

ICES

Report to the Information and Privacy Commissioner of Ontario

Three-Year Review as a Prescribed Entity under PHIPA

Submitted in 2020

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A. Introduction & Explanatory Note

This report has been prepared by ICES to support its request for continued approval of the Information and Privacy Commissioner of Ontario (IPC) under section 45(3) of Ontario's *Personal Health Information Protection Act*, 2004 (PHIPA).

Our report demonstrates ICES' policies, procedures and practices to protect the privacy of individuals whose personal health information ICES collects under section 45(1) of PHIPA. It does so from three perspectives: Section B details the existence and sufficiency of the documentation required by Appendices A and B of the *Manual for the Review and Approval of Prescribed Persons and Prescribed Entities* (the "IPC Manual"). This is followed in Section C of our report by an assessment of the effectiveness of those policies, procedures and practices according to the indicators defined in Appendix C of the IPC Manual. Finally, we affirm the accuracy and completeness of this information through the affidavit of ICES' Chief Executive Officer.

Prepared by Michael Smith and Kelley A. Ross with oversight by Rosario Cartagena and with contributions from members of ICES Privacy & Legal Office

B. Required Documentation

Part 1 – Privacy Documentation

APPLICATION		
Fully applicable 🛛 Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION		
ICES vehicles	Name	Status
	a. Privacy Policy	Implemented
	b. Privacy Information, Inquiries & Complaints Policy	Implemented
	c. Privacy Impact Assessment Policy	Implemented
	d. ICES PIA – New ICES Data Holding	Implemented
	e. ICES Project PIA Form	Implemented
	f. Website privacy information	Implemented
DESCRIPTION		

1. Privacy Policy in Respect of its Status as a Prescribed Person or Prescribed Entity

DESCRIPTION

ICES' Privacy Policy establishes an overarching framework for ICES' collection, use and disclosure of personal health information, and ICES' approach to its protection.

Status under the Act

ICES' Privacy Policy describes ICES' status as a prescribed entity under s. 18(1) of O. Reg. 329/04. The policy declares ICES' commitment to protect personal health information in accordance with PHIPA and its regulation. In addition, the policy confirms that ICES implements the required privacy and security policies, procedures and practices, and that these are subject to review and approval by the Information and Privacy Commissioner of Ontario every three years. The policy also acknowledges ICES' responsibility for the handling of personal health information by its agents, and requires ICES to provide training to agents to enable their compliance.

Privacy & Security Accountability Framework

ICES' Privacy Policy articulates an accountability framework for ensuring compliance with PHIPA and its regulation, and with the privacy and security policies, procedures and practices ICES implements to maintain its designation as a prescribed entity. Under the framework, ICES' Chief Executive Officer:

- Has ultimate responsibility for ensuring compliance with PHIPA and its regulation and ICES' privacy and security policies, procedures and practices as a prescribed entity;
- Must appoint a Chief Privacy and Legal Officer and delegate to that person authority for day-to-day management of privacy and security at ICES, including responsibility for putting in place policies, procedures and practices to prevent, detect and respond to privacy and security breaches; and
- Is required to make an annual report of privacy breaches and complaints, as well as privacy audits and privacy impact assessments to the Finance, Audit and Risk Committee of ICES' Board of Directors.

Collection of Personal Health Information

ICES' Privacy Policy identifies the purposes for which personal health information is collected, the types of personal health information collected and its sources. The policy also articulates ICES' commitment to ensuring collection is in accordance with PHIPA and its regulation, and limited to that which is reasonably necessary to, and avoided where other information will, serve the purpose. ICES' Privacy Impact Assessment Policy, which is referenced in the Privacy Policy, stipulates that a privacy impact assessment must be conducted by an ICES Privacy subject matter expert (SME) prior to collection. Assessment of the amount and type of personal health information collected, which must be justified, is specifically provided for in templates used to conduct privacy impact assessments under that policy. The Privacy Policy requires the Chief Privacy and Legal Officer to ensure publication of a list of ICES data holdings on ICES' public website, together with a mechanism to allow individuals to request more detailed information. The list of specific ICES' data holdings is both very long and very dynamic, and for this reason the list itself does not form part of ICES' Privacy Policy.

Use of Personal Health Information

ICES' Privacy Policy identifies the purposes for which personal health information is used. Personal health information may be used for the purposes of health system analysis and evaluation and research conducted within ICES, and preparing information for disclosure to external researchers. In all cases, use must be in accordance with PHIPA and its regulation and, where applicable, research ethics board approvals. The policy clearly provides that agents who conduct health system evaluation and research within ICES are permitted to use "coded" information only. Coded information is personal health information from which direct personal identifiers, such as names and health card numbers, have been either removed or replaced by a confidential ICES identifier or "code." The policy

also stipulates that requests to use such information are subject to a privacy impact assessment conducted by an ICES Privacy SME. The template developed for this purpose under ICES' Privacy Impact Assessment Policy is specifically designed to limit the information made available for these purposes to what is reasonably necessary and in the least sensitive form required.

Disclosure of Personal Health Information

ICES' Privacy Policy limits disclosure of personal health information to disclosures to three scenarios: (1) disclosures to other prescribed entities and prescribed registries; (2) disclosures of risk-reduced coded datasets to external researchers; and (3) to define cohorts for external researchers for the purpose of publicly funded research that cannot be reasonably conducted within ICES.

Risk-reduced coded data is coded data that has been assessed for the identifiability of any underlying individuals and adjusted, as required, until the level of identifiability is low. Disclosures are made only as permitted by PHIPA and section 18(4) of its regulation and data sharing agreements, and verified through a privacy impact assessment. Conducted by ICES Privacy SMEs, privacy impact assessments are designed to ensure that ICES discloses personal health information only where other information will not serve the purpose, and discloses no more personal health information than is reasonably necessary. For disclosures of risk-reduced coded data, external researchers are permitted to access the datasets ICES prepares for them only on a secure ICES desktop. Cohort disclosures are limited to the minimum variables – including direct and indirect personal identifiers – necessary to identify a study population externally. Once confirmed, cohort lists are securely transferred in accordance with the cohort disclosure service agreement. Disclosure of personal health information only to external researchers for retention outside the ICES desktop, to knowledge users and in publications. In each case, permission to disclose is subject to a review of the data to determine the information could not, in any reasonably foreseeable circumstance, be used, either alone or in combination with other information, to identify an individual.

Secure Retention, Transfer & Disposal of Records of Personal Health Information

ICES' Privacy Policy addresses the secure retention, transfer and disposal of personal health information in both paper and electronic format. Personal health information with direct personal identifiers is retained only temporarily. It is isolated in secure network folders and cabinets until data quality issues have been resolved, and is then securely destroyed by an ICES-approved method, such as cross-cut shredding for paper or secure wiping or physical destruction for media and devices. ICES also protects personal health information in transit. Protections include an encrypted file transfer system that is used for inbound and outbound electronic file transfers, and a requirement to remove direct personal identifiers before transferring paper.

Implementation of Administrative, Technical & Physical Safeguards

ICES' Privacy Policy outlines some of the administrative, technical and physical safeguards ICES implements to protect personal health information it receives against theft, loss and authorized use and disclosure and to maintain confidentiality of the information. The safeguards outlined include restrictions on access that protect personal health information against unauthorized copying, modification or disposal. Agents who conduct health system and analysis and evaluation or health-related research are permitted to access coded information, and external researchers are permitted to access risk-reduced coded data only.

Inquiries, Concerns & Complaints Related to Information Practices

ICES' Privacy Policy requires ICES to establish processes to allow individuals to make inquiries and complaints about ICES' privacy policies, procedures and practices as a prescribed entity, and to comply with PHIPA and its regulation. The Chief Privacy and Legal Officer is responsible for establishing and implementing procedures for the receipt and handling of privacy inquiries and complaints by ICES Privacy SMEs. The Chief Privacy and Legal Officer is also required to ensure instructions, including contact information, are published on ICES' public website. The information published on ICES' public website must include instructions that inquiries, concerns and complaints about ICES' privacy practices may be addressed to the Chief Privacy and Legal Officer directly, both verbally and in writing, and includes a mailing address and other contact information to enable this. The website must also include a statement that individuals may direct complaints regarding ICES' compliance with its obligations as a prescribed entity to the Information and Privacy Commissioner of Ontario, and associated mailing address and contact information.

Transparency of Practices in Respect of Personal Health Information

ICES' Privacy Policy requires ICES to publish information about its privacy practices on its website and establish processes to allow individuals to obtain further information about its privacy policies, procedures and practices as a prescribed entity. ICES' Chief Privacy and Legal Officer is responsible for fulfillment of both requirements, which are also elaborated under ICES' Privacy Information, Inquiries and Complaints Policy.

2. Policy & Procedures for Ongoing Review of Privacy Policies, Procedures & Practices

APPLICATION		
Fully applicable		
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Internal Audit Policy	Implemented
	 Privacy Audit Procedure 	Implemented
	 Privacy Monitoring Log & Report Forms Workbook 	Implemented
	d. Policy Framework & Governance Policy	Implemented
	e. Discipline & Corrective Action Policy	Implemented
DESCRIPTION		

DESCRIPTION

ICES' Internal Audit Policy provides for continuous monitoring of ICES' privacy policies, procedures and practices. The purpose of monitoring is to detect when existing policies, procedures and practices require amendment and when new policies, procedures and practices are required to meet ICES' obligations as a prescribed entity.

The Chief Privacy and Legal Officer is responsible for putting in place a monitoring program to identify and address the implications of the following as they occur:

- Relevant regulatory changes and guidance, including any orders, fact sheets and best practices issued by the Information and Privacy Commissioner of Ontario under PHIPA and its regulation;
- Changes to relevant industry standards;
- Risks identified through privacy impact assessments;
- Deficiencies identified through audits;
- Inconsistencies between and among privacy and security policies, procedures and practices and between them and ICES' actual practices; and
- Investigations into privacy incidents, breaches and complaints about ICES' privacy practices.

The policy and Privacy Audit Procedure, which the Chief Privacy and Legal Officer is responsible for putting in place, provide for:

- A review of every privacy policy and their associated procedures and practices against all of the above prior to each scheduled review of ICES policies, procedures and practices by the IPC pursuant to section 45(4) of PHIPA;
- Searches of relevant external websites and databases and of ICES' records to identify the changes, risks, deficiencies and inconsistencies listed above in support of the review;
- The procedure and timeframe for undertaking the review;
- The form, content and supporting evidence that must be generated to document the review;
- The procedure for identifying, and taking steps to address, any need to amend or supplement ICES' privacy policies, procedures and practices identified through the review; and
- Assignment of ICES Privacy SMEs or qualified third parties to conduct the reviews.

ICES' Policy Framework and Governance Policy governs the revision, creation and communication of policies, procedures and practices at ICES, including ICES' Internal Audit Policy. In accordance with ICES' Policy Framework and Governance Policy, the Chief Privacy and Legal Officer is responsible for the creation, revision and communication of any changes to ICES' privacy policies, procedures and practices, including ICES' Internal Audit Policy. The Policy Framework and Governance Policy stipulates that changes must be communicated both to agents through ICES' intranet and to the public.

Specifically, the Policy Framework and Governance Policy dictates the procedure for identifying a requirement for a new or revised policy and/or procedure, which includes identification of the need to ICES' Operations Committee. In accordance with procedures set out in ICES' Change Management Procedure, new or revised policies and/or procedures that affect general ICES operations or that require broader communications undergo Operations Committee review, as well as review by ICES satellite sites for network-wide policies and/or procedures. Lastly, new or revised policies and/or procedures require review and approval by ICES' Change Advisory Board (CAB).

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations, including

breaches, are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

3. Policy on the Transparency of Privacy Policies, Procedures & Practices

APPLICATION				
Fully applicable	Qualified application (<i>explain</i>)			
EXISTENCE & IMPLE	EXISTENCE & IMPLEMENTATION			
ICES vehicle(s)	Name	Status		
	a. Privacy Policy	Implemented		
	b. Privacy Information, Inquiries & Complaints Policy	Implemented		
	c. Privacy Statement	Implemented		
	d. Website Privacy FAQ	Implemented		
DECODIDITION				

DESCRIPTION

ICES' Privacy Policy and Privacy Information, Inquiries and Complaints Policy require ICES to publish information about its data holdings and privacy policies, procedures and practices on its public website. Information that must be published on ICES' public website includes:

- ICES' Privacy Policy;
- Frequently asked questions related to ICES' privacy policies, procedures and practices;
- Documentation related to ICES' most recent review under s. 45(3) of PHIPA by the Information and Privacy Commissioner of Ontario;
- An overview of key administrative, technical and physical safeguards to protect privacy and prevent privacy breaches;
- A list of ICES' data holdings; and
- Instructions, including the title, mailing address and contact information, for making inquiries and complaints about ICES' privacy policies, procedures and practices and compliance with PHIPA and its regulation.

The Privacy Information, Inquiries and Complaints Policy requires publication of a brochure or frequently asked questions, which, at a minimum, must address:

- The types of personal health information in ICES data holdings, and their sources;
- The purposes for which personal health information is collected;
- The purposes for which personal health information is used; and
- The circumstances under which and the purposes for which ICES discloses personal health information, and the persons or organizations to which it is typically disclosed.

Under the policies, ICES' Chief Privacy and Legal Officer is responsible for ICES' compliance with the above requirements.

4. Policy & Procedures for the Collection of Personal Health Information

APPLICATION			
Fully applicable	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLE	MENTATION		
ICES vehicle(s)	Name	Status	
	a. Collection of Personally Identifiable Information Policy	Implemented	
	b. Collection of Personally Identifiable Information Procedures	Implemented	
	c. Privacy Policy	Implemented	
	d. ICES PIA Form – New ICES Data Holding	Implemented	
	e. ICES Project PIA Form	Implemented	

f.	Internal Audit Policy	Implemented
g.	Discipline & Corrective Action Policy	Implemented
h.	Privacy Incident Management Policy	Implemented

DESCRIPTION

ICES' Privacy Policy identifies the purposes for which ICES collects personal health information, its nature, and from whom. Key collection purposes identified in the policy include health system analysis and evaluation, conducted by ICES independently or on behalf of policy-makers and health care providers, and research conducted by ICES scientists and others under the oversight of a research ethics board. Health information custodians like hospitals, other prescribed entities, prescribed registries and researchers are identified as the sources. All disclose personal health information to ICES.

ICES' Privacy Policy and Collection of Personally Identifiable Information Policy both articulate ICES' commitment to collect personal health information only in accordance with PHIPA and its regulation, to collect personal health information only where other information will not serve the purpose, and to collect no more personal health information than is reasonably necessary to meet the purpose.

Compliance with ICES' Privacy Policy and these procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

Review & Approval Process

The Collection of Personally Identifiable Information Policy stipulates that any agent who wishes to collect personal health information must ask ICES' Privacy and Legal Office to conduct a privacy impact assessment. Assessments, which are conducted by an ICES Privacy SME in consultation with the requestor, must be completed to authorize the collection. The assessments are conducted against templates developed by ICES' Privacy and Legal Office under ICES' Privacy Impact Assessment Policy. The templates are designed to ensure that:

- The collection is permitted by PHIPA and its regulation;
- All conditions or restrictions in PHIPA and its regulation are satisfied;
- Other information, such as de-identified or aggregate information, will not serve the purpose; and
- No more personal health information is collected than is reasonably necessary for the identified purpose.

Conditions or Restrictions on Approval

ICES' privacy impact assessment templates, which are defined and mandatory, are the vehicle used to address and document each of the requirements listed above, and communicate the results. Requestors receive a copy of the completed assessment, which includes a decision to approve or deny the collection, as well as any conditions that must be met. These include requirements to establish a data sharing agreement prior to collection in all cases where personal health information is being collected. These requirements are supported in the Collection of Personally Identifiable Information Procedures. The procedures define the process for obtaining approvals and establishing data sharing agreements. ICES' Contracts Specialist is responsible for establishing data sharing agreements, consulting with an ICES Privacy SME as necessary, and for alerting ICES' Data Covenantors when agreements are in place and collection may therefore proceed.

Secure Retention, Transfer & Return or Disposal

The policy specifically requires that personal health information, once collected, be retained, transferred and returned or disposed of in accordance with ICES policies, procedures and practices on these topics. These are described in 2(5), 2(7) and 2(8) in Part 2 of Section B of this report.

5. List of Data Holdings Containing Personal Health Information

APPLICATION			
Fully applicable			
EXISTENCE & IMPLE	EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status	
	a. ICES Data Dictionary	Implemented	
DESCRIPTION			
ICES has developed and maintains an up-to-date list and brief description of ICES' data holdings, which is published			
on ICES' public website.			

6. Policy & Procedures for Statements of Purpose for Data Holdings Containing Personal Health Information

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. ICES DSA (HIC)	Implemented
	b. ICES DSA (Researcher)	Implemented
	c. Collection of Personally Identifiable Information Procedures	Implemented
	d. Collection of Personally Identifiable Information Policy	Implemented
	e. Privacy Impact Assessment Policy	Implemented
	f. Internal Audit Policy	Implemented
	g. Discipline & Corrective Action Policy	Implemented
	h. Privacy Incident Management Policy	Implemented
	i. ICES PIA Form – New ICES Data Holding	Implemented
	j. ICES Project PIA Form	Implemented
DESCRIPTION		

ICES' Collection of Personally Identifiable Information Policy and associated procedure set out the requirements for generating, reviewing, amending and approving statements of purpose for data holdings containing personal health information. The policy requires ICES to generate a statement of purpose each time it collects information for inclusion as an ICES data holding. Statements of purpose must identify the purpose of the collection, as well as the personal health information involved, its source, and the need for it.

Under the policy, any agent who wishes to collect personal health information for an ICES data holding must ask ICES' Privacy and Legal Office to conduct a privacy impact assessment. Assessments, which are conducted by an ICES Privacy SME in consultation with, and signed off by, the requestor, are required to generate an approved statement of purpose. ICES' Contracts Specialist or an ICES Privacy SME, as applicable, must then ensure that the approved statement of purpose is reviewed by the person or organization from whom the personal health information will be collected and incorporated into a data sharing agreement, which must be in place prior to collection. Under the policy, the statement of purpose must be amended, by repeating these procedures, prior to undertaking any activity that is inconsistent with the statement of purpose as approved.

The accuracy and currency of statements of purpose are verified on an ongoing basis as well as through annual audits. Permission to use any data holding is subject to review and approval by an ICES Privacy SME. Conducted using an ICES Project PIA Form, the review must confirm that the proposed use is in accordance with the statement of purpose. Annual audits are conducted by an ICES Privacy SME, and are required under ICES' Internal Audit Policy. Where inaccuracies are discovered though an audit, these must be corrected by following the procedures for amendment described above.

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

7. Statements of Purpose for Data Holdings Containing Personal Health Information

APPLICATION				
Fully applicable	Qualified application (<i>explain</i>)			
EXISTENCE & IMPLE	EMENTATION			
ICES vehicle(s)	Name	Status		
	a. ICES DSA (HIC)	Implemented		
	b. ICES DSA (Researcher)	Implemented		
	c. ICES Data & Analytic Services Agreement – Research (various)	Implemented		
DESCRIPTION				
ICES generates a statement of purpose each time it collects personal health information for inclusion as an ICES				

data holding. Statements of purpose each time it collects personal health information for inclusion as an ICES data holding. Statements of purpose, are incorporated into, and form part of, data sharing agreements and research agreements with individuals and organizations who disclose personal health information to ICES. The statements of purpose identify the purpose of the data holding, as well as the personal health information involved, its source, and the need for the information in relation to the identified purpose.

8. Policy & Procedures for Limiting Agent Access to & Use of Personal Health Information

APPLICATION		
Fully applicable 🛛	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Protection of ICES Data Policy	Implemented
	 b. Contracts Database 	Implemented
	c. ICES Confidentiality Agreement (General)	Implemented
	d. ICES Confidentiality Agreement (Data Covenantor)	Implemented
	e. ICES Confidentiality Agreement (Abstractor)	Implemented
	 ICES Collaborating Researcher NDA 	Implemented
	g. ICES Project PIA Form	Implemented
	 Privacy Impact Assessment Policy 	Implemented
	i. ICES PIA – New Data Holding Form	Implemented
	j. Termination of Employment/Resignation & Discharge Policy	Implemented
	k. Research Analytics Environment (RAE) Procedures	Implemented
	I. Management of Data Covenantors Procedure	Implemented
	 M. Abstractor Onboarding & Offboarding Procedure 	Implemented
	n. Data Covenantor Log	Implemented
	o. Log of ICES Abstractors	Implemented
	p. ICES Project PIA Log	Implemented
	 q. Dataset Creation Plan Template (various) 	Implemented
	r. Privacy Incident Management Policy	Implemented
	s. Discipline & Corrective Action Policy	Implemented
	t. Internal Audit Policy	Implemented
DESCRIPTION		

DESCRIPTION

ICES' Protection of ICES Data Policy limits access to and use of personal health information by agents on a need-toknow basis. The policy ensures that agents access and use the least identifiable information and the minimum amount required for their role. ICES also ensures that any agents granted access to and use of personal health information may disclose such personal health information only as permitted by PHIPA and its Regulation.

Under the policy, only ICES Data Covenantors and ICES Abstractors are permitted to handle personal health information with direct personal identifiers. These are the agents responsible for collecting personal health information at ICES. Agents who conduct health system analysis and evaluation, and link information in ICES data holdings for those purposes, are permitted to access "coded" information only. Coded information is personal health information from which

direct personal identifiers, such as names and health card numbers, have been removed or replaced with a confidential code by an ICES Data Covenantor.

The extent of access to coded information is then subject to access levels and permissions, which are based on need. ICES analytic staff, who create project datasets, require and therefore have access to ICES data holdings; others on the project team are permitted to access and use project datasets only, subject to their assigned level of access and approval to participate in the project. For example, an epidemiologist may have access to a version of a project dataset that contains year of birth and the first three digits of the postal code; those variables will not be present in the version used by the investigator. Analytic staff are responsible for making these adjustments to the project datasets they create. And, under the policy, investigators who are not ICES scientists – called ICES collaborating researchers – are permitted to receive aggregate data only.

All agents are prohibited from accessing and using personal health information if other information, such as de-identified or aggregate information, will serve the purpose, and from using more personal health information than is necessary for the purpose. Agents are also prohibited from using coded or other information, alone or in combination, to identify any individual. This includes attempting to decrypt information that is encrypted, attempting to identify an individual based on unencrypted information and attempting to identify an individual based on prior knowledge. This prohibition is reinforced through ICES' confidentiality and non-disclosure agreements and conditions enforced through the ICES Project PIA Form, which is used to request and document approval to conduct projects at ICES.

Review & Approval Process

Under the Protection of ICES Data Policy, permission to access or use personal health information is subject to a privacy impact assessment. Privacy impact assessments are conducted by ICES Privacy SMEs under ICES' Privacy Impact Assessment Policy.

Permission for an ICES Data Covenantor to collect and use personal health information for the purposes of establishing or maintaining an ICES data holding is provided in an ICES PIA Form – New Data Holding. The process for requesting a privacy impact assessment in this scenario and the requirements that must be satisfied are set out in Part 1(4) of Section B of this report.

All other permissions to access and use personal health information for purposes other than research are provided in the ICES Project PIA Form. Submitted to ICES' Privacy and Legal Office by the principal investigator for the project, the ICES Project PIA Form defines the requirements and documentation that must be satisfied in requesting, reviewing and determining whether, and on what basis, permission to use personal health information is granted. To approve, the ICES Privacy SME must be satisfied that:

- The request to access and use personal health information is permitted by PHIPA and its regulation;
- The project objectives cannot be reasonably accomplished without the personal health information;
- The project objectives cannot be accomplished with de-identified and/or aggregate information; and
- No more personal health information will be accessed and used than is necessary to achieve the objectives of the project.

These determinations are supported by a warranty from the principal investigator, which has been confirmed by their program leader, that the personal health information is relevant and required. Further, in all cases permission is granted subject to the condition that a more granular dataset creation plan must be established jointly by the principal investigator, or the responsible ICES scientist if the principal investigator is not a full-status ICES scientist, and ICES analytic staff prior to creation of the project dataset, and align to the project objectives approved in the ICES Project PIA Form.

Once finalized, the ICES' Privacy and Legal Administrator sends the approved ICES Project PIA Form to the principal investigator for the project and uploads a copy to a network folder, where it is accessible to ICES' Data Covenantors and analytic staff.

Conditions & Restrictions on Approval

Again, the Protection of ICES Data Policy establishes the purposes for, and conditions under which, each category of ICES agent is permitted to access and use personal health information. Under the policy, permission for access and use of personal health information is for, and for as long as required for, those purposes.

The need for access is monitored and managed through the Research Analytics Environment (RAE) Procedures. The procedures provide for annual review of access to project folders, and removal of access that is no longer required. This is reinforced by provisions in confidentiality agreements, which must be signed by every agent under ICES' Privacy Awareness and Training Policy. By signing, agents agree to access and use personal health information only:

- As necessary for their role;
- If other information will not serve the purpose; and
- To the extent reasonably necessary for the purpose.

The agreements also require agents to acknowledge and agree that they are not permitted to disclose personal health information. The exception is ICES Data Covenantors, who are responsible for disclosures, subject to the policies, procedures and practices described in Part 1(12) of Part B of this report.

Notification & Termination of Access & Use

A policy is in place to provide notification and terminate access and use when an agent is no longer employed by ICES or requires access. ICES' Termination of Employment/Resignation and Discharge Policy addresses notification and termination of access and use of personal health information at the end of employment. Under the policy, employees are required to notify their supervisor in writing of their intention to resign. Within 24 hours of receipt, the supervisor is required to forward the written notice to a member of ICES' Human Resources staff, who is required to provide written notification to ICES' IT Department and ICES' Facility Manager. The notice alerts those groups of the need to secure computer files and terminate access to ICES systems and facilities, and the timeframe for doing so. There are distinct procedures that govern the process for terminating access when an ICES Data Covenantor transitions to a different role or an ICES Abstractor's assignment concludes. The Management of Data Covenantors Procedure requires the immediate supervisor to submit a request form to the Director of ICES Data Quality and Information Management, who must then send a ticket that instructs ICES' Information Systems to remove access. Under the Abstractor Onboarding and Offboarding Procedures, the research coordinator responsible for the ICES Abstractor sends the ticket, triggering removal of access and recovery of any IT equipment.

Secure Retention & Disposal

Under the Protection of ICES Data Policy all permission to access or use personal health information is subject to the policies, procedures and practices governing secure retention and disposal that are described in 2(5) and 2(8) in Part 2 of Section B of this report.

Tracking Approved Access to & Use of Personal Health Information

ICES tracks approved access to and use of personal health information. Four logs and one form are maintained. The Director of ICES' Data Quality and Information Management maintains the Data Covenantor Log, which lists approved ICES Data Covenantors. ICES' Data Quality and Information Management staff maintain the Contracts Database, which tracks actual access and use of personal health information by ICES Data Covenantors. Project managers are required to maintain a log of ICES Abstractors, which identifies any abstractors and the scope, purpose and duration of their approval to access personal health information for the association project. Finally, the Privacy and Legal Administrator maintains the ICES Project PIA Log, which captures the names of all agents authorized to access and use personal health information Project PIA Log is supplemented with a list of project team members that is maintained as part of the Dataset Creation Plan, which must be established for every project.

Compliance, Audit & Enforcement

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations, including breach, are subject to a range of disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

9. Log of Agents Granted Approval to Access & Use Personal Health Information

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Contracts Database	Implemented
	 ICES Abstractor Log 	Implemented
	c. ICES Project PIA Log	Implemented
	d. Dataset Creation Plan Template (various)	Implemented
	e. DQIM Data Disclosure Log	Implemented

DESCRIPTION

ICES maintains logs of agents granted approval to access and use personal health information. Together the logs capture:

- Agent name;
- Data holding;
- Type of access and use;
- Start date; and
- End date.

Please note, the DQIM Data Disclosure Log captures date of disclosure instead of start and end dates.

10. Policy & Procedures for the Use of Personal Health Information for Research

APPLICATION			
Fully applicable	hea	alified application (<i>explain</i>) ICES' Privacy F alth information for research. Part 1(10) therefo ded sub-heading on page 31 of the IPC Manua	ore applies to ICES only up to the
EXISTENCE & IM	PLEMEN	ITATION	
ICES vehicle(s)	Na	me	Status
	а.	Privacy Policy	Implemented
	b.	Privacy Incident Management Policy	Implemented
	c.	Discipline & Corrective Action Policy	Implemented
	d.	Internal Audit Policy	Implemented
	е.	Research Ethics Review Policy	Implemented
	f.	Protection of ICES Data Policy	Implemented
	g.	Privacy Impact Assessment Policy	Implemented
	h.	ICES Project PIA Form	Implemented
	i.	DAS Project Intake, Adjudication & Initiation Procedure	Implemented
	j.	ICES Data & Analytic Services Agreement - Research	Implemented
	k.	ICES Data & Analytic Services Agreement – Authorized Researcher Agreement	Implemented
	١.	Privacy Awareness & Training Policy	Implemented
	m.	ICES Confidentiality Agreement (General)	Implemented
	n.	ICES Confidentiality Agreement (Data Covenantor)	Implemented
	0.	ICES Confidentiality Agreement (Abstractor)	Implemented
	р.	ICES Collaborating Researcher NDA	Implemented
	q.	ICES Project PIA Log	Implemented
	r.	DAS Projects Log	Implemented
	s.	Contracts Database	Implemented
	t.	Data Management Policy	Implemented
DESCRIPTION			

DESCRIPTION

ICES' Privacy Policy identifies the scenarios in which personal health information may be used for research purposes. Personal health information may be used for the purposes of research conducted by ICES and for continuing ICES research commenced outside ICES. In addition, personal health information may be used to perform analysis requested by, and prepare datasets for disclosure to, external researchers. In all cases, this is subject to the general principle, also articulated in the policy, that ICES does not use personal health information if other information will serve the purpose or use more personal health information than is necessary for the purpose.

Compliance with the privacy policy is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy, in accordance with ICES' Privacy Incident Management Policy. Violations, including breach, are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

Circumstances in which use of Personal Health Information is Permitted

ICES Research Ethics Review Policy stipulates that ICES must obtain approval of a Research Ethics Board prior to commencing any ICES research. Use of personal health information for the purposes of externally-approved research must have the approval of the research ethics board that approved the research. These requirements are reinforced through the ICES Project PIA Form and the DAS Project Intake, Adjudication and Initiation Procedure, which guide the review and approval of research conducted inside ICES and external research, respectively.

Distinction between the Use of Personal Health Information for Research & Other Purposes

Both the Privacy Policy and the Research Ethics Review Policy explicitly distinguish between use of personal health information for research purposes and for the purposes of section 45 of PHIPA. This is reinforced in the ICES Project PIA Form. This is the form used to request and document permission to use personal health information for any project at ICES. Submitted to ICES' Privacy and Legal Office by the principal investigator for the project, the form must be reviewed and approved by an ICES Privacy SME. To do so, the ICES Privacy SME must identify and record on the form:

- Whether the use will be for a section 45 purpose or for research;
- Whether or not research ethics board approval is required; and
- Where research ethics board approval is required, identify any deficiencies in that approval, which need to be addressed in order for the project to proceed.

Review & Approval Process

Under the Protection of ICES Data Policy, permission to access or use personal health information for any project conducted within ICES is subject to a privacy impact assessment. Privacy impact assessments are conducted by ICES Privacy SMEs under ICES' Privacy Impact Assessment Policy, using the ICES Project PIA Form. Permission to use personal health information in support of external research is governed by the DAS Project Intake, Adjudication and Initiation Procedure.

The ICES Project PIA Form and DAS Project Intake, Adjudication and Initiation Procedure define the requirements and documentation that must be satisfied in requesting, reviewing and determining whether, and on what basis, permission to use personal health information for a research purpose is granted. In both scenarios, the ICES Privacy SME must be satisfied that:

- The request to access and use personal health information is permitted by PHIPA and its regulation;
- The proposed use of personal health information is reflected in a written research plan, which has been approved by a research ethics board in accordance with PHIPA and its regulation;
- A copy of the research ethics board approval is appended to the ICES Project PIA Form;
- The personal health information to be used is consistent with what has been approved;
- The research objectives cannot be accomplished with de-identified and/or aggregate information; and
- No more personal health information will be accessed and used than is necessary to achieve the research objectives.

In the case of research to be conducted within ICES, these determinations are supported by a warranty from the principal investigator, which has been confirmed by their program leader, that the personal health information is relevant and required. External research has been approved by a research ethics board. Further, in all scenarios permission is granted subject to the condition that a more granular dataset creation plan must be established jointly by the principal investigator, or the responsible ICES scientist if the principal investigator is not a full-status ICES scientist, and ICES analytic staff prior to creation of the project dataset, and align to the research objectives approved in the ICES Project PIA Form, or, in the case of external research, set out in the written research plan that has been approved by a research ethics board.

Once finalized, the ICES Privacy and Legal Administrator or the Privacy SME who reviews the documentation sends the approved ICES Project PIA Form to the principal investigator for the project and uploads a copy to a network folder, where it is accessible to ICES' Data Covenantors and analytic staff. In the case of external research, the DAS Research Program Manager uploads a copy of the signed services agreement to the Contracts Database and requests a billing number, which is the authority for analytic staff to begin work.

Conditions or Restrictions on the Approval

The ICES Project PIA Form and DAS Project Intake, Adjudication and Initiation Procedure are designed to ensure compliance with the requirements of section 44(6) (a) through (f) of PHIPA. They do so as follows: first, to approve, the ICES Privacy SME is required to verify compliance with:

- Any conditions specified in the written research plan; and
- Any data sharing agreement governing personal health information disclosed to ICES for the research.

Second, in submitting an ICES Project PIA Form for approval, the principal investigator has already formally accepted that the research will be subject to the terms and conditions identified on the form. External researchers are required to enter into a services agreement (in the case of the principal investigator) or confidentiality agreement. These stipulate that:

- Personal health information may be used only for the approved research objectives;
- Results must not be published in any form that could reasonably enable re-identification of any individual;
- Personal health information must not be disclosed except as required by law;
- No individual may be contacted; and
- Agents report breaches and suspected breaches to an ICES Privacy Officer at the first reasonable opportunity.

The Privacy SME responsible for delivering privacy orientation ensures the execution of Confidentiality Agreements by obtaining signed copies and providing them to the Privacy & Legal Administrator, who is then responsible for filing signed agreements and tracking their execution in ICES' Privacy & Security Awareness Log.

ICES' Privacy Incident Management Policy and procedures, in turn, require ICES to notify the person or organization who disclosed the information to ICES. Although the principal investigator has overarching responsibility for conduct of research, it should be noted that the same conditions are imposed through confidentiality agreements that are signed by every agent who participates.

Secure Retention, Return or Disposal

Personal health information used for research at ICES remains in ICES' custody and control at all times, subject to ICES' policies, procedures and practices for secure retention, return and disposal. To the extent these are inconsistent with what has been approved by a research ethics board, that inconsistency will be identified and addressed as part of the ICES Privacy SME's review and approval.

Regarding secure retention, the ICES Data Management Policy mandates that records of personal health information in both paper and electronic format be retained for only as long as necessary to fulfill the purposes for which they were collected. The policy requires that records of personal health information collected for research not be retained for longer than specified in the research plan approved by a research ethics board, and that records of personal health information collected pursuant to a data sharing agreement not be retained for longer than set out in the agreement. The policy provides for the establishment of a records retention schedule, which exists and is used to monitor and manage retention of personal health information in accordance with research plans and data sharing agreements.

The policy stipulates that records of personal health information must be retained in a secure manner and assigns overall responsibility to the ICES' Director, Data Quality and Information Management. The policy and the ICES Data Management Standard identify the precise methods by which records of personal health information in paper and electronic format must be securely retained. Records of personal health information on paper must be stored in locked rooms and cabinets. Records of personal health information in electronic format on ICES systems must be stored on a server isolated from the ICES network. Records of personal health information on mobile media must be encrypted and stored in locked rooms and safes.

The policy requires agents to take reasonable steps to ensure records of personal health information are protected against theft, loss and unauthorized use, disclosure, copying, modification or disposal. The detail of the policy and supporting standard, compliance with which is mandatory, effectively defines the reasonable steps, which include use of locked rooms, cabinets and safes, segregated servers with access controls and encryption of mobile media. As well, under the standard, personal health information with direct personal identifiers is retained only temporarily until data quality issues have been resolved and is then securely destroyed by an ICES-approved method.

Regarding secure disposal, the ICES Data Management Policy and related procedures address the secure disposal of records of personal health information in both paper and electronic format. The policy requires records of personal health information to be disposed of in a secure manner that is consistent with the definition in PHIPA and its regulation. The policy states that secure disposal means that records are disposed of in such a manner that their reconstruction is not reasonably foreseeable in the circumstances.

The ICES Data Management Standard, Information Media Destruction SOP and Destruction of ICES Data SOP identify the precise methods for the secure disposal of records of personal health information in paper and electronic format, including various media. Records on paper must be disposed of by crosscut shredding or deposited into approved shredding bins for secure disposal by a third party service provider. Mobile devices or media must be wiped using secure overwrite utility software. Unserviceable mobile media must be physically destroyed by burning platters, degaussing or shredding to prevent reconstruction. Records on ICES servers must be permanently deleted. The policy requires that these secure disposal methods be consistent with PHIPA and its regulation, with IPC orders, including Order H0-001 and Order H0-006, and with IPC guidelines, fact sheets and best practices, including *Fact Sheet 10: Secure Destruction of Personal Information*.

The standard and the two SOPs address the secure retention of records of personal health information pending their secure disposal. Records intended for disposal must be physically segregated from records intended for recycling, stored in designated areas, and retained in clearly marked cabinets, safes or bins. Records on paper, if not shredded by ICES staff, must be stored in designated bins distributed throughout ICES' premises until they are securely disposed of by a third party service provider. Shredding bins are clearly marked, opaque and locked and their contents cannot be accessed by ICES staff. ICES' Facilities Manager is responsible for ensuring the security of paper bins pending secure disposal of their contents. Mobile media intended for disposal must be clearly marked and stored in a locked room in a clearly marked safe until they are securely disposed of. ICES' IT Service Lead is responsible for ensuring the media is securely retained pending its secure disposal.

In accordance with ICES' Data Management Policy, records of personal health information used for research purposes must not be retained by ICES longer than as is specified in the research plan approved by a research ethics board. Records of personal health information set out in a Data Sharing Agreement and used for research must not be retained longer than as set out in the Data Sharing Agreement.

ICES' compliance with all of the above is subject to an annual audit conducted by an ICES Privacy SME under ICES' Internal Audit Policy.

Tracking Approved Uses of Personal Health Information for Research

ICES uses the ICES Project PIA Log to track approved access to and use of personal health information for research conducted within ICES. The log is maintained by the Privacy and Legal Administrator, who is also responsible for creating and maintaining a file on the ICES network for every project, including research projects. They include the ICES Project PIA Form that approved conduct of the research with supporting research plans and approvals. Approved uses for external research are tracked by the DAS Research Project Manager in the DAS Projects Log. ICES' Data Quality and Information Management team, who are responsible for all data destruction at ICES, captures creation of certificates of destruction inside ICES' Contracts Database.

In addition to the use of personal health information for research, ICES also permits the use of de-identified and/or aggregate information for research purposes.

Review and Approval Process

Similar to the processes in place for the use of personal health information for research, a request for the use of deidentified and/or aggregate information for any project conducted at ICES first would be subject to a Project PIA. These PIAs would be conducted by a Privacy SME in accordance with ICES' Privacy Impact Assessment Policy and using an ICES Project PIA form completed by the project's Principal Investigator. The required content of the Project PIA form would be the same as for PIAs submitted for requests to use personal health information for research.

The Privacy SME would be responsible for approving or denying the request for use of de-identified and/or aggregate information for a research purpose. Once finalized, the Privacy SME who completes the review of the Project PIA would provide a copy of the approved form to the Principal Investigator, which would include the reason(s) the request was approved or denied.

Prior to use of the de-identified and/or aggregate information for a research purpose, an ICES Analyst would be required to review the information to ensure it does not identify any individuals and that it is not reasonably foreseeable in the circumstances that the information could be used, either alone or with other information, to identify an individual.

Conditions or Restrictions on the Approval

Any ICES Agent granted approval to use de-identified and/or aggregate data for a research purpose is prohibited from using the information, either alone or with other information, to identify an individual. This includes attempting to decrypt information that is encrypted, attempting to identify an individual based on unencrypted information and

attempting to identify an individual based on prior knowledge. The project's Principal Investigator is responsible for ensuring these restrictions are being upheld.

11. Log of Approved Uses of Personal Health Information for Research

APPLICATION		
Not applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES Project PIA Log	Implemented
		Implementeu
	b. DAS Projects Log	Implemented
	· · ·	

DESCRIPTION

The ICES Project PIA and DAS Projects logs, which are maintained by the Privacy and Legal Administrator and DAS Research Project Manager, respectively, capture:

- The name of the research study;
- The principal investigator for the research study to whom approval is granted;
- The date of the decision of the research ethics board that approved the written research plan;
- The date ICES approved use of personal health information for the research study;
- The nature of the personal health information approved for use;
- The retention period for records of personal health information identified in the written research plan approved by the research ethics board; and
- The projected end date for the research study.

For any personal health information collected for the research study, the Contracts Database maintained by ICES' Data Covenantors and ICES' Contracts Specialist, as applicable, captures:

- Collection date;
- Obligations to return;
- The planned destruction date;
- The actual date of return or destruction (as applicable); and
- The date of dispatch of any certificate of destruction.

12. Policy & Procedures for Disclosure of Personal Health Information for Purposes Other Than Research

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Privacy Policy	Implemented
	b. Privacy Impact Assessment Policy	Implemented
	c. Privacy Incident Management Policy	Implemented
	d. Internal Audit Policy	Implemented
	e. Discipline & Corrective Action Policy	Implemented
	f. ICES Project PIA Form	Implemented
	g. ICES PIA Form – ICES Data Disclosure	Implemented
	 Re-identification Risk Assessment 	Implemented
	Procedure	
DESCRIPTION		

DESCRIPTION

ICES' Privacy Policy authorizes disclosure of personal health information to other prescribed organizations for their prescribed purposes, as permitted by PHIPA and its regulation and data sharing agreements. Disclosure is authorized only where other information will not serve the purpose, and only to the extent reasonably necessary to meet the purpose.

Compliance with ICES' Privacy Policy is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions,

including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

Review & Approval Process

ICES' Privacy Policy stipulates that disclosures must undergo, and be approved through, a privacy impact assessment. Assessments are conducted by an ICES Privacy SME under ICES' Privacy Impact Assessment Policy. Under that policy, ICES Strategic Partnerships must submit a Request for Data Disclosure PIA Form to ICES' Privacy and Legal Office. This is the prompt for an ICES Privacy SME to initiate an ICES PIA Form – ICES Data Disclosure to document its assessment, approval or denial, and any associated conditions and instructions. Once the ICES Privacy SME has approved the PIA and is satisfied all conditions and restrictions have been satisfied, the process for establishing a data sharing agreement may begin.

Approved or denied Data Disclosure PIAs are provided via email by the Privacy SME to Strategic Partnerships

Requirements for disclosure that are enforced through the ICES PIA Form – ICES Data Disclosure include:

- The disclosure is permitted by PHIPA and its regulation;
- All conditions and restrictions under PHIPA and its regulation are satisfied;
- Other information, such as de-identified or aggregate information, will not serve the purpose; and
- No more personal health information will be disclosed than is reasonably necessary for the identified purpose.

Conditions & Restrictions on the Approval

Where disclosure is authorized, the ICES PIA Form – ICES Data Disclosure stipulates that a data sharing agreement is required and includes a section with instructions recorded on the form. ICES' Contracts Specialist is responsible for ensuring a data sharing agreement is put in place prior to the disclosure, in accordance with ICES' policies, procedures and practices described in Parts 1(16) and 1(17) of Section B of our report.

ICES' Privacy Policy authorizes disclosure of de-identified information only to knowledge users, such as policymakers. It does so with the caveat that the information first must be assessed in accordance with ICES' Reidentification Risk Assessment Procedure as creating no discernible risk of re-identification.

Secure Transfer, Return or Disposal

The topics secure transfer and secure return or disposal are both addressed in the ICES PIA Form – ICES Data Disclosure. The completed form provides instructions for how each of these topics must be addressed in the data sharing agreement that governs the disclosure, which must be in compliance with ICES' Secure Transfer, Retention and Destruction of ICES Data Policy. This includes the timeframe for return or destruction, including return or destruction in the context of termination of the data sharing agreement, and related enforcement mechanisms. ICES' Strategic Partnerships department is responsible for administration of data sharing agreements, including enforcement of these required elements.

Compliance

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

13. Policy & Procedures for Disclosure of Personal Health Information for Research Purposes & the Execution of Research Agreements

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Privacy Policy	Implemented

b.	Privacy Incident Management Policy	Implemented
c.	Privacy Audit & Monitoring Policy	Implemented
d.	Discipline & Corrective Action Policy	Implemented
e.	DAS Project Intake, Adjudication &	Implemented
	Initiation Procedure	
f.	DAS Request Form	Implemented
g.	Cohort Disclosure Procedure	Implemented
h.	Confirmation of Feasibility	Implemented
i.	Dataset Creation Plan (various)	Implemented
j.	ICES Data & Analytic Services Agreement	Implemented
	- Research	
k.	Authorized Researcher Confidentiality	Implemented
	Agreement	
Ι.	Destruction of ICES Data Procedure	Implemented
m.		
n.	CD-Link Proposal Review & Approval	Implemented
	Standard Operating Procedure (SOP)	Implemented

DESCRIPTION

ICES' Privacy Policy permits disclosure of personal health information to external researchers in two scenarios: first, disclosures of risk-reduced coded data are accessed by researchers on a secure ICES desktop. These researchers are permitted to receive and retain research results outside the desktop, but only after they have been de-identified by an ICES analyst.

In the second scenario, ICES permits disclosure of cohort lists to external researchers for publically funded research that cannot be reasonably conducted within ICES. Disclosure of cohort lists must involve only the minimum variables necessary to identify a study population externally, and must be transferred in accordance with the cohort disclosure service agreement.

Each of these disclosures for research is made only as permitted by PHIPA and section 18(4) of its regulation and data sharing agreements, and are subject to either the DAS Project Intake, Adjudication and Initiation Procedure or the Cohort Disclosure Procedure. The DAS Project Intake, Adjudication and Initiation Procedure requires that a dataset creation plan be established in consultation with, and approved by, an ICES Analyst. Dataset creation plans are used to ensure the personal health information used to create datasets for researchers is relevant and required to support the research objectives, and that ICES discloses personal health information only where other information will not serve the research purpose and discloses no more personal health information than is reasonably necessary.

The Cohort Disclosure Procedure also requires a dataset creation plan approved by ICES analytic staff. Cohort disclosures must be relevant and necessary to support research objectives that cannot be reasonably conducted at ICES; they also must align with ICES' mission, vision and values; the research must be deemed feasible by a DAS Staff Scientist; and the disclosure request must be approved by a research ethics board and a privacy impact assessment.

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

Review & Approval Process

The DAS Project Intake, Adjudication and Initiation Procedure defines the process and roles and responsibilities for approving or denying requests for disclosure of risk-reduced coded data for research purposes, and the process to be followed in this regard.

The review and approval process is launched by submission of a completed DAS Request Form by the external researcher. The request provides a high-level description of the proposed research, which is reviewed by the DAS Project Manager and DAS Staff Scientist against criteria that include the availability of relevant data. Where the proposed research is judged not to be feasible, this is communicated to the researcher.

Where the proposed research passes the initial review, the DAS Project Manager schedules a consultation with the external researcher, the DAS Project Manager and DAS Staff Scientist. The consultation is used to identify, among other things, the specific ICES data holdings and data variables that would be required. The DAS Project Manager and DAS Staff Scientist then jointly prepare a Confirmation of Feasibility, which is issued to the researcher. The Confirmation of Feasibility is issued subject to an explicit condition: the researcher must seek, and provide evidence of, research ethics board approval that meets the requirements of section 44 of PHIPA. To ensure the approval properly reflects the involvement of ICES data holdings, ICES safeguards and relevant legal authorities, the Confirmation of Feasibility incorporates a template research plan that contains this required information.

Once, and if, obtained, the researcher delivers a copy of the approval letter, with a copy of the research plan as submitted to the research ethics board, to the DAS Research Program Manager. The DAS Research Program Manager, in turn, submits these documents to an ICES Privacy SME for review. Once the ICES Privacy SME is satisfied the research plan conforms to the Confirmation of Feasibility as issued, and has the required research ethics board approval, the ICES Privacy SME informs the DAS Project Manager and DAS Research Program Manager.

The DAS Research Program Manager then arranges a follow-up consultation between the researcher and the DAS Staff Scientist to establish a Dataset Creation Plan. The Dataset Creation Plan is designed to ensure the dataset prepared for the research is limited to ICES data holdings previously identified as relevant and available, and reflected in the research plan that has been approved by a research ethics board. The Dataset Creation plan is also used to further limit the data to that which is relevant and required, taking into account the research objectives, and to avoid disclosure of personal health information where de-identified or aggregate information would serve the purpose.

The Cohort Disclosure Procedure defines the process, roles and responsibilities for approving or denying requests for cohort lists to external researchers for publically funded research that cannot be reasonably conducted within ICES.

The review and approval process is launched by submission of a Cohort Disclosure Request Form, which must provide the purpose of the cohort disclosure and the information requested, including the cohort definition and a list of variable names and descriptors. The Cohort Disclosure Request Form is submitted to the DAS Research Program Coordinator. The Coordinator requests initial adjudication of the cohort disclosure request from the Director, Data Quality and Information Management (DQIM) and the DAS Staff Scientist. Further adjudication by the Chief Science Officer is necessary if the request involves contacting patients or providers. Adjudication of cohort requests is based on data quality and availability, scope and timelines. The denial of requests determined to be infeasible are communicated by the DAS Research Program Coordinator to the requestor.

Where requests are determined to be feasible, the DAS Research Program Coordinator schedules a consultation with the requestor, the Director, DQIM, DAS Project Manager, DAS Staff Scientist and, where necessary, Chief Science Officer. The purpose of the consultation is to assess the request against disclosure criteria, including scope, timelines, datasets and variables. The DAS Research Program Coordinator, Staff Scientist and Project Manager then jointly prepare a Confirmation of Feasibility – Cohort Disclosure. This document is provided to the requestor for submission to a research ethics board for approval.

The requestor then must provide the Confirmation of Feasibility to a research ethics board as supporting documentation for the application. If approved by the research ethics board, the requestor must provide the board's approval letter and supporting documentation to the DAS Research Program Coordinator, who in turn provides the documentation to the Privacy and Legal Office for review, along with a privacy impact assessment. Once approved by the Privacy and Legal Office, the DAS Research Program Coordinator drafts and issues the Service Agreement – Cohort Disclosure, which outlines the requestor's contractual obligations, including terms and conditions of the agreement and the method of transfer of the cohort list. The service agreement is considered executed only after the requestor provides a signed copy of the agreement to ICES.

Conditions or Restrictions on the Approval

Under the DAS Project Intake, Adjudication and Initiation Procedure, approval is subject to two conditions. First, the researcher must supply a copy of the research plan and evidence of its approval by a research ethics board. Second, the researcher must enter into an ICES Data and Analytic Services Agreement, and each member of the research team, an Authorized Researcher Confidentiality Agreement. Under the procedure, an ICES Privacy SME must be satisfied the research plan is consistent with the requested disclosure by ICES, and has the required research ethics board approval. Once satisfied, the ICES Privacy SME advises the DAS Project Manager, who prepares and oversees execution of the agreements.

Identifiable information contained in a cohort list must not on its own permit derivation of conclusions or results, and disclosure of a cohort list must be (1) for the purpose of enabling abstraction or examination of data from existing data sources, including, but not limited to, medical records, disease registries, human biological materials or genetic databases; or (2) for the purpose of contacting physicians or patients for recruitment in research. For disclosures for the purpose of (1), the disclosure must be

- For the purpose of conducting publicly funded research that cannot be reasonably conducted within ICES;
- For research that aligns with ICES' Mission, Vision and Values;
- Considered by ICES to be of acceptable reputational risk;
- Deemed practically feasible by ICES' DAS Staff Scientist; and
- Approved by a research ethics board and ICES Privacy SME.

In addition to the requirements for (1) above, disclosures for the purpose of contacting physicians for recruitment in research must be approved by ICES' Chief Science Office. Disclosures for the purpose of contacting patients for recruitment in research also must be approved by the Chief Science Officer, and must also be used to contact a patient whose information ICES collected from the patient's physician, and that physician must first obtain the patient's written consent to be contacted for recruitment in the research.

Secure Transfer

No risk-reduced coded data are transferred to external researchers and remain at all times on the ICES desktop. For cohort disclosures, an ICES Data Covenantor first verifies that the personal identifiers outlined in the dataset creation plan correspond exactly to the service agreement. Once confirmed, the Data Covenantor transfers the cohort list as per the method outlined in the agreement.

Secure Return or Disposal

Risk-reduced coded data remains at all times on ICES systems. For cohort disclosures, the DAS Research Program Manager is responsible for ensuring that cohort lists disclosed to external researchers are securely disposed of in accordance with the method and timeframe specified in the service agreement. This involves the DAS Research Program Manager confirming and documenting receipt of a data destruction certificate from the external researchers. Where a data destruction certificate is not received within the timeframe specified in the agreement, the DAS Research Program Manager contacts the research team's principal investigator for confirmation that the cohort lists has been securely disposed of as specified in the agreement.

Documentation Related to Approved Disclosures of Personal Health Information

Under the DAS Project Intake, Adjudication and Initiation Procedure and the Cohort Disclosure Procedure, the DAS Research Program Manager is responsible for uploading the signed ICES Data and Analytic Services Agreement or the Service Agreement – Cohort Disclosure, and any associated Authorized Researcher Confidentiality Agreements to ICES' Contracts Database. The research plan and research ethics board approval are incorporated into appendices of the agreements, so they are also retained as a result. Certificates of destruction are uploaded to ICES' Contracts Database by the Compliance Analyst pursuant to the Destruction of ICES Data Procedure.

	5	
APPLICATION		
Not applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	 a. ICES Data & Analytic Services Agreement Research (various) 	Implemented
Comments	The Cohort Disclosure Procedure requires the completion and execution of a Service Agreement – Cohort Disclosure prior to disclosure of cohort lists. The cohort disclosure service agreement makes up part of the Data & Analytic Services Agreements for Research; it includes the same provisions as those agreements, with the addition of provisions for the secure transfer, retention and disposal of cohort lists.	
DESCRIPTION		
A research agreement must be executed with researchers to whom personal health information will be disclosed prior to the disclosure of personal health information for research purpose. ICES has established template research		

14. Template Research Agreement

agreements for use when such an agreement is required under its policies, procedures and practices. The templates address the matters set out below.

General Provisions

The templates describe ICES' status as a prescribed entity under PHIPA and the duties and responsibilities arising from this status. They specify the precise nature of the personal health information that will be disclosed by ICES for the research, and provide a definition of personal health information that is consistent with PHIPA and its regulation.

Purposes of Collection, Use & Disclosure

The templates identify the research purpose for which the personal health information is being disclosed to, and may be used or disclosed by, the researcher. They also identify the statutory authority for each collection, use and disclosure.

The templates permit the researcher to use the personal health information only for the purposes set out in the written research plan approved by the research ethics board and prohibit the use of the personal health information for any other purpose. They also prohibit the researcher from permitting persons to access and use the personal health information except those persons described in the written research plan approved by the research ethics board.

The templates all explicitly prohibit linking to other information. They also require the researcher to acknowledge that the personal health information that is being disclosed pursuant to them is necessary for the identified research purpose and that other information, namely de-identified and/or aggregate information, will not serve the research purpose. In addition, the researcher is required to acknowledge that no more personal health information will be disclosed to them or will be used than is reasonably necessary to meet the research purpose.

The templates require the researcher to acknowledge and agree not to disclose the personal health information except as required by law and subject to the exceptions and additional requirements prescribed in the regulation to PHIPA. The researcher must also agree not to publish the personal health information in a form that could reasonably enable identification of, or make or attempt to make contact, directly or indirectly, with, any individual to whom the personal health information relates.

Compliance with the Statutory Requirements for the Disclosure for Research Purposes

The templates are entered into only once the researcher has obtained research ethics board approval of a written research plan that meets the requirements of PHIPA, copies of which are incorporated in appendices to the agreement and acknowledged by the researcher and ICES. The researcher is required to agree to comply with the terms of the agreement, the written research plan as approved by the research ethics board, including any conditions.

Secure Transfer

No risk-reduced coded data are transferred to external researchers and remain at all times on the ICES desktop. The Service Agreement – Cohort Disclosure template specifies the requirement of secure transfer of cohort lists. It specifies the file transfer gateway as the secure manner in which cohort lists are transferred, and requires specification as to whom they are transferred. The requirements set out in the service agreement are in accordance with requirements specified in Part 2, section 7 of the IPC Manual.

Secure Retention, Return & Disposal

Risk-reduced coded data remain at all times on ICES systems. For this reason, the templates specific to risk-reduced coded data do not address secure retention, return or disposal by the researcher. The Service Agreement – Cohort Disclosure specifies the retention period for the cohort list, as well as the manner in which the list will be securely retained by the researcher(s) to whom the cohort list was disclosed. The period and manner of retention must be in accordance with the requirements set out in Part 2, section 5 of the IPC Manual and the research plan approved by a research ethics board.

The service agreement further requires the researcher(s) to whom the cohort list was disclosed to securely retain the data using industry best practices of encryption and in accordance with any additional stipulations from the approving research ethics board, in order to protect the information against theft, loss and unauthorized use or disclosure, and to safeguard the information against unauthorized copying, modification or disposal.

Notification

The templates require the researcher to notify ICES immediately, in writing, if the researcher becomes aware of a breach or suspected breach of the agreement, a breach or suspected of s 44(6) of PHIPA or if personal health

information subject to it is stolen, lost or accessed by unauthorized persons or is believed to have been stolen, lost or accessed by unauthorized persons. The templates require the researcher to take steps that are reasonable in the circumstances to contain the breach, and identify the process and contact for providing notice, which must be provided in writing.

Consequences of Breach and Monitoring Compliance

The templates provide for automatic termination if the researcher fails to co-operate with ICES' investigation, or remediation, of any breach or suspected breach. They are not subject to audit. The templates make the researcher responsible for ensuring compliance of other members of the research team, and require that each enter into a confidentiality agreement as a condition of being issued credentials to access the personal health information on the ICES desktop.

15. Log of Research Agreements

APPLICATION		
Not applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	 DAS Project Intake, Adjudication & Initiation Procedure 	Implemented
	 b. DAS Projects Log 	Implemented

DESCRIPTION

ICES maintains the DAS Projects Log, which is a log of research agreements. Maintained under the DAS Project Intake, Adjudication and Initiation Procedure, the DAS Projects Log captures:

- The name of the research study;
- The name of the principal researcher to whom the personal health information was disclosed pursuant to the research agreement;
- The date of receipt of the written application, the written research plan and the written decision of the research ethics board approving the research plan;
- The date that the approval to disclose the personal health information for research purposes was granted;
- The date that the research agreement was executed;
- The date that the personal health information was disclosed; and
- The nature of the personal health information disclosed.

The DAS Projects Log captures the end date that was approved by the research ethics board. For service agreements for cohort disclosures, the log also captures the date on which the cohort list will be securely disposed of by the researcher, and the date ICES receives the data destruction certificate for the list.

16. Policy & Procedures for the Execution of Data Sharing Agreements

10. I olicy & I locedul	es for the Execution of Data Sharing A	greements
APPLICATION		
Fully applicable 🛛	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Privacy Impact Assessment Policy	Implemented
	b. ICES PIA Form – ICES Data Disclosure	Implemented
	c. ICES PIA Form – New Data Holding	Implemented
	d. ICES Project PIA Form	Implemented
	e. Request for New Data Holding PIA Form	Implemented
	f. Request for ICES Data Disclosure PIA Form	Implemented
	g. Internal Audit Policy	Implemented
	h. Discipline & Corrective Action Policy	Implemented
	i. Privacy Incident Management Policy	Implemented
	j. Contracts Database	Implemented
DESCRIPTION		
	es, procedures and practices to identify the circumsta	ances under which and the processes
to be followed to put in place data sharing agreements.		

ICES' Privacy Impact Assessment Policy stipulates that no personal health information may be collected or disclosed unless approved through a privacy impact assessment. Assessments are guided by forms, which define the circumstances under which a data sharing agreement is required. In the case of disclosures for purposes other than research, a data sharing agreement is always required.

The forms, which must be completed and approved by an ICES Privacy SME, set out the requirements that must be satisfied and the process to be followed in relation to data sharing agreements. For example, the ICES Project PIA Form is used to assess requests to collect personal health information for a specific project. Once complete, that form identifies the correct legal authority for the collection and corresponding data sharing agreement template, and gathers content required to complete the template. Collectively ICES' privacy impact assessment forms ensure that ICES enters into data sharing agreements:

- To disclose personal health information for purposes other than research only where the disclosure has been approved in accordance with ICES' policies, procedures and practices described in Part 1(12) of Section B of this report; and
- To collect personal health information for purposes other than research only where the collection has been approved in accordance with ICES' policies, procedures and practices described in Part 1(4) of Section B of this report.

The forms include a section for data sharing agreement instructions and approvals, which are provided by ICES' Privacy and Legal Office. Responsibility for initiation is specified on the forms, and varies by scenario. Where collection is for the purposes of a single project, the form is initiated by the principal investigator. In all other cases, including requests to disclose. ICES Strategic Partnerships are required to submit the appropriate request for PIA form to ICES' Privacy and Legal Office, who then initiate the corresponding privacy impact assessment form. Once approved, the responsible ICES Privacy SME alerts ICES' Contracts Specialist, who is responsible for ensuring data sharing agreements are executed in accordance with the approvals and instructions documented on the form. The forms also stipulate that, once executed, ICES' Privacy and Legal Office reflect this in a log, which they are required to maintain.

Compliance with the policy and its procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director. Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION		
Fully applicable 🛛	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES DSA (HIC)	Implemented
	b. ICES DSA (Researcher)	Implemented
	c. ICES Data & Analytic Services Agreement	Implemented
	 Research (various) 	
DESCRIPTION		

17. Template Data Sharing Agreement

DESCRIPTION

A data sharing agreement must be executed prior to the collection or disclosure of personal health information for purposes other than research. ICES has established template data sharing agreements for use when a data sharing agreement is required under its policies, procedures and practices. The templates address the matters set out below.

General Provisions

The templates describe ICES' status as a prescribed entity under PHIPA and the duties and responsibilities arising from that status. They specify the precise nature of any personal health information subject to the agreement and provide a definition of personal health information that is consistent with PHIPA and its regulation. The templates also identify the party that is collecting and party that is disclosing under the agreements.

Purposes of Collection, Use & Disclosure

The templates identify the purposes for which personal health information is being collected and will be used under the agreements. In identifying these purposes, the templates explicitly state that direct personal identifiers, such as names and personal health numbers, will be removed or replaced with a confidential code and only linked with other similarly coded information. In addition, the agreements describe the nature and source of that other information, how linkage will be conducted and why it is required for the identified purpose.

The templates also contain an acknowledgement that any personal health information being collected is, and is no more than, reasonably necessary for the purpose, and that other information, such as de-identified or aggregate information, will not serve the purpose. The templates stipulate that any personal health information may be disclosed only where required by law. They further stipulate that all collection, use or disclosure of any personal health information that is subject to the agreements must comply with PHIPA and its regulation, and set out the authority for each collection, use and disclosure contemplated.

Secure Transfer

The templates require secure transfer of any personal health information, and set out the manner, contact and procedure for transfer. This information is captured in an appendix, which is completed by the Contracts Specialist using information captured in the privacy impact assessment that documents approval for the collection. The exception is collection from external researchers, who have been approved to receive access to a data cut on the secure ICES desktop. In that scenario, the required information about transfer is captured in an appendix to the template ICES Data and Analytic Services Agreement – Research, which is populated by the DAS Research Project Manager. This permits selection of the ICES-approved method for secure transfer that is most appropriate in each case. In the majority of cases, the method selected will be use of an ICES-managed encrypted channel.

Secure Retention

The templates stipulate that ICES is permitted to retain personal health information with direct personal identifiers only as long as required for ICES analysts, who created linked datasets for projects, to detect and resolve data quality issues. They also specify the retention method. Where personal health information is disclosed to ICES for research under section 17 of O. Reg. 329/04, the retention period for indirect personal identifiers (i.e. Coded Data) is set out in the terms of the respective agreements with ICES' data partners. Physical media must be retained in locked rooms or cabinets, and information saved on ICES systems must be isolated from the ICES network and accessible by ICES Data Covenantors only. Both methods of retention comply with ICES' policies governing secure retention. In addition, the templates include a specific provision requiring ICES to take reasonable steps to protect any personal health information against theft, loss and unauthorized use or disclosure, and a range of supporting safeguards. The most important of these is the stipulation that scientists and analytic staff will have access to information without direct personal identifiers only, and external researchers access to risk-reduced coded data, and on condition they make no attempt to re-identify any person.

Secure Return or Disposal

ICES does not require the return of records. The templates stipulate that ICES securely destroy the personal health information with direct personal identifiers after the coded information, which is derived from it, has been delivered to ICES' analytic staff for linking. The templates provide a definition of secure destruction and identify the precise methods that may be used. This definition is consistent with PHIPA and its regulation, as well as with guidelines, fact sheets and best practices issued by the IPC, including IPC Fact Sheet 10: Secure Destruction of Personal Information. The templates specify that destruction must be carried out within six months of delivery to ICES' analytic staff, and a destruction certificate provided five business days after that. The exception to the six-month timeframe is information collected to update a general data holding, which are retained for seven years. Destruction certificates must be delivered to the general contact for notice, who is identified in the agreement, and identify the records of personal health information disposed of and the date, time, location and method of destruction used, and bear the name and signature of the ICES Data Covenantor who carries out the destruction.

Notification

The templates require that notification be provided at the first reasonable opportunity if the agreement has been breached or personal health information subject to the agreement has, or is suspected to have, been stolen, lost or accessed by unauthorized persons. The process and contact for notice are defined, which must be provided in writing. The templates also require that reasonable steps be taken to contain the breach and to contain the theft, loss or access by unauthorized persons.

Consequences of Breach & Monitoring Compliance

The templates outline the consequences of breach of the agreements, which apply to all ICES Agents and include a right of immediate termination in the event of a privacy breach. To enable compliance, the templates specifically require that any ICES Data Covenantor who handles the personal health information must be familiar with, and

agree to uphold, the terms and conditions of the agreement and that this be confirmed in a confidentiality agreement. The templates specify that compliance is not subject to audit.

Data Sharing Agreements with Other Prescribed Entities and Prescribed Registries

The ICES templates described above are not suited to, and are not used for, data sharing with other prescribed entities and prescribed registries. Nevertheless, the data sharing agreements, which are in place, with those organizations all satisfy the required content set out in this section. Currently, data sharing agreements are in place with the following: Better Outcomes Registry and Network (BORN), CorHealth Ontario, Cancer Care Ontario, Pediatric Oncology Group of Ontario, and Canadian Institute for Health Information.

18. Log of Data Sharing Agreements

APPLICATION			
Fully applicable	Qualified application (explain)		
EXISTENCE & IMPLEI	EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status	
	a. Contracts Database	Implemented	
	b. ICES Project PIA Log	Implemented	
	c. DQIM Data Disclosure Log	Implemented	
	 ICES PIA – Data Disclosure Form 	Implemented	

DESCRIPTION

ICES has developed and maintains a log of executed data sharing agreements. Information captured in the log includes:

- Name of the person or organization from whom the personal health information was collected or to whom the personal health information was disclosed;
- Date agreement executed;
- Date personal health information was collected;
- Nature of the personal health information;
- Retention end-date or required destruction date for the personal health information;
- Agreement termination date;
- Date on which personal health information has been securely returned or destroyed; and
- Date destruction certificates were provided.

The remaining required elements are captured through other vehicles developed and maintained by ICES:

- The ICES Project PIA Log contains the date the collection was approved;
- The ICES PIA Data Disclosure Form contains the date the disclosure was approved;
- The DQIM Data Disclosure Log contains the dates of all disclosures of personal health information.

19. Policy & Procedures for Executing Agreements with Third Party Service Providers in Respect of Personal Health Information

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES Privacy Impact Assessment Policy	Implemented
	b. ICES PIA – Service Provider Form	Implemented
DESCRIPTION		
ICEC' Drive and Image and Ar	economic Deliev, etimulates that a multipart impost	an an an an an the second set of the second se

ICES' Privacy Impact Assessment Policy stipulates that a privacy impact assessment be conducted prior to establishing any service relationship involving personal health information. Responsibility for requesting a privacy impact assessment rests with the agent who wishes to establish the service relationship. The ICES PIA – Service Provider Form, which is used to conduct privacy impact assessments in this scenario, requires that a service level agreement be put in place prior to permitting access to personal health information by a third party service provider.

ICES' Privacy and Legal Office is responsible for the conduct of privacy impact assessments. Privacy impact assessments are conducted by ICES Privacy SMEs using the ICES PIA – Service Provider Form. Completion of that form results in:

- Acceptance of responsibility by the requestor to ensure a service level agreement is put in place by ICES' Procurement and Contracts Analyst;
- Compliance of all service level agreements with the template described in Part 1(20) of this report;
- A determination by the responsible ICES Privacy SME that personal health information is provided to any third party service provider only where other information, such as de-identified or aggregate information, will not serve the purpose, and no more personal health information is provided than is reasonably necessary to meet the purpose;
- Acceptance of responsibility by the requestor for ensuring compliance with service provider obligations to return or destroy, and provide a certificate of destruction for, any personal health information in the event of termination, and referring cases of non-compliance to the Chief Privacy and Legal Officer for action after 30 days; and
- Responsibility of ICES' Procurement Manager to ensure any service level agreement is logged in, and a copy uploaded to, ICES' Contracts Database.

Compliance with the policy and procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

20. Template Agreement for All Third Party Service Providers

V	,	
APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES Privacy Impact Assessment Policy	Implemented
	b. ICES PIA – Service Provider Form	Implemented

DESCRIPTION

ICES' Privacy Impact Assessment Policy stipulates that a privacy impact assessment be conducted by an ICES Privacy SME prior to establishing any service relationship involving personal health information. The ICES PIA – Service Provider Form, which is used to conduct privacy impact assessments in this scenario, requires that a service level agreement be put in place in all cases and defines minimum content for such agreements. The minimum content includes:

- A description of ICES' prescribed status and its associated duties under PHIPA and its regulation;
- Whether or not the service provider will act as ICES' agent, and if yes, an agreement to comply with PHIPA and provisions in the agreement related to the collection, access, use, disclosure, secure transfer, retention and destruction of personal health information;
- The precise nature of the personal health information the service provider will be permitted to access or use, and a definition of personal health information that is consistent with PHIPA and its regulation;
- The identity of the party that is collecting or disclosing personal health information;
- An obligation of the service provider to deliver services in a professional manner, in accordance with industry standards and practices and by properly trained agents of the service provider;
- Prohibition against access, use and disclosure of personal health information except as necessary to provide the agreed services and permitted by the agreement or as required by law;
- Purposes of authorized access, use and disclosure of any personal health information and related limitations and conditions as well as authority under PHIPA and its regulation;
- Prohibition against use and disclosure where other information will serve the purpose or in excess of that which is reasonably necessary;
- General and specific obligations to take reasonable steps to protect information against theft, loss and unauthorized use, disclosure, copying, modification or disposal;
- An obligation and specific method to make agents who will have access to records of personal health information aware of and agree to comply with the obligations in the agreement;
- Where subcontracting is permitted, the service provider's duty to enter into an equivalent agreement with the subcontractor and provide advance notice of subcontracting and a copy of the agreement to ICES;

- Where relevant, whether the information will be returned or destroyed following termination of the agreement, the associated timeframe and specific manner, which must comply with ICES' policies, procedures and practices reported in Part 2(7) of Section B of this report;
- Consequences of breach, duty to notify at the first reasonable opportunity and associated process and timelines, including manner and contact for notice and containment requirements; and
- Where appropriate taking in account the information and the service, right of audit and associated mechanics, including notice.

Where the service provider is acting as an electronic service provider that is not an agent of ICES:

• Prohibition against disclosure except as required by law.

Where the service involves transfer:

- Secure transfer method, procedure, timeframes, conditions and recipients, which meet the requirements of ICES' own policies, procedures and practices for secure transfer;
- Service provider's obligation to maintain an inventory of transfers, inbound and outbound;
- Service provider's obligation to provide certificates of receipt, with date and time and mode of transfer; and
- Overarching responsibility of the service provider to maintain security during transfer.

Where the service involves retention:

- Service provider's obligation to maintain an inventory of, and track, records of personal health information being retained;
- Secure retention method (by medium); and
- Overarching responsibility of the service provider to maintain security over retained records.

Where the service includes destruction:

- A definition of secure disposal that is consistent with PHIPA and its regulation;
- Destruction method (by medium) and security, which is consistent with PHIPA and its regulation and relevant orders, guidelines, fact sheets and best practices issued by the Information and Privacy Commissioner;
- Service provider's obligation to provide certificates of destruction that specify records destroyed, date, time, method and responsible agent (including signature), the timeframe for doing so and ICES recipient;
- Timeframes and triggers for destruction (including termination); and
- Right of ICES to witness destruction.

Where disposal is the primary service provided, in addition to the requirements above:

- Timeframe within which destruction must be carried out;
- Precise destruction method for each medium involved;
- Conditions surrounding destruction;
- Service provider's obligation to maintain an inventory of, and track, records of personal health information being destroyed; and
- Persons responsible for ensuring destruction is secure.

21. Log of Agreements with Third Party Service Providers

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Contracts Database	Implemented
DESCRIPTION		
ICES has defined and maintains a log of agreements with third party service providers. Information captured in the log includes:		

- Service provider name;
- Service description;

- Effective date;
- Date the personal health information was transferred/provided;
- Nature of the personal health information provided/accessed;
- Termination date;
- Whether the personal health information will be returned or destroyed; and
- Date information returned/certificate date.

22. Policy & Procedures for the Linkage of Records of Personal Health Information

APPLICATION		
Not applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Protection of ICES Data Policy	Implemented
	 Privacy Impact Assessment Policy 	Implemented
	c. ICES Project PIA Form	Implemented
	 ICES Project PIA Review Procedure 	Implemented
	e. DAS Project Intake, Adjudication & Initiation Procedure	Implemented
	f. Dataset Creation Plan	Implemented
	g. Privacy Incident Management Policy	Implemented
	h. Internal Audit Policy	Implemented
	i. Linking ICES Data Procedure	Implemented

ICES' Protection of ICES Data Policy permits linkages of personal health information, and identifies the purposes for and circumstances under which this is permitted. Linkages of personal health information are permitted for the purposes of creating project datasets to support the conduct of projects and research that have been reviewed and approved in accordance with ICES policies, procedures and practices.

The mechanism for approval for projects and research, and associated linkages, is a privacy impact assessment or the DAS Project Intake, Adjudication and Initiation Procedure. In all cases, criteria for approval include whether:

- In the case of research only, it will be conducted at ICES or externally;
- The project or research will be conducted by ICES and only involve linkages of personal health information from ICES' data holdings;
- The project or research will be conducted at ICES and involve linkage with records of personal health information collected from external sources;
- In the case of research conducted externally, the research will involve linkages of personal health information from ICES' data holdings; and
- In the case of research conducted externally, the research will involve linkages of personal health information from ICES' data holdings with records of personal health information collected from external sources for the purposes of the research.

Review & Approval Process

Again, permission to link personal health information is subject to a review and approval process. Privacy impact assessments are conducted by ICES Privacy SMEs under ICES' Privacy Impact Assessment Policy. The DAS Project Intake and Adjudication Procedure requires joint review and approval by an ICES Privacy SME and a DAS Staff Scientist, and establishment of a supporting dataset creation plan by the DAS Staff Scientist.

The ICES Project PIA Form is used to request linkages of personal health information for projects and research conducted within ICES. Submitted to ICES' Privacy and Legal Office by the principal investigator, these forms define the requirements and documentation that must be satisfied in requesting, reviewing and determining whether, and on what basis, permission for linkages of personal health information is granted. The DAS Project Intake and Adjudication Procedure defines the requirements and documentation that must be satisfied to approve external research in other cases. These include the requirement that the external researcher:

- Complete a DAS Request Form to describe the proposed research;
- Provide a research plan that lists the ICES data holdings to be used and evidence of research ethics board approval of the plan;
- Consult with the DAS Staff Scientist to develop a Dataset Creation Plan;

• Enter into a research agreement that supports all of the above.

To approve, the reviewer(s) must be satisfied that the requested linkages are:

- Permitted by PHIPA and its regulation;
- Permitted by data sharing agreements and research ethics board approvals applicable to the request; and
- Relevant and reasonably necessary for accomplishment of the stated objectives.

Once finalized, ICES' Privacy and Legal Administrator or the Privacy SME who approved the Project PIA sends the approved ICES Project PIA Form to the principal investigator for the project and uploads a copy to a network folder, where it is accessible to analytic staff, who perform linkages. The DAS Research Program Coordinator uploads a copy of the signed research agreement to ICES' Contracts Database and submits the signed research agreement to ICES Finance to issue a billing number, which allows staff to be assigned to the research.

Conditions & Restrictions on Approval

Under ICES' Protection of ICES Data Policy, linked records of personal health information must be de-identified prior to delivery of research results to an external researcher for use and retention outside the secure ICES desktop known as IDAVE. Linkages for projects and research conducted within ICES are subject to ICES' policies, procedures and practices described at Parts 1(8), 1(10) and 1(24) of Section B of this report.

Process for the Linkage of Records of Personal Health Information

The Protection of ICES Data Policy stipulates that linking records of personal health information is the responsibility of ICES analytic staff. The Linking ICES Data Procedure outlines the process to be followed, the manner and the agents responsible for linking when approved in accordance with ICES policies, procedures and practices.

Secure Retention & Disposal

Under the Protection of ICES Data Policy, until and unless they are de-identified in accordance with ICES' policy and procedures, all linked records of personal health information are subject to the policies, procedures and practices governing secure retention and disposal described in 2(5) and 2(8) in Part 2 of Section B of this report.

Compliance, Audit & Enforcement

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

Tracking Approved Linkages of Personal Health Information

ICES uses the ICES Project PIA log to track all approved linkages of personal health information. Maintained by the Privacy and Legal Administrator, the log captures the name of the principal investigator of the associated project or research, who requested the linkages, the date the linkages were approved, and the nature of the personal health information linked.

23. Log of Approved Linkages of Records of Personal Health Information

APPLICATION		
Not applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
ICES vehicle(s)	Name a. ICES Project PIA Log	Status Implemented
ICES vehicle(s)		0.4.4.0

DESCRIPTION

ICES has developed and maintains logs of approved linkages of personal health information. Information captured in the logs includes:

- Requestor name;
- Approval date; and

• Description of the personal health information approved for linking.

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Protection of ICES Data Policy	Implemented
	 Privacy Incident Management Policy 	Implemented
	c. Internal Audit Policy	Implemented
	 Cohort Disclosure Procedures 	Implemented
	e. Creation of Summary Data Procedure	Implemented
	f. Re-identification Risk Assessment	Implemented
	Procedure	Implemented
	g. Verifying and Posting Risk-Reduced	Implemented
	Coded Data to IDAVE	
DECODIDITION		

24. Policy & Procedures with Respect to De-Identification & Aggregation

DESCRIPTION

ICES' Protection of ICES Data Policy stipulates that personal health information may not be used or disclosed if other information, namely de-identified or aggregate information, will serve the identified purpose. The exception is disclosure of cohort lists for external, publicly funded research that cannot be reasonably conducted within ICES.

The Protection of ICES Data Policy identifies the following specific scenarios in which de-identified information may be used or disclosed:

- Incorporation of results into publications and reports; and
- Delivery of results to external researchers for their use and retention outside ICES.

Investigators who are not ICES scientists are permitted to collaborate on ICES projects, but may use aggregate information only (in ICES' policies, referred to as "summary" information). External researchers who wish to work independently are permitted to use record-level information, but on two conditions. They must do so on a secure ICES desktop (called "IDAVE"), and the information first must be adjusted by an ICES analyst until is presents a low risk of identification (referred to as "risk-reduced coded data").

ICES' Protection of ICES Data Policy also addresses the topic of cell sizes of fewer than five – or "small cells." The policy, which takes into account restrictions in data sharing agreements as well as research plans, prohibits inclusion of small cells in any report or publication of the results of any ICES project or any research, whether conducted at ICES or by an external researcher.

The policy contains definitions of de-identified information, aggregate - "summary"- information, risk-reduced coded data and small cells. All have regard to, and are consistent with, the meaning of "identifying information" in section 4(2) of PHIPA.

The Creation of Summary Data Procedure defines the manner in which information must be grouped, collapsed or averaged in order to constitute aggregate information, and identifies the agents responsible. Data sharing agreements and ICES' policies, procedures and practices permit this form of information to include small cells. For this reason, the procedure does not also include steps to suppress small cells or assess the potential to identify individuals.

The Verifying and Posting Risk-Reduced Data to IDAVE defines the process for reducing the identifiability of the record-level data that is prepared for external researchers. The procedure, which is carried out by an ICES analyst, identifies the information that must be removed, encrypted and/or truncated in order to create risk-reduced coded data,

ICES' Re-identification Risk Assessment Procedure defines the information that must be removed, encrypted and/or truncated in order to constitute de-identified information. That procedure also specifically provides for review of the resulting information prior to disclosure. The review, which is performed and documented by an ICES analyst, is conducted against specific criteria identified in the procedure, which are designed to ensure no individual is identified and that it is not reasonably foreseeable in the circumstances the information could be used, either alone or in combination with other information, to identify an individual.

All ICES agents and external researchers are required to sign confidentiality agreements that prohibit them from using information, whether aggregate or de-identified, alone or in combination, to identify any individual. This

includes attempting to decrypt information that is encrypted, attempting to identify an individual based on unencrypted information and attempting to identify an individual based on prior knowledge. The agreements provide that ICES may terminate access to the information in the event of any violation of this condition.

Compliance with the policy and any procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION			
Fully applicable	Qualified application (explain)		
EXISTENCE & IMPLE	EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status	
	a. Privacy Impact Assessment Policy	Implemented	
	 Privacy Impact Assessments Log 	Implemented	
	c. ICES PIA Form – New ICES Data Holding	Implemented	
	d. ICES PIA Form – General	Implemented	
	e. ICES PIA Form – ICES Data Disclosure	Implemented	
	f. ICES PIA Form – Third Party Research	Implemented	
	g. ICES PIA Form – Service Provider	Implemented	
	h. ICES Project PIA Form	Implemented	
	i. Internal Audit Policy	Implemented	
	j. Privacy Audit Log & Instructions Workbook	Implemented	
	k. Policy Framework & Governance Policy	Implemented	
	I. Privacy Incident Management Policy	Implemented	
	m. Discipline & Corrective Action Policy	Implemented	

25. Privacy Impact Assessment Policy & Procedures

DESCRIPTION

ICES' Privacy Impact Assessment Policy identifies the circumstances under which privacy impact assessments must be conducted. Under the policy, a privacy impact assessment is required before the implementation of any change that will substantially affect the collection, use or handling of personal health information by or on behalf of ICES. There are no exceptions. The policy provides an illustrative list of triggers, which include:

- Proposed establishment of a new data holding;
- Establishing or changing a service relationship that involves personal health information; and
- Introducing or substantially changing a business process, information system or technology that involves personal health information.

The policy stipulates that privacy impact assessments are to be conducted prior to implementation of the change. They must be initiated at the conceptual design stage and then reviewed and amended, as necessary, at both the detailed design and pre-implementation stages. Under the policy, responsibility for requesting a privacy impact assessment rests with the person responsible for the data holding, process, system or service relationship involved. That person must contact ICES' Privacy and Legal Office to request a privacy impact assessment before proceeding. The Chief Privacy and Legal Officer has distributed day-to-day responsibility for the conduct of privacy impact assessments across the Privacy and Legal Office, and this is communicated on the privacy page of the ICES intranet. For example, a particular Privacy SME is responsible for assessing new data holdings and is identified as the first point of contact for requesting a privacy impact assessment in that scenario. When a request for a privacy impact assessment is received, the designated ICES Privacy SME is then responsible for conducting, reviewing and/or amending the privacy impact assessment, with oversight by the Chief Privacy and Legal Officer and support from an ICES Security SME, as required.

ICES has created a suite of forms to guide privacy impact assessments. Tailored according to scenario, the forms address:

• The data holding, information system, technology or program at issue;

- The nature and type of personal health information involved and its sources;
- The purpose and rationale for collection, use or disclosure;
- The flow of personal health information;
- Legal authority for each collection, use and disclosure of personal health information;
- Limitations imposed on collection, use and disclosure;
- Whether or not personal health information will be linked to other information;
- Retention period;
- Secure manner in which the personal health information will be retained, transferred and disposed of;
- Administrative, technical and physical safeguards, including functionality for logging access, use, modification and disclosure of personal health information and functionality for auditing to detect unauthorized use or disclosure;
- Privacy risks and mitigation strategies; and
- Recommendations arising from privacy impact assessments and associated responsibilities of agents, including compliance oversight and timelines.

ICES has established a log of privacy impact assessments, which captures the following:

- Responsible Privacy SME;
- The timeframe within which a particular privacy impact assessment needs to be completed;
- Privacy impact assessments that have been completed;
- Privacy Impact assessments that have been initiated but not completed; and
- Privacy impact assessments that were evaluated and determined not required and why.

The privacy impact assessment forms all include instructions to Privacy SMEs to reflect assessments and their status in the Privacy Impact Assessments Log. Privacy impact assessments may be marked as closed only after the Privacy SME is satisfied all recommendations have been addressed.

Implementation and effectiveness of the Privacy Impact Assessment Policy and associated forms is subject to audit under ICES' Internal Audit Policy. Under that policy, the Chief Privacy and Legal Officer is required to establish an audit schedule that includes an audit of the Privacy Impact Assessment Policy and associated procedures each year. This would include testing to verify the quality and continued accuracy of specific privacy impact assessments as well as completion rates. The privacy audit procedures, which are defined in the Privacy Audit Log and Instructions Workbook, provide, in turn, for correction of deficiencies detected through an audit.

Compliance with the policy and its procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

26. Log of Privacy Impact Assessments

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	 Privacy Impact Assessments Log 	Implemented
DESCRIPTION		
ICES has defined and implemented a log of privacy impact assessments. Information captured in the log includes:		

- Privacy impact assessments that have been completed;
- Privacy Impact assessments that have been initiated but not completed;
- Privacy impact assessments that were evaluated and determined not required and why;
- The associated data holding, information system, technology, program or process;
- Target date for completion;
- Actual date of completion;

- The ICES Privacy SME responsible for determining whether or not a privacy impact assessment is required and, if so, completing or ensuring the completion of the privacy impact assessment; and
- Existence and status of any recommendations.

The log includes a Recommendations tracking sheet, which captures for each recommendation:

- The associated privacy impact assessment;
- The agents responsible for addressing the recommendation;
- The manner in which it has been agreed that each recommendation will be addressed; and
- The date as of which the recommendation was or is expected to be addressed.

27. Policy & Procedures in Respect of Privacy Audits

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Internal Audit Policy	Implemented
		implemented
	b. Privacy Audit Procedure	Implemented

DESCRIPTION

ICES' Internal Audit Policy and Privacy Audit Procedure identify the purpose and frequency of privacy audits. Under the policy, ICES must conduct an audit to test compliance with each of its privacy policies and their associated procedures every year. This includes a requirement to audit ICES' policies, procedures and practices governing agent access and use of personal health information described at Part 1(8) of Section B of this report. The Chief Privacy and Legal Officer has overall responsibility for implementation of the policy. This specifically includes responsibility for the appointment and oversight of appropriately skilled agents to conduct audits and the establishment of an audit schedule.

The ICES Privacy Audit Log and Instructions Workbook and Privacy Audit Report Forms are designed to guide and document audits. The report forms are tailored by audit type, but consistently address the following:

- The nature (e.g. document reviews, interviews) and scope of the audit;
- Responsible auditor;
- Selection criteria;
- Audit findings;
- Recommendations;
- Remedial action and associated responsibilities, timing and status; and
- Whether or not notice will be provided.

Topics common to all privacy audits are addressed on the general instructions page for auditors at the front of the ICES Privacy Audit Log and Instructions Workbook. These topics include:

- The process, form and content for giving notice of a planned audit;
- Content and responsibility for maintaining audit files;
- Location of audit files;
- Responsibility for making and communicating audit findings and recommendations, and the timing, manner and content of those communications;
- Responsibility and a timeline for establishing and carrying out action plans to address recommendations;
- Responsibility and a timeline for monitoring the implementation and effectiveness of action plans;
- Approval and reporting of audit findings, which include a requirement to report high risk findings to ICES' Chief Executive Officer; and
- Timing and required documentation for closure of audit files.

The Instructions sheet also addresses maintenance of the Privacy Audit Log, including storage location of the log and audit files and auditors' responsibility for:

Maintenance of the log;

- Communicating and tracking recommendations that arise from privacy audits;
- Documentation of audits.

Agents who conduct audits have a duty to report any breaches or suspected breaches detected at the first reasonable opportunity under ICES' Privacy Incident Management Policy.

28. Log of Privacy Audits

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	Naille	อเลเนร
	a. Privacy Audit Log & Instructions Workbook	Implemented

ICES has defined a log of privacy audits that have been completed. Information captured in the log and report forms include:

- The nature and type of privacy audit conducted;
- The date the privacy audit was completed;
- The agent responsible for completing the privacy audit;
- Recommendations arising from the privacy audit;
- The agent responsible for addressing each recommendation;
- The date each recommendation was or is expected to be addressed; and
- The manner in which each recommendation was or is expected to be addressed.

29. Policy & Procedures for Privacy Breach Management

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Privacy Incident Management Policy	Implemented
	b. Privacy Incident Log & Report Forms Workbook	Implemented
	c. Internal Audit Policy	Implemented
	d. Discipline & Corrective Action Policy	Implemented
DECODIDITION		

DESCRIPTION

ICES' Privacy Incident Management Policy and associated procedures address the process to be followed for the identification, reporting, containment, notification, investigation and remediation of privacy breaches. The definition of privacy breach encompasses any collection, use, disclosure, copying, modification, disposal, loss, theft or other act or failure to act, involving personal health information, or information derived from it, such as de-identified information, that makes personal health information subject to unauthorized copying, modification or disposal or that is not in accordance with:

- PHIPA or its regulation;
- ICES' privacy or policies as a prescribed entity; or
- Any data sharing or other agreement governing ICES' handling of the personal health information.

Under the policy, every agent is required to report such events to an ICES Privacy SME at the first reasonable opportunity. Events are considered detected and reportable, and subject to this policy and its associated procedures, once suspected. This includes events reported and handled initially as information security breaches.

Agents who detect or suspect a privacy breach are required to report it to the ICES Privacy SME at the ICES location most closely associated with the breach. They are required to do so immediately. The policy stipulates that contact is to be made verbally, wherever practicable, and otherwise by email. In the absence of an ICES Privacy SME, reports should be made to ICES' Chief Privacy and Legal Officer. The identity and contact information for ICES Privacy SMEs as well as the Chief Privacy and Legal Officer is provided, and accessible to all agents, on the privacy page of ICES' intranet. The ICES Privacy SME creates an entry for the report on the Privacy Incidents Log and establishes a file on the secure Privacy folder on the ICES network.

Under the procedures, an ICES Privacy SME is then required to launch a Privacy Breach Report Form and commence an investigation. The Form, which guides the investigation and must be completed, captures the date of the report, the nature and extent of the personal health information involved and the determination whether or not a breach has, in fact, occurred. Where it has, the investigating Privacy SME is required to report this immediately to the Chief Privacy and Legal Officer, who must notify ICES' Chief Executive Officer. Whether that report is provided verbally or in writing depends on the complexity of the facts to be relayed, and is decided by the Chief Privacy and Legal Officer. The information provided to the Chief Executive Officer includes the nature and extent of the personal health information involved, containment measures and the identity of any parties who must be notified and a plan for how notice will be given. This is subject to the general requirement that notice to those parties should be given at the earliest reasonable opportunity.

The procedures stipulate that breaches, including suspected breaches, be immediately contained by the responsible ICES Privacy SME. The procedures specify the approach and objectives for containment. At a minimum, the ICES Privacy SME must determine whether or not the breach resulted in copies of personal health information being made, and if so, to ensure and document their secure return or destruction. Where records are destroyed, the date, time and method of destruction must be captured. Containment must also prevent further unauthorized access, use or disclosure of the personal health information or other personal health information. The nature of the containment measures taken and who is responsible for taking them must be documented on the Privacy Breach Report Form, and sent to the Chief Privacy and Legal Officer for review and approval.

Where an investigation indicates there has been a privacy breach involving personal health information, the procedures require ICES to notify the person or organization that disclosed that personal health information to ICES. The ICES Privacy SME responsible for handling the breach is required to prepare a written notification plan for review by the Chief Privacy and Legal Officer. The plan must take into account any particular arrangements relevant to notification contained in the data sharing agreement. It must also identify the appropriate ICES agent to deliver the notice and its format, the nature of the personal health information at issue, the measures that have been, and will be, implemented to contain the breach, including investigation and remediation. Once approved, the Chief Privacy and Legal Officer is required to inform ICES' Chief Executive Officer of the notification plan, and ensure it is carried out and addresses all of the information identified in the plan.

Where requested by an organization, ICES may agree to notify third parties or individuals on their behalf, but only with the approval of ICES' Chief Privacy and Legal Officer and Chief Executive Officer.

Under the procedures, the responsible ICES Privacy SME is required to commence an investigation once a breach has been contained. The objective is to gain a more precise understanding of the breach, including the personal health information involved, and identify the root cause(s) and measures to address them. The ICES Privacy SME is empowered to make whatever inquiries are reasonably required to achieve these objectives, which can include document review, interviews and physical inspections. All must be reflected in the Privacy Breach Report Form and supported by documentation, which must be saved to the incident file.

The ICES Privacy SME is responsible for communicating recommendations and working with agents to finalize action plans to address them, consulting with the Chief Privacy and Legal Officer as necessary. The ICES Privacy SME then reflects what has been agreed in a written plan, which is sent to the agent. This includes the names of those responsible as well as the timeline, which cannot exceed 45 days unless approved by the Chief Privacy and Legal Officer. It is the responsibility of the agents identified on the plan to assign others, as required, to carry it out; the ICES Privacy SME monitors to ensure compliance with the agreed timeline and reflects this in the Privacy Incidents Log. Where relevant, an ICES Security SME will be involved in developing, or carrying out, action plans.

Once all remedial actions and notifications are complete, the ICES Privacy SME ensures all supporting documentation is saved to the file, updates the Privacy Breach Report Form and sends a link to the Chief Privacy and Legal Officer to request approval to close the file. The Form, which is reviewed and endorsed by the Chief Privacy and Legal Officer, captures all the key facts associated with the breach, including recommendations and their status. Once approval is received, the ICES Privacy SME reflects this in the Privacy Incidents Log, which is maintained to track all breaches and associated recommendations and timelines.

Compliance with the policy and its procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of

disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

30. Log of Privacy Breaches

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	 Privacy Incident Log & Report Forms Workbook 	Implemented
DESCRIPTION		

ICES maintains a log and report form, which together capture:

- The date of the privacy breach;
- The date the privacy breach was identified or suspected;
- Whether the privacy breach was internal or external;
- The nature of the personal health information involved and the nature and extent of the privacy breach;
- The date the privacy breach was contained and the nature of the containment measures;
- The date the health information custodian or other person or organization that disclosed the information was notified;
- The date investigation of the privacy breach was completed;
- The agent responsible for conducting the investigation;
- Recommendations arising from the investigation;
- The date each recommendation was, or is expected to be, addressed;
- Responsibility for addressing recommendations; and
- The manner in which each recommendation was, or is expected to be, addressed.

31. Policy & Procedures for Privacy Inquiries & Complaints

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Privacy Information, Inquiries & Complaints Policy	Implemented
	b. Privacy Inquiries & Privacy Complaints Log	Implemented
	c. Privacy Inquiry Report Form	Implemented
	d. Privacy Complaint Report Form	Implemented
	e. Privacy Inquiry & Privacy Complaints Procedures	Implemented
	f. Privacy Complaint Response 1 Template 1 A	Implemented
	g. Privacy Complaint Response 1 Template 1 B	Implemented
	h. Privacy Complaint Response 2 Template	Implemented
	i. Privacy Complaint Form	Implemented
DESCRIPTION		

DESCRIPTION

ICES' Privacy Information, Inquiries and Complaints Policy in combination with the Privacy Inquiries and Privacy Complaints Procedures, Privacy Inquiries and Privacy Complaints Log, Privacy Inquiry Report Form, Privacy Complaint Report Form and letter templates address the process to be followed in the receiving, documenting, tracking and responding to privacy inquiries and complaints.

Privacy Inquiries

Under the policy, privacy inquiry is defined and includes inquiries about ICES' compliance with PHIPA and its regulation and the policies, procedures and practices ICES implements as a prescribed entity. The policy requires

the Chief Privacy and Legal Officer to ensure that ICES' public website informs the public of their right to make a privacy inquiry to ICES, and provides a title, mailing address and format(s) for contacting ICES to enable this.

The policy requires the Chief Privacy and Legal Officer to establish procedures for the receipt, handling and documentation of privacy inquiries. The Privacy Inquiry and Complaints Procedures and associated log and report form have been devised for this purpose. Together they define the process for receiving and responding to privacy inquiries at ICES. Topics they address include:

- Responsibility for receipt and response;
- Documentation that is required to be completed and provided;
- Required content of the documentation;
- The format and content of response to privacy inquiries; and
- Roles and responsibilities of the Chief Privacy and Legal Officer, ICES Privacy SMEs and ICES Security SMEs.

All of the procedures, including documentation, are carried out or coordinated by ICES Privacy SMEs with oversight by ICES' Chief Privacy and Legal Officer.

Privacy Complaints

Under the policy, a privacy complaint is defined and includes concerns or complaints about ICES' compliance with PHIPA and its regulation and the policies, procedures and practices ICES implements as a prescribed entity. The policy requires the Chief Privacy and Legal Officer to ensure that ICES' public website informs the public of their right to make a privacy complaint to ICES or the Information and Privacy Commissioner of Ontario. Under the policy, the information on ICES' public website must include a title and mailing address for contacting both ICES and the IPC, as well as format(s) for communicating privacy complaints to ICES.

The policy also requires the Chief Privacy and Legal Officer to establish procedures for the handling and documentation of privacy complaints. The Privacy Inquiry and Complaints Procedures and associated log and report form have been devised for this purpose. Together they define the process for receiving and responding to privacy complaints at ICES. Topics they address include:

- Responsibility for receipt and response;
- Documentation that is required to be completed and provided;
- Required content of the documentation;
- The nature of information that must be requested from complainants; and
- Roles and responsibilities of the Chief Privacy and Legal Officer and ICES Privacy and Security SMEs.

Except for notification and approvals, which are the responsibility ICES' Chief Privacy and Legal Officer, all of the procedures outlined here are either carried out or coordinated by an ICES Privacy SME.

The procedures require a determination to be made whether or not a privacy complaint will be investigated and identify the agent responsible, timeline, process and criteria for doing so, and related documentation. Where the determination is that the privacy complaint does not warrant investigation, the procedures stipulate that a letter be sent to the complainant to acknowledge the complaint and advise them of the decision not to investigate. The template that has been developed for use in this scenario also advises complainants of their right to complain to the Information and Privacy Commissioner of Ontario and provides contact information to enable this. Where the determination is that investigation is warranted, the procedures stipulate that a letter be sent to the complainant to acknowledge the complain to investigate and describe the investigation process, including the process for requesting further information from the complainant, the projected timeframe, and the nature of the documentation the complainant will be provided upon completion of the investigation. The procedures identify the agents responsible for sending these letters and associated timelines.

The procedures identify the agent responsible for investigating privacy complaints, as well as the process for planning and carrying out investigations. This includes a discussion of how investigations and associated findings must be documented and the content of that documentation, as well as responsibility for its creation, communication and approval. The procedures also define the process for addressing recommendations that arise from the investigations, with associated responsibilities, timelines and requirements for documentation. Also addressed is the topic of notification, with associated responsibilities, content requirements and timelines. This includes criteria for the notification of ICES' Chief Executive Officer and third parties, as well a template letter to complainants that speaks to investigative findings and recommendations, if any, as well as the right to complain to the Information and Privacy Commissioner of Ontario, with contact information to enable this.

The Privacy Information, Inquiries and Complaints Policy requires the Chief Privacy and Legal Officer to define procedures to track privacy complaints. The Privacy Inquiries and Privacy Complaints Log, Privacy Inquiries and Privacy Complaints Procedures, and Privacy Complaint Form have been designed, and work together to address logging, creation and retention of documentation, as well as responsibility for oversight and timely closure of recommendations.

Compliance & Enforcement

Compliance with the policy and its procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

32. Log of Privacy Complaints

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Privacy Information, Inquiries & Complaints Policy	Implemented
	b. Privacy Inquiries & Privacy Complaints Log	Implemented
DECODUCTION .	c. Privacy Complaint Report	Implemented

DESCRIPTION

ICES maintains a log of privacy complaints received, which captures the following:

- Date received and type of complaint;
- Decision whether or not to investigate and the date this decision is made;
- Date the complainant is advised of the decision whether or not to investigate;
- Investigator name;
- Date of investigation commencement and completion;
- Whether or not the investigation revealed deficiencies in ICES' processes;
- Status of remedial action; and
- Date the complainant is advised of the investigation findings and any remediation.

The information in the Privacy Complaints Log is supplemented by the more detailed Privacy Complaint Report, which is created for each privacy complaint ICES receives. Information captured in the Privacy Complaint Report includes:

- Specific deficiencies and recommendations identified by the investigation;
- Agent responsible for addressing each recommendation;
- Timeline for addressing each recommendation; and
- Manner in which each recommendation will be addressed.

Part 2 – Security Documentation

APPLICATION		
Fully applicable 🛛	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Security Framework & Governance Policy	Implemented
	b. Security Incident Management Policy	Implemented
	c. Internal Audit Policy	Implemented
	d. Information System Acquisition,	Implemented
	Development & Maintenance Policy	
	e. Discipline & Corrective Action Policy	Implemented
DESCRIPTION		
 ICES' Security Framework and Governance Policy establishes an overarching framework and responsibility for information security at ICES. Requirements of the policy specifically include: Establishment of a comprehensive information security program that consists of administrative, technical and physical safeguards aligned with established industry standards and practices, and that has sufficient documentary requirements to allow independent verification; Ensuring that ICES takes reasonable steps to protect personal health information against theft, loss and 		
 unauthorized use or disclosure and protect records of personal health information against unauthorized copying, modification or disposal; Conduct of organization-wide threat and risk assessments of all information assets, including personal health information, and project specific threat and risk assessments; and Establishment of a documented methodology for assessing and remediating threats and risks and prioritizing their remediation. The policy requires ICES' information security program to consist of control objectives and security policies, procedures and practices that address:		
 Ongoing review of security policies, procedures and practices; Information security training and awareness for all ICES staff; Physical security; Secure retention, transfer and disposal of records containing personal health information, including information contained on mobile devices, remote access and security of information at rest; Access control and authorization, including business requirements, user access management, user responsibilities, network access control, operating system access control and application and information access control; Systems acquisition, development and maintenance, including the security requirements of information systems, correct processing in applications, cryptographic controls, security of system files, security in development and support procedures and technical vulnerability management; Monitoring, including patch management and change management; Acceptable use of information technology; Back-up and recovery; Security breach management; and Protection against malicious and mobile code. 		
The policy also refers to more detailed policies and procedures implemented to address the above-noted matters.		
 The policy stipulates that the information security infrastructure provide for: The transmission of personal health information over authenticated, encrypted and secure connections; Security-hardened servers, firewalls; and demilitarized zones and other perimeter defenses; Anti-virus, anti-spam and anti-spyware measures; Intrusion detection and prevention systems; 		

1. Information Security Policy

Intrusion detection and prevention systems;
Privacy and security enhancing technologies; and

Mandatory system-wide password-protected screen savers after a defined period of inactivity.

The policy also provides for continuous assessment and verification of ICES' information security program in order to deal with threats and risks to data holdings containing personal health information. ICES relies on its security audit program for such continuous assessment and verification. The program consists of assessments of the effectiveness of the administrative, technical and physical safeguards ICES has implemented. Specifically, audits assess compliance with ICES' security policies, procedures and practices, including those governing access to and use of personal health information, and include vulnerability assessments and penetration testing of ICES' information systems conducted by independent auditors.

ICES' Chief Executive Officer is ultimately accountable for ensuring the security of information at ICES and that agents comply with the security policies, procedures and practices. The Chief Privacy and Legal Officer has been delegated authority to approve and oversee the information security program. The Security Manager has been delegated authority to develop and implement the information security program, which includes implementation of administrative, technical and physical safeguards. The Senior Director, Information Technology, Finance and Corporate Projects has been delegated authority to approve and oversee the physical security of ICES' premises. The Facilities Manager has been delegated authority to develop and implement the physical security program.

Compliance with the above policy and its procedures is mandatory for all agents. Agents must notify ICES' Security Manager, or in the case of ICES Satellite Sites the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit and Monitoring Policy.

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Security Framework & Governance Policy	Implemented
	 Internal Audit Policy 	Implemented
	c. Security Monitoring Log & Report Forms Workbook	Implemented
	d. Policy Framework & Governance Policy	Implemented
	e. Discipline & Corrective Action Policy	Implemented

2. Policy & Procedures for Ongoing Review of Security Policies, Procedures & Practices

DESCRIPTION

ICES' Internal Audit Policy and associated security audit procedures, which are contained in the Security Monitoring Log and Report Forms Workbook, provide for continuous monitoring of ICES' security policies, procedures and practices. Matters addressed in the policy and procedures include frequency, timeframe and the procedures for conduct of reviews, which must be conducted prior to each scheduled review of ICES policies, procedures and practices by the IPC, pursuant to section 45(4) of PHIPA. Ongoing monitoring is the joint responsibility of ICES' Chief Privacy and Legal Officer and the Security Manager. Required audit activities specifically include monitoring for continued alignment of ICES' security policies, procedures and practices against:

- Applicable IPC orders, guidelines, fact sheets and best practices;
- Evolving industry security standards and best practices;
- Technological advancements;
- Amendments to PHIPA and its regulation;
- Recommendations arising from privacy and security audits;
- Recommendations arising from threat risk assessments and privacy impact assessments;
- Recommendations resulting from investigations into privacy or security breaches; and
- Consistency of security policies, procedures and practices with actual ICES practices and with ICES' privacy policies, procedures and practices.

ICES' Policy Framework and Governance Policy governs revision, creation, communication and implementation of policies, procedures and practices at ICES and changes to them. The policy specifically addresses:

- The procedure and responsibility for amending or drafting policies, procedures and practices as a result of the review, and obtaining approval;
- The procedure and responsibly for internal communication of amended or new policies, including the method and nature of communication;
- The procedure and responsibility for reviewing and amending any external communication materials as a result of the amended or new policies.

At ICES, each policy and procedure has a designated "owner," who is responsible for ensuring the ongoing maintenance of the policy or procedure, and a designated "authority," who is responsible for overseeing formal review of the policy or procedure and approving amendments. The Chief Privacy and Legal Officer is the authority for security policies, procedures and practices. New or amended security policies, procedures and practices that affect general ICES operations or require broader communication must undergo review and approval by ICES faculty members and ICES' Operations Committee before final approval by the Chief Privacy and Legal Officer. Communication of amended or new security policies or procedures is the responsibility of the Chief Privacy and Legal Officer.

Compliance with the above policies, procedures and practices is mandatory for all agents. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Physical Security Policy	Implemented
	b. ICES-Central Physical Security SOP	Implemented
	c. ICES-Central Visitor SOP - Electronic	Implemented
	Access Badge	
	d. ICES-Central Visitor SOP - Non-Electronic	Implemented
	Access Badge	
	 e. Visitors Sign In/Out Sheet 	Implemented
	f. Visitors Policy	Implemented
	g. Keyscan Vantage Access Control System	Implemented
	h. Onboarding System	Implemented
	i. Key Sign In Log	Implemented
	j. Internal Audit Policy	Implemented
	k. Security Incident Management Policy	Implemented
	I. Discipline & Corrective Action Policy	Implemented
DECODIDITION		

3. Policy & Procedures for Ensuring Physical Security of Personal Health Information

DESCRIPTION

ICES has defined a policy and associated procedures to address the physical safeguards required to protect personal health information against theft, loss and unauthorized use or disclosure, and protect records of personal health information against unauthorized copying, modification or disposal.

Physical safeguards provided for under ICES' Physical Security Policy include controlled access to premises and locations where records of personal health information are retained, such as locked, restricted and/or monitored access. In addition, the policy provides for the creation of security zones, with progressive levels of security and the highest level preserved for locations where personal health information is held.

Compliance with the policy and its procedures is mandatory for all agents. Agents must notify the Security Manager at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

Access by Agent

The policy and procedures identify the various agents responsible for receiving, reviewing, granting and terminating access by agents to ICES' premises and to locations within the premises where records of personal health information are retained, including the levels of access that may be granted, which are outlined in the policy and procedures. The various responsible agents include supervisors, the Security Manager, the Director, Data Quality and Information Management, the Senior Director, Information Technology, Finance and Corporate Projects and the Facilities Manager. The policy and procedures also address:

- Criteria for determining level of access, based on the "need-to-know" principle (By default, agents are only
 granted medium security access, while ICES' IT and DQIM personnel are granted high-level access as
 they require such access for the performance of their duties;
- Time-limited access, where appropriate; and
- Provisioning of identification cards, access cards and/or keys by the Facilities Manager.

Required documentation and communication of the above is also identified in the procedures. Supervisors must submit a request for agents' access to the Facilities Manager in ICES' Onboarding System (the required information is set out in a form in ICES' Onboarding System and includes, among other details, that agent's name, department and role and access level requested as determined by the supervisor), which also documents any required confirmations of approval (the required content of confirmations is also set out in ICES' Onboarding System). Supervisors will also receive email confirmation of access requests triggered by the Facilities Managers through ICES' Onboarding System. The Facilities Manager will issue an identification card or access card programmed to allow access only to authorized locations within ICES' premises and for the required timeframe. The Facilities Manager must deliver the identification card or access card and/or keys to the agent in person.

Theft, Loss & Misplacement of Identification Cards, Access Cards & Keys

The policy and procedures set out the requirements and the process to be followed in the event of theft, loss and misplacement of identification cards, access cards and/or keys. The procedures require agents to notify ICES' Security Manager or the Facilities Manager at the first reasonable opportunity by email and must specify when and where the identification card, access card and/or keys were lost or misplaced. The Security Manager or Facilities Manager, as applicable, must immediately deactivate any electronic identification card or access cards. The Facilities Manager will issue a temporary or replacement identification card or access card and/or keys and must log the agent's name, card and/or key number, the date issued and the timeframe for return in the key log and/or card holder database, which are maintained and retained by the Facilities Manager. Where an agent fails to return an identification card or access card and/or keys, the Facilities Manager must contact the agent immediately to ensure they are returned, and for any electronic identification card or access card not returned, must also ensure it is deactivated.

Termination of Employment, Contractual or Other Relationship

The procedures require agents and their supervisors to notify a Human Resources Associate of the termination of the agent's employment, contractual or other relationship, and identify the procedure to be followed in terminating access. This includes a requirement that identification cards, access cards and/or keys be returned on the date of termination, at which time access to the premises must be terminated immediately by the Facilities Manager. Termination includes deactivation of any electronic identification cards or access cards, and ensuring keys have been returned.

Notification When Access is No Longer Required

The procedures outline the process to be followed when an agent no longer requires access to locations within ICES that contain personal health information, including a requirement that agents and their supervisors notify the Facilities Manager. Notification, the nature and format of which is specified in the procedures, must be provided on or before the date that access is no longer required. The Facilities Manager must immediately reprogram the electronic identification card or access card to terminate access to the restricted locations, and ensure all applicable keys issued to the agent are returned.

Audit of Agents with Access to the Premises

ICES requires the conduct of annual audits of agents with access to ICES' premises and to locations within the premises where records of personal health information are retained, in accordance with ICES' Internal Audit Policy. The purpose of the audit is to ensure that agents continue to have an employment, contractual or other relationship

with ICES and continue to require the same level of access and identify and remediate any unjustified access. The Security Manager is responsible for the conduct of the audits, in accordance with ICES' Internal Audit Policy and Security Audit Procedures.

Tracking & Retention of Documentation Related to Access to the Premises

The procedures identify systems used to log access approvals and changes, and assign responsibility to ICES' Facilities Manager and, where applicable, ICES' receptionist for the management of those systems. Documentation related to the receipt, review, approval and termination of access to ICES' premises and locations within the premises are stored in the Facilities Manager's electronic or paper files.

Visitors

ICES' Visitors Policy and associated procedures identify the agents responsible and the process to be followed in identifying, screening and supervising visitors. Each visitor has a designated host who, where applicable, must inform ICES' receptionist in advance of the visitor's arrival. The receptionist notifies the host when the visitor has arrived at ICES. Visitors are required to complete the visitor's log, recording their name, date and time of arrival, the agent(s) with whom they are meeting and the date and time of departure. Where a visitor requires an electronic access card or identification card with special access privileges, the host must complete a Track-IT ticket requesting that the Facilities Manager issue the card. The Visitors Policy specifies the identification that must be worn by visitors at all times.

The procedures address the duties of agents responsible for identifying, screening and supervising visitors. At a minimum, the host must ensure the visitor is accompanied at all times, wears the identification card issued to him/her and returns it upon departure. The host and ICES' receptionist are jointly responsible for ensuring the visitor completes the visitors log upon arrival and departure. Where it is discovered that a visitor has failed to complete the log, ICES' receptionist must contact the host to obtain the necessary information. Where a visitor has failed to return the identification card or access card, ICES' receptionist must contact the host, who must in turn follow up with the visitor to ensure the card is returned. If the card is lost or missing, ICES' receptionist must notify the Facilities Manager, who is required to deactivate any electronic card.

The procedures require that ICES' receptionist retain the visitors log in the receptionist's office and that the Facilities Manager retain other documentation related to the identification, screening or supervision of visitors in his/her office in a designated file.

4. Log of Agents with Access to the Premises of the Prescribed Person or Prescribed Entity

APPLICATION			
Fully applicable 🛛	Qualified application (explain)		
EXISTENCE & IMPLE	EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status	
	a. ICES-Central Physical Security SOP	Implemented	
	 b. Onboarding System 	Implemented	
	c. Keyscan Vantage Access Control System	Implemented	
	d. Track-IT System	Implemented	
	e. Visitors Sign In/Out Sheet	Implemented	
	f. ICES-Central Visitors SOP - Non Electronic Badge	Implemented	
	 ICES-Central Visitors SOP - Electronic Access Badge 	Implemented	
	h. Visitors Policy	Implemented	
	i. Termination of Employment/Resignation & Discharge Policy	Implemented	
	j. Internal AuditPolicy	Implemented	
	k. Security Audit Log & Instructions Workbook	Implemented	

DESCRIPTION

ICES has defined procedures that address the requirement to maintain a log of agents granted approval to access the premises and the level of access granted. The required logs can be generated from the systems and processes identified above, and include:

• Agent's name;

- Level and nature of access;
- Locations within the premises to which access is granted;
- Date(s) access was granted;
- Date(s) identification cards, access cards or keys were provided, associated identification numbers and date(s) returned; and
- Date of next audit.

The systems and processes are subject to audit by the Security Manager under ICES' Internal Audit Policy and associated procedures contained in the Security Audit and Instructions Workbook.

5. Policy & Procedures for Secure Retention of Records of Personal Health Information

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. ICES Data Management Policy	Implemented
	b. ICES Data Management Standard	Implemented
	c. Records Retention Schedule	Implemented
	d. Data Backup Policy	Implemented
	e. Destruction of ICES Data SOP	Implemented
	 Privacy Impact Assessment Policy 	Implemented
	g. ICES PIA Form - Service Provider	Implemented
	 h. Security Incident Management Policy 	Implemented
	i. Internal Audit Policy	Implemented
	 Discipline & Corrective Action Policy 	Implemented
DECODIDITION		

DESCRIPTION

ICES has developed policies, procedures and practices that collectively satisfy the requirements with respect to the secure retention of records of personal health information in paper and electronic format.

The ICES Data Management Policy mandates that records of personal health information in both paper and electronic format be retained for only as long as necessary to fulfill the purposes for which they were collected. The policy requires that records of personal health information collected for research not be retained for longer than specified in the research plan approved by a research ethics board, and that records of personal health information collected pursuant to a data sharing agreement not be retained for longer than set out in the agreement. The policy provides for the establishment of a records retention schedule, which exists and is used to monitor and manage retention of personal health information in accordance with research plans and data sharing agreements.

The policy stipulates that records of personal health information must be retained in a secure manner and assigns overall responsibility to the ICES' Director, Data Quality and Information Management. The policy and the ICES Data Management Standard identify the precise methods by which records of personal health information in paper and electronic format must be securely retained. Records of personal health information on paper must be stored in locked rooms and cabinets. Records of personal health information in electronic format on ICES systems must be stored on a server isolated from the ICES network. Records of personal health information on mobile media must be encrypted and stored in locked rooms and safes.

The policy requires agents to take reasonable steps to ensure records of personal health information are protected against theft, loss and unauthorized use, disclosure, copying, modification or disposal. The detail of the policy and supporting standard, compliance with which is mandatory, effectively defines the reasonable steps, which include use of locked rooms, cabinets and safes, segregated servers with access controls and encryption of mobile media. As well, under the standard, personal health information with direct personal identifiers is retained only temporarily until data quality issues have been resolved and is then securely destroyed by an ICES-approved method.

Retention by a Third Party Service Provider

ICES' Privacy Impact Assessment Policy addresses the selection and management of any third party service provider contracted to retain records of personal health information on ICES' behalf (e.g. for backup purposes). The policy stipulates that a privacy impact assessment must be conducted prior to establishing any such service relationship. The ICES PIA Form - Service Provider, completion of which is the responsibility of an ICES Privacy SME, has been defined for this purpose. The form is designed to:

- Address the circumstances under which and the purposes for which records of personal health information will be transferred to a third party for secure retention;
- Establish and detail an appropriately secure procedure and method for the transfer of records of personal health information to the third party and the retrieval of records from the third party, which meet the requirements of ICES' own policies, procedures and practices for secure transfer;
- Identify conditions for transfer and retrieval; and
- Ensure the services are appropriately documented in a service level agreement that includes mandatory
 privacy content in agreements with third party service providers as captured in an appendix in the ICES
 PIA Form Service Provider, and which must be reviewed and approved by an ICES Privacy SME prior to
 transfer.

The ICES Data Management Policy addresses the documentation that must be maintained in relation to the transfer of records of personal health information to a third party service provider for retention. In particular, the agent responsible for ensuring the secure transfer, either the Director, Information Technology (IT) or delegate, is required to document the date, time and mode of transfer, and maintain a repository of written confirmations received from the third party service provider upon receipt of the records, as well as a detailed inventory of the personal health information being securely retained by or retrieved from the third party service provider.

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify ICES' Security Manager, or in the case of ICES Satellite Sites the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

6.	Policy & Procedures for Secure Retention of Records of Personal Health Information
	on Mobile Devices

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Protecting Personal Health Information on Mobile Devices Policy	Implemented
	b. Internal Audit Policy	Implemented
	c. Discipline & Corrective Action Policy	Implemented
	d. Security Incident Management Policy	Implemented
	e. Privacy Impact Assessment Policy	Implemented
	f. ICES Project PIA Form	Implemented
	g. ICES Project PIA Review Procedure	Implemented
	h. Password Policy	Implemented
	i. Mobile Device Policy	Implemented
	j. ICES Data Management Policy	Implemented
	k. ICES Data Management Standard	Implemented
	I. Access to ICES Data Policy	Implemented
	m. Remote Access Policy	Implemented

DESCRIPTION

ICES has developed policies, procedures and practices to identify whether and in what circumstances ICES permits the retention of records of personal health information on mobile devices. The term "mobile device" is defined in ICES' Protecting Personal Health Information on Mobile Devices Policy. Compliance with the policies, procedures and practices is mandatory for all agents. Agents must notify ICES Security Manager, or at ICES Satellite Sites the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES'

Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

ICES' Protection of Personal Health Information on Mobile Devices Policy authorizes collection and retention on mobile devices, subject to approval through a privacy impact assessment. Conducted by an ICES Privacy SME under ICES' Privacy Impact Assessment Policy, privacy impact assessments are guided by, and documented through, an ICES Project PIA Form. The agent requesting to collect or retain records of personal health information on a mobile device must submit an ICES Project PIA Form, the required content of which is defined in the form, to an ICES Privacy SME. The ICES Privacy SME must review the ICES Project PIA Form, taking into account the criteria and the requirements for approving or denying the request, including ensuring that other information – namely de-identified and/or aggregate information – will not serve the purpose and no more personal health information will be retained on the mobile device than is reasonably necessary to meet the identified purpose. The ICES Privacy SME must indicate approval by signing a copy of the ICES Project PIA Form and returning it by email to the agent.

ICES' Protecting Personal Health Information on Mobile Devices Policy and Mobile Device Policy establish conditions and restrictions on retention, which include:

- Retention of de-identified or aggregate information only if it will serve the purpose;
- De-identification to the fullest extent possible;
- A prohibition against retaining more personal health information on a mobile device than is reasonably necessary for the identified purpose;
- Use of encryption and complex passwords in accordance with ICES' Password Policy, and responsibility
 of assigned IT staff for encryption;
- Password-protected screen savers and responsibility for enabling them;
- Shortest possible retention period;
- Second layer of encryption and different complex password at the file level; and
- Ensuring the use of the personal health information subject to assessment has already been approved pursuant to ICES' Privacy Impact Assessment Policy and supporting procedures.

ICES' Protecting Personal Health Information on Mobile Devices Policy requires agents to retain personal health information on the mobile device in compliance with ICES' policies, procedures and practices relating to secure retention of records of personal health information, and to securely delete the information in accordance with the process and timeframe set out in the policies, procedures and practices. This policy and the ICES Data Management Policy both address steps and measures to protect personal health information on mobile devices against theft, loss and unauthorized use, disclosure, copying, modification or disposal.

ICES' Remote Access Policy sets out the circumstances under which remote access to personal health information is permitted and the associated requirements. Requests to access personal health information are required to be made through a Work From Home Application and Agreement and submitted to the agent's direct supervisor for consideration and approval. One of the conditions for approving access is that the agent has signed the associated agreement, thereby agreeing to a range of remote access safeguards such as taken measure to shield screens from "shoulder surfers". Agents are only permitted to access to the same personal health information remotely as they are permitted to access while on ICES' physical premise. The following are other conditions: Access to personal health information containing direct personal identifiers is permitted in a private space only; access to coded data is permitted from either a private or a semi-private space; and access to personal health information in any format in a public space is prohibited. Access must occur, and is technically feasible only, through ICES-managed remote access software.

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES Data Management Policy	Implemented
	b. ICES Data Management Standard	Implemented
	c. Secure Transfer of Personal Health Information SOP	Implemented
	d. Contracts Database	Implemented
	e. DQIM Data Disclosure Log	Implemented

7. Policy & Procedures for Secure Transfer of Records of Personal Health Information

f.	Managing Paper Chart Documents Procedure	Implemented
g.	Case List Request & Distribution Procedure	Implemented
h.	Security Incident Management Policy	Implemented
i.	Internal Audit Policy	Implemented
j.	Discipline & Corrective Action Policy	Implemented

DESCRIPTION

ICES has developed policies, procedures and practices that collectively address the secure transfer of personal health information in paper and electronic format. The ICES Data Management Policy requires personal health information to be transferred in a secure manner, and the ICES Data Management Standard and the Secure Transfer of Personal Health Information SOP set out the secure methods of transferring records of personal health information in paper and electronic format that have been approved by ICES. The policy specifically requires agents to use only approved methods of transferring records of personal health information and prohibits all other methods. The standard and SOP outline the approved methods and associated procedures.

Electronic File & Mobile Media Transfers

The standard and SOP authorize transmission of records of personal health information through a secure and encrypted electronic file transfer system or encrypted mobile media. The standard and SOP outline the conditions for transfer. These include conduct and approval of a privacy impact assessment by an ICES Privacy SME that documents authority for the transfer of records. The SOP assigns responsibility to an ICES Data Covenantor for ensuring the records of personal health information are securely transferred. In the case of inbound transfers, ICES' receptionist is permitted to receive mobile media transferred to ICES by courier, but upon receipt, the media must be retrieved by an ICES Data Covenantor and stored in a secure data safe.

The SOP identifies the documentation that must be completed in relation to the secure transfer. For each inbound transfer an ICES Data Covenantor must update the Contracts Database, recording the date and mode of transfer and the recipient of the records of personal health information. The Contracts Database also contains the nature of personal health information transferred to ICES. For each outbound transfer, the ICES Data Covenantor must update the DQIM Data Disclosure Log, recording the date and mode of transfer, the recipient of the records and the nature of the personal health information transferred. The ICES Data Covenantor is required to file confirmations of receipt.

Paper & Email Transfers

The standard permits the transfer of records of personal health information by email or by paper only in the context of a specific type of ICES activity called "primary data collection." The procedures, conditions, roles and responsibilities and required documentation for paper and email transfers are set out in the Managing Paper Chart Documents and the Case List Request Distribution procedures. The procedures provide as follows: paper, which is only ever transferred from data custodians to ICES and never from ICES to them, must be sent by courier and any direct personal identifiers must be removed prior to transfer. Case lists sent by email must not contain direct personal identifiers beyond medical record numbers and must be contained in an encrypted, password-protected file, and the password sent separately from the file. The assigned ICES research coordinator or ICES Abstractor, as applicable, is responsible for ensuring the records are securely transferred. Confirmations of receipt by email are required in the case of email transfers.

The SOP together with the ICES Data Management Policy and the ICES Data Management Standard outline the administrative, technical and physical safeguards that must be implemented in transferring records of personal health information through each of the approved methods. The policy requires that the approved methods of secure transfer and associated procedures and safeguards be consistent with IPC orders, including Order HO-004 and Order HO-007; IPC guidelines, fact sheets and best practices, and evolving privacy and security standards and best practices.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify ICES' Security Manager, or at an ICES Satellite the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. ICES Data Management Policy	Implemented
	b. ICES Data Management Standard	Implemented
	 Destruction of ICES Data SOP 	Implemented
	 Information Media Destruction SOP 	Implemented
	 Privacy Impact Assessment Policy 	Implemented
	e. ICES PIA Form – Service Provider	Implemented
	f. Internal Audit Policy	Implemented
	g.	
	 h. Security Incident Management Policy 	Implemented
	i. Privacy Incident Management Policy	Implemented
DECODIDE ON	j. Discipline & Corrective Action Policy	Implemented

8. Policy & Procedures for Secure Disposal of Records of Personal Health Information

DESCRIPTION

The ICES Data Management Policy and related procedures address the secure disposal of records of personal health information in both paper and electronic format. The policy requires records of personal health information to be disposed of in a secure manner that is consistent with the definition in PHIPA and its regulation. The policy states that secure disposal means that records are disposed of in such a manner that their reconstruction is not reasonably foreseeable in the circumstances.

The ICES Data Management Standard, Information Media Destruction SOP and Destruction of ICES Data SOP identify the precise methods for the secure disposal of records of personal health information in paper and electronic format, including various media. Records on paper must be disposed of by crosscut shredding or deposited into approved shredding bins for secure disposal by a third party service provider. Mobile devices or media must be wiped using secure overwrite utility software. Unserviceable mobile media must be physically destroyed by burning platters, degaussing or shredding to prevent reconstruction. Records on ICES servers must be permanently deleted. The policy requires that these secure disposal methods be consistent with PHIPA and its regulation, with IPC orders, including Order H0-001 and Order H0-006, and with IPC guidelines, fact sheets and best practices, including *Fact Sheet 10: Secure Destruction of Personal Information*.

The standard and the two SOPs address the secure retention of records of personal health information pending their secure disposal. Records intended for disposal must be physically segregated from records intended for recycling, stored in designated areas, and retained in clearly marked cabinets, safes or bins. Records on paper, if not shredded by ICES staff, must be stored in designated bins distributed throughout ICES' premises until they are securely disposed of by a third party service provider. Shredding bins are clearly marked, opaque and locked and their contents cannot be accessed by ICES staff. ICES' Facilities Manager is responsible for ensuring the security of paper bins pending secure disposal of their contents. Mobile media intended for disposal must be clearly marked and stored in a locked room in a clearly marked safe until they are securely disposed of. ICES' IT Service Lead is responsible for ensuring the media is securely retained pending its secure disposal.

Disposal by a Designated ICES Agent, Not a Third Party Service Provider

Under the Destruction of ICES Data SOP, where a designated ICES agent, and not a third party service provider, is responsible for disposal of records of personal health information, the disposal must be carried out or coordinated by an ICES Data Covenantor or assigned IT staff within the timeframe specified in the data sharing agreement or Records Retention Schedule. The circumstances under which and conditions pursuant to which disposal is performed by an ICES Data Covenantor include physical destruction of CD-Rs and removal of electronic records on laptops and ICES systems. When records are contained on mobile media or devices other than CD-Rs or laptops, an ICES Data Covenantor must submit a Track-IT ticket to request disposal by assigned IT staff. Specific responsibilities of ICES Data Covenantors and IT staff with respect to secure disposal, including tracking of destruction dates and storage of certificates of destruction, are detailed in the Destruction of ICES Data SOP and Information Media Destruction SOP.

Under the ICES Data Management Standard, personal health information with direct personal identifiers is retained only temporarily until data quality issues have been resolved and is then securely destroyed by an ICES-approved method.

The SOPs require ICES Data Covenantors to provide certificates of destruction to the data custodian no later than a specified time following the secure disposal. The certificates of destruction are required to:

- Identify the records of personal health information to be securely disposed of;
- Confirm the secure disposal of the records of personal health information;
- Set out the date, time and method of secure disposal employed; and
- Bear the name and signature of the agent(s) who performed the secure disposal.

Disposal by a Third Party Service Provider

ICES' Privacy Impact Assessment Policy addresses the selection and management of any third party service provider contracted to securely dispose of records of personal health information on ICES' behalf. The policy stipulates that a privacy impact assessment must be conducted prior to establishing any such service relationship. The ICES PIA Form – Service Provider, completion of which is the responsibility of an ICES Privacy SME, has been defined for this purpose. The form is designed to:

- Establish and detail an appropriately secure procedure and method for the transfer of records of personal health information to the third party service provider, which meet the requirements of ICES' own policies, procedures and practices for secure transfer;
- Identify conditions for transfer; and
- Ensure the services are appropriately documented in a service level agreement that includes mandatory
 privacy content as captured in the appendix to the ICES PIA Form Service Provider, and which must be
 reviewed and approved by an ICES Privacy SME prior to transfer.

The ICES Data Management Policy addresses the documentation that must be maintained in relation to the transfer of records of personal health information to a third party service for secure disposal. In particular, the agent responsible for ensuring the secure transfer, either the Director IT or delegate in the case of personal health information on paper, is required to document the date, time and mode of transfer, and maintain a repository of written confirmations received from the third party upon receipt of the records and a detailed inventory of the personal health information transferred for secure disposal.

Currently at ICES, secure disposal of paper and mobile media by a third party service provider is done onsite only and transfer is not required. For disposal of paper the Information Media Destruction SOP requires ICES' receptionist to track the date the third party service provider was onsite to perform the disposal and the date the certificate of destruction was received. The receptionist must provide the certificate of destruction to the Facilities Manager for storage in the Manager's office. For disposal of mobile media, the IT Service Lead is responsible for tracking and filing copies of certificates of destruction on a restricted electronic folder. Where a third party service provider does not provide a certificate of destruction within the required timeframe, the Facilities Manager or IT Service Lead, as applicable, must follow up to ensure the certificate is provided.

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify ICES' Security Manager, or at ICES Satellites the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by ICES' Security Manager and an audit schedule established under ICES' Internal Audit Policy.

9. Policy & Procedures Relating to Passwords

APPLICATION			
Fully applicable	Fully applicable 🛛 Qualified application (<i>explain</i>)		
EXISTENCE & IMPLE	EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status	
	a. Password Policy	Implemented	
	b. Security Incident Management Policy	Implemented	
	c. Internal Audit Policy	Implemented	
	d. Discipline & Corrective Action Policy	Implemented	
DESCRIPTION			

ICES' Password Policy addresses passwords for authentication and access to information systems, technologies, equipment, resources, applications and programs. The policy applies to all agents who access computing systems operated by ICES, including any default user account on systems or software owned, licenced or managed by ICES, whether such access is from an ICES-owned or personal computer.

The policy is consistent with orders, guidelines, fact sheets and best practices issued by the IPC, and industry standards. The policy defines:

- Minimum and maximum password length;
- Password composition, which must be a combination of upper and lower case letters, numbers and alphanumeric characters;
- Restrictions on re-use of prior passwords;
- Timed automated expiry and frequency of password change;
- Consequences following a defined number of failed login attempts, including account lockout;
- Imposition of system-wide password-protected screen saver after a defined period of inactivity; and
- Administrative, technical and physical safeguarding rules for agents to maintain confidentiality of
 passwords, including specific requirements to keep passwords private and secure, change passwords
 immediately if suspected they have become known to others, and to refrain from writing down, displaying,
 concealing, hinting at, providing, sharing or otherwise making passwords known to others.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify the Security Manager, or at ICES Satellite Sites the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION		
Fully applicable 🛛	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. System Control & Audit Log Policy	Implemented
	b. System Control & Audit Log SOP	Implemented
	c. System Control & Audit Log Standard	Implemented
	d. Security Audit SOP	Implemented
	e. Internal Audit Policy	Implemented
	f. Privacy Incident Management Policy	Implemented
	g. Security Incident Management Policy	Implemented
	h. Discipline & Corrective Action Policy	Implemented

10. Policy & Procedure for Maintaining & Reviewing System Control & Audit Logs

DESCRIPTION

ICES' System Control and Audit Log Policy provides for the creation, maintenance and ongoing review of system control and audit logs that are aligned with industry standards over time and commensurate with the amount and sensitivity of the personal health information maintained, the number and nature of agents with access, and the associated risks.

ICES' System Control and Audit Log SOP requires ICES' information systems involving personal health information, including technologies, applications and programs, to be configured to log access, use, modification and disclosure. The types of events that require auditing and the nature and scope of the information to be captured in the system control and audit logs are set out in ICES' System Control and Audit Log Standard. These logs are required to contain the date and time personal health information is accessed and access is disconnected, as well as the user and computer identifiers, type of action performed such as retrieval, creation or deletion, date and time of the action, and any changes to values. Under the SOP, the Security Manager is responsible for ensuring required audits are conducted and the required information is captured in these logs, including its nature and scope.

The consistency of these logs is ensured through provisions in ICES' System Control and Audit Log Policy and reinforced by the SOP, which also identifies the procedures for ensuring logs are protected from unauthorized

access, and assigns responsibility for protecting logs to the System/Database Administrator. The SOP requires the System/Database Administrator to retain these logs and identifies their location and the retention period. Review of these logs by the Security Manager, as well as by the System Information and Event Management Administrator and under what circumstances, and the review frequency and process, are also defined in the policy and SOP. These designated reviewers of logs are required to provide notification, at the first reasonable opportunity, of any privacy incidents or breaches under ICES' Privacy Incident Management Policy or security incidents or breaches under ICES' Security Incident Management Policy. The relationship between the SOP and ICES' Privacy Incident Management Policy is identified in the SOP.

ICES' System Control and Audit Log SOP assigns responsibility to the Security Manager for addressing findings within specified timelines and monitoring to ensure the findings have been addressed, and identifies related documentary requirements. Also addressed in the SOP is how findings will be communicated by the Security Manager to the Manager or Director of IT and the timeframes for communication. The SOP assigns responsibility to the Security Manager for tracking the findings using the Security Incidents Log and monitoring to ensure the findings and any remediation steps have been addressed.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify the Security Manager, or at an ICES Satellite Site the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources, in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEN	MENTATION	
ICES vehicle(s)	Name	Status
	a. Patch Management Policy	Implemented
	b. Information Technology Change Management SOP	Implemented
	c. Security Incident Management Policy	Implemented
	d. Internal Audit Policy	Implemented
DECODIDITION	e. Discipline & Corrective Action Policy	Implemented

11. Policy & Procedures for Patch Management

DESCRIPTION

ICES' Patch Management Policy addresses the implementation of patch management at ICES. Under the policy, ICES' IT Manager must assign responsibility to specific IT staff for monitoring the availability of patches and related patch management tasks. The policy identifies the frequency of monitoring and the associated procedure that must be followed. The policy requires assigned IT staff to determine whether and when to implement a patch, based upon criteria that are set out in the policy, and further identifies the process that must be followed in this regard. When it is determined a patch should not be implemented, the policy requires the assigned IT staff to document a description of the patch, the date it became available, the severity level, the information system to which the patch relates and the rationale for not implementing the patch. When it is determined a patch should be implemented, the policy identifies the priority and required timeframe for implementation based upon the severity level of the patch. The process for patch implementation is set out in ICES' Information Technology Change Management SOP, which identifies the agent responsible for implementation (i.e. the assigned Change Implementer), the circumstances in which patches must be tested, the timeframe for testing and the required documentation and responsibility for testing.

The policy and SOP address the documentation that is required to be maintained with respect to patches that have been implemented and assigns responsibility for its maintenance to the designated IT staff. Minimum documentation content includes a description of the patch and its severity level, the date it became available, the system to which the patch relates, implementation date, agent responsible for implementation, test date, agents responsible for testing, and the test results.

Compliance with the above policy and its procedures is mandatory for all agents. Agents must notify ICES' Security Manager, or at ICES Satellites the Local Privacy and Security Officer, at the first reasonable opportunity if they

breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by ICES' Security Manager and an audit schedule established under ICES' Internal Audit Policy.

12. Policy & Procedures Related to Change Management

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Change Management Policy	Implemented
	b. Change Management Procedure	Implemented
	c. Request for Changer Form (RFC)	Implemented
	d. Security Incident Management Policy	Implemented
	e. Internal Audit Policy	Implemented
	f. Discipline & Corrective Action Policy	Implemented
DECODIDITION		

DESCRIPTION

ICES' Change Management Policy and associated procedures address the receipt, review and approval or denial of requests to change the operational environment of ICES.

The policy and procedures address:

- The request process, requirements and associated roles and responsibilities;
- Receipt, review and approval or denial of change requests by an established Change Advisory Board comprised of agents from ICES' Information Technology, , ICES' Privacy and Legal Office, which includes the Security Manager, Corporate Services and Research and Analysis;
- The documentation that must be completed (i.e. a Request for Change Form or RFC) by the requestor and submitted to the Change Advisory Board, through a designed Change Coordinator, for review and approval;
- Minimum documentation content requirements, which are defined in the RFCF, including the requestor's
 name, the change requested, the date the change was requested, the rationale/need for the change, the
 impact and, where applicable, the rationale for a decision not to implement the change;
- Criteria and process for determining whether to approve or deny requests;
- The manner in which decisions must be documented, and the method and format for communicating decisions to the requestor;
- Responsibility of the change manager and Change Advisory Board for prioritizing and determining timelines for implementation of approved changes, and associated documentation;
- The process and responsibility of the change implementer for implementing approved changes, and associated documentation;
- Responsibility of the change manager for maintaining and updating documentation of changes that have been implemented, including a description of the change requested, the requestor's name, the change requested, the date the change was requested, the change priority, the date the change was implemented, responsibility of the change implementer for implementation, the date the change was tested, responsibility of the change implementer for testing, and the test results; and
- The circumstances in which changes must be tested by the change implementer and associated time frame, procedures and documentation.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify the Security Manager, or at an ICES Satellite Site the Local Privacy and Security Officer, at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

13. Policy & Procedures for Back-Up & Recovery of Records of Personal Health Information

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Data Backup Policy	Implemented
	b. Privacy Impact Assessment Policy	Implemented
	c. ICES Data Management Policy	Implemented
	d. ICES Data Management Standard	Implemented
	e. ICES PIA Form – Service Provider	Implemented
	f. Internal Audit Policy	Implemented
	g. Privacy Incident Management Policy	Implemented
DESCRIPTION		

DESCRIPTION

ICES' Data Backup Policy addresses the backup and recovery of records of personal health information. The policy specifically addresses:

- Types of backup storage devices used;
- Frequency with which personal health information is backed up;
- Process and requirements for backup and recovery;
- The need for the availability of backed-up records and the circumstances under which backed-up records will be made available;
- Testing of backups and recovery procedures, and testing frequency and process;
- Required documentation for backup, recovery and testing, the contents of which are defined in the applicable document or log;
- Requirement to ensure backup storage devices are securely retained in a restricted area within ICES and timeframe for retention;
- Responsibility for all of the above, which is assigned to ICES' Director, IT and designated system administrators.

The policy is required to be in compliance with ICES' policies, procedures and practices for the secure retention of records of personal health information, including the ICES Data Management Policy and the ICES Data Management Standard.

Retention by a Third Party Service Provider

ICES' Privacy Impact Assessment Policy addresses the selection and management of any third party service provider contracted to retain records of personal health information on ICES' behalf. This includes any third party service provider contracted to retain backed-up records. The policy stipulates that a privacy impact assessment must be conducted prior to establishing any such service relationship. The ICES PIA Form - Service Provider, completion of which is the responsibility of an ICES Privacy SME, has been defined for this purpose. The form is designed to:

- Establish and detail an appropriately secure procedure and method for the transfer of backed-up records of personal health information to the third party service provider and the retrieval of records from the third party service provider, which meet the requirements of ICES' own policies, procedures and practices for secure transfer;
- Identify conditions for transfer and retrieval; and
- Require that a written agreement be executed with the third party service provider that meets or exceeds appropriate mandatory privacy content, and which must be reviewed and approved by an ICES Privacy SME prior to transfer.

The ICES Data Management Policy addresses the documentation that must be maintained in relation to the transfer of backed-up records of personal health information to a third party service provider for retention. In particular, the agent responsible for ensuring the secure transfer – namely the Director, IT or delegate, as applicable – is required to document the date, time and mode of transfer and maintain a repository of written confirmations received from the third party service provider upon receipt of the records and a detailed inventory of the personal health information being securely retained by, or retrieved from, the third party service provider.

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify the Security Manager, or at ICES Satellite Sites the Local Privacy and Security Officer, at the first reasonable opportunity

if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Acceptable Use Policy	Implemented
	b.	
	с.	
	d. Change Management Policy	Implemented
	e. Change Management Procedures	Implemented
	f. Track-IT System	Implemented
	g. Personnel IT Equipment Request Form	Implemented
	h. Security Incident Management Policy	Implemented
	i. Internal Audit & Monitoring Policy	Implemented
	j. Discipline & Corrective Action Policy	Implemented

14. Policy & Procedures on the Acceptable Use of Technology

DESCRIPTION

ICES' Acceptable Use Policy outlines the acceptable use of ICES' information systems. The policy applies whether or not equipment involved is owned, leased or operated by ICES.

The policy defines uses that are permitted, uses that are prohibited and uses that are subject to prior approval. The policy does not detail the process for making or approving a request for any standard equipment, applications or programs. Requests for any of these are simply handled and documented through ICES' IT ticket system. The requestor must complete a Personnel IT Equipment Request Form, obtain the signature of his/her supervisor and, where applicable, the signatures of the Director of Finance and the relevant Senior Director, and submit the form through a Track-IT ticket to ICES' HelpDesk for processing by the assigned IT staff. The form requires, among other details, justification for the need of the equipment, application or program.

If the equipment, application or program falls outside of ICES' standard list, the process for making and approving a request is set out in ICES' Change Management Procedures. The requestor is required to complete a Change Request Form, the required details of which are defined in the form. This form must be reviewed by a designated Change Advisory Board consisting of agents from ICES' Information Technology and ICES' Privacy and Legal Office, which includes the Security Manager. The procedures identify the criteria for approving or denying the request, as well as how decisions by the Change Advisory Board must be documented, including the reasons for the decision and any conditions on approval with which the requestor must comply, and how those decisions must be communicated to the requestor.

Compliance with the above policies, procedures and practices is mandatory for all agents. Agents must notify the Security Manager at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Directory, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

15. Policy & Procedures In Respect of Security Audits

APPLICATION			
Fully applicable	Qualified application (explain)		
EXISTENCE & IMPLEMENTATION			
ICES vehicle(s)	Name	Status	
	a. Internal Audit Policy	Implemented	

l	 Security Audit Procedure 	Implemented
(Security Audit Log & Instructions Workbook 	Implemented
	 Security Audit Report Form 	Implemented
	e. Security Incident Management Policy	Implemented
f	 Privacy Incident Management Policy 	Implemented

DESCRIPTION

ICES' Internal Audit Policy and Security Audit Procedure identify the types of security audits that are required to be conducted, and the purpose, scope, circumstances and frequency for each. It provides as follows:

Threat and Risk Assessments

ICES conducts Threat and Risk Assessments prior to implementing new technologies or making changes to existing technologies that could impact security. Threat and Risk Assessments are conducted to identify and address security weaknesses that could otherwise lead to Security Incidents.

Security Assessments

ICES conducts ad hoc security assessments to identify and address the security implications of requests made by Information Technology and others.

Vulnerability Assessments

ICES conducts quarterly vulnerability assessments to measure the overall security health of ICES systems by looking for unknown changes that have been made to those systems.

Penetration Testing

ICES conducts penetration tests prior to implementing new technologies or making changes to existing technologies that could impact security. Penetration tests are used to attempt to exploit vulnerabilities in ICES computer systems, networks and web applications to determine if unauthorized access or malicious activity is possible.

Ethical Hacks

ICES conducts quarterly ethical hacks to identify potential threats inside ICES environments by duplicating the intent and actions of malicious hackers.

Reviews of System Control and Audit Logs

ICES reviews system control and audit logs on a daily basis to detect malicious activity and identify internal and external threats.

Audits of ICES' Security Policies, procedures and practices

ICES audits each of its security policies and associated procedures every calendar year. Audits are conducted in order to:

- 1. Verify that policies and selected procedures are implemented and in place
- 2. Evaluate their effectiveness to meet the objectives of the policy, and
- 3. Correct deficiencies.

The Security Manager has overall responsibility for implementation of the policy. This is specified in the policy, as is the overarching responsibility of the Chief Privacy and Legal Officer for privacy and security. Responsibilities of the Chief Privacy and Legal Officer specifically include the selection and supervision of auditors and establishment of an audit schedule to fulfill the objectives of the policy.

The Security Audit Report Form is designed to hold report forms that guide audits. The template is tailored by audit type, but consistently addresses the following:

- The nature (e.g. document reviews, interviews) and scope of the audit;
- Responsible auditor;
- Selection criteria;
- Audit findings;
- Recommendations;
- Remedial action and associated responsibilities, timing and status; and
- Whether or not notice will be provided.

Topics common to all security audits are addressed on the general Instructions page for auditors at the front of the ICES Security Audit Log and Instructions Workbook. These topics include:

- The process, form and content for giving notice of a planned audit;
- Content and responsibility for maintaining audit files;
- Location of audit files;
- Responsibility for making and communicating audit findings and recommendations, and the timing, manner and content of those communications;
- Responsibility and a timeline for establishing and carrying out action plans to address recommendations;
- Responsibility and a timeline for monitoring the implementation and effectiveness of action plans;
- Approval and reporting of audit findings, which include a requirement to report high risk findings to ICES' Chief Executive Officer; and
- Timing and required documentation for closure of audit files.

The Instructions sheet also addresses maintenance of the Security Audit Log, including storage location of the log and audit files and auditors' responsibility for:

- Maintenance of the log;
- Communicating and tracking recommendations that arise from privacy audits;
- Documentation of audits.

Agents who conduct audits have a duty to report any breaches or suspected breaches detected at the first reasonable opportunity under ICES' Security Incident Management Policy and, as applicable ICES' Privacy Incident Management Policy.

16. Log of Security Audits

APPLICATION		
Fully applicable \square	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name Status	
	a. Security Audit Log & Instructions Workbook	Implemented
	b. Security Audit Report Form	Implemented
DESCRIPTION		
ICES has a log and repo	forms that capture:	

- Nature and type of audit;
- Completion date;
- Responsible auditor;
- Recommendations arising from the audit;
- Agent responsible for addressing the recommendations;
- Date each recommendation was or is expected to be addressed; and
- The manner in which each recommendation was or is expected to be addressed.

17. Policy & Procedures for Information Security Breach Management

APPLICATION			
Fully applicable	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION			
ICES vehicle(s)	Name Status		
	a. Security Incident Management Policy	Implemented	
	 b. Security Incident Log & Report Forms Workbook 	Implemented	
	c. Privacy Incident Management Policy	Implemented	
	 Privacy Incident Log & Report Forms Workbook 	Implemented	
DESCRIPTION			
ICES' Security Incident Management Policy and associated procedures address the process to be followed for the			

ICES' Security Incident Management Policy and associated procedures address the process to be followed for the identification, reporting, containment, notification, investigation and remediation of information security breaches.

The definition of information security breach is defined in the policy and includes contravention of ICES' security policies, procedures and practices.

Under the policy, every agent is required to report such events at the first reasonable opportunity. Events are considered detected and reportable, and subject to this policy and its associated procedures, once suspected.

Agents who detect or suspect an information security breach are required to report to ICES' Security Manager, or if the breach is detected an ICES Satellite, to the Local Privacy and Security Officer for that location. They are required to do so immediately. The policy stipulates that contact is to be made verbally, wherever practicable, and otherwise by email. In the absence of the Local Privacy and Security Officer at an ICES Satellite, reports should be made to ICES' Security Manager directly. The identity and contact information for ICES' Security Manager and the Local Privacy and Security Officers is provided, and accessible to all agents, on the Privacy & Legal Office page of ICES' intranet. The Security Manager or Local Privacy and Security Officer, as applicable, creates an entry for the report on the Security Incidents Log and establishes a file on the secure Information Security folder on the ICES network.

Under the procedures, Local Privacy and Security Officers are required to refer security breaches to the Security Manager for handling. The Security Manager is then required to launch a Security Breach Report Form and commence an investigation. The Form, which guides the investigation and must be completed, captures the date of the report, and whether or not any personal health information might be involved and the determination whether or not a security breach has, in fact, occurred. Where the initial investigation suggests that personal health information is involved, the Security Manager is required to refer the report to a Privacy SME for confirmation and potential handling. Where personal health information is, or is believed to have been, stolen, lost or accessed by unauthorized persons, the health information custodian or other organization that disclosed it to ICES will be notified at the earliest reasonable opportunity in accordance with ICES' Privacy Incident Management Policy and procedures.

The Security Manager is required to keep the Chief Privacy and Legal Officer apprised of the volume, nature and handling of security breaches through a weekly status report. Where the Security Manager judges a security breach has been caused by malfeasance or is otherwise significant for reasons of scale, scope or complexity or the potential to cause disruption, the Security Manager will report it to the Chief Privacy and Legal Officer immediately, who must evaluate and if the assessment is confirmed, notify ICES' Chief Executive Officer. Whether such reports are provided verbally or in writing depends on the complexity of the facts to be relayed, and is decided by the Chief Privacy and Legal Officer. The information provided to the Chief Executive Officer also includes the identity of any parties the Security Manager has identified who must be notified and, if any, a plan for how notice will be given. This is subject to the general requirement that notice to those parties should be given at the earliest reasonable opportunity.

The procedures stipulate that security breaches, including suspected breaches, be immediately contained by the Security Manager. The procedures specify the approach and objectives for containment. The containment measures must have regard to the systems and processes involved and what is required to prevent further harm. Containment must be as extensive, and last for as long, as reasonably required for this purpose, but no more. At a minimum, it must prevent further copying of affected, or other, information and, where containment involves destruction, ensure that this is carried out in a secure fashion and the date, time and method of destruction documented. The Security Manager is responsible for documenting decisions and containment activities in the Security Incident Report Form, and verifying compliance with the containment plans carried out by other agents.

The Security Manager is required to consider whether or not ICES has a duty to notify any third party, and if it has, prepare a written notification plan for review by the Chief Privacy and Legal Officer. The plan must take into account any particular arrangements relevant to notification contained in the data sharing agreement. It must also identify the appropriate ICES agent to deliver the notice and its format, the nature of any personal health information at issue, the measures that have been, and will be, implemented to contain the breach, including investigation and remediation. Where investigation determines that personal health information has been stolen, lost or accessed by unauthorized persons, the health information custodian that disclosed the information to ICES must be notified. Once the notification plan is approved, the Chief Privacy and Legal Officer is required to inform ICES' Chief Executive Officer within 30 days of detection and to ensure the plan is carried out and addresses all of the information identified in the plan.

Under the procedures, the Security Manager is required to commence an investigation once a breach has been contained. The objective is to gain a more precise understanding of the breach, including any personal health information involved, and identify the root cause(s) and measures to address them. The Security Manager is empowered to make whatever inquiries are reasonably required to achieve these objectives, which can include document review, interviews and physical inspections. All must be reflected in the Security Breach Report Form and supported by documentation, which must be saved to the incident file.

The Security Manager is responsible for communicating recommendations and working with agents to finalize action plans to address them. The Security Manager then reflects what has been agreed in a written plan, which is sent to the agent. This includes the names of those responsible as well as the timeline, which cannot exceed 45 days unless approved by the Chief Privacy and Legal Officer. It is the responsibility of the agents identified on the plan to assign others, as required, to carry it out; the Security Manager monitors to ensure compliance with the agreed timeline and reflects this in the Security Incidents Log.

Once all remedial action and notification are complete, the Security Manager ensures all supporting documentation is saved to the file, updates the Security Incident Report Form. Where the security breach also involved a privacy breach, the Security Manager sends a link to the Chief Privacy and Legal Officer to request approval to close the file. Once completed, the Form captures all the key facts associated with the security breach, including recommendations and their status. Once finalized, the Security Manager reflects this in the Security Incidents Log, which is maintained to track all security breaches and associated recommendations and timelines.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify ICES' Security Manager, or at an ICES Satellite the Local Privacy and Security Officer at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies or procedures in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources, in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

18. Log of Information Security Breaches

APPLICATION			
Fully applicable	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLE	EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name Status		
	a. Security Incident Log & Report Forms Implemented Workbook		
DESCRIPTION			
ICES has defined a log and report form, which together capture:			
 Date the breach was Nature of the person Nature and extent of Containment date at Date of any notification composition composition composition name; 	tions to the health information custodian or other lete date;		

Part 3 – Human Resources Documentation

Fully applicable 🛛 🖂	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION			
ICES vehicle(s)	Name	Status	
	a. Privacy Awareness & Training Policy	Implemented	
	b. Privacy & Security Awareness Procedures	Implemented	
	c. Privacy & Security Awareness Log	Implemented	
	d. Privacy & Security Awareness Attendance Sheet	Implemented	
	e. Privacy & Security Awareness Requirements Table	Implemented	
	 Privacy Consultation Log 	Implemented	
	g. Internal Audit Policy	Implemented	
	h. Discipline & Corrective Action Policy	Implemented	
	i. Privacy Incident Management Policy	Implemented	
DESCRIPTION			
ICES' Privacy Awareness ar	nd Training Policy requires agents to comply with r create and sustain awareness of ICES' privacy po	licies, procedures and practices. At a	
Privacy and Legal Officer to minimum, these requiremen health information, as well as	nts include completion of initial privacy orientation s participation in ongoing privacy awareness initiati nief Privacy and Legal Officer to meet the objective	ves, including annual privacy training	

1. Policy & Procedures for Privacy Training & Awareness

The content of the initial privacy orientation is prescribed. Under the policy, the initial orientation must address:

- ICES' responsibilities arising from its designation under s. 45(3) of PHIPA;
- Types and sources of personal health information collected by ICES;
- Purposes for which ICES collects personal health information, and associated legal authorities and obligations;
- Limits on access to and use of personal health information at ICES;
- Responsibility and the procedure for handling privacy inquiries and complaints;
- Responsibility and the procedure for handling requests to disclose personal health information;
- An overview of ICES' key privacy policies, procedures and practices, as well as administrative, technical and physical safeguards to protect personal health information against theft, loss and unauthorized use, copying, modification or disposal, and agents' role and responsibilities in upholding them;
- An overview of ICES' Privacy Incident Management Policy and the duties and responsibilities of agents in identifying, reporting, containing and participating in the investigation and remediation of privacy incidents and breaches (Duties include a mandatory requirement to provide notification of privacy incidents at the first reasonable opportunity and to comply with any instructions to facilitate their containment, investigation and remediation.);
- Consequences of breach;
- A description of ICES' privacy program and its management; and
- An overview of the applicable ICES Confidentiality Agreement, its purpose and key provisions.

The procedures require that the ICES Privacy SME assigned to deliver privacy orientation verify attendance on the Privacy and Security Awareness Attendance Sheet, the required content of which is defined in the attendance sheet, and then forward the attendance sheet to the Privacy and Legal Administrator. Referring to the attendance sheet, the Privacy and Legal Administrator records attendance in the Privacy and Security Awareness Log, the ongoing maintenance of which is specifically required by the policy and procedure. The Privacy and Legal Administrator is responsible for filing the attendance sheet. Where the attendance sheet shows an agent failed to attend privacy

orientation, the Privacy and Legal Administrator must, on the same day, follow up with the agent to reschedule orientation.

Ongoing, annual privacy training is handled as follows: No later than the first business day of each fiscal year, ICES' CEO sends annual e-training notification emails alerting ICES agents to complete e-training. E-training is completed through a training module hosted on ICES' learning management system, and completion is tracked automatically in the system and monitored by ICES' Compliance Analyst. The CEO (or designate within the CEO's office) sends final email reminder messages, where applicable, seven days prior to the e-training completion deadline. Failure to complete e-training by the deadline results in suspension of access to ICES systems. Completion of e-training by a new specified deadline is then required to regain access. If e-training is not completed by the new specified deadline, and no arrangements have been made or approved to justify an extension, the CEO authorizes the ICES agent's supervisor to initiate off-boarding procedures.

The policy also stipulates that ICES' privacy awareness program include role-based information and training and mechanisms to sustain awareness and communicate significant changes. Significant changes include introduction of new privacy policies, procedures and practices and changes to them arising from the results of privacy impact assessments, privacy audits and monitoring, and privacy inquiries and complaints. The policy provides that mechanisms to sustain awareness will be delivered at least bimonthly, by the assigned Privacy SME, through means such as ICES staff meetings, ICES newsletters, policy and procedures update alerts on ICES' intranet, lunch and learns, privacy events and workshops, special speakers, and additional training which may include testing.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

2. Log of Adonaalice at Initial Orientation and Origonig I madey framing		
APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s) Name Status		
	a. Privacy & Security Awareness Log	Implemented
	b. Privacy & Security Awareness Procedures	Implemented
	c. Privacy & Security Learning Management	Implemented
	System	
DESCRIPTION		

2. Log of Attendance at Initial Orientation and Ongoing Privacy Training

ICES has developed and maintains a Privacy and Security Awareness Log to track attendance at initial privacy orientation. The log includes the individual's name and attendance date. Use of the log is required under ICES' Privacy and Security Awareness Procedures.

To this point, ongoing awareness activities have been carried out and have been tracked. Annual privacy training through ICES' Privacy & Security Learning Management System, which is mandatory for all agents and subject to annual renewal, includes tracking of the agent's name and the attendance dates of the annual training, in order to monitor and enforce compliance.

3. Policy & Procedures for Security Training & Awareness

APPLICATION			
Fully applicable 🛛	Qualified application (explain)		
EXISTENCE & IMPLE	MENTATION		
ICES vehicle(s)	Name Status		
	a. Security Awareness & Training Policy	Implemented	
	b. Privacy Awareness & Training Policy	Implemented	
	c. Privacy & Security Awareness	Implemented	
	Requirements Table		

d	 Privacy & Security Awareness Attendance Sheet 	Implemented
е	. Privacy & Security Awareness Log	Implemented
f.	Discipline & Corrective Action Policy	Implemented
g	Internal Audit Policy	Implemented
h	. Security Incident Management Policy	Implemented

DESCRIPTION

ICES' Security Awareness and Training Policy requires agents to comply with requirements established by ICES' Security Manager to create and sustain awareness of ICES' security policies, procedures and practices. At a minimum, these requirements must include completion of initial security orientation prior to receiving access to personal health information as well as participation in ongoing security awareness initiatives, including annual security training, which are devised by the Security Manager, to meet the objectives of the policy.

Associated procedures assign responsibility to an ICES Privacy SME for delivering initial security orientation. Responsibility for notifying ICES' Privacy and Legal Administrator to schedule orientation depends on the role of the incoming agent and is set out in ICES' Privacy and Security Awareness Requirements Table, which is published and available for ongoing reference within ICES on the ICES intranet. Notification must be provided by email at the commencement of the agent's employment or contractual relationship with ICES. The policy specifies the standard information to be included in initial security orientation:

- An overview of ICES' key security policies, procedures and practices, and agents' roles and responsibilities in upholding them;
- Consequences of breach of the security policies, procedures and practices;
- A description of ICES' security program, including key activities of the program and the agents that have been delegated day-to-day authority to manage the security program;
- ICES' administrative, technical and physical safeguards for protecting information against theft, loss and unauthorized use, disclosure, copying modification or disposal;
- The duties and responsibilities of agents in upholding the administrative, technical and physical safeguards; and
- An explanation of ICES' policy and procedures for managing security breaches, and agents' duties and
 responsibilities in identifying, reporting, containing and participating in the investigation and remediation of
 information security breaches. Duties include a mandatory requirement to provide notification of actual or
 suspected security breaches at the first reasonable opportunity and to comply with any instructions to
 facilitate their containment, investigation and remediation.

The procedures require that the ICES SME Officer assigned to deliver security orientation verify attendance on the Privacy and Security Awareness Attendance Sheet, the required content of which is defined in the attendance sheet, and then forward the attendance sheet to the Privacy and Legal Administrator. Referring to the attendance sheet, the Privacy and Legal Administrator records attendance in the Privacy and Security Awareness Log, the ongoing maintenance of which is specifically required by the policy and procedures. The Privacy and Legal Administrator is responsible for filing the attendance sheet. Where the attendance sheet shows an agent failed to attend security orientation, the Privacy and Legal Administrator must, on the same day, follow up with the agent to reschedule orientation.

Ongoing, annual security training is handled as follows: No later than the first business day of each fiscal year, ICES' CEO sends annual e-training notification emails alerting ICES agents to complete e-training. E-training is completed through a training module hosted on ICES' learning management system, and completion is tracked automatically in the system and monitored by ICES' Compliance Analyst. The CEO (or designate within the CEO's office) sends final email reminder messages, where applicable, seven days prior to the e-training completion deadline. Failure to complete e-training by the deadline results in suspension of access to ICES systems. Completion of e-training by a new specified deadline is then required to regain access. If e-training is not completed by the new specified deadline, and no arrangements have been made or approved to justify an extension, the CEO authorizes the ICES agent's supervisor to initiate off-boarding procedures.

The policy stipulates that ICES' security awareness program include role-based information and training to ensure agents understand how to apply security policies, procedures and practices relevant to their roles. The policy also requires mechanisms to sustain awareness about and communicate significant changes to ICES' security program, including new security policies, procedures and practices and changes to them arising from the results of privacy impact assessments, security breaches and security audits including threat risk assessments, security

reviews or assessments, vulnerability assessments, penetration testing, ethical hacks and reviews of system control and audit logs. The policy provides that mechanisms to sustain awareness will be delivered at least bimonthly, by the assigned Security SME, through means such as ICES newsletters, policy and procedure update alerts on ICES' intranet, lunch and learns, events, online video training, and testing and simulation exercises (i.e. phishing and malware simulations exercises.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify an ICES Security SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by the Security Manager and an audit schedule established under ICES' Internal Audit Policy.

4. Log of Attendance at Initial Security Orientation & Ongoing Security Training

•			
APPLICATION			
Fully applicable	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION			
ICES vehicle(s)	Name	Status	
	a. Privacy & Security Awareness Log	Implemented	
	b. Privacy & Security Awareness	Implemented	
	Procedures		
	c. Privacy & Security Learning	Implemented	
	Management System		
DESCRIPTION			

ICES has developed and maintains a Privacy and Security Awareness Log to track attendance at initial security orientation. The log includes the individual's name and attendance date. Use of the log is required under ICES' Privacy and Security Awareness Procedures.

To this point, ongoing awareness activities have been carried out and have been tracked. Annual security training through ICES' Privacy & Security Learning Management System, which is mandatory for all agents and subject to annual renewal, includes tracking of the agent's name and the attendance dates of the annual training, in order to monitor and enforce compliance.

5. Policy & Procedures for the Execution of Confidentiality Agreements by Agents

APPLICATION			
Fully applicable	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION			
ICES vehicle(s)	Name	Status	
	a. Privacy Awareness & Training Policy	Implemented	
	b. Privacy & Security Awareness Procedures	Implemented	
	c. Privacy & Security Awareness Log	Implemented	
	d. Privacy & Security Awareness Requirements Table	Implemented	
	e. Privacy & Security Awareness Attendance Sheet	Implemented	
	f. Internal Audit Policy	Implemented	
	g. Discipline & Corrective Action Policy	Implemented	
DESCRIPTION			

DESCRIPTION

ICES' Privacy Awareness and Training Policy requires agents to sign a confidentiality agreement prior to being given access to data, including personal health information, and annually thereafter. Associated procedures and responsibilities are defined to support the execution of agreements. Under the procedures, a designated ICES agent must notify the Privacy and Legal Administrator to schedule privacy orientation and ensure an agreement is signed. Responsibility for providing notification depends on the role of the incoming agent and is set out in ICES' Privacy and Security Awareness Requirements Table, which is published and available for ongoing reference within ICES on the ICES intranet. Notification, whether provided by ICES' Science Office, a principal investigator or other delegated person, or through ICES' onboarding system, must be provided by email at the commencement of the agent's employment or contractual relationship with ICES. Under the procedures, the ICES Privacy SME assigned to deliver initial privacy orientation must, at the time, obtain a signed agreement. The ICES Privacy SME must provide the signed agreement to the Privacy and Legal Administrator, who is responsible for filing the agreement and tracking it in the Privacy and Security Awareness Log. Where an agent fails to attend orientation and sign an agreement, the Privacy and Legal Administrator must, on the same day, contact the agent to reschedule orientation. An ICES Privacy SME is required to obtain a signed agreement at the time of delivering orientation.

The procedures set out the specified time each year when ICES' Chief Executive Officer must send out confidentiality agreement renewal notifications and the process to be followed where an agent fails to renew his/her agreement by the specified deadline.

Compliance with the above policy and procedures is mandatory for all agents. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with ICES' Chief Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

6. Template Confidentiality Agreement with Agents

APPLICATION				
Fully applicable	Q	Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION				
ICES vehicle(s)	N	ame	Status	
	a.	ICES Confidentiality Agreement (General)	Implemented	
	b.	ICES Confidentiality Agreement (Data Covenantor)	Implemented	
	C.	ICES Confidentiality Agreement (Abstractor)	Implemented	
	d.	ICES Collaborating Researcher NDA	Implemented	
DESCRIPTION				

DESCRIPTION

ICES has defined a suite of template confidentiality agreements, which are required for all agents under ICES' Privacy Awareness Policy.

General Provisions

The templates describe ICES' status as a prescribed entity under PHIPA and its duties and responsibilities arising from that status. The templates state that the individuals executing the agreements are agents of ICES and outline the responsibilities that arise from this. These specifically include agents' duty to comply with PHIPA and its regulation in relation to ICES and the terms of the confidentiality agreement and any amendments to it. Agents are also required to agree to read and comply with the privacy and security policies, procedures and practices ICES has implemented as a prescribed entity and any amendments to them. They include a definition of personal health information that is consistent with PHIPA and its regulation.

Obligations with Respect to Collection, Use and Disclosure of Personal Health Information

The templates identify the purposes for which agents are permitted to collect, use and disclose personal health information on behalf of ICES and any associated conditions, limitations and restrictions. For example, ICES Abstractors are required to use any ICES equipment issued to them and abide by ICES instructions when they collect personal health information. ICES Data Covenantors, who collect and destroy personal health information, must do so in accordance with data sharing agreements. All versions prohibit agents from using personal health information than is reasonably required to, or any personal information if other information will, serve the purpose. (Disclosure is permitted only in the template for ICES Data Covenantors).

Termination of the Contractual or Employment Relationship

The templates stipulate that agents must return all property of ICES, including records of personal health information, and all identification cards, access cards and/or keys, by the end of the last day of their relationship with ICES. In all cases, in accordance with ICES' Termination of Employment/Resignation and Discharge Policy, the templates stipulate that these be personally delivered to the agent's ICES supervisor.

Notification

In accordance with ICES' Privacy Incident Management Policy and ICES' Security Incident Management Policy, the templates require agents to notify ICES immediately of any breach or suspected breach of the agreement or ICES' privacy and security policies, procedures and practices, by the agent or any other party.

Consequences of Breach and Monitoring Compliance

The templates explicitly provide that failure to comply is grounds for discipline and may lead to termination of the agent's relationship with ICES. All reserve a right of audit by ICES, which agents must formally acknowledge. They acknowledge that ICES may request and inspect equipment used by them, logs and documents of any kind generated as result of their activities, and make such other inquiries as are reasonably required to confirm the agent's compliance with the agreement.

7. Log of Executed Confidentiality Agreements with Agents

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Privacy & Security Awareness Log	Implemented
	 b. Confidentiality Agreement/Conflict of 	Implemented
	Interest Renewal Database	
	c. ICES Abstractors Log	Implemented
DECODIDITION		

DESCRIPTION

ICES has defined the Privacy and Security Awareness Log to track the execution of initial confidentiality agreements. Under ICES' Privacy and Security Awareness Procedures, maintenance of the log is required and is the responsibility of the Privacy and Legal Administrator. Information captured in the log includes:

- Agent name;
- Date of employment or contractual relationship commencing; and
- Date initial agreement was signed.

The Manager, Executive Office & Research Administration is responsible for tracking annual renewal dates in the Confidentiality Agreement/Conflict of Interest Renewal Database. This log includes:

- Agent name; and
- Date agreement was signed.

With respect to ICES Abstractors, the applicable Research Project Manager is responsible for obtaining and tracking initial agreements and renewals. This log includes:

- Agent name;
- Date of employment or contractual relationship commencing; and
- Date initial agreement was signed.

8. Job Description for the Position(s) Delegated Day-to-Day Authority to Manage the Privacy Program

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Detailed Position Description – Chief Privacy and Legal Officer	Implemented
	b. Internal Audit Policy	Implemented
	c. Privacy Impact Assessment Policy	Implemented
DESCRIPTION		

ICES has developed a job description for the position of Chief Privacy and Legal Officer. The job description gives the Chief Privacy and Legal Officer authority to manage ICES' privacy program, reporting directly to ICES' Chief Executive Officer. The job description sets out the more detailed responsibilities and obligations of the Chief Privacy and Legal Officer, which include:

- Developing, implementing, reviewing and amending privacy policies, procedures and practices;
- Ensuring compliance with the privacy policies, procedures and practices implemented;
- Ensuring transparency of the privacy policies, procedures and practices implemented;
- Facilitating compliance with PHIPA and its regulation;
- Ensuring employees and agents are aware of PHIPA and its regulation and their duties under it;
- Ensuring employees and agents are aware of, and appropriately informed of their duties under, the privacy policies, procedures and practices implemented by ICES in support of its designation as a prescribed entity;
- Directing, delivering and ensuring the delivery of the initial privacy orientation and ongoing privacy training, and fostering a culture of privacy;
- Conducting, reviewing and approving privacy impact assessments;
- Receiving, documenting, tracking and investigating, remediating and responding to privacy complaints in accordance with IPC requirements;
- Receiving and responding to privacy inquiries in accordance with IPC requirements;
- Receiving, documenting, tracking, investigating and remediating privacy breaches and suspected privacy breaches in accordance with IPC requirements; and
- Conducting privacy audits in accordance with IPC requirements.

9. Job Description for the Position(s) Delegated Day-to-Day Authority to Manage the Security Program

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES Position Description – Security Manager	Implemented

DESCRIPTION

ICES has developed a job description for the position delegated day-to-day authority to manage the security program. The Security Manager reports to ICES' Chief Privacy and Legal Officer, who, in turn, reports to the Chief Executive Officer. The job description sets out the more detailed responsibilities and obligations of the Security Manager, which include:

- Developing, implementing, reviewing and amending security policies, procedures and practices;
- Ensuring compliance with the security policies, procedures and practices implemented;
- Ensuring agents are aware of the security policies, procedures and practices implemented, and are appropriately informed of their duties and obligations thereunder;
- Directing, delivering or ensuring the delivery of the initial security orientation and the ongoing security training and fostering a culture of information security awareness;
- Receiving, documenting, tracking, investigating and remediating information security breaches or suspected information security breaches pursuant to the ICES Security Incident Management Policy; and
- Conducting security audits pursuant to ICES' Internal Audit Policy and Security Audit Procedure.

10. Policy & Procedures for Termination or Cessation of the Employment or Contractual Relationship

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Termination of Employment Policy	Implemented
	b. Security Incident Management Policy	Implemented
	c. Privacy Incident Management Policy	Implemented
	d. Discipline & Corrective Action Policy	Implemented

DESCRIPTION

ICES' Termination of Employment Policy requires agents to provide written notice of resignation to their manager before a specified time and their managers to, in turn, notify a Human Resources Associate.

The policy requires agents to securely return in person all ICES property on their termination date. ICES property is defined to include, but is not limited to, identification cards, access cards, and/or keys and copies of data including personal health information. ICES' Manager, Facilities & Administration must obtain from the agent any property consisting of identification cards, access cards, and/or keys, and must maintain a record of items returned. The assigned IT staff are responsible for obtaining from the agent any property consisting of mobile media or devices, which may contain copies of personal health information, and to maintain a record of items returned. The agent's manager is required to obtain other ICES property, including copies of personal health information associated with ICES projects. If any property is not returned on the termination date, the policy requires a Human Resources Associate to take steps immediately to engage the agent and obtain the property.

Under the policy, within one week of the agent's termination date, the assigned Human Resources Associate must provide written notification of the agent's termination to ICES' Manager, Facilities & Administration and IT Department. On the termination date, the Manager, Facilities & Administration must terminate physical access to ICES and the designated IT staff must remove access to ICES-controlled information systems.

Compliance with the above policy is mandatory for all agents. Agents must notify an ICES Security SME and/or an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policy or procedures, in accordance with ICES' Security Incident Management Policy and/or ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Director, Human Resources in consultation with the Senior Director, Information Technology, Finance and Corporate Projects, Senior Director, Research and Data or Chief Privacy and Legal Officer, as applicable, under ICES' Discipline and Corrective Action Policy. Compliance is subject to audit by ICES' Director, Human Resources or the assigned Human Resources Associate under ICES' Termination of Employment Policy.

11. Policy & Procedures for Discipline & Corrective Action

The only a rocedures for Discipline a corrective Action		
APPLICATION		
Fully applicable \square	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
ICES vehicle(s)	Name a. Discipline & Corrective Action Policy	Status Implemented
ICES vehicle(s) DESCRIPTION		

ICES' Discipline and Corrective Action Policy addresses discipline and corrective action with respect to agent misconduct involving personal health information. In cases of misconduct involving personal health information, the policy assigns responsibility to the agent's manager, the Director, Human Resources and the Chief Privacy and Legal Officer for conducting investigations. The policy identifies the documentation that must be completed by the Director, Human Resources or the assigned Human Resources Associate, and its contents. Results of the investigation must be provided to the agent who has committed the misconduct, where applicable.

The types of discipline and corrective action that may be imposed and the factors that must be considered in determining the appropriate discipline and corrective action are set out in the policy. Under the policy, the Director, Human Resources, in consultation with the Chief Privacy and Legal Officer, must determine the appropriate type of discipline or corrective action to be imposed, up to and including termination. The policy requires the assigned Human Resources Associate to retain documentation related to the misconduct and the discipline imposed or corrective action taken in the agent's human resources file.

Part 4 – Organizational & Other Documentation

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Privacy Policy	Implemented
DESCRIPTION		

1. Privacy Governance & Accountability Framework

ICES' Privacy Policy includes the following provisions to enable compliance with PHIPA and its regulation and compliance with ICES' privacy policies, procedures and practices addressed in this report. These include:

- Ultimate accountability of ICES' Chief Executive Officer;
- Identification of the Chief Privacy and Legal Officer as the position with day-to-day responsibility for privacy, who reports to and is overseen by the Chief Executive Officer;
- Identification of the role of, and requirement to appoint, privacy SMEs at ICES' main location and each ICES expansion site, who manage privacy under the oversight of ICES' Chief Privacy and Legal Officer;
- The oversight role of the Finance, Audit and Risk Committee of ICES' Board of Directors in relation to the privacy program; and
- The requirement that ICES' Chief Executive Officer report privacy breaches and privacy complaints to the Finance, Audit and Risk Committee, and submit to that committee each year a written update that addresses initiatives undertaken by the privacy program, including privacy training, the development and implementation of privacy policies, procedures and practices, and privacy audits and privacy impact assessments and resulting recommendations and their status.

This policy stipulates that the policy, including the description of ICES' privacy governance and accountability framework it contains, must be published on the ICES intranet and addressed in privacy training, which is mandatory for all agents of ICES.

2. Security Governance & Accountability Framework

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Security Framework & Governance Policy	Implemented
DESCRIPTION		

DESCRIPTION

ICES' Security Framework and Governance Policy ensures compliance with ICES' security policies, procedures and practices and with PHIPA and its regulation. Under the policy, ICES' Chief Executive Officer has ultimate accountability for ensuing personal health information is protected and agents comply with ICES' security policies, procedures and practices. The policy identifies the positions at ICES with day-to-day authority to manage the information security and physical security programs, and their associated responsibilities and reporting relationships with ICES' Chief Executive Officer. Other ICES agents who support the security program are also identified in the policy.

The policy designates the Finance, Audit and Risk Committee of ICES' Board of Directors to oversee security at ICES. Designated security SMEs are required to provide annual updates through a written report to this committee. The report is required to contain information about initiatives undertaken by the security program, including training and policy development, as well as security audits and any security breaches investigated, including the results and any recommendations arising from the audits or breach investigations and the implementation status of the recommendations. The method by which the policy must be communicated to agents, and responsibility for communication, are stipulated in the policy.

3. Terms of Reference for Committees with Roles with Respect to the Privacy Program &/or Security Program

APPLICATION	
Not applicable	Qualified application (<i>explain</i>)

EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Finance, Audit & Risk Committee Terms of Reference	Implemented
DESCRIPTION		

DESCRIPTION

ICES' privacy and security programs are overseen by a committee of ICES' Board of Directors. Terms of reference for ICES' Finance, Audit and Risk Committee identify the mandate and responsibility of that committee in respect of ICES' privacy and security programs. They require that:

- The committee be comprised of at least three individuals, all of whom are members of the ICES' Board of Directors:
- The ICES' Board of Directors appoint one of the committee members as chair of the committee; and
- The committee review annual written reports prepared by ICES' Chief Privacy and Legal Officer, as well as reports of any privacy and security audits and breaches and the sufficiency of associated remedial action.

In addition, the terms of reference require that all meetings of the committee be minuted, and once approved by it, circulated to ICES' Board of Directors. The committee is required to convene at least three times each year. No additional reports are required.

4. Corporate Risk Management Framework

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLE	MENTATION	
ICES vehicle(s)	Name	Status
	a. Risk Management Policy	Implemented
	b. ICES Risk Management Framework & Implemented	
	Procedure	
	c. ICES Corporate Risk Register Implemented	
CommentsAs of September 2020 ICES is in the process of revising its enterprise risk management framework and supporting policy, procedure and register, with assistance from a risk management consultant, to incorporate risk-management best practices. The revised framework is being piloted, and implementation will occur over the next several months, and will involve training and integration across ICES departments. The revised framework will continue to comply with the IPC Manual requirements.		
DESCRIPTION		

ICES has defined a comprehensive and integrated enterprise risk management framework to identify, assess, mitigate and monitor risks, including risks that may negatively affect its ability to protect the privacy of individuals whose personal health information is received and to maintain the confidentiality of that information.

Under ICES' Risk Management Framework and Procedure, the Chief Privacy and Legal Officer is responsible for the identification and mitigation of risks that may negatively affect ICES' ability to protect the privacy of individuals whose personal health information is received and to maintain the confidentiality of that information. The Chief Privacy and Legal Officer may involve others, as relevant, including, for example, ICES' Operations Team, in the identification and documentation of risks. A Risk Documentation Form has been defined and is set out in an appendix to the Risk Management Framework and Procedure. The Chief Privacy and Legal Officer is required to use this form to document risks (or where a risk has been identified by another person, assist them in doing so), and file a copy of the completed form with ICES' Senior Director, Information Technology, Finance and Corporate Projects.

The Risk Documentation Form guides and documents the ranking and assessment of the likelihood and potential impact of a risk in accordance with criteria that are defined in ICES' Risk Management Framework and Procedure.

ICES' Risk Management Framework and Procedure makes the Chief Privacy and Legal Officer responsible for ensuring any actual or potential risks to privacy are mitigated, and sets out the process to be followed and the criteria that must be considered in doing so. The Chief Privacy and Legal Officer's responsibilities specifically include assigning agents to implement mitigation strategies, establishing timelines, and monitoring to ensure that mitigation strategies have been implemented. All must be recorded on the Risk Documentation Form.

ICES' Risk Management Framework and Procedure requires the Senior Director, Information Technology, Finance and Corporate Projects to maintain a risk register to document the results of ICES' risk management process, including risks that may negatively affect ICES' ability to protect privacy and the confidentiality of personal health information. ICES' Corporate Risk Register, which is maintained by the Senior Director, Information Technology, Finance and Corporate Projects, captures the risks identified and their assessment, as well as the strategies to mitigate them and their status. The Senior Director, Information Technology, Finance and Corporate Projects is required to present the register to ICES' Executive and management committees, as well as to the Finance, Audit and Risk Committee of ICES' Board of Directors, on a quarterly basis. The Finance, Audit and Risk Committee, which has ultimate responsibility for risk management, must approve the register and make a report to the Board of Directors.

The Risk Management Framework and Procedure also calls for the ongoing review of ICES Corporate Risk Register. The Senior Director, Information Technology, Finance and Corporate Projects and Chief Privacy and Legal Officer are jointly responsible for ensuring new risks are added to the register when they are identified, and for continuously monitoring to ensure deadlines are managed.

Finally, the Risk Management Framework and Procedure is explicitly integrated into ICES' policies, procedures and practices, and into projects undertaken by or on behalf of ICES, as prescribed entity. It does this as follows: the Chief Privacy and Legal Officer is responsible for ensuring that all risks identified in ICES' Consolidated List of Recommendations, ICES' privacy and security breach policies, procedures and practices, and through the privacy impact assessments that must be conducted on any project, are subject to the risk management policy and procedures described in this section.

5. Corporate Risk Register

APPLICATION		
Fully applicable	Qualified application (explain)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. ICES Corporate Risk Register	Implemented
DESCRIPTION		

ICES has a corporate risk register that identifies risks that may negatively affect ICES' ability to protect the privacy of individuals whose personal health information it collects and to maintain the confidentiality of that information. For each risk identified, the register provides an assessment of the risk, a ranking of the risk, a mitigation strategy to reduce the likelihood of the risk occurring and/or to reduce the impact of the risk if it does occur, the date the mitigation strategy was or is required to be implemented, and the agent responsible for implementation of the mitigation strategy.

6. Policy & Procedures for Maintaining a Consolidated Log of Recommendations

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Internal Audit Policy	Implemented
	b. Consolidated Log of Recommendations	Implemented

DESCRIPTION

ICES maintains a consolidated log of recommendations arising from privacy impact assessments, privacy audits, security audits, the investigation of privacy breaches and complaints, the investigation of security breaches, and recommendations arising from reviews of the Information and Privacy Commissioner of Ontario. The log is maintained by a Privacy SME and the Security Manager under the direction of ICES' Chief Privacy and Legal Officer. The log is updated and reviewed at bi-weekly meetings of the Privacy and Legal team and reviewed monthly with ICES' President and Chief Executive Officer.

Compliance with the policy is mandatory. Agents must notify an ICES Privacy SME at the first reasonable opportunity if they breach, or believe there has been a breach of, the policies, in accordance with ICES' Privacy Incident Management Policy. Violations including breach are subject to a range of disciplinary actions, including warning, temporary or permanent loss of access privileges, legal sanctions and termination of employment or contract with ICES. Disciplinary actions are enforced by ICES' Directory, Human Resources in consultation with ICES' Chief

Privacy and Legal Officer under ICES' Discipline and Corrective Action Policy. Compliance is subject to annual audit by an ICES Privacy SME and an audit schedule established under ICES' Internal Audit Policy.

7. Consolidated Log of Recommendations

APPLICATION		
Fully applicable 🛛 Qualified application (<i>explain</i>)		
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Consolidated Log of Recommendations	Implemented

DESCRIPTION

ICES maintains a consolidated log of recommendations. The log captures recommendations arising from privacy impact assessments, privacy audits, security audits, the investigation of privacy breaches and complaints, the investigation of security breaches, and recommendations arising from reviews of the Information and Privacy Commissioner of Ontario. The log identifies the name and file number for each item on the log, the date of the document from which the recommendation arose, the recommendation, the manner for addressing the recommendation, the date on which recommendations were addressed and the responsible agent.

8. Business Continuity & Disaster Recovery Plan

APPLICATION		
Fully applicable	Qualified application (<i>explain</i>)	
EXISTENCE & IMPLEMENTATION		
ICES vehicle(s)	Name	Status
	a. Information Technology Business	Implemented
	Continuity and Disaster Recovery Plan	

DESCRIPTION

ICES' Information Technology Business Continuity and Disaster Recovery Plan has been defined and implemented to protect and ensure the continued availability of ICES' technology environment in the event of short and long-term business interruptions, and in the event of threats to its operating capabilities, including natural, human, environmental and technical interruptions and threats.

The Plan requires employees and agents who detect an interruption or threat to report it to ICES' IT Helpdesk, and stipulates the information that must be provided. The report should be made as soon as possible and in any event within one hour of detection. The IT Helpdesk employee who receives the report is required to document it in the Helpdesk ticketing system, and assign the appropriate priority classification under ICES' Helpdesk Service Standard. Any threat assessed as having the potential to cause a business interruption of more than 24 hours trigger notice to the IT Manager and Director, who activate the Plan.

Once activated, the Plan calls for assembly of a Threat Assessment Team, who must complete an initial assessment of the severity of the interruption or threat within 24 hours. The composition of the team is set out in the Plan, as are the assessment criteria and process. Where severity is assessed as medium or high, the team is required to consult. The Plan identifies by role the agents who must be consulted in all cases, which include ICES' Executive Committee, and provides a framework for determining any additional roles who must be notified, based on the nature of the threat. It also provides, and assigns responsibility, for the development and maintenance of contact lists that collectively enable notification of all agents, service providers, stakeholders and other persons and organizations, as required.

The Threat Assessment Team is then responsible for conducting a detailed assessment to evaluate the extent of the damage and recovery effort. The Plan sets out the manner in which the assessment is required to be conducted, the agents who must be consulted, and the criteria that must be considered.

The Plan then calls for assembly of a Service Recovery Team, who are responsible for resumption and recovery. The composition of the team is set out in the Plan, as are the recovery process, criteria for prioritizing the recovery, and recovery time objectives.

Throughout, the Plan addresses documentation, communication and reporting and associated roles and responsibilities. The Threat Assessment Team and Service Recovery Team are required to document all decisions and actions in the Helpdesk ticketing system, which is also used for communication. The IT Manager is required to provide a report to ICES' Executive, the content of which is stipulated in the Plan.

The IT Manager is responsible for developing and maintaining an inventory of all critical applications and business functions and of all hardware and software, software licences, recovery media, equipment, system network diagrams, hardware configuration settings, configuration settings for database systems and network settings for firewalls, routers, domain name servers and email servers. The IT Manager is also required to determine criticality of all of the above in consultation with ICES' Executive, against criteria that are set out in the Plan.

Testing and maintenance of the Plan is also addressed. The IT Director is responsible for ensuring the Plan is annually tested, maintained and assessed for effectiveness, and amended as warranted with the approval of the Senior Director, Information Technology, Finance and Corporate Projects. The procedures for these activities are all set out in the Plan.

The IT Director is responsible for communicating the Plan and any amendments to it. This specifically includes responsibility for directly communicating the Plan to ICES' Executives by email, members of the Threat Assessment Team and Service Recovery Team, and other agents identified in the Plan. In addition, the IT Director is required to ensure a copy of the Plan is posted to the ICES intranet.

C. Privacy, Security & Other Indicators

Part 1 – Privacy Indicators

General Privacy Policies, Procedures & Practices

Privacy Indicator	Assessment
Dates privacy policies and procedures were reviewed since prior IPC review	See Appendix A (p. 91-99) for details.
Whether amendments were made to existing privacy policies and procedures as a result of the review, and a list and description of each	
Whether new privacy policies and procedures were developed and implemented as a result of the review, and description of each	
Date each amended and newly developed privacy policy and procedure was communicated, and nature of communication	
Whether communication materials available to public and other stakeholders were amended as a result of the review, and description of amendments	

Collection

Collection	
Privacy Indicator	Assessment
Number of data holdings that contain personal health	Total data holdings: 96. This number includes data
information	holdings that contain personally identifiable information
Number of statements of numbers for data baldings that	including but not limited to personal health information.
Number of statements of purpose for data holdings that	Total statements of purpose: 96. This number includes
contain personal health information	statements of purpose for data holdings that contain
	personally identifiable information including but not
Number and list of statements of numbers reviewed	limited to personal health information.
Number and list of statements of purpose reviewed since the last IPC review	Total statements of purpose reviewed: 96
	See Appendix B (p. 100-128) for a list of statements of
	purpose reviewed since the last IPC review.
Whether amendments were made to existing	The statements of purpose associated with the data
statements of purpose as a result of the review, and a	holdings listed below were amended to permit use and
list of those statements of purpose with a description of amendments made	disclosure for research by third party researchers:
	Cardiac & Vascular Registry Data
	Home Care Database
	Resident Assessment Instrument - Contact Assessment
	Resident Assessment Instrument - Home Care

Use	
Privacy Indicator	Assessment
Number of agents granted approval to access and use personal health information for non-research purposes	Total agents granted approval: 51. This includes access and use by ICES Abstractors and ICES Data Covenantors, who are the only agents at ICES authorized to access and use personal health information with direct personal identifiers. Otherwise ICES agents are permitted access to and use of coded information only.
Number of requests received for use of personal health information for research since prior IPC	ICES has no record of requests received for use of personal health information for research.
Number of requests for use of personal health information for research purposes that were granted and that were denied since prior IPC review	ICES has no record of requests granted or declined.

Disclosure

Privacy Indicator	Assessment
Number of requests for disclosure of personal health information for non-research purposes since prior IPC review	Total requests: 5
Number of requests for disclosure of personal health information for non-research purposes that were granted or denied since prior IPC review	All 5 requests were granted.
Number of requests for disclosure of personal health information for research since prior IPC review	Total requests: 110
Number of requests for disclosure of personal health information for research that were granted or denied since prior IPC review	Total requests granted: 106 Total requests denied: 0 Decision pending: 4
Number of research agreements executed with researchers to whom personal health information was disclosed since the prior IPC review	Total agreements: 101 5 agreements await signature prior to disclosure.
Number of requests for disclosure of de-identified and/or aggregate information for research and other purposes since prior IPC review	Total requests: 1
Number of acknowledgements or agreements executed by persons to whom de-identified and/or aggregate information was disclosed for both research and other purposes since prior IPC review	Total agreements: 1

Data Sharing Agreements

Privacy Indicator	Assessment
Number of DSAs executed for collection of personal health information since prior IPC review	Total DSAs: 1108. This includes DSAs established for collection of personally identifiable information including but not limited to personal health information.
Number of DSAs executed for disclosure of personal health information since prior IPC review	Total DSAs: 5

Agreements with Third Party Service Providers

Privacy Indicator	Assessment
Number of agreements executed with third party	Total agreements: 1
service providers with access to personal health	
information since prior IPC review	

Data Linkage

Privacy Indicator	Assessment
Number and list of data linkages of personal health	Total linkages: 1484
information approved since prior IPC	See Appendix C (p. 129-340) for a list and details.

Privacy Impact Assessments

Privacy Indicator	Assessment
Number and a list of PIAs completed	Total number: 96

	See Appendix D (p. 341-373) for a list and details.
Number and a list of PIAs undertaken but not completed	Total number: 26 (35 excluding those 9 not required),
	See Appendix D (p. 341-373): PIA #s 43, 44, 51, 60,
	61, 62, 63, 66, 73, 74, 80, 91, 94, 96, 100, 106, 111,
	115, 117, 118, 123, 124, 126, 128, 129, 130
Number and a list of PIAs not undertaken but for which	Total number: 0
a PIA will be completed and the proposed date of completion	
Number of determinations made that a PIA is not required, and for each the reason	Total number of PIAs that were determined not required: 9
	See Appendix D (p. 339-371) for more information including data holding, information system, technology or program at issue.
	Affected PIA #s and reasons:
	10 – Request withdrawn
	11 – Request withdrawn
	14 – Request withdrawn
	25 – Deemed n/a
	27 – Request withdrawn
	31 – Request withdrawn
	82 – Request withdrawn
	88 – Request withdrawn
	105 – Deemed n/a
Number of PIAs reviewed	Total number: 0

Privacy Audit Program

Flivacy Audit Flogram	
Privacy Indicator	Assessment
Dates of audits of agents granted approval to access and use personal health information since prior IPC review and for each audit:	See Appendix E (p. 374-377) for details.
A description of each recommendation; Date each recommendation was addressed or is proposed to be so; and Manner each recommendation was, or is proposed to be, addressed	
Number and list of all other privacy audits since prior IPC review and for each audit:	See Appendix E (p. 374-377) for details.
Description of nature and type of audit; Completion date; Description of each recommendation; Date each recommendation was, or is proposed to be, addressed; Manner in which each recommendation was, or is proposed to be, addressed	

Privacy Breaches

Privacy Indicator	Assessment
Number of privacy breaches since prior IPC review	Total number: 12

Date notified	See Appendix F (p. 378-384) for details.
Extent	
Internal/external	
Nature & extent	
CEO notified	
Containment	
Containment date	
Third party notice	
Investigation start	
Investigation close	
Recommendations	
Implemented	
1	

Privacy Complaints

Privacy Complaints	
Privacy Indicator	Assessment
Number of privacy complaints since prior IPC review	ICES has not received any privacy complaints since the last IPC review.
Of the privacy complaints received, the number investigated since prior IPC review and for each the:	ICES has not received any privacy complaints since the last IPC review.
Date complaint received; Nature of complaint; Date investigation commenced; Date of letter to individual who complained in relation to the commencement investigation; Date investigation completed; Description of each recommendation; Date each recommendation was, or is proposed to be, addressed; Manner each recommendation was, or is proposed to be, addressed; and Date of letter to individual who complained describing nature and findings of investigation and measures taken	
Of the privacy complaints received, the number not investigated since prior IPC review and for each the:	ICES has not received any privacy complaints since the last IPC review.
Date complaint received; Nature of complaint; and Date of letter to individual who complained and description of letter's content	

Part 2 – Security Indicators

General Security Policies, Procedures & Practices

Security Indicator	Assessment
Dates security policies and procedures were reviewed since prior IPC review	See Appendix G (p. 385-388) for details.
Whether amendments were made to existing security policies and procedures as a result of the review, and a list and description of each	
Whether new security policies and procedures were developed and implemented as a result of the review, and description of each	
Date each amended and newly developed security policy and procedure was communicated, and nature of communication	
Whether communication materials available to public and other stakeholders were amended as a result of the review, and description of amendments	

Physical Security

Security Indicator	Assessment
Dates of audits of agents granted approval to access the premises and locations within them where personal health information is retained since the prior IPC review:	See Appendix H (p. 389) for details.
Description of each recommendation; Date recommendation was, or is proposed to be, addressed;	
Manner in which recommendation was, or is proposed to be, addressed	

Security Audit Program

Security Indicator	Assessment
Dates of review of system control and audit logs since prior IPC review and description of findings	Logs are configured to be, and are, captured each business day.
	Due to obsolescence of ICES' security event and information management system during the review IPC review period, logs were not able to be reviewed in a systematic or meaningful manner. ICES' proposed approach to address this is as follows.
	Procurement and implementation of a new security event and information system in 2020.
	Use of a third party security operation service or dedicated cybersecurity analyst to monitor and review the logs commencing in 2020.
Number and list of security audits since prior IPC review and for each:	See Appendix I (p. 390-395) for details.
Description of nature and type of audit;	
Date completed;	
Description of each recommendation;	
Date recommendation was, or is proposed to be, addressed	

Manner in which recommendation was, or is expected	
to be, addressed	

Information Security Breaches

Security Indicator	Assessment
Number of notifications of actual or suspected	Total security breaches: 0
information security breaches since prior IPC review	Total security incidents: 7
For each actual or suspected information security breach:	See Appendix J (p. 396-399) for details.
Date of notification;	
Extent of actual or suspected breach;	
Nature and extent of personal health information at	
issue;	
Date senior management notified;	
Containment measures;	
Date(s) containment measures implemented;	
Date(s) notification provided health information	
custodians or others;	
Date investigation commenced;	
Date investigation completed;	
Description of each recommendation;	
Date recommendation was, or is proposed to be, addressed;	
Manner in which recommendation was, or is proposed	
to be, addressed	

Part 3 – Human Resources Indicators

Privacy Training & Awareness

Human Resources Indicator	Assessment
	Total orientations received: 564
Number of agents who have, and who have not, received initial privacy orientation since prior IPC review	Total orientations not received: 2
Date of commencement of employment, contractual or other relationship for agents yet to receive initial privacy orientation and the scheduled orientation date	No agents have yet to receive initial privacy orientation. The agents above who failed to attend orientation have left ICES.
Number of agents who have, and who have not, attended ongoing privacy training each year since prior IPC review	ICES launched formal annual privacy and security e- learning in July of 2019. Prior to this, ongoing privacy and security awareness activities such as staff presentation and in-services had been carried but not consistently tracked. Since its launch date, 736 agents have completed privacy and security e-learning. 8 agents have yet to complete e-learning, and their accounts and access to any data, including personal health information, has been terminated until they complete e-learning.
Dates, number and description of privacy communications to agents since prior IPC review	 E-Newsletter: communication regarding parameters on use of Indigenous data and related identifiers (25 Apr 2017). E-Newsletter: communication regarding a revision to ICES' Privacy Policy and link to resources on phishing (23 Jun 2017). E-Newsletter: communication regarding revisions to ICES project PIA and associated procedure (10 Nov 2017). E-Newsletter: communication regarding revisions to REB approval of ICES projects (28 Feb 2018). E-Newsletter: communication regarding Privacy & Legal Office staff changes (28 Jun 2018). E-Newsletter: communication regarding new project PIA completion module (12 Sep 2018). E-Newsletter: communication regarding revision to project PIA form (16 Nov 2018). Staff presentation: communication regarding launch of new privacy and security e-learning course (7 Jun 2019). Staff presentation: communication regarding launch of new privacy and security e-learning course (11 Jun 2019).

Security Training & Awareness

Human Resources Indicator	Assessment				
Number of agents who have, and who have not,	Total orientations received: 564				
received initial security orientation since prior IPC	Total orientations not received: 2				
review					
Date of commencement of employment, contractual or	No agents have yet to receive initial security orientation.				
other relationship for agents yet to receive initial	The agents above who failed to attend orientation have				
security orientation and the scheduled orientation date	left ICES.				
Number of agents who have, and who have not,	ICES launched formal annual privacy and security e-				
attended ongoing security training each year since prior	learning in July of 2019. Prior to this, ongoing privacy				
IPC review	and security awareness activities such as staff				
	presentation and in-services had been carried but not				

	consistently tracked. Since its launch date, 736 agents have completed privacy and security e-learning. 8 agents have yet to complete e-learning and their accounts and access to any data, including personal health information, has been terminated until they complete e-learning.
Dates and number of security communications to agents since prior IPC review	E-Newsletter: communication regarding resources on phishing (23 Jun 2017). Staff presentation: communication regarding substantially revised Remote Access Policy (12 Sep 2018).
	Various email communications, Intranet postings and two staff presentations (attendance was optional) relating to general security awareness from spotting phishing emails to understanding hacking threats occurred during the month of Oct 2019 in recognition of International Security Month.

Confidentiality Agreements

Human Resources Indicator	Assessment
Number of agents who have, and who have not, signed confidentiality agreements each year since prior IPC review	Total agreements signed including initial and annual agreements:
	(November 1, 2016 - March 31, 2017): 89
	(April 1, 2017 - March 31, 2018): 739
	(April 1, 2018 - March 31, 2019): 850
	(April 1, 2019 - October 31, 2019): 804
	Total annual agreements not signed:
	(November 1, 2016 - March 31, 2017): 0
	(April 1, 2017 - March 31, 2018): 0
	(April 1, 2018 - March 31, 2019): 2
	(April 1, 2019 - October 31, 2019): 1
Date of commencement of employment, contract or	April 1, 2018 - March 31, 2019): 2 agreements were not
other relationship for agents yet to execute	signed by ICES Abstractors whose relationship with
confidentiality agreements and date agreement must be executed	ICES each commenced 18 May 2018. They are no longer at ICES.
executed	(April 1, 2019 – October 31, 2019): 1 agreement was
	not signed by an agent who started on 6 Feb 2018
	because of a leave of absence. This agent must renew
	the agreement on return to ICES.

Termination or Cessation

Human Resources Indicator	Assessment
Number of notifications from agents since prior IPC review for termination of their employment, contractual	Total notifications: 321
or other relationship	This number reflects all terminations whether or a not they involved notification from the agents.

Part 4 – Organizational Indicators

Risk Management

Organizational Indicator	Assessment
Dates corporate risk register was reviewed since prior IPC review	12 Jan 2017 13 Apr 2017 7 Jun 2017 25 Sep 2017 18 Jan 2018 16 Apr 2018 12 Jun 2018 24 Sep 2018 17 Jan 2019 10 Apr 2019 14 Jun 2019 23 Sep 2019
Whether amendments were made to the corporate risk register as a result of the review, and description of each	No amendments were made to the risk register as a result of the reviews. However, the risk register is undergoing review to become a more mature and integrated risk management framework for the organization. The expected implementation date of the revised framework is early-to-mid 2020.

Business Continuity & Disaster Recovery

Organizational Indicator	Assessment
Dates business continuity and disaster recovery plan was tested since prior IPC review.	The plan was tested in Oct 2018. A component of the plan, specifically crisis communication, was tested in Dec 2019 and a more extensive test specifically of IT systems was carried out in Jan 2020. The next test is slated for completion in Dec 2020.
Whether amendments were made to business continuity disaster recovery plan as a result of testing, and description of each.	The 2018 test resulted in a minor adjustment to the order of operations and was reflected in the support documentation, specifically the technical workbook and communications framework. Tests conducted in 2020 did not result in any amendments.

D. Sworn Affidavit

ICES 2020 Report

SWORN AFFIDAVIT

I, Dr. Michael Schull, Chief Executive Officer of the Institute for Clinical Evaluative Sciences (ICES), MAKE OATH AND SAY:

- ICES has in place policies, procedures and practices to protect the privacy of individuals whose personal health information is received and to maintain the confidentiality of that information.
- The policies, procedures and practices implemented by ICES comply with the Personal Health Information Protection Act, 2004 and the regulations thereto, as may be amended from time to time.
- 3. The policies, procedures and practices implemented by ICES comply with the Manual for the Review and Approval of Prescribed Persons and Prescribed Entities that has been published by the Information and Privacy Commissioner of Ontario, as it may be amended from time to time.
- ICES has submitted a written report to the Information and Privacy Commissioner of Ontario in compliance with the Manual for the Review and Approval of Prescribed Persons and Entities.
- 5. ICES has taken steps that are reasonable in the circumstances to ensure compliance with the policies, procedures and practices implemented and to ensure that the personal health information received is protected against theft, loss and unauthorized use or disclosure and to ensure that records containing personal health information are protected against unauthorized copying, modification or disposal.

sworn BEFORE ME in the City of Toronto on 29Oc;ober 2019.

Michael Schull Chief Executive Officer ICES

Commissioner for Taking Affidavits

E. Appendices

Appendix A – Privacy Policies & Procedures

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Privacy Policy	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	Mar-18	Intranet posting	Yes	Refreshed public website privacy page
	Aug-19	Amendment	Updated titles; changed to new template; revised information about ICES' status as a PE to s. 18(1) of O. Reg. 329/04	Oct-19	Intranet posting	Yes	Refreshed public website privacy page
Public website privacy page	Sep-19	Amendment	Updated CPLO title	n/a	n/a	Yes	Public website privacy page updated
Privacy Information,	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	Mar-18	Intranet posting	No	n/a
Inquiries & Complaints Policy	Jul-19	Amendment	Moved to new policy template; titles updated	Jul-19	Intranet posting	No	n/a
Privacy Inquiries & Complaints Procedures	May-19	Amendment	Updated role names; added to new template	Jul-19	Intranet posting	No	n/a
Privacy Inquiry & Privacy Complaints Log	Oct-19	Amendment	Updated for role name changes	n/a	n/a	No	n/a
ICES Privacy Complaint Form	Oct-19	Amendment	Added new logo	n/a	n/a	No	n/a
ICES Privacy Complaint Report	Oct-19	Amendment	Added new logo	n/a	n/a	No	n/a
ICES Privacy Inquiry Report	Oct-19	Amendment	Added new logo	n/a	n/a	No	n/a
Privacy Complaint Response 1 A	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Privacy Complaint Response 1 B	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Privacy Complaint Response 2	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Collection of Personally	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	Mar-18	Intranet posting	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Identifiable Information Policy	Jun-19	Amendment	Moved to new policy template; titles updated; removed "for research purposes" under Policy Scope, as ICES collects PII for purposes beyond research	Jul-19	Intranet posting	No	n/a
Collection of Personally Identifiable	Nov-16	Amendment	Added Data Partnerships and Development among the group of recipients of signed DSA notifications for CUD/GUD.	Nov-16	Intranet posting	No	n/a
Information Procedures	Jan-17	Amendment	Updated Non-PII section to clarify responsibility of DQIM to import data collected pursuant to data sharing request form.	Jan-17	Intranet posting	No	n/a
	Aug-19	Amendment	Updated role titles and department names; updated responsibilities for communicating approval of PIAs and preparation of DSAs; revised "approval" to "assessment" regarding PIAs; updated requirement for PIA and DSA amendments when either specifies fewer variables than what is provided to ICES: updated processes for collection of PII for third party research	Oct-19	Intranet posting	No	n/a
ICES Data Sharing Agreement (HIC)	Oct-19	No Amendment	None	n/a	n/a	No	n/a
ICES Data Sharing Agreement (Researcher)	Jun-19	Amendment	Added information about destruction of indirect identifiers and derivatives of data collected	n/a	n/a	No	n/a
ICES Data Sharing Agreement (Researcher - Other Information)	Oct-19	No Amendment	None	n/a	n/a	No	n/a
ICES Data Sharing Agreement (Other Authority)	Oct-19	No Amendment	None	n/a	n/a	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
ICES Data Sharing Agreement (Researcher - PHI and Other information)	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Privacy Impact Assessment Policy	Mar-17	Amendment	Update role names	Mar-17	Intranet posting	No	n/a
	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	Mar-18	Intranet posting	No	n/a
	Jul-19	Amendment	Moved to new policy template; titles updated	Jul-19	Intranet posting	No	n/a
ICES Project PIA Form	May-19	Amendment	Added section for Controlled Macros; revised several CUD to GUD	May-19	Intranet posting	No	n/a
ICES Project PIA Review	Jun-17	Amendment	Add capture of REB-approved retention timeframe to Privacy Officer review	Jun-17	Intranet posting	No	n/a
Procedure	Oct-17	Amendment	Changes in Project PIA mean more sections specified for PO to review, scale back to single PO review, communicate approval to helpdesk to initiate RAE updates. SharePoint now used for some document control. PCOA takes over creation of project folders	Oct-17	Intranet posting	No	n/a
	Sep-18	Amendment	Changes in Project PIA mean conditions for Controlled Macros must be verified; Program Leader approval is not required for amendments to Schedule 1, Part A; auto- approved amendments may be submitted directly to PLO; change in role titles	Sep-18	Intranet posting	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
	Aug-19	Amendment	Project PIAs and amendments requiring PLO review are submitted to the appropriate Research Program, not directly to PLO; revised "approval" of project PIAs and amendments to "review and assessment"; notification of completion of PLO review now provided by Privacy SME who reviews the forms rather than the PLA; distinguished between steps required for amendments involving PLO review and assessment, and amendments that require email notification only	Oct-19	Intranet posting	No	n/a
ICES PIA Form - Data Holding	Jan-19	Amendment	Added new logo	n/a	n/a	No	n/a
ICES PIA Form - Service Provider	Oct-19	No Amendment	None	n/a	n/a	No	n/a
ICES PIA Form - General	Oct-19	No Amendment	None	n/a	n/a	No	n/a
ICES PIA Form - Data Disclosure	Jun-19	No Amendment	None	n/a	n/a	No	n/a
Privacy Audit & Monitoring	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	Mar-18	Intranet posting	No	n/a
Policy	May-19	Decommissioned	Replaced, along with Security Audit & Monitoring Policy, with Internal Audit policy	May-19	Intranet posting	No	n/a
	May-19	New	Establishes systematic internal audit approach. Applies to Privacy, Security, Reactive, Compliance and Operational audits	May-19	PLO meeting; intranet posting	No	n/a
Privacy Manitaring Lag	Oct-19	No Amendment	None	n/a	n/a	no	n/a
Monitoring Log & Report Forms Workbook	Oct-19	No Amendment	None	n/a	n/a	no	n/a
Privacy Audit Report Form Template	Oct-19	No Amendment	n/a	n/a	n/a	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Privacy Incident Management Policy	Jul-19	Amendment	Updates to department and role names; added new ICES logo	Jul-19	Intranet posting	No	n/a
Privacy Incident Log & Breach Reports	Oct-19	Amendment	Updated for role name changes	n/a	n/a	No	n/a
Protection of ICES Data Policy	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	Mar-18	Intranet posting	No	n/a
	Aug-19	Amendment	Additional information about third party researchers added by DAS	Oct-19	Intranet posting	No	n/a
Research Analytics Environment	May-17	Amendment	Updated to provide more detail around transfer to PC (student transfers, file locations, distribution)	May-17	Intranet posting	No	n/a
(RAE)	May-18	Amendment	Updated to address free text data fields	May-18	Intranet posting	No	n/a
	Dec-18	Amendment	Explicitly permit use of email and prohibit use of file sharing platforms	Dec-18	Intranet posting	No	n/a
	Feb-19	Amendment	Explicitly prohibit transfer of individual-level data from RAE to LAN	Feb-19	Intranet posting	No	n/a
	Jun-19	Amendment	Update to new template	Jul-19	Intranet posting	No	n/a
Privacy Awareness & Training Policy	Mar-19	Amendment	Included information about annual privacy & security e-learning module	Mar-19	Intranet posting; PLO meeting; staff email	No	n/a
Privacy & Security Awareness	May-18	Amendment	Define more robust processes for notification and suspension of individuals with outstanding annual confidentiality agreement renewals	May-18	Intranet posting	No	n/a
Procedure	Aug-19	Amendment	Inserted procedures to address completion and tracking of annual e-training	Aug-19	Intranet posting; staff-wide meeting	No	n/a
Privacy Awareness Requirements Table	Jul-19	No Amendment	n/a	n/a	n/a	No	n/a
Privacy Awareness Log	Oct-19	No Amendment	None	n/a	n/a	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Privacy & Security Awareness Attendance Sheet	Oct-19	No Amendment	None	n/a	n/a	no	n/a
ICES Confidentiality Agreement (General)	Apr-19	Amendment	Updated department names	Apr-19	Intranet posting	No	n/a
ICES Confidentiality Agreement (Abstractor)	Apr-19	Amendment	Updated department names	Apr-19	Intranet posting	No	n/a
ICES Confidentiality Agreement (Data Covenantor)	Apr-19	Amendment	Updated department names	Apr-19	Intranet posting	No	n/a
ICES Collaborating Researcher NDA	Mar-19	Amendment	Added new logo	Mar-19	Intranet posting	no	n/a
ICES NDA	Mar-19	Amendment	Added new logo	Mar-19	Intranet posting	No	n/a
Research Ethics Review Policy	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	n/a	n/a	No	n/a
	Feb-19	Amendment	Removed requirement for annual retrospective approval of ICES Projects by Sunnybrook REB; clarified criteria for determining when ICES Projects requires REB approval; clarified when approval specifically by Sunnybrook REB is required; introduced requirement of PIs to seek REB approval at his/her local institution if ICES is not his/her primary affiliation; removed requirement for REB approval when simply contacting individuals including physicians	Feb-19	Intranet posting; OnTap communication	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Research Ethics Review Procedure	Feb-18	Amendment	Removed requirement to obtain Sunnybrook REB approval in all cases; set out requirement for DSAs in all cases of PDC involving medical record abstraction at hospitals/clinics; clarified that ICES Project PIA approval should precede REB approval	Feb-19	Intranet posting; OnTap communication	No	n/a
	May-19	Amendment	Moved to new template	n/a	n/a	No	n/a
Protecting Personal Health Information on Mobile Devices	Mar-18	Amendment	Names removed under required reviewers; titles updated; formatting changes	n/a	n/a	No	n/a
	May-19	Amendment	Updated role titles; added to new template	May-19	Intranet posting	No	n/a
Management of Data Convenantors Procedures	Jan-17	Amendment	Added DQ team	n/a	n/a	No	n/a
	Sep-19	Amendment	Minor wording changes	Sep-19	Intranet posting	No	n/a
Creating Coded Data at ICES Procedure	May-19	Amendment	Free-text field expanded	n/a	n/a	No	n/a
Abstractor Onboarding and Offboarding Procedure	Sep-19	Amendment	Updated titles and template	n/a	n/a	No	n/a
Log of ICES Abstractors	Oct-19	Amendment	Add date last reviewed	n/a	n/a	No	n/a
Re-identification Risk Assessment Procedure	Jan-18	Amendment	Removed exception related to presentations	Jan-18	Intranet posting	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Re-identification Risk Assessment Procedure	Jul-19	Amendment	Changed to new template; updated titles; changed wording in Responsibility section, as one could infer from original wording that the RIRA doesn't necessarily need to be completed by the Responsible ICES Scientist	Jul-19	Intranet posting	No	n/a
Re-identification Risk Clearance Log	Oct-19	No Amendment	None	n/a	n/a	No	n/a
ICES Pre- Submission Checklist for ICES Manuscripts and Reports	Aug-19	No Amendment	None	n/a	n/a	No	n/a
Dataset Creation Plan Procedure	May-17	Amendment	Updated AP template	n/a	n/a	No	n/a
Management of Data Convenantors Procedures	May-18	Amendment	Updated role titles and added detail to roles and responsibilities	n/a	n/a	No	n/a
Dataset Creation Plan (General)	Mar-19	No Amendment	None	n/a	n/a	No	n/a
DAS Project Intake, Adjudication &	Oct-17	Amendment	Removed individual names from reviewer list; updated AP template	n/a	n/a	no	n/a
Initiation Procedure	Sep-19	Amendment	Updated role and department titles	n/a	n/a	No	n/a
Verifying & Posting Risk- Reduced Data	Oct-18	Amendment	Replace PARAT with Re-identification Risk Assessment Tool	Oct-18	Intranet posting	No	n/a
to IDAVE Procedure	Sep-19	Amendment	Change to role titles	n/a	n/a	No	n/a

Name	Review Date(s)	Amendment/ New Documentation Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
ICES Data & Analytic Services Agreement - Research	Sep-19	No Amendment	None	n/a	n/a	No	n/a
ICES Data & Analytic Services Agreement – Research & PSD	Sep-19	No Amendment	None	n/a	n/a	no	n/a
ICES Data & Analytic Services Agreement – Research & PSD (Other Information)	Sep-19	No Amendment	None	n/a	n/a	no	n/a
DAS Projects Log	Sep-19	No Amendment	None	n/a	n/a	no	n/a
DAS Request Form	Sep-19	No Amendment	None	n/a	n/a	no	n/a
DAS Confirmation of Feasibility Form	Sep-19	No Amendment	None	n/a	n/a	No	n/a

Appendix B – List of Statements of Purpose

Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
Assistive Devices Program (ADP)	ADP captures data associated with Ontario residents with long-term physical disabilities who receive funding for customized equipment appropriate for the individual's basic needs.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of supporting funding to Ontario residents who have long-term physical disabilities and access to personalized assistive devices appropriate for the individual's basic needs.	 Patient-level data associated with: mobility aids hearing aids and other devices communication aids visual aids diabetic equipment and supplies respiratory equipment and supplies home oxygen therapy artificial eyes and facial prosthetics custom orthotic braces, compression garments and lymphedema pumps prosthetic breasts or limbs 	MOHLTC
Cancer Activity Level Reporting (ALR)	ALR data are collected for reporting and analysis purposes. It represents the basic set of data elements required to produce the quality, cost and performance indicators for the provincial cancer system.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of treatment provided to cancer patients.	 Clinical data Patient-level data Patient-level activity within the cancer system focused on radiation and systemic therapy services and outpatient oncology clinic visits 	CCO
Ontario Asthma dataset (ASTHMA)	ASTHMA collects data, which includes all Ontario asthma patients identified since 1991 for the purpose of identifying cases, validation measures, citations for each cohort creation, data availability, prevalence and incidence flags.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of prevalence and incidence of asthma in Ontario	 Patient-level data It is a cumulative ICES- derived database updated annually using updated OHIP, DAD, SDS, and RPDB data. 	MOHLTC, CIHI
Better Outcomes Registry and Network (BORN)	BORN collects data for health care encounters, which are integrated across the continuum of care for the mother and infant. Data collected provides information on: maternal demographics and health behaviors, pre-existing maternal health problems, obstetric complications, intrapartum interventions, prenatal screening, antenatal	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area(s) of pregnancy, labour, birth and early newborn care.	 Patient-level data (infant and maternal) Demographic data (e.g., birth date, infant sex, maternal age) Clinical and self-reported health data (e.g. health conditions, procedures, treatments, outcomes, health behaviours) 	CHEO

Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
	general, antenatal specialty, postpartum mother and child outcomes.			
Bariatric Registry (BRTRC)	The Bariatric Registry collects information on bariatric treatments across Ontario to understand different treatment effects and results. Data are collected for the purposes of identifying and informing decision makers of practices and health care service areas that need improvement.	The data are required to conduct research, specifically in the area of bariatric surgery.	 Demographic data Baseline clinical data (BMI, comorbidities, medications) Follow-up clinical data (BMI, comorbidities, medications) surgical procedures and complications quality of life data socio-economic data 	Dr. Mehran Anvari
Client Agency Program Enrolment (CAPE)	CAPE is a database which lists patients who have ever enrolled or de- enrolled with a family physician. This system helps to identify enrolled patients who may no longer be seeing the physician they are enrolled with, even though this physician is still being paid for being their family physician.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area primary health care.	Data on enrolment of an individual in a program with a specific practitioner and group	MOHLTC
Community Business Intelligence (CBI)	CBI collects individual- level service utilization data across health service providers, maintaining a single repository that contains information on patients' use of community-based services and their length of stay.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of community health services in the sectors of community addictions, community mental health, and community support services	 Aggregate service utilization data across health service providers Use of community-based services and length of stay 	CAMH, Reconnect
Canadian Community Health Survey (CCHS)	CCHS is a Statistics Canada Survey that collects health-related data (health status, heath care utilization, and health determinants for the Canadian population) at the sub- provincial levels of geography. The primary purpose of CCHS data is for health surveillance	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area(s) of the links between health behaviour and	 Demographic data (e.g., birth date, sex, health problems, occupation and Ontario geographic codes Health-related self-ratings (e.g., re: healthy behaviors, health services utilization) 	MOHLTC, Statscan Ontario Sharing Files were provided by Statistics Canada and modified by MOHLTC before being

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Ū	Holding	Relation to the Purpose		
	and population research. Federal and provincial departments of health and human resources, social service agencies, and other types of government agencies use the information collected from respondents to monitor, plan, implement and evaluate programs to improve the health of Canadians. Researchers from various fields use the information to conduct research to improve health. Non- profit health organizations and the media use the CCHS results to raise awareness about health, an issue of concern to all Canadians.	determinants of health and health care utilization.		shared with ICES.
Cardiac Care Network (CCN) (Now "CorHealth")	CCN provides equitable, timely and appropriate access to cardiac services in the province of Ontario. CCN collects registry data for the purposes of facilitating and monitoring access to cardiac surgery.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area(s) of cardiovascular procedures and surgeries.	 Includes all cardiac surgical procedures, catheterization, coronary artery bypass graft surgery (CABG), percutaneous coronary intervention (PCI), electrophysiology procedures (diagnostic studies and ablations), cardiac device implantation, transcatheter aortic valve implantation (TAVI), and other transcatheter structural heart interventions e.g., mitral valve clip, left atrial appendage closure 	CorHealth Ontario
Continuing Care Reporting System (CCRS)	CCRS collects demographic, administrative, clinical and resource utilization information who receive continuing care services in hospitals or long-term care homes in Canada. Data are collected at the point of care. Real time reports flag resident risks and inform care planning, which help to guide care and system- wide planning as well as provide quality improvement.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of a wide range of continuing care services. This range includes hospital-based continuing care (e.g., complex continuing care, extended/chronic care) and residential care providing 24-hour nursing services (e.g., nursing home, home for the aged).	 Assessment-level data Admission-level data Residents-level data Facility-level data 	MOHLTC

Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
Ontario Census Area Profiles (CENSUS)	Every ten years, households receive a short-form census questionnaire where the following data is extracted; age and sex, family, language, aboriginal peoples, education, labor, immigration and citizenship, and ethnicity. Census data provides demographic and statistical data which is used to plan public services (health care, education, transportation), assess the economic state of the country and develop socioeconomic status indicators.	The data are required to conduct analysis, compile statistical information and to support related research.	Ontario-level demographic and statistical data on individuals and households	Statistics Canada
Canada Census area profiles (CENSUSCA)	Every ten years, households receive a short-form census questionnaire where the following data is extracted; age and sex, family, language, aboriginal peoples, education, labor, immigration and citizenship, and ethnicity. Census data provides demographic and statistical data which is used to plan public services (health care, education, transportation), assess the economic state of the country and develop socioeconomic status indicators.	The data are required to conduct analysis, compile statistical information and to support related research.	Canada-level demographic and statistical data on individuals and households	Statistics Canada
Laboratory Data from South- Western Ontario Hospitals (CERNER)	To permit evaluation of laboratory-based outcomes in individuals residing in Southwestern Ontario.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of laboratory- identified outcomes (acute kidney injury, etc.)	Patient-level laboratory data	London Health Sciences Centre and St. Joseph's Hospital on behalf of 12 hospitals in Southwestern Ontario.
Canadian Cystic Fibrosis Data Registry	CFDR collects data on individuals with a confirmed diagnosis of	The data are required to conduct analysis and compile statistical	 Includes patient-level data on patients with cystic fibrosis 	MOHLTC; Cystic Fibrosis Canada

Doto Holding	Burness of Data	Description of Data	Source	
Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
(CFDR)	cystic fibrosis based on current guidelines, for the purpose of ensuring data entries are standardized and consistent in cystic fibrosis clinics across Canada. The data collected within the Registry can be used to better understand clinic populations, respond to emerging health care issues, develop quality improvement initiatives and track clinical outcomes over time	information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of knowledge improvement of disease patterns and care of patients with cystic fibrosis, to translate the knowledge into improved outcomes for people with cystic fibrosis.		
Congestive Heart Failure (CHF)	The CHF database contains all Ontario individuals with CHF identified since 1991. The CHF database collects data to help identify cases of CHF from primary care patient records and administrative data.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of the prevalence and incidence of congestive heart failure in Ontario.	Includes patient-level data on individuals who meet the administrative data-based definition of CHF, including a diagnosis date.	MOHLTC, CIHI,
IRCC Permanent Residents database (IRCC)	IRCC data contains permanent residents' demographic information, such as country of citizenship, level of education, mother tongue and landing date. IRCC data is collected for the purposes of health research, evaluation and support for health policy and program development for the population.	The data are required to conduct research, specifically in connection with permanent resident populations.	The data contains permanent residents' demographic information, such as country of citizenship, country of birth, level of education, mother tongue, landing date, skills, immigrant categories, etc.	IRCC
Canadian Joint Replacement Registry (CJRR)	CJRR collects patient- specific information (clinical, surgical and prosthesis) on hip and knee replacement surgeries performed in hospital. Data are collected for the purposes of recording and analyzing clinical parameters and outcomes of primary and revision hip and knee replacements over time.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of hip and knee replacement for the aging population.	Patient-specific information (clinical, surgical and prosthesis) on hip and knee replacement surgeries performed in hospital.	CIHI

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Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
Clinical Liver Database (CLD)	CLD contains clinical information from patients seen at the Toronto Western Hospital Liver Clinic from 2000 to 2014. CLD collects data on demographics, medications, laboratory results and clinical status at each visit, for the purpose of compiling a standardized clinical record.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of liver disease of varied etiologies, most commonly alcohol- related, non-alcoholic fatty liver disease, viral hepatitis and auto- immune	 Data on demographics, medications, laboratory results and clinical status at each visit, as compiled in the clinic's standardized clinical record. 	Toronto Western Hospital
Yearly Health Services Contact (CONTACT)	Patient contact and eligibility yearly files contain records of individuals who are eligible for OHIP.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of health services research.	 Files are created by ICES using in-house datasets received from MOHLTC and CIHI. The files contain, for each quarter of a calendar year: A marker indicating RPDB eligibility status A marker indicating any health care contact (hospital visit, OHIP claim, OBD claim, nursing home resident etc.) A marker indicating CAPE enrolment 	MOHLTC, CIHI
Chronic Obstructive Pulmonary Disease (COPD)	COPD contains all Ontario COPD patients identified since 1991, which enables identification of individuals with physician diagnosed COPD in health administrative databases.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of respiratory disease.	 Patient-level data Yearly prevalence and incidence of COPD in Ontario COPD diagnosis date 	MOHLTC, CIHI
Canadian Organ Replacement Registry (CORR)	CORR records and analyzes the level of activity and outcome of vital organ transplantation and renal dialysis activities. CORR provides extended access to recipients receiving treatment outside Ontario. CORR collects data to provide: a national view on end- stage organ failure statistics for comparative analyses and research	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of organ transplant and renal replacement therapy.	Contains data on hospital dialysis programs, transplant programs, organ procurement organizations and independent health facilities that track patients from their first treatment for end-stage organ failure (dialysis or transplantation) to their death.	СІНІ

Doto Halding	ICES 2020 Report					
Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source		
	studies, an opportunity to facilitate better treatment decisions and statistics on long-term trends (used for planning; and optimizing programs) and lastly to provide statistics to the health care industry to enhance business.					
Corporate Provider Database (CPDB)	Files are maintained by the MOHLTC Provider Services branch containing information about all physician and some non-physician providers funded by the Ministry. CPDB uses this data to create their database, for the purposes of providing information on demographic, eligibility, speciality and practice location of physicians and non-physicians.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically related to physician services.	 Individual-level physician data including birth year (for age), sex, year of graduation, practice location. 	MOHLTC		
Client Profile Database (CPRO)	CPRO contains long- term care home application information at the patient level such as patient characteristics and location at application, long-term care home choices and milestone events through the placement process. CPRO collects data for the purposes of tracking patients waiting for long-stay placement in Ontario long term care homes and tracking requests for change of placement for those already residing in long term care.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area(s) of long-term care placement in Ontario"	 Patient-level long term care home application information Patient long term home choices 	MOHLTC		
CT/MRI Abstracted Data (CTMRI)	Data were compiled through abstraction of a consecutive series of Computerized Topography (CT) and Magnetic Resonance Imaging (MRI) scans performed after April 1, 2004 from twenty-nine randomly selected Ontario hospitals. The purpose was to describe	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area(s) of CT and MRI images	CT and MRI scans were restricted to the 3 most common scanning regions for each type of scan: CT abdomen/pelvis, CT brain, CT chest, MRI brain, MRI extremities, and MRI spine	25 Ontario hospitals		

Data Halding	Burboss of Data	Nood for Data in		Source
Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
Discharge Abstract Database (DAD)	common indications for outpatient CT and MRI scanning in Ontario, determine the frequency of normal/abnormal/interme diate scans and lastly to determine the frequency in which further diagnostic testing was recommended after the scan was performed. DAD captures administrative (institution-hospital number, admission category, length of stay, disposition), clinical (diagnoses, procedures, physician) and demographic information (patient gender, date of birth, postal code, county and residence code), on hospital discharges including deaths, sign- outs and transfers.	Purpose The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of evaluation of inpatient services use, in-patient deaths, acute care availability, case costing and service transfers.	 Contains information about patient separations, such as: Clinical data (diagnoses, procedures, physician) Demographic data (patient gender, date of birth, postal code, county and residence code) Administrative data (institution/hos pital number, admission category, length of stay, disposition) Data used to evaluate patient length of stay and resource consumption, as defined using case mixed group, complexity and 	CIHI, MOHLTC
			resource intensity weight Additional data on mental health inpatients (since 1998/99)	
Quarterly Discharge Abstract Database (DADQ)	Comprises cuts of both NACRS and DAD data compiled on a quarterly basis.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related	Contains information about patient separations, such as: O Clinical data (diagnoses, pro cedures, physician)	CIHI, MOHLTC

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose	Description of Data	Oburce
		research, specifically in the area of evaluation of inpatient services use, in patient deaths, acute care availability, case costing and service transfers.	 Demographic data (patient gender, date of birth, postal code, county and residence code) Administrative data (institution/hos pital number, admission category, length of stay, disposition) Data used to evaluate patient length of stay and resource consumption, as defined using case mixed group, complexity and resource intensity weight Additional data on mental health inpatients (since 1998/99) 	
Ontario Dementia Database (DEMENTIA)	The Ontario Dementia Dataset is comprised of all Ontario persons who have been identified with Alzheimer's and related dementias in ICES data holdings between the ages of 40 to 110 years.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of prevalence and incidence of dementia	 Patient-level data on all Ontarians who were identified with dementia (including Alzheimer's) between the ages of 40 to 110 years since 1988 DEMENTIA is a cumulative ICES-derived database updated annually using updated OHIP, DAD, SDS, ODB and RPDB data 	CIHI, MOHLTC
Drugs List (DIN)	The Drugs List data set contains information on drug and product names, subclass information, product codes, drug strength, route of administration, first and last dispensing dates from OD. This data set is used to obtain a list of drug information numbers (DINs) which fall under generic drug names/drug subclasses, to look up properties of a drug such as strength,	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of treatment duration, patient outcomes, drug intervention for specific disease.	 Near exhaustive list of DINs used in Canada from 1990 forward Contains information on drug and product names, subclass information product codes, drug strength, route of administration, first and last dispensing dates from ODB 	Brogan Inc, MOHLTC

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Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
	and to gather information on doses of drug dispensed in an ODB claim.			
Dialysis Measurement Analysis & Reporting System (DMAR)	DMAR is an innovative web-based application that facilitates the collection of prospective high-quality data about the care of patients with kidney disease.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of dialysis patients at specific sites in Ontario.	Contains characteristics and outcomes, including modality changes, hospitalization, transplantation, treatment withdrawal, and death	5 Ontario hospitals.
Drug Product Database (DPD)	The DPD contains product specific information on legal drugs approved for use and authorized for sale by Health Canada such as drugs for humans and animals, disinfectants, radiopharmaceutical drugs and biological drugs for humans.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of drug utilization.	Contains product and company information on drug products marketed in Canada, as collected by Health Canada	Health Canada
Enhanced Feedback for Effective Cardiac Treatment (EFFECT)	The EFFECT consists of clinical data such as acute myocardial infarction, and congestive heart failure for the purpose of measuring and improving the quality of cardiac care. The purpose of the collection was to determine whether developing and publishing report cards based on clinical data collected from patient charts leads to greater use of evidenced based therapy at hospitals that receive them.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of cardiac care.	Patient-level, clinical data collected from patient charts after acute myocardial infarction and congestive heart failure	85 Ontario hospitals
Electronic Medical Records Primary Care – Master Linking Crosswalk (EMPRC)	EMPRC consists of clinically relevant information maintained by family physicians practicing in Ontario derived from electronic medical records (EMRs). EMRPC data is collected for the following purposes: validating methods for identifying patients with particular disease conditions using administrative data,	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of primary care, health systems, and population health.	 Patient-level data Clinical data included in patient's electronic medical record (e.g., medical history, current health problems, treatments prescribed, clinical notes, test results, etc.) 	Data is collected through Physician participation.

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	developing automated, accurate methods for identifying patients with disease conditions within the EMR, providing feedback regarding physician performance on quality indicators for several chronic diseases, and examining wait times for referrals from primary care physicians to specialists.			
OHIP's Emergency Claims Database (ERCLAIM)	ERCLAIM comprises data on billings by Emergency Doctors, in order to enable ICES to separate OHIP billings for patient visits that occur in the Emergency Department from regular office visits.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research.	 Contains OHIP records identified as occurring in the Emergency Department Created in-house at ICES using a subset of OHIP records received from MOHLTC 	MOHLTC
Symptom Management Database (ESAS)	The Symptom Management Database is a web-based symptom screening tool provided by CCO to healthcare providers (and their patients where available) to monitor patients symptoms. Data are collected for the purpose of improving symptom management and collaborative palliative care planning through earlier identification, documentation and communication of patient symptoms and performance status.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of cancer care.	 This data holding consists four smaller datasets: Edmonton Symptom Assessment System (ESAS), Eastern Cooperative Oncology Group Performance Status (ECOG), Patient Reported Functional Status (PRFS), and Palliative Performance Scale (PPS). This data holding provides information on patients' symptoms and functional status during their journey of cancer care. 	CCO
Estimated Schedule of Benefits (SOB) price associated with each OHIP fee code and suffix. (ESTSOB)	Comprises details about physician services and billing requirements for various procedures and visits.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, and specifically to create a standard price for services recorded in the OHIP database. Used for costing analyses.	 A list of the average or most frequently billed price for each OHIP fee code or fee suffix. Created in-house at ICES using a subset of OHIP records received from MOHLTC 	MOHLTC
Surname- based Ethnicity	Canada's two largest visible minority populations, South	The data are required to conduct analysis and compile statistical	 The database classifies people according to their probable ethnic background, 	MOHLTC

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
	Holding	Relation to the Purpose		
Group (ETHNIC)	Asians and Chinese are excluded from Ontario's administrative ethnicity data. Both of these populations have unique identifiable surnames not shared with other ethnic groups. The lists deliberately excludes surnames, which, while they may be common in the South Asian or Chinese population, are not unique to that population. As a result, the South Asian list includes predominantly Hindu surnames and is therefore most representative of Indian surnames; Muslim surnames from Pakistan and Bangladesh are often shared with Muslim populations from other world regions, and so are not included in the list. These exclusions provide very low sensitivity for the South Asian and Chinese population. Collecting data serves the useful purpose in defining a cohort of South Asian and/or Chinese individuals in a study where this is the primary exposure of interest.	information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of ethnicity- based determinants of health and health care utilization.	with three categories: South Asian, Chinese, and other. This is the only source of (very limited) ethnicity information on all Ontarians.	
GAPP Decision Support Systems (Physician Payments)	GAPP contains non- OHIP-related payments for health care providers (e.g. primary care organizations) for the purpose of examining population health care cost.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of physician compensation.	 Information on non-fee-for- service payments made to physicians through various alternate payment plans. 	MOHLTC
Gamma Dynacare Medical Laboratories (GDML)	GDML collects data by linking outpatient serum/urine test data from 225 Gamma- Dynacare laboratories across Ontario from 2002 to 2016.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of laboratory	 Patient-level data including date and results of a variety of outpatient laboratory serum/urine test data from 225 Gamma-Dynacare laboratories across Ontario for 2002 to 2016. 	Dynacare Gamma Laboratory Partnership dba Dynacare

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Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
Home Care Database (HCD)	HCD contains information on clients, intake, assessment, admission, diagnostic and surgical procedure, and service delivery. Data are collected for the purpose of helping home care clinicians code diseases and other health conditions that frequently occur in home care.	confirmed disease, including cardiovascular disease, kidney disease and diabetes. The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of home care services.	 Data on all home care visits between fiscal years 2005/06 to the current time, including date and type of visit. Basic demographic and health-related characteristics of individuals who received home care visits during this period 	HSSO, OACCAC
Home Care Database - MOHLTC (HCDMOH)	HCD collects data for the purpose of providing clinical insight into patients who encounter service through Ontario's Community Care Access Centres (CCACs).	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of home care services.	 Data on all I home care visits between fiscal years 1994/05 and 2014/15, including date and type of visit. Basic demographic and health-related characteristics of individuals who received home care visits during that period 	MOHLTC
Health Care Experience Survey (HCES)	HCES is a cross- sectional voluntary telephone survey conducted for the purpose of examining the attachment to primary care providers in Ontario and the public's experience with other aspects of the health care system.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically to measure attachment to primary care providers in Ontario, the public's experience including wait times at service providers, walk-in clinics and emergency departments, referral to specialists.	Public experiences with aspects of the health system (Ontarians age 16 and older.)	MOHLTC
Ontario HIV Database (HIV)	The Ontario HIV Database contains all Ontario HIV positive patients identified since 1992.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of HIV diagnoses, new infections and health care utilization trends among people living with HIV in Ontario.	Clinical data including date of HIV diagnoses, prevalence and incidence each year	MOHLTC, CIHI-DAD

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
	Holding	Relation to the Purpose		
Ontario HIV Treatment Network (HIVOHTN)	An anonymous, observational, open, dynamic cohort study of individuals with HIV who have been diagnosed and have entered care in Ontario. The data are collected for the purposes of conducting scholarly research that contributes to an improved understanding of HIV, providing improved treatment for people living with HIV, and helping people living with HIV get better access to care.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of engagement in HIV care and the characteristics and health care utilization patterns of individuals living with HIV and engaged in care.	 Patient-level data: sociodemographic data, social determinants of health Clinical characteristics Laboratory data 	OHTN
Health Links Datasets (HLINK)	Health Link is a team of providers in a geographic area working together to provide coordinated health care to patients with multiple complex conditions (often seniors) with the patient at the center. The Health Link program aims to engage patients and their care providers to ensure that the plan is being followed, that patients are taking the right medications and that patients have a care provider who knows them. The Health Link program's purposes are to improve access to care, reduce wait times and prevent unnecessary hospital and emergency visits.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of coordinated care services provided to patients of high needs.	 Data includes: Care coordination status LHIN number of patient residence LHIN name of patient residence LHIN sub-region of patient residence LHIN sub-region of patient residence Dates related to patient visit/assessment, case conference completion, and when no longer receiving Health Links care 	MOHLTC
Health Outcomes for Better Information and Care (HOBIC)	HOBIC focuses on the clinical status of patients admitted to acute care, long-term care, complex continuing care and home care organizations in Ontario. HOBIC collects data for the purposes of developing a standard for the assessment of clinical information reflective of nursing care across the province, providing information to support quality improvement	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research.	 Data includes measures of the acute care, complex continuing care, home care, and long-term care setting in Ontario from December 2006 to March 2012. 	160 Ontario health care sites

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose		Source
	initiatives at organizations and promoting evidence- based health system planning, policymaking and research through linkage to health outcomes.			
High Services User (HSU)	High Service Users are individuals who comprise a large percentage of health care services and incur a large percentage of costs. Close examinations of these high user populations provides valuable insight into the health care system and highlight opportunities for improvement such as: integration and continuity of clinical and social care, increased resources for home care and long-term care (particularly for palliative patients), and increased focus on disease prevention and health promotion.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically related to individuals identified as "high service users". High service users are identified based on either their frequency of use (specifically emergency departments), their length of stay in hospital, or their overall costs within a given fiscal year. By having a consistent definition of high system user (rather than having every study use a unique definition), we are better able to understand who these individuals are, how they differ from those with less frequent/intensive health service use, and where there may be opportunities to intervene to reduce the need for acute care use.	 These data are derived from a combination of the Discharge Abstract Database (when looking at high system use based on inpatient care) and the National Ambulatory Care Reporting System that ICES receives from CIHI and include: Basic demographic data Encounter dates (dates of admission and discharge for inpatient stays; dates and time stamps for emergency department visit start and end) Most responsible diagnosis Procedures Service type (for inpatient stays) Discharge disposition Use of ambulance (for emergency department visits) Triage acuity (for emergency department visits) Type of stay/visit (i.e. planned vs. emergency) Flag identifying high system user status Hospital identifier 	CIHI
Ontario Hypertension dataset (HYPER)	HYPER contains all Ontario hypertension patients identified since 1991, for the purposes of including algorithms for identifying cases, validation measures, citations for each cohort creation, data availability, prevalence and incidence flags.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of identifying hypertension cases, including incident and prevalent hypertension cases in a certain year.	 Patient-level data, Demographic data Diagnosis date (since 1991), age at diagnosis, prevalent flags since 1991 and incident flags since 1994 Created in-house at ICES using data received from MOHLTC and CIHI 	MOHLTC, CIHI
Information about Ontario health care	INST contains a series of datasets regarding Ontario's health care	Datasets such as the hospital discharge	The INST datasets map the institution numbers to the name, type (e.g. acute care hospital,	MOHLTC

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
	Holding	Relation to the Purpose		
institutions funded by the MOHLTC (INST)	system which enable the assignment of numbers to each institution funded by the MOHLTC.	database, the OHIP physician claims database and the National Ambulatory Care Reporting System (NACRS) database identify places of care using the institution number. INST allows ICES to use this institution number for purposes of: • estimating the distance that patients travel to receive care (based on the distance from the patient's postal code to the institution's postal code) • examining the effect of hospital volume on treatment outcomes (which requires knowing the history of changes in the institution number for a given institution over time) • determining which individuals are living in a long- term care institution function number noted in physician claims)	nursing home), and location (e.g., postal code, LHIN) of the institution. They also map the institution numbers to the umbrella facility number, indicate which hospitals have academic affiliations, and provide a chronological history of changes to the institution numbers assigned to the same institution	
ICES Physician Database (IPDB)	ICES Physician Database contains yearly information about all physicians in Ontario for the purposes of physician profiling, predicting physician behavior, and measuring physician supply.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of practice	 Information about physician specialties, demographics, practice characteristics and relative workload. 	MOHLTC, OPHRDC

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Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
		and personal characteristics of physicians providing services in Ontario.		
Local Health Integration Network (LHIN)	LHIN is comprised of data from 14 not-for- profit corporations who work with local health providers in planning, funding, integrating and delivering local home care services to citizens across the city to meet the needs of residents. LHIN health services include hospitals, community care access centres, community support services, long- term care, mental health and addictions services and community health centres.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of planning, integrating and funding local health services.	 1 record for each of the 14 different geographic areas of Ontario with the following information for each LHIN: LHIN number, name, population, localization index (percent of hospitalizations occurring at local high- volume hospitals), number of high-volume hospitals, list of high-volume hospitals (names and institution numbers). Contains one record for each of the 175 acute care hospitals in Ontario Residence codes (based on Ontario municipal boundaries) linkage to LHIN Yearly population estimates and projections by single years of age and sex 	MOHLTC, Statistics Canada, Ontario Ministry of Finance, Intellihealth Ontario
Management Information System (MIS)	MIS is a comprehensive reporting system for use by hospitals across Canada, for the purpose of providing management information to assist health care managers in allocating and utilizing resources more efficiently and effectively.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of financial accounting and management statistics related to the day-to-day operations of health service organizations.	 Balance sheet data (e.g., current assets, long-term liabilities) Income statement data (e.g., revenue, expenses, gains, losses) Revenue and expense information Functional (accounting) centre data Statistical information (e.g., nursing service recipient workload, earned hours, number of meals, volunteer hours of service) 	MOHLTC
Linked Delivering Mother and Newborns (MOMBABY)	MOMBABY dataset links the DAD inpatient admission records of delivering mothers and their newborns for the purpose of corresponding records between a mother-child pair.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of perinatal heath.	 Demographic data (e.g., birth date, infant sex, maternal age) Clinical health data (e.g. birth outcome, length of gestation, birthweight, parity, admission and discharge date 	MOHLTC, CIHI
National Ambulatory Care Reporting System (NACRS)	NACRS captures information on patient visits to hospital and community based ambulatory care such as day surgery, outpatient clinics and emergency	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system,	Data on all hospital-based and community-based ambulatory care (e.g. day surgery, outpatient and community-based clinics, and emergency departments	MOHLTC, CIHI

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose		Source
	departments within Ontario. NACRS collects data for the purposes of processing and analyzing summary data on institution-based ambulatory care, supporting management decision making at the hospital, facilitating provincial and national comparative reporting and supporting related approved analysis and research.	and to support related research, specifically in the areas of (1) identifying patients treated at emergency departments, dialysis clinics, cancer clinics, and people receiving same day surgeries, (2) service volume, and (3) identifying specific health care needs of Ontarians.		
Quarterly National Ambulatory Care Reporting System Quarterly (NACRSQ)	NACRS contains data for all hospital-based and community based ambulatory care: day surgery, outpatient and community-based clinics and emergency departments. NACRSQ data are received by ICES approximately two months after the end of each quarter.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of (1) identifying patients treated at emergency departments, dialysis clinics, cancer clinics, and people receiving same day surgeries, (2) service volume, and (3) identifying specific health care needs of Ontarians.	 Data on all hospital-based and community-based ambulatory care (e.g. day surgery, outpatient and community-based clinics, and emergency departments Data are received quarterly (4 times a year) 	MOHLTC, CIHI
New Drug Funding Program (NDFP)	The NDFP contains data related to funding of new and often expensive cancer drugs for the purpose of ensuring that Ontario patients have equal access to high- quality intravenous (IV) cancer drugs.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of systemic therapy in cancer patients.	Patient-level data related to funding of cancer medication	CCO
Narcotics Monitoring System (NMS)	The NMS collects data on dispensed prescriptions for narcotics, controlled substances and other monitored drugs. NMS data are collected for the purposes of educational and public health and reporting possible criminal conduct to law enforcement agencies.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of prescribing practices and use of narcotic analgesics (i.e.	 Prescription drugs captured in this database include: Opioid analgesics (e.g. Tylenol 3®, OxyNEO™) Stimulants (e.g. methylphenidate (Ritalin®)) Benzodiazepines/zolpid em (e.g. Valium®) Barbiturates (e.g. phenobarbital) Testosterone products 	MOHLTC

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose		Source
		opioids), non-narcotic controlled drugs (i.e. stimulants, benzodiazepines, barbituates), and other monitored drugs (e.g. testosterone) in Ontario.	 Other Drugs (i.e. tramadol containing products) Information on the prescription dispensed (drug identification number, quantity, day supply, route of administration, strength, manufacturer), patient (cardholder ID, age, sex, birth date), prescriber (specialty [i.e. physician, nurse practitioner etc.], prescriber ID), pharmacist ID, and agency where the prescription was dispensed 	
National Population Health Survey (NPHS)	The NPHS is a longitudinal survey that collects information related to the health of the Canadian population.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of evaluating population health status, health care service usage, and lifestyle risk factors such as smoking or alcohol use.	Health survey results about health status and factors impacting health	MOHLTC, StatsCan
National Rehabilitation Reporting System (NRS)	The NRS contains patient data collected from participating adult inpatient rehabilitation facilities and programs across Canada. NRS collects data for the purposes of supporting CIHI's mandate, collecting processing and analyzing adult inpatient rehabilitation services, supporting management decision making at the hospital, facilitating provincial and national comparative reporting and supporting related approved analysis and research.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of inpatient rehabilitation services	 Data on all stays in an inpatient rehabilitation bed. Patient characteristics at the time of arrival and again at the time of discharge. 	MOHLTC
Newborn Screening Ontario (NSO)	NSO screens almost every newborn in Ontario for rare but treatable diseases using a combination of advanced laboratory techniques. NSO data are collected for the purposes of retaining	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in	 Data from NSO are contained in three types of datasets: a) demographic information about the newborn and the mother; 	CHEO

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
	Holding	Relation to the Purpose		
	demographic information about the newborn and the mother, blood samples and disease outcomes and diagnoses from NSO screening tests.	the areas of monitoring diseases of newborn screened and quality control and quality assurance on the screening tests.	 b) blood sample analyte values (concentrations, ratios); c) disease outcomes and diagnoses from NSO screening tests, as based on analyte values and standard diagnostic cut-offs. 	
Ontario Breast Screening Program (OBSP)	OBSP collects data in the course of operating the breast screening program, including with respect to recruitment, recall, follow-up and ongoing quality assurance in order to provide timely, coordinated assessments of women with abnormal mammograms.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of breast cancer prevention	 Patient-level data related to mammography (breast X- ray) and a physical examination of the breasts by a physician or a nurse 	CCO
Ontario Crohn's and Colitis Cohort dataset (OCCC)	OCCC includes all Ontario patients who were identified with Crohn's disease or Ulcerative Colitis from the ages of 0-105 years.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of prevalence and incidence of Crohn's disease or Ulcerative Colitis which means Inflammatory Bowel Disease.	 Includes all Ontario patients who were identified with Inflammatory Bowel Disease aged 0-105 years since 1991 Created in-house at ICES and updated annually using data from CIHI and MOHLTC 	MOHLTC, CIHI
Ontario Case Costing Initiative (OCCI)	OCCI collects case costing data for acute inpatient, day surgery and ambulatory care cases, as well as complex continuing care and rehabilitation cases. Data are collected for the purposes of improving management decision making, development of hospital funding methodologies and ensuring comparability in the costing methodology across hospitals.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of health system costs.	 Patient-level data Health system cost data (e.g., estimated costs of acute hospitalizations and emergency department visits) 	MOHLTC
Ontario Cancer Registry (OCR)	OCR is the provincial database of information for all Ontario residents who have been diagnosed with cancer or who have died of cancer. The OCR collects data	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system,	 Patient demographics, cancer diagnosis details, and death information. 	ссо

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose	Description of Data	Source
	and exchanges information with other provinces and territories about residents diagnosed or treated outside of Ontario. This approach ensures completeness of provincial cancer records.	and to support related research, specifically in the areas of cancer care.		
Ontario Drug Benefit Claims (ODB)	The ODB database contains claims for prescription drugs received under the Ontario Drug Benefit program.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of treatment intervention, diagnosis, patient outcomes and follow-up.	 Each record represents a drug claim (i.e. a dispensed prescription) paid for by the Ministry of Health Data include: Drug identifier Quantity, # days supplied Cost Patient, Pharmacy and Physician identifiers Date prescription was dispensed Long Term Care indicator 	MOHLTC
Ontario Diabetes Dataset (ODD)	The ODD is a population-based disease registry constructed using a validated algorithm based on hospitalizations and physician visits to identify individuals with physician-diagnosed diabetes mellitus in Ontario. ODD data is collected for the purpose of recording physician- diagnosed diabetes cases.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of identify diabetes cases, and incidence/prevalence of diabetes.	 The Ontario Diabetes Database (ODD and ODD specific) contains all individuals in Ontario with any type of non-gestational diabetes identified since 1991. Created in-house at ICES and updated annually using data from CIHI and MOHLTC 	MOHLTC, CIHI
Organ Donor Registry (ODR)	The ODR collects data on patients who have registered to be a deceased organ donor and date of registration.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of organ donation.	 Includes the date of registration, donor status and the specific organs that individuals have exempted out of potentially donating 	MOHLTC
Ontario Home Care Administrative System (OHCAS)	OHCAS collects patient data for purposes related to administering home care services in Ontario.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in	 Information on all home care visits for fiscal years 1988/89 2005/06, including date and type of visit. Basic demographic and health-related characteristics of individuals who received home care visits during that period 	MOHLTC

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose		Source
		the areas of delivery and receipt of home care services.		
Ontario Health Insurance Plan Claims Database (OHIP)	OHIP data contains most claims paid for by the Ontario Health Insurance Plan. The data covers all health care providers who can claim under OHIP (this includes physicians, groups, laboratories, and out-of- province providers) for the purposes of maintaining a record of the patient and physician, services provided, date of the service, associated diagnosis, and fees paid.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of heath services utilization, tracking of patient history and patient care trajectory.	 Each record represents a single service, identified by the fee code, and relates to an individual patient Captures all health care providers who can claim under OHIP (this includes physicians, groups, laboratories, and out-of-province providers with some exceptions) 	MOHLTC
Ontario Health Study (OHS)	The OHS collects health data through online questionnaires, physical measures and blood samples for the purposes of providing researchers with the resources to investigate the relationship between genetics, lifestyle, the environment and overall health.	The data are required to conduct research, specifically in the areas of cancer and chronic diseases.	 Demographic data (e.g. birth date, sex, family size, work history, language, ethnicity, income, education) Health-related self-ratings (e.g. personal and family health history, physical activity, eating habits, women's health history, environmental exposures, behaviour, alcohol and tobacco use, sleep patterns, medication history, emotional health and wellbeing) Test results (e.g. blood tests, mammography, pap test, sigmoidoscopy, and colonoscopy. Acute and chronic conditions (e.g. cancer, infections, cardiovascular diseases, chronic pulmonary obstructive disease, (COPD), chronic bronchitis, endocrine disease, thyroid disease, gastrointestinal disease) 	The Ontario Institute for Cancer Research
Ontario Health Survey (OHSURVEY)	The OHSURVEY collects health data on behalf of Ontario's population which is used to examine self-reported utilization of specific health services. Data can be compared across various socioeconomic strata and health status states, and can be linked to administrative data. This link provides the ability to assess health	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically related to the link between health behaviour and determinants of health	 Individual-level data related to health practices and behaviors 	MOHLTC, StatsCan,

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose		Source
	status' and concurrent medical conditions in combination with actual health care utilization. OHSURVEY's data serves the purpose of understanding health practices and behaviours that are unattainable from other data sources.	and health care utilization.		
Ontario Laboratories Information System (OLIS)	OLIS provides authorized health care providers access to lab test orders, results from hospitals, community labs and public health labs. As patients move between hospitals, family physicians, home care and long-term care settings, OLIS makes viewing patients current and past test results easier and enables treatment decisions to be made at the point of care. The data collected serves the following purposes: providing a complete lab test history, monitoring progress of treatments, supporting chronic disease management and creates system cost savings by reducing administrative time spent sending lab results and duplicating tests.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of clinical lab testing, and disease detection, diagnosis and monitoring.	 Demographic data (e.g., birth date, sex, patient address) Healthcare provider data (e.g., practitioner licensing numbers) Clinical data (e.g., lab test results, additional information on test requisitions and test types) 	MOHLTC
Ontario Mental Health Reporting System (OHMRS)	OHMRS collects data on patients in adult designated inpatient mental health beds.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of mental health hospitalizations.	 Diagnosis and intervention data Demographic data (e.g. age, sex, education, geographic variables) 	MOHLTC, CIHI
Ontario Myocardial Infarction Dataset (OMID)	OMID links together all of Ontario's major health administrative databases to create a database for monitoring the quality of acute myocardial infarction care in Ontario.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically	 Information about the index acute myocardial infarction. hospitalization Interventions received within certain time windows since the index admission Information about attending physician 	MOHLTC, CIHI

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Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Horanig	Holding	Relation to the Purpose		
		related to acute myocardial infarction.		
Ontario Marginalizatio n Index (ONMARG)	ONMARG is a geographically based index developed to quantify the degree of marginalization occurring across the province of Ontario, which examines residential instability, material deprivation, dependency and ethnic concentration. ONMARG collects data for the purpose of tackling complex urban health issues such as the health consequences of social inequality in cities.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the evaluation of inequalities in health, other social problems related to health, and health care access among population groups or geographic areas across Ontario.	 An area-based index developed to quantify the degree of marginalization occurring across the province of Ontario. It is comprised of four major dimensions thought to underlie the construct of marginalization: residential instability, material deprivation, dependency and ethnic concentration. This dataset was created in- house at ICES using data pulled directly from Toronto Community Health Profiles. 	Toronto Community Health Profiles
Ontario Rheumatoid Arthritis Dataset (ORAD)	ORAD contains data on all Ontario rheumatoid arthritis patients identified since 1991. ORAD collects data for the purpose of improving the accuracy of Canadian health administrative databases in identifying patients with rheumatoid arthritis.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of rheumatoid arthritis diagnoses, incidence and prevalence and health care utilization trends among people living with rheumatoid arthritis in Ontario.	 Contains both prevalent and incident cases from the beginning of the case-finding period. Created in-house at ICES and updated annually using data from CIHI and MOHLTC 	MOHLTC
Vital Statistics – Deaths (ORGD)	ORGD contains information on all deaths registered in Ontario starting on January 1990, for the purpose of collecting data on causes of death, and contributing conditions.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in ascertainment of cause of death.	Includes underlying cause of death and immediate cause of death information.	ORG
Ontario Renal Reporting System (ORRS)	ORRS collects data on timely chronic kidney disease and renal dialysis, for the purposes of improving system performance, accountability and the quality of chronic kidney disease patient care in Ontario by reporting potential health indicators.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of kidney disease for patients attending pre-dialysis	Data primarily pertains to patients with End Stage Renal Failure, and also some patients with Acute Kidney Injury receiving outpatient dialysis will be captured.	CCO

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose		
		clinics and those receiving dialysis in an outpatient setting.		
Ontario Stroke Registry (OSR)	The OSR is compiled to monitor and report on the quality of stroke care in Ontario.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of stroke and transient ischemic attacks.	Clinical data on patients with acute stroke (including ischemic stroke, intracerebral hemorrhage, and subarachnoid hemorrhage) or transient ischemic attack seen in the emergency department or admitted to hospital in Ontario.	100+ Ontario Hospitals
Ontario Trauma Registry (OTR)	OTR identifies, describes and quantifies trauma (injuries) in Ontario. OTR collects data for the following purposes: to collect, process and analyze summary data on hospital trauma separations, to contribute to the reduction of injuries and related deaths by identifying, describing and quantifying trauma, to increase awareness of injury as a public health problem, to assist injury- prevention and treatment programs and to support injury-related approved analysis and research.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of Ontario trauma trauma injury events.	 Contains information regarding trauma team activation upon the admittance of a trauma injury patient in one of the designated trauma center institutions in Ontario Contains information about trauma injury events not contained in other databases such as injury severity score, abbreviated injury scale, Glasgow Coma scale indicators 	MOHLTC
Primary Care Access Survey (PCAS)	The PCAS is a cross- sectional voluntary telephone survey conducted by the Institute for Social Research at York University. PCAS collects data for the purpose of measuring the number of Ontarians who are able and unable to access a regular family doctor. Data details their experiences in attaining care, their health and sociodemographic characteristics.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of access to primary care in Ontario.	 Data includes: Health Status Perceptions of the Health Care System in Ontario Family Doctor Status Practice Setting for Family Doctor Utilization of Primary Health Care Services Children's & Dependents' Access to Primary Health Care Services Telehealth Ontario – Awareness and Use Sociodemographic OHIP Status 	MOHLTC
Postal Code Conversion File (PCCF)	PCCF is a file disseminated by Statistics Canada's Data liberation Initiative which	The data are required to conduct analysis and compile statistical information with respect	Contains macros corresponding to each census year to link the postal codes with the geographic	Statistics Canada, Canada Post Corporation

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Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
	links six-character postal codes to standard geographic areas such as dissemination areas, census tracts and census subdivisions. By linking postal codes to standard geographic areas, the file facilitates the extraction and subsequent aggregation of data for selected geographic areas.	to the evaluation, planning and monitoring of the health system, and to support related research, specifically by using postal code to identify census geographic variables	 variables based on PCCF+ files since 1996 Geographic variables include neighbourhood income quintiles, census division, dissemination area, latitude/longitude, urban/rural 	
Primary Care Population (PCPOP)	PCPOP is a population level dataset that includes all Ontarians who are deemed alive and eligible at a given point in time for the purpose of retaining information on the physician/group and family health team (FHT) that the patient is enrolled with.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of access to primary care, different interdisciplinary models, and physician reimbursement models.	 Data includes: Basic demographic variables Chronic disease flags Hospital readmissions Screening – mammograms/pap/colo rectal Diabetic Care – eye exams/hba1c/lipids Selected specialist visits Number of core primary care visits to the patient's own physician, own group and total visits. Created in-house at ICES using date received from CCO and CIHI 	CIHI, CCO
Ontario Multispecialty Physician Network dataset (PHYSNET)	Physician Networks are groups of hospitals and physicians, primary care and specialists, which are responsible for the health care of a group of Ontario residents. Data are collected for the purposes of reporting existing patient flow to physicians and hospitals where their patients are admitted, determining structural characteristics, physician specialty and chronic disease strategies of high efficiency networks.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of linking patients and/or physicians to physician networks in Ontario.	 Physician Networks are groups of hospitals and physicians (primary care and specialists) which are responsible for the health care of a group of Ontario residents The physician networks are designed around existing patterns of patient flow and not constrained geographically There are different sets of network datasets created according to different time periods 	MOHLTC, CIHI
Ontario Paediatric Inflammatory Bowel Disease dataset (PIBD)	The PIBD database includes all Ontario patients who were identified with Inflammatory Bowel Disease when they were aged 18 years or less since 1991, for the purpose of reporting.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically	 Clinical data on all Ontario patients who were identified with Inflammatory Bowel Disease (IBD, meaning Crohn's disease or colitis) when they were aged 18 years or less since 1991 	MOHLTC, CIHI

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
	Holding	Relation to the Purpose		Source
		related to the incidence and prevalence of Inflammatory Bowel Disease for children in Ontario.		
The Pediatric Oncology Group of Ontario Networked Information System (POGONIS)	POGONIS contains detailed clinical information on childhood cancer cases in Ontario, specifically diagnosis, treatment, complications and long-term outcomes. POGNOIS data are collected for the purposes of monitoring the incidence and prevalence of childhood cancer, the demand for cancer care, the nature and specifics of cancer treatment, patient outcomes and long-term effects of childhood cancer and cancer treatment.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of pediatric cancer care.	Data on childhood cancer cases in Ontario since 1985, including diagnostic information on pediatric cancer patients, specifics of cancer treatment, and patient outcomes	Pediatric Oncology Group of Ontario
Ontario Inter- censal Population Estimates and Projections (POP)	Files contain inter-censal and post-censal estimates of the Canadian population by sex and age for the purpose of producing statistics on population, resources, economy, society and culture.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research.	Contain inter-censal and post-censal estimates of the Ontario population by sex, age, and geographic areas since 1981	MOHLTLC
Canada Inter- censal Estimates (POPCAN)	Files contain inter-censal and post-censal estimates of the Canadian population by sex and age for the purpose of producing statistics on population, resources, economy, society and culture.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research.	Contain intercensal estimates of the Canadian population by sex and age since 1971	Statistics Canada
Resident Assessment Instrument (RAI) - Contact Assessment (RAICA)	RAICA is a short screening assessment completed for adults at the time of intake to home and/or palliative care. RAICA records essential clinical information on the urgency for home care service, need for further in-depth assessments, and need for specialized services.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of home care.	 Demographic information and reason for home care referral Home care screening items and modular assessments 	HSSO

Doto Holding	Burnasa of Data	Nood for Data in		
Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
Inter-Resident Assessment Instrument (RAI) - Home Care Assessment System (RAIHC)	RAIHC informs and guides comprehensive care and service planning in community- based settings. Data are collected for the purpose of focusing on the individuals functioning and quality of life by assessing needs, strengths, and preferences, and facilitates referrals and determining formal health care or supportive services options.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area(s) of home care.	 Demographic information and reason for home care referral Home care assessment information 	HSSO
Resident Assessment Instrument (RAI) - Home Care (MOHLTC) (RAIHCMOH)	The RAIHCMOH database is compiled for the purpose of informing and guiding comprehensive care planning in the current home care environment. Data are used to evaluate needs, strengths, and preferences of elderly clients of home care agencies.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the area of home care.	 Demographic information and reason for home care referral. Home care assessment information 	MOHLTC
Reference Files (Look-up Tables) (REF)	REF contains detailed information on various geographic variables used in conducting population level analysis.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically by identifying geographic area information through look-up tables.	Contains various geographic- related look-up tables. (e.g. Dissemination Area can be linked with other geographic variables such as income quintile)	MOHLTC, CIHI
Registered Persons Database (RPDB)	The RPDB database provides demographic information on any individual who has ever received an Ontario health card number, for the purpose of reporting.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in areas of measurement of patient outcomes such as death.	Basic demographic information on every patient who has ever received an Ontario health card number	MOHLTC, CIHI
Same Day Surgery Database (Annual) (SDS)	SDS contains patient- level data for day surgery institutions in Ontario. Every record corresponds to one same-day surgery or procedure stay. Each individual data set	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related	 Diagnosis and intervention data Demographic data (e.g. age, sex, FSA) Provider (e.g. specialty) data 	MOHLTC, CIHI

Data Holding	Purpose of Data	Need for Data in	Description of Data	Source
Data Holding	Holding	Relation to the Purpose	Description of Data	Source
	contains cases from one fiscal year. Compiled to support management decision making at the hospital, regional and provincial/territorial levels, facilitate provincial and national comparative reporting, support related approved analysis and research and support the development and use of case-mix and resource utilization grouping methodologies.	research, specifically in the areas of ambulatory surgical care.		
Same Day Surgery Database (Quarterly) (SDSQ)	SDSQ contains patient- level data for day surgery institutions in Ontario. Every record corresponds to one same-day surgery or procedure stay. Each individual data set contains cases from one fiscal year. Compiled to support management decision making at the hospital, regional and provincial/territorial levels, facilitate provincial and national comparative reporting, support related approved analysis and research and support the development and use of case-mix and resource utilization grouping methodologies.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of ambulatory surgical care.	 Diagnosis and intervention data Demographic data (e.g. age, sex, FSA) Provider (e.g. specialty) data Data received at ICES on a quarterly basis 	MOHLTC, CIHI
The Applied Research Group for Kids - TARGet Kids! (TARGET)	A research study of healthy children aged 0- 5 years. The aim of the TARGet Kids! registry is to link early life exposures to health problems including obesity, micronutrient deficiencies, and developmental problems. Children are enrolled in the TARGet Kids! registry through their pediatrician or family doctor's offices during regularly scheduled doctor's appointments. Information collected includes height, weight,	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of child and family health.	Health-related self- and parent-ratings (e.g., re: healthy behaviours, child development), measures of child growth, and nutrition- related biomarkers	Sick Kids Hospital and St. Michael's Hospital

Data Holding	Purpose of Data Holding	Need for Data in Relation to the Purpose	Description of Data	Source
	waist circumference, lifestyle factors (nutrition, physical activity and amount of screen time) and a blood sample			
Trillium Gift of Life Network (Organ/Tissue Donation Ontario) (TGLN)	TGLN contains donor and transplant recipient information that is used by the provincial agency responsible for coordination of organ and tissue donation and transplantation in Ontario.	The data are required to conduct research, specifically in the areas of organ donation and transplantation.	 Individual level recipient and donor data TGLN links organ donor and transplant recipient information across Ontario from the years 1991 to 2014 Contains information on deceased patients who were referred for organ donation, whether their families' were approached and whether consent was given for organ donation 	TGLN
TeleLink Mental Health Program (TLMHP)	TLMHP contains data on children and adolescents who received mental health services through Ontario's Child and Youth Tele-Link Mental Health Program. The data are collected for the purpose of administering the program.	The data are required to conduct analysis and compile statistical information with respect to the evaluation, planning and monitoring of the health system, and to support related research, specifically in the areas of child and youth mental health and addictions in Ontario.	 Demographic information Referral characteristics (reason for referral, family structure, mental health concerns) and clinical assessment measures (diagnosis, counseling and medication recommendations) 	CHEO, CPRI, Sick Kids Hospital

Appendix C – Approved Data Linkages

#	endix C – Approved Data Linkages Project Title	ICES Data
1	"At Home" Research Demonstration Project in Mental Health and Homelessness	
1		CPDB CCRS DAD
		HCD
		NACRS NRS ODB
		OHIP OMHRS
		RAIHC SDS
		CENSUS RPDB
		ADP CAPE
		CAPE OHCAS OMMARG
		"At Home" Research Demonstration Project in Mental Health and Homelessness
2	"Place of Care" - A Novel Quality Indicator for Assessing End-of-Life Care	CPDB IPDB
		DIN LHIN
		PCCF INST
		AVGPRICE STDPRIC
		E CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP OMHRS
		RAICA RAIHC
		SDS ASTHMA
1		COPD
1		HIV HYPER
1		ODD OMID
1		CENSUS RPDB
1		CAPE ONMARG
		ORGD
3	FADI accordition with paralise failure. The Canadian personalise	DIN
3	5ARI association with cardiac failure The Canadian perspective	DIN PCCF
		REF DAD NACRS
		ODB
		OHIP SDS
		HYPER ODD
		OMID CONTACT RPDB
		RPDB getacg CHF
		CHF OCR
4	A Community Paramedicine Initiative for Older Adults Living in Subsidized Housing: Expanding to other communities (CHAP-EMS)	CHAP-EMS Study Dataset_ICES PIA Amendment
5	A comparison of atrial fibrillation after early stage breast cancer with cancer-free women	IPDB
1		DIN PCCF
1		PCCF REF AVGPRICE
		PCCF REF AVGPRICE ESTSOB DAD
		PCF REF 81506 ESTS06 NAC85 OOB
		PCCF REF AVGPRICE ESTSG0 DADRS ODD ONIP SDS
		PCCF REF AVGPRICE ESTSOB DAD NACRS OOB OOB OOB OOB OOB OOB OOB OOB OOB OO
		PCCF REF AVGPRICE ESTSC8 DAD NACRS COUP SDS CHF CPPD HYPER ODD
		PCCF REF AVGPRICE ESTSC8 DAD NACR5 OOB OOB OOB COPD HYPER OOD OOD OMID CENSUS
		PCCF RCFRC6 ASTROG STAPROCE STAP NACRS COB COB COB COP COPD HYPER COPD HYPER COD COMING CONTACT RCPB SCH CONTACT
		PCCF PCCF A/GPR/GE A/GPR/GE EDA A/GPR/GE EDA A/GPR/GE EDA A/GPR/GE EDA A/GPR/GE A/GP
		PCCF RCFRC6 ASTROG STAPROCE STAP NACRS COB COB COB COP COPD HYPER COPD HYPER COD COMING CONTACT RCPB SCH CONTACT
		PCCF RCCF ASTROG ASTROG DAO DAO NACRS COB COB COB COP COPD HYPER COPD HYPER COPD COPD HYPER COD COR CONDIS CONTACT RPDB CAIS ALR HAR CAIS CONTACT RPDB CAIS CAIS CAIS CAIS CAIS CAIS CAIS CAIS
		PCCF REF A/GPRICE EAD A/GPRICE EAD A/GPRICE EAD A/GPRICE CMF CMF CMF CMF CMF CMF CMF CMF CMF CMF
â	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCPROCE AGEMODE EAO EAO NACRS OOB OHIP SOC OOP OOD COPD HYPER OOD CONACT CENSUS COVID CONTACT ALS ALS ALS ALS ALS ALS ALS ALS ALS ALS
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF REF ArGPRICE EAD EAD NACR8 OOB CHIP SISS CHF OOD OOD OOD OOD OOD OOD OOD CENSUS CONTACT RPOB CCNTACT RPOB CCNTACT RPOB CCNTACT RPOB CCNTACT RPOB CCNTACT RPOB CCNTACT RPOB CCNTACT RPOB CAS CHF DIN COSP
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF A/GPRICE ESTROL ESTROL CONTROL CODE CODE CODE CODE CODE COPE COPE COPE COPE CONTROL RCC RCC CONTROL RCC CONTROL RCC CONTROL
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF AVGPRICE ESTSCID ESTSCID ESTSCID COB COB COB COB COB COPE COPE COPE COPE COPE CONTACT RPCB CLS CLS CLS CLS CLS CLS CLS CLS
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF AVGPRICE ESTSOLD ESTSOLD ESTSOLD AGRS OOB OHIP SDS CHF COPD HTYPER COPD CPU CPU CPU CPU CPU CPU CPU CPU
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF RCF RCF RCF RCF RCF RCF
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RFPmCL AGTROCC BEAD BAD BAD NACRS COB COB COB COB COB COD COD COD COD COD COD COD COD COD COD
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF REF ArGPROE EAD EAD EAD OBE CHIP COP COP COP COP COP COP COP COP COP CO
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF REF ArGPRICE EAD ArGPRICE EAD ANCRS OOB CHIP SIS CHORE COP COP COP COP COP COP COP COP COP COP
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF A/GPRICE ESTAGE ESTAGE A/GPRICE ESTAGE A/GPRICE ESTAGE COD COD COD COD COD CONTACT RPCB CONTACT CONT
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF RCF RCF RCF RCF RCF RCF RCF RCF
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF REP REP REP REP REP REP REP REP REP REP
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF A/GPROE EEAD A/GPROE EEAD A/GPROE EEAD A/GPROE CHF COB CHF CHF CHF COD COB CHF COD CONTACT RCD CONTACT RCD CONTACT RCD CONTACT RCD CAS CAS CAS CAS CAS CAS CAS CAS
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF REP REP REP REP REP REP REP REP REP REP
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF RCF A/GPROE EEAD A/GPROE EEAD A/GPROE EEAD A/GPROE CHF COB CHF CHF CHF COD COB CHF COD CONTACT RCD CONTACT RCD CONTACT RCD CONTACT RCD CAS CAS CAS CAS CAS CAS CAS CAS
6	A comparison of heart failure after early stage breast cancer with cancer-free women	PCCF REF ASTROCA ASTROCA BAC STAC STAC COB COB COB COB COB COB COB COB COB CO
		PCCF REF ASTROUGH ASTROUGH SAC
		PCCF REF REF REF REF REF REF REF REF REF RE
		PCCF REF RF R
		PCCF REF A/GPRICE EID A/GPRICE EID A/GPRICE EID A/GPRICE EID A/GPRICE EID A/GPRICE EID EID EID EID EID EID EID EID EID EI
		PCCF REF COP
		PCCF REF ASTROUGH STAC STAC STAC STAC COB COB COB COB COB COB COB COB COB CO
		PCCF REF REF REF REF REF REF REF REF REF RE

# 8	Project Title	ICES Data
	A descriptive analysis of gunshot wound injuries in Ontario	CPDB
		IPDB DIN
		LHIN
		PCCF REF
		INST CCRS
		DAD HCD
		HOBIC
		NACRS NRS
		ODB OHIP
		OMHRS
		RAICA RAIHC
		SDS ASTHM
		A CHF
		COPD HIV
		HYPER MOMBABY
		0000
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		RPDB
		HCES ADP
		CAPE
		CENSUSCA EMRALD
		CCHS OCR
		PCPOP
		ORGD
9	A multi-jurisdictional study to determine the impact of repeated immunization on influenza vaccine effectiveness in young children	DAD
ə	is more previous story to determine the impact of repeated immunization of initializal valuate directiveness in young unital en	NACRS
		ODB OHIP
		SDS ASTHMA
		CHF
		COPD HIV
		MOMBABY ODD
		RPDB
		OCR flushot
		ESTSOB
10	A Multi-Province Approach to Real World Evidence Development for Cancer Drugs: A Case Study of Melanoma	CCRS
		DAD HCD
		NACRS
		NRS ODB
		OHIP OMHRS
		SDS
		ADP ALR
		NDFP OCR
		DIN
		LHIN PCCF
		REF INST
		AVGPRICE
		ESTSOB CENSUS
		CONTACT POP
		RPDB
11	A Personalized Approach to the Epidemiology of Heart Failure in Diabetic Patients Undergoing Cardiac Procedures (Diabetic Heart Failure)	DAD OHIP
		ASTHM
		A CHF COPD
		HYPER ODD
		CENSUS RPDB
		CCN
		INST CCRS
		NACRS DIN
		ODB
		OMHRS ETHNIC
		OMID POP
		OLIS
		HCN GRS
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease	IPDB
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease	IPDB PCCF DAD
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease	IPD6 PCCF DAD NACRS OHIP
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease	1F00 PCCF DAD NACRS OHIP SDS
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease	IPO6 PCCF DAD NACR5 OHIP SDS OCCC CONTACT
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease	IPO6 PCCF DAD NACR5 OHIP SDS OCCC CONTACT RPDB
12		IPO6 PCCF DAD NACR5 OHIP SDS OCCC CONTACT
12	A Personalized Prediction Model for Disease-Related and All-Cause Hospital Readmission for Patients with Inflammatory Bowel Disease A population based study to compare neurosurgical outcomes in Ontario hospitals with and without a residency program	IPOB PCCF DAD NACRS OHIP SDS OCCC OUTACT RPOB OTH IBD Admissions DIN
		IPOB PCCF DAD NACRS OHIP SDS CONTACT RPDB CONTACT TOH IBD Admissions DN LHIN PCCF
		IPOB PCCF DAD NACRS OHIP SDS OCCC CONTACT RPDB OHIBAdmissions DN LWN PCCF REF DAD DAD DAD DAD DAD DAD DAD DAD DAD DA
		IPOB IPOD IPOT
		IPOB PCCF DAD NACRS OHIP SCC OCC COTACT RPDB DIN LHIN PCCF REF REF NCRS OCC COS COS COTACT DIN LHIN PCCF REF COS COS COS COS COS COS COS COS
		IPOB PCCF DAD NACR5 UHIP CCF CHIBDAdmissions DN LIN PCCF REF DAD NACR5 CONTACT REF DAD ON UHIP CCF REF DAD ON ONB CON ONB CON CHIP CCH CHIP CCF CHIP CHIP CCF CHIP CCF CHIP CCF CHIP CHIP CHIP CCF CHIP CHIP CHIP CCF CHIP CHIP CHIP CHIP CHIP CHIP CHIP CHIP
		IPOB
		IPO6 IPO5 PCCF DAD NACR5 OHIP CCF DAD NACR5 OHIP CONTACT RPD8 DIN LINN PCCF DAD NACR5 NR5 OG8 OHIP OAD NACR5 NR5 OG8 OHIP OAH SD OHIP COPD COPD COPD COPD COPD COPD COPD COP
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13	A population based study to compare neurosurgical outcomes in Ontario hospitals with and without a residency program	IPOB IPOD IPOCF IPOD DAD NACRS UHIP IPOD DAD NACRS UHIP IPOD DCCCC CONTACT RPDB IPOD TOH IBD Admissions IPOD DN NACRS NACRS IPOD VARS IPOD SQS IPOD OUHIP IPOD ODD RPDB CCN IPOD Survey Data CPDB
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17 A population-based study evaluating patient outcomes following surgery for spinal metastases DN UN	
PCCF REF	
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#	Project Title	ICES Data
21	A Prescribing Cascade Involving Calcium Channel Blockers and Diuretic Agents	IPDB
		PCCF ESTSOB DAD
		HCD NACRS
		ODB OHIP
		CENSUS RPDB
		CENSUSCA HCDMOH
		OHCAS ALR OCR
		POGONIS
		ASTHMA CHF
		COPD OCCC
		ODD OMID
		ORAD
22	A Prescribing Cascade Involving Cholinesterase Inhibitors	REF AVGPRICE
		CCRS
		CORR DAD
		HCD NACRS
		NRS ODB OHIP
		OMHRS SDS
		CHF
1		COPD HYPER ODD
1		OMID CENSUS
1		RPDB ADP CADE
1		CAPE GAPP OCCI OHCAS
1		OCCI OHCAS DEMENTIA
23	A prescribing cascade involving gabapentinoids and diuretic agents	IPD8 INST
1		CCRS DAD
1		NACRS NRS OOR
1		ODB OHIP OMHRS
1		SDS CHF
1		COPD HYPER
1		ODD CENSUS
		CONTACT RPDB
1		
24	A retrospective cohort study of healthcare utilization following paravertebral blocks for chronic axial spine pain in Ontario, Canada	CPDB IPDB
1		DIN LHIN
		PCCF REF
		CCRS DAD
		HCD NACRS NRS
		ODB OHIP
		OMHRS SDS
		CENSUS CONTACT
		POP RPDB ADP
		CAPE NMS
1		
25	A Retrospective Population-Based Cohort Study of the Use of Docetaxel-Based Chemotherapy for Metastatic Prostate Cancer (PHASE 1)	A service Development and the Development
		Symptom Management Reporting Database
26	A retrospective study on the clinical effectiveness of radiofrequency ablation (RFA) for chronic axial spine pain in Ontario	IPDB DIN LHIN
1		LMIN PCCF REF
1		INST DAD
1		NACRS ODB
1		OHIP OMHRS
1		SDS ODD CENSUS
1		CONTACT POP
1		RPDB ONMARG
1		CCRS HCD
1		NRS ADP
1		CAPE NDFP
27	A risk prediction score for the development of incident CKD using administrative data	PCCF
21		PCCF AVGPRICE ESTSOB
1		CCRS DAD
1		HCD NACRS
1		NRS ODB
1		OHIP OMHRS DAINES
1		RAIHC SDS ASTHMA
1		ASTMMA CHF COPD
1		HYPER ODD
1		OMID RPDB
1		REF HYPER
1		ODD
L		

#	Project Title	ICES Data
# 28	Project I file A sub-project of "Risk of Pediatric and Adolescent Cancer Associated with Medical Imaging"	DAD
	······································	NACRS OHIP
		MOMBABY RPDB
29	A/C Study: Monitoring trends in the prevalence of HIV and associated factors among African-Caribbean People in Ontario	CPDB
		DAD NACRS
		OHIP OMHRS
		A HIV
		ODD
		OMID RPDB CAPE
		OLIS
		A/C Study Data
30	Accelerated Canadian AppliCation of Evidence to Practice Through Monitoring of Outcomes Research team Endeavour (ACCEPT-MORE)	CPDB
		IPDB DIN
		LHIN HCD
		NRS ODB OMHRS
		ASTHM A ORAD
		ORGD
		PCCF REF
		OLIS OMMARG
		ALR CIC
31	Access to Care Across the Transition from Adolescence to Young Adulthood: Mental Health Service Use Among Transition-Age Youth in Ontario	CPDB IPDB
		DIN
		LHIN PCCF
		REF INST
		AVGPRICE ESTSOB
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS ASTHMA
		CHF COPD
		HYPER OCCC
		ODD ORAD
		CENSUS RPDB
		ONMARG ORGD
		CENSUS CIC
32	Access to Electronic Medical Record (EMR) data for CNODES studies of drug effects and as a platform for pragmatic trials	DIN OLIS
		OCR ORGD
33	Access to Kidney Transplantation: Ontario Renal Program Reports	PCCF
		REF CORR
		RPDB ORRS
		TGLN DAD
		OHIP SDS
34	Access to medical abortion care in Ontario	CPDB IPDB
		DIN LHIN
		REF ODB
		OHIP CENSUS
		RPDB
35	Access to Optimal Treatment for Patients Diagnosed with the Most Common Cancers in Ontario	PCCF REF
		DAD NACRS
		OHIP SDS
		CONTACT RPDB
		ORGD ALR
		NDFP OCR
		getacg
36	Access to Outpatient Care for Transgender Individuals After Discharge From Psychiatric Hospitalization or Emergency Department Visit in Ontario	LHIN DAD
		NACRS ODB
		OHIP OHIPS
		SDS ASTHMA
		CHF COPD
		HIV
		HYPER OCCC ODD
		ODD OMID
		ORAD CENSUS
		RPDB ONMARG
		OCR
		Transgender Client's Health Information

	Desised Title	1050 0-1-
# 37	Project Title Access to the kidney transplant waitlist across Ontario CKD programs	ICES Data
37		DIN
		PCCF INST
		CCRS DAD
		HCD
		NACRS ODB
		OHIP OMHRS
		RAIHC SDS
		CONTACT RPDB
		ADP DEMENTIA
		getacg OCR
38	Accumulating Disabilities After Penetrating Trauma (ADAPT)	DAD NACRS
		ODB OHIP
		RPDB
39	Accumulating multimorbidity: the role of depression, socioeconomic status, and other factors	DAD NACRS
		ODB
		OHIP ASTHMA
		CHF COPD
		HYPER ODD
		OMID ORAD
		CONTACT RPDB
		NPHS CCHS
	Assurace of Ostaria Mastle Administrative Databases in Identifying Dations with Oberlan	IPDB
40	Accuracy of Ontario Health Administrative Databases in Identifying Patients with Obesity	IPDB DIN LHIN
		PCCF
		REF CORR
		DAD NACRS
		ODB OHIP
		OMHRS SDS
		CENSUS CONTACT
		RPDB
		OLIS NRS
		NKS Cerner Height and Weight Values
41	Achieving Hepatitis C Elimination in Canada; Addressing the Needs of the Diverse Groups at Risk	CCRS
		CPRO DAD
		HCD NACRS
		NRS ODB
		OHIP OMHRS
		SDS RPDB
		ADP CAPE
		LOC
		OHCAS OLIS
		ORGD CIC
		OCR getacg
		SPHEPHIV PHOL
		Hepatitis 1997-2014
		PHO Laboratory Hepatitis C (HCV) and Hepatitis B (HBV) data
42	ACHRU Community Partnership for Diabetes Self-Management Study 1: High System Users	CPDB
		DIN
		LHIN
		PCCF REF
		INST DAD
		HCD NACRS
		ODB OHIP
		SDS CENSUS
		CONTACT RPDB
		ERCLAIM HCDMOH
		NPHS OHS
		ONS ONMARG NDFP
		OCR ORGD
		ESAS
43	Acute and chronic kidney injury in patients with cirrhosis	CPDB IPDB
		DIN
		LHIN CORR
		DAD NACRS
		ODB OHIP
		SDS MOMBABY
		CONTACT
		RPDB OLIS
		ORGD Cirrhosis Cohort
		PHO Hepatitis B and C lab data
44	Acute Kidney Injury as a Result of Co-Administration of Quetiapine and Macrolide Antibiotics	OMHRS
44	Acute Kidney Injury as a Result of Co-Administration of Quetiapine and Macrolide Antibiotics	OMHRS

45	Acute Kidney Injury Follow-Up Clinic	DAD
		ORGD
		OLIS
		ORRS
		Sunnybrook Acute Kidney Injury Registry
		Acute Kidney Injury Follow-up Clinic Database and Controls
		Sunnybrook Controls and UHN Clinic
		Acute Kidney Injury Follow-up Clinic

# 46	Project Title	ICES Data
40	Acute Kidney Injury in Patients with Cancer	DIN LHIN PCCF
1		REF
		CORR DAD
1		NACRS ODB
1		OHIP SDS
1		RPDB ALR
1		OCR ORGD
		NDFP
47	Anite Data Management and Lang term Onloid Line after Surgeon (DOD Sturted	1000
47	Acute Pain Management and Long-term Opioid Use after Surgery (POP Study)	IPDB PCCF
1		DAD NACRS
1		ODB OHIP
		OMHRS SDS
1		ASTHMA CHF
1		COPD HYPER
		MOMBABY ODD
		ORAD CONTACT
		CAPE
1		ONMARG
1		CCRS HCD
		NRS OMHRS
		ADP DEMENTIA
		getacg
48	Addressing Comorbidities to Improve Independence after Stroke in Ontario	IPD8
40		IPDB DIN LHIN
1		PCCF
		REF INST
1		DAD NACRS
1		ODB OHIP
1		SDS HYPER
1		CONTACT
		ONMARG
1		ETHNIC DEMENTIA
		OMHRS
1		SDS ORGD
1		CHF
49	Addressing the health and economic burden of Lyme disease A multidisciplinary approach	
1	· · · · · · · · · · · · · · · · · · ·	IPDB CCRS
1		HCD
1		NACRS
1		NRS ODB
1		OHIP OMHRS
		SDS CHF
		COPD HYPER
		ODD OMID
		RPDB ADP
1		CAPE LOC
1		OHCAS PHO
		Lyme Disease
		Distase Data OCR
		Dataset #1: Integrated Public Health Information System (iPHIS) Lyme disease dataset Dataset #2: Public Health Ontario Laboratory (PHOL) Lyme disease dataset
50	Adenosine diphosphate receptor inhibitors in adults over 65 with acute coronary syndrome	DIN
		REF DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF
		COPD
		HYPER ODD OCTIONING
		CENSUS
1		POP RPDB
		ORGD
51	Adenotonsillectomy outcomes: influences of patient, hospital and physician factors	CPDB IPDB
		DIN
1		PCCF INST
1		DAD NACRS
1		ODB OHIP
		SDS ASTHM
		A CONTACT
		RPDB
		NMS
1		CFPC ONMARG

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Image: Section of the section of t			ODB OHIP
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69	An evaluation of patient reported outcomes, patterns of symptoms severity, survival and healthcare costs for neuroendocrine tumours (NETs)	ECHO dinicians CPDB
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70	An evaluation of the effectiveness of initial glaucoma therapies	IPDB
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71	An innovative methodological approach for the evaluation of breast cancer diagnostic assessment processes in Ontario	CPDB
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		Ontario Breast Screening Program Breast Assessment Sites
72	An innovative Trial Assessing Donor Sex on Recipient Mortality (ITADS)	DIN CCRS
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73	An Investigation of the Association between Metabolic Screening Analytes and Bilirubin Levels in Ontario Newborns	DAD NACRS
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# 74	Project Title Analyzing the Risk of Motor Vehicle Collisions Following Opioid Therapy Initiation	ICES Data
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		Hospital Resource Survey for Stroke Services - Acute, Rehabilitation, Stroke Prevention Long-term care facilities
76	Antibiotic and Medication Use Among Children with Asthma in Ontario	IPDB
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77	ANTIBIOTIC CHOICE AND LONG-TERM CAP OUTCOMES	CCRS CPRO
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78	Antibiotic use in Ontario: A validation analysis of a novel dataset	IPDB
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79	Anticoagulation for Stroke Prevention in congestive heart failure	Xponent DIN
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		HYPER ODD
		CENSUS CONTACT
1		RPDB ORGD
		OCR
		OCR

# 80 A	Project Title	ICES Data
	Project Title ntidepressants and other drug therapies as replacements for antipsychotics: Assessing medication substitution in Canadian nursing homes	CPDB
		IPDB DIN
		LHIN
		PCCF INST CCRS
		DAD
		HCD NACRS
		NRS ODB
		OHIP
		OMHRS RAIHC
		CHF COPD
		HYPER
		ODD OMID
		CONTACT RPDB
		DEMENTIA
81 A	nti-hypertensive drugs and risk of keratinocyte carcinoma: Population-based study	CPDB
		IPDB DIN
		LHIN PCCF
		REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS
		NRS ODB
		OHIP OMHRS
		SDS
		CENSUS CONTACT
		POP RPDB
		ADP CAPE
		GAPP
		OCCI OHCAS ONMARG
		OCR
		ORGD
82 A	ntimicrobial prescribing in older Ontario adults and associated diagnoses	CPDB
		DIN DAD
		NACRS ODB
		OHIP
		SDS POP
		RPDB
83 A	ntipsychotic Deprescribing in Long-Term Care: Unintended Consequences	CPDB
		IPDB DIN
		LHIN PCCF
		REF
		INST CCRS
		DAD HCD
		NACRS
		ODB OHIP
		OMHRS RAICA
		RAIHC
		CHF HYPER
		ODD OMID
		POP RPDB
		ONMARG
		OCR
84 A	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	CPD8 IPPR
84 Aj	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPDB LHIN
84 Aj	pptying RCT criteria for new cardiovascular therapies in the CANHEART study	IPDB LHIN PCCF ESTSOB
84 A	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPDB LIIN PCCF ESTSO8 DAD NACRS
84 Aj	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPO8 LIN PCCF000 B00 NACRS 008
84 Aj	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPOB LINN PCCF ESTSOB DA CRS COB OOB ONHPS
84 A,	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPOB LINN PCCF ESTSOB DAD NACRS 0000 004/PR SOS SOS CENSUS
84 A	pptying RCT criteria for new cardiovascular therapies in the CANHEART study	POB LIN PCCF ESTSOB DAD NACRS COB OOMPR SOB CRNUS CNUTACT RODB
84 A	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPOB IPON PCOF
84 A	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPOB LINN PCCF08 ESTOR ESTOR MACRS 008 ONIP CONTACT RESULT ENSUS CONTACT RESULT RESULT CONTACT RESULT RESULT CONTACT RESULT RESULT CONTACT RESULT RES
84 A	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	POB LIN PCCF ESTSOB DAD NACR5 COB COB COB COB COB CAPE CONTACT RPOB CAPE CAPE CAPE CAPE
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	pplying RCT criteria for new cardiovascular therapies in the CANHEART study	IPOB IPOT POT POT POT POT POT POT POT
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		IPOB IPOD IPOT IPOT PETTOR DAD NACRS OOB OBB OBB CAPE OBB CENSUS CONTACT RPDB CAPE CAPE OBM CPOB IPOB CCPCB IPOB CCPCB IPOB CCRS CPRO DUM NACMS NACASS OOB OBRER OBRER ACUF CCCC COPO HV HVR HVR HVR HVR ODD ODD
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		IPOB IPOD IPON PCCTODD PCCTODD PCCTODD DAO NACRS OOB OMIRS DECRUS CONTACT RPDB CAPE OMMARG PCPCP PCCPD PCC CPDB PCC DN LINN LINN PCPCP CCDB PCC RRG PCC SDS SATAM A CHP OMIRG OVIP PCC CCDO OMIRG OVIP PCC CCCO OCOP OVIP PCP OVIP PCP OVIP PCP OVIP PCP OCCOP COP OVIP PCP OVIP PCP PCP PCP PCP PCP ONHRS PCP OVIP PCP OVIP PCP OVIP </td
		IPOB LIN PCCTORD EAD NACRS OOB ONHRS SDE SDE COTACT RPOB CAPE OMMARG PCCP0 ACG

# 86 A		
00 A	Project Title propriate Dual Antiplatelet Therapy Prescription for Patients Diagnosed with Acute Coronary Syndrome	ICES Data
	ppropriate Dual Antiplatelet Therapy Prescription for Patients Diagnosed with Acute Coronary Syndrome	LHIN PCCF
		REF
		INST DAD
		NACRS OHIP
		SDS CENSUS
		CONTACT POP
		RPDB
87 A	ppropriateness of Parenteral B12 Administration in a Real-World Population	IPDB
		DIN PCCF
		REF INST
		CCRS DAD
		NACRS ODB
		OHIP
		SDS HYPER
		ODD CENSUS
		CONTACT RPDB
		getacg
88 A	re asthmatic children at higher risk for bone fracture? Exploring the role of inhaled corticosteroid use in Ontario, Canada	IPDB DIN
		DIN INST
		DAD NACRS
		ODB OHIP
		SDS ASTHM
		A ODD POP
		RPDB ONMARG
		CIC CCC
		OCR ORGD
89 A	ssessing and Addressing Health Disparities Related to Utilization of Preventive Care Services in Ontario	IPDB LHIN
		PCCF
		REF AVGPRICE
		ESTSOB CCRS
		DAD
		HCD NACRS NRS
		ODB
		OHIP OMHRS
		SDS ODD
		CENSUS CONTACT
		ADP
		CAPE
		GAPP OCCI
		OHCAS ONMARG
		OCR DIN
		ASTHMA HIV
		MOMBABY OCCC
		OLIS
		EMRPC
		NMS CIC
		PCPOP CHF
		COPD HYPER
		OMID ORAD
		LOC OTR
		ORGD CFDR
90 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	IPDB DIN
		LHIN
		PCCF REF
		CORR DAD
		NACRS ODB
		OHIP OMHRS
		CENSUS
		CONTACT POP
		RPDB OUS
		OLIS
		OLIS
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPD8
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS 1P08 DIN LIIN PCCF
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOB DIN LIIN PCCF REF CORR
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPDB DN PCCF REF CORR DAD
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPD8 UN UN PEF CORR DA0 NACRS OD8
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOB DIN LINN PCCF PCCF RCF RCF RCF RCF RCF RCF RCF
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91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOB DN LIN PCCF RE COF RE COP SOS OB COH SOS ASTRM ASTRM ASTRM FCCP COP HPPEN
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPDB DN PCCF REF CORR DAD NACRS OOB OHIP STRMM AGFE OOD COND COND COND CONTACT
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPDB DN LIN PCCF RER OAD NACRS OB OHP SIS AGOR AGOR COPD MYPER COPD MYPER COPD RPDB RPDB
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOB IN IN IN PCCF REF CORR COR ACARS OB OB OB OB OB OB OB OB COB COB COB COB
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOB DIN LINN PCCF REF CORR DAD DAGS ODB ONIP SDS ASTMM A CHP COPER COD CORNUS CONTACT POP RP0B COTHNIC CHNIC CCNS
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOD DIN LINN PCCF REF CORR MORB MORB ADDB MORB SDS ASTMM A CHF COPD COND CONTACT POP RPDB CULS CCN CCN CCM COM
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS POP DN LHN PCCF REF CORR DAO NACRS COB SDS ASTHM A CHF COPD HYPER CODUB CONTACT POP RPDB OLIS CTHS CONL CONL <
91 A	ssessing obstetrical and neonatal outcomes associated with maternal Tdap administration	OLIS IPOB DIN LINN PCCF RER COR ODB OND SOS OOB CHIP SOS ACARS OOB CHIP SOS COP HYPER COD CONTACT RPDB CALS ETHNIC CCHS CCN COR GOML OCR

	Day to st with	1050 5
# 92	Project Title Assessing Renal Function during Pregnancy	ICES Data
32	reasoning reason reasonal duling r regilency	REF CORR
		DAD NACRS
		OHIP SDS
		MOMBABY RPDB
		ODD
		OLIS
93	Assessing the Provision, Patterns, and Costs of Waiting for Rheumatology Care: a step towards optimizing the Care of Rheumatic Diseases	CPD8 IPD8
		DIN
		LHIN REF INST
		INST DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHM A CHF
		COPD HYPER
		OCC ODD
		OMID
		ORAD CENSUS CONTROL
		CONTACT POP RPDB
		EMRALD
		grpphys PCPOP
		PCCF
94	Assessing the Relationship Between Air Pollution and APGAR Scores in Ontario, Canada	DIN
		DAD NACRS
		SDS RPDB
		OPHECE
95	Assessment of an evidence practice gap at the population level: Screening for osteoporosis in Ontario	IPDB
	and an of the state of the second state of the	LHIN DAD
		NACRS ODB
		CHIP CENSUS
		RPDB DIN
96	Assessment of the Impact of the Ontario Fentanyl Patch for Patch Return Program	DIN PCCF
		REF
		DAD NACRS
		ODB OHIP
		RPDB DDARD
97	Assessment of the variation in the care of stage III Non Small Cell Lung Cancer	ALR
98	Association between Acute Care Hospitalizations and Development of Mental Health Conditions Among Older Adults	IPDB
		DIN PCCF
		REF INST
		AVGPRICE CCRS
		DAD HCD
		HOBIC NACRS
		NRS ODB
		OHIP OMHRS
		RAIGA RAIHC
		SDS CHF
		COPD HYPER
		ODD OMID
		CENSUS CONTACT
		RPDB
		ADP CAPE
		GAPP OHCAS
		ONMARG OCCI
		ESTSOB
99	Association between alcohol retail access and alcohol-related harms	DIN
		LHIN PCCF
		REF CCRS
		DAD HCD
		NACRS ODB
		OHIP OMIRS
		RAIHC SDS
		ASTHM A CHF
		COPD HIV
		HYPER MOMBABY
		OCCC ODD
		OMID ORAD
		ADP GAPP
		GAPP OCCI OHCAS
		ONCAS ONMARG
		Off-premise alcohol stores

# 100	Project Title Association between allopurinol and renal outcomes in diabetes: a population-based retrospective cohort study	ICES Data
100	Association between anopunnoi and renai ouccomes in diabetes, a population-based renospective conort study	DIN LHIN
		PCCF
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101	Association between denosumab use and outcomes among women diagnosed with breast cancer in Ontario	ESTSOB
		DAD NACRS
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		OCCI ORGD
102	Association between maternal pertussis vaccination during pregnancy and early childhood health outcomes	IPDB
l		DIN LHIN
		REF
		INST CCRS DAD
		NACRS ODB
		OHIP SDS
		CHF COPD
		HIV HIV HYPER
		NYPER ODD CENSUS
		CONTACT
		POP RPDB
		OCR
103	Association between pre-pregnancy renal function and maternal and fetal outcomes	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		CCRS DAD
		HCD HOBIC
		NACRS NRS
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		CONTACT POP
		RPDB HCES
		ADP CAPE
		CENSUSCA EMRALD
		CCHS OCR
		PCPOP ODB
		ORAD
104	Association between Primary Care Physician Payment Models and Health-related Quality of Life: Evidence from Ontario, Canada	CPDB
		IPDB DIN
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		HCD
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		MOMBABY OCCC
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# Project Title	
110 Association of attending physician with variation in receipt of palliative care in hospitalized adults	ICES Data
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	LHIN
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	COPD
	HIV HYPER
	MOMBABY ODD
	OMID ORAD
	CENSUS CONTACT
	POP RPDB
	CAPE ONMARG
	ETHNIC
111 Association of Known or Strongly Suspected Malignant Hyperthermia on Perioperative Morbidity and Mortality	CPD8 IPD8
	DIN LHIN
	PCCF INST
	DAD
	NACRS ODB
	OHIP SDS
	ASTHM A CHF
	COPD HYPER
	ODD OMID
	CENSUS POP RPDB
	RPDB
112 Association of newborn screening analytes with type of delivery among preterm and term births	BORN NSO
	DAD MOMBABY
	RPDB NSO
	SDS
113 Associations between newborn screening analytes and autism spectrum disorders	IPDB
	IPDB LHIN PCCF REF
	DAD
	OHIP ASTHMA
	ODD RPDB
	EMRALD
114 Atopic and infectious disease outcomes in children of mothers who received influenza vaccination during pregnancy	PCCF DAD
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115 Atopic Dermatitis: Exploring Prevalence and Disparities (ADEPD)	DAD NACRS CHUP MA ANACRS EVENSUS EVENSUS BORN ANACRS ODB ODB ODB ODB ODB ODB ODB ODB ODB ODB
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115 Atopic Dermatitis: Exploring Prevalence and Disparities (ADEPD) 116 Atrial fibrillation after early stage breast cancer (BC)	DAD NACRS CHIEF MA ANACRS CENSUS EPD08 BORN ANACRS CODE ODB ODB ODB ODB ODB ODB ODB ODB ODB ODB
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# 118	Project Title Atrial Fibrillation in the Emergency Room (The AFTER Study): Prospective Validation of the Clinical Decision Instruments	ICES Data
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		INST
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		A CHF COPD
		HYPER ODD
		OMID CENSUS
		POP RPDB
		CAPE OLIS
		AFTER Validation
119	Atrial fibrillation, bleeding, HF, MI, stroke and sudden death risk associated with ibrutinib for chronic lymphocytic leukemia treatment	IPDB
		LHIN
		RCCF REF
		INST DAD
		NACRS ODB
		OHIP
		SDS CHF
		COPD HYPER
		ODD OMID
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		NDFP
		OCR OLIS
100	Atrial Eikvillatian Strake Domontic & Dooth in Ontorio	DAD
120	Atrial Fibrillation, Stroke, Dementia & Death in Ontario	NACRS
		OHIP ASTHMA
		CHF COPD
		HYPER ODD
		OMID CENSUS
		RPDB CAPE
		ONMARG TRANSFORMATION
		RPDB
121	Attachment, Access, Continuity and Mental Health Gaps in Care	IPDB
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		DAD NACRS
		NACRS ODB OHIP
		OHIP OMHRS SDS
		ASTHMA
		CHF COPD
		HIV HYPER
		MOMBABY ODD
		CENSUS CONTACT
		POP RPDB
		HCES CAPE
		GAPP CIC
		OBSP OCR
		CHC CHC
		CHC PCCF CBI
		CBI NMS Toronto_Neighbourhood_crosswalk
		AVGPRICE
		ESTSOB CCRS
		HCD NRS
		ADP OCCI
		OHCAS PCPOP
		NMS ODB
		OLIS
122	Attending Nurse Practitioners in Long-Term Care Homes Evaluation	CPDB
122	r monung norve navmonileta ili Evity netti i vare i tvinea Evaluativit	IPDB
		LHIN PCCF
		AVGPRICE CCRS
		DAD HCD
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		RPDB ADP CAPE
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123	Automated methods for identifying incident C difficile infections	RPD8 ADP CAPE GAPP OHCAS OCCI LITC homes with NPs OLIS
123	Automated methods for identifying incident C difficile infections	RPDB ADP CAPE GIAPAS GIAPAS OCCLI LTC homes with NPs
123	Automated methods for identifying incident C difficile infections	RPDB ADP CAPE GAPP OHCAS OCCI LTC homes with NPs CLIS COMAT-AMR

- 44		
# 124	Project Title Automatic understanding of unstructured clinical data	ICES Data
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		A CHF COPD
		HIV HIV HYPER
		MOMBABY
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		OMID ORAD CENSUS
		CONTACT
		POP RPDB
		HCES ADP
		CAPE CENSUSCA
		EMRALD CCHS
		OCR
		PCPOP
125	Average risk colonoscopy in Ontario: Understanding risks and subsequent follow-up after a complete negative colonoscopy	IPDB DAD
		NACRS OHIP
		CENSUS RPDB
		RPUB CAPE ONMARG
		OCR
		%getacg OCCC
		ORGD CIC
126	Baseline assessment of health status of persons in provincial correctional facilities in Ontario	DIN LHIN
		PCCF
		INST DAD
		NACRS ODB
		OHIP OMHRS
		SDS ASTHM
		A CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		ORAD
		RPDB ORGD CHC
		CHC .
127	Basketball, soccer and hockey-related injuries between 2006 and 2015 in Ontario, Canada	AVGPRICE CAPE
		ESTSOB
128	Basketball, soccer and hockey-related injuries between 2006 and 2015 in Ontario, Canada	CPDB IPDB
		LHIN PCCF
		REF INST
		DAD
		NACRS OHIP
		SDS ASTHMA
		CENSUS CONTACT
		RPDB ONMARG
		AVGPRICE
		CAPE ESTSOB
		201000
129	Behavioural phenotyping: Characterizing habitual adherers and non-adherers	IPDB
		DIN PCCF REF
		INST
		CCRS DAD
		NACRS ODB
		OHIP
		SDS CHF
		COPD HYPER
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		RPDB SESAMI

#	Project Title	ICES Data
130	Behavioural Supports Ontario	LHIN
		INST CCRS
		CPRO DAD
		HCD NACRS
		ODB OHIP
		RAIHC RPDB
		1 Alzheimer Society of Sarnia Lambton BSO Registry 2 Alzheimer Society of Windsor Essex BSO Registry
		3 Alzheimer Society of Chatham-Kent BSO Registry 4 GAIN Lakeridge BSO Registry
		5 GAIN Scarborough Rouge Valley BSO Registry 6 Riverview Manor BSO Registry
		7 Yee Hong Finch BSO Registry 8 Fairhaven BSO Registry
		9 Seven Oaks BSO Registry
		10 Waypoint Centre for Mental Health Care BSO Registry 11 North Bay Regional Health Centra BSO Registry
		12 Pioneer Manor BSO Registry 13 Algonquin Nursing Home BSO Registry
		14 Extendicare Timmins BSORegistry 15 Extendicare Van Daele BSO Registry 16 CMHA WW BSO Registry
		16 CMHA WW BSO Registry
		BSO Registry
131	Benefits, harms, and unintended negative consequences of colorectal cancer screening	DIN PCCE
		PCCF ESTSOB DAD
		HCD
		NACRS ODB
		OHIP RAICA
		SDS
		RPDB CCN
		0000
		CONTACT getacg
		DIN REF
		CORR ODB
		OMHRS CHF
		COPD
		HYPER OCCC
		ODD OMID
		CONTACT
		DEMENTIA ColonCancerCheck Colonoscopy Interim Reporting Tool
132	Beta blocker use in hemodialysis centres	IPDB DIN
		LHIN PCCF
		REF INST
		CORR DAD
		NACRS
		ODB OHIP
		SDS CENSUS
		CONTACT
		POP RPDB ORRS
133	Discultational Destanting Industries in Optimity	LHIN
100	Bicyclist and Pedestrian Injuries in Ontario	PCCF
		REF DAD
		NACRS OHIP
		CENSUS CONTACT
		RPDB
		OTR ORGD
134	Bilateral Prophylactic Mastectomy in Ontario: Trends and Outcomes	CPDB IPDB
		DIN PCCF
		AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMIE RAIHC
		SDS
		ASTHMA CHF
		COPD HYPER
		OCCC DDD
		OMD ORAD
		CENSUS
		CONTACT RPDB
		ADP CAPE
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		health links
		ana-

# 135	Desise (Title	
	Project Title Biliary Atresia Incidence and Newborn Screening in Ontario	ICES Data
	Dimory Annona manana dina membani Saneeming in Officiano	IPDB LHIN PCCF
		REF
		AVGPRICE ESTSOB
		CCRS DAD
		HCD NACRS NRS
		ODB
		OHIP OMHRS
		SDS MOMBABY
		CENSUS CONTACT
		RPDB CAPE
		GAPP OLIS
136	BORN Healthy Weights Surveillance System Stratified Random Sampling for Physician EMR Enrollment	CPDB
130	BORN Healthy weights Surveillance System Stratilied Random Sampling for Physician EMR Enrollment	IPDB
		LHIN PCCF OHIP
		CONTACT RPDB
		CAPE
		CPSO number
137	BORN-ICES Data Working Group	LHIN
		PCCF INST
		DAD
		NACRS ODB OHIP
		OMIP OMMRS SDS
		ASTHMA
		HIV HYPER HONDRAY
		NOMBABY ODD CENSUS
		CONTACT
		RPDB NMS
		BORN CCHS
138	Breast cancer risk among women using denosumab	DIN
150	breast calicer has among women using denosumab	LHIN
		PCCF REF DAD
		NACRS
		ODB OHIP
		SDS CONTACT
		RPDB OCR
139	BRIDGES- Innovate Atrial Fibrillation: Transitioning Emergency Atrial Fibrillation Management (Innovate AF: TEAM)	CPDB
		IPD8 DIN
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140	BRIDGES- Rapid Assessment for Psychopharmacologic Treatment (RAPT)	LINN REF CCRS CCRS CORR CORR NACRS OOB CHIP COR SOS HIPCRR HPPCR HPPCR COR COR COR COR COR COR COR COR COR C
140	BRIDGES- Rapid Assessment for Psychopharmacologic Treatment (RAPT)	LINN REF CCRS CCRS CORR CORR NACRS OOB CHIP COR SOS HIPCRR HPPCR HPPCR COR COR COR COR COR COR COR COR COR C
		LIIN REF CCR8 CCR8 CORR DAD OAD OAD OAD OAD OAD OAD OAD SD5 HIP COA BRIDGES_Immovate
	BRIDGES- Rapid Assessment for Psychopharmacologic Treatment (RAPT) Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LIIN REF CCRB CCRB CCRB CCRR DAD DAD DAD CRB CCR CCR CCR CCR CCR CCR CCR CCR CCR
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141		LINN REF CCR8 REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LLINN REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF EXEF CCRR EXEF CCRR EXEF CCRR EXEF CCRR EXE EXE EXE EXE EXE EXE EXE EXE EXE E
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF EXEF EXEF EXEF EXEF EXEF EXEF EXEF
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF EXEF EXEF EXEF EXEF EXEF EXEF EXEF
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141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF CCR8 REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 BRIDGES.RAPT BRIDGES.RAPT BRIDGES.RAPT ICOD CCR CCR CCR CCR CCR CCR CCR CCR CCR CC
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF CCAR REF CCAR CCAR REF CCAR CCAR REF CCAR COB COB COB COB COB COB COB COB COB COB
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR
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141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF LINN REF LCCAR REF LCCAR REF LCCAR REF LCCAR REF LCCAR REF LCCAR REF REF REF REF LCCF REF REF REF REF REF REF REF REF REF RE
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF EXEF CCAR REF CCAR REF CCAR REF CCAR REF CCAR REF CCAR COB COB COB COB COB CCB CCB CCB CCB CCB
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF CCR8 C DAD NACRS COB CHIP COB CHIP COB CHIP COB COB COB COB COB COB COB COB COB COB
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF ERF REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR
141	Bridging the gap to optimize care and outcomes for youth with diabetes between pediatric and adult care	LINN REF CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR8 CCR

143	B-type Natriuretic Peptide (BNP) Testing in the Acute Heart Failure Setting: Geographic Variations and Prognostic Implications	LHIN
		REF
		DAD
		NACRS
		OHIP
		RPDB
		OLIS
		COACH trial

#	Project Title	ICES Data
144	Building a Better Understanding of Belonging and Mental Health/Addictionsof people who use Ontario Community Health Centres	PCCF REF
		DAD NACRS
		OHIP
		RPDB ALR
		NDFP OCR
		ESAS MOMBABY
		CONTACT
		RPDB OCCI
		ONMARG BORN
		BORN
145	Building a clinical prediction rule and population monitoring rule for respiratory morbidity in young children	IPDB
		DIN LHIN
		PCCF
		INST DAD
		NACRS ODB
		OHIP OMHRS
		SDS
		AST HYPER
		MOMBABY ODD
		OMID
		CENSUS CONTACT
		POP RPDB
		ONMARG OCR
		ORGD
		data_aqhi
146	Building and generalizing institution-specific predictive models across Ontario health care providers	Canadian Healthy Infant Longitudinal Development (CHILD) birth cohort
140	normality and Reuseweith Reprint hearing highering highering monets across Aurajo heartin calle brokidels	CPDB IPDB
		DIN LHIN
		PCCF REF
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		NRS ODB
		OHIP OMHRS
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		COPD HIV
		HYPER
		MOMBABY OCCC
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		ORAD CENSUS
		CONTACT
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		HCES ADP
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		EMRALD
		CCHS OCR
		PCPOP
147	Burden of alcohol use disorders in the emergency department	LHIN
1		PCCF
		AVGPRICE CCRS
		DAD HCD
		NACRS NRS
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		OMHRS SDS
		CONTACT RPDB
		ONMARG ORGD
148	Burden of varicella and herpes zoster viruses in Ontario	IPDB
		LHIN
		PCCF PCCF REF
		AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS
		NRS ODB
		OHIP OMHRS
		SDS
		ASTHMA CHF
		COPD ODD
		OMID
		POP RPDB
		POP ONMARG
		ALR NDFP

# Project Title ICES 149 Burden, cost, and development of asthma related to severe RSV infections DIN PCCF REF AVGPRICE DIN PCCF	N=1-
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OHIP SDS	
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CENSUS CONTACT	
RPDB OMMARG	
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151 Can early palliative care for non-small cell lung cancer improve end-of-life outcomes and reduce cost in the real world? A population-based study	
151 Can early palliative care for non-small cell lung cancer improve end-of-life outcomes and reduce cost in the real world? A population-based study UNN PCCF REF	
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ADP CAPE	
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OCCI OHCAS	
152 Can primary care prevent adverse outcomes in older adults with intellectual and developmental disabilities?	
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154 Cancer Incidence, Screening, Treatment Patterns and Outcomes in Chronic Kidney Disease, Phase I UN UN UN UN UN POCC R CORR DAD	
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# 155	Project Title Cancer risk and screening among immigrants in Ontario	ICES Data
135		OAD OHIP
		CENSUS RPDB
		CIC OBSP
		OCR
156	Cancer Screening and Mortality among Patients across the Spectrum of Kidney Disease	EMRALD ODB
		HYPER ODD
157	Cancer screening rates (breast, colorectal, cervical) for Central LHIN region (Update 2016)	PCCF DAD
		NACRS OHIP
		SDS RPDB
		OBSP OCR
158	Cancer screening rates (breast, colorectal, cervical) for Central LHIN region (Update 2017)	DIN CAPE
		CAPE
150	Cancer screening rates (breast, colorectal, cervical) for Central LHIN region (Update 2018)	DODE
159	Cancer screening rates (breast, colorectar, cervicar) for Central Entry region (opdate 2016)	PCCF DAD NACRS
		SDS
		OBSP
1		OCR
1		
160	CanEPIC Study - Canadian Environment, Pregnancy, Infant and Child Study	PCCF DAD
1		DAD NACRS ASTHMA
1		AS HIMA MOMBABY ODD
1		CENSUS
1		CONTACT RPDB ONMARG
		ONMARG BORN
		Environmental_factors
161	CANHEART Lipids substudy – association of lipid blood values with CVD	IPDB
		DIN REF
		INST DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF
		COPD HYPER
		CENSUS
		CONTACT RPDB
		OLIS ORGD
		CCHS
162	Capacity Planning for a Healthcare Network: Optimizing care across settings	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		AVGPRICE ESTSOB
		CCRS CORR
		DAD HCD
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163	Cardiac monitoring in HER2 positive breast cancer: life-saving prevention or hindrance to cancer care?	IPDB AVGPRICE
		STDPRIC E CCRS
1		DAD HCD
1		NACRS NRS
		ODB OHIP
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1		OCCI NDFP
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1		ORGD ALR
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# 164		
104	Project Title	ICES Data
	Cardiologist billing patterns and their association with health care utilization and quality of cardiovascular care	DIN
		PCCF REF
		DAD
		NACRS ODB OHIP
		SDS
		COPD HYPER
		ODD
		RPDB CCN
165	Cardiovascular and non-cardiovascular outcomes in patients with and without type II diabetes admitted for MI, HF, and PAD	DIN LHIN
		REF
		INST
		DAD NACRS
		ODB
		OHIP SDS
		CHF COPD
		HYPER ODD
		CENSUS
		CONTACT RPDB
		OLIS
		CCN CORR
166	Cardiovascular Complications of Young-Onset Type 2 Diabetes in Chinese, South Asian, and Other Canadians	DAD OHIP
	· • •	OHIP ODD
		CENSUS
		RPDB ONMARG
		CIC CIC
		PCCF
		SDS HYPER
		PCPOP
167	Cardiovascular risk factors and events in adults with chronic obstructive pulmonary disease: the CANBREATHE/CANHEART study	CPDB IPDB
		DIN
		PCCF
		REF
		INST AVGPRICE
		CCRS CORR
		DAD
		NACRS ODB
		OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD
		HYPER ODD
		OMID
		CENSUS CONTACT
		POP RPDB
		ADP
		CAPE OLIS
		EMRALD
		ETHNIC CCHS
		CCHS CIC
		CCHS
		CCHS CIC
169	Carrievascular risk factors in the Iranian novulation of Ontarin	CCHS CC CCR CCR CCR
168	Cardiovascular risk factors in the tranian population of Ontario	CCHS CIC OCR ORB DN PCCF PCCF
168	Cardiovascular risk factors in the Iranian population of Ontario	CCHS CC CCC OCR DWR DN PCCF PCCF DAD ODB
168	Cardiovascular risk factors in the Iranian population of Ontario	CCHS CCC ORC ORCD DIN PROC PROC ORD ORD ORD ORD ORD ORD ORD
168	Cardiovascular risk factors in the Iranian population of Ontario	CCHS CC CCC OCR ORGD DIN PCCF DAD PCCF DAD SOS SOS SOS
168	Cardiovascular risk factors in the Iranian population of Ontario	CCHS CC CC OCR DN PCCF DAD COB COB CHIP SCR COB CHIP SCR RPDB SCR RPDB
168	Cardiovascular risk factors in the Iranian population of Ontario	CCHS CCC OCR ORED DNN PROF PROF PROF ORB PROF PROF PROF PROF PROF PROF PROF PROF
168	Cardiovascular risk factors in the Iranian population of Ontario	CCHS CC CCC OCR DNR PCCF DAD COB COB CHIP SCR COB CHIP SCR RPDB SCR RPDB
		CCHS CCC CCC OCR ORGO DIN PCCF DAD SOS HYPER COD RPDB CCC COD ORGO DAD
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		CCH5 CCC CCC OCR ORED DN PCCF PCCF OOB OOB OOB OOB OOB OOB OOB OO
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		CCHS CC CC ORB DN PCCF DAD COB CHIP SCR COB CHIP COB CHIP COB COB COB COB COB COB COB COB
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169	Care of acute cardiac events in schizophrenia	CCHS CCC CCC OCR ONGO DIN PCCF DAD COB PCCF DAD COB PCCF DAD COB PCCF DAD COB COB COB COB COB COB COB COB
169		CCHS CC CC CCR ORGD DN PCCF DAD COB PCCF DAD COB PCCF COB PCCF COB COB COB COB COB COB COB COB
169	Care of acute cardiac events in schizophrenia	CCHS CC CC CCR ORB DN PCCF DAD COB CCHIP CCHIP
169	Care of acute cardiac events in schizophrenia	CCHS CCC CCC OCR ORGD DIN PCCF DAD DCCF DAD SOS HYPER COD RPDB CCC CCC COD RPDB CCC CCC CCC CCC CCC CCC CCC C
169	Care of acute cardiac events in schizophrenia	CCHS CCC CCC OCR ORGD DIN PCCF DAD DAD SDS HYPER ODD RPDB CCC ORAD DAD NACRS OHIP CMHRS SDS SMS SMS SMS SMS SMS SMS SM
169	Care of acute cardiac events in schizophrenia	CCH5 CC CC OCR ORGD DN PCCF DD DD DD DD DD DD DD DD DD D
169	Care of acute cardiac events in schizophrenia	CCH5 CC CC CC CC CC CC CC CC CC C
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169	Care of acute cardiac events in schizophrenia	CCH5 CCC CCC OCR OCR OCR DN PCC DN PCC DD DD DD DD DD DD DD DD DD
169	Care of acute cardiac events in schizophrenia	CcHs CcC CC CC CCC CCC CCCC CCCC CCCC CC
169	Care of acute cardiac events in schizophrenia	CCHS CCC CCC CCR OGR DIN PCCF DAD COB PCCF DAD OGB PCCF COB PUPSR ODD RPDB CCC OGR DAD DAD NACRS OHIP CARS OHIP CMHRS SSS OHID PCCF AVGPRICE STDFRIC E CCR CC CC COB COB COB COB CC CC CC CC CC CC CC CC CC C
169	Care of acute cardiac events in schizophrenia	CCH6 CC CC CC CC CCR CCR CCR DN PCCP DN PCCP CCR CCR CCR CCR CCR CCR CC
169	Care of acute cardiac events in schizophrenia	CcH6 CC CC CC CC CC CC CC CC CC C
169	Care of acute cardiac events in schizophrenia	CCH6 CC CC CC CC CCR CCR CCR DN PCCP DN PCCP CCR CCR CCR CCR CCR CCR CC
169	Care of acute cardiac events in schizophrenia CATCH-Homeless: The effectiveness of a brief intervention on improving health outcomes for homeless people with unmet health needs	CCH5 CC CC CC CC CC CC CC CC CC C
169	Care of acute cardiac events in schizophrenia	CCH5 CCC CCC OCR OCR OCR DN PCCF DD DD DD DD DD DD DD DD DD D
169	Care of acute cardiac events in schizophrenia CATCH-Homeless: The effectiveness of a brief intervention on improving health outcomes for homeless people with unmet health needs	CCH6 CCC CCC CCC CCC CCC CCC CCC

# Drojoot Titlo	ICES Data
Project Title Cause of death by stage at diagnosis in women diagnosed with early stage breast cancer. A population-based study	ICES Data
	DIN LHIN
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	INST DAD
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	OHIP SDS
	CHF COPD
	HYPER ODD
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	OCR ORGD
173 CCDSS dementia prevalence estimates for Ontario	DIN
	REF DAD
	ODB OHI
	P CENSUS
	POP RPDB
174 CCN Cardiac Surgery Gap Report	IPDB DIN
	LHIN REF
	INST DAD
	NACRS ODB
	OHIP SDS
	ASTHM A CHF
	COPD HYPER
	ODD CENSUS
	CONTACT RPDB
	CCN
175 CCN Outcomes TAVI Report	IPDB DIN
	LHIN REF
	DAD NACRS
	NRS ODB
	OHIP OMHRS
	SDS RPDB
	CCN
176 CCN Percutaneous Coronary Intervention Gap Report	IPDB DIN
	DIN LHIN REF
	DAD
	NACRS ODB
	OHP SDS
	CHF COPD
	HYPER ODD
	CENSUS CONTACT
	RPDB
	CCN
177 CCS National TAVI Quality Indicators Report	
	DIN
	LHIN REF
	DAD NACRS
	NRS ODB
	OHIP OMHRS
	SDS RPDB
	CCN
	Libin Cardiovascular Institute of Alberta/Foothills Medical Centre - Approach Database
	University of Alberta Hospital TAVI local database
	Cardiac Services BC TAVI Registry
	St Boniface General Hospial (Manitoba) local TAVI database
	New Brunswick Heart Centre local TAVI Database
	Nova Scotia's QE II Health Sciences Centre TAVI Data
	INESSS (Institut national d'excellence en santé et en services sociaux) (Quebec) TAVI
	data
	Regina General Hospital TAVI local database
	Cardiac Services BC TAVI Registry (partial)
	Health Sciences Centre (Newfoundland) local TAVI database
	Nova Scotia's QE II Health Sciences Centre TAVI Data
	Cardiac Services BC TAVI Registry (partial)

178	Central nervous system side effects of overactive bladder medications	CPDB
		IPDB
		DIN
		LHIN
		PCCF
		REF
		INST
		DAD
		NACRS
		ODB
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#	Project Title	ICES Data
179	Cerebral Laterality of Ischemia and Potential Perilous Events in Drivers (CLIPPED)	PCCF DAD NACRS
		CENSUS
		RPDB RCSN
		PCCF OHIP
180	Changes in hospitalizations prior to versus after TAVI	DAD NACRS
		OHIP OMHRS
		MOMBABY
		BORN NSO
181	Changes in Lab Test Ordering Rates for Diagnosing Diabetes in Ontario, Canada - An Interrupted Time Series from 2005 to 2015	CPDB
		DIN LHIN
		OHIP
		RPDB CAPE
		IPDB IPDB
		AVGPRICE STDPRIC
		E IPDB
182	Okonaje a pattares of austhetic sanaphineid use among alder Ostariona	IPDB
102	Changing patterns of synthetic cannabinoid use among older Ontarians	DIN
		PCCF REF
		INST CCRS
		DAD NACRS
		ODB OHIP
		OMHP OMHRS RAICA
		RAIHC
		SDS CENSUS
		RPDB ALR
		NDFP
183	Characterising the risk of major bleeding in patients with non-valvular atrial fibrillation: Non-interventional study of patients taking DOAC	CPDB
		IPDB DIN
		PCCF REF
		DAD
		NACRS ODB
		OHIP SDS
		ASTHM A CHF
		COPD HIV
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		ODD
		OMID ORAD
		CENSUS CONTACT
		RPDB ONMARG
		OCR
184	Characteristics and Practice Patterns of Ontario Geriatric Psychiatrists	IPDB LHIN
		PCCF DAD
		NACRS OHIP
		OMHRS
		RPDB
185	Characteristics of Ontario Residents cared for by Nurse Practitioners	CPDB IPDB
		LHIN PCCF
		REF INST
		DAD NACRS
		ODB OHIP
		SDS CONTACT
		CAPE
186	Characteristics of those with moderate to severe TBI discharged to rehab (Update 2016)	PCCF
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		HCD
		NACRS NRS
		OHIP OMHRS
		RPDB
187	Characteristics of those with moderate to severe TBI discharged to rehab: Part 2 (additional analyses)	PCCF INST
		DAD HCD
		NACRS
		NRS OHIP OMIRS
		RPDB
		Cohort dataset
		from previous
		project
188	Characteristics of Youth who Died by Suicide in Ontario	DAD
		NACRS OHIP
		ODD RPDB
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#	Project Title	ICES Data
# 189	Characterization of Endometriosis Surgery Patterns in Ontario	CPDB IPDB
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		AVGPRICE ESTSOB
		DAD NACRS
		ODB OHIP
		SDS MOMBABY
		CENSUS
		CONTACT POP RPDB
		ONMARG OCR
		UCK
190	Characterization of Ionization Radiation and CumuLative Exposure in IBD (CIRCLE-IBD)	IPDB LHIN
		PCCF DAD OHIP
		OHIP OCC
		ERCLAIM
191	Characterization of surgical outcomes in intravenous drug users with infective endocarditis	AVGPRICE STDPRICE
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100	Oberentaribilea sere transitione for exemplay populations using person exerted to be the term	
192	Characterizing care transitions for complex populations using person-centred episodes of care	CPDB IPDB
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		ESTSOB HOBIC
		RAICA ADP
		GAPP OHCAS
		OCCI
193	Characterizing franility and traumatic upper extremity fractures in Ontario	
193	Characterizing fragility and traumatic upper extremity fractures in Ontario	CPDB IPDB
		DIN LHIN
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		ESTSOB
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194	Characterizing health care utilization in Northern Ontario (Update 2018)	OMMARG ORGD ESAS
194	Characterizing health care utilization in Northern Ontario (Update 2018)	OMMARG ORGD ESAS
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194	Characterizing health care utilization in Northern Ontario (Update 2018)	OMMARG ORGD ESAS IPDB DAD NACRS GROS BPDB BPDB BPDB

Project Title Characterizing Population-Level Lab Trajectories in Healthy and Chronic Co-Morbid Populations	ICES Data
	IPDB DIN
	LHIN PCCF
	REF CCRS
	DAD HCD
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	ODB OHIP
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	CENSUS CONTACT
	POP RPDB
	HCES OLIS
	EMRALD
	Word Embeddings:
	1 Building the graph of medicine from millions of clinical narratives Co-occurrence statistics for medical terms extracted from 14 million clinical notes and
	260,000 patients Paper
	2 Learning Low-Dimensional Representations of Medical Concept
	Low-dimensional embeddings of medical concepts constructed using claims data Note that this paper utilizes data from Building the graph of medicine from millions of clinical
196 Characterizing primary care use during active breast cancer treatment and wait times to receiving chemotherapy	CPDB IPDB
	DAD
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197 Characterizing Renal and Cardiovascular Outcomes in Overt and Subclinical Aldosterone Excess	IPDB DIN
	PCCF REF
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198 Characterizing users of health care in Oxford County by health care expenditure categories	1.00
	LHIN PCCF REF
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199 CHC- Feasibility Study to inform Retinopathy Screening Project	DAD
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200 CHC-ICES Data Working Group	CPDB
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- 4	Desired Title	
# 201	Project Title Child health in Northwestern Health Unit	ICES Data
201	Child nealth in Northwestern Health Onit	DAD
		NACRS OHIP
		OMHRS SDS
		ASTHMA MOMBABY
		RPDB
202	Childbirth after bariatric surgery in Ontario	IPDB
202		DAD
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		RPDB
203	Childhood intussusception: a population based study in Ontario	PCCF
		REF INST
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204	Chlamydia testing rates in public health STI clinics	OHIP
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		RPDB
205	Choosing Wisely Canada: Prescribing in Primary Care	CPDB
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		CAPE
206	Choosing Wisely Canada: Primary care physician scorecard	CPDB
		IPDB LHIN
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		NACRS ODB
		OHIP SDS
		ASTHMA
		CHF COPD
		HIV HYPER
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		OCR
207	Choosing Wisely International: Comparing use of low-value services between Ontario and Michigan	CPDB
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208	Choosing Wisely: Describing Anti-Psychotic Medication Use in Ontario	CPDB IPDB
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# Project Title ICES Data 20 Onnoc Disease and Organization Antinomic Order of the organization Antinomic of the organization of the organi	 P08 P08 P08 P08 P08 V30PRCE STSGB V30PRCE STSGB V30PRCE STGGB V40PR V40P	Chronic Disease and Organizational Attributes	209
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213 Chronic Kidney Disease Prognosis Consortium	IMS		
213 Chronic Kidney Disease Prognosis Consortium OLIS			
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214 Chronic Medical Conditions and Perinatal Mental Illness μroe DAD DAD	 AD	214 Chronic Medical Conditions and Perinatal Mental Illness	214
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215 Chronic medical conditions and perinatal mental illness: Evaluating the role of neighbourhood income quintile press		Chronic medical conditions and perinatal mental illness: Evaluating the role of neighbourhood income quintile	215
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#	Project Title	
# 216	Project Title Chronic medical conditions and perinatal mental illness: Exploring the modifying role of immigrant status	ICES Data
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		OHIP OMHRS
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217	Chronic Total Occlusion Canadian Registry	DIN PCCF
		REF DAD
		NACRS
		ODB OHIP
		SDS CHF
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		ODD
		RPDB CCN
		OMID CONTACT
		CCRS
		HCD
		Sunnybrook CTO Registry Data St Michael's Hospital CTO Registry Data
218	Classifying And Describing Retirement Home Residents In Ontario: Creating The First Population-Level Retirement Home Cohort	CPDB
		IPDB DIN
		LHIN PCCF
		REF CCRS
		DAD
		HCD NACRS
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		OHIP OMHRS
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219	CLEAN Meds	Licensed homes and historical licenses HC
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220	Clinical impact and cost-effectiveness of an interstitial lung disease Nurse on patients with idiopathic pulmonary fibrosis	SDS IPDB
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		AVGPRICE ESTSOB
		CCRS DAD
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		ILD nurse research
221	Clinical impact of respiratory syncytial virus and human metapneumovirus in hospitalized adults	LHIN
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		ODB
		OHIP OMHRS
		MOMBABY CENSUS
		RPDB
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#	Design Title	
# 222	Project Title Clinical Outcomes and Costs following Bariatric Surgery: An Analysis of the Ontario Bariatric Registry Linked to Administrative Databases	ICES Data
222	ominical Calconics and Costs following bananic Surgery: An Analysis of the Ontario Barlatric Kegistry Linked to Administrative Databases	CPDB IPDB
		DIN LHIN
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		CENSUS CONTACT
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		EMRALD AVGPRICE
		ESTSOB
223	Clinical outcomes associated with electroconvulsive therapy using population-level data	PCPOP
224	Clinical outcomes of failing to dose-reduce allopurinol in chronic kidney disease: A population-based cohort study	IPDB
		DIN LHIN
		PCCF
		REF CORR
		DAD NACRS
		ODB
		OHIP OMHRS
		SDS CENSUS
		CONTACT
		POP RPDB
		OLIS
225	Clinical outcomes of failing to dose-reduce oral Baclofen in chronic kidney disease: A population-based cohort study	DIN
		PCCF INST
		CCRS
		DAD NACRS
		ODB OHIP
		RPDB
226	Clinical outcomes of failing to dose-reduce oral DDP4 inhibitors in chronic kidney disease: A population-based cohort study	OLIS DAD
		NACRS ODB
		OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD
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		MOMBABY ODD
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	Clinical prodictors for part procedural atrains during TAU/ Extended with the TADI/	
227	Clinical predictors for peri-procedural stroke during TAVI External validation of the TASK score	DIN REF
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228	Clostridium difficile colonization in Ontario (COLON): Acute Care Hospital Pilot Feasibility Study	INST CCRS
		HCD HOBIC
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		SDS
229	Clostridium Difficile Infection in Solid Organ Transplant Recipients	CPDB
		IPDB DIN
		LHIN PCCF
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		CORR
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		OLIS ONMARG

#	Project Title	ICES Data
230	Cluster randomized controlled trial of an early palliative care team intervention for patients with advanced cancer: effects on economic cost	CPRO
		DAD HCD
		NACRS
		ODB OHIP
		SDS CONTACT
		RPDB
		ERCLAIM HCDMOH
		ALR NDFP
		OCR
		ORGD CCRS
		OMHRS
		ADP Zimmermann_Palliative RCT
		REF
231	Cluster randomized trial of home sleep testing in Ontario	CORR
		DAD OHIP
		SDS RPDB
		Acute
		Kidney Injury
		Registry
232	CNODES CDM Pilot Study 2: Gastrointestinal and intracerebral hemorrhage following new use of OAC among patients with atrial fibrillation	DIN
232	Groups down not study 2. Gastronnestinal and intracelebral remoninger bildwing new use of Oro among patients with autal institiation	LHIN PCCF
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		ASTHM A CHF
		COPD HIV
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		MOMBABY OCCC
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		OMID ORAD
1		RPDB CHC
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233	CNODES CDM Pilot Study 3: Rhabdomyolysis and AKI events following new use of statins	DIN
		LHIN PCCF
		INST CCRS
		DAD
1		NACRS OHIP
		CENSUS RPDB
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234	CNODES Common Data Model Pilot Project	CPDB IPDB
		PCCF REF
		INST
		DAD NACRS
		ODB
		OHIP OMHRS
		SDS CENSUS
		CONTACT
		RPDB
235	CNODES Common Data Model Pilot Study 1: Incidence and prevalence of use of New Molecular Entities (NME) approved by Health Canada in 2015	PCCF
		REF INST
		DAD
		OHIP SDS
		CHF CONTACT
		RPDB
236	Coached, Coordinated, Enhanced Neonatal Transition (CCENT): A multi-centre mixed-methods pragmatic randomized controlled trial	CPDB
230	Construct, Construction, Emilanced reconstant reasoning (CCERT). A multi-centre mixeu-methods pragmatic randomized controlled trial	IPDB
		DIN LHIN
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		POPCAN
		CCent
237	Collaborative New York State and Ontario TAVR Evaluation	CCENT CCRS
231		HCD
		NRS OMHRS
		ADP
220	Colorectal Cancer Diannetic Pathways: How do they you and are these variations associated with the diagonatic interval length?	IPDB
238	Colorectal Cancer Diagnostic Pathways: How do they vary and are those variations associated with the diagnostic interval length?	IPDB PCCF REF
		DAD
		NACRS
		OHIP SDS
		CONTACT RPDB
		ONMARG
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#	Project Title	ICES Data
239	Combining Machine Learning and Causal Inference Methods for Analyzing the Effect of Treatment Options on Survival Odds	IPDB DIN
		LHIN PCCF
		REF INST
		AVGPRICE
		STDPRIC E CCRS DAD
		NACRS
		NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC SDS
		CENSUS
		CONTACT POP
		RPDB ADP
		CAPE GAPP
		OHCAS OCCI
		ALR NDFP
		OCR ORGD
		ORGD
240	COMMON: Complications, Outcomes, Morbidity, and Mortality of ONtario Hip Fractures	CPDB IPDB
1		DIN
1		LHIN PCCF REF
1		REF INST CCRS
1		CCRS CPRO
1		HCD
1		NACRS
1		NRS ODB
1		OHIP OMHRS
		RAICA RAIHC
		SDS CENSUS
		POP
		RPDB
		HCDMOH LOC
		MIS OHCAS
		ONMARG
		ORGD CJRR
241	Community Business Intelligence project - Annual Report between ICES and Reconnect	IPDB
		DIN
		LHIN PCCF INST
		AVGPRICE ESTSOB
		CCRS
		DAD HCD
		NACRS
		NRS ODB OHIP
		SDS
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1		CENSUS CONTACT
1		RPDB ADP
1		GAPE GAPP
1		OCCI
1		OHCAS CIC
1		getacg SDS
1		PCCF
242	Community Business Intelligence Project (CBI): Collaboration between ICES and Reconnect Community Health Services - Second report	LHIN
272		DAD
1		NACRS OHIP
1		OMHRS RPDB
1		CAPE
1		CIC CBI
243	Community Paramedicine Remote Patient Monitoring	IPDB
1		PCCF REF
1		DAD NACRS
1		OHIP OMHRS
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#	Project Title	ICES Data
	tiple sclerosis (CCIMS): Diagnosis and outcomes	IPDB
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		CCRS CPRO
		DAD HCD
		NACRS ODB
		OHIP SDS
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		Webber thesis dataset: Projastindex Webber thesis dataset: Projastindex Groome Breast project dataset
245 Comorbidities in Immig	ants with Multiple Sclerosis	IPDB PCCF
		DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		ORAD CENSUS
		RPDB getacg
246 Comparative effectiven	ess of hemiarthroplasty and total hip replacement for femoral neck fracture: propensity-score matched cohort study	CPDB IPDB
		DIN
		LHIN PCCF
		REF
		AVGPRICE ESTSOB
		CCRS CPRO DAD
		HCD NACRS
		NRS ODB
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		CONTACT POP
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		MIS OHCAS
		ONMARG NMS
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		datasets CHF COPD
		HYPER ODD ORAD
		URAD
247 Comparative effectiven	iss of newer oral diabetes medications in preventing advanced diabetic retinopathy	IPD8 DIN
		PCCF REF
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		NACRS ODB
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		OCR
248 Comparative risk and r	ik prediction of respiratory depression in patients treated with opioids for non-malignant pain	OCR getacg
248 Comparative risk and r	ik prediction of respiratory depression in patients treated with opioids for non-malignant pain	0CR 94459 9457 9457 9457 9457 9457 9457 945
248 Comparative risk and r	ik prediction of respiratory depression in patients treated with opioids for non-malignant pain	0CR getadg IPDB HCD 0DB 0MHRS HYPER
248 Comparative risk and r	ik prediction of respiratory depression in patients treated with opioids for non-malignant pain	0CR 94509 1P08 HCD MARS MVPER 000 0US 0US 0UNARS
248 Comparative risk and r	k prediction of respiratory depression in patients treated with opioids for non-malignant pain	0CR 94509 1008 HCD WPER 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 000 0LS 0LS
248 Comparative risk and r	ik prediction of respiratory depression in patients treated with opioids for non-malignant pain	CCR getarg getarg pros HCD COB COB COMHIS COU COM COD COLS COLS COLS COLS COLS COLS COLS COLS
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	ik prediction of respiratory depression in patients treated with opioids for non-malignant pain Is and Fractures Among Older Adults with Dementia in Long-Term Care Receiving Trazodone or Atypical Antipsychotics	0CR getarg eros HCD ODB OMHRS HYPER CDD ONLARG CCRS HCD NRS CAHRS SOS
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		0CR getarg getarg PDB HCD 0DB CMMRS ODD CLS MNRS CDD CLS MNRG CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CLS CDD CDD CLS CDD CLS CDD CLS CDD CDD CDD CLS CDD CDD CDD CDD CDD CDD CDD CDD CDD CD
		0CR getarg getarg pros HCD COB COB COMHERS COMHERS COLS CONS COD COLS CONS CONS CONS CONS CONS CONS CONS CON
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# Project Title ICES Data 250 Comparative Safety and Efficacy of Antipsychotic Medications in Late-Life Psychotic Disorders: A Population-Based Study from Ontario IPOB 251 Comparative Safety and Efficacy of Antipsychotic Medications in Late-Life Psychotic Disorders: A Population-Based Study from Ontario IPOB 250 Comparative Safety and Efficacy of Antipsychotic Medications in Late-Life Psychotic Disorders: A Population-Based Study from Ontario IPOB 261 Machine CRE NST CCRE DAD HCD MACRE ORB ORB ORB ORB ORB ORB ORB ORB ORB ORB	
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RPDB OMMARG	
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251 Comparative safety of intermittent vs continuous benzodiazepine prescribing, population based cohort study using the Ontario Drug Benefit Database LHIN	
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CENSUS	
RPDB OMMARG	
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252 Compariative effectiveness of hemiarthroplasty and total hip replacement for femoral neck fracture: propensity-score mathced cohort study DEMENTIA	
23 Comparing access to community-based specialist care for patients with schizophrenia and consestive heart failure IPDB	
LHIN	
DAD NACRS	
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254 Comparing clinical and economic outcomes between testing and no-testing strategies in patients being evaluated for stable coronary artery disease IPDB	
DIN	
LHIN PCCF	
REF	
AUGPRICE DAD	
NACRS	
ODB OHP	
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CCRS HCD	
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255 Comparison of PC-API Between Patients Referred to the PCAP and Patients Not Referred to the PCAP CPDB	
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щ	Designst Title	
# 259	Project Title Complex Care for Kids Ontario: A province-wide integrated care intervention for children with medical complexity	ICES Data
260	Complex Care for Kids Ontario: A province-wide integrated care intervention for children with medical complexity	IPDB
		LHIN PCCF
		DAD HCD
		NACRS ODB
		OHIP OMHRS
		RPDB ADP
		CCKO dataset
261	Complications after Gunshot-associated Fracture Fixation in a Large Population Cohort	CPDB IPDB
		PCCF REF
		INST AVGPRICE STOPRIC
		E CCRS
		DAD HCD
		NACRS NRS
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		SDS ASTHMA
		CHF COPD
		HYPER ODD
		OMID RPDB
		ADP HCDMOH
262	Comprehensive Family Physicians by LHIN in Ontario	CPDB
		IPDB LHIN
		PCCF OHIP
		CONTACT RPDB
		Geo_Cross Walks File
		Northwest LHIN Local Health Hub
263	Comprehensive Ontario Microbiology LaBoratory Administrative daTa for AntiMicrobial Resistance (COMBAT-AMR)	IPDB DIN
		LHIN PCCF
		REF INST
		AVGPRICE
		ESTSOB CCRS
		DAD HCD
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		ODB OHIP
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		ODD OMID
		CENSUS CONTACT
		POP
		RPDB ADP ERCLAIM
		ONMARG
		CIC OCR
		ORGD
264	Concomitant use of dabigatran and proton pump inhibitors	DIN ODB
		RPDB
265	Consultation and transfers of care from midwives to physicians in Ontario	DAD NACRS
		OHIP OMHRS
		SDS CENSUS
		RPDB
A		
266	Consumer Access to Personal Health Information for Asthma Self-Management	getacg
267	Context-driven de-identification of free-text medical data at ICES (Mask)	RPDB
207	Context-driven de-identification of free-text medical data at ICES (Mask)	OLIS EMRALD
268	Contrasting pneumonic incidence and severity of pneumonia in patients on clozapine with those prescribed other common atypical antipsychotics	IDDR
200	contracting province increasive and sevency or prevince in patients on crozaphile with truce prescribed other common atypical antipsycholics	IPDB DIN LHIN
		PCCF
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#	Project Title	ICES Data
269	Project Title CorHealth 2018 Cardiac Surgery Report	ICES Data
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		ODB OHIP
		SDS CHF
		COPD HYPER
		CENSUS
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270	CorHealth Ablation Outcomes Report	IPDB DIN
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		ODD
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		CCN
271	CorHealth Heart Failure EMRALD project	EMRALD
272	CorHealth Mitral Valve Clip Report	IPDB DIN
		LHIN REF
		REP INST DAD
		DAD NACRS NRS
		ODB OHP
		OHIP OMHRS SDS
		SDS CHF COPD
		HYPER ODD
		RPDB
		DEMENTIA CCN
273	CorHealth Ontario/ICES 2019-20 Cardiac Surgery Risk Adjustment Models and Report	DIN LHIN
		PCCF
		REF INST
		CORR DAD
		NACRS ODB
		OHIP SDS
		CHF COPD
		HYPER ODD
		RPDB OLIS
		ETHNIC ORGD
		CCN OCR
		STS
274	CorHealth Percutaneous Coronary Intervention Report 2018	IPDB DIN
		PCCF
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275	CorHealth TAVI Outcomes Report	IPDB DIN
275	CorHealth TAVI Outcomes Report	DIN LHIN
275	CorHealth TAVI Outcomes Report	DIN LHIN REF INST DAD
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275	CorHealth TAVI Outcomes Report	DN LIN REF No NACRS NACRS NACS OB COB COB CAR SSS CAR CAR CAR SSS CAR CAR CAR CAR SSS CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR
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275	Cost-effectiveness of prophylactic mastectomy with different acellular dermal matrix-assisted breast reconstruction techniques for the management of	DIN LIN REF NACO NACRS NACRS NOB COB COB COB COB COB COB COB C
		DIN LIN REF NACOS NACOS NACOS NACOS COB COB COB COB COB COB COB COB
	Cost-effectiveness of prophylactic mastectomy with different acellular dermal matrix-assisted breast reconstruction techniques for the management of	DIN LINN REF DAD DAD NACRS NRS COB COR COR COR COR COR COR COR COR
	Cost-effectiveness of prophylactic mastectomy with different acellular dermal matrix-assisted breast reconstruction techniques for the management of	DN LIN REF T DAD DAD NACRS NRS COB CORP CORP CORP COPD HYPER COPD HYPER COD DAD NACRS SDS COALSTAC COR DAD NACRS NCC SDS COALSTAC
	Cost-effectiveness of prophylactic mastectomy with different acellular dermal matrix-assisted breast reconstruction techniques for the management of	DIN LINN REF NOT NACRS NACRS NACRS ODB OHIP OWINS SOS OCPD HYPER OCDD EMENTIA CC DAD DAD DAD DAD CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS SOS COB CH CCRS C
	Cost-effectiveness of prophylactic mastectomy with different acellular dermal matrix-assisted breast reconstruction techniques for the management of	DIN LIN REF REF DAD DAD NACRS NRS COB MSS COB MSS SOS COF COPD HYPER COPD HYPER DEMENTIA CCN DAD SOS COB CON SOS COB COB COB COB COB COB COB COB
	Cost-effectiveness of prophylactic mastectomy with different acellular dermal matrix-assisted breast reconstruction techniques for the management of	DIN LIN REF REF DAD NACRS NRS COB OUP COPD HYPER COPD HYPER COPD HYPER COPD HYPER COPD HYPER COD CON CON CON CON CON CON CON CON

#	Project Title	ICES Data
	Project Title ost-effectiveness of Rivaroxaban and Apixaban Compared with Warfarin Therapy among Patients Diagnosed with Atrial Fibrillation in Ontario	IPDB
		DIN LHIN
		PCCF
		INST AVGPRICE ESTSOB
		CCRS CORR
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		CENSUS CONTACT
		POP RPDB
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278 C	ante and Canasanianasa of Discussional Artikula as Onterioris Houting Outers Official and C	
278 Ci	osts and Consequences of Rheumatoid Arthritis on Ontario's Healthcare System: Clinical and Economic Impacts	CPDB IPDB
		DIN LHIN PCCF
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		INST CCRS CPRO
		DAD HCD
		HCD NACRS NRS
		NKS ODB OHIP
		OHIP OMHRS SDS
		A CHF
		COPD HIV
		HYPER OCC
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		RPDB OCR
		AVGPRICE ESTSOB
		CONTACT ERCLAIM
		ONMARG
279 C	osts of care per patient over time for each of the models of primary care in Ontario	CPDB
		IPDB LHIN PCCF
		REF
		AVGPRICE ESTSOB
		CCRS DAD
		HCD NACRS ODB
		ODB OHIP OMHRS
		SDS CENSUS
		CENSUS CONTACT POP
		RPDB
		ADP CAPE GAPP
		PCPOP
280 Ci	ough Assist: user education needs, health service utilization, and outcomes	IPDB PCCF
		INST AVGPRICE
		ESTSOB CCRS DAD
		HCD
		NACRS NRS ODB
		ODB OHIP
		OMHRS SDS RPDB
		RPDB HCDMOH
		Cough assist cohort
281 Ci	reating a platform for prediction of real world health and cost consequences of COPD	IPDB LHIN
		LHIN PCCF CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		ODD CENSUS
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		orgo
282 Ci	reating a validated algorithm for the identification of immigrant children with hemoglobinopathies in Ontario	CONTACT
283 Ci	ritical care utilization in adult patients undergoing major non-cardiac surgery across Ontario	CCRS HCD
		RAIHC

#	Project Title	ICES Data
284	Cross-Provincial Primary Care Study	CPDB
		IPDB PCCF
		REF AVGPRICE ESTSOB
		CCRS DAD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		CHF ODD
		OMID CENSUS
		CONTACT POP
		RPDB ADP
		CAPE GAPP
		ORGD OCR
		PCPOP getacg
		Dataset#1: Commonwealth Fund Survey Dataset #2: Canadian Survey of Experiences with Primary Health Care
285	CTA Utilization in Patients Presenting with Blunt Cervical/Head Injury-A Retrospective Study of Current Clinical Practice an	d Its Impact on Outcome DAD NACRS
		HYPER ODD
		RPDB DIN
		ODB ORGD
		OHIP 1) Clinical data from a retrospective cohort identified from the Ontario Trauma Registry
		(OTR) 2) Data extracted from images from PACS (hospital diagnostic imaging repository
		services) Date_Stroke_First_Noted
286	Current and prospective utilization of biosimilars	IPDB DIN
		REF
		NACRS ODB
		OHIP OCCC
		ORAD CENSUS
		RPDB
287	Current baseline costs and modifiable drivers of utilization associated with Aortic Stenosis across hospitals and ambulatory	LHIN
		PCCF REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS ODB
		ODB OHIP OMIRS
		SDS CHF
		COPD HYPER
		ODD RPDB
		ADP CAPE
		GAPP OCCI
		OHCAS DEMENTIA
		CCN
288	Current Ontario Surveillance Practices Following Extremity Sarcoma Surgery	DAD SDS
		OHIP RPDB
		ALR OGRS
		OCR Cytobase
289	Current State of Acute Kidney Injury in Ontario	IPDB
200		LHIN PCCF
		REF INST
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		NRS ODB
		OHIP OMHRS
		SDS CENSUS
		CONTACT POP
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		ORRS GDML
290	Current trends in hip arthroscopy utilization and long-term cost-efficacy	IPDB DIN
		DIN LHIN DCCE
		PCCF REF INST
		INST DAD NACRS
		NACKS OHIP SDS
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		POP RPDB
		NMS OMHRS

#	Project Title	ICES Data
291	DA VINCI HealthCare Utilization	
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000	Data liste en for matematica anticata la catta en abilitar el cataca en fello de caratera biato	CAMH DA VINCI Database; ICP Participants from UNH Trillium and William Osler
292	Data linkage for evaluating maternal mental health on childhood outcomes following preterm birth	PCCF DAD
		NACRS OHIP ASTHMA
		HYPER MOMBABY
		CENSUS
		RPDB
		ONMARG CIC
		ORGD
293	Data quality assessment of First Nations identified data at ICES	OHCAS OTR
		OCR
294	Data to support the Public Health Ontario Urinary Tract Infection Program	CPDB IPDB
1		DIN LHIN
		LHIN PCCF REF
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1		DAD NACRS
1		ODB OHIP OMHRS
		ASTHM A CHF
		COPD
		HIV HYPER
		ODD CENSUS
		CONTACT POP
		RPDB CAPE
		NMS MCSS
		LHIN OLIS
005	Deve at here a (DALD is the last 0 meeting of Max, a second could visible indicates for and of Max (COL) assessments in Oxford a	
295	Days at home (DAH) in the last 6 months of life - a novel quality indicator for end of life (EOL) cancer care in Ontario	IPDB DIN LHIN
		REF CCRS
		DAD NACRS
		NACKS NRS ODB
		OHIP CENSUS
		EPDB ERCLAIM
		CIC ETHNIC
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#	Project Title	ICES Data
310	Describing management patterns in community-dwelling older adults with new presentation of a sleep disorder	LHIN PCCF
		REF INST
		DAD NACRS
		OHIP SDS
		RPDB ALR OCR
		OCR
311	Describing primary care physicians that refer to telepsychiatry	CPDB
		IPDB LHIN
		DAD NACRS
		OHIP OMHRS
		CENSUS POP
		RPDB CAPE PCPOP
312	Detection, treatment, outcomes and costs of ductal carcinoma in situ of the breast	LHIN PCCF
		REF DAD
		NACRS OHIP
		SDS CONTACT
		RPDB CIC NMS
313	Determinants of Emergency Department Use among Home Care Clients	CPDB
		IPDB DIN
		LHIN PCCF
		REF CCRS
		DAD HCD HOBIC
		HOBIC NACRS NRS
		NRS ODB OHIP
		OMIRS RAICA
		RAIHC SDS
		CENSUS CONTACT
		RPDB CAPE
		ONMARG
314	Determinants of re-operation for transvaginal surgeries in Ontario, Canada	IPDB DIN
		LHIN PCCF
		REF
		DAD NACRS
		ODB OHIP
		OMHRS SDS ODD
		CENSUS CONTACT
		RPDB
		ONMARG ORGD
315	Determine the impact of ASPs on antimicrobial utilization in acute care hospitals in Ontario	INST DAD
		DAD Antimicro
		Ontario Antimicrobial Stewardship Program Landscape Survey
316	Determining optimal, equitable and cost-effective strategies to prevent cases of travel-related infections in VFRs and other travellers at risk	IPDB PCCF
		CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP OMIRS
		SDS CENSUS RPDB
		RPDB CAPE CIC
		CIC getacg Measuring burden of imported infectious diseases (iPHIS-ICES linkage)
317	Determining Preventable Acute Care Spending among High-Cost Patients	REF
		CAPE CIC
318	Determining sex disparities In Stroke Care and Outcomes to optimize recoVERy (DISCOVER) – Healthcare cost	IPD8 PCCF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS
		ODB
		OHIP
		OMHRS RAIHC
		OMHRS RAIHC SDS CENSUS
		OMHRS RAINC SDS CENSUS RPD8 APP
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		OMHRS RAIAC SDS CENSUS RPD8 ADP CAPE GAPP OCCI OHCAS
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#	Drojact Titla	
# 319	Project Title Determining site volume and cardiac outcomes for Ontario sites enrolled in CODE-MI using big data	ICES Data
		PCCF REF
		INST DAD
		NACRS ODB
		SDS SDS
		CHF CONTACT
		RPDB OLIS
320	Develop a novel quasi-experimental study design to evaluate the public health benefits of extreme cold alert program in Toronto, Ontario	DAD
520	чите чите соронности околу околут со окалаке не рионо перни ренено от ехнотке сою акен рюдиант на топоно, откало	DAD NACRS SDS
		ASTHMA
		CHF COPD
		HYPER ODD OMID
		RPDB
		ORGD OPHECW
		OHIP
321	Developing a case-finding algorithm to identify patients with spinal cord injury in Ontario primary care electronic health records	EMRALD
		PDB DAD
		NACRS ODB
		OHIP OMIRS
		SDS ASTHMA
		CHF COPD
		HYPER ODD
		RPDB
322	Developing a multi-source surveillance system for Fetal Alcohol Spectrum Disorder and prenatal alcohol exposure (SSFASD/PAE) in Canada	CCRS DAD
		новіс
		NACRS NRS
		OMIP OMIRS
		RPDB
323	Developing an Artificial Neural Network for predicting the risk of local recurrence among women with Ductal Carcinoma in Situ of the breast	IPDB DIN
		LHIN PCCF
		REF
		INST CCRS
		CORR DAD
		HCD NACRS
		ODB OHIP
		RAICA RAIHC
		SDS HYPER
		ODD CONTACT
		RPDB OLIS
		ORGD ORRS
324	Developing an Artificial Neural Network using ESAS for predicting ED visit risk among patients with cancer	CPDB
		DIN
		LHIN PCCF
		REF CCRS
		DAD HCD
		NACRS NRS
		NKS ODB OHIP
		OHIP OMHRS SDS
		SDS ASTHM A CHF
		COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		ORAD CENSUS
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		CENSUSCA ONMARG
		POPCAN CIC
325	Developing New Palliative Care Quality Indicators and Benchmarks in Cancer across Canada	DAD
		HCD NACRS
		ODB OHIP
		RAICA RAIHC
		RPDB RAIHCMOH
		CIC ETHNIC
		OCR PCCF
		ORGD
326	Developing risk prediction algorithms for CVD in individuals treated for mood/anxiety disorders	ERCLAIM
327	Development and validation of a prediction model for severe (hospitalized) RSV through the development of an ICES based RSV platform	PCCF
328	Development and validation of clinical prediction models for skin cancer after solid organ transplantation	CAPE
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#	Project Title	ICES Data
329	Development of a model to minimize misclassification bias in the identification of thoracic aortic surgery in Ontario from administrative database	DAD ODB
		OHI P
		CONTACT RPDB
		RPDB
330	Development of a prediction model for cardiovascular-related death using the CANHEART cohort	CPDB
	•	DIN
		LHIN
		PCCF REF
		INST AVGPRICE
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		E CORR DAD
		NACRS ODB
		OHIP OMHRS
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		COPD HIV
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		POP RPDB
		CAPE CCHS
		CIC
		ETHNIC OCR
		ORGD PHYSNET
		GDML OLIS
		EMRALD
331	Development of an information system from EMR & health administrative data for assessment of surveillance and quality of care of psoriatic disease	AVGPRICE ESTSOB
		CCRS HCD
		NRS
		OMHRS ASTHMA
		COPD HYPER
		ODD ORAD
		ADP
		CAPE OHCAS
		OHS
332	Development of Diagnostic Algorithms for Predicting Disease Phenotypes in Adult Onset UC Patients Using Ontario Health Administrative Data	DAD NACRS
		OHIP
		CONTACT RPDB
		Mount Sinai Hospital UC Cohort
333	Development of Neurodegenerative Diseases from Exposure to Outdoor Air Pollution	OPHECE
334	Development of novel methods for measuring clinical outcomes in clinical trials using big data	CPDB IPDB
		DIN
		LHIN PCCF
		REF INST
		DAD NACRS
		ODB OHIP
		SDS
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335	Developmental disabilities in Ontario's criminal justice system: Using data to tell the story: MCSCS data	IPDB LHIN
		REF DAD
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		HYPER ODD
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336	Developmental disabilities in Ontario's criminal justice system: telling the story with federal correctional data	IPDB LHIN
		PCCF REF
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344 Die	gnosis or runch cancer and time to initiate targeted therapy in metastatic NOCLC in Oritano	SACRS SDS
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		OHIP OHCAS / HCD
		RPDB OCR
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345 Dia	agnosis of psychotic disorder after childhood and adolescent psychiatric disorder	LHIN PCCF
		DAD NACRS
		OMIRS
		SDS
		MOMBABY CENSUS
		RPDB ONMARG
		CIC
346 Dia	agnostic care fragmentation in symptomatic breast cancer patients	CPDB
		IPDB LHIN
		PCCF
		REF INST
		CCRS DAD
		HCD NACRS
		ODB
		OHIP
		OMHRS SDS
		CENSUS CONTACT
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		ALR NDFP OBSP
		OCR
		PHYSNET Ontario Breast Screening Program
		Breast Assessment Sites
347 DIE	BI at ICES: DOACs In Bioprosthesis	DIN
		PCCF REF
		DAD NACRS
		ODB
		OHIP SDS
		RPDB CCN
348 Dic	d the election of Trump break the hearts of people in Ontario, Canada? A population-level retrospective cohort study	CPDB IPDB
		DIN LHIN
		PCCF REF
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		DAD NACRS
		ODB OHIP
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		ODD OMID
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349 Dif	ferences in outcomes in kidney transplant recipients with optimal versus suboptimal dialysis starts at the time of graft failure	IPD8 PCCF
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350 Dif	Terences in the Advanced Treatment of Parkinson's Disease: Examining Use and Outcomes of Deep Brain Stimulation	INST CORR DACES CORR ONE SOS ONE SOS HEV COND CRISUS POP RODB OCR OCR OCR OCR
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#	Project Title	ICES Data
351	Direct Attributable Costs of Children with Inflammatory Bowel Disease in Canada: Predicting High-Cost Users of the Health System	IPDB
		PCCF AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS OCCC
		CONTACT RPDB
		ADP CAPE
		ERCLAIM GAPP
		OCCI OHCAS
		Dataset #1: CIHR/CHILD Foundation Canadian Children IBD Network (CIDsCaNN) (PIBD_Costs_all)
		(PIBD_Costs_all) Dataset #2: CIHR/CHILD Foundation Canadian Children IBD Network (CIDsCaNN) (PIBD_Costs_therapy)
		Dataset #3: CIHR/CHILD Foundation Canadian Children IBD Network (CIDsCaNN) (PIBD_IMP3)
		Dataset#4: CIHR/CHILD Foundation Canadian Children IBD Network (CIDsCaNN) (PIBD_PQL)
352	Direct healthcare costs for vancomycin-resistant enterococcal (VRE) infections in Ontario, Canada: population-based matched cohort study	LHI N
		REF INS
		T AVGPRICE
		CCRS DAD
		HCD
		NACRS NRS ODB
		OHIP OMIRS
		SDS RPDB
		ADP CAPE
		GAPP HCDMOH
		OCCI NDFP
		VRE patient
		cohort
353	Direct oral anticoagulants and the risk of acute kidney injury	VRE Positive Blood Culture DIN
335	Direct oral annooagularits and the list of acute kidney injury	PCCF REF
		DAD NACRS
		ODB OHIP
		SDS CONTACT
		RPDB GDML
		IPDB
		CORR
354	Disparities in access to endometrial cancer surgery in Ontario and the influence of morbid obesity on wait times	IPDB
		LHIN INST
		DAD NACRS
		OHIP SDS
		ODD CENSUS
		CONTACT RPDB
		ONMARG CIC
		OCR CCHS
		Cancer Care Ontario (CCO) W ait Time data
355	Disparities in Colorectal and Lung Cancer Stage of Diagnosis	CPDB IPDB
		LHIN PCCF
		DAD OHIP
		CENSUS RPDB
		CAPE CIC
		OCR getacg
356	Distribution of Kidney Function Laboratory Values among Patients Screened in Primary Care	SDS
357	Distribution of Kidney Function Laboratory Values among Patients Screened in Primary Care using OLIS	IPDB PCCF
		REF CORR
		DAD OHIP
		OHIP SDS RPDB
		OLIS
358	DMAB: Denosumab for Osteoporosis - Use, Safety and Effectiveness	IPDB PCCF
		AVGPRICE CCRS
		DAD HCD
		HCD NACRS NRS
		NKS ODB OHIP
		OMHP OMHRS SDS
		ASTHMA CHF
		CHF COPD HYPER
		HYPER ODD OMID
		OMID RPDB ADP
		ADP ONMARG GCR
359	De alignete feature influence the apparential distribution of DCV leage/alignetic-	ORGD
308	Do climate factors influence the geographic distribution of RSV hospitalizations among children in Ontario?	GEM-SURF
		AQHI Ecological Land Classification: Ecoregions

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#	Project Title	ICES Data
	Early detection of Health Problems	CPDB
		IPDB DIN LHIN
		LHIN PCCF REF
		REF INST CCRS
		DAD
		HCD
		HOBIC NACRS NRS
		NRS ODB OHIP
		OMHRS RAICA
		SDS
		ASTHM
		A CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		OMID ORAD CENSUS
		CONTACT POP
		RPDB HCES
		ADP
		CAPE CENSUGA EMRALD
		EMRALD CCHS OCR
		PCPOP
369	Early Development Instrument (EDI) Data Integration	DIN
		LHIN PCCF DAD
		DAD HOBIC OHIP
		OHIP RPDB
		%getacg ASTHM
		A NMS
070	Particle and the second and the seco	IPDB
370	Early healthcare use patterns among resettled refugees in Ontario	DAD
		NACRS OHIP
		CENSUS RPDB
		NMS %getacg
371	Early hospital discharge of Ontario midwifery clients: Trends over time	IPDB PCCF
		DAD NACRS
		OHIP OMHRS
		SDS ASTHMA
		CHF COPD
		HIV
		HYPER MOMBABY
		OCCC ODD OMID
		ORAD
		CENSUS CONTACT
		RPDB ADP
		CAPE OLIS
		ONMARG
372	Early Phase Interventions for Acute Ischemic Heart Failure	MOMBABY
		ORGD
373	Early Psychosis and Help-Seeking in Primary Care	LHIN
		PCCF REF
		INST DAD
		NACRS OHIP
		OMHRS SDS
		HYPER MOMBABY
		ODD CENSUS
		CONTACT POP
		RPDB
		CPDB IPDB
		LHIN PCCF
		SDS ASTHMA
		CHF
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		ORAD
1		PCPOP
		1

#	Brojact Title	
# 374	Project Title Eating disorders in Ontario	ICES Data
1		LHIN DAD
		NACRS ODB
		OHIP OMHRS
		ASTHMA CHF
		COPD HIV
		HYPER MOMBABY
		OCC ODD
		ORAD
		CENSUS RPDB
		CAPE ONMARG
		CIC ETHNIC
		OCR ORGD
375	Echocardiographic Predictors of Outcomes in Patients with and without Heart Failure	IPDB
		DIN REF
		DAD NACRS
		ODB
1		OHIP SDS ASTHMA
		CHF
1		COPD HYPER
1		MOMBABY ODD
1		RPDB ORGD
		Echo Data
376	Economic burden of initial melanoma treatment in Ontario	CPDB
		IPDB DIN
		INST CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS
		ADP
		ALR NDFP
		OCR ORGD
		Wholesale Cancer Drug Costs
377	Economic Burden of Low Vision Population in Ontario	IPDB
		DIN
		LHIN PCCF REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
1		OMHRS SDS
1		CENSUS POP
		RPDB ADP
1		CAPE GAPP
1		GAPP OCCI OHCAS
		OCR
1		
378	Economic burden of Respiratory Syncitial Virus (RSV)-associated hospitalizations of infants and young children	IPDB
1		DIN LHIN POOR
		PCCF INST
1		AVGPRICE ESTSOB
1		CCRS DAD
		HCD NACRS
		NRS ODB
1		OHIP
1		SDS ASTHMA
1		CHF MOMBABY
		CENSUS CONTACT
		RPDB ADP
		CAPE GAPP
1		OCCI OHCAS
L		

	Destant This	
# 379	Project Title Economic Burden of Thoracic Aortic Dissections and Thoracic Aortic Aneurysms: A Population Based Cost Analysis	ICES Data
0.0		DIN LHIN
		PCCF REF
		AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS ASTHMA
		CHF
		HYPER ODD
		OMID CONTACT
		RPDB HCDMOH
		ORGD
380	Economic Evaluation of Panitumumab Monotherapy versus Combination Cetuximab-Irinotecan Therapy in Third-Line Treatment of Metastatic Colorectal Cancer in Ontario: a Population-Based	DAD NACRS
	Analysis	ODB OHIP
		OHCAS/HCD CCRS
		NRS RPDB
		OCR NDFP
381	ED Visits over time at KHSC	LHIN
		PCCF REF
		INST NACRS
		CENSUS CONTACT
		POP RPDB
382	ED visits, Repeat ED visits, and hospital admissions related to falls among seniors in Ontario	LHIN
302	Torno, respon do mana, anu nospital aumissionis relation to tailis among SBIRDS III Offiditu	LHIN PCCF DAD
		NACRS CENSUS
		POP
		RPDB
383	Edmonton Symptom Assessment Scale in newly diagnosed patients with multiple myeloma: symptom burden and health care utilization	LHIN PCCF
		REF
		DAD HCD
		HOBIC NACRS
		ODB RPDB
		ONMARG ALR
		NDFP OCR
		ESAS
384	Effect of chronic comorbidities on time to diagnostic testing and colorectal cancer mortality	CPDB IPDB
		DIN PCCF
		REF CORR
		DAD NACRS
		ODB OHIP
		OMIP OMIRS SDS
		SDS CHF COPD
		HYPER
		OCCC ODD OMID
		CENSUS
		CONTACT RPDB
		CAPE DEMENTIA
		ORGD CIC
		OCR
		Laboratory Reporting Tool (LRT)
385	Effect of commonly prescribed medications and co-morbidities on patients with newly diagnosed DLBCL in the rituximab era: a large population cohort	Dataset #2: Colonoscopy Interim Reporting Tool (CIRT) LHIN
		REF CCRS
		DAD NACRS
		ODB OHIP
		SDS ODD
		RPDB ETHNIC
		NDFP OCR
		OLIS
	Effect of continuity of care and patient-level factors on the development of multimorbidity	IPDB DAD
386		DAD
386		ODB
386		OHIP SDS
386		OHIP SDS ASTHMA CHF
386		OHIP SDS ASTHMA CHF COPD HYPER
386		OHIP SIS ASTRAA COPD HYPER 000
386		OHIP SISS ASTMAA CHPD CHPER COD COD OMID ORAD
386		OHIP SISS ASTMAA COFF COPD HYPER OMD ORAD ORAD RPDB CAPE
386		OHIP SISS ASTMAA COFF COPD HYPER COMD COMD CORAD RPDB CAPE CPDB IPDB
386		OHIP SISS ASTMAA CHF COPD HYPER GOD GOD GRAD RPDB CAPE CAPE CPDB IDDB CENSUS CENSUS CONTACT
386		OHIP SIS SIS ASTMA COPD HYPER OOD OMD ORAD RPDR ECPOB EPOB EPOB ECKNUS

#	Project Title	ICES Data
387	Effect of continuity of care and patient-level factors on the development of multimorbidity	CPDB IPDB
		CENSUS CONTACT
		ONMARG
388	Effect of the implementation of direct-acting antiviral treatment of chronic hepatitis C on the risk of hepatocellular carcinoma in Ontario, Canada	IPDB
		IPDB PCCF INST
		CCRS
		DAD NACRS
		ODB
		OHIP SDS
		RPDB OCR
		OLIS
		CIC ORGD
		CLD ODD
		000
389	Effect of Trazodone on Neurodegenerative Disease Incidence and Mortality	LOC CHF
		CHI
390	Effectiveness and safety of adjuvant endocrine therapy among post-menopausal women treated with breast cancer in Ontario, Canada	IPDB
		DIN LHIN
		PCCF
		REF DAD
		NACRS
		ODB OHIP
		SDS CHF
		HYPER
		ODD ORAD
		CENSUS CONTACT
		RPDB
		DEMENTIA ORGD
		ALR NDFP
		OCR
391	Effectiveness and safety of oral anticoagulants in the transition period from hospital to home	IPDB
551	Ensurveness and salety of oral anticoagurants in the transition period norm hospital to nome	DIN
		DAD NACRS
		ODB OHIP
		CHF
		HYPER ODD
		RPDB
		OCR
392	Effectiveness of Confidential Reports Describing Prescriptions for Antipsychotic Medications in Long-Term Care Homes	IPDB DIN
		INST CCRS
		DAD
		NACRS ODB
		OHIP OMHRS
		RAICA
		RAIHC RPDB
		NRS
393	Effects of Ambient Air Pollution on Incident Atrial Fibrillation and Stroke	DAD NACRS
		ODB
		OHIP SDS
		ASTHMA CHF
		COPD
		HYPER ODD
		OMID
		CENSUS CONTACT
		POP RPDB
		ONMARG
		OPHECE NPHS
		ССНS
394	Effects of hospital funding reforms in Ontario on patients diagnosed with localized prostate cancer: a population-based retrospective cohort study	IPDB
534	спосо о поорна ополну готопно и откало от разотно шаупозой мил осалгей ргизтате сапсет, а риринатоп-иазей теплорестие conort study	DIN
		LHIN PCCF
		REF
		INST DAD
		NACRS ODB
		OHIP
		SDS CHF
		COPD HYPER
		ODD
		OMID CENSUS
		RPDB
		OCR
		ORGD

	Project Title	ICES Data
# 395	Project Title Effects of non-medication adherence on COPD related health care utilization	
		CPDB IPDB DIN
		LHIN PCCF
		AVGPRICE ESTSOB
		CCRS DAD HCD
		NACRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		OCCC ODD
		OMID ORAD
		CENSUS CONTACT RPDB
		ADP
		CAPE GAPP
		OCCI OHCAS DEMENTIA
		NRS ONMARG
		UNMARG
396	EGS & Transplants	INST
1		CORR DAD
1		NACRS OHIP
1		ASTHMA CHF
1		COPD HIV
1		HYPER CENSUS
1		POP RPDB
1		ORGD
397	EHMRG-ML: Using Machine Learning to Identify Previously Unrecognized Predictors of Mortality to Improve the EHMRG mortality models	DAD NACRS
		ODB OHIP
		SDS RPDB
		EDHF EFFECT
		2 IPDB
		PCCF ASTHMA
		CHF COPD
		MOMBABY
		ODD ORGD
		EFFECT EHMRG
		ISCHEMIC CCRS
		HCD NRS
		NKS OMHRS INST
398	PHILINE, which for an allow behavior to the allow of the effect	PCCF
398	Eiligibility criteria for seniors' dental program in the city of Hamilton	COB CENSUS
		RPDB
399	Elective surgery practice patterns and outcomes in end of life populations	CPDB
		IPDB DIN
		LHIN PCCF REF
1		REF INST AVGPRICE
1		ESTSOB
1		CCRS CPRO
1		DAD HCD
1		NACRS NRS
1		ODB OHIP
1		OMHRS RAICA
		RAIHC
1		SDS
		SDS CHF COPD
		SDS CHF COPD HIV OCCC
		SDS CHF CAFP CCC CCC CCC COD COD COD
		SDS CHF CAFP RCCC COC CDC CDD CAND CRAD CENSUS
		SDS CHF COPD HV COO COO COO CON CAND CENSUS CONTACT POP
		SDS CHF COPD HV OCCC COL COL COL COL COL COL COL COL CO
		SDS CHF0 CHF0 CCFC CCCC COD COMD CRAD0 C CRAD0 C C C C C C C C C C C C C C C C C C C
		SD5 CHF0 CHF0 CCCC CDD CCCC CDC CCC CDD CCCC CDC CDC CDC CCC CDC CDC CCC CDC CCC CDC CCC CDC CCC CDC CCC CDC CCC CDC CCC CDC CCC CCC CDC CCCC
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS Green CHP Green CAP Green OCCC Green ODD Green GRAD Green UNIN Here
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SOS CHF0 CHF0 CCFC OCCC ODD OCCC ODD CCRAUD CCRAUD CCRAUD CCRAUD CCRAUT FP08 ORCD Setor CCR CCF FP08 CCF FP08 CCF FP08 CCF FP08 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCF FP05 CCCC CCCC CCCC CCCC CCCC CCCC CCCC C
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS COFF COFF COFF OCCC OCCC OOD OCCC CONUD CENSUS CONTACT FOP FOP FOP FOP FOP FOP FOP FOP FOP FOP
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHF COFD CHF COCC COC COCO COMID ORAD CENSUS CONTACT POP RPDB COCO COR COCO IPDB COR IPDB COR IPDB COR IPDB COR IPDB COR IPDA COR IPDB COR
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CMP COPD CMP COCC COC COD CMMD CRAD CENSUS CONTACT POP RPOB COR COR COR COR COR IPOB LINN LNR PCCF REF INST DAD CMIP SOS ASTMAK
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHP CHP CAP CAP COCC COD ODD COMID CRAUS CENSUS CONTACT PPDB ORCD ORCE COF REF INST DAO NACRB ORD ORD ORD ORD ORD ORD ORD
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHF COPO COCC OOD OOD ORD CRAD CENSUS CONTACT POP Particip ORCD SRCD SRTMAK SRTS COPO HV
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHP CHP CHP CAP CAP COCC ODD OMD CRAUS CENSUS CENSUS COP PRP08 ORCD PRP08 OCR PRP08 CCF REF INST NAR88 SIDS ASTMMA CHF COP HVR HVR HVR MODD
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHD CHP CHP CHP CHP CHP CHP COPD CHP CARD CHP CARD CHP CARD CHP POP RPOB CCR CHP IPOB CHP LINN PCCF PCF CHP CARD CHP
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHP CHP CHP CAP CHP CCPC CDD ODD CHP CARADINAL CHP CARADINAL CHP POP RPDB CCR CCR IPOB CHP LINN PCCF REF NACAB CHP SUS ASTIMAL COPD HVV HYPER COD COPD COPB COPD COPB COPD COPB COPD COPB COPD COPD
400	Elements of High-Quality Colorectal Cancer Care in Ontario	SDS CHP CHP CAP CAP CAP COCC COD ODD ORD CRE CONTACT PPDB ORGD

	Drainat Title	
# 401	Project Title Elevated cardiac troponin levels and risk of adverse outcomes in patients with cardiovascular and non-cardiovascular conditions	ICES Data
		DIN PCCF
		REF INST
		DAD NACRS
		ODB OHIP
		SDS HYPER
		ODD OMD
		CONTACT RPDB
		HSTroponin
402	Emergency Department Outcomes for patients with Cancer	IPDB PCCF
		INST CCRS
		DAD HCD
		NACRS OHIP
		RAIGA RAIHC
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		ALR
		NDFP OCR
		SDS
403	Emergency Department Self-Harm and Suicide among Immigrants and Non-Immigrants to Ontario	LHIN PCCF
		DAD NACRS
		ODB OHIP
1		OMHRS CENSUS
1		CONTACT RPDB
1		ONMARG
1		CIC ETHNIC ORGD
404	Emergency Department Utilization by Pregnant Women in Ontario	LHIN PCCF
		REF DAD
		NACRS OHIP
		SDS MOMBABY
		CENSUS RPDB
		BORN CIC
		getacg
405	Endometrial ablation: morbidity, outcomes, and cancer	CPDB
400	Endomethal adiation. morbidity, outcomes, and cancer	IPDB LHIN
		PCCF REF
		INST
		DAD NACRS
		OHIP SDS
		HYPER ODD
		CENSUS POP
		RPDB OCR
406	Endometriosis, Infertility and Obstetrical Outcomes in Ontario	IPDB
1		PCCF REF
1		NACRS
1		NACKS OHIP SDS
1		SUS MOMBABY CENSUS
1		CONTACT
1		RPDB BORN
407	Endoscopist experience and colonoscopy-related complications: A population-based study	IPD8
1		LHIN INST
1		DAD NACRS
1		ODB OHIP
1		ASTHMA
1		CHF
		COPD HYPER
		OCCC ODD
		OMID ORAD
		CENSUS RPDB
1		ONMARG DEMENTIA
		OCR
408	Endovascular thrombectomy (EVT) ICES analytics support	CPDB IPDB
		LHIN PCCF
		REF DAD
		NACRS
		OHIP SDS
		MOMBABY CONTACT
		RPDB

#	Project Title	ICES Data
409	End-Stage Renal Disease Related Deaths in Ontario	CPDB IPDB
		IPDB DIN LHIN
		PCCF REF
		INST CCRS
		DAD HCD
		HOBIC NACRS
		NRS ODB
		OHIP OMHRS RAICA
		RAIHC SDS
		ASTHM A CHF
		COPD HIV
		HYPER MOMBABY
		OCCC ODD OMD
		ORAD CENSUS
		CONTACT POP RPDB
		RPDB HCES ADP
		ADP CAPE CENSUSCA
		EMRALD CCHS
		OCR PCPOP
410	Enhancing cardiovascular risk prediction and improving treatment using coronary artery calcium scoring	CPDB
	• • • • •	IPDB DIN
		LHIN PCCF
		REF INST CORP
		CORR DAD NACRS
		ODB
		SDS ASTHM
		A CHF COPD HYPER
		ODD
		CENSUS CONTACT POP
		POP RPDB OLIS
		EMRPC
		ORGD GDML
		OCR
		CAC Scores
411	Enhancing the Collaboration with Primary Care Teams Whose Patients are Treated at Sunnybrook Health Sciences Centre - an OHT Project	CPD8 IPD8 INST
		INST DAD NACRS
		OMHRS
		SDS RPD8 CAPE
412	Enriching Word Embeddings with Clinical Notes	CPDB
		IPDB DIN
		LHIN PCCF REF
		REF INST CCRS
		HCD
		HOBIC NACRS
		NRS ODB
		OHIP OMHRS
		RAICA RAIHC SNS
		SDS ASTHM A CHF
		A CHF COPD HIV
		HYPER MOMBABY
		OCCC ODD
		OMID ORAD
		CENSUS CONTACT
		POP RPDB HCES
		HCES ADP CAPE
		CENSUSCA EMRALD
		CCHS OCR
		PCPOP
413	Environmental Burden of Disease Study (EBD) by the Environmental and Occupational Health (EOH) Team at Public Health Ontario (PHO)	IPDB AVGPRICE ESTSOB
		ESTSOB DAD OHIP
		UHIP SDS ASTHMA
		COPD HYPER
		ODD CENSUS
		CONTACT POP
		RPDB CAPE
		OBSP OCR ORGD
		ORGD PCPOP

# Project Title ICES Data 414 Environmental Sensitivities, Chronic Fatigue Syndrome and Fibromyalgia in Ontario Environmental Sensitivities, Chronic Fatigue Syndrome and Fibromyalgia in Ontario Environmental Sensitivities, Chronic Fatigue Syndrome and Fibromyalgia in Ontario 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPPE DNN 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPPE DNN 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPDB IPPE DNN	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPD CARE CONTACT 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPD DNN 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPDB IPD DNN	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPD CARE CONTACT 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPD DNN 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPDB IPD DNN	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CP08 CAPE CCHS 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CP08 DN LINN LINN CCHS 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CP08 DN CAPE	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPOB CAPE C-CHS 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPOB DN LINN PCCP ROPR COR DAD COB CHIP CENSUSCA 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPOB CENSUSCA CRE 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study DPD DN	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada GP08 COHS 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada GP08 DIN LINN PCCF 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study GP08 CHEVE	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CPDB IPDB IPDB IDN LHN PCCF REF CORR DAD 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPDB IPDB IDN CARE	
415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada CCHS 415 Epidemiology and health care utilization of patients with sarcoidosis in Ontario, Canada DN 416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPOB	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study IPOB BUN LINN PCCF CAR DAD OAD OAD OAD OAD OAD OAD OAD OAD OAD	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study IPOB BUN LINN PCCF CAR DAD OAD OAD OAD OAD OAD OAD OAD OAD OAD	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study IPOB BUN LINN PCCF CAR DAD OAD OAD OAD OAD OAD OAD OAD OAD OAD	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study LIIN PCCF REF CR CR CR CR CR CR CR CR CR CR CR CR CR	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CP08 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CP08 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study	
AD DAD ODB OPB OPB CONTACT RPDB RECLAIM CONTACT RPDB RECLAIM CONTACT RPDB RECLAIM CONTACT RPDB RECLAIM R	
AliP CRHIP CR	
Alf Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study	
APDB CENSUCA ERCLAIM CERCUIN CERC	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPDB IPDB DIN	
416 Epidemiology and Outcomes of pregnancy in cirrhosis: A population-based study CPDB IPDB DIN	
IPDB DIN	
DIN	
Linn CORR	
DAD	
NACRS OOB OHIP	
SDS	
MOMBABY CONTACT	
RPDB OLIS	
ORGD Cirrhosis Cohort	
PHO Hepatitis B and C lab data	
42 Education of Relation Declarity in Constant Lange data	
417 Epidemiology of Pediatric Cirrhosis in Ontario: A population-based study IPOB DIN	
DIN LHIN REF	
CORR DAD	
ALCRS COB	
OHIP	
SDS MOMMARY	
OOD CENSUS	
CONTACT POP	
RPDB OLIS	
0460 CP98	
INST	
WYPER OCR	
ETINIC	
418 Epidemiology of Prenatal Opioid Use and Associated Maternal Characteristics in Ontario LHN	
PCCF BAD	
NACRS	
ODB OHP	
OMHRS SDS	
HIV MOMBABY	
CENUS RPDB	
NMS	
CIC getacg CORR	
getetarg CORR HCD	
gettag CORR CORR NBS RACA	
gettarg CORR HCD NRS	
gettang CORR HCD NG NG NG NG NG NG NG NG NG NG NG NG NG	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPD8 HCD NR SCA 805 0RGD 419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPD8 HDB	
Align	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario GPUB HOD RALCA SDS OR CD 419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario GPUB HOD DN LHIN PCCF	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB IPDE OR BAICA SOS OROD 419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB IPDE DN IPDE DN IPDE DN INST CCFS	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB NACA SOS ORGD 419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB IPDB DIN LINN PCCF NCS ORGD	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPDB IDB IDB IDB IDB IDN LINN PCCF INST CRB CRB IDN IDN IDN IDN IDN IDN IDN IDN IDN IDN	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario Graduation of the second of	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB IPDB IPDB IPDB IPDB IPDB IPDB IPDB IPD	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPDB NRICA SOB ORGD 419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPDB IDN Lifth CPB DN Lifth CFR NRCB DN Lifth CFR NRCB SOB NRCB SOB NRCB SOB HCD NACHS NRCB SOB NRCB SOB NRCB SOB	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB IPDB DIN LINN HCO ORGD 419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPCB IPDB DIN LINN HCO ON CRS DIN DIN LINN HCO OAD HCO CHCO CHCO CAD HCO CAD	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario CPOB IPB IPB IPB IPB IPB IPB IPB IPB IPB IP	
419 Epidemiology of Prosthetic Hip and Knee Joint Infections in Ontario 600 000 000 000 000 000 000 000 000 000	
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430	Evaluating ADP-Funded Insulin Pump Centres in Ontario	CPDB
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431	Evaluating appropriateness of use and clinical outcomes of Ezetimibe in Ontario	CPDB
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440 Evaluating the Effect of Sentinel Lymph Node Procedures on Groin Node Dissection Rates in Women with Invasive Vulvar Cancer in Ontario	440	Evaluating the Effect of Sentinel Lymph Node Procedures on Groin Node Dissection Rates in Women with Invasive Vulvar Cancer in Ontario	DAD
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# 441	Project Title Evaluating the impact of Ontario's new PSA testing policy	ICES Data
	A	LHN CCRS DAD HCD NACHS NACHS
		HCD NACRS
		NRS ODB OHIP
		OMHRS
		SDS RPDB ADP
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442	Evaluating the impact of primary care reforms in Ontario on the quality of care and health service use of persons with dementia	CPDB
		IPDB DIN PCCF
		AVGPRICE CCRS
		DAD HCD NACRS
		NRS
		OB OHIP OMIRS
		SDS ASTHMA
		CHF
		ODD
		CENSUS CONTACT
		POP RPDB
		ADP CAPE GAPP
		GAPP OHCAS OCCI
1		ORGD ESTSOB
		RAIHC
443	Evaluating the impact of selected antibiotic stewardship interventions on Cdifficile infection incidence in Ontario long term care facilities	IPDB
1		DIN PCCF REF
1		REF AVGPRICE ESTSOB
		DAD NACRS
		ODB OHIP
		SDS CHF
		COPD HYPER ODD
		OMID CENSUS
		RPDB
		OLIS
L		
444	Evaluating the Impact of the Healthy Kids Community Challenge (HKCC) on Healthy Weights Using the EMRALD	IPDB DAD
		NACRS OHIP OMIRS
		ASTHMA
		ODD CENSUS
		RPDB CIC EMRALD
		ETHNIC
		Healthy Kids Community
		Challenge postal
		codes MOMBABY
		OCC CONTACT
		CAPE
445	Evaluating the integration of Indigenous Healing with principals of Seeking safety for treatment of Indigenous patients with substance use disorder	DIN DAD
1		DAD NACRS ODB
1		OHIP CHF
1		HYPER ODD
1		OMID CONTACT
1		RPDB ALR OCR
1		OCK ORGD
		Benbowopka Data Records Benbowopka IHSS Dataset
446	Evaluation of "real-world" clinical and economical outcomes of catheter-based atrial fibrillation ablation	DIN LHIN
1		PCCF REF
1		AVGPRICE CCRS
1		DAD HCD NA CRE
1		NACRS NRS ODB
1		ODB OHIP OMHRS
1		SDS COPD
1		HYPER ODD
1		RPDB ADP
1		CAPE GAPP
		OHCAS OCCI CCN
1		CCN CHF
447	Evaluation of 2017/18 Surge Bed Strategy	DAD
		OHIP SDS
		RPDB OCR
1		DCIS_original DCIS_genomic
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#	Project Title	ICES Data
448	Evaluation of a rapid assessment outpatient heart failure clinic and its impact on hospital admissions and emergency room visits	DAD
		OHIP SDS RPDB
		NACRS
		IPDB CHF
		HYPER ODD
		OLIS ORGD
		Rapid HF
449	Evaluation of air quality policies	DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		CENSUS CONTACT
		NPHS
		ONMARG
		ORGD OCR
		OPHECE
450	Evaluation of geriatric trauma in Ontario	CPDB LHIN
1		INST CCRS
1		CPRO DAD
1		HCD
		NACRS ODB
		OHIP RAICA
		RAIHC RPDB
		OTR NRS
		ONMARG PCCF
		OMHRS
454	Production of Hamilto Halos in the Devolutional and Intervention Mathematic (H100)	
451	Evaluation of Health Links in the Southeastern Local Integration Network (LHIN)	PCCF INST
		AVGPRICE ESTSOB
		CCRS CORR
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS
		CONTACT
		RPDB ADP
		CAPE GAPP
		GAPP OCCI OHCAS
		Data from three Health Links: Rideau Tay, Quinte, Kingston
452	Evaluation of patient-reported outcomes in GI cancer: A population-level analysis of patient-reported symptom burdens	LHIN
		INST CCRS
1		DAD HCD
1		NACRS ODB
1		SDS CENSUS
1		ONMARG
1		ALR
		OCR symp PCCF
		NRS
		ONMARG
453	Evaluation of Quantity and Quality of Services under Different Physician Payment Models	CPDB
1		LHIN
1		AVGPRICE
1		DAD NACRS
1		OHIP
1		SDS ASTHMA
1		CHF COPD
1		HIV HYPER
1		ODD OMID
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		CENSUS CONTACT RPDB
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		GAPP ONMARG
L		

#	Project Title	ICES Data
454	Evaluation of robotic surgery in Ontario	CPDB
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		INST DAD
		HCD NACRS NRS
		ODB OHIP
		SDS RPDB
		OMMARG ALR
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		COPD HYPER
		ODD OMID
		OLIS ESAS
455	Evaluation of the benefit of stress testing after presentation to the emergency department with chest pain	CPDB
	a and a second	IPDB DIN
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		HCD
		NACRS ODB
		OHIP SDS
1		ASTHM A CHE
1		COPD HYPER
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1		POP RPDB
1		
456	Evaluation of the Generic Valsartan Recall in Ontario	CPDB
1		IPDB DIN
		LHIN PCCF REF
1		AVGPRICE
1		ESTSOB CCRS
1		DAD HCD NACES
		NACRS NRS ODB
		OHP OMHRS
		SDS HIV
		CENSUS RPDB
		ADP CAPE
		GAPP
		OCCI OHCAS ALR
		OCR
1		ORGD Public Health Ontario Laboratory HCV Records
1		
457	Evaluation of the Impact of Primary Care Heart Failure Billing codes on Clinical Outcomes	IPDB
1		PCCF CCRS
1		DAD HCD
1		NACRS OHIP
1		RAICA RAIHC
1		SDS CHF
1		COPD HYPER
		ODD RPDB
1		CAPE OCR
1		DIN LHIN REF
1		REF AVGPRICE ESTSOB
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458	Evaluation of the Modernization of the Homes for Special Care in London, Ontario	LHIN PCCF
1		PCC+ REF INST
1		INST DAD NACRS
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#	Project Title	ICES Data
	External validation of HOMR-now!	DAD NACRS
		ODB OHIP
		SDS
		RPDB
	-	UHNData
478	Extreme ambient temperature and hypoglycemia	DIN LHIN
		DAD NACRS
		ODB OHIP
		CHF COPD
		HYPER ODD
		POP RPDB
		ONMARG GEM-SURF
		AQHI
479	Ezetimibe use after myocardial infarction in older adults	OLIS
480	Factors associated with early physician follow-up of patients with COPD after hospital discharge	IPDB PCCF
		OHIP DIN
		ODB PCPOP
481	Factors influencing newborn outcomes among women with schizophrenia	DIN DAD
		NACRS ODB
		OHIP OMHRS
		ASTHM A CHF
		COPD HIV
		HYPER MOMBABY
		ODD RPDB
		BORN
482	Factors related to declining health with cystic fibrosis (CF)	IPDB DIN
		PCCF
		REF CORR DAD
		DAD HCD NACRS
		ODB
		OHIP SDS
		CONTACT RPDB
		OHCAS
		Canadian Cystic Fibrosis Registry
483	Falls among LTC residents with dementia co-prescribed cholinesterase inhibitors and cardiac rate control agents	CPDB IPDB
		DIN PCCF
		INST CCRS
		DAD HCD
		NACRS ODB
		OHIP OMHRS
		CHF HYPER
		ODD ORAD
		CONTACT RPDB
484	Feasibility Study: Determining Eligibility for the ECAD trial using EMRALD	IPDB
		DIN LHIN
		PCCF REF
		INST DAD
		NACRS ODB
		OHIP SDS
		ODD ORAD
		CENSUS CONTACT
		POP RPDB
		ONMARG
485	Feedback to Improve Rational Strategies of Antibiotic Initiation and Duration in Long Term Care (FIRST AID – LTC)	LHIN PCCF
		REF
		INST CCRS
		DAD NACRS
		NRS OMIRS
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		FIRST-AID LTC CPSO Numbers and Additional Physician Information
486	FERTILITIY CONSULTATION PATTERNS IN PATIENTS AND SURVIVORS OF CANCER IN ADOLESCENCE AND YOUNG ADULT LIFE	IPDB
486	FERTILITIY CONSULTATION PATTERNS IN PATIENTS AND SURVIVORS OF CANCER IN ADOLESCENCE AND YOUNG ADULT LIFE	IPD8 LHIN
486	FERTILITIY CONSULTATION PATTERNS IN PATIENTS AND SURVIVORS OF CANCER IN ADOLESCENCE AND YOUNG ADULT LIFE	IPDB LHIN PCCF REF DAD
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486	FERTILITIY CONSULTATION PATTERNS IN PATIENTS AND SURVIVORS OF CANCER IN ADOLESCENCE AND YOUNG ADULT LIFE	IPD8 LHN PCCF REF 0 OHIP RPD8 A/R
486	FERTILITIY CONSULTATION PATTERNS IN PATIENTS AND SURVIVORS OF CANCER IN ADOLESCENCE AND YOUNG ADULT LIFE	ігов LHN РССF REF DAD OHIP RPDB
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# 506	Project Title	ICES Data
906	Gastric Adenocarcinoma: Study of Trends in Ontario (GASTRO)	REF
		DAD NACRS
		OHIP MOMBABY
		CENSUS RPDB
		BORN
507	Gastric Cancer risk and screening among immigrants	Surveillance, Epidemiology and End Results (SEER) registry PCCF
		DAD OHIP
		CENSUS RPDB
		CIC OBSP
		OCR
508	Gender discrepancies in asthma diagnosis, management, morbidity and mortality outcomes	IPDB
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		CCHS OCR
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509	Gender disparities in early childhood health and health care by maternal country of origin	CPDB DAD
		NACRS OHIP
		MOMBABY CENSUS
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510	Geographic disparities in the survival of head and neck cancer patients	LHIN
		PCCF DAD
		NACRS OHIP
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511	Geographic distribution of unattached patients in Ontario	LHIN PCCF
		CONTACT RPDB
		PCPOP
512	Geographic variation in the treatment of pancreas cancer in Ontario	LHIN PCCF
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1		HCD NACRS
1		ODB OHIP
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513	Geriatric-Focused Care in Ontario: What Billing Codes Tell us about Physician Practice Patterns	CPDB IPDB
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		PCCF REF
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# 514	Brojast Titla	ICES Data
	Project Title Glioblastoma treatment, resource utilization and outcomes in Ontario	ICES Data
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515	Glucocorticoid administration and diabetes in adults with hematological malignancies: A population-level retrospective cohort study	DAD
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516	Glycemic control in Ontario patients with diabetes	IPDB
		PCCF DAD
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		ADP
517	Gonorrhea Test of Cure Compliance in Ottawa	OHIP
5.7		RPDB
		Ottawa Public Health Gonorrhea Case List
518	Hamilton low acuity emergency department use study AHRQ	CPD8 IPD8
		PCCF NACRS
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519	Hamessing population-based data on HIV pre-exposure prophylaxis use to improve community-based outreach to at-risk youth in Ontario	PCPOP IPDB DAD
519	Hamessing population-based data on HIV pre-exposure prophylaxis use to improve community-based outreach to at-risk youth in Ontario	PCPCP IPC0 IPC0 NACR5 OOB OOB
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519	Harnessing population-based data on HIV pre-exposure prophylaxis use to improve community-based outreach to at-risk youth in Ontario	PCPOP IPD6 DAD NACR5 CO8
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522	Health Care Resource Utilization in Interstitial Lung Disease	CPDB IPDB
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523	Health care utilization among homeless adults: patterns and predictors of high cost users of the health care system	DIN
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524	Health care utilization and cost for Casey House patients compared to others living with HIV	CPDB IPDB
		AVGPRICE CCRS
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525	Health care utilization and costs associated with azacitidine therapy for higher-risk myelodysplastic syndromes	
		1) Cancer Care Ontario registry of patients with myelodysplastic syndromes treated with azacitidine
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526	Health care utilization in adolescents and young adults before first diagnosis of psychotic disorder	CPDB IPDB
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528 Health disparities among children and youth with mental health and complex care needs in Champlain LHIN - OHT support HPDB LHIN	
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529 Health inequity reporting initiative: an update of the Ontario Marginalization Index CENSUS CENSUS	
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558 Health service utilization among people who had undergone ostomy related surgeries CPDB	
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59 Health service utilization among social housing residents in Ontaria: a feasibility analysis for a community programming trial LHIN	
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560 Health Services Use and Multimorbidity - Self-report vs Admin Data CENSUS CONTACT	
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561 Health status and behaviours of residents of the Simcoe Muskoka District Health Unit IPDB	
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562 Health status profile in Northwestern Health Unit IPDB	
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# 564	Project Title	ICES Data
	Project Title Health utilization and economics of melanoma care in Ontario	ICES Data
		IPDB DIN
		PCCF
		REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
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		NDFP OCR
		ESAS Melanoma Platform
		Welanoma Platom
565	Healthcare pathways for patients with end-stage kidney disease	IPDB LHIN
		PCCF DAD
		ODB
		OHP SDS
		ASTHMA
		CHF COPD
		HYPER ODD
		CENSUS RPDB
		CAPE POPCAN
		EMRALD PCPOP
		1 01 04
566	Healthcare service utilization and barriers to care among Parkinson Disease patients in Ontario	CPDB IPDB
		LHIN PCCF
		INST DAD
		NACRS ODB
		OHIP
		SDS CENSUS
		POP RPDB
		ONMARG
567	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario	CPDB AVGPRICE
		CCRS
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		HCD NRS
		HCD NRS OMHRS ADP
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568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS OMHRS ADP CAPP CAPP OHCAS OCCI
568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS OMHRS ADP CAPE GHCAS GCC CPDB IPDB
568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS OMHRS ADP CAPE GAPP OHCAS OCCI CPD6 IPD6 DN REF
568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS OMHRS ADP CAPE GAPP OHCAS OCCI CPDB IDN REF CCRS CCRR
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568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS Quiries CAPE GAPP GAPP OHCAS OCCI IPOB IPOB DIN REF CCRS CCRS CCRS CCRS CCRS CCRS CCRS CCR
568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS CMHRS APPE GAPP GAPP GAPP GAPP GAPP GAPP GAPP
568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS OWHRS APP CAPP CAPP OHCAS OCCI PD08 PD08 PD08 PD08 PD08 PD08 PD08 PD08
568	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS GM/R CAPE GAPP GAPP GCPG GCC0 CPC06 IPC0 IPC0 IPC0 DN REF 8 CCC08 R CPC06 IPC0 IPC0 IPC0 IPC0 IPC0 IPC0 IPC0 IPC0
	Healthcare utilization and cost of autosomal dominant polycystic kidney disease in Ontario based on mutation type	HCD NRS CMHRS ADP CAPP CAPP CAPP CAPP CAPP CAPP CP08 IP00 DB DB DB DB DB DB DB DB CP08 IP00 DB DB DB DB DB DB DB DB DB DB DB DB DB
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		HED NRS GMH8 CAPE GAPP GAPP GCPG GLCAS CCCC CPCG IPOG IPOG DN REF CCRR CCRR CCRR CCRR CCRR CCRR CCRR
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569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents	HED NRS GMH8 CAPE GAPP GAPP GAPP GICLS CCT0 IPOB IPOB IPOB CCRR REF CCRR CCRR CCRR CCRR CCRR CCRR
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569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents	HED NRS GUIPE CAPE CAPE GAPP OHCAS OCCI IPOB IPOB IPOB DN REF CODB IPOB DN REF CODB IPOB CODB IPOB IPOB IPOB IPOB IPOB IPOB IPOB IPO
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents	HED NRS GMHRS CAPE GAPP GAPP GICLS CCT08 IPOB IPOB IPOB DN REF CCRR CCRR CCRR CCRR CCRR CCRR CCRR
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HCD NRS GMHRS CAPE GAPP GAPP OFCAS OCCI CPDB IPDB IPDB IPDB DN REF GAR OHIRS SDS CORR DAD HCD NACRS SDS CORR DAD HCD NACRS SDS CORR CORR CORR CORR CORR CORR CORR COR
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents	HCD NRS CMHRS APPE GAPP GAPP GAPP GAPP GAPP GAPP GAPP
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569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HED NRS GMHRS CAPE GAPP GAPP GAPP OFICAS OCCI UN DIN REF SC SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED NACRS SC COB HED SC SC COB HED NACRS SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC COB HED SC SC SC SC COB HED SC SC SC COB HED SC SC SC SC SC COB HED SC SC SC SC SC SC SC SC SC SC SC SC SC
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HCD NRS CMHRS APPE GAPP GAPP GAPP GAPP GAPP GAPP GAPA CAPS COLOR DIN REF CCRS CORA CCRS CORA CCRS CORA CORA CORA CORA CORA CORA CORA CORA
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569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HED NRS GUIRES CAPE CAPE GAPP OHCAS OCCI UNCES DIV REF BAD HED NACRS CORR CORR CORR CORR CAPE CORR CAPE CORR CAPE CORR CAPE CONTACT REF CAPE CONTACT REF CAPE CONTACT REF CAPE CONTACT REF CAPE CONTACT REF CAPE CONTACT REF CAPE CAPE CONTACT REF CAPE CONTACT REF CAPE CONTACT CREA CAPE CONTACT REF CAPE CONTACT REF CAPE CONTACT CREA CONTACT REF CAPE CONTACT CREA CONTACT REF CAPE CONTACT CREA CONTACT CREA CAPE CONTACT CREA CAPE CONTACT CREA CAPE CONTACT CREA CAPE CONTACT CREA CAPE CONTACT CREA CAPE CONTACT CREA CAPE CONTACT CREA CONTACT CREA CONTACT CAPE CONTACT CON
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HED NRS GUIRS CAPE GAPP GAPP OFCAS OCCI IPDE IPDE IPDE IPDE IPDE IPDE IPDE IPD
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HED NRS GMH8 CAPE GAPP GAPP GAPP GAPP GCLS CCCI IPOB IPOB DN REF CCR CCR CCR CCR CCR CCR CCR CCR CCR CC
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HED NRS GUIRES CAPE CAPE GAPP OFCAS OCCI IPOB IPOB DN REF BAD HED NACRS CORR CAPE CORR CAPE CORR CAPE CORR CAPE CORR CAPE CONTACT REF CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
569	Healthcare Utilization and Costs After an Acute Care Hospitalization for Nursing Home Residents Healthcare utilization and costs associated with current and future treatment strategies for childhood acute lymphoblastic leukemia	HED NRS GMH8 CAPE GAPP GAPP GAPP GAPP GCLS CCCI IPOB IPOB DN REF CCR CCR CCR CCR CCR CCR CCR CCR CCR CC

#	Drojaot Titla	ICES Data
# 572	Project Title Healthy mothers, healthy families: Evaluating integrated treatment for pregnant and parenting women with addictions	ICES Data
		NACRS ODB
		OHIP OMHRS MOMBABY
		RPDB data_born
		Drug and Alcohol Treatment Information System (DATIS)
573	Heart Failure Definition Comparison	CPDB
		IPDB DIN
		PCCF AVGPRICE
		ESTSOB DAD
		NACRS ODB
		OHIP CENSUS
		RPDB CAPE
		DDARD NMS
574	Heart failure in primary care practice across Ontario	IPDB DIN
		LHIN PCCF
		REF AVGPRICE
		CORR DAD
		NACRS ODB
		OHIP SDS
1		ASTMMA CHF COPD
1		HYPER ODD
		CENSUS POP
		RPDB OLIS
1		ETHNIC ORGD
1		CPDB CAPE
575	Heart Outcomes in Patients who are Elderly and on SGLT2 (HOPES)	DAD NACRS
		OHIP
576	Heat warning information systems: do they protect Canadians from the effects of extreme heat?	PCCF
5/6	Heat warning information systems: do they protect Canadians from the effects of extreme heat?	DAD NACRS
		ODB OHIP
		CHF
		COPD ODD
		POP RPDB
		ONMARG ORGD
		GEMSURF
577	Help Seeking Behaviours, Access to Care and Suicide among Rural and Urban Populations in Ontario, Canada	PCCF REF CCRS
		DAD HCD
		NACRS NRS
		OHIP CENSUS
		RPDB OSR
578	Helping the Missing Million in the Diagnosis and Treatment of COPD	DIN
		DAD NACRS ODB
		SDS
		COPD RPDB
1		
579	HEmatologic MAlignancy Long Term Outcomes Following ICU (HEAL-ICU)	PCCF
1		REF INST
1		AVGPRICE CCRS
		DAD HCD
		NACRS NRS
1		ODB OHIP OMIRS
		OMHRS SDS CHF
		COPD RPDB
		ADP CAPE
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580	Hemoglobin A1C as a Risk Factor for Acute Kidney Injury (AKI)	IPD8
1		DIN PCCF
1		REF CORR DAD
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1		ODB OHIP SDS
1		CONTACT RPDB
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#	Design Title	
581	Project Title High Cost Users of Health Care Services: Extending of Previous Findings	ICES Data
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		PCCF AVGPRICE
		AVGPRICE CCRS DAD
		HCD NACRS
		NRS ODB
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582	High Cost Users of Ontario Healthcare - Machine Learning analysis	DIN
		PCCF
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		ORAD CONTACT
		RPDB ADP
		GAPP ONMARG
		ORMARG OCR
		OCR
583	High drug-cost beneficiaries of the Ontario Public Drug Program (OPDP)	IPDB DIN
		LHIN PCCF
		AVSPRICE CCRS DAD
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		CHF COPD HIV HVFER ODD OMAD ORAD RAD ADAPE GARP OHCAS OCCI
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		CHF CGPD CGPD HD HCR CGPD CGPD CGPD CGPD CGPD CGPD CGPD CGPD
		CHF COPD HIV HVFRR ODD OMAD ORAD RAD ADAPE GARP OHCAS OCCI
		CHF COPD HIV HVPER 000 000 00400 RPD8 ADP CAPE GAPP OHCAS OCCI CFDR OCCI EBD08 BD
584	High Energy Pelvic Fracture Management Trends in Ortario: An ICES Study	CHF COPD HIV HVPER 000 000 00400 RPDB ADP CAPE GAPP OKCAS OCC PUB 000 ESTSOB 000 COC PUB
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585	High Resource Users in ICU: Population Based Study	LHIN
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586	High Dick Clinical Easturae for Strake in Datiante Dracanting with Organian Diszinace	PCCF
080	High Risk Clinical Features for Stroke in Patients Presenting with Ongoing Dizziness	REF
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587	High Risk Clinical Features for Stroke Patients Presenting with Ongoing Dizziness	ASTHMA
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588	High Risk Prolonged Mechnically Ventilated Patients: Outcomes and Costs	LHIN
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		The Ottawa Hospital ProVent14 Performance Measures
		ProVent14 Performance Measures
589	High versus low dose opioid prescribing intensity and risk for long-term opioid use following surgery	IPDB DIN
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592 HIV in Ontario First Nations	PCCF
392 HIV IN Offiand First Nations	DAD
	NACRS OHIP
	SDS ASTHMA
	CHF COPD
	HIV HYPER
	MOMBABY
	ODD RPDB
	IRS
593 HIV prevalence, access to care and treatment in people in provincial correctional facilities in Ontario	DAD
	NACRS ODB
	OHIP OMIRS
	HIV
	RPDB ONMARG
	MCSCS CHC
	PCCF
	ASTHMA CHF
	COPD HYPER
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594 Home care clients within primary care practices, and the association between primary care practice visits and same day emergency department use	CPDB IPDB
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	PCCF REF
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595 Home care use for spinal cord injury (SCI)	
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		PCCF REF
		INST AVGPRICE
		ESTSOB
		CCRS CORR
		CPRO DAD
		HCD
		HOBIC NACRS
		NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC
		SDS ASTHMA
		CHF COPD
		HIV
		HYPER MOMBABY
		OCCC ODD
		OMID
		ORAD CENSUS
		CONTACT POP
1		RPDB
1		HCES CAPE
1		OCCI
1		ODR OHCAS
1		OLIS OTR
1		ADP
611	ICES-Derived Mental Health and Addictions Severity Score (IMHASS)	ONMARG IPDB
		LHIN
1		PCCF INST
1		CCRS DAD
1		HCD
1		NACRS NRS
		ODB OHIP
		OMHRS
		RAIHC SDS
		MOMBABY
		CENSUS RPDB
1		CAPE
1		ONMARG CIC
1		getacg
1		
612	ICES-Ontario HIV Clinic Network Client Mix Study: ARCH Clinic	IPDB
1		DAD NACRS
		ODB
		OHIP OMHRS
		ASTHMA CHF
		COPD
		HIV HYPER
		ODD RPDB
		ARCH Clinic
613	IDEAS (Improving & Driving Excellence Across Sectors) - St Joseph's Health Centre Economic Evaluation	DAD NACRS
1		OHIP
1		RPDB CAPE
1		
L		
614	IDEAS (Improving & Driving Excellence Across Sectors)- St Thomas Elgin Economic Evaluation	DAD NACRS
1		OHIP RPDB
1		CAPE
1		
615	Identifying clinical and sociodemographic risk factors for severe pediatric RSV-related illness	DAD
015	Normanny ominaal and aaronaannayraphine nar raerana tot severe perioditie r.S.A., laigitan illiissa	NACRS
1		ODB ASTHMA
		MOMBABY CENSUS
1		RPDB
1		ONMARG ORGD
1		CIC flushot
		OHIP
		OHIP OMHRS
		OHIP
		OHIP OMRS SDS fluzhot
616	Mentifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	CHIP Colines BDS Instead CORR
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	CHIP COMMS SDS Tushor CORR DAD NACRS
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OMMRS SDS Ituatot CORR DAD DACARS ODR ONIP
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	CHIP Colines BDS Instead CORR DAD NACRS CORP DAD NACRS CORP BDS SDS
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OMPS SDS Instart CORR DAD NACRS ODB ODB SDS ASTMA OHF
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OMHS SDS Itahot CORR DAGS ODB ODB OHIP SDS ASTMAK
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OHIPS OUMRS SDS Illahot CORR DAD NACRS ODS ODS ASTMA ASTMA CHF COPD HV HVV
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OMPS SDS Instart CORR DAD NACRS ODB SDS ASTMA COFF COPD HY RR HY RR HY RR
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OHIPS SDS Inshot DAD NACRS OB OB OB OB OHIP SDS ASTMA CHF COPO HIV PCPS COPO HIV COPO CPO CPAD
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	ОніїР Омія5 SDS Illahot CORR ADA ADA ADA ADA ADA ADA ADA ADA ADA A
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OHIPS SDS Tushor CORR DAD NACRS OB COR COR COR COR COR COR COR COR COR COR
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OHIPS SDS Tushon CORR DAD NACRS ODB ODB ODB OHIP SDS SATHAA ASTHAA ASTHAA OPPO HV HV HVPER OCC ODD OCC ODD OCC ODD OCC ODD OCAAD SDS HV HV HV HV HV HV HV HV HV HV HV HV HV
616	Identifying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OHIPS SDS Tushor CORR DAD NACRS OB COR COR COR COR COR COR COR COR COR COR
616	Kentlfying Comorbid Conditions as Risk Factors of West Nile Virus Neuroinvasive Disease in the Ontario Population, 2002-2012	OHIP OHIPS SDS Instart CORR DAD NACRS ODB NACRS ODB ODB ASTMA CVF COPD HY RV HY RV HY RV HY RV HY N V N V

- #	Desired Title	1050 D-14
# 617	Project Title Identifying delirium risk and outcomes at the end of life in continuing care: A population-based administrative data study	ICES Data
017	noonayang oomaan nooc ono ooloonnee at the end of me in continuing care. A population dated duitimisti dive udid study	IPDB DIN DCCE
		PCCF REF
		INST CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC SDS
		ASTM A CHF COPD HYPER
		COPD HYPER
		OCCC ODD
		OMID ORAD
		CENSUS CONTACT
		NMS
		NMS DEMENTIA ORGD
		ORGD
618	Identifying delirium risk factors and outcomes using administrative data	CPDB IPDB
		DIN LHIN
		PCCF
		INST CCRS
		DAD
		NACRS
		ODB OHIP
		RAIHC SDS
		CONTACT RPDB
		ADP OCCC
		OCCC ORAD NMS D
619	Identifying ethnicity from administrative data	RPDB CIC DIN
		DIN REF
		DAD NACRS
		ODB OHIP
		SDS
		HYPER ODD
		RPDB OLIS ETHNI
		ETHNI C
		C ORGD CCN
		CCHS Sumame
620	Identifying Help-Seeking Patterns in Primary Care by Young People with First-Episode Psychosis	CPD8 IPD8
		DIN
		LHIN PCCF REF
		REF CCRS
		CCRS DAD HCD
		HOBIC NACRS
		ODB
		OHIP
		OMHRS RAICA
		RAIHC SDS
		CENSUS CONTACT
		RPDB CAPE
		ONMARG
621	Identifying high-risk patients through deep learning and natural language processing	CPD8 IPD8
		DIN
		LHIN PCCF
		REF INST
		CCRS DAD
		HCD HOBIC
		NACRS NRS
		ODB OHIP
		OMHRS
		RAICA RAIHC
		SDS ASTHM
		A CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMD
		ORAD
		CENSUS CONTACT
		POP RPDB
		HCES ADP
		CAPE CENSUSCA
		EMRALD
		CCHS OCR PCPOP
		PCPOP

#	Project Title	ICES Data
622	Identifying non-traumatic spinal cord dysfunction (NTSCD) in administrative health data in Ontario: Advancing the NTSCD algorithm	CCRS DAD HCD
		NACRS
		NRS ODB
		OHIP
		OMHRS SDS
		CENSUS RPDB
		ALR NDFP
		OCR
		ESAS
		NTSCD_ChartReviewOttawa
623	Identifying OA patients, site specific OA and disease severity in EMRALD using artificial intelligence methods	IPDB DAD
		NACRS ODB
		OHIP
		EMRALD
624	Identifying potential efficiencies in radiation treatment delivery in Ontario	CPDB LHIN
		PCCF
		INST DAD NACRS
		ODB
		OHIP SDS
		RPDB
		ALR NDFP
		OCR
625	Identifying Predictors of Cumulative Health Care Costs Associated with Trans-Catheter aortic valve implantation in severe aortic stenosis	DIN LHIN
1		LHN PCCF REF
		INST
1		AVGPRICE ESTSOB
		CCRS
1		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS
		CHF
		HYPER ODD RPDB
		RPDB ADP
		GAPE GAPP
		OCCI
		OHCAS CCN
626	Identifying risk factors for reoperation after femoral neck fracture in Ontario	CPDB
		IPDB INST
		AVGPRICE STDPRIC
		E CCRS
		DAD HCD
		NACRS NRS
		ODB
1		OHIP OMHRS
1		SDS CHF
1		COPD HYPER
1		ODD OMID
1		RPDB
1		ADP HCDMOH
		OCCI
627	Identifying the COPD phenotype using real-word evidence	CPDB IPDB
1		DIN
		LHIN PCCF
1		REF INST
1		CCRS DAD
1		HCD NACRS
1		ODB
1		OHIP OMHRS
		SDS ASTHM
1		A CHF COPD
1		HYPER
1		ODD OMID
1		ORAD CENSUS
		POP
		RPDB
		ADP CAPE
1		ONMARG ORGD
1		CCHS CIC
1		OCR
1		OLIS

528	Identifying Type 1 Diabetes in EMR and administrative health data in Ontario: A Validation Study	CPDB	
		IPDB	
		DIN	
		REF	
		DAD	
		NACRS	
		ODB	
		OHIP	
		SDS	
		MOMBABY	
		ODD	
		CONTACT	
		RPDB	
		ADP	
		ERCLAIM	
		EMRALD	
		OLIS	
		CFDR	
		LMC Diabetes Data	

# 629	Project Title	ICES Data
629	Identifying upstream factors of violent deaths: a population-based study in Ontario	LHIN PCCF
		PCCF REF DAD
		NACRS
		OHIP CENSUS
		CONTACT POP
		RPDB ONMARG
		POPCAN ORGD
		CIC OMHRS
		MOMBABY
630	Illness and the risk of self-harm in young people	DAD NACRS
		ODB OHIP
		RPDB OSR
		Dementia
631	Immigration and the Risk of Multiple Sclerosis	IPDB DAD
		NACRS ODB
		OHIP OMHRS
		ASTHMA
		CHF
		COPD HYPER ODD
		ODD CENSUS RPDB
		CCHS
		CIC ETHNIC
		CCRS HCD
	hemisinalise courses and a contrain	
632	Immunization coverage among newcomers to Ontario	IPDB LHIN
1		PCCF DAD
		NACRS ODB
		OHIP MOMBABY
		CENSUS RPDB
		CAPE ONMARG
		CIC EMRALD
1		REF SDS
1		OCR PCPOP
		Data extract from Panorama containing select data elements
1		School Board data
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPDB
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD8 IPD8 DIN LHIN
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD8 1PD8 DIN LINN PCCF REF
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD6 iPD6 DIN LINN PCCF REF INST DAD
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD6 IPD6 DN LIN PCCF RSF RSF DAD NACRS
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD0 IPD0 DN LIN PCCF REF NGAS NGAS OB OB OHP
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD6 IPD6 DIN LINN PCCF IPCF INST DAD NACR5 COB COB COB COB COB COB COB COB
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD6 iPD6 DN LIIN PCCF REF NAT DAD8 OAD8 OG6 OG6 SD5 ASTM A CHF
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPDB DN LNIN PCCF REF DAD NACRS OGB CHRRB GDS ASTMA A CHF COPD HYPER
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD6 IP06 DN LIN PCCF RSFT DAD NACRS OOB OOB OOB OOB OOB OOB OOF OOF
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPD6 IP06 DIN LIN PCCF INST DAD NACRS COB OHP ASTIM A COFF COPD HYPER OCCC OMD ORAU
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPOB DIN LIN PCCF RSFT DAD NACRS OOB OHIP CAHRS SORM A. CHF COPD HYPER CCCC COMD COMD CENUS RPDB
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPOB DIN LIN PCCF REF DAD NACRS OOB OHIP CARES SOS AG CUF CRES COB OOB COPD CAPE COMARAEG
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPDB DIN LING PREF NST DAD NACR5 ODB OMMRS SDS ASTMM A CHP COPPER COPE COPE COD COD COD CORD CORD </th
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPOB IPOB DIN LING PEF NGT DAD NACR5 COB GOR
633	Impact of a hospital discharge e-notification program on physician follow-up and unplanned readmission: a time series analysis	CPDB IPDB DIN LIND PREF NST DAD NACR5 ODB OMMRS SDS ASTMM A CHP COLOMING ODD ODD ODD COLO
		CPDB IPOB IPOB DIN LINE PCF INST DAD NACRS OOB OOB S05 ASTM A CHF COPD HYPER OOD OOD OOD ORAD CRNUS RPDB EVEKTINA ORQD IPDB DN
		CPD6 IP06 DIN LIN PCCF IST DAD NACRS COB OHP ASTM A CHF COPD HYPER OCCC OMD ORAD CRED CARE CP08 CARE CP08 CARE CP08 CP08 CP08 CP08 CP08 CP08 CP08 CP08 CP08
		CPD6 IP06 DIN LIN PCCF RST DAD NACRS ODB OHIP COB OHIP COB OULD COPD VOPCR COCC COD ODIN CCPD MACRS CAPE OMMARG DAMARG CMMARG CMMARG CP08 CAPE ONMARG DAMARG DAMARG DAMARG DAMARG DAMARG DA NA CPB OMARG DA
		CPD0 IP00 DIN LIN PCCF RST DAD NACRS OOB OHIP CARES OOB OULT CHIP CARES COPD HYPER CCCC COD CONARG CHIR CARED CARES COP DIN LINN CARE CARE CORES
		CPDB IPOB DIN LIN PCCF REF DAD NACRB OOB OHIP OAD SS M AG CUF REF DAD NACRB OOB OHIP CMHRS SS M AG UN COF COF COPD OPD COPE OND CAPE ONNARG DEMETTA ORGO IPDB DN LINN PCCF REF DAG OHIP OHIP OHIP
		CPDB IPDB DIN LIND PRF REF INST DAD NACR5 ODB OMMRS SDS ASTMM A CHP CMPER COCC ODD OMD CARD COPD COPD COPD CARD CARD COPD COPD
		CPDB IPOB DIN LINE PEF NGT DAD NACRS COB SDS ASTMA A CHF COPD COPD ODD ONARG DEMENTIA ORGD ODD ODD ODD ON LINN PCCF REF DOD ODA ODB OHERS O
		CPDB IPOB IPOB DIN LINN PCCF INST DAD NACRS OOB OOB ASTM A CHF COPD HYPER COD OMD ORAD CREUS RPDG CAVER COD ORAD CRES CAVER CAVER CAVER CAVER CAVER
		CPDB IPOB IPOB DIN LIN PCCF RST DAD NACRS COB OHP ASTM A CHF COPD HYPER CCCC CORAD CRND CRND CAPE OMMARG DOMARG CAPE OMARG CP0B CAPE DN NACRS OCOF COF COF COTAD
		CPD6 IP06 DIN LIN PCCF RST DAD NACRS COB OHP CAPE ASTM A CHF COPD HYPER CCCC COMMAR CARAD CRND CRND CARAD CRND CAPE OMMARG CMMARG CMMARG CMMARG CAPE OMMARG CARAD CRAD CRAD CRAD CRAD CRAD CRAD CAPE OMARG CAPE OMARG CP08 CPC0F REF DAD NACRS COB CHPR SOS ASTM A<
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	PDB IPDB IPDB IPDB IPDB IPDB IPDB IPDB
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	PEGE IPGE IPGE IPGE IPGE IPGE IPGE IPGE
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	CPUB IPOB IPOB DIN LINE PEF INST DAD NACR5 OOB OOB ASTMA ACHF COPO OOD ODD ODD ONARG DEMENTIA ORGD ODD NACRS OOB OUID CHIP DIN LINN PCCF RCR ODS OBB OUID OBB OUID
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	CPD6 IP06 DIN LIN PCCF RST DAD NACRS COB OHP SOTIM ACH SOTIM ACH COPD HYPER CCCC COD CRAD CP08 CP07 CP10 CP11 CP12 CP13 CP14 CP15 CP16 CP17
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	PEDB PEDB PEDB PEDB PEDB PEDB PEDF PEFF PEFF PEFF PEFF PEFF PEFF PEFF
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	PCPB IPCB IPCB IPCB IPCB IPCB IPC IPCF IPCF IPCF IPCF IPCF IPCF IPCF
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	PCPB IPCB IPCB IPCB IPCB IPCB IPC IPCC IPC
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	CPDB IPOB IPOB DIN LIN PCCF RST DAD NACRS COB OHP ASTM A CHF COPD HYPER CCCC COMMAR CARAD CRND CRND CARAD CRND CARD CRND CARE OMMARG CARE CON NACRS COB CARE CARE CARE
634	Impact of a Regional Asthma Care Network on Health Services Utilization: A data linkage analysis	PEDB PEDB PEDB PEDB PEDB PED PED

# 636	Desiles (Title	
030	Project Title Impact of caregiver distress on health care utilization and psychotropic medication use among community-dwelling older adults with dementia	ICES Data
	impact of caregiver distress on health care utilization and psychotropic medication use among community-dwelling older adults with dementia	CPDB IPDB
		DIN LHIN
		PCCF
		REF DAD
		HCD NACRS
		ODB
		OHIP SDS
		ASTHM
		A CHF COPD
		HIV HYPER
		ODD
		RPDB CAPE
637	Impact of CCRT Programs on the Outcomes of Surgical Patients in Ontario	IPDB PCCF
		INST
		CCRS DAD
		NACRS
		SDS
		RPDB OCR
638	Impact of CFPC training standards on health care practice outcomes	CFPC
639	Impact of CNS Depressant Burden on the Relationship Between New Opioid Use and Fracture Risk Among Older Adults	IDDe
638	impact of Orepressant Burden on the Relationship Between New Opiold USe and Fracture Risk Among Older Adults	IPDB DIN
		DAD NACRS
		ODB
		OHIP OMHRS
		SDS
		ASTHM A CHF
		COPD HYPER
		ODD
		OMID ORAD
		RPDB
0.40		
640	Impact of electronic medication reconciliation on selected inappropriate discharge prescribing at London hospitals	CPDB IPDB
		DIN LHIN
		INST
		DAD NACRS
		ODB
		OHIP OMHRS
		SDS HYPER
		ODD
		CONTACT RPDB
		NMS
		Medication Reconciliation
641	Impact of high constituity transmin on booth care conside utilization and cardiovaceular outcomes	
641	Impact of high sensitivity troponin on health care service utilization and cardiovascular outcomes	IPDB DIN
		LHIN PCCF
		REF
		INST CORR
		CORR
		CORR DAD NACRS OOB
		CORR DAD NACRS ODB OHIP
		CORR DAD DAD CORB CORB CORB SDS HYDER HYDER
		CORR DAD NACRS 00B OHIP SDS
		CORR DAD DAD ODB OHP SDS SDS HYPER ODD CONTACT POP
		CORR DAD DAD COB SDS SDS HYPER COD COD CONTACT PAPDB OLIS
		CORR DAD NACRS OOB OHP HORR HORR COD CONTACT POP RPOB
		CORR DAD DAD COB SDS SDS HYPER COD COD CONTACT PAPDB OLIS
642	Innact of Hospice Capitos on Daath in Acute Care Among Capitor Patients: An International Time Service Analysis	CORR DAD NACRS ODB OB ODB ODD COMTACT POP RPOB OLS OLS OLS OLS
642	Impact of Hospice Centres on Death in Acute Care Among Cancer Patients: An Interrupted Time Series Analysis	CORR DAD NACRS OOB OHP P POPR POPR POPD POP POP POP POP POP RPOB OLIS ORRS POP POP
642	Impact of Hospice Centres on Death in Acute Care Among Cancer Patients: An Interrupted Time Series Analysis	CORR DAD DAD DAD COB SDA SDA SDA SDA SDA SDA SDA SDA SDA SDA
642	Impact of Hospice Centres on Death in Acute Care Among Cancer Patients: An Interrupted Time Series Analysis	CORR DAD NACRS OOB OHP P POPER COUTACT POP POP RPOB OLIS ORRS EFF
		CORR DAD NACRS OCB OB OD OD COTACT POP RPDB COLS CARS REF DAD REF DAD REF CCF
	Impact of Hospice Centres on Death in Acute Care Among Cancer Patients: An Interrupted Time Series Analysis Impact of immigration status and ethnicity on stroke care and outcomes	CORR DAD DAD DAD COBP SDS SDS HYPER CONTACT PAPDB OLIS ORRS EEF DAD CLS ORRS EEF DAD CCP PCCP
		CORR DAD DAD DAD COB SED SED CORD COR COMTACT POP CONO
		CORR DAD DAD NACRS ODB ODD ODD CONTACT POP RPDB OLLS ORRS OLD CONTACT POP RPDB OLLS ORRS OLS OCRS PCCF DAD PCCF DAD DAD DAD DAD DAD
		CORR DAD DAD NACRS OOB ODB OWN Status DOPER ODD CONTACT POP POPR RPDB OLIS OKRS PAD ORA REF DAD PCCF OCR DAD NACRS OAD OAD
		CORR DAD DAD DAD NACRS ODG ODB DAD OPD CONTACT POP RPDB OUD ODG ORRS ODG ORD CONTACT POP RPDB OLIS ORRS POP REF DAD POCR PCCF PCCF NACRE DAD NACRE ODAD ONE ODAD ONE ODAD ODAD
		CORR DAD DAD NACRS ODB DAD OWN DAD OWN DAD ODD COUNTACT POP RP0B OLIS OARS REF DAD RAD CCR PCCF CCR REF DAD NACR8 COM ACMP CAMP
		CORR DAD DAD NACRS ODB DOB OVH DOB OVH DOB ODD COMACT POP RPDB OLIS ORRS ORR DAD REF DAD DAD RPDB OCCF CCF DIN NACRS ODB ODB OAD ADH ACHF COPD HYPER DAD
		CORR DAD NACRS COB STATUS STATUS COB STATUS STATUS STATUS CONTACT POP POP ROD COR CONTACT POP ROD COR CONTACT POP ROD CONTACT CONTACT POP CONTACT CONTACT CONTACT CONTACT CONTACT CONTACT CON
		CORR CORR DAD NACRS ODB CORR VYPER CODD CONTACT POP RPDB COLS CARS CORR DAD CORR POP RPDB POP RPDB PCCF COR PCCF COR PCCF COR ASTMM ACHF COPD HYPER CPROB COPD CPROB COPD COPD HYPER
		CORR CORR DAD NACRS ODB CORR VYPER CODD CONTACT POP RPDB COLS CARS CORR DAD CORR POP RPDB POP RPDB PCCF COR PCCF COR PCCF COR ASTMM ACHF COPD HYPER CPROB COPD CPROB COPD COPD HYPER
		CORR DAD NACRS COB STATUS STAT
		CORR DAD NACRS ODB ODD CONTACT POP REF DAD DAR POR
		CORR DAD NACRS COB SIG SIG SIG CONTACT POP CONTACT POP ROP ROP ROP ROP ROP POP POP ROP ROP

# 644	Project Title	ICES Data
	Project Title Impact of Infliximab on Real-World Health Outcomes and Costs in Inflammatory Bowel Diseases: A Population-Based Time Series Analysis	IPD
		B LHI
		N
		INS T
		AVGPRICE CCRS
		DAD HCD
		NACRS
		NRS ODB
		OHIP
		OMHRS SDS
		CHF COPD
		OCC
		CONTACT RPDB
		ADP CAPE
		GAPP
		OHCAS OCCI
		ESTSOB OCR
645	Impact of Influenza and Virus Seasons on Asthma Morbidity and Mortality in Ontario	IPDB
		LHIN PCCF
		INST
		DAD NACRS
		ODB OHIP
		SDS
		ASTHMA CHF
		COPD
		HYPER ODD
		OMID CENSUS
		CONTACT POP
		RPDB
		ERCLAIM ONMARG
		OCR
		ORGD
646	Impact of minimally invasive vs open radical hysterectomy on oncologic outcomes in cervical cancer: A population-based study	IPDB
		AVGPRICE ESTSOB
		DAD OHIP
		SDS
		ASTHMA COPD
		HYPER
		ODD CENSUS
		CONTACT POP
		RPDB
		CAPE OBSP
		OCR ORGD
647	Impact of pain quality indicator and analgesia prescribing in long term care-an interrupted time series analysis	Cervical MIS Outcomes CPDB
		IPDB DIN
		CCRS DAD
		DAD NACRS
		ODB OHIP
		occc
		OCCC CONTACT RPDB
		OCCC CONTACT
		OCCC CONTACT RPDB
648	Impact of palliative care in advanced COPD	OCCC CONTACT RPD6
648	Impact of palliative care in advanced COPD	ОССС СОЛТАСТ ЯРDВ СРОВ IPOB
648	Impact of palliative care in advanced COPD	OCCC CONTACT RPDB CONG RPDB RPDB RPDB RPDB RPDB RPDF RPDF RPDF RPDF RPDF RPDF RPDF RPDF
648	Impact of palliative care in advanced COPD	0000 CONTACT RPD6 CPD8 IPD8 IPD8 IPD8 IPD8 IPD8 IPD8 IPD8 I
648	Impact of palliative care in advanced COPD	ОССС СОХТАСТ RPD6 СРР8 ЦР08 ЦНИ РСС РО8 ЦНИ РСС РСС В СОХВО ССВ5 СОАВ
648	Impact of palliative care in advanced COPD	OCCC CONTACT RPD6 IPD6 IPD6 UHN PCCF AVGPR0CE ESTSC6 CAD HCD NACRS
648	Impact of palliative care in advanced COPD	OCCC CONTACT RPDB CPDB LINK ACPROCE ASTROGA CCCS DAD HCD NACRS NRS
648	Impact of palliative care in advanced COPD	OCCC CONTACT RPD6 CPD8 UNN PCC STST500 CCR5 DAD HCD NACR5 NACR5 NACR5 COR6 COR6 COR6 COR6 COR6 COR6 COR6 COR6
648	Impact of palliative care in advanced COPD	OCCC CONTACT RPD6 CPD8 LINN PCCF AVGPR06 ECCS5 DAD HCD NACR5 NACR5 NACR5 NACR5 SOS SOS SOS
648	Impact of palliative care in advanced COPD	ОССС СОЛТАСТ RPD8 CPD8 LHN PCCF AVCPRICE ESTS08 CCRS DAD HCD NACRS NAS S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0
648	Impact of palliative care in advanced COPD	0CCC CCNTACT RPD6 CPD8 LPD8 LPD8 LPD8 LPD8 LPD8 LPD8 LPD8 L
648	Impact of palliative care in advanced COPD	OCCC CCNTACT RPD6 CPD8 LIBN PCC STST00 CCR5 DAD HCD NACR5 NACR5 STST00 CCR5 DAD HCD NACR5 STST00 CCR5 DAD HCD NACR5 STST00 CCR5 DAD HCD NACR5 STST00 CCR5 DAD HCD NACR5 STST00 CCR5 DAD HCD NACR5 STST00 CCR5 DAD HCD NACR5 STST00 CCR5 NACR5 STST00 CCR5 NACR5 STST00 CCR5 ST
648	Impact of paillative care in advanced COPD	ОССС СОЛТАСТ RPDB PDB PDB PDB PDB PDD PDD PDD PDD PDD
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648	Impact of palliative care in advanced COPD	ОССС ССМТАСТ RPD6 СРР8 LIPR LIPR SCT00 SCT00 CCR5 DAD HCO NACR5 NAC
648	Impact of palliative care in advanced COPD	ОССС СОХТАСТ RPD6 IPD6 IPD6 LHN PCCF AVSPR0CE ESTS08 CCR6 CCR6 CCR6 CCR6 CCR6 CCR6 CCR6 CCR
648	Impact of palliative care in advanced COPD	ОССС ССМТАСТ RPDB IPDB IPDB IPDB IPDB IPDB IPDB IPDB I
648	Impact of palliative care in advanced COPD	ОССС ССМТАСТ RPD6 СРD8 LIEN PCCF AVGPRICE ESTECO COD CAD HCD NACRS NRS COB COB COB COB COB COB COB COB
648	Impact of palliative care in advanced COPD	ОССС ССМТАСТ RPDB IPDB IPDB IPDB IPDB IPDB IPDB IPDB I
648	Impact of palliative care in advanced COPD	СССС ССМТАСТ RPD6 СРD8 LPD8
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648	Impact of palliative care in advanced COPD	OCCC CONTACT RPD6 IPD8 IPD8 <tr td=""></tr>
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#	Project Title	
# 650	Project Title Impact of Permanent Pacemaker Implantation on Clinical Outcomes of Patients After Transcatheter Aortic Valve Implantation (TAVI)	ICES Data
000		PCCF
		REF
		AVGPRICE CCRS DAD
		HCD
		NACRS NRS
		ODB OHIP
		OMHRS
		SDS COPD
		HYPER ODD
		RPDB ADP
		CAPE GAPP
		OHCAS OCCI
		CCN
651	Impact of post-surgical cardiac implantable electronic device (CIED) related infections	CDDB
		CPDB IPDB DIN
		LHIN
		AVGPRICE CCRS
1		DAD HCD
1		NACRS NRS
1		ODB OHIP
1		OMHRS
1		SDS ASTHMA
1		CHF COPD
1		HYPER ODD
1		CONTACT RPDB
		ADP
1		CAPE GAPP
		OHCAS OCCI
652	Impact of Pre-Exising Mental Health Conditions (MHC) among Incident Dialysis Patients in Ontario - Prevalence Study	LHIN
032	impact or Pre-Exising werkar realith Conditions (whice) among incluent Dialysis Patients in Ontario - Prevalence Study	PCCF
		INST CCRS CORR
		DAD
		HCD NACRS
		NRS ODB
		OHIP OHIPS
		CENSUS
		RPDB CHF
		COPD HYPER
		ODD OMID
		OCR
653	Impact of Provider and System Factors on Length of Stay After Colorectal Surgery	CPDB IPDB
		LHIN PCCF
		INST DAD
		NACRS
		OHIP RPDB
1		OCR getacg
1		ONMARG
654	Impact of Psychiatric and Medical Comorbidity on Mortality	AVGPRICE
501	The second se	CCRS HCD
1		NRS
1		ODB SDS
1		ADP CAPE
1		GAPP OHCAS
1		occi
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655	Impact of Psychiatric and Medical Comorbidity on Risk of Mortality	IPDB
1		LHIN DAD
1		NACRS OHIP
1		OMHRS ASTHMA
1		CHF
1		COPD HIV
1		HYPER OCC
1		ODD OMID
1		ORAD
1		CENSUS POP
1		RPDB OCR
1		AVGPRICE CCRS
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PBD PCOP
105 105
Ref Impact of Sex and Gender on Initiation and Discontinuation of Psychotropic Medications Among Long-Term Care Residents with Dementia
LHIN PCCF REF
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# 662	Project Title	ICES Data
662	Impact of social economic status, travel time and location of diagnosis in newly diagnosed DLBCL in the rituximab era: a large population cohort	NACRS
		OHIP RPDB
		ETHNIC
		NDFP OCR
		CCRS HCD
		OMHRS
		SDS ASTHMA
		CHF COPD
		HYPER
		OCCC ODD
		OMID ORAD
		DEMENTIA
663	Impact of surgeon factors on the management and outcomes of acute appendicitis	IPDB LHIN
		PCCF REF
		INST
		DAD NACRS
		OHIP SDS
		CENSUS
		POP RPDB
		CPDB
		<u> </u>
664	Impact of the Sault Ste Marie Radiation Facility on Choice of Surgical Option among Breast Cancer Patients in the Algoma Region	PCCF REF
		AVGPRICE
		ESTSOB SDS
		CENSUS ADP
		CAPE GAPP
		OCCI
		OHCAS ONMARG
665	IMPACT: Comparison of outcomes and late effects of osteosarcoma and Ewing sarcoma in Ontario AYA treated in pediatric versus adult centres	DAD NACRS
		OHIP
		SDS CENSUS
		RPDB ADP
		CENSUSCA ORGD
		OCR
		POGONIS IMPACT
		IPDB CIC
666	IMPACT: Long Term Mental Health Outcomes in AYA with Cancer	DAD
	•	NACRS
		ODB
		ODB OHIP
		ODB OHIP OMHRS RPDB
		ODB OHIP OMHRS
		ODB OHIP OMHRS RPDB
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	008 0HP 0MHR3 AP08 MPACT CPD8
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	008 0HIP 0MHRS RP08 MPACT CP08 IP08 LHN
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	008 OHIP OMHRS RP08 MPACT CP08 IP08 LHN PCCF REF
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	008 04HP 04HRS AP30 MHRCT CPD8 IP08 IP08 IP08 FFF REF REF
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	ООВ ОЧНР ОМИКЗ АРОВ МИНАСТ СРОВ IPOB LHIN PCCC HIN PCC RA RA RA RA RA RA RA RA RA RA RA RA RA
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	00B 0HP 0AHRS RP08 MPACT 0P08 IP08 LHN PCCF REF INST 04RS 04P S05 S05
	IMPACT: Pregnancy and Perinatal Outcomes in Female Survivors of Childhood, Adolescent, and Young Adult Cancer	00B 0HP 0MHRS RP0B MPACT CPDB IPDB LHIN PCCF REF INST DAD SBS SBS MOMMARY CONTACT
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Project Title Inproving the management of pain in cancer patients in Ontario	ICES Data
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680 Incidence and predictors of long-term upper tract complications after radical cystectomy and urinary diversion for bladder cancer	CPDB
	IPDB
	LHIN PCCF
	INST DAD
	NACRS OHIP
	SDS CHF
	MYPER ODD
	OMD RPDB
	ALR
	NDFP OCR
681 Incidence and prevalence of diabetes for Peel Public Health	LHIN
	PCCF DAD
	OHP ODD
	RPDB
	RPUB
682 Incidence and prevalence of diabetes, COPD, ischemic heart disease and cerebrovascular disease for Peel Public Health	LHIN PCCF DAD
	OHIP
	ODD
	POP
	RPDB
683 Incidence and risk factors of Renal Vein Thrombosis in Neonates in Ontario	PCCF REF
	CORR DAD
	NACRS OHIP
	SDS MOMBABY
	CENSUS
	CONTACT RPDB
	ONMARG
684 Incidence and severity of adverse events from treatment with adjuvant trastuzamab-based chemotherapy in HER2+ breast cancer patients	PCCF
	AVGPRICE STDPRICE
	DAD
	NACRS ODB
	OHIP SDS
	CHF COPD
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# 690	Project Title	ICES Data
090	Incidence of self-harm leading to Emergency Department use, hospitalization or death in people exposed to incarceration	IPDB
		DIN LHIN DROF
		PCCF REF CCRS
		DAD HCD
		NACRS NRS
		NRS ODB OHIP
		OHIP OMHRS RAICA
		RAIHC
1		CONTACT CAPE
691	Incidence of Traumatic Brain Injury among Ontarian adults with and without Intellectual and Developmental Disabilities and 30-Day Readmissions	CPDB
		IPDB DIN DRDC
		PCCF REF INST
		DAD NACRS
		ODB OHIP
		SDMHRS SDS
		CENSUS CONTACT
		RPDB POP
1		POPCAN ONMARG
1		IPD8
1		INST ESTSOB
		CAPE
692	Incidence of urological intervention for upper urinary tract stone removal in autosomal dominant polycystic kidney disease	IPD8
092	monutor or orongical intervention for upper unitary and stone removal in autosofial continuant polycystic kichey disease	PDB PCCF REF
		REP INST CORR
		DAD NACRS
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693	Incidence, Prevalence and Burden of Dementia and Cognitive Impairment in the Population	IPD8
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1		ASTHMA CHF
1		COPD HYPER
		ODD OMD
1		CONTACT POP
1		ADP
		CAPE ERCLAIM
		GAPP OHCAS
		OCCI CCHS
		ORGD
L		
694	Incidence, Prevalence and Health Care Costs associated with Multiple Sclerosis across LHINs	LHIN PCCF
		CCRS DAD
		NACRS NRS
		ODB OHIP
		OMHP OMHRS CENSUS
1		POP RPDB
		CAPE HCDMOH
695	Incidence, prevalence, and cost of HPV-related diseases in Ontario	CCRS
535		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
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718	INTEGRATE Model of Palliative Care - Value Assessment	CPDB IPDB
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720	Interdisciplinary Glaucoma Care	CCRS CORR DAD
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721	Inter-facility Transport of Critically III Children in Ontario	OHIP
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722	International approaches to high-cost patients	LHIN
		CCRS DAD
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		Drug Product Database (DPD)
723	International comparisons of CV outcomes	CPDB
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724	Interprofessional team service delivery within Ontario Community Health Centres (CHCs)	CPDB
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# 725	Project Title	ICES Data
	Interprofessional team-based primary health care for patients with complex health and social needs: impact on health services utilization	CPDB
		IPDB DAD
		NACRS OHIP
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		CHF COPD
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726	Interprofessional Teams Access Gaps in Care	CPDB IPDB
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727	Interprofessional Teams in the Context of Payment Reform: Selection Factors and Association with Access to Care and Health Care Utilization	Toronto Neighbourhood Postal Code Crosswalk File CPDB
		IPDB LHIN
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728	Interrupted time series analysis of the effects of hospital funding reforms in Ontario: a population-based retrospective cohort study	CPDB
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729	Interventions to Support Long-Term Adherence and Decrease Cardiovascular Events Post-Myocardial Infarction	000 OMD ORAD CENSUS CONTACT POP RPD RPD RPD RPD RPD RPD RPD RPD RPD RP
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# 737	Project Title Investigating health service utilization among retirement home residents in Ontario, Canada	ICES Data
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		CAPE ONMARG
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738	Investigating survival, mortality, and avoidable death due to high mortality cancers in Ontario	PCCF
		DAD NACRS
		OHIP SDS
		CONTACT RPDB
		ALR NDFP
		OCR
		ORGD POP REF
739	Investigation of diagnostic, treatment and health service utilisation outcomes of patients with breast disease in Ontario	IPD
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		OHI P
		SDS CONTACT
		RPDB
		ALR OCR
		PCCF POP
		ODB NDFP
740	Investigation of newborn screening markers and other birth characteristics for the prediction of neonatal sepsis, birth asphyxia and death	ORGD ORGD
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744	Invastigation of the Effect of Material Weight on Davidatio Health Consign 11/0	1999
741	Investigation of the Effect of Maternal Weight on Pediatric Health Service Utilization	IPDB DIN
		LHIN PCCF
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		CAPE HSU AVGPRICE
		ESTSOB
		CONTACT
742	Is Caesarean Section During the Second Stage of Labor Associated with Increased Risk of Preterm Birth in Subsequent Pregnancy?	CPDB
		IPDB DAD
		OHIP SDS
		MOMBABY ETHNIC
		BORN
		HYPER ODD
743	Is epidural use during labor associated with a reduced risk of post-partum depression?	IPDB DIN
		LHIN
		PCCF
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744	Is Exposure to Antennatal Conticosteroids During Pregnancy Associated with Adverse Neurodevelopmental Outcomes in Infants Born During the Late-	PCCF REF INST OACRS OACRS OAR OAR OAR SOS MOMARS SOS MOMARY OOD CENCUS CENCUS CENCUS CENCUS FOD RPDB ONNARG ORGD BORN
744	Is Exposure to Antenatal Conicosteroids During Pregnancy Associated with Adverse Neurodevelopmental Outcomes in Infants Born During the Late- Preterm and Term Petiod?	PCCF REF REF NGCR OB ODB ODB ODB CONIP CONTACT POP CONTACT POP RPDB RPDB RPDB OHP RPDB OHP MOREAWY
744	Is Exposure to Antenatal Conticosteroids During Pregnancy Associated with Adverse Neurodevelopmental Outcomes in Infants Born During the Late- Preterm and Term Period?	PCCF REF INST INST ONE ANCR8 ODB ONE ONE CONTACT POP RPCB ONMARG CONTACT POP RPCB ONMARG CARCA BORN BORN
744	Is Exposure to Antenatal Corticosteroids During Pregnancy Associated with Adverse Neurodevelopmental Outcomes in Infants Born During the Late- Preterm and Term Period?	PCCF REF INST ODA ODB ODB OHIP OMHRS SDS MOMABAY ODD CENSUS CCMACT CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT ODD CENSUS CCMACT CCMACT ODD CENSUS CCMACT CENSUS CCMACT CENSUS CCMACT CENSUS CCMACT CCMACT CENSUS CCMACT CCMACT CENSUS CCMACT CCMAC

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745	Is hospital type associated with application of evidence-based recommendations for children's wrist fractures treated in Ontario EDs?	CPDB
		IPDB
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		DAD
		NACRS
		OHIP
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# Project Title 746 Is the receipt of inpatient palliative care associated with continuity to community palliative care after discharge?	ICES Data
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748 Joint statistical models for simultaneously predicting functional status and symptom burden among patients with cancer	CPDB LHIN
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749 Kawasaki disease and the risk of chronic immune-mediated inflammatory conditions (IMIDs) in children	IPDB DIN
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754	Kidney health after a hypertensive disorder of pregnancy	IPDB CORR
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755	Kidney transplant referral indicators for Ontario chronic kidney disease programs	PCCF REF
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756	Kidney transplant referral rates amongst Ontario renal programs	PCCF REF
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757	Knowledge to Action: Improving local therapy for young women with breast cancer	
		Alberta Heath Services Health Information
758	Labetalol and Risk of Postpartum Depression	DAD ODB
		OHI P
		MOMBABY RPDB
759	Laboratory monitoring following new renin-angiotensin-aldosterone system blockade prescriptions and associations with adverse outcomes	CPDB
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RP08 ADP CONTRACTOR ADP CONTRACTOR CONTRACTO			OHIP OMHRS
CAPE GAPP OCCI			OHIP OMHRS SDS
GAPP OCCI			OHIP OMMRS SIS CONTACT RPDB
OCCI OHCAS			CHIP CMHRS SDS CONTACT CONTACT ADP CAPE CAPE
			OHIP OHIPS SDS CONTACT RPDB AOP CAPE GAPP
			CHIP CHIPS SDS CONTACT RPCB CAPAC CAPE CAPE CAPE CAC
			CHIP CMHRS SDS CONTACT RPDB CAPE CAPE CAPE CAPE CAC

766 L	imb Loss in Peripheral Artery Disease	IPDB
		DIN
		LHIN
		PCCF
		INST
		DAD
		NACRS
		NRS
		ODB
		OHIP
		OMHRS
		SDS
		CHF
		COPD
		HYPER
		ODD
		CENSUS
		POP
		RPDB
		ORGD
		CIC
		HCD
		AVGPRICE
		ESTSOB
		CCRS
		HCD
		ADP
		CAPE
		GAPP
		OCCI
		OHCAS

#	Project Title	ICES Data
767	Linkage of the Rick Hansen Spinal Cord Injury Registry (RHSCIR) to Health Administrative Data in Ontario	LHIN PCCF CCRS
		DAD
		HCD NACRS
		NRS ODB
		OHIP OMHRS
		RPDB ADP
		Rick Hansen Spinal Cord Injury Registry (RHSCIR)
768	Linkage of whole genome sequencing and administrative health data for the study of autism spectrum disorder - Clinical and genomics data	CPDB IPDB
		PCCF
		REF INST
		DAD HCD
		NACRS ODB
		OHIP
		ASTHMA
		OCC
		ODD CENSUS
		CONTACT RPDB
		CHF COPD
		HYPER OMID
1		
700	Listence of whole common companies and administrative basility data for the study of a site as a struct discutor	POND Clinical Data POND Clinical Data - OBI Identifier
769	Linkage of whole genome sequencing and administrative health data for the study of autism spectrum disorder	CPDB IPDB
1		PCCF REF
1		INST DAD
1		HCD NACRS
		ODB OHIP
		OMHRS
		SDS ASTHMA
		OCC ODD
		CENSUS CONTACT
		RPDB EMRALD
770	Linking EMR with Administrative data: The Impact of Interprofessional Primary Care teams on Diabetes and Health Care Utilization	CPDB IPDB
		REF DAD
		NACRS OHIP
		CMHRS CHF
		ODD RPDB
		CAPE
		CPCSSN (Canadian Primary Care Sentinel Survellance Network
771	Linking Laboratory and Administrative Data to Evaluate Influenza Vaccine Effectiveness in Elderly Adults	ORGD
772	Linking laboratory and administrative data to evaluate influenza vaccine effectiveness in pregnant women	DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF
1		COPD HIV
1		MOMBABY
1		ODD RPDB
1		OCR flushot
1		ONMARG
773	Linking Laboratory and Administrative Data to Study Influenza and Influenza Vaccine Epidemiology	OLIS
774	Liver disease after gestational diabetes	DAD
		OHP HYPER
1		MOMBABY OOD
1		RPDB
1		ETHNIC
775	Living kidney donor contacts across Ontario Chronic Kidney Disease Programs	CPDB IPDB
1		DIN PCCF
1		INST
1		CCRS DAD
1		HCD NACRS
1		ODB OHIP
1		OMHRS CHF
1		HYPER ODD
1		ORAD
1		CONTACT RPDB
1		getacg ADP
1		DEMENTIA OCR
1		
-		

- #	Desired Title	
# 776	Project Title Long Term Outcomes Among Adults Undergoing Transcatheter Patent Foramen Closure	ICES Data
110	Long rom concernes Among Autors Ondergoing Transadtileter Fateric Fürdinen Gusure	LHIN
		PCCF REF
		AVGPRICE CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		MOMBABY
		ODD OMID
		CONTACT RPDB
		ADP CAPE
		GAPP OCCI
		OHCAS ORGD
		Transcatheter PFO Cohort
777	Long Term outcomes and Post operative complications for patients with persistent or recurrent squamous cell carcinoma	CPDB
		DIN
		LHIN
		PCCF REF
1		INST CCRS
1		DAD HCD
1		NACRS ODB
1		OHIP SDS
1		HIV CONTACT
1		RPDB OCR
1		ORGD
1		ALR NDFP
778	Long term outcomes of congenital heart defects	OLIS
779	Long Term Outcomes Post Transcatheter Versus Surgical Atrial Septal Defect Closure In Comparison To General Population	
		The Hospital for Sick Children database
780	Longitudinal healthcare resource use and costs of pediatric epilepsy and epilepsy surgery	CPDB
		IPDB DIN
		LHIN PCCF REF
		INST
		DAD HCD
		NACRS NRS
		ODB OHIP
		RAIHC SDS
		ASTHM
		A CHF COPD
		HYPER ODD
		OMID CENSUS
		CONTACT
		RPDB ADP
1		CCHS CIC
1		
704	Long-term cardiovascular outcomes following surgical treatment of congenital conotruncal diseases	Pediatric drug resistant epilepsy
781	rould-roun connection onrenues renewind andrea naturality or condenital countrulical diseases	IPDB
1		REF
1		DAD NACRS
1		OHIP SDS
1		RPDB ORGD
1		The Hospital for Sick Children Congenital Cardiac Surgery Database (CCSdb)
782	Long-term cardiovascular outcomes in children with Kawasaki disease: A population-based cohort study	PCCF
		REF AVGPRICE
1		ESTSOB CORR
1		DAD
1		NACRS OHIP
1		SDS HYPER
1		MOMBABY ODD
1		OMID CENSUS
1		CONTACT POP
1		ETHNIC
1		ORGD
1		
783	Long-term care facility antibiotic use, inter-institutional patient movement, urine culturing practices, and C difficile infection rates	INST
1		CCRS DAD
1		NACRS ODB
1		CHIP RPDB
		OLIS
1		
		PCCF

	Drainet Title	
# 784	Project Title Long-term exposure to fine particulate matter components and common chronic diseases	ICES Data
		NACRS ODB
		OHIP SDS
		ASTHMA
		COPD HYPER
		ODD OMID
		CENSUS CONTACT
		RPDB
		ONMARG CCHS
		OCR ORGD
		OPHECE ETHNIC
		DEMENTIA CIC
785	Long-term health care costs and utilization attributable to hand trauma in Ontario	CPDB IPDB
		DIN LHIN
		PCCF REF
		INST AVGPRICE
		STDPRIC
		E DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		CENSUS CONTACT
		OTR
		ESTSOB CCRS
		ADP
		CAPE GAPP
		OCCI OHCAS
786	Long-term healthcare resource use, costs, and mortality associated with sepsis: a population-based retrospective cohort study	IPDB DIN
		LHIN PCCF
		REF INST
		AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC SDS
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		CENSUS
		CONTACT RPDB
		ADP CAPE
		GAPP OCCI
		OHCAS ORGD
		OCR
787	Long-term impact of COPD on postoperative cardiorespiratory morbidity and mortality: a population-based historic cohort study	INST
		СНС
788	Long-term Metabolic complications after Liver Transplantation: New Onset Diabetes after Transplant	DIN PCCF
		REF CORR
		DAD NACRS
		ODB OHIP
		SDS
		HYPER ODD
		CONTACT RPDB
		OCR ORGD
		TGLN
789	Long-Term Morbidity and Mortality Among Mothers and Siblings of Children with Cancer: A Population-Based Study Using Health Services Data	LHIN INST
		DAD NACRS
		OHIP
		OMHRS RPDB
		OMHRS
		OMHRS RPDB SDS HYPER
790	Long-Term Non-Oncologic Outcomes of Minimally Invasive versus Open Surgery for Intra-Abdominal Malignancies	OMHRS RPDB SDS HYPER DAD NACRS
790	Long-Term Non-Oncologic Outcomes of Minimally Invasive versus Open Surgery for Intra-Abdominal Malignancies	омняя ягра SDS HYPER DAD NACRS OHIP RPDB
790	Long-Term Non-Oncologic Outcomes of Minimally Invasive versus Open Surgery for Intra-Abdominal Malignancies	OMHRS RPDB SDS HYPER DAD NACRS OHIP
790	Long-Term Non-Oncologic Outcomes of Minimally Invasive versus Open Surgery for Intra-Abdominal Malignancies	OMHRS RPDB SDS HYPER DAD NACRS OHIP RPDB

#	Project Title	ICES Data
	Long-term Outcomes after Pregnancy in Women with Heart Disease	CPDB IPDB
		LHIN
		PCCF INST DAD
		NACRS ODB
		OHIP OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		ODD ORAD
		CENSUS CONTACT
		POP RPDB
		CAPE POPCAN
		Pregnancy in W omen with Heart Disease (PregHD)
792	Long-Term Outcomes and Health Resource Utilization in Children with Multicystic Dysplastic Kidney: A Population-Based Study	IPDB PCCF
		REF CORR
		DAD NACRS OHIP
		SDS MOMBABY
		CENSUS CONTACT
		RPDB GDML
		CPDB AVGPRICE
		STDPRIC E CCRS NRS
		OMHRS OCC
		ADP CAPE
		OHCAS OCCI
		occi
793	Long-term outcomes following emergency general surgery in the elderly	CPDB
		IPDB LHIN INST
		ESTSOB CCRS
		CPRO DAD
		HCD HOBIC
		NACRS NRS ODB
		ODB OHIP OMHRS
		RAICA RAICA
		CENSUS CONTACT
		POP RPDB
		ADP ERCLAIM
		HCDMOH LOC ONMARG
		UNMARG
794	Long-term outcomes of chronic opioid users after surgery	DAD NACRS
		ODB
		OHIP RPDB AVGPRICE
		STDPRIC E CCRS
		NRS OMHRS
		ADP NMS
		ORGD
795	Long-term outcomes of endovascular versus open surgical repair of abdominal aortic aneurysms: a population based approach	IPDB LHIN
		Linik INST DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF CODD
		COPD HYPER ODD
		OMID POP
		RPDB ORGD
		ODB ORAD
		INST DAD NACRS
		NACRS ODB OHIP
		CHF COPD
		HYPER ODD
		POP RPDB
700	Long-Tarm Outcompe of Eiret Enjoyde Deuchaeje: 10-Venn Alter Administra to an Early Doubt-site Intervention Processo	LHIN
796	Long-Term Outcomes of First Episode Psychosis: 10-Years After Admission to an Early Psychosis Intervention Program	LHIN PCCF DAD
		NACRS ODB
		OHIP OMHRS
		SDS ASTHMA
		CHF COPD
		HIV HYPER ODD
		ODD CENSUS RPDB
		RPDB ORGD MCSCS
1		Prevention & Early Intervention in Psychosis Program (PEPP)

# 797	Project Title	ICES Data
	Long-term outcomes of older adults undergoing major cancer surgery	LHIN
		PCCF INST
		CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP SDS
		CENSUS RPDB
		ONMARG ALR
		NDFP OCR
		ESAS getacg
798	Long-term Outcomes of Pulmonary Hypertension After Transcatheter Closure of Atrial Septal Defect in Adults	DIN REF
		DAD NACRS
		ODB OHIP
		SDS CHF
		COPD HYPER
		OCCC ODD
		OMID CENSUS
		RPDB ORGD
		Transcatheter ASD
		cohort
799	Long-term Outcomes of Transcatheter Closure of Atrial Septal Defect in Adult and Elderly Patients	DIN REF
		DAD NACRS
		ODB OHIP
		SDS CHF
		CHF COPD HYPER
		ODD
		OMID CENSUS
		RPDB Transcatheter
		ASD cohort
		ORGD
800	Long-term Outcomes of Transcatheter Closure of Atrial Septal Defect in Patients with Moderate to Severe Functional Tricuspid Regurgitation	DIN
		REF DAD
		NACRS ODB
		OHIP SDS
		CHF COPD
		HYPER ODD
		OMID CENSUS
		ORGD
		Transcatheter ASD cohort
801	Looking beyond administrative health care data: the role of SES in predicting future mental health and addiction high-cost patients	LHIN PCCF
		AVGPRICE CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		CENSUS
		RPDB ADP
		ONMARG CCHS
		getacg CAPE
		GAPP OCCI
		OHCAS
802	Low Risk Birth in Ontario	LHIN
		PCCF INST
		DAD NACRS
		OHIP SDS
		ASTHMA
		CHF
		CHF COPD CENSUS
		CHF COPD CENSUS RPDB OMMARG
		CHF COPD CENSUS RPDB
		CHF COPD CENSUS RPDB ONMARG A.R
		CHF CCPD CENSUS RP08 OMMARG AAR OG OG OG OG O
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS RPDB OMMARG ALR OCR ORGD ORGD CPDB IPDB
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS RP08 OMMARG ALR OCR OCR ORG ORG CP06 IP08 LUIN PCCF
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS RPOB RPOB ARR ARR OOR ORC ORC ORC ORC CPDB HOD HOD HOD HOD HOD HOD HOD HOD HOD HOD
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS RP08 OR8AR0 OR8AR0 OR80 OR80 CP08 IP08 UR0 FREF REF INST DAD
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS RP08 OMMARG ACR OCR OCR OCR OCR OCR DCPD8 IFPS LLHN PCCF REF T DAD DAD NACRS OOB
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS RP08 OMMARG ALR ORG0 ORG0 CPD8 ILINN PCCF REF REF INN PCCF REF REF INN PCCF REF OLINN PCCF REF OLINN PCCF REF OLINN PCCF REF OLINN PCCF REF REF NOT
803	Low-emetogenic chemotherapy regimens	CHF COPD CENES COPD CENES COPD CONMARG ALR OCR OCR OCR OCR OCR CPD6 CPD6 CPD6 CPD6 CPD6 CPD6 CPD6 CPD6
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS OPD CENSUS OPD CPDS CPDS CPDS CPDS CPDS CPDS CPDS CP
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS PROMARG PROMARG ALR OCR ORG ORG PDD IPOS LIN PCCF REF INST DADS NOAS NOAS ORIP CENSUS CENS CENSUS
803	Low-emetogenic chemotherapy regimens	CHF COPD CENES COPD CENES COPD COPD COPD COR COR COR COR COR COR COR CODS CODS CODS CODS CODS CODS CODS CODS
803	Low-emetogenic chemotherapy regimens	CHF COPD CENSUS COPD CENSUS ONMARG ALR OCR ORG ORG CPDB IPDB LIN PCCF REF REF SCORE CPDB CPDB CPDB CPDB CPDB CPDB CPDB CPDB
803	Low-emetogenic chemotherapy regimens	CHF CCPD CENSUS FR08 FR08 AR AR OR OR OR OR OR OR OR CPD8 FR09 FR09 FR09 FR09 FR09 FR09 FR09 FR09

804	Project Title	ICES Data
	Lung Cancer Screening Pilot for People at High Risk (HR LCSP)	CPDB IPDB
		DIN PCCF REF
		REF INST AVGPRICE
		STDPRIC E CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP OMHRS
		SDS CONTACT
		RPDB ADP
		ALR NDFP
		OCR ORGD WCDC
805	Machine Learning for Population Health Risk Predication	AVGPRICE CCRS
		DAD HCD NACRS
		NRS ODB
		OHIP OMHRS
		SDS ODD
		CONTACT RPDB ADP
		CAPE GAPP
		NPHS OCCI
		OHCAS CCHS
806	Machine Learning Model Development for Prediction of Long Term Mortality and Functional Outcomes in the Rapid Response Activations	LHIN PCCF
		REF CCRS
		DAD HCD
		NACRS NRS OHIP
		OMHRS RAICA
		RAIHC SDS
		ASTHMA CHF COPD
		HYDER
		OCCC ODD OMID
		ORAD CENSUS
		CONTACT RPDB
		CENSUSCA ORGD
		RACE Machine Learning Long Term Outcomes
807	Machine learning models for disease classification based on symptoms	CPDB IPDB
		DIN LHIN PCCF REF
		REF INST
		CCRS DAD
		CCRS DAD HCD HOBC
		CCRS DAD HCD HOBIC NACRS
		CCRS DAD HCD HOBIC NACRS
		CCRS DAD HCD HOBIC NACRS NACRS NACRS CRS CRS CRS CRS RATCA RATCA RATCA
		CCRS DAD HCD HCBIC NACRS NRS COB COP GAMARS RAICA RAICA RAICA SOS SOS
		CCRS DAD HCD HCD HOBIC NACRS NRS ODB OMHRS RACA RACA RACA RACA RACA RACA RACA RA
		CCRS DAO HCD HCC MACRS NRS COB CHIF RS COMHCA SAINC SAINC SAIS SAS ASTMM A CHIF COPO COPO HCC SAS ASTMM A CHIF
		CCRS DAD HCD HOBIC NACRS NACRS NAS OHIP OHIP OHIP CHIP COMMRS RAICA RAIAC SDS ASTMM A CHP COPO COPO HOPER MOMBARY OCCC ODD
		CCRS DAD HCDD HCDD HCDD HCDD HCDD HCDD HCDD
		CCRS DAO HCD HCD HCC MACRS MRS OOB CHIP OOH RAINC SAFR RAINC SAFR ATMA ACHF COPD HYPER WOMAAV OCCC CDD OCCC CDD OCCC COD OCCC COD COCC COD COCC COD COCC COD COCC COD COCC COD COCC COD COCC COD COCC COCC COD COCC
		CCRS DAO HCDC HCDC HCDC HCDC HCDC HCDC HCDC HCD
		CCR5 DAD DAD HCD DAO HCD CN HC
		CCR8 DAO DAO HCD CAU H
		CCRS DAD HCD HCD HCD HCD CAT HCD CAT HCD CAT HCD COP COM HCD COP COP HCD CCP D HCD CCP C CCP D HCD CCP C CCP D HCD CCP C CCP C CCP C CCP C CCP C CCP C CCP C
		CCRS DAD HCD HCD HCBRC NMRS COBR CORP CORP CORP CORP CORP CORP CORP COPD HV HYPER MOMBABY CCCC CORD HV HYPER CORD CCCC CORD CORD CCRSUS CCNSUS
808		CCRS DAO HCD HCD HCD MACRS MACRS MARS OOB CHIP COMMAR ACM RAMC COB CHIP COMMAR ACM COP COMMAR COP COP COP COP COP COP COP COP COP COP
808		CCRS DAO HCDC HCDC HCDC HCDC HCDC HCDC HCDC HCD
808		CCRS DAD HCDD HCDD HCDD HCDRS HCDRS NRS OOB OHIP OMHRS RACA COP RACA COP COP HCDRS COP HCDRS COP COP COP COP COP COP COP COP COP COP
808		CCRS DAO HCD HCD HCD DAO HCD DAO HCD DAO HCD DAO HCD COB COB CHIP COB COB CHIP COB COB COB COB COB COB COB COB COB COB
808		CCRS DAD HCD HCD HCD HCD HCD HCD HCD HCD HCD HC
808		CCRS DAD HCD HCD HCD HCD HCD HCD HCD COP HCD COP HCD HCD HCD HCD HCD HCD HCD HCD HCD HCD
808		CCRS DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD CAS DAT HCD CAS DAT HCD CAS DAT HCD CAS DAT HCD CAS DAT HCD CAS DAD CAS CAS DAD CAS DAD CAS DAD CAS DAD CAS DAD CAS DAD CAS DAD CAS DAD CAS CAS DAD CAS CAS CAS CAS CAS CAS CAS CAS CAS CAS
808		CCR8 DD DD DD HCD DD HCD CH9 FCD
808		CCRS DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD DAD HCD COP DAH HCD COPD HV HV HV HV HV HV HV HV HV HV HV HV HV
808		CCR8 DAD HCD HCD HCD HCD CAU HCD CAU HCD CAU HCD CAU CAU CAU CAU CAU CAU CAU CAU CAU CAU
808		CCR5 DAO HCD DAO HCD DAO HCD DAO HCD C
808		CCR8 DAD DAD DAD HCD DAD HCD DAD HCD CAP BCD CAP BCD CAP BC CAP BC CAP BC CAP BC CAP BC CAP CAP CAP CAP CAP CAP CAP CAP CAP CA

	Duciest Title	
# 809	Project Title Machine Learning Techniques to Predict Readmissions after Acute Coronary Syndrome Hospitalization- Random forest	ICES Data
1		DIN LHIN
1		PCCF REF
		INST DAD
		NACRS ODB
		OHIP OMHRS
		SDS ASTHM
		A CHF COPD
		HIV HYPER
		OCC ODD
		OMID CENSUS
		CONTACT
		RPDB EFFECT EFFECT2
810	Machine Learning to Predict Compensated Cirrhosis	2222
010		CPDB IPDB
		DIN LHIN PCCF
		REF INST
		CCRS
		DAD HCD
1		HOBIC NACRS
1		NRS ODB
1		OHIP OMHRS
1		RAICA RAIHC
		SDS ASTHM
		A CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID ORAD
		ORAD CENSUS CONTACT
		CONTACT POP RPDB
		RPDB HCES
		ADP
		CAPE CENSUSCA EMRALD
		OCR
		PCPOP
811	Macrolide prophylaxis for COPD in Ontario	DIN REF
		DAD
		NACRS ODB OHIP
		ASTHMA
		CHF COPD
		HYPER OCCC
		ODD OMID
		ORAD RPDB
1		ADP
040	Major complications following augreeu o untidation aturk	201
812	Major complications following surgery: a validation study	DIN LHIN
1		PCCF REF
1		DAD NACRS
1		ODB OHIP
1		OMHRS SDS
1		ASTHM A
1		CENSUS CONTACT
1		POP
1		ONMARG ETHNIC
1		CFDR CIC
1		OCR ORGD
		Major complications following surgery
813	Making better use of randomized trials: assessing applicability and transporting causal effects (PCORI)	DIN
1		PCCF REF
1		INST DAD
1		NACRS NRS
1		ODB
1		OHIP SDS CENIEUR
1		CENSUS RPDB
1		ORGD RCSN
L		National Institute of Neurological Disorders and Stroke (NINDS) rt-PA Stroke Trial I and II
814	Managed Alcohol Programs: Implementation and Effectiveness	
1		MAP data

#	Project Title	ICES Data
# 815	Project Title Management and outcomes of cancer patients with immune-related adverse events (irAEs) admitted to hospital while on immunotherapy	IPDB
010		LHIN
		REF
		INST DAD
		HCD NACRS
		ODB
		OHIP RPDB
		OLIS ORGD
		ALR
		CIC NDFP
		OCR ESAS
		getacg
816	Management of Advanced Prostate Cancer	IPDB
		DIN
		LHIN PCCF
		INST DAD
		NACRS ODB
		OHIP
		SDS ASTHM
1		A CHF COPD
		HYPER
		ODD CENSUS
		CONTACT POP
1		RPDB
1		OLIS EMRALD
1		ETHNIC
		NACRS
817	Managing High-Need, High-Cost Patients: An International Perspective Study	IPDB CCRS
1		DAD
		NACRS
1		ODB OHIP
		RAIHC CHF
		ODD
		RPDB OLIS
818	Managing multi-morbidity in primary care: Examining integration efforts within and across organizational boundaries	CPDB
010	managing mutu-morbidity in primary care. Examining integration enorts within and across organizational boundaries	IPDB
		LHIN REF
		DAD NACRS
		ODB
		OHIP ASTHM
		A CHF COPD
		HYPER
		ODD OMID
		ORAD CONTACT
		RPDB
		CAPE CHC
1		ONMARG
		Primary care Collaboration Survey
819	Managing post-transplant kidney care in Ontario at home	IPDB
		PCCF REF
1		CORR
		DAD
1		NACRS NRS
		ODB OHIP
		OMHRS
1		SDS CENSUS
1		CONTACT RPDB
		ADP
1		CAPE GAPP
1		HCDMOH OCCI
1		OHCAS
1		GDML ORRS
		TGLN
000	Material and fairly otherway to an anony and share to filler as discover	1000
820	Maternal and fetal outcomes in pregnancy and chronic kidney disease	IPDB DIN
1		LHIN PCCF
1		REF
		CORR DAD
		NACRS ODB
		OHIP
		SDS MOMBABY
		RPDB data_born
1		data_gdml
1		
L		

# 821	Project Title	ICES Data
	Maternal and neonatal outcomes by GDM diagnostic criteria	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		CCRS DAD
		HCD HOBIC
		NACRS
		NRS ODB
		OHIP OMHRS
		RAIGA RAIHC
		SDS ASTHM
		A CHF COPD
		HIV HIV HYPER
		MOMBABY
		OCCC ODD
		OMID ORAD
		CENSUS CONTACT
		RPDB
		HCES ADP
		CAPE
		CENSUSCA EMRALD
		CCHS OCR
		PCPOP
822	Maternal and perinatal outcomes in women experiencing incarceration in Ontario, Canada: a retrospective cohort study	PCCF
		DAD NACRS
		OHIP OMHRS
		HIV HYPER
		MOMBABY
		ODD CHC
		MCSCS RPDB
		SDS
823	Maternal opioid use and the risk of gastroschisis: a population-based case control study	DIN
823	Maternal opiolo use and the risk of gastroschists: a population-based case control study	PCCF
		REF DAD
		OHIP MOMBABY
		ODD RPDB
		HYPER
		MOMBABY ODD
		RPDB NMS
824	Maternal-child primary care provider concordance: a population-based cohort study exploring health outcomes	CPDB IPDB
		PCCF DAD
		NACRS OHIP
		OMHRS
		SDS MOMBABY
		CENSUS RPDB
		CENSUS RPDB CAPE CIC
		CENSUS RPDB
		CENSUS RPDB CAPE CIC
825	Maximizing statin efficacy in prostate cancer by interrogating and attacking feedback mechanisms (MSEPC)	CENSUS RP08 CAPE CCC ORGD ETHNIC
825	Maximizing statin efficacy in prostate cancer by interrogating and attacking feedback mechanisms (MSEPC)	CENSUS RPD8 CAPE CIC ORG0
		CENSUS RPDB CAPE CiC ORGD ETHNIC DEMENTIA AS Snip Shot
	Maximizing statin efficacy in prostate cancer by interrogating and attacking feedback mechanisms (MSEPC) MCSS-ICES Data Working Group	CENSUS RPDB CARE CARE CARE CARE CARE CARE CARE CARE
		CENSUS RP08 CAPE CCC ORGO ETTHNC ETTHNC DEMENTIA AS Shup Shot
		CENSUS RP08 CAPE CLC ORGO ETHNIC ETHNIC DEMINTIA AS Snap Shot IP08 DNA RCCF REF
		CENSUS RP08 CAPE CCC ORGD ETHNIC ETHNIC DEMENTIA ASSMD Shot IP06 DIN LIN REF REF NST AXGRRCE
		CENSUS RP08 CAPE CLC ORGD ETHNIC DEMENTIA AS P08 DIN LINN LINN LINN KOFF REF REF REF REF CCF REF REF CCF REF CCF REF REF REF CCF REF REF REF REF REF REF REF RE
		CENSUS RP08 CAPE CAPE COC ORD ETHNIC ETHNIC EENENTA AS smp Shot IP08 IP08 DN LINN PCCF REF INST REF ESTSOB CCRS DA
		CENSUS RP06 CAPE CAPE CC GC GC GC GC GC GC GC GC GC
		CENSUS RP08 CAPE CLC ORGO ETHNIC DEMINTIA AS Sings Shot IP08 DIM RCF RCF REF INST AvgRRICE ESTSOB CCR8 DAD MCR8 ODB
		CENSUS RPDB CAC PRDB CAC CAC CAC CAC CAC CAC CAC CA
		CENSUS RPDB CAC PRDB CAC CAC CAC CAC CAC CAC CAC CA
		CENSUS RP08 CAPE
		CENSUS RPDB CAC PRDB CAC PRDB CAC CAC CAC CAC PRDB ETRNC ETRNC EERNIA AS Smp Shot IPDB INT AS Smp Shot IPDB INT AS Smp Shot IPDB INT AS Smp Shot IPDB INT AVGPRICE ESTSOL ESTSOL ESTSOL STA AVGPRICE ESTSOL STA AVGPRICE ESTSOL STA AVGPRICE ESTSOL CAC CAC CAC CAC CAC CAC CAC CA
		CENSUS RPDB CAC PRDB CAC CAC CAC CAC CAC CAC CAC CA
		CENSUS RPOB CAVE CAVE CAVE CAVE CAVE CAVE CAVE CAVE CAVE ETHALC EENALTIA Samp Shot EENALTIA Samp Shot CAVE ESTA CAVE ESTA CAVE ESTA CAVE ESTA CAVE ESTA CAVE ESTA CAVE CA
		CENSUS RPOB CAPE ETHNIC ETHNIC ETHNICA EETHNICA Somp Shot IFOD DN Link PCCF REF ISST STSTOD CCRS DAD HCD NACRS NACSS SOS SOS SOS SOS SOS SOS SOS
		CENSUS RPOB CAVE CAVE CAVE CAVE CAVE CAVE CAVE CAVE CAVE ETHALC EENALTIA Samp Shot EENALTIA Samp Shot CAVE ESTA CAVE ESTA CAVE ESTA CAVE ESTA CAVE ESTA CAVE ESTA CAVE CA
826		CENSUS RPDB CAC RPDB CAC CAC CAC CAC CAC CAC CAC CA
826	MCSS-ICES Data Working Group	CENSUS RPOB CAQE CAQE CAQE CAQE CAQE CAQE CAQE CAQE CASE ETHALC ETHALC ETHALC EXAMPLE AS Sup Shot IPOB DIN LIN PCCF F F STO CASE CAS
826	MCSS-ICES Data Working Group	CENSUS RPOB CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE ETHNIC ETHNIC DEMENTIA AS smp Shot IFOD DN LINN PCCF REF INST CAPE
826	MCSS-ICES Data Working Group	CENSUS RPDB CAC PROB CAC CAC CAC CAC CAC CAC CAC CA

828 Measuring the cost-effectiveness of palliative care IPDB DIN	
LHIN PCOF REF	
INST	
AVGPRICE STDPRIC	
E CCRS CPRO DD	
DAD HCD NACRS	
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505 535 535 840	
COPD	
HIV HYVER	
OD DI	
CONTACT POP RPDB	
ORGD	
OCCC ORAD	
DEMENTIA CAPE POPOP	
829 Mediation analysis in the Canadian Community Health Survey: A population-based study of the association between shift work and diabetes	
PCCF REF DAD	
DAD NACRS CHIP	
OHIP HYPER ODD	
CENSUS	
CONTACT POP POPB	
R+DB CONS	
830 Medical Aid Involving Dying and Equity Norms DAD NACRS	
NACKS ODB OHIP	
8906	
Beard Beard	
831 Medical Care Costs and Healthcare Economic Outcomes of Direct-Acting Oral Anticoagulants and Warfarin LHIN	
PCCF NCST	
DAD NACRS	
OOB OHIP	
OMIRS MOMBAY	
CENSUS CONTACT	
POP RPDB	
CIC ORGD	
NMS	
832 Medical grade cocaine and perioperative morbidity- a population based analysis DAD NACES	
OHIP SDS	
CHF HYPER	
ODD OMID RPDB	
RPDB IPDB	
833 Medication discontinuation following hospitalization in adults with COPD CPDB IPDB	
DIN LHIN Root	
PCCF REF	
INST CCRS DD	
DAD HCD NACRS	
n la	
OMHRS SDS	
ASTM A CHF	
COPD HYPER	
OOD OMID	
ORAD CONTACT	
RPD8 CAPE	
OMMARG CIC	
OCR ORGD	
CR BD	
834 MedsCheck Alter Hospital Discharge CPDB	
834 MedsCheck After Hospital Discharge Cnon 874 MedsCheck After Hospital Discharge Discharge	
834 MedsCheck After Hospital Discharge Crog IPOB IPOB IPOB IPO IPO IPO IPO IPO IPO IPO IPOI	
834 MedsCheck After Hospital Discharge CPDB IPDB DIN DIN NRT DAD	
834 MedsCheck After Hospital Discharge CPOB IPOB DIN LIN NO 834 MedsCheck After Hospital Discharge CPOB IPOB DIN LIN NO 040 CPOB IPOB DIN NO 040 CPOB IPOB DIN NO 040 CPOB IPOB DIN NO 040 CPOB IPOB 040 CPOB HOD	
834 MedsCheck After Hospital Discharge CPDB IDB IDB IN LINN INST DAD IN CACPS IDB IN IDB IN IN IN IN IN IN IN IN IN IN	
834 MedsCheck After Hospital Discharge Cross IPDB DIN LHN IRST 0 CO DIN LHN IRST 0 CO HOBIC	
834 MedsCheck After Hospital Discharge CPOB IPDA DIN LHIN HIST DAD DAD DAD DAD DAD DAD DAD DAD DAD DA	
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834 MedsCheck After Hospital Discharge COOD 834 MedsCheck After Hospital Discharge IPOB IDIN LINN DIN LINN NST DAD MCDP HOGP MCDP HOGP OOB OHIPS OHIPS CERUS CERUS CERUS CAPE CERUS CAPE CERUS CAPE CERUS	
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834 MedsCheck After Hospital Discharge CPOB 834 MedsCheck After Hospital Discharge DN 910 DN UN 1111 HIST DO 1111 HIST HIST	

# 835	Destant Title	1050 D.(-
000	Project Title MedsCheck Use in Ontario: An Updated Analysis	ICES Data
		ODB OHIP
		CODD RPDB
836	Mental Health and Addictions Acute Care Alliance (MHAACA) AHRQ	IPDB
		IPDB LHIN PCCF
		INST DAD
		NACRS ODB
		OHIP CHF
		HYPER ODD
		OMID RPDB
		ETHNIC ALR
		NDFP OCR
		ORGD
837	Mental health and addictions bed capacity in Ontario (MHA Bed Capacity)	CPDB IPDB
		DIN LHIN
		PCCF REF
		INST CCRS
		DAD HCD
		HOBIC NACRS
		NRS ODB
		OHIP OMHRS
		RAICA RAIHC
		SDS ASTHM
		A CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		RPDB HCES
		ADP CAPE
		CENSUSCA EMRALD
		CCHS OCR PCPOP
		PCPOP
838	Mental Health and Addictions Scorecard and Evaluation Framework (MHASEF) - Child and Youth Scorecard 2019	DAD OHIP
		MOMBABY RPDB
		IMPACT POGONIS
		1 oconio
		BORN BORN
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		BORN BORN Niday
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN BORN Niday Niday
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN BORN Niday LLIN PCCF PCCF INST DAD
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Notay LLIN PCCF INCF INCF NACRS OOB
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Notay LLIN PCCF INST DAD DAG8 OMIRS OMIRS
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Notay LLIN PCCF INST DAD NACR5 COB COB COB COB SD5 WOMBAGY
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Notary Notary PCCF INST DAD NACRS COB COBP COMP COMP COMP COMP COMP COMMANY CENSUS CONTACT
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Noday Noday LHIN PCCF INST DAD NACRS COB COB COB COB COB COB COB COB COB COB
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Niday LHN PCCF INST DAD NACRS COB COB COB COB COB COB COB COB COB COB
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Notay LLIN PCCF INST DAGRS OAG
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN Notay LLIN PCCF INST DAD ONE CCF INST DAD ONE COB ONE COB ONE CENSUS C
839	Mental Health and Addictions System Performance among Ontario's First Nations	ВОRN Noisy LLIN PCCF INST DAD DAG CAUP COMMRS SDS MOMBABY CERSUS COMMCT RPDB OHLP OHLP COMTACT RPDB OHCAS COTACT RPDB OHCAS COTACT CROWN CERSUS COMTACT RPDB OHCAS COTACT CROWN CCR COTACT CROWN CCR COTACT
839	Mental Health and Addictions System Performance among Ontario's First Nations	BORN BORN Netay Netay LURN PCCF PCT PCCF INST DAD NACRS ODB ORF ODB OWERS ODB CONTROCT POP PCPB OFFRE OFICE OFFRE OFICE OFFRE OCNTACT POP RCDB OFFRE OFFRE OFFRE OFFRE OFFRE OFFRE OFFRE NAMS TLMMP
		BORN Notay Notay LLIN PCCF INST DAD NACR5 OOB MMIRE SDS MOMDABY CONTACT POP RPDB ORED ORRD ORRD OOR UIS CONTACT POP RPDB ORED ORRD OCRD OCRD OOP CHIS NMS TLMMP CHC OOP
839	Mental Health and Addictions System Performance among Ontario's First Nations Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN Noisy Noisy LLIN PCCF INST DACRS COB CHIP COMMS COMMS COMMS COMMS CONTACT POP POP RPDB CONTACT POP RPDB CONTACT POP COTA C
		BORN Notay Notay LLIN PCCF INST DACRS ODD COB COL SDS COMPS SDS COMPS CO
		ВОRN Noisy Noisy LLIN PCCF INST DAD DAD OHIP OMIRS SDS MOMBABY CENSUS CONTACT PPDB OHCAS OTR OFRE OFRE CONTACT PDB OHCAS OTR OFRE OCR OTR OCR OTR OCR OTR OCR OTR OCR OTR OCR OTR OCR OCR OTR OCR OTR OCR OCR OTR OCR OCR OCR OTR OCR OCR OCR OCR OCR OCR OCR OC
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN BORN Noday Noday LINN PCCF PCCF INST DAD Nodakay MOMALQUE COND ORP POP RPDB CONCOL CHCAS CHCAS CHCAS
		BORN BORN Notay LINN PCCF INST DAD SOS ONERS OOB ONIP OMMRS SOS MACRS CONTACT POP RPDB ORCAS ORCAS CONTACT POP RPDB ORCAS COR CRC CRC CRC CRC CRC DAD NACRS NSO DAD NACRS NSO
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN Notay Notay Notay LLIN PCCF INST DAD CCF INST DAD COMPS COMP
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN Noisy Noisy LLIN PCCF INCS DACRS OOB CHIP OOB CHIP OOB CHIP OOB CHIP OOB CHIP OOB CHIP OOB CHIP OOB CONTACT POP POP RPDB CONTACT POP RPDB CONTACT POP RPDB CONTACT CONTACT POP RPDB CONTACT CONTACT POP RPDB CONTACT CONTA
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN Notay Notay Notay LLIN PCCF INST DAD CCF INST DAD COMPS COMP
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN Notay Notay LINN PCCF INST DAD NACRS OHIP OAR DAD NACRS OHIP DAD NACRS OHIP OAR OAR OAR OAR OAR NACRS OHIP OAR OAR OAR OAR OAR OARS OAR OA
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences	BORN Notay Notay LINN PCCF INST DAD NACRS OAD NACRS OAD NACRS OAD NACRS OAD NACRS OAD NACRS OAD NACRS OHIP DAD NACRS OHIP CARD ORQ DAD NACRS OHIP DAD NACRS ORI POB
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences Mental Health and Suicide in Cancer Patients	BORN Notay Notay LINN PCCF INST DAD NACRS OHP OMR SOS MOMBABY CENUS CENUS CENUS CORD ORCO RPDB ORCAS ORA NARS TLMIP CHC OOP DAD NACRS OHIP OMARS SOS DAD NACRS OHIP OMARS SOS SOS SOS DAD NACRS OHIP OMARS SOS SOS SOS SOS SOS DAD SOS SOS SOS SOS
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences Mental Health and Suicide in Cancer Patients	BORN Noisy Noisy LINN PCCF INST DAD MARS OHIP OHIRS OCR CRAUG NACRS OHIP OAD NACRS OHIP OAD NACRS OHIP OAMAG SOS SOS COR CAD NACRS OHIP OAMAG SOS COR COR COR <td< td=""></td<>
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences Mental Health and Suicide in Cancer Patients	BORN Notay Notay LIN PCCF IIIST DCCF IIIST DACRS COB CHIP COB CHIP COB CHIP COMMS SOUBLARY CONTACT POP RPDB CONTACT POP RPDB COTA COTACT POP RPDB COTACT C
840 841	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences Mental Health and Suicide in Cancer Patients	BORN Noday Noday LIN PCCF INGT MAG8 OAD MAG8 COMMAS SD SD SD CONTACT POP RPDB ORGO OCR INSP TURSP TURSP NACRS OHD NACRS OHP RPDB NSC DAD NACRS CRED CRED CRED DAD NACRS CRED CAR CRED
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences Mental Health and Suicide in Cancer Patients	BORN BORN Noday Noday LLIN PCCF INST DAD OARD CONTACT POP RPDB OCCR OCR DAD NACRS OOR DAD NACRS OHIP DAD NACRS ORE DAD NACRS ORE DAD NACRS ORE DAD NACRS MACRS ORE DAD NACRS ORE DAD NACRS ORE ORE DAD NACRS ORE DAD NACRS ORE ORE ORE DAD NACRS
840	Mental Health and Addictions-related Quality Standards Indicators for Ontario Shores Centre for Mental Health Sciences Mental Health and Suicide in Cancer Patients	BORN Noday Noday LINN PCCF INST DAD MACRS CHIP CHIP COMMES SOS MOMALAY CE RUIS SOS DAD NACRS CHIP COR SOS SOS SOS SOD DAD NACRS CHIP COR SOS SOS SOS SOS CAR CRE CRE

#	Project Title	ICES Data
843	Mental health outcomes in victims of physical assault during childhood: A population-based study	PCCF DAD NACRS
		ODB
		OHIP OMHRS
		SDS MOMBABY
		CENSUS RPDB
		ERCLAIM ONMARG
		ORGD CIC
844	Mental health service use and outcomes of postpartum women following mental health emergency department visits	LHIN PCCF
		REF INST
		DAD NACRS
		NRS OHIP
		SDS CHF
		COPD HYPER
		ODD CENSUS
		CONTACT POP
		RPDB
		ODB PCPOP
		IPDB SDS
		ETHNIC ORGD
		СНС
845	Mental Health Status Reporting from Different Sources: Is there agreement?	LHIN
040		DAD
		NACRS
		OHIP OMIRS
		CHF HYPER
		ODD OMID
		RPDB CCHS
		CIC OCR
846	Mental health utilization and montality of older adults with suicide ideation	DAD
840	Mental health utilization and mortality of older adults with suicide ideation	NACRS OHIP
		OMHRS
		ORGD CCHS
847	Mental health wellness surveillance framework for Nishnawbe Aski Nation communities	IPDB
		DAD NACRS
		OHIP SDS
		OCCC RPDB
		smurthy_ibd_main_enc_20171026 smurthy_ohip_final_ikn_20171026
		getacg
848	Mental health wellness surveillance framework for Weeneebayko Area Health Authority (WAHA) communities	IPD
040		B DAD
		OHI P
		MOMBABY RPDB
		BORN ORGD
849	Metabolites and characteristics at birth for prediction of inflammatory bowel disease	MOMBABY
		OCC RPDB
		BORN NSO
		DAD
850	Metabolomics of Birth: Assessing the influence of environmental and physiological factors on infant metabolic profiles	PCCF
		REF DAD
		NACRS OHIP
		MOMBABY RPDB
		data_bom data_nso
051	Mathedelesies Considerations of register, based duster and device disease that takes to be and the t	
851	Methodological Considerations of registry-based cluster-randomized controlled trials in hemodialysis	CPDB IPDB
		DIN LHIN
		PCCF REF
		AVGPRICE
		ESTSOB CCRS
		CORR DAD
		HCD NACRS
		NRS
		ODB OHIP
		OMHRS SDS
		CHF COPD
		HIV HYPER
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		RPDB
		ORGD ORRS
		OLIS

#	Project Title	ICES Data
852	Methods to Attenuate Glaucoma by Inhibiting Carbonic-anhydrase (MAGIC)	DAD NACRS
		ODB OHIP
		OMHRS SDS
		RPDB
853	Métis Household Survey descriptive data analysis	PCC F
		RPDB MNO
854	Métis Mental Health Indicators Project	LHIN
		DAD NACRS OHIP
		OMHRS
		RPDB data_mno
855	Metronidazole neurotoxicity among elderly Ontarians	DIN
		LHIN PCCF
		REF DAD
		ODB OHIP
		OMHRS
		RPDB NMS
856	Michael Garron Hospital Prolonged-ventilation Weaning Centre (PWC) Evaluation	REF
		INST DAD
		HCD NACRS
		ODB OHIP
		SDS
		CHF COPD
		HYPER ODD
		OMID CENSUS
		RPDB CCN
		PWC cohort
857	Migration and Diabetes Incidence and Prevalence in Chinese from 2000 to 2016:	CCRS
337	An International Comparative Study of Canada and China	DAD
		HCD NACRS
		NRS ODB
		OHIP OMHRS
		CONTACT RPDB
		CCHS
858	Mining EMRALD for clinical decision support	IPDB DAD
		NACRS ODB
		OHIP
		SDS CENSUS
		RPDB EMRALD
859	Mining of population-based routinely collected health data to determine risk factors	PCCF
		INST DAD
		NACRS OHIP
		SDS
		ASTHMA MOMBABY OCC
		ODD RPDB
		CIC
		BORN AQHI
		PM25, NO2 and O3 exposures by postal code
860	Minor procedural activity in ambulatory clinics as potentially qualifying for QBP funding	CPDB
		IPDB INST
		DAD NACRS
		SDS
		RPDB
		sjhc clinics
861	Modernization of Record Linkage	RPDB
		OLIS
862	Molecular characterization and behaviour of tumours arising in patients taking 5-alpha reductase inhibitors	ODB OHIP
		OCR
		DIN
		LHIN
		INST DAD
		NACRS SDS
		OLIS ETHNIC
		ALR NDFP
		ODB OHIP
		OCR
L		

- 44	Desired Title	
#	Project Title	ICES Data
863	Morbidity and Mortality of Genetic Hemochromatosis: Population Based Study	CCRS DAD
		HCD NACRS
		ODB
		OHIP SDS
		CENSUS RPDB
		OCCI
		OHCAS ALR
		NDFP OCR
		CORR
		ODD ORGD
		HEIRS database
864	Mortality and health care utilization among CAMH outpatients	IPD8
		LHIN DAD
		NACRS OHIP
		OMHRS
		CENSUS RPDB
		ORGD INST
		AVGPRICE
		CCRS CORR
1		NRS
		ADP
		PCPOP CAMH outpatient data
965	Mastelity and Pavinian Pates of Mashidly Obses Tatel Kass Paplasement Dationts	
865	Mortality and Revision Rates of Morbidly Obese Total Knee Replacement Patients	IPDB REF
1		INST DAD
1		AACRS OHIP
1		SDS
1		CONTACT RPDB
1		ONMARG
866	Mortality rates across geographic regions and populations residing within the North Bay Parry Sound District Health Unit	PCCF
	······································	PCCF REF CENSUS
		POP
		RPDB ONMARG
		ORGD
867	Mortality Trends among First Nations Communities Served by Mamow Ahyamowen	PCCF
	······································	REF
		DAD NACRS
		OHIP ASTHM
		A CHF
		COPD HYPER
		OCC DDD
		OMID
		ORAD CENSUS
		CONTACT RPDB
		OHCAS
1		ONMARG OTR
1		OCR ORGD
1		IRS
1		
868	Mortality trends following first episode psychosis	IPDB
	and a second	LHIN PCCF
1		DAD
1		NACRS ODB
1		OHIP OMIRS
1		RPDB
1		ORGD
1		
869	Multi-Care Kidney Clinic visits for patients with chronic kidney disease who meet criteria for referral	CPDB
1		IPDB DIN
1		PCCF
1		REF
1		CCRS DAD
1		HCD HOBIC
1		NACRS
1		NRS ODB
1		OHIP OMHRS
1		RAICA
		RAIHC SDS
1		CONTACT RPDB
		CAPE
1		ONMARG

-4	Desis of Title	
# 870	Project Title Multimorbidity Characterization and Optimal Healthcare Design with Machine Learning	ICES Data
310	manimarany anaravarization and optimal reasonare Design With Machine Leanning	DIN PCCF REF
		REF CCRS CPRO
		DAD
		HCD HOBIC
		NACRS NRS
		ODB OHIP
		OMHRS
		RAICA RAIHC
		SDS ASTHMA
		CHF COPD
		HIV HYPER
		OCCC
		ODD OMID
		ORAD CENSUS
		CONTACT RPDB
		OLIS ONMARG
		DEMENTIA
		ORGD
		CIC OCR LHIN
		MOMBABY
		ERCLAIM AVGPRICE
		CAPE
		GAPP
		OHCAS
871	Multi-national meta-analysis of all-cause mortality after prison release	IPDB
		LHIN DAD
		NACRS OHIP
		CENSUS RPDB
		EMRALD
872	Multivariate profiling of kessilat performance on an array of quality indicators for strates patients	Persons incarcerated in provincial facilities in 2000 CCRS
872	Multivariate profiling of hospital performance on an array of quality indicators for stroke patients	DAD
		NACRS NRS
		ODB OHIP
		RAIHC ORGD
		DIN LHIN
		PCCF REF
		INST
		HCD OMHRS
		SDS CENSUS
		POP RPDB
873	Narcotic prescription patterns following elective outpatient surgery	ESAS
874	Narcotic use in patients with kidney stones and long-term outcomes	IPDB DIN
		PCCF REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD
		HCD NACRS NRS
		ODB
		OHIP OMHRS
		SDS CHF
		COPD HIV
		MYPER MOMBABY
		OCCC ODD
		OMID
		ORAD RPDB
		ADP CAPE
		GAPP OCCI
		OHCAS NMS
		DEMENTIA
97F	Neichbourboot driveability, car dependency, and health	
875	Neighbourhood driveability, car dependency, and health	PCCF DAD
875	Neighbourhood driveability, car dependency, and health	РССF DAD OHIP ASTMA
875	Neighbourhood driveability, car dependency, and health	PCCF DAD OHIP ASTIMA CHF CPPD
875	Neighbourhood driveability, car dependency, and health	PCCF DAD OHIP ASTMMA CHF COPD HYPER OOD
875	Neighbourhood driveability, car dependency, and health	PCCF DAD CHIP CATHINA COF PCP VYPER ODD ODD OMD
875	Neighbourhood driveability, car dependency, and health	PCCF DAD CHIP ASTIMA CHIF CHF WOER WOER WOER WOER WOER POP
875	Neighbourhood driveability, car dependency, and health	PCCF DAD CHIP ASTMMA CHF COPD HYPPER COPD HYPPER COPD CPNUS POP RPDB DA4ewd
875	Neighbourhood driveability, car dependency, and health	PCCF DAD CHIP ASTMMA CHF COPD HYPPER COPD HYPPER COPD CPNUS POP RPDB DA4ewd walkabiity index,
875	Neighbourhood driveability, car dependency, and health	PCCF DCCF DCCF CHF COPD HYPER COPD HYPER CODO CENSUS POP RPD8 DA-ferel watachity motion DA-ferel watachity coRAD
875	Neighbourhood driveability, car dependency, and health	PCCF DA DA CHIP ASTIMA ASTIMA ASTIMA VPSER OOD OOD OOD OOD OOD OOD OOD CENSUS POP RPOB DA4vet wataalain Soo 9 OOR OO OOR OO OOR OO OOP CENSUS POP RPOB DA4vet OOP OOR OOP OOR OO OOP OOP OOP OOP OOP
875	Neighbourhood driveability, car dependency, and health	PCCF DD CHIP CATINA CHIP CATINA CHIP CHIP CHIP CHIP CHIP CHIP CHIP CHIP
875	Neighbourhood driveability, car dependency, and health	PCCF DCA DCA ASTMMA CHF COPD HYPER COD COD COD CALSUS POP RPDB DA-fewel walkability index, 20060 CO-FINECE ETHNEC

	Project Title	ICES Data
# 876	Project Title Neighbourhood socioeconomic status, residential mobility and health	ICES Data
		PCCF DAD
		NACRS OHIP
		ASTHMA CHF
		COPD HYPER
		ODD
		OMID CENSUS
		CONTACT POP
		RPDB ONMARG
		ORGD CCHS
		CIC
877	Neighbourhood Walkability and Diabetes-Related Complications	PCCF DAD
		NACRS OHIP
		SDS HYPER
		ODD
		CENSUS POP
		RPDB ONMARG
		CIC ETHNIC
		data_walkability OLIS
		EMRALD CCHS
		OPHECE OPHECW
878	Neoadjuvant versus adjuvant in cystectomy patients	IPDB
		LHIN DAD NACRS
		ODB
		OHIP SDS
		ASTHMA CHF
		COPD HYPER
		OCCC ODD
		ODD OMID RPDB
		ALR
		NDFP OCR
879	Nephology and Multi-Care Kidney Clinic visits for patients with chronic kidney disease who meet criteria for referral	IPDB
		PCCF CORR
		DAD OHIP
		RPDB
		GRRS GDML
		GDML OLIS CPDB
		LHIN
		NACRS CAPE
880	Nephrologist Follow-up versus Usual Care after Acute Kidney Injury: Follow-up of a Randomized Controlled Trial	IPDB DIN
		LHIN PCCF
		REF CORR
		DAD NACRS
		ODB OHIP
		RPDB
		GDML
		Nephrologist Follow-up versus Usual Care after an Acute Kidney Injury Hospitalization
881	Nephrology visits for patients with chronic kidney disease who meet criteria for referral	(FUSION)
081	uvehinoio99 visite ion heinette mitti culturite kreutek resease mitti tueer culterie tot telettat	CPDB IPDB
		DIN LHIN
		PCCF INST
		CCRS DAD
		NACRS
		NRS ODB
		OHIP
		OMHRS SDS
		OMHRS SDS ASTHM A CHF
		OMHRS SDS ASTMA ACHF COPD HYPER
		OMHRS SISS ASTM ACHF COPD HYPER ODD CENSUS
		OMHRS SISS ASTM ACHF COPD HYPER ODD CENSUS POP RPDB
		OMHRS SIS ASTM ACHF COPD HYPER DODRUS POP RPD6 OLIS
		OMHRS SOS ASTM ACHF COPD HYPER CODD COSNUS COSNUS COSNUS CONUNC RPDG COLS ONLARG POPCON
		OMHRS SISS ASTMA ASTMA ACOPD HYPER GOD CENSUS POPS GLS GUS GUS GUS GUS GUS GUS GUS GUS GUS GU
000	Na unagagagaga ka palina ku uku mand dibendana. A pan dalina kanad ankari si si	OMHRS SOS ASTMM ACHF COPD HYPER 000 CENSUS CENSUS POPOS OULS ONUARG POPOS NMS
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SIS ASTMA ACPP ACPP VYPER GOD CENSUS POP GUS GUS GUS GUS CONMARG POPCAN NMS
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM A CHP CMPER OVPER 000 CENSUS POP RP0B RP0B RP0B RP0B RP0B RP0B RP0B RP0
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM A CHE COVER COVER OVOD CENSUS POP RPDB CUS MAGE COMMA CO
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SIS ASTMA ASTMA ACPID HYPER OD CENSUS POP GUS ONMARG POPCAN NAS POPCAN NAS
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SOS ASTMM A CHP ACHP HYPER OOD CENSUS POP RPOB RPOB RPOB RPOB RPOB RPOB RPOB
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM ACHE POP POP POP RPOB RPOB RPOB RPOB RPOB RP
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM A CHE COVER COVER OVER POP RPOB CNSUS POP RPOB OUS COMMAG OMMARS COMMARS COMMARS COMMARS CCRS DAD COR CRS CRS CRS CRS CRS CRS CRS CRS CRS CR
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM A CHF COPP R COPP R POP RPDB CUS CNSUS POPCAN CUS COMMARG POPCAN CCRS DA PCCF CCRS DA PCCF CCRS DA CCRS CCRS CCRS CCRS CCRS CCRS CCRS CCR
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM A CHF COPD POP RPDR RPDR CNDQ CENSUS POP RPDB CLIS CMMARG POPCAN NMS PCCF CCRS DAD HCD CRS MACRS CCRS DAD HCD RCPG MACRS COMP CONTO CO
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM ACHP CHYPER OVPER OOD CENSUS POP RPOB RPOB RPOB RPOB RPOB RPOB RPOB
882	Neuroprogression in patients with mood disorders: A population-based cohort study	OMHRS SDS ASTMM A CHF COPD POP RPDR RPDR CNDQ CENSUS POP RPDB CLIS CMMARG POPCAN NMS PCCF CCRS DAD HCD CAS NACRS CCRS DAD HCD CAS NACRS CHF COPD HCD CHF COPD HCD CHF COPD CHF COPD HCD CHF COPD HCD CHF COPD HCD CHF COPD HCD CHF COPD HCD CHF COPD HCD CHF COPD HCD CHF COPD CHF COPC HCD CHF COPC HCD CHF CHF COPC HCD CHF CHF COPC HCD CHF CHF CHF COPC HCD CHF CHF CHF CHF CHF CHF CHF CHF CHF CHF

# 883	Brojost Title	
505	Project Title Neuropsychiatric effects of Montelukast in asthma management: A prospective cohort study of administrative health data in Ontario, Canada	ICES Data
	recorded on an one of montenanes in equina menegement. A prospective conort study of duministrative nearth data in Ontario, Canada	INST
		DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHM
		A CHF COPD HYPER
		HYPER ODD
		OMID
		CENSUS POP
		RPDB ONMARG
		OCR ORGD
		UKGD
884	New Ambulatory Models of Care (NAMoC) - Value Assessment	CPDB IPDB
		DIN
		LHIN PCCF REF
		CCRS
		CPRO DAD
		HCD
		NACRS NRS ODB
		OHIP
		OMHRS SDS
		ASTHM
		A CHF COPD
		HIV HYPER
		OCCC ODD
		OMID
		ORAD CENSUS
		POP RPDB
		CAPE CENSUSCA
		ONMARG POPCAN
		New Ambulatory Models of Care (NAMoC) - Cost Analysis
885	New onset atrial fibrillation in Ontario, Canada	IPDB
		DIN LHIN PCCF
		PCCF REF
		DAD
		NACRS ODB
		OHIP SDS
		ASTHM A CHF
		COPD HYPER
		ODD
		CENSUS RPDB
		CCRS DEMENTIA
		ORGD
886	New Onset Peri-Operative Atrial Fibrillation After Coronary Artery Bypass Graft (CABG) Surgery	IPDB DIN
		PCCF REF
		INST
1		
		DAD NACRS
		ODB OHIP
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		008 0HP 303 A 0HF A 0HF COPD HYPER
		008 0HP 505 A STM A CH 0 CP 0 CP 0 CP 0 CHSUS
		008 OHP SDS ASTHM A CHF COPD HYPER 00D CENSUS RPOB
		008 00HP 305 A CHF COPD HYPER 000 000 COPD CORS CORS CORS CORS CCN
		008 0HP SDS ASTM A CHP H H H H H H H H H H H H H H H H H H
		008 0HP 305 A DHF A DHF COPD HYPER 0DD CENSUS RPDB CLS CLS COR COR COR COR COR COR COR COR
887	New Opixid Use and Risk of Dose Escalation in Adults with IDD	008 0049 SDS ASTM A CHF COPD HYPER COPD CPBN CPBN CPDS CCN CCR CCN CCR CCN CCR CCR CCR
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	008 0049 305 305 4049 4049 405 405 405 405 405 405 405 405
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	008 0049 305 4049 4009 4000 4000 4000 4000 4000 4000 4000 4000 4000 40
887	New Opiold Use and Risk of Dose Escalation in Adults with IDD	ODB ODD SIDS A DHP A DHP A DHP COPD HYMER ODD CENSUS CRSUS CRSUS ORGD COPD IPDB COLS ORGD COPD IPDB COLS DN CORS ORGD COPD OWHP COMPRS
887	New Opicid Use and Risk of Dose Escalation in Adults with IDD	008 ODH OHP 309 ACHF COPD HYPER 000 005 005 005 005 005 005 00
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	008 0049 305 305 4049 4000 4000
887	New Opiold Use and Risk of Dose Escalation in Adults with IDD	008 009 300 M 409 409 409 409 409 409 409 409
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	ODB ODD SIDS A CHF A CHF COPD HYPER ODD CDRUS RPDB CUR CUR CORD CORD CORD CORD CPDB IPDB DIN DACRS CAPP CMHP COMIRS SDS SDS ASTM A CHF COPD COPD COPD HOR COPD COPD RPGB
887	New Opicid Use and Risk of Dose Escalation in Adults with IDD	008 0049 305 305 4049 4000 4000
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	ODB ODD SIDS A CHF A CHF COPD HYPER ODD CDRUS RPDB CUR CUR CORD CORD CORD CORD CPDB IPDB DIN DACRS CAPP CMHP COMIRS SDS SDS ASTM A CHF COPD COPD COPD HOR COPD COPD RPGB
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	ODB ODD SIDS A CHF A COPD HYPER ODD CENSUS CPD0 COPD CUSSUS COPD CDR COR CORGD COPD CPD6 COPD IPD8 COPD DN COR CRGD COPD CMR COPD CMP COMHP COMHP COPD SDS ASTM A CHF COPD COPD COPD MASS SUS
		ODB ODD OHIP ODD JARTIM ACHF COPD HYPER ODD ODD ORB ODD OCR OCR OCR OCR DIN DAD DAD ODD ODR SDS ASTIM ACHF COPO COPO PP06 DIN DAD ODD ODR COPOR GOPO COPOR COPO COPOR ASTIM ACHF COPOR COPOR ODD COPOR REG GREG
887	New Opioid Use and Risk of Dose Escalation in Adults with IDD	ODB ODB ONP ONP SIG ACHF COPD HYPER ODD ODD DOB ODD COPD HYPER ODD ODD COR OCR OCR OCR OPD6 DIN DAD NACRS OHB ODD ASTM ACHF COPD HYPER OPD6 DIN DAD NACRS OHB ODD ASTM ACHF COPD HYPER OPD6 DOD OPD7 COPD OPD8 CAPE MMS getting OIM PCCF
		ODB ODB ONP SIG SIG ACHF COPD HYPER ODD CERSUS POLIS COPO CORD CERSUS CORD CERSUS POLIS COR ORGD COR ORGD COR DIN DAD NACRS COMRES SASTIMA ACHF COPO HYPER COPO HYPER <t< th=""></t<>
		ODB ODD OHIP ODD JARTIMI ACHF ACHF ODD COPD HYPER CODO ODD CRD ODD CCR OCR OCR OCR DIN DAN DAN ODD ODD ODD PP08 CAPE ODD CAPE MMS ODD PP08 CAPE ODD CAPE MMS ODD PD08 CAPE ODD PD08 CAPE MMS ODD PD08 CAPE MMS ODD PD08 CAPE MMS PCCF REF PD00 PD00 PD00 PD00 PD00 PD00
		ODB ODB OHP S00 S00 ACHF COPD HYPER ODD S00 D000 S00 D010 S00 D010 S00 D010 S00 D010 S00 D010 S00 D011 S00 D012 S00 D013 S00 D014 S00 D02 S00 D03 S01 D03 S02 D04 S03 D05 S05 D05 S00
		ODB ODB ONP S05 mM S05 mM ACHF COPD HYPER ODD CERUS POLIS COPO COLOR CORO COLOR CORO POLIS CCN OCR OCR ORGD POLIS PODB PODB PODB PODB PODB ON DAO NACRS OHIP SOS ASTIM ACHF COPD HYPER COPR HYPER
		ODB ODD SIDE ADHP ADHP COPD HYPER ODD CENSUS RPGB ODD OCR ORGD CPDB IPDB DIN NACRE CHP CMHRS SDS ASTM A CHP COPD CHP CMRRS SDS ASTM A CHP CAPE MMS getting DIN RPCFR CORD PAPE MMS getting DIN NACRE CORR DAD NACRE CORR DAD NACRE SDS CORR DAD NACRE SDS
		ODB ODB OHP Status Status ACHF COPD HYPER CODD Status CR03 Status CR04 COD CUIS CCCN OCR0 OCR0 IPDB DIN DACR8 Status SDS Status SDS Status OCR0 CCP00 IPDB DIN DAC Status COP COP COP COP OMRES SDS SDS STATIN A CHF COPO COP0 REP OMRES SDS SDS STATIN A CHF COPO COP REP POB CAPE MMS Status SUP COP CAPE NMS Status SDS COR CODD COR
		ODB ODD SIDE A CHF A COPD HYPER ODD CERSUS RPDB CORD CERSUS OCR ORGD CPDB IPDB DIN NACRE SDS CAPP ODD POER COD POER CORP CAPE <

#	Project Title	ICES Data
889	New visual analytics system for Acute Kidney Injury - Part A	IPDB DIN
		DIN LHIN
		PCCF REF
		DAD
		HCD
		NACRS ODB
		OHIP
		HYPER ODD
		RPDB
		HCDMOH GDML
		obme -
890	New visual analytics system for Acute Kidney Injury - Part B	IPDB
		DIN LHIN
		PCCF
		REF
		DAD HCD
		NACRS
		ODB OHIP
		HYPER
		ODD RPDB
		HCDMOH
		GDML
A		
891	Non-invasive cardiac diagnostic testing vs watchful waiting in patients assessed for stable coronary artery disease	DIN LHIN
		PCCF
		REF
		DAD NACRS
		ODB
		OHIP
		SDS COPD
		HYPER
		ODD RPDB
		CCHS
		GDML
		ASTHM A ORAD
		CIC
		OCR IPDB
		ORGD
892	Non-vitamin K oral anticoagulant (NOAC) for the prevention of cardiovascular events in patients with CKD	DIN
002		PCCF
		REF
		CORR DAD
		NACRS
		ODB OHIP
		SDS
		CONTACT
		RPDB GDML
		OLIS
		IPDB
893	Novel clinical, molecular and -omics approaches to prediction of heart falure readmission-Phase I	PCCF
		ASTHMA
		ODD EHMRG
894	Novel clinical, molecular, and -omics approaches to prediction of heart failure readmission-Phase I	DAD
		NACRS ODB
		OHIP
		SDS
		CHF COPD
		HYPER
		RPDB EFFECT
		EDHF
		MOMBABY
		ORGD EFFECT2
		IPDB
		PCCF ASTHMA
		ODD
		EHMRG
		getacg 1) ISCHEMIC HF;
895	Novel methods to examine selection bias in observational studies on infective endocarditis	CPDB IPDB
		LHIN ESTSOB
		ESTSOB DAD
		NACRS
		ODB
		OHIP OMHRS
		OMHRS CHF
		ODD
		CENSUS RPDB
		CAPE
		GAPP
		cic
896	Novel Techniques Using Word Embeddings to Anonymize Clinical Notes	EMRALD
896	rever rechniques using word Embeddings to Anonymize Cilnical Notes	Entropy Control of Con

	Project Title	ICES Data
# 897	Project Title Oasis Senior Supportive Living: A Model for Active Aging-In-Place	
		LHIN PCCF REF
		INST DAD
		NACRS
		OHIP CENSUS CONTACT
		CONTACT POP PPPB
		RPDB HCES
		CPDB IPDB
		DIN CCRS
		HCD ODB OMHRS
		RAICA
		RAIHC SDS
		ONMARG DEMENTIA
		getacg ASTHMA
		CHF COPD
		HYPER ODD
		CAPE
898	OBI and ICES Dynamic Linkage Pilot	RPDB
030		
000	Obstructive stars and an experience development and an experience of development from all starts and the still administrative data	
899	Obstructive sleep apnea and cancer development and progression: evidence from clinical and health administrative data	LHIN
		DAD HCD
		NACRS OHIP
		SDS RPDB
		ADP
		The London Health Sciences Centre Sleep Apnea Assessment Unit PSG database
		The Ottawa Hospital sleep database
900	OCAN-ICES Data Partnership for Reporting Performance Indicators of the Community Mental Health System	Sunnybrook Sleep Laboratory's sleep database CBI
300	Construction of a subsemption reporting in environmente monoacole or the contributing method (Fredrik) system	
901	Occurrence and management of malignancy-associated intestinal obstruction near the end of life	IPDB
901	Occurrence and management or malignancy-associated intestinal obstruction near the end or life	DIN
		LHIN PCCF REF
		INST
		CCRS DAD
		NACRS ODB
		OHIP
		RPDB OBSP
		OCR ORGD
902	OCTANE Study	0000
9UZ		CPDB IPDB
		DIN LHIN
		REF
		INST AVGPRICE
		ESTSOB CCRS
		CCRS DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC SDS
		ASTHMA CHF
		COPD
		ODD OMID CENISIE
		CENSUS CONTACT
		POP RPDB
		ADP HCDMOH
		OCCI
		OHCAS ONMARG ORGD
		ESAS
		OCTANE Trial Data
903	ODPRN Narcotics Monitoring System (NMS) Early Evaluation	IPDB
		DIN REF
		DAD
		NACRS ODB
		OHIP OMIRS
		ASTHM A CHF
		COPD HIV
		HYPER ODD
		OMID ORAD RPDB
		NMS
		NMS DDARD
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		NMS DDARD PCCF SDS ALR CCR
		NMS DDARD PCCF SSA SSA CCR CCP05
		NMS DDARD PCCF SDS ALR CCR

#	Project Title	ICES Data
904	ODPRN Narcotics Monitoring System (NMS): Drug Utilization Review (DUR) Warning Response	IPDB DIN
1		LHIN PCCF
		DAD NACRS
		ODB OHIP
		RPDB DDARD
		NMS
905	ODPRN Narcotics Monitoring System (NMS): Opioid Prescribing by Dentists	CPDB IPDB
		IPDB DIN LHIN
		PCCF
		DAD NACRS
		ODB OHIP
		SDS CENSUS
		RPDB NMS POP
		POP
906	ODPRN Narcotics Monitoring System: Chronic Opioid Use	CPDB
		IPDB DIN
		LHIN REF
		DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHM
		A CHF COPD
		HYPER ODD
		RPDB OCR
		NMS ALR
		DDARD PCCF
907	ODPRN NMS Persistence on Opioid Agonist Therapy	IPDB DIN
		LHIN PCCF
		REF CORR
		DAD
		NACRS ODB
		OHIP SDS
		HYPER ODD
		CONTACT RPDB
		OLIS OMHRS
		COPD ODD
908	Older Adults Seeking Emergency Care: Investigating Patient Profiles and Health Service Exposures to Inform Geriatric Case Management Models	DIN PCCF
		REF
		CCRS CPRO DAD
		HCD
		NACRS NRS
		ODB
		OHIP OMIRS DAICA
		RAIGA RAIHC
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		CENSUS CONTACT
		RPDB ADP
		ONMARG DEMENTIA
		ORGD
L		
909	ONDRI- Incidence and prevalence of Parkinson's disease in Ontario by urban/rural region and socioeconomic status	CPD8 IPD8
		DIN
		LHIN PCCF INST
		INSI CCRS DAD
		HCD
		NACRS ODB
		OHIP SDS
		ASTHM A CHF
		COPD HYPER
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		POP RPDB ONMARG
		getacg
L		

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Image: Section of the section of t	910	UNDRI: Incidence of comorbidity (neurologic, psychiatric, physical) within select neurologic conditions in Unitario: patterns by age and sex	IPDB
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924	Opioid prescribing patterns in long-term care residents	CPDB IPDB
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925	Opioid prescribing practices for women undergoing elective gynecologic	CPDB IPDB
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927	Opioid Use after Nephrectomy for Kidney Cancer in Ontario	CPDB IPDB
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930	Optimal timing of eGFR and proteinuria to define CKD	IPDB
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#	Project Title	ICES Data
931	Project Title Optimizing integrated care for adults with COPD. The influence of the primary and specialist network of care on patient and system outcomes	ICES Data
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932	Oral anticoagulant-related major bleeding definitions: comparison and assessment of significance	DAD NACRS
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934	Osteoporosis pharmacotherapy in Ontario: examining patterns of use, safety, and effectiveness among first-time users	IPDB
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934	Osteoporosis pharmacotherapy in Ontario: examining patterns of use, safety, and effectiveness among first-time users	IPDB LINK LINK PEF INST AVGPRICE EST508 CRAS DAD MARS CARS AVGRICE STSMA ASTMAK COPD HYPER CCCC COND CRASUB CONTACT RPDB ERCLAM LCC COCAS CONLAGE COLAS CONLAGE
934	Osteoporosis pharmacotherapy in Ontario: examining patterns of use, safety, and effectiveness among first-time users	IPDB LHN REF AVGPRICE ESTSOB CCRS DAD HCD MACBS MASB SID CHIP SIDS ASTMMA CHIP COD MOD COD CHIP COD CHIP COD CHIP COD CHIP COD CHIP COD CHIP COD CHID COND COND COND CONTACT RPDB ERCLAM LCCI CHAS CHIAS
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	Osteoporosis pharmacotherapy in Ontario: examining patterns of use, safety, and effectiveness among first-time users	IPDB LINN LINN REF INST AVGORICE ESTSCR CCRS DAD NACRS NACRS NRS OOB OHIP SRTMA CHF COPD HYPER OCCC GRAD CENSUS CONTACT RPDB ERCLAM COCI ORLAS ONHARG OPPCAN OCR
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939 Outcomes associated with antiretroviral drug resistance testing in Ontario	CPDB IPDB
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	DDB DHIP
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	CAPE
	HIV genetic fingerprinting and drug testing reports
940 Outcomes for mCRPC patients treated with novel therapeutic agents by urologists or medical oncologists	DIN LHIN
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941 Outcomes for patients with myocardial Injury after non-cardiac surgery c	CPDB
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# 942	Project Title	ICES Data
942	Outcomes of cardiovascular disease patients in Northern vs Southern Ontario	LHIN
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		OHIP SDS
		CHF HYPER
		ODD RPDB
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		ORGD
943	Outcomes of critically ill frail patients and cost analysis	OCR CCHS
944	Outcomes of kidney transplant recipients with and without diabetes	IPDB DIN
		PCCF
		REF AVGPRICE
		CCRS CORR
		DAD NACRS
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		OCCI
		OCR TGLN ESTSOB
		OLIS
		ORGD
945	Outcomes of urological interventions for stone removal in patients with autosomal dominant polycystic kidney disease	PCCF
		REF DAD
		NACRS OHIP
		SDS CONTACT
		RPDB
		GDML CPDB
		IPDB DIN
		INST NRS
		ODB OMHRS
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946	Outdoor Pollution Exposure Risk Assessment (OPERA): Understanding the relationship between air pollution and chronic diseases	DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF
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947	Ovarian cancer risk following salpingectomy	LHIN
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		OCR
948	Overactive bladder medications and risk of arrhythmias	OLIS
949	Oxycodone as a predictor of persistent postpartum opioid use	CPDB
		IPDB DIN
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		ODB OHIP
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#	Project Title	ICES Data
950	Palliative chemotherapy regimens in PANcreas Adenocarcinoma: a population-based Cost Effectiveness Analysis (PANACEA)	CPDB DIN LHIN
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		Wholesale Cancer Drug Costs
951	Parkinsonism Algorithm Incidence and Mortality	DAD NACRS
		OHIP SDS
		CONTACT
		RPDB
952	Patient and physician characteristics associated with high community antibiotic and opioid use: an OPTIMISE study	IPDB INST
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		NACRS ODB
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		DIN ODB
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		COPD
		HYPER ODD
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953	Patient predictors of disease progression in acute type B aortic dissection in Ontarians	CPDB
		IPDB LHIN
		REF INST
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		RPDB NACRS
		SDS HYPER
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954	Patient reported outcome measures (ESAS) as a predictor of peri-treatment events in head and neck cancer patients	CPDB
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		LHIN PCCF
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		INST DAD
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		RAICA
955	Patient-Centered Care Transitions in Heart Failure (PACT-HF): A Pragmatic Multi-Center Cluster Randomized Trial	PCCF ONMARG
		OCR
956	Patient-Centred Innovations for Persons with Multimorbidity (PACE in MM) Propensity Matched Control Comparison for TIP/IMPACT Plus Evaluation	CPDB
		IPDB LHIN
		AVGPRICE
		ESTSOB CCRS
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		PCPOP PACEInMM
957	Patient-reported symptoms in the perioperative period of breast cancer treatment	LHIN
		PCCF INST
		CCRS
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		SDS CENSUS
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# 958	Project Title	ICES Data
1	Patients' use of health services in HNHB LHIN over time and in the future	
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		HNHB LHIN Subregion Boundaries
959	Patterns and characteristics of care for patients with COPD following admission or visit to hospital in Southeast Ontario	CCRS CHF
		getacg
960	Pattame of apprace is and of life care in pactrointectinal cancer , focus on palifolise care referrate and ICI I admissions	1 LIM
200	Patterns of aggressive end of life care in gastrointestinal cancer - focus on palliative care referrals and ICU admissions	LHIN PCCF CCRS DAD
		DAD HCD
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961	Patterns of brand and generic concerta use in Ontario	IPDB DIN
		DAD NACRS
		ODB OHIP
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962	Patterns of Cardiovascular Drug Use Before and After Acute Kidney Injury	IPDB DIN
		LHN PCCF
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		CONTACT
		RPDB OLIS
963	Patterns of care in chemotherapy delivery for testicular germ cell tumors: A population-based study	CPDB
		IPDB DIN
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964	Patterns of care in patients with diabetes and chronic kidney disease	CPDB IPDB
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974	PCI:CABG ratio variation and its influence in patients outcomes in Ontario	LHIN REF
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976	Pediatric vision screening, amblyopia detection, and the long-term economic burden in Ontario	CPDB IPDB
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977	Peel Region Trends in Mental Health, Chronic Disease, and Childhood Disabilities	PCCF REF
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978	Perinatal Health Outcomes Associated with Prenatal Opioid Exposure: A Population-based Retrospective Cohort Study in Ontario	PCCF
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979	Perioperative cost of urological intervention for urinary tract stones in autosomal dominant polycystic kidney disease	MOMBABY OCCC
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993 Polysomnography testing and respiratory-related morbidity and mortality among individuals with idiopathic pulmonary fibrosis (IPF)	IPDB
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994 Population Based Study of Maternal and Perinatal Outcomes in Women with Prosthetic Heart Valves	IPDB PCCF
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995 Population health and health care utilization in Mississauga Ontario	РОР RPDB SDS LHN PCCF REF INST AVCPRICE CCRS DAD NHR SDS OB OMIRS SDS SDS MACPRICE CCRS DAD HINT OMIR ODB OHIP COMIRS SDS TMAK COUPER ODD
995 Population health and health care utilization in Mississauga Ontario	POP RPDB SDS LHN PCCF REF INST AVGPRICE CCRS DAD HCRS ODB OHP OMHRS SDS SDS VICRS NRG ODB OHIP OMIRS SDS SDS ODD OMD COND ODD ODD ODD ODD ODD ODD CAPE CAPP CAPE CAPP OCUS OCMINARG CCHS OCIC

#	Project Title	ICES Data
996	Population health indicators to support public health and health system surveillance and planning in Ontario	LHIN PCCF REF
		REF DAD
		NACRS
		OHIP OMHRS
		SDS ASTHM
		A CHF
		COPD HYPER
		ODD OMID
		CENSUS
		CONTACT POP
		RPDB
997	Population study of home-time after stroke in Ontario (short title: HT-OSR)	LHIN
		PCCF DAD
		NACRS
		OHIP OMHRS
		RPDB CIC
		MCSCS
		LOC
000	Resultation have d Disk Federation to Debug lances of a constant of Translation in Observe (INFENDATO(D) 1 K-state	Dill
998	Population-based Risk Estimation to Drive Improved personalized Care and Translation in Chronic Kidney Disease (PREDICT CKD) Lifestyle	DIN REF
		CORR DAD
		NACRS
		ODB OHIP
		SDS RPDB
		OLIS
		ORGD CCHS
		ORRS
999	Population-based study of cardiovascular and cerebrovascular morbidity and mortality in patients with gout on febuxostat vs allopurinol	IPDB
555	на почиту и раконо и почина и почина и почина и раконо типочину и раконо тип уси от почилозов из акоритки	DIN
		LHIN PCCF
		REF INST
		DAD
		NACRS ODB
		OHIP
		SDS CHF
		COPD HYPER
		ODD ORAD
		CENSUS
		RPDB OLIS
		ONMARG
		ORGD
1000	Post Migration Diagnosis of Mood and Anxiety Disorders among First-Generation Migrant Groups in Ontario	DAD NACRS
		OHIP
		OMHRS RPDB
		ONMARG ORGD
		CIC
1001	Poet-Bland Management of Antithromhotic Therapy (PANTHER)	0000
1001	Post-Bleed Management of Antithrombotic Therapy (PANTHER)	CPDB IPDB
		DIN LHIN
		PCCF
		REF INST
		DAD NACRS
		ODB
		OHIP OMHRS
		SDS ASTHM
		A CHF
		COPD HYPER
		ODD
		OMID CENSUS
		CONTACT
		RPDB
		ONMARG CCRS
		OCR
		HCD RAICA
		RAIHC
40.00		
1002	Post-discharge outcomes and service utilization among male and female psychiatric inpatients with a history of trauma	LHIN PCCF
		DAD NACRS
		ODB
		OHIP OMHRS
		ASTHMA
		CHF COPD
		HIV HIV HYPER
		MOMBABY
		OCC ODD
		OMID
		ORAD RPDB
		ORGD CCRS
i	1	

#	Project Title	ICES Data
1003	Postoperative complications and failure to rescue in adult patients undergoing cardiac surgery	IPDB DIN
		LHIN PCCF
		REF INST
		CCRS CORR
		CORR DAD HCD
		HOBIC NACRS
		ODB OHIP
		RAICA ASTHM
		A CHF COPD
		HYPER ODD
		CENSUS RPDB
		ORGD
		CORR ODB OCCI
		ETHNIC CCN
		OLIS
1004	Postpartum depression Action toward Causes and Treatment (PACT) - Canada: Predictive Analytic Models of PPD Risk	EMRALD
1005	Postpartum maternal opioid therapy and the risk of adverse neonatal outcomes - a retrospective cohort study	CPDB IPDB
		DIN PCCF REF
		REF INST
		DAD
		NACRS ODB
		OHIP SDS
		MOMBABY CENSUS
		RPDB ONMARG
		ORGD
1000	Dest release health ages utilization in as HIV : pasulation	
1006	Post-release health care utilization in an HIV+ population	CPDB IPDB
		PCCF INST
		DAD
		NACRS ODB OHIP
		OMHRS
		HIV RPDB
		Data from
		Ministry of
		Community
		Safety
		Correctional Services
		already brought
		to ICES
		for project
		P0900
		825 000 CHC
		CHC
1007	Post-surgical use of low-molecular weight heparins (LMWH) in Ontario	OHIP
1008	Post-Surgical Use of Low-Molecular Weight Heparins (LMWH) in Ontario	DIN
		DAD NACRS
		ODB SDS
		RPDB OHIP
1009	Potentially inappropriate medication use for CKD patients followed in multi-care kidney clinics	IPDB DIN
		LHIN PCCF
1		REF
		CORR DAD
1		NACRS ODB
		OHIP HYPER
		ODD CONTACT
		RPDB
		OLIS ORRS
1010	Practice patterns among early-career primary care physicians and workforce planning implications: A mixed-methods study	IPDB
		DIN PCCF
1		AVGPRICE
		ESTSOB
1		DAD NACRS
		ODB OHIP
		SDS
		CHF COPD
		HYPER ODD
		OMID CENSUS
		CONTACT RPDB
		OLIS
		PCCF ORGD
		СКОР РСРОР СНС

# 1011	Project Title Practice Patterns and Long-Term Health Outcomes of Bilateral Oophorectomy at Hysterectomy	ICES Data
1011	n noview national and Long-renn realition outworles or bridteral Opphotectority at hysterectority	LHIN
		INST DAD NACRS
		NACRS ODB OHIP
		OMHRS
		SDS CHF
		HYPER MOMBABY
		ODD OMID
		CENSUS CONTACT
		RPDB ONMARG
		DEMENTIA ORGD
		CCHS CIC
		OCR getacg
		OHS
1012	Practice patterns in knee arthroscopy: an evaluation based on QBP funding reforms	CPDB IPDB
		LHIN
		PCCF REF
		INST DAD
		HCD NACRS
		NRS OHIP
		ASTHMA
		CHF
		COPD HYPER ODD
		OMID
		ORAD CENSUS
		CONTACT POP
		RPDB HCDMOH
		ONMARG ORGD
1013	Practice patterns of FPGP psychotherapists and psychiatrists	IPDB
1013		PCCF REF
		INST
		DAD NACRS
		OHIP SDS
		COPD ODD
		CENSUS CONTACT
		RPDB OLIS
		OCR
1014	Practice patterns of Ontario physicians working in 'boutique' medical clinics (Part 1)	CPDB IPDB
		LHIN PCCF
		AVGPRICE
		CCRS DAD
		HCD NACRS
		NRS ODB OHIP
		OMHRS
		SDS CONTACT
		ADP
		CAPE GAPP
		GAPP OHCAS OCCI
		getacg
101-	Production and an other the second factors are set to the second set	Ontario Physicians in Boutique Medical Practice
1015	Predicting and meeting the need for long-term care in the population	IPDB LHIN
		PCCF REF
		INST AVGPRICE
		STDPRIC E CCRS
		DAD
		NACRS NRS
		ODB OHIP
		OMHRS
		RAIHC SDS
		ASTHMA CHF
		COPD HIV
		HYPER ODD
		OMID CONTACT
		RPDB ADP
		GAPE GAPP
		GAPP OHCAS OCCI
		Estsob
1016	Predicting high-intensity opioid prescribers in Long-Term Care (LTC)	ORRS
1017	Predicting Mortality and Stroke Recurrence in Patients Post-Stroke: An Evidence-Based Risk Score	CCRS
		DAD NACRS
		CONTACT RPDB
		OSR
-		

#	Project Title	ICES Data
1018	Predicting resource utilization and costs in frail and non-frail patients undergoing cardiac surgery in Ontario	DIN
		PCCF ESTSOB DAD
		HCD NACRS
		ODB OHIP
		RAICA RAIHC SDS
		RPDB CCN
		AVGPRICE CCRS
		CORR NRS
		OMHRS CHF
		COPD HYPER ODD
		ADP
		CAPE OCR
1019	Predicting the Future Burden of the Inflammatory Bowel Diseases: A Study of the Canadian Gastro-Intestinal Epidemiology Consortium (CanGIEC)	IPDB PCCF
		AVGPRICE ESTSOB
		CCRS DAD HCD
		HCD NACRS NRS
		ODB OHIP
		OMHRS SDS
		OCCC CENSUS
		CONTACT RPDB
		ADP CAPE
		ERCLAIM GAPP
		OCCI OHCAS
1020	Prediction and Application of Disability-Free Survival in Patients undergoing Cardiac Procedures	IPDB INST
		CCRS DAD
		NACRS ODB
		OHIP SDS
		ASTHMA CHF
		COPD HYPER DOD
		ODD OMID CENSUS
		POP RPDB
		OLIS ETHNIC
		ORGD CCN
		getacg CPDB
		CORR NRS ADP
		AUP
1021	Prediction Modelling Using Artificial Intelligence A collaborative program between ICES and Vector Institute	CPDB IPDB
		DIN LHIN
		PCCF REF
		INST CCRS DAD
		DAD HCD HOBIC
		NACRS NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC SDS SSTIM
		ASTHM A CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		ORAD CENSUS
		POP
		RPDB HCES
		ADP CAPE CENSUSCA
		CENSUSCA EMRALD CCHS
		OCR
1022	Prediction of 30-day readmissions for heart failure patients in Ontario	IPDB PCCF
		DAD ODB OHID
		OHIP SDS ASTHMA
		ASTHMA CHF COPD
		HYPER ODD
		RPDB IschemicHF
		EHMRG EFFECT
1		EFFECT 2

#	Project Title	ICES Data
1023	Prediction of Risk of Cardiovascular Disease in Women Diagnosed with Early Stage Breast Cancer	IPDB DIN
		LHIN PCCF
		REF INST
		AVGPRICE ESTSOB
		CCRS CORR
		CPRO DAD
		HCD HOBIC
		NACRS NRS
		ODB OHIP
		OMHRS RAICA
		RAIHC SDS
		CHF COPD HYPER
		HYPER ODD OMID
		CENSUS CONTACT
		RPDB
		EMRALD
		ORGD ALR
		NDFP OBSP
		OCR Early stage breast cancer (ESBC)
		getacg
1024	Prediction of severe maternal morbidity among women who give birth following assisted reproductive technology	PCCF
		REF
		OHIP MOMBABY
		ORAD CENSUS
		RPDB ONMARG
		CIC BORN
		OMHRS ODD
1025	Predictors of adherence among post-menopausal women receiving adjuvant endocrine therapy for breast cancer in Ontario, Canada	LHIN PCCF INST
		DAD
		NACRS OHIP
		OMHRS ASTHMA
		CHF COPD
		HIV HYPER
		MOMBABY OCCC
		ODD OMID
		ORAD CENSUS
		RPDB ONMARG
		CIC LHIN Dementia
		Dementia
1026	Predictors of adverse respiratory events associated with incident opioid use among older adults with COPD	IPD8 DIN
		PCCF REF
		DAD HCD
		NACRS ODB
		OHIP OMHRS
		SDS CHF
		COPD HYPER
		ODD OMID
		CONTACT RPDB
		OCR ORGD
1007	Dradictore of death and diabusic denandrana in nationte with diabusic requiries AVI	DEE
1027	Predictors of death and dialysis dependence in patients with dialysis-requiring AKI	REF CORR DAD
		OHIP SDS
		Acute
		Kidney Injury
		Registry
1028	Predictors of Hospitalization in Children Presenting to the Emergency Department with Croup	CHF
1029	Predictors of Oral Anticoagulant-related Adverse Events among Seniors following Hospital Discharge: A population-based Cohort Study	DIN PCCF
		REF DAD
		ODB OHIP
		SDS HYPER
		ODD CENSUS
		RPDB ETHNIC
		CIC OMHRS
		CAPE CCRS
		CORR HCD
		RAICA RAIHC
		DEMENTIA

#	Project Title	ICES Data
# 1030	Predictors of stroke and bleeding in elderly Ontario patients with Newly-recognized Atrial Fibrillation	IPDB
1		DIN LHIN Dece
		PCCF REF
		INST AVGPRICE ESTSOB
		NACRS
		ODB OHIP
		SDS CHF
		COPD HYPER ODD
		OMID
		CENSUS CONTACT
		RPDB OLIS
		OCR ORGD
		DEMENTIA
1031	Predictors of Wait-Times for Patients with Severe Aortic Stenosis Undergoing Transcatheter Aortic Valve Implantation: A Pan-Canadian Study	
		IPDB DIN
		LHIN PCCF
		REF INST
		CCRS DAD
		NACRS NRS
1		ODB OHIP
1		SDS CHF COPD
1		COPD HYPER ODD
1		OMID
1		RPDB CCN
1		St Boniface General Hospital (Manitoba) local TAVI database
1		St Bonirace General Hospital (Manitoda) local TAVI database INESSS (Institut national d'excellence en santé et en services sociaux) (Quebec) TAVI
1		INESSS (Institut national d'excellence en sante et en services sociaux) (Quebec) TAVI data
		New Brunswick Heart Centre local TAVI Database
		Nova Scotia's QE II Health Sciences Centre TAVI Data
		Libin Cardiovascular Institute of Alberta/Foothills Medical Centre - Approach Database
		INESSS (Institut national d'excellence en santé et en services sociaux) (Quebec) TAVI data
		University of Alberta Hospital TAVI local database Regina General Hospital TAVI local database
		Cardiac Services BC TAVI Registry
		Health Sciences Centre (Newfoundland) local TAVI database
1032	Predictors, Patterns, and Outcomes of Opioid Use in Patients with Inflammatory Bowel Disease	CPDB IPDB
		DIN PCCF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD NACRS
		NRS
		ODB OHIP
		OMHRS SDS
		ASTHMA OCCC
		ORAD CONTACT
		RPDB ADP
		CAPE GAPP
1		OCCI OHCAS
1		NMS OCR
1		getac g RAIC
1		KAIC A RAIHC
1033	Pregnancy in Women with Disabilities: Using Novel Methods to Characterize Risk	IPDB
1		PCCF DAD NACRS
1		ODB OHIP
1		OMHP OMHRS SDS
1		ASTHMA CHF
1		COPD
1		HYPER MOMBABY OCC
1		ODD ORAD
1		RPDB
1		CAPE ONMARG
1		CIC ORGD
1		HIV
1034	Pregnancy outcomes after appendectomy	IPDB
1		LHIN PCCF
1		REF INST
1		DAD NACRS
1		OHIP SDS
1		MOMBABY CENSUS
1		CONTACT POP
1		RPDB BORN
1		

щ	Duciest Title	
# 1035	Project Title Pregnancy Outcomes in Patients with Psoriasis	ICES Data
1000		IPDB REF DAD
		DAD OHIP MOMBABY
		CENSUS RPDB
		ODD
		CONTACT
4000	Presente e a state e contra suble alema la bilde e subsenza	
1036	Pregnancy outcomes in women with chronic kidney disease	IPDB LHIN PCCF
		REF
		CORR DAD
		NACRS OHIP
		SDS HYPER
		MOMBABY ODD
		CONTACT RPDB
		OLIS GDML
1037	Pregravid cardiometabolic risk factor profile and subsequent glucose challenge test in pregnancy	PCCF
1001		PCCF DAD OHIP
		SDS MOMBABY
		ODD
		RPDB OLIS ETHNIC
		ETHNIC
1000	Dromoture martelin emene abildes and with is Ostade	1 LIM
1038	Premature mortality among children and youth in Ontario	LHIN DAD NACRS
		OHIP
		SDS MOMBABY
		CENSUS RPDB
		ORGD CIC
1039	Premature mortality and multimorbidity among persons living with diabetes	PCCF
		BEF
		AVGPRICE CCRS DAD
		HCD NACRS
		NRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		OCCC DDD
		OMID ORAD
		CENSUS CONTACT
		RPDB ADP
		CAPE GAPP
		OCCI
		OHCAS ONMARG CIC
		OCR
		getacg
1040	Prenatal biochemical screening and the long-term risk of cardiovascular disease, cancer and all-cause mortality	ORGD
1040	н тепакан иничнениникан экиевенину анш инетинученин ных он саншимаысынан шыевахе, Сапсен алд ан-сайхе monality	
1041	Prenatal Opioid Exposure and Neonatal Abstinence Syndrome: A Research Project with Indigenous Peoples in Ontario First Nations	INST
1042	Prescribing Cascades	IPD8
	· · · · · •	LHIN
		PRCF REF
		CCRS
		DAD HCD NACRS
		NRS
		ODB OHIP
		RAIHC SDS
		CHF COPD HYPER
		ODD
		CONTACT RPDB
		OCR
1043	Prescribing of high strength opioid formulations in Ontario: Policy Evaluation	DIN DAD
		ODB OHIP
		RPDB OCR
		POP NMS
		PCCF NACRS

# Project Title ICES Data 104 Prescribing trends of direct acting antivirals (DAAs) for the treatment of hepatitis C in Ontario CPOB ID DA DA DA DA DA DA DA DA DA DA DA DA DA	
PG6 DN4 PCCF PCCF PCF PCF PCF PCF PCF P	
LIN PCCF REF DAD NACRS OBP OMRS ASTM HYVER HYVER HVVER DOD DDD	
REF DAD NACRS OBB OHP OHP OHRS ASTMA ACHPO HYPER HYPER ODD	
NACRS ODB OHP OMRS ASTMA ACHP OWRS ASTMA ACHP OWRS ASTMA ACHP OW OW ODD ODD	
OHIP OMRS ASTMI ACHP COPD UPPER HYPER OCCC ODD	
A CHF COPP HIV HVV HVYGER OCCC ODD	
COPD HWV HAR REAL HAR REAL HAR	
HYPER OCCC OOD	
ODD	
OCR NMS	
1045 Prescription Opioid Use after Back Surgery in Ontario DN LHM	
PCCF REF	
DAD NACES	
ODB OHIP	
OMHRS SDS	
HYPER COD	
CONTACT RPDB	
ORGD	
40.0 Decembride Orbital Les afres Parts Oursens la Outrale	
1046 Prescription Opioid Use after Back Surgery in Ontario DIN LHIN PCCF	
REF	
DAD NACRS	
ODB OHIP OPP	
SDS CONTACT	
RPDB OCR	
ORD PCCF	
REF AVCPRICE	
ESTSOB COORR	
RAICA RAINC	
OMID ADP	
CAPE GAPP	
OCCI OHCAS	
1047 Prescription opioid use after major surgery OHIP	
1047 Prescription opioid use after major surgery OHIP	
148 Prevalence and Correlates of Medications Associated with QTc Prolongation CCRs	
NRS OMHRS	
SDS OMMARG	
1049 Prevalence and outcomes of acute kidney injury among hospitalized children with diabetic ketoacidosis in Ontario IPDB	
CORR DAD NACRS	
NALKS OHIP SDS	
RPDB	
OLIS AVCPRICE	
CCRS HCD NRS	
ODB	
OMMRS OOD Anp	
ADP CAPE CADD	
CAPP OCCI OHCAS	
1050 Prevalence of blood borne viral infections (HIV, HBV, HCV) among people seeking fertility services in Ontario DAD	
NACRS OHP	
SDS HVV	
CONTACT RPDB	
1051 Prevalence of blood product use among individuals not eligible for the Ontario Health Insurance Plan DIN INST	
INST DAD NACRS	
NULKS SDS RPDB	
1052 Prevalence of diagnosed and self-reported mood and anxiety disorders in first-generation migrant populations and ethnic minority groups in Ontario	
DIN LHIN	
PCCF INST	
AVGPRICE ESTSOB	
CCRS DAD	
HCD HCD NACRS	
NRS ODB	
OHIP	
OMHRS	
OMHRS RAICA RAIHC	
OMHRS RAICA RAIHC SDS ODD	
OMMRS RAICA RAIHC SDS COSS CENSUS RPDB	
OMHRS RAICA RAIHC SDS COD COD COD COD COD COD COD COD COD COD	
OMHRS RACA RAMC SDS OCD CODUC	
OMHRS OMHRS RACA RAHC SDS SDS ODD CENSUS ADP ADP CAPE ONMARG POPCAN ACG CIC CIC	
OMRIES PACA RAIG CANUS CENSUS RPOB ADP CANUS ADP COMUNICA CENSUS RPOB COMUNICA COMUN	

# 1053	Project Title	ICES Data
1000	Prevalence of Direct Oral Anticoagulant (DOAC) Use in Kidney Transplant Patients	DIN
		PCCF REF CORR
		DAD NACRS
		ODB OHIP
		SDS CONTACT
		RPDB OLIS
1054	Prevalence of emergency department and family physician visits that potentially could be managed by pharmacists	CPDB IPDB
		LHIN REF
		INST NACRS
		OHIP CENSUS
		POP RPDB CAPE
		PCPOP DAD
1055	Prevalence of heterozygous familial hypercholesterolemia in Ontario	DIN PCCF
		REF DAD NACRS
		ODB OHIP
		SDS HYPER
		ODD CENSUS
		RPDB CCHS
		CIC OCR
		ORGD GDML OLIS
		OLIS
1056	Prevalence of mental illness among individuals in provincial correctional centres	CPDB
.000	· · · · · · · · · · · · · · · · · · ·	IPDB
		DIN PCCF INST
		CCRS DAD
		NACRS ODB
		OHIP ASTHM
		A CHF COPD HYPER
		ODD OMD
		CONTACT RPDB
		IPDB
		INST ODB
		ASTHMA CHF
		COPD HIV
		HYPER ODD CHC
1057	Prevalence of mitochondrial disease and psychiatric conditions across Ontario	PCCF REF
		DAD NACRS
		ODB OHIP
		OMHRS SDS POP
		ONMARG
		ORGD AVGPRICE
		ESTSOB CCRS
		HCD NRS
		SDS ADP CAPE
		GAPE GAPP OCCI
		OCCI OHCAS OCR
1058	Prevalence of Parkinson's by age and gender	IPDB DIN
		LHIN PCCF
		AVGPRICE CCRS
		CPRO DAD
		HCD NACRS NRS
		ODB
		OMIRS RPDB
1059	Prevalence, Characteristics and Impact of Direct Discharge to Home from Intensive Care Units in Ontario	IPDB
		LHIN PCCF
		REF INST AVCDDICE
		AVGPRICE ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		OMHRS SDS CONTACT RPDB
		OMMRS SDS CONTACT RPDB ADP CAPE
		OMHRS SISS CONTACT RPDB ADP CAPE GAPP GAPP OCCI
		OMHRS SDS CONTACT RFDB RFDB CAPE GAPP

# 1060	Project Title Prevalence, risk factors and management of extreme hypertriglyceridemia in Ontario	ICES Data
1060	Prevalence, risk factors and management of extreme hypertrigivcerioemia in Ontario	DIN
		DAD NACRS
		ODB OHIP
		HYPER ODD
		POP
		RPDB CAPE OLIS
		OLIS
1061	Preventable readmissions revisited	CPDB IPDB
		LHIN
		INST DAD
		NACRS ODB
		OHIP CENSUS
		RPDB CAPE
		ONMARG
1062	Primary Care Organizational Attributes Associated with Quality Care	CPDB
		IPDB PCCF
		AVGPRICE ESTSOB
		DAD NACRS
		ODB
		OHIP OMHRS
		ASTHMA CHF
		COPD HYPER
1		ODD OMID
1		CENSUS
1		CONTACT RPDB
		CAPE CIC
		CHC OBSP
		getacg Organizational Survey
4000		
1063	Primary care physician comprehensiveness algorithm comparison with MOH	CPDB IPDB
		LHIN PCCF
		REF DAD
		OHIP SDS
		CONTACT RPDB
		CAPE
		OBSP OCR
		СНС
		MOHLTC Comprehensive Primary Care Physician List
1064	Primary care physician visits and quality of care for hemodialysis patients	IPDB
		LHIN PCCF INST
		CCRS
		DAD HCD
		NACRS NRS
		OHIP OMHRS
		SDS
1065	Primary care provider and population characteristics associated with age of diagnosis of Autism Spectrum Disorder among kindergarten children	CPDB
		IPDB PCCF
		ESTSOB DAD
		NACRS OHIP
		SDS MOMBABY
		CENSUS
		RPDB CAPE
		ONMARG CIC
1		EDI (Early Development Instrument)
1066	Primary care reform and medication appropriateness for seniors: A comparative study of two provinces	IPDB
		DIN PCCF
		REF AVGPRICE
		ESTSOB DAD
		NACRS ODB
		OHIP
		SDS CHF
		COPD HYPER
		ODD OMID
		CENSUS CONTACT
1		OLIS
1		ULI3

#	Project Title	ICES Data
# 1067	Primary Health Care as the Foundation for Health System Performance, Integration and Sustainability:	LHIN
		PCCF REF
		CCRS DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		OCCC ODD OMID
		ORAD CENSUS
		CONTACT RPDB
		ADP ERCLAIM
		LOC OCCI
		OLIS OTR
		CFDR CIC
		OCR ORGD
		getacg
1068	Procedural and Long Term Clinical Outcomes after Bifurcation Stenting with Drug Eluting Stents	DIN REF
		DAD NACRS
		ODB OHIP
		SDS CHF
		HYPER ODD
		RPDB
1000	Profiling Magnited Parlamanana Resord on Marteliu and Readmingion Dick Over deadlend Deven Mar Terresont and Andre Material Material	Bifurcation Study Data
1069	Profiling Hospital Performance Based on Mortality and Readmission Risk-Standardized Rates After Transcatheter Aortic Valve Implantation in Canada	IPDB DIN LHIN
		LHIN PCCF REF
		REF INST CCRS
		DAD NACRS
		NRS ODB
		OHIP SDS
		CHF COPD
		HYPER ODD
		OMID RPDB
		CCN OMHRS
4070	Profiling long-term care residents in terms of demographics and costs	CPDB
1070	Profiling long-term care residents in terms of demographics and costs	IPDB
		LHIN PCCF
		REF INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS RAIHC
		SDS CENSUS
		CONTACT POP PDP
		RPDB ADP
		getacg Ownership Data
1071	Program of Integrated Care for Patients with Chronic Obstructive Pulmonary Disease and Multiple Comorbidities (PIC-COPD+): A Randomized Trial	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		AVGPRICE STDPRIC
		E CCRS DAD HCD
		HCD NACRS NRS
		ODB OHIP
		OMHRS SDS
		COPD CONTACT
		RPDB ADP
		CAPE GAPP
		OHCAS OCCI
		PIC-COPD datasets- TEGH and SRHC
1072	Progressive degeneration from onset in pediatric multiple sclerosis	CPD8 IPD8
		DIN LHIN
		PCCF REF
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		ASTHM A CHF
		COPD HYPER
		ODD OMID CENSUS
1		CENSUS POP RPDB
		NF UD
		Canadian Pediatrics Demyelinating Disease Program Database

	Drainat Title	
# 1073	Project Title Promoting Access and Care through Centres of Excellence in Inflammatory Bowel Disease (PACE-IBD)	ICES Data
1070		RPDB
1074	Promoting deceased organ and tissue donation registration in family physician waiting rooms (RegisterNow-1 Trial)	IPDB LHIN
		PCCF
		REF OHIP
		CONTACT RPDB
		ODR CORR
		DAD NACRS
		SDS
		ODD ONMARG
		List of participating physicians from RegisterNow Trial
1075	Propensity-matched analysis of efficacy of statins in reducing adverse cardiovascular events in women treated for early stage breast cancer	DAD NACRS
		OHIP RPDB
1076	Prostate Cancer Screening in Ontario: A Population-based Assessment of PSA Testing	
1076	Prostate Cancer Screening in Ontano. A Population-based Assessment of PSA Testing	IPDB PCCF
		DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		HYPER
		ODD OMID
		RPDB ALR
		NDFP OCR
		ORGD
		OLIS
1077	Psychostimulants and pregnancy (feasibility study)	DAD NACRS
		ODB
		OHIP RPDB
		OLIS
1078	Public attitudes about private sector involvement in research studies based on administrative data	Qualitative information collected in the context of four focus groups with members of the
		general public
1079	Quality And Nursing Home Staffing: Does Profit Status Make a Difference?	INST CCRS
		RPDB
		data_ltch
		Staff Admin and DOC Data – Longdta
1080	Quality of Care and Mortality Following Stroke In Individuals With Schizophrenia	PCCF REF
		DAD NACRS
		ODB OHIP
		OMHRS HYPER
		ODD
		CENSUS RPDB
		RCSN IPDB
1081	Quality of care for localized invasive bladder cancer: a population-based study	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		CCRS DAD
		HCD
1		NACRS NRS
		ODB OHIP
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		ODB OHIP OMHRS RAIHC SDS
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		008 008 008 008 008 008 008 008 00 008 00 00
		008 OWP OWP OWP CAMPS APP APP APP APP APP APP APP APP APP A

#	Project Title	ICES Data
	Quality of Care for Thyroid Surgery in Ontario: Impact of the CCO Quality Based Procedure Implementation	LHIN
		PCCF AVGPRICE
		CCRS DAD
		HCD NACRS NRS
		ODB OHIP
		SDMHRS SDS
		ASTHMA CHF
		COPD HIV
		HYPER OCCC
		ODD OMID
		ORAD CENSUS RPDB
		ADP
		CAPE OCR
		PCCF
		OLIS ONMARG ALR
		CIC ORGD
		CONTACT POP
		FOF
1083	Quality of care of critical limb ischemia and vascular claudication patients	PCCF
		AVGPRICE ESTSOB CCRS
		CCRS DAD
		HCD NACRS OHIP
		OHIP OMHRS SDS
		CENSUS RPDB
		CAPE OCCI
		ONMARG
1084	Quality of the Diagnostic Management for Patients with Muscle Invasive Bladder Cancer	IPDB DIN
		PCCF REF
		INST CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS OCR
		Bladder Pathology
		Database RPDB
		ONMARG ORGD OMHRS
1085	Quantifying the burden of and risk factors for early COPD	CPDB
		IPDB LHIN
		PCCF DAD
		NACRS OHIP
		OMHRS RPDB
		CAPE CIC
		PCPOP
1086	Quantifying the burden of and risk factors for early COPD: Part 2	CCRS
		DAD HCD
		HOBIC NACRS
		NRS OHIP
		OMHRS RPDB
1087	Quantifying the impact of marginalization on ankle fracture patients in Ontario	IPDB
		LHIN PCCF
		REF AVGPRICE
		STDPRIC E CCRS
		DAD HCD
		NACRS NRS ODR
		ODB OHIP OMHRS
		OMHRS RAICA SDS
		SDS ODD RPDB
		ADP CAPE
		HCDMOH ONMARG
		OCCI
1088	Quantifying the risk of type 2 diabetes in pregnant women	IPDB DIN
		LHIN PCCF
		REF DAD
		NACRS ODB
		OHIP OMHRS
		SDS MOMBABY
		ODD CENSUS
		RPDB OLIS
		ETHNIC BORN
		cic

#	Project Title	ICES Data
# 1089	Project Title QUILT: Patterns of care following rehabilitation hospital discharge for hip fracture	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		CCRS DAD HCD
		NACRS
		NRS ODB
		OHIP OMHRS SDS
		CENSUS
		CONTACT POP
		RPDB DEMENTIA
1090	QUILT-LTC Trajectory: Longitudinal trajectories of health & health care service use in men and women waiting for long-term care	CPDB
		IPDB DIN
		PCCF INST
		CCRS DAD HCD
		NACRS NRS
		ODB
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		KAIHC SDS ASTHM
1		AS IHM A CHF COPD
		HYPER ODD
		ODD OMID ORAD
		OKAD CONTACT RPDB
		RPDB DEMENTIA
1091	Radiation and chemotherapy costs during initial phase of cancer care: comparison beween 4 types of cancer diagnosed with greatest frequency	CPDB
		IPDB DIN
		PCCF REF
1		INST AVGPRICE
		STDPRIC E CCRS
		DAD HCD
		NACRS NRS
1		ODB OHIP
1		OMHRS SDS
1		CONTACT RPDB
		ADP ALR
		NDFP OCR
		ORGD
		Wholesale Cancer Drug Costs
1092	Radiotherapy for Cancer in the ICU - A population-based analysis	CCRS HCD
		NRS OMHRS ADP
1093	Raising Awareness of the Burden of Giant Cell Arteritis: Occurrence, healthcare use, costs and health outcomes	CPDB
1083	ranna ranna an	IPDB
		DIN LHIN DCCE
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		ADP HCDMOH
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		ONCAS ONMARG ALR
1		ALR NDFP OCR
		ESAS
		PCPOP
1094	Rapid Opioid Tapering and Adverse Events	NDFP
	Rate of cancer screening by area income, immigration status and primary care in Ontario by LHIN and subregion	CPDB
	waa a waanna ahaan ah	IPDB LHIN
		PCCF DAD
1		OHIP SDS
		CENSUS CONTACT
		CAPE
		CIC OBSP
1		OCR REF
		CHC
L		Toronto Neighbourhood Postal Code Crosswalk File

#	Project Title	ICES Data
1096	Rates and risk factors for death by suicide during inpatient psychiatric hospitalization in Ontario, Canada	LHIN PCCF
		DAD NACRS
		OHIP OMHRS
		RPDB ORGD
		UKBD
1097	Rates of minimally invasive surgery for invasive cervix cancer: a population based study	IPDB LHIN
		INST DAD
		NACRS OHIP
		SDS
		RPDB OCR
1098	Real world health services utilization and outcomes after BRCA1/2 testing in Ontario	IPDB
		LHIN INST
		DAD NACRS
		ODB
		OHIP SDS
		CENSUS CONTACT
		RPDB NDFP
		OBSP OCR
		ORGD
		getacg Genetic testing data
1099	Receipt of restorative care and rehabilitative therapy in Ontario's LTC homes and its association with reduced resident disablement	DIN
		PCCF
		AVGPRICE
		STDPRIC E CCRS
		CPRO DAD
		NACRS NRS
		ODB OHIP
		OMHRS RAICA
		ASTHMA
		CHF COPD
		HYPER ODD
		OMID ORAD
		RPDB
1100	Receipt of Surgery and its Associated Outcomes in Ontario Long-Term Care Residents	CPDB
		IPDB DIN
		LHIN
		PCCF REF
		INST AVGPRICE
		ESTSOB CCRS
		CPRO DAD
		HCD NACRS
		OHIP
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		RAIHC SDS
		CHF COPD
		OCCC
		ODD
		OMID ORAD
		CENSUS CONTACT
		POP RPDB
		ORGD
1101	Designed seconditions of peoriesis and peoriatic articles with mend and peopletic disorders	CPDB
1101	Reciprocal associations of psoriasis and psoriatic arthritis with mood and psychotic disorders	IPDB
		DIN PCCF
		REF INST
		DAD NACRS
		ODB OHIP
		SDS
		ODD CENSUS
		CONTACT POP
		RPDB %getacg
1102	Recovery After AKI Requiring Dialysis	SDS
.102	······································	RPDB ORGD
		ORGD ORRS
1103	Recruitment and retention of physicians in rural communities: a longitudinal analysis of administrative health services data	CPDB IPDB
		LHIN ESTSOB
		DAD NACRS
		OHIP
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		COPD HYPER
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		POP ONMARG
		PCPOP

# 1104	Project Title Red Blood Cell Transfusion in Palliative Care: A Retrospective Observational Cohort Study	ICES Data
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		INST AVGPRICE
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		RPDB ORGD
		HCD ODB
		OMHRS SDS
		ADP CAPE
		GAPP OCCI
		OHCAS OPCPD (The Ottawa Hospital Palliative Care Patient Dataset)
		Dataset #2: Transfusions Dataset Dataset #1: Patient data
1105	Paduaina kaonital and lana tara aora facility. Cilificila infection rates by understanding sources of infection	DAD
1105	Reducing hospital and long term care facility Cdifficile infection rates by understanding sources of infection	NACRS
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1106	Reducing low value cardiac testing	DIN REF
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		OHIP HYPER
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		sDS
1		COPD AHRC - Echo WISELY REDCap data base
		Cardiac Care Network Echocardiography Registry (CCN-ER)
1407	Radualas Raadealaas aftar Aauta Caranaas Quadraas Haasitaliaataa ku Hooff da tarantaat Notaer bada ad Effordus D	Echo WISELY masterlist - physician identifiers
1107	Reducing Readmission after Acute Coronary Syndrome Hospitalization by Identifying Important Determinants and Effective Strategies to Improve Care	DIN
		LHIN PCCF REF
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		DAD NACRS
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1108	Regional anesthesia and outcomes: a population-based comparative effectiveness and validation study	IPDB
		INST AVGPRICE
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1109	Regional Variation and Determinants of Organ Donation Registration Status in Ontario	CIC
1		
1110	Regional variation in TAVR capacity, wait-times and outcomes	DIN
1		LHIN PCCF REF
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1		CHF COPD
1		HYPER
		ODD RPDB
		CCN DEMENTIA
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#	Project Title	ICES Data
# 1111	Representation Learning on EHR Data	СРОВ ГРОВ
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		LHIN PCCF REF
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		NMS ODD
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		ERCLAIM
1112	Representation of Black persons in the Ontario provincial correctional system	PCCF REF
		MCSCS ONMARG
		ONMARG
1113	Reproductive health needs of young adult females with cancer	CPDB
	The second s	IPDB
1		PCCF REF
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		OHIP SDS
		MOMBABY CENSUS
		CONTACT POP
		RPDB
		ONMARG ALR
		OCR ODB
		NDFP
1114	Resouce utilization and costs in the care of patients with hematologic malignancies	IPDB LHIN
		LHIN PCCF
		AVGPRICE
		CCRS
		DAD HCD NACRS
		NRS
		ODB OHIP
		OMHRS SDS
		CENSUS RPDB
		ALR NDFP
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1115	RESPECT Pancreatic Cancer	LHIN
		CCF CCRS
		DAD HCD
		NACRS ODB
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1116	RESPECT Pancreatic Cancer and Home Care	LHIN
		PCCF CCRS
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		ASTMM A CHF COPO HWYER WYER ODO ODO
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1117 Reset for is and addition from HUM-legatis C care satings in Obias and Torons or is Proper Notice Not	#	Project Title	
Image: Second	#	Project Title Retention in and attrition from HIV/Hepatitis C care settings in Ottawa and Toronto	ICES Data
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Image: Instant Processing National Processi	1118	Retinal Detachment Repair Procedure in Two Toronto Hospitals; A Validation Study	INST
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110 Restancing sensing ter values in Dario Adi 128 Rest approximation models for cadetic conditions and approximation of the formation of the formatio the formation of the formation of the formation of the formatio			Dataset#1: St Michael's Hospital Data
Image:	1119	Rheumatology serology test volumes in Ontario	
Image:	1120	Risk adjustment models for cardiac conditions	IPDB
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Image:			INST CCRS
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Image: Characterization Characterization 1127 Rek lactors and timing of venous thremboenbolisms in patients undergoing liver resection for colonic metaatiases Provide an and timing of venous thremboenbolisms in patients undergoing liver resection for colonic metaatiases Provide an and timing of venous thremboenbolisms in patients undergoing liver resection for colonic metaatiases 1128 Ruk of breast cancer among women previously reposed to computed tomography (CT) examination of the fhorax within pregnancy or postparture Point 1129 Ruk of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer 1129 Ruk of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer 1120 Ruk of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer Ref of fracture in patients with flyroid cancer 1120 Ruk of fracture Mitternal Cardovascular Diseases following Twin Gestations Complicated by Hyperferentive Disorders of Pregnancy Ref of fracture Mitternal Cardovascular Diseases following Twin Gestations 1121 Ruk of genetourineuy inflectors in patients treated with SOLT2 inhibors			OLIS
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Image:	1121	Risk factors and timing of venous thromboembolisms in patients undergoing liver resection for colonic metastases	IPDB DIN
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			ORGD

#	Project Title	ICES Data
1126	Risk of Long-Term Chronic Kidney Disease and Hypertension Among Childhood Cancer Survivors: A Matched Cohort Study	IPDB DIN
		LHIN
		PCCF REF
		CORR
1		DAD NACRS
1		OHIP SDS
1		MOMBABY
		CENSUS CONTACT
		POP RPDB
		RPDB POGONIS
1127	Risk of Major CV Events among Heart Failure with Preserved Ejection Fraction (HFpEF) Patients and High-Risk Subgroups	DAD NACRS
		ODB OHIP
		SDS
		ASTHMA CHF
		COPD
		HYPER ODD
		RPDB EFFECT
		IschemicHF
		EHMRG
		EFFECT2 CCN
		ORGD
11:00	Piek of Multiple Sclerosis ofter Concussion(e) in Adolescence	DAD
1128	Risk of Multiple Sclerosis after Concussion(s) in Adolescence	MOMBABY
1		CONTACT RPDB
1129	Risk of Periprosthetic Femoral Fracture, Death, and Complications Associated With Cemented versus Uncemented Hip Arthroplasty	CPDB IPDB
1		DIN
1		LHIN
		PCCF REF
1		INST CCRS
		CPRO
1		DAD HCD
		NACRS ODB
		OHIP
		SDS CENSUS
		CONTACT POP
		RPDB
		ONMARG DEMENTIA
		ORGD
1		CJRR getacg
1130	Risk of sudden death in methadone-treated patients prescribed serotonin reuptake inhibitors (SRI)	DAD
		OHIP POP
		RPDB
		CCN IPDB
		CHF
1131	Risk prediction algorithms for cardiovascular diseases in indivduals with common mental disorders	DAD
		NACRS
		OHIP OMHRS
		CONTACT RPDB
		OLIS
		CCHS ORGD
1132	Rurality index score and pediatric neuro-oncological outcome in Ontario	DAD NACRS
1		OHIP RPDB
1		OCR
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1133	Safety and Effectiveness of DOAC for Stroke Prevention in Non-Valvular Atrial Fibrillation: A Multi-Database Cohort Study with Meta-Analysis	CPDB IPDB
1		DIN PCCF
1		REF
1		DAD NACRS
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		COPD
1		HIV HYPER
1		OCC ODD
1		OMID
1		ORAD CENSUS
1		CONTACT
1		RPDB ONMARG
1		OCR
1134	Safety of bowel cleansers when combined with bisacodyl stimulant laxative: feasibility study	CPDB
1		IPDB DIN
1		LHIN
1		PCCF REF
1		DAD
1		NACRS ODB
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1155		PCCF INST
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		CENSUS CONTACT
		RPDB OLIS
		OTR ORGD
1136	Salbutamol and risk and progression of parkinsonism	NACRS
		OHIP SDS
		OCCC CONTACT
		RPDB
1137	Same Day Discharge after Percutaneous Coronary Intervention in Ontario: Temporal trends in utilization and clinical outcomes	DIN LHIN
		PCCF
		REF INST
		AVGPRICE STDPRIC
		E CCRS DAD
		HCD NACRS
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		OHIP OMHRS
		SDS HYPER
		CENSUS
		ADP
		CAPE GAPP
		OHCAS OCCI
		CHF
		COPD CCN
1138	Scale, specialization, learning-by-doing and merger outcomes in Ontario hospitals	PCCF REF
		INST DAD
		NACRS SDS
		CENSUS POP
		MIS
		OCCI
		ORGD
1139	Schizophrenia and Correctional Involvement - A Population-based Study	IPDB
1139	Schizophrenia and Conectional Involvement * A Population*based Study	LHIN PCCF
		INST
		AVGPRICE ESTSOB
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		OCCI ONMARG
		getacg MCSCS
1140	Schizophrenia Understood in the Perinatal period: Psychiatric Outcomes and Reproductive Trajectories (SUPPORT) - Part 3: Child Health	IPDB
		LHIN
		AVGPRICE
		ESTSOB CCRS
		DAD NACRS
		NRS
		ODB OHIP
		OMHRS RAIHC
		SDS ODD
		CONTACT RPDB
		getacg
1141	Screening and Vaccination by Family Physicians for Hepatitis B in Immigrants to Ontario	LHIN
		PCCF INST
		CCRS
		DAD HCD NACRE
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		HBV Prevalence by country

#	Project Title	ICES Data
1142	Screening outcomes and cost-effectiveness of personalized breast cancer screening among women within an organized screening program	IPDB DIN
		LHIN PCCF
		REF
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		AVGPRICE ESTSOB CCRS
		DAD
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		ODB OHIP
		OMHRS SDS
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		CAPE GAPP
		OCCI
		OHCAS ALR
		NDFP OCR
		getchemocost
		getradiationcost
		Average Risk Cohort_Cost Analysis_Aug 9 2019
1143	Seasonal Variation in Stroke in Ontario	LHIN
		PCCF DAD
1		NACRS
1		ODB OHIP
1		ODD
		CENSUS
		RPDB
1		
1144	Second and third-line erlotinib use in non-small cell lung cancer: real world outcomes and practice patterns over time	DIN
1		CCRS
1		DAD
1		ODB OHIP
		OMHRS
		CHF COPD
		ODD RPDB
		ETHNIC
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		NACRS
1145	Secular trends in the annual incidence and surgical treatment of pediatric urolithiasis in Ontario	AVGPRICE
1140		ESTSOB
		CCRS DAD
		HCD NACRS
		NRS
		ODB OHIP
		OMHRS
		SDS CENSUS
		CONTACT RPDB
		ADP
		CAPE GAPP
		NPHS OCCI
		ONMARG
		CCHS ohcas
1146	Sedatives newly prescribed following ICU admission among sedative-naïve elderly patients	DIN PCCF
		CCRS
		DAD
		HCD NACRS
		NRS
		ODB OHIP
		OMHRS SDS
		RPDB
		NMS
1147	Self-reported oral health, diabetes outcomes and health care utilization in a cohort of diabetics in Ontario	DAD
1		NACRS ODB
1		OHIP ODD
1		RPDB
1		CCHS
1		
1148	Severe hyponatremia at TOH	CCRS DAD
		ODB
1		OHIP
1		SDS CENSUS
1		CONTACT
		RPDB OCR
		HYPONATREMIAatTOH
1149	Severe nutritional complications after bariatric surgery	PCCF
		DAD NACRS
		OHIP SDS
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# 1158	Project Title	
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		RPDB
1159	Shoulder Arthroplasty Survival	INST AVGPRICE
		CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP OMHRS
		SDS CONTACT
		POP RPDB
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		OHCAS
1160	SHSC health care contacts preceding suicide	CPDB IPDB
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1161	Sickle cell disease in Ontario - Part 2	PCCF
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1162	Sickle cell disease in Ontario - Update	PCCF REF AUCODICE
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1163	Simultaneous RESEction of Colorectal Cancer with Synchronous Liver MeTastases; (RESECT), A Feasibility Study - Population-based Analyses	CIHI-DAD CIHI-NACRS
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1164	Skin biopsy patterns of health care practitioners in Ontario (SkiBPO)	008 009 049 049 064 049 064 064 065 0 06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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1164	Sikin biopsy patterns of health care practitioners in Ontario (SkiBPO)	008 OOB OHP OHP OCH OH
1164	Skin biopsy patterns of health care practitioners in Ontario (SkiBPO)	008 CHIP CHIP COR
	Skin biopsy patterns of health care practitioners in Ontario (SkiBPO) Siege deprivation during labour and risk of psychiatric hospitalization in the first three months after delivery	ODB ODB OCR NoF P CPDB IPOD NO DIN LHIM PCCF REF AVGPRICE ESTSOB CCRS DA HCD NACRE OHIP OMIRS SDS CCR APOP CAPE GAPP OCCI ORGO DAD
		008 CHIP CHIP COR P COB IFO CPOB IFO DN N FFC FF FF FF FF FF STSCA COB COB COB COB COB COB COB COB
		008 CHIP COR CHIP COR P CD08 IF06 CD08 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06 CD18 IF06
		OOB COR CHIP COR OCR NoF P P CP08 IP06 IP08 IP07 DIN ILIDIA LINCT ESTOR ESTSOR CCR3 CCR5 ESTSOR CCR5 CCR4 CCR5 CCR5 CCR5 CCR5 CCR6 CCR5 CCR5 COR COR CCR COR CCR <t< th=""></t<>
		COB COB CHIP COR COC Nor P COB LPDB COB LPDB COB LPDD COB LPDD COB LPDD COB LPDD COB LPDT COB LPDT COB CCR6 COB LPDD COB MACR5 NOR COB COB COB COB <td< th=""></td<>
		OOB OOB OUR OUR OCR NoF P CP08 Internet IPOB Internet DN Linternet Linternet Status PCCF Status RST AvGPRICE ESTSOB CCRS DA HCO HCO Status OOB OOB OHIP OOB OOB OOB
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		008 OHP OCR NoF P CP08 IP06 DIN LINN PCCF ESTSOB CCRS DIN NEST AVGPRICE ESTSOB CCRS DA MST AVGPRICE ESTSOB CCRS DA MCD CCRS CCRS DA MCD CCRS CCRS DA MCD CCRS

# 1166	Project Title Social Assistance and High Cost Healthcare Users in Ontario	ICES Data
		DIN
		PCCF AVGPRICE CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP OMHRS
		SDS ASTHMA
		CHF COPD
		HYPER ODD
		OMID CONTACT
		RPDB ADP CAPE
		GAPE GAPP OCCI
		OHCAS MCSS
		PCPOP CIC
		CAPE
1167	Social determinants of health in uterine cancer patients in Ontario: association with disease presentation and outcome	CPDB IPDB
		IPDB DIN LHIN
		PCCF REF
		INST AVGPRICE
		STDPRIC E DAD
		HCD NACRS
		ODB OHIP SDS
		SDS ASTHMA CHF
		COPD ODD
		OMID CENSUS
		CONTACT RPDB
		ADP CAPE
		ONMARG CIC HCD
1168	Sociodemographic Determinants and Health Care Utilization in Ontario Shores Hospital Patient Population	CPDB IPDB
		LHIN
		PCCF
		AVGPRICE ESTSOB
		CCRS DAD
		HCD NACRS NRS
		ODB OHIP
		Comires RAIHC
		SDS ASTHMA
		CHF COPD
		HYPER ODD
		OMID CONTACT RPDB
		ADP CAPE
		GAPP OCCI
		OHCAS OCR
1169	Sociodemographics, Chronic Disease Prevalence, and Multimorbidity in Trillium Health Partners' Catchment Area	IPDB DAD
		NACRS OHIP
		RPDB
1170	Socioeconomic and geographic variations in violence-related deaths in Ontario: A population-based study	CIC
1170	оосновски контис ани уводнарнис variations на испенсие чейвер deatris in Unitario: A population-based study	
1171	Socioeconomic status and cancer surgery utilization	LHIN
		PCCF REF
		INST DAD
		CENSUS POP RPDB
1172	Spatial accessibility of primary care and other health services for PLWD	CPDB
		IPDB LHIN
		PCCF REF
		INST DAD
		NACRS ODB OHIP
		OHIP RAIHC CENSUS
		RPDB CAPE
		PCPOP OMHRS
		SDS ONMARG
		macro_acg data CHC
1470	Snatial analysis of montality trands in Ontatio's Long Hardik Integration Natural // LINN autors 4000 0044	MAPSON Route_Logisticslpk
1173	Spatial analysis of mortality trends in Ontario's Local Health Integration Network (LHIN) sub-regions, 1992-2014	LHIN PCCF REF
		CENSUS CONTACT
		POP RPDB
		ONMARG
		ORGD
		ORGD CONTACT

#	Project Title	ICES Data
# 1174	Project Title Spatial clustering of patients within primary care settings and its relationship to differences in the quality of primary care across Ontario	ICES Data
		IPDB
		DIN REF
		AVGPRICE DAD
		NACRS ODB
		OHIP
		SDS ASTHMA
		COPD HYPER
		ODD
		ORAD CENSUS
		POP RPDB
		CAPE
		CCHS OCR
		PHYSNET GDML
		PCCF
		CIC ETHNIC
		OBSP ORGD
1175	Spatial inaccessibility of greenness and allergic respiratory diseases in children	IPDB
		PCCF REF
		DAD
		NACRS OHIP
		ASTHM A
		MOMBABY CONTACT
		RPDB
		BORN CCHS
		CIC
1		tcheq
1176	Spatiotemporal trends of incidence and prevalence of Parkinson's disease and the survival after diagnosis	NDVI_PM25_NO2_O3_travel time estimates_composition_2009-2018 NPHS
		CCHS
1177	Spinal Fusion in Ontario: A population-based perspective	IPDB LHIN
		PCCF
		REF INST
		AVGPRICE CCRS
		DAD
		HCD NACRS
		NRS
		ODB OHIP
		OMHRS SDS
		RPDB ADP
		CAPE
		GAPP OHCAS
		occi
1178	Spinal Imaging Utilization Trends in Ontario, 2001-2017	CCHS
1179	Spironolactone Use and Incident Atrial Fibrillation	IPDB
		DIN PCCF
		REF
		CORR DAD
		NACRS ODB
		OHIP
		SDS CONTACT
		RPDB OLIS
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1180	SSRI and SNRI drugs and respiratory health outcomes among older adults with COPD	IPDB DIN
		PCCF REF
		DAD HCD
		NACRS
		ODB OHIP
		OMHRS SDS
		CHE
		COPD HYPER
		ODD OMID
		CONTACT
1		RPDB
1181	St Michael's Hospital Acute Kidney Injury Registry	IPDB DIN
		LHIN
		PCCF REF
		CORR
		DAD NACRS
		ODB
		OHIP
		OHIP SDS
		OHIP
		OHIP SDS RPDB

# 1182	Project Title Stage at diagnosis and access to cancer care in men with prostate cancer in Northeastern Ontario	ICES Data
1182	Stage at diagnosis and access to cancer care in men with prostate cancer in Northeastern Ontano	IPDB
		DIN PCCF
		REF DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHM A CHF
		COPD HIV
		HYPER MOMBABY
		OCCC
		ODD OMID
		ORAD CENSUS CONTACT
		RPDB
		ORGD CHF
		COPD ODD
1183	Stakeholder Perceptions: Focus groups and ideation sessions regarding access and use of health and health-related data	
		Qualitative information collected in the context of stakeholder consultations with the public and Canadian researchers
1184	State of Glomerulonephritis in Ontario using OLIS	CPDB
		IPDB DIN
		LHIN PCCF
		REF CCRS
		DAD HCD
		HOBIC NACRS
		NRS ODB
		OHIP OMHRS
		RAICA
		RAIHC SDS CENSUS
		CENSUS CONTACT RPDB
		CAPE
		ONMARG
1185	Statistical Methods for Missing Data	DAD NACRS
		RPDB ORGD
		EFFECT EFFECT2
1186	Stimulant Use in Ontario	CPDB
		IPDB DIN
		LHIN PCCF
		REF DAD
		NACRS ODB
		OHIP OMHRS
		SDS CENSUS
		POP RPDB
		NMS
		Statistics Canada - CANSIM
1187	Stop Smoking for Ontario Patients Foundational Linkage	CPD8 LHIN
		PCCF INST
		DAD
		NACRS ODB OHIP
		OHIP OMHRS SDS
		ASTHMA
		CHF COPD
		HYPER OMID
		CENSUS CONTACT
		RPDB OCR
		ORGD ODD
		CCHS Smoking Treatment for Ontario Patients (STOP) database
1188	Stroke in Young Adults in Ontario: Risk Factors, Stroke Types, Care Access, Management, Complications and Outcomes	PCCF
	anana ar raang raama ni omano, mani raanan, oo ono rypeo, oere nuceso, menegerireni, odripiladiulis ditu ouluurites	REF
		NACRS ODB
		OHIP
		CENSUS RPDB
		RCSN ETHNIC
		HYPER ODD
1189	Stroke Report Cards FY2017/18	DIN LHIN
		PCCF REF
		INST CCRS
		HCD
		NACRS NRS
		NKS ODB OHIP
1		OMHRS
1		SDS CENSUS
1		POP RPDB
		OHCAS
L		Hospital Resource Survey for Stroke Services - Acute, Rehabilitation

#	Project Title	ICES Data
1190	Stroke risk-adjustment index	IPDB
		PCCF REF
		INST CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS CENSUS
		RPDB OSR
1191	Stroke-related Risk and Incidence of Cardiovascular Complications in Ontario	IPDB LHIN
		PCCF
		REF INST
		DAD NACRS
		ODB OHIP SDS
		HIV
		CONTACT RPDB
		ONMARG CIC
		DEMENTIA ASTHMA
		HIV
		CRAD CAPE
		PCPOP
1192	Suicidal Behaviour and Health Care Service Utilization Prior to Death in Waterloo Region	IPDB
		LHIN PCCF
		REF INST
		DAD NACRS
		ODB OHIP
		OMERS SDS
		CENSUS CONTACT
		POP
		RPDB ONMARG ORGD
		getacg
		CHC getacg CHC
		CHC
1193	Suicide and atopic dermatitis	DAD NACRS
		ODB OHIP
		SDS MOMBABY
		RPDB
		ORGD
1194	Summarizing Medical Text for Physicians using Natural Language Processing	EMRALD
1134	Summanzing medical rescription mysiolanis using reaction cangolage in oceasing	
1195	SUPPORT III: Social outcomes, preventive care, injury and ambulatory sensitive care in infants and children of women with schizophrenia	IPDB
		DIN DAD
		NACRS ODB
		OHIP OMHRS
		ASTHM A HIV
		HYPER MOMBABY
		OCCC ODD
		OMID RPDB
		ORGD SUPPORT
		III Cohort
		getacg
	Supporting complex cancer patients with multimorbidity navigate efficiently between health care and cancer care systems	DAD
1196		
1196	Supporting complex cancer patients with manimonously navigate emplemy between nearly care and cancer care systems	NACRS OHIP
1196	uupponing conjues cencer penens with maintribulity nergate encerny devreen ream cere and cencer cere systems	NACRS OHIP SDS ODD
1196	uupponing conjuex cencer penenia winn malanikuokany nergate enikerny deween ream cere and cencer cere systems	NACRS OHIP SDS ODD
1196	uupponing conjuex cencer penens with maininkubury nergate encerny devreen ream cere and cencer cere systems	NACRS OHIP SDS
		NACRS OHIP SDS OOD RPDB OCR NMS DIN
	Surgery, Anesthesia, and Development of Dementia: A Population-based Retrospective Cohort Study	NACRS OHIP SDS DO REPOR OCR NMS DIN HOD DIN
		NACRS OHIP SDS OD OCR OCR NMS DN POD PCCF REF
		NACRS OHIP BDS ODD OCR OCR OCR DIN DIN IPDB DIN FFC FFF FFF NST DAD
		NACRS OHIP SDS ODD RPDB OCR NNUS DIN PFOE PCCF REF NST DAD NACRS
		NACRS OHIP SDS OF POPO OCR NAS DIN POO POO PCCF REF NAT DIN PCCF REF NAT ODN PCCF REF
		NACRS OHIP SDS ODD RPUB RPUB DDN IPOB IDN PCCF REF NST DA DA NACRS NACRS SDS OGI RDS DA DA SDS COLINIE DA DA SDS COLINIE SDS COLINE SDS COLINE SDS COLINIE SDS COLINIE SDS COLINE SDS COLINIE SDS COLI
		NACRS OHIP BDS ODD OCR OCR OCR DN NMS DN PDB PDB DN PDB DN PDB DN PDB DN DN CCR CCR CCR DN DN CCR CCR CCR CCR CCR CCR CCR CCR CCR CC
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		NACRS OHIP SDS OHIP SDS OHIP SPOB OCR OR NMS DIN POCF REF ON POCF REF ON POCF REF ON ON POCF REF ON ON ON ON ON ON ON ON ON ON ON ON ON
		NACRS OHIP SDS OHIP SDS OHIP SPOR OCR OR DN POCF REF INST DN PCCF REF ON SDS OHIP OWNRS SDS OHIP OWNRS SDS OHIP OWNRS SDS OHIP OCR OHIP OWNRS SDS OHIP OCR OHIP OWNRS SDS OHIP OCR OHIP OWNRS SDS OWNR SDS SDS SDS SDS SDS SDS SDS SDS SDS SD
		NACRS OHIP SDS OD OCR OCR OCR OCR OCR OCR DN PCCF REF INST DN NACRS OD DN PCCF REF OD DN PCCF REF OD DN PCCF REF OD DN DN DN DN DN DN DN DN DN DN DN DN DN
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#	Project Title	ICES Data
# 1198	Surgical Ablation of Atrial Fibrillation Evaluation through ICES (SAFE @ ICES)	IPDB
		DIN PCCF
		REF DAD
		NACRS ODB
		OHIP SDS
		CONTACT RPDB
		CCN
1199	Surgical Closure of Pressure Ulcers in SCI Adults: Case Identification, Health Care Ulitization, Costs and Risk Factors for Surgical Complications	IPDB INST
		AVGPRICE STDPRIC
		E DAD HCD
		NACRS NRS
		CHIP RPDB
		Pressure Ulcer Reconstuction in Spinal Cord Injured Patients
1200	Surgical Outcomes of People Living with HIV/AIDS in Ontario (SOPHA) Study	PU Reconstuction in SCI Patients IPDB
1200		CPDB DIN
		CENSUS POP
		CAPE
1201	Surgical Treatment of Thoracoabdominal Aortic Aneurysms: Open vs Endovascular Techniques	IPDB
1201	ourgical requirement of moracoabucinimal Aonte Aneurgania. Open va Endovascular rechniques	LHIN PCCF
		PCC+ REF INST
		DAD
		NACRS OHIP
		SDS ASTHMA Cur
		CHF COPD
		HIV HYPER
		ODD CONTACT
		RPDB ORGD
1202	Surveillance Colonoscopies in Ulcerative Colitis: Does it make a difference?	DAD
		SDS OHIP
		RPDB OCR
1203	Survival and Cardiac Recovery in Pediatric cardiomyopathy (SCRIPT study)	DAD NACRS
		ODB OHIP
		SDS ASTHMA
		COPD
		MOMBABY
		ODD RPDB
		ORGD OCR
		heart failure SK
1204	Survival, relapse, and health services utilization (HSU) rates among childhood cancer patients based on mother's age at the time of diagnosis, Ontario 1995-	DAD NACRS
	2015	OHIP MOMBABY
		RPDB POGONIS
		1000/10
1205	Survival, treatment patterns and costs associated with advanced high-fatality cancers	
1200	Survival, requirient parterns and Costo associated with advanced high-ratality cancers	CPD8 IPD8 DIN
		LHIN PCCF
		INST
		CCRS DAD
		HCD NACRS NRS
		NRS ODB OHIP
		OHIP OMHRS RAICA
		RAIHC
		SDS CENSUS RPDB
		RPDB ONMARG ALR
		ALR CIC NDFP
		OCR
		ESAS
		Day
1206	Survival, treatment patterns, and resource utilization in gastric and esophageal cancer resections in Ontario: A population-based analysis	DIN ODB
		CIC NDFP
		Wholesale Cancer Drug Costs
1207	Survival, Treatment Patterns, and Resource Utilization in Gastric Cancer Resections in Ontario: A Population-based Analysis	LHIN
		INST AVGPRICE
		STDPRIC E CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		SDS CENSUS
		RPDB ONMARG
		ALR NDFP
		OCR gepath
		CPDB
		CPDB IPDB PCCF
		CPDB IPDB PCCF DIN ODB
		CPDB IPDB PCCF DIN

# Project Title	
	ICES Data
1208 Survival, treatment patterns, and resource utilization in gastroesophageal cancer resections in Ontario: A population-based analysis	LHIN INST
	AVGPRICE STDPRIC
	E CCRS DAD
	HCD
	NACRS NRS
	ODB OHIP
	SDS CENSUS
	RPDB
	ONMARG ALR
	NDFP OCR
	CPDB IPDB
	PCCF
	DIN ODB
	NDFP gepath
	Wholesale Cancer Drug Costs
1209 Symptom Burden Among Patients with Lung Cancer: Analysis of Province-Wide Patient Reported Outcomes	DIN
	DAD NACRS
	ODB OHIP
	OMHRS ASTHM
	A CHF COPD
	HIV
	HYPER MOMBABY
	OCCC ODD
	OMID
	ORAD RPDB
	CIC QCR
	ORGD %getradiationcost
	%getradiationcost %getchemocost
1210 Synthetic oral cannabinoid use among older adults with COPD	CPDB IPDB
	DIN
	LHIN PCCF
	REF
	AVGPRICE CCRS
	CORR
	CPRO DAD
	HCD HOBIC
	NACRS NRS
	ODB
	OHIP OMHRS
	RAICA RAIHC
	SDS ASTHMA
	CHF
	COPD HIV
	HYPER MOMBABY
	ODD OMID
	ORAD CENSUS
	CONTACT
	POP RPDB
	CAPE ONMARG
	ETHNIC
1211 Tailoring Birthweight and Infant Growth Curves to Canadians of Various Ethnic Backgrounds	ETHNIC
*	
1212 Tailaring Physician Interventions to Deduce Impaired Driving	DAD
1212 Tailoring Physician Interventions to Reduce Impaired Driving	OHIP
	ODD CENSUS
	RPDB ONMARG
	ETHNIC
	CIC Catalog Ministry of Technology Detector
	Ontario Ministry of Transportation Datasets
1213 Temozolomide and risk of congestive heart failure (feasibility study)	Ontario Ministry of Transportation Datasets INST CHF
1213 Temozolomide and risk of congestive heart failure (feasibility study)	Ontario Ministry of Transportation Datasets INST CHF COPD
1213 Temozolomide and risk of congestive heart failure (feasibility study)	Ontario Ministry of Transportation Datasets INST CHF COPD HYPER OOD
1213 Temozolomide and risk of congestive heart failure (feasibility study)	Ontario Ministry of Transportation Datasets INST CHF COPD HYPER ODD RPDB CCR
1213 Temozolomide and risk of congestive heart failure (feasibility study)	Ontario Ministry of Transportation Datasets NGT COFF COFP HYPER ODD RPOB
1213 Temozolomide and risk of congestive heart failure (feasibility study)	Ontario Ministry of Transportation Datasets INST CHF COPD HYPER ODD RPDB CCR
1213 Temozolomide and risk of congestive heart failure (feasibility study) 1213 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INST CHF COPD INTER DOD DOD DOD DOCR NMS IPD08 IPD08
	Onlario Ministry of Transportation Datasets NGT OHF COPD HYPER ODD OCR OCR NMS LHNN PCCF
	Onlario Ministry of Transportation Datasets NRT COFP COPD HYPER ODD RPDB UCR IPDB LIPDB LIPDF F F NRT
	Ontario Ministry of Transportation Datasets INST Original Contemportation Datasets UPOPD PPOB OCD PPOB OCCR IPOB IPOB IPOB IPOB PCCCF REF INST DAD
	Ontario Ministry of Transportation Datasets INST CHED PDD VIVER PDD VIVER PDD VCR PDD VCR IPDB LHIN PCF PEF PEF PEF PEF NST DAD ANGRS OHIP
	Ontario Ministry of Transportation Datasets NBGT OHF OOPD HYPER ODD RPDB PCCF REF INST DAD NACR9 SDS SDS PPDB
	Ontario Ministry of Transportation Datasets INGT COFF COPD HYPER OOD RPOB OCR MMS IPOB LHIN PCCF REF INST OCP SDS
	Ontario Ministry of Transportation Datasets NBGT OHF OOPD HYPER ODD RPDB PCCF REF INST DAD NACR9 SDS SDS PPDB
	Onlario Ministry of Transportation Datasets NRT OUP
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INGT COFF COFP VHYDER ODD RPDB LHIN PCCF REF NACRS OHPO OCR NMS
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INGT CORF CORP HYPER OOD RPDB CCR MMS LIPDB LHN PCCF REF INSS OHP SS OPDB OCR MACR5 OHP DSS POB CCR ODD DAD NACR5 OOD
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INGT COFP HYPER ODD RPDB OCR MMS IPOB LHN PCCF NAT DAD SPS RPDB OCR NAKS
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets NBT OFF COPD HYPER ODD RPOG PCCF REF INST DAD NACRS SDS RPDB CCCR CCR CCCF DAD NACRS COB CCR CCC C
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INGT COFF COFP HYPER ODD RPDB LINN PCCF REF INACRS OHP NACRS OPR NARS
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INGT CORF CORP HYPER ODD RPDB CCR MMS IPDB LHIN PCCF REF INS3 OPD OPD OPD OPD OPD PCCF REF INS3 OPD OPD OPD OPD OPD OPD OPD IPD8 LHIN PCCF REF INS3 OPD OCR OCR OCR OCR OCR ODD OND NACRS ODB OHP SDS PROB OCC ODB OHP<
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets NRT CHF COPD HYPER ODD RPDB UCR PDB UCR PDB UCR PCF
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets NRT CHF COPD HYPER COD RPD HYPER COD RCC RCC RCC RCC RCC RCC RCC RCC RCC RC
1214 Temporal trends in centralization of rectal cancer care	Ontario Ministry of Transportation Datasets INGT CORF CORP HYPER ODD RPDB CCR MMS IPDB LHIN PCCF REF INS3 OPD OPD OPD OPD OPD PCCF REF INS3 OPD OPD OPD OPD OPD OPD OPD IPD8 LHIN PCCF REF INS3 OPD OCR OCR OCR OCR OCR ODD OND NACRS ODB OHP SDS PROB OCC ODB OHP<
1214 Temporal trends in centralization of rectal cancer care 1215 Temporal trends in chronic heart failure, acute myocardial infarction and pneumonia	Ontario Ministry of Transportation Datasets NRT CHF COPD HYPER COD RPD HYPER COD RCC RCC RCC RCC RCC RCC RCC RCC RCC RC

- #	Drained Title	
# 1217	Project Title Testosterone therapy and risk of injury to patients	ICES Data
		NACRS OHIP
		OMHRS CONTACT
		RPDB CCHS
		ORGD
1218	The Advancement and Democratization of Medical Research in Canada through the Development and Validation of Randomized-Registry Trials	
		Randomized registry trial randomization study phase 1
1219	The Aging Face of Spinal Trauma: An Ontario Population Based Study to Evaluate the Epidemiology and Impact of Age on Traumatic Spinal Cord Injury	DIN LHIN
		PCCF INST
		AVGPRICE STDPRIC
		E CCRS DAD
		NACRS NRS
		ODB OHIP
		SDS CENSUS RPDB
		HCD OMHRS
		SDS ADP
		CAPE
		GAPP OHCAS
		OCCI POP
1220	The association helween Cannabic use and Cardiovascular Evente	rpna
1220	The association between Cannabis use and Cardiovascular Events	CPDB IPDB
		DIN LHIN DECE
		PCCF INST conce
		CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP OMIRS DAICA
		RAICA RAIHC
		SDS CCNSUS
		RPDB OMMARG
		ALR CIC
		NDFP OCR
		ESAS
1221	When any states is between shifting of the discourse in a discourse is a difference a second site is been dischard as the	
1221	The association between childhood food insecurity and chronic health conditions: a population based cohort study	CPDB IPDB
		LHIN DAD NACRS
		OHIP OMHRS
		SDS ASTHMA
		CHF COPD
		HYPER MOMBABY
		OCCC ODD
		ORAD RPDB
		CCHS
		CORR OLIS CIC
1222	The association between DOACs, venous thromboembolism thrombosis and bleeding in patients with moderate to severe chronic kidney disease	DIN PCCF
		REF DAD
		NACRS ODB
		OHIP CHF
		HYPER ODD
		OMID CONTACT
		RPDB OLIS
		OCR ORGD
1223	The Association between Home Care Rehabilitation Therapy Services and Health Utilization Outcomes Among Individuals with Multimorbidity	IPDB
		LHIN PCCF PEF
		REF INST CCRS
		CCRS DAD HCD
		HCD NRS
		NRS ODB OHIP
		OHIP RAIHC SDS
		SDS ASTHMA CHF
		COPD HYPER
		ODD OMD
		ORAD CENSUS
		CONTACT POP
		POP RPDB OCR
1224	The Association Between LDL-cholesterol Levels and Statin Intensity with Outcomes after Percutaneous Coronary Intervention	IPDB
		LHIN DAD
		NACRS ODB
		OHIP ODD
		RPDB ADP
		OLIS

- 41	Desired Title	
# 1225	Project Title	ICES Data
1225	The Association Between Oral Health and Cardiovascular Disease: A new Analytical Approach and Potential Explanation	HCD
		NRS OMHRS
		SDS CHF
		0.11
1226	The Association Between Shift Work And The Risk Of Hypertension In Ontario Working Adults And The Potential Mediating Effect Of Sleep Duration	LHIN PCCF
		PCCF REF
		DAD
		NACRS OHIP
		HYPER
		ODD CENSUS
		CONTACT
		RPDB CCHS
		CCHS
1227	The Association between Socioeconomic Status and the Utilization of Vision Care Services amongst a Birth Cohort of Children in Ontario	CPDB IPDB
		PCCF
		DAD NACRS
		ODB OHIP
		MOMBABY
		CENSUS RPDB
		CAPE
		ONMARG ORGD
		cic
1228	The Association between the Oncotype DCIS Score of the index DCIS lesion and Oncotype DX Recurrence Score of the Invasive Local Recurrence	IPDB
		LHIN
		PCCF
		REF INST
		CORR
		DAD NACRS
		ODB OHIP
		HYPER
		ODD CONTACT
		RPDB OLIS
		OCR
		DCIS Pathology Data
1229	The association between the Super Bowl and cardiovascular events	IPDB
1220		DIN
		PCCF REF
		INST DAD
		NACRS
		ODB OHIP
		SDS CHF
		HYPER
		ODD CONTACT
		RPDB
		CCRS
1230	The Association Between Timing of Social Benefit Payment and Health Care Utilization	RPDB
1231	The association between vulnerability and avoidable mortality in Ontario	CODP
.231		CPDB IPDB
		LHIN PCCF
		DAD HCD
		NACRS
		OHIP RAIHC
		ASTHMA
		CHF COPD
		HIV HYPER
		000
		ODD OMID
		ORAD CENSUS
		CONTACT
		RPDB CAPE
		ONMARG ORGD
		POP
		ODB AVGPRICE
		ESTSOB CCRS
		NRS
		ODB OMHRS
		SDS
		ADP GAPP
		OCCI OHCAS
		Alcohol availability in Ontario 2013-2017

# Project Title 1232 The association between vulnerability and substance use harms in Ontario	
	ICES Data
	ESTSOB
	CCRS DAD
	NACRS NRS ODB
	OHIP
	OMHRS SDS
	CONTACT RPDB
	ADP GAPP
	OCCI OHCAS
	ONMARG CPDB
	DIN
	PCCF HCD
	RAIHC ASTHMA
	CHF COPD
	HIV HYPER
	ODD OMID
	CONTACT RPDB
	CAPE ALR
	ALK
1233 The association of dialysis modality with mortality in patients with heart failure and ESKD	LHIN
	PCCF REF
	AVGPRICE ESTSOB
	DAD NACRS
	OHIP SDS
	CENSUS
	CONTACT POP
	RPDB ONMARG
1234 The Association of Platelet Count on Cancer Incidence and Survival	IPDB
	DIN
	LHIN REF
	CCRS DAD
	HCD NACRS
	NRS ODB
	OHIP OMHRS
	RAIHC
	SDS ASTIM
	A CHF COPD
	HIV HYPER
	MOMBABY ODD
	OMID CONTACT
	CAPE
	OLIS
	NMS ORGD
	ALR NDFP
	OBSP OCR
	getacg ETHNIC
	CIC
1235 The association of sodium polystyrene sulfonate with adverse gastrointestinal outcomes	IPDB DIN
	PCCF REF
	CORR DAD
	NACRS ODB
	OHIP
	SDS CONTACT PDDR
	CONTACT RPDB GDML
	CONTACT
1238 The association of ST and non-ST elevation myccardial inflaction with eGFR level and proteinuria	CONTACT RPDB GOML OLIS
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	CONTACT RPDB GDML OLIS IPOB PCOF REF
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	CONTACT RPDB GDML QLIS IPDB PCCF REF CORR
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	CONTACT RPDB GDML CLIS IPDB PCCF RCF CORF RCF CORF RCF CORF RCF CORF RCF CORF RCF CORF RCF CORF RCF CORF
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	CONTACT RPDB GDML GLIS IPDB PCCF RCF CORR CORR CORR CORR CORR CORR SOS SOS
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	CONTACT RPDB GDML OLIS IPDB PCCF RCF CORR DAD MACRS GMR CONTACT RPDB
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	CONTACT RPDB GDML OLIS PCDE PCCF RCF CORR DAD NACRS OHIP SOS SOS COHID SOS DAD DAD DAD DAD DAD DAD DAD DA
1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria	Contact RPDB GDML Cuis IPDB PCCF PCCF REFR REFR DAD NACRS CHIP SCRET COPINE COPI
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1236 The association of ST and non-ST elevation myocardial infarction with eGFR level and proteinuria 1237 The Availability of Hemoglobinopathy Carrier Results from Newborn Screening Ontario - a Geotargeted Education Campaign	CONTACT RPDB GDML CLIS IPDB PCCF REF CCDR CCDR REF CCDR REF CCDR REF CCDR CCDR REF CCDR REF CCDR REF CCDR REF CCDR REF CCDR REF CCDR C
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	CONTACT RPDB GDML OLIS PCDE PCCF REF CORR DAD NACRS OHIP SOS COHID SOS COHID SOS COHID ETHNIC DIN DIN
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1237 The Availability of Hemoglobinopathy Carrier Results from Newborn Screening Ontario - a Geotargeted Education Campaign	CONTACT RPDB GDML OLIS IFOB PCCF REF CORR DAD MACR8 GDS CONTACT RPDB CONTACT R CONTACT R CONTACT CONTACT R CONTACT R CONTACT CONTACT R CONTACT
1237 The Availability of Hemoglobinopathy Carrier Results from Newborn Screening Ontario - a Geotargeted Education Campaign 1238 The Benefits and Harms of Antibiotic Prophylaxis for Urinary Tract Infection	CONTACT RPDB GDML GLIS IPDB PCCF REF COR REF COR SDS CONTACT RPDB CONTACT RPDB COR COR COR COR COR COR COR COR
1237 The Availability of Hemoglobinopathy Carrier Results from Newborn Screening Ontario - a Geotargeted Education Campaign	CONTACT RPDB GDML GLIS IFDB PCCF REF COR COR CONTACT RPDB GDML GDML CONTACT RPDB GDML CONTACT RPDB GDML CONTACT RPDB GDML CONTACT RPDB CONTACT RPD
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# 1240		
1240	Project Title	ICES Data
	The burden of cancer and the role of engagement in HIV care in mitigating cancer risk in people living with HIV in Ontario	IPDB LHIN
		PCCF REF
		OHIP HIV
		CENSUS
		RPDB CAPE
		ORGD CIC
		HIVOHTN
		OCR
1241	The burden of childhood respiratory diseases in Ontario, Canada	DIN
		LHIN PCCF
		REF DAD
		NACRS
		NRS ODB
		OHIP OMHRS
		SDS
		CHF COPD
		HYPER ODD
		RPDB
		DEMENTIA
1242	The CART Mife-Outcomes study: Relating Canada's unique mifepristone regulations to health system outcomes, costs, and access to medical abortion	CPDB
		LHIN PCCF
		DAD
		NACRS ODB
		OHIP RPDB
		MOMBABY
		POP ONMARG
		cic
		ļ
1243	The cost-effectiveness of early physical medicine & rehabilitation (PM&R) consultation for trauma patients in a Level 1 trauma centre in Canada	PCCF REF
		INST
		DAD NACRS
		ODB OHIP
		SDS
		MOMBABY CENSUS
		CONTACT POP
		RPDB
		NMS RPDB
1244	The diagnostic and prognostic value of the 50 g glucose challenge test in twin versus singleton gestations	PM&R Consultation of Trauma Patients in SHSC DAD
1244	uno andiurono and budiurano tanno ni ruo no A Anonao mianoliko rost ni tajiti Agistis Silifikitni Agistignis.	NACRS
		OHIP HYPER
		MOMBABY ODD
		RPDB
		OLIS
1245	The economic burden of potentially inappropriate prescribing in Ontario: a population-based study	CPDB
		IPDB DIN
		LHIN PCCF
		AVGPRICE
		CCRS DAD
		HCD
		NACRS
		NACRS NRS
		NACRS NRS ODB OHIP
		NACRS NRS ODB OHIP OMHPS
		NACRS NRS COB COP GMMRS SDS ASTMA
		NACRS NRS OOB OFFIRE SOUTHERS SOS ASTMA CHF CPPD
		NACRS NRS COB CHIP CAMIRS SOS ASTMAA CHF
		NACRS NRS COB OMIRS SOS SOS ASTMM CHF COPD COPD COPD COPD COPD COPD COPD COPD
		NACRS NRS OOD OW MMRS SDS ASTMA CHF CPD HYPER GOD OOD RPDG AOP
		NACRS NRS ODB OHIP OMMRS SIG ASTMA CHPD CHPER ODD CAND RPDB APP CAPE
		NACRS NACRS ORI ORIP CAMIRS SDS ASTMAN CHF PC CHF CHF CAP CRAD RPDB CRAD RPDB CAPP CAPP CHCAS
		NACRS NRS ODB MARRS SDS SDS ASTMA CHF CPD HYPER ODD ODD GRAD GRAD GRAD GRAP
		NACRS NACRS ORI ORIP CAMIRS SDS ASTMAN CHF PC CHF CHF CAP CRAD RPDB CRAD RPDB CAPP CAPP CHCAS
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NRS COB MRS SOM SOS ASTMMA CHF COPD HYPER COPD HYPER COPD CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NAS ONIP COMIRS SDS ASTMM CHF OPER CAPPER CAPP CRAD CRAD CRAD CRAD CRAD CRAD CRAD CRAD
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NACS NRS OOB AMARS OOB AMARS SDS ASTMA CHF COPD HYPER OOD GRAD GRAD CAPE GAPP OHCAS OCCI PPO PPO PCOF REF NST
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NACS NACS NAS NAS NAS OO HIP GUIPR S S S S S S S S S S S S S S S S S S S
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NACRS NRS COB OWNRS SDS ASTMMA CHF COPD HYPER COPD HYPER COPD CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NRS OOB OW AMRS SDS ASTMM CHF CPD HYPER OOD CAPE GAPP CAPE GAPP OHCAS OCCI INST DAD NACRS OHIP MINIM MACRS OHIP MINIM MINIM MACRS OHIP MINIM MACRS OHIP M
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NACS NAS OMIP OMIRS SDS ASTMM CHF COPER CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
1246	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario	NACRS NRS OOB OW AMRS SDS ASTMM CHF CPD HYPER OOD CAPE GAPP CAPE GAPP OHCAS OCCI INST DAD NACRS OHIP MINIM MACRS OHIP MINIM MINIM MACRS OHIP MINIM MACRS OHIP M
	The Effect of Anemia in Pregnancy on Maternal, Fetal and Neonatal Outcomes: A retrospective, cohort study using administrative data in Ontario The Effect of Brachytherapy Patient Volume in Radiation Oncology Facilities on Treatment Outcome in Locally-Advanced Cervical Cancer in Ontario	NACRS NACRS NACS NACS NAS NAS NAS NAS NAS NAS NAS NAS NAS NA
		NACRS NRS COB NRS SOS ASTMA CHF CPD HYPER COPD HYPER COD CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
		NACRS NACRS NACS NACS NAS NAS NAS NAS NAS NAS NAS NAS NAS NA
		NACRS NRS COB COB COB COB SOS SOS SOS ASTMA CHF COPD HYPER CAPE GAPP CHFE CAPE CAPE CHPE
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1261 The Impact of a Physician Incentive Program on Continuity of Care and Health Outcomes in Inflammatory Bowel Disease and Cirrhotic Patients IPD
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# 1262	Project Title The Impact of Anticoagulation Following Bioprosthetic Aortic Valve Replacement	ICES Data
1202	The impact of Anticoagulation Pollowing Dioprostnetic Adric Valve Replacement	DIN
		INST DAD NACRS
		ODB
		OHIP SDS
		CHF COPD
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1263	The Impact of Bariatric Surgery on Healthcare Utilization among the Elderly	IPDB
1200	The implies of ballatine outgory on required outpation alloting the blochy	DIN LHIN
		PCCF
		REF INST DAD
		NACRS
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1264	The impact of competing risks on the predicted risk of stroke in patients with atrial fibrillation	DIN REF
1		DAD NACRS
1		ODB OHIP
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1265	The impact of delays in door-to-imaging times on outcomes in Ontario patients with suspected acute stroke	PCCF DAD
1		DAD NACRS RPDB
		RCSN
1266	The Impact of Early vs Delayed Intervention for Acutely Symptomatic Renal Calculi	LHIN
		INST DAD
		NACRS OHIP
		SDS
		RPDB
1267	The Impact of Financial Incentives and Primary Care Model on Health Care Utilization for People with Schizophrenia and Bipolar Disorder	CPDB
		IPDB LHIN DOOR
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1268	The impact of home care services on hospital and health service utilization for a propensity score-matched cohort	LHN PCCF ESTSOB DAD MACRE OMMRS CENSUS CONTACT POP CAPE REF GOD RPDB GOD RPDB GOT ARCHPAY CPDB IPDB
1268	The impact of home care services on hospital and health service utilization for a propensity score-matched cohort	LHN PCCF ESTSOR ESTSOR ONLORES ONLORES CHIP CONTACT PCP CONTACT PCP CAPE ESTSOR CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
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1268	The impact of home care services on hospital and health service utilization for a propensity score-matched cohort	LHN PCCF ESTGOB DAD OWNER CENSUS CONTACT PCP CAPE REF CAPE REF COD OWNARG CAPE CAPE CPDB CPDB CPDB CPDB CPDB CPDB CPDS CPSS CPSS CPSS CPSS CPSS CPSS CPSS
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1268	The impact of home care services on hospital and health service utilization for a propensity score-matched cohort	LHN PCCF ESTSOR CONTACT PCC ESTSOR CHUP CONTACT PCP CCFT CCNTACT PCP CCFF CCF CCO CONTACT PCP CCFF CCF CCC CCF CCC CCF CCC CCC CC
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1268	The impact of home care services on hospital and health service utilization for a propensity score-matched cohort The Impact of Imaging Surveillance Following Acute Aortic Dissection	LHN PCCF ESTSOB MACRS OHIP CAMRS CENSUS CONTACT PDAFE REF CDD RAFP COND REF CDD REF CDD REF CDD REF CDD RAFP COD COD COD COD COD COD COD COD COD COD
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1269	The Impact of Imaging Surveillance Following Acute Aortic Dissection	LHN PCCF EAD 00 MACRS OHIP OMHRS CENUS CONTACT CAPE REF CAPE REF COD RAPP ACIPALY CPDB CAPE REF COD RAPA CON REF COD RAPA CON REF CCRS CAPE REF CCRS CAPE REF CCRS CAPE REF CCRS CAPE REF CCRS CAPE REF CCRS CAPE CCRS CAPE REF CCRS CAPE CAPE CAPE COPO CAPE CAPE CAPE CAPE CAPE CAPE CAPE CAPE
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1269	The Impact of Imaging Surveillance Following Acute Aortic Dissection	LHN PCCF ESTSOB MACRS OHLP CONTACT PCPB CFPB CCPUB CCP

# 1271	Design of Tide	
12/1	Project Title The Impact of Multimorbidity on Risk of Demontia in Ontario (originally titled Multimorbidity and Dimentia Incidence)	ICES Data
	The Impact of Multimorbidity on Risk of Dementia in Ontario (originally titled Multimorbidity and Dimentia Incidence)	PCCF
		INST AVGPRICE
		DAD NACRS
		OHIP SDS
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		COPD
		CENSUS RPDB
		CIC OCR
		CPDB IPDB
		CAPE ONMARG
		DIN
		NACRS OMHRS
		CONTACT EMRPC
		DEMENTIA OCR
1272	The impact of Ontario's primary care reform on quality of care for congestive heart failure, diabetes mellitus and chronic kidney disease	LHIN
		PCCF REF
		AVGPRICE ESTSOB
		DAD NACRS
		ODB OHIP
		HIV
		CONTACT RPDB
		ERCLAIM ONMARG
		CIC HIVOHTN
1273	The impact of opioid prescriptions after low-acuity urology surgery on long-term opioid use	IPDB DIN
		LHIN PCCF
		REF INST
		DAD
		NACRS ODB
		OHIP OMHRS
		ODD
		CENSUS
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		RPDB NMS
		ORGD OCR
		oox
1274	The Impact of OxyContin De-Scheduling in Ontario	LHIN DAD
		NACRS ODB
		OHIP
		CENSUS RPDB
		NMS
1275	The impact of pre-operative anemia on patients undergoing gynecologic surgery for heavy menstrual bleeding	DIN
1275	The impact of pre-operative anemia on patients undergoing gynecologic surgery for heavy menstrual bleeding	PCCF REF
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1276	The impact of private clinics on access to endoscopy in Ontario	PCCF REF CORR BARS ADR ADR ADR ADR ADR ADR ADR ADR
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1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF GORM REF CORN NACRS ODB COPD COPD COPD COPD COPTACT RPDB ONMARG PCR FCR FCR FCR FCR FCR COPD COPCF REF HIST DARB SIDS RPDB CCR CRAUSTI COPD POPCAN NDFP
1276	The impact of private clinics on access to endoscopy in Ontario	PCCF REF CORR REF CORR CORD CO
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORR DAG SDA ODB ODB ODB ODD COPD COPD COPD COPD COPD COPD COPA IPOB LUIN PCCF REF REF INFO SDS RCDB COPB COPA NOFP COPD COPA
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF GOR REF GOR ALSS OB OB ODB ODB ODI COPD ODI COPD ODI COPD ODI COPD COPD FOR LINN PCCF REF INST ODB CORD
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF REF CORR NACRS ODB CORD COPD COPD COPD COPD COPD COPD COPD COPD COPD COPD COPD COPCF REF HIST CACF REF HIST CACR CR CAC CR
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORR REF CORR CORD CONTACT RPDB CONTACT PCCF REF SOS CONTACT RPDB LLIN PCCF REF SOS RPDB CORD CONTACT RPDB CORD CONTACT RPDB CORD CONTACT RPDB CORD CONTACT RPDB CORD CONTACT PCCF REF SOS RPDB CORD CONTACT POP PCCF REF SOS RPDB CORD CONTACT PCF PCCF REF SOS RPDB CONTACT PCF PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS RPDB CONTACT PCF SOS SOS RPDB CONTACT PCF SOS SOS SOS SOS SOS SOS SOS SO
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORE CORE CORE CORE CORE CORE CORE CORE CONTACT RPDB ONMARG PCCF REF INST CORE COR
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF REF CORR NACRS ODB COPID COPD COPD COPD COPD COPD COPTACT RPDB ONMARG FOR LINN PCCF REF NGT CACRS CARGS
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORR REF CORR NACRS ODB ODB ODB ODB ODD ODD ODT COPD OTACT REPOR ONMARG PCCF REF INST DAD CCF REF INST DAD SOD REPOR ODD ODD ODD CR CR CR CR CR CR CR CR CR CR
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORR REF CORR REF CORD CORD ON CORD CORD CORD CORD CORD CORD CORD CORD
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORR REF CORR REF CORD CORD ON CORD CORD CORD CORD CORD CORD CORD CORD
1276	The impact of private clinics on access to endoscopy in Ontario The impact of repository imaging services (RIS) based imaging on hepato-pancreato-billary (HPB) cancer care	PCCF REF CORR REF CORR CORD CONTACTS RPDB COPD COD CONTACT IPDB LLINN PCCF REST BAD AUCR8 CHIP SOS RPDB CONTACT RPDB CONTACT RPDS LLINN PCCF REST BAD AUCR8 CHIP SOS RPDB CONTACT POP PCP PCF REST BAD AUCR8 CHIP SOS RPDB CONTACT POP PCP PCP PCP PCP PCP PCP PCP

#	Project Title	ICES Data
# 1279	The impact of surgeon attributes on outcomes following total joint arthroplasty	IPDB
		LHIN
1		PCCF
1		REF INST
1		DAD NACRS
1		OHIP
1		SDS
1		ASTHM A CHF
1		COPD HYPER
1		ORAD RPDB
1		
1280	The Impact of Synchronous Malignancies on Survival in Patients with Early Stage Curable Non-Small-Cell Lung Cancer	CCRS DAD
1		HCD
1		NACRS NRS
1		ODB OHIP
1		OMHRS SDS
1		ADP
1		CAPE MIS
1		ALR NDFP
		OCR
1		%getradiationcost %getchemocost
1		Dataset has yet to be created by CCO
1004	The impact of the offer house arguing as a simply ages and emergency dependence with other and every in Astron	ODB
1281	The impact of the after-hours premium on primary care and emergency department utilization and costs in Ontario	OMHRS
1		ASTHMA CHF
1		COPD
1		HYPER
1		OCCC ODD
1		OMID ORAD
1		POP
1		OCR
1		
1282	The Impact of the After-Hours Premium Primary Care and Emergency Department Utilization and Costs in Ontario	CPDB IPDB
1		IPDB PCCF DAD
1		NACRS
1		CHIP SDS
1		CENSUS
1		CONTACT RPDB
1		CAPE ONMARG
1		
L		
1283	The impact of the change in eligibility criteria for multi-care kidney clinics	IPDB PCCF
1		REF CORR
1		DAD
1		NACRS ODB
1		OHIP SDS
1		CENSUS RPDB
		OLIS
1		
1284	The Impact of the Diabetes Management Incentive on Hospitalizations and Mortality Risk in Ontario	CPDB
		PDB PCCF
1		DAD
1		NACRS
1		SDS ODD
1		CENSUS
1		RPDB CAPE
1		ONMARG
1		
1285	The impact of the model of long-term follow-up care on adherence to surveillance for late-effects in survivors of adolscent and young adult cancers	CPDB
1		IPDB DAD
1		NACRS OHIP
1		SDS
1		RPDB ONMAR
1		G POGONI
		S
		IMPACT OBSP
		getacg
1286	The Impact of the Ontario Fertility Program on Durbicate Fertility Consultations	getacg Physicians in Long-Term Follow-Up Clinics
1286	The Impact of the Ontario Fertility Program on Duplicate Fertility Consultations	getaog Physicians in Long-Term Follow-Up Clinics CPDB IPDB
1286	The Impact of the Ontario Fertility Program on Duplicate Fertility Consultations	getacg Physicians in Long-Term Follow-Up Clinics CPDB
1286	The Impact of the Ontario Fertility Program on Duplicate Fertility Consultations	getacg Physicians in Long-Term Follow-Up Clinics CPD8 IPD6 OHIP

	Project Title	ICES Data
# 1287	The impact of triple therapy in COPD on 'real world' health	CPDB
		IPDB DIN
		LHIN PCCF
		INST CCRS DAD
		HCD NACRS
		ODB OHIP
		OMHRS
		SDS ASTHM A CHF
		COPD HYPER
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		RPDB CAPE
		ONMARG ORGD
		CIC OCR
		ADP OLIS
		CCHS getacg
1288	The impact of triple therapy in COPD on 'real world ' health	ADP OLIS
		CCHS getacg
		<u>enne</u>
1289	The implications of household food insecurity for maternal and infant health	DAD
.208		NACRS OHIP
		OMIP OMMRS SDS
		MOMBABY
		CENSUS RPDB
		CCHS ASTHMA
1000	90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1290	The incidence and predictors of hearing loss among childhood cancer survivors	IPDB
		REF DAD
		NACRS OHIP
		OMHRS RPDB
		OCR ORGD
		POGONIS ADP
		Application for Funding Hearing Devices from Assistive Devices Program (ADP)
1291	The incidence and risk of syncope in patients with chronic kidney disease	IPDB DIN
		PCCF
		REE
		REF CORR
		REF CORR DAD NACRS
		REF CORR DAD NACRS ODB OHIP
		REF CORR DAD NACRS OOB OHIP SDS CONTACT
		REF CORR DAD 0405 0400 OHIP SISS
		REF CORR DAD NACR NACR OHIP SIDS CONTACT RPDB
1292	The incidence, outcomes and health services utilization of inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD NACR5 OOB OOB OOB SOM SOMACT REP B GDML
1292	The incidence, outcomes and health services utilization of inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD NARS NARS ONIP SIGS CONTACT REPORT GOML
1292	The incidence, outcomes and health services utilization of inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD NACB NACB ONIP SIDS CONTACT RPDB GDML POCF DAD SIDS SIDS SIDS SIDS SIDS SIDS SIDS
1292	The Incidence, outcomes and health services utilization of inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD NACRS NACRS ONIP SIDS CONTACT RP00 GDML PCCF DADS SIDS NADS SIDS MOMBABY OCCC
1292	The incidence, outcomes and health services utilization of Inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD NACR5 COB SD5 CONTACT RPB GDML PCCF DAD NACR6 CAP SCCF CAP COCC CCC CCC CCC CCC CCNTACT CCNTACT CCNTACT CCCC CCCC
1292	The Incidence, outcomes and health services utilization of Inflammatory bowel disease amongst South Asians in Ontario	REF CORR CORR CORR DADOS CORR COB CONTACT ROS CONTACT CONTACT ROS CONTACT ROS CONTACT ROS CONTACT ROS CONTACT ROS MORE NOR NORB NORB NORB NORBARY CCCC CERSUS CONTACT CONTACT ERCLAM ME
1292	The Incidence, outcomes and health services utilization of Inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD CORR DAD SOB OHIP SOS CONTACT REPOB GOML CONTACT
1292	The Incidence, outcomes and health services utilization of inflammatory bowel disease amongst South Asians in Ontario	REF CORR DAD NARS NARS NARS OHIP SOS CONTACT ROB GOML GOML PROF DAD NACRS OHIP SDS CONTACT ROB GOML COLD COLD DAD NACRS OHIP SOS MOMARAY OCCC CONDECT CONDECT CONDECT ERCANM ETHNIC ETHNIC
	The Incidence, outcomes and health services utilization of inflammatory bowel disease amongst South Asians in Ontario The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opicid exposure and neonatal abstinence syndrome	REF CORR DAD CORR DAD SDS CONTACT REPO GOM CONTACT PCCF DAD NACRS CONTACT CONTACT CONTACT CONTACT CONTACT CONTACT CONTACT CONTACT REPO ERCLAIM ETHANC CIT CONTACT PCCF CONTACT PCCF CONTACT PCCF CONTACT PCCF CONTACT PCCF CONTACT PCCF CONTACT
		REF CORR DAD CORR DAD SOB OHIP SOS CONTACT REPO GDML PCCF DAD NACRS CHIP SOS SOS CONTACT REF CONTACT REF CONTACT REF CONTACT REF ERCLAMM ETHWIC CIC DAD NACRS NACRS SOS
		REF CORR CORR CORR DADS CORR CONTACT ROS CONTACT ROS GOM CONTACT PCCF DAD DADS CONTACT SDS CONTACT MORA CONTACT SDS CONTACT MORA CONTACT SDS CONTACT MOMBARY COCC CERSUID CONTACT CPCF COND DAD DAD
		REF CORR DAD CORR DAD CORR DAD CORR OOB CONTACT ROG CONTACT CONTACT CONTACT ETHNIC CIC COCF COAD NACRS CONS NACRS CONTACT
		REF CORR DAGS CORR DAGS CORR OOB CONTACT RPOG GOM PCCF DAGR NACRE NACRE SPS GOM PCCF CONTACT SPS MOMBARY CCCC CERUIS CONTACT REPAIN ETHNIC CC CC CC DAD NACRE NACRE CONTACT CONTACT CONTACT CONTACT CONTACT CONTACT CONTACT CCC CONTACT CONTACT CONTACT
		REF CORR DAD CORR DAD SDS CONTACT RPOB GDML CONTACT PCCF DAD NACRS CONTACT CONTACT REFORMER CHIP SDS CONTACT REFORMER CONTACT REFORMER CONTACT REFORMER ERCLAIM ETHNIC CIC CONTACT PCCF DAD NACRS CONTACT REFORMER CONTACT REFERENCE CONTACT COC CONTACT COC CONTACT COC CONTACT COC CONTACT COC CONTACT CONTACT REFORMER COC CONTACT COC CONTACT COC CONTACT COC CONTACT CONTACT REFORMER COC CONTACT CONTACT CONTACT
		REF CORR DADES CORR DADES CORR OOB CONTACT ROMA CONTACT PCCF CONTACT DADES CONTACT SDS CONTACT SDS CONTACT SDS CONTACT SDS CONTACT SDS CONTACT RPDB ECCLAIM ETCHNIC CC CC CC PCCF DAD NACHS COMB COMP COMP COMP COMP VARS COMP <
		REF CORR CORR CORR DADDS CORR CORR CONTACT RODS CONTACT REF CONTACT RODS CONTACT
		REF CORR DAD CORR DAD CORR DAD CORR OAD CONTACT ROG GOML PCCF DAD DAD NACR MADRAWY COCC CENSUS CONTACT COCC CENSUS CONTACT RERAUM ETHNIC CC CC COR CORE CONTACT AGEN CONTACT MADRAWY COCC CENSUS CONTACT CONTACT CONTACT PCCF CONTACT MADRAWY COCC CENSUS CONTACT CONTACT CONTACT MADRAWY CONTACT CONTACT CONTACT
		REF CORR DAD CONTRACT ROB CONTRACT
		REF CORR DAD CONTACT SDS CONTACT GOM CONTACT PCCF CONTACT DAD NACRS CONTACT REPO CARR CONTACT REPO CONTACT PCCF CONTACT DAD NACRS CONTACT REPO EFCLAIM EFCLAIM EFCLAIM EFCLAIM CONTACT REPO PCCF CONTACT DAD NACRS MACRS CONTACT REPO CONTACT PCCF CONTACT DAD NACRS MACRS CONTACT PCF CONTACT COPO CONTACT COPO COPO COPO COPO COD CONTACT COPO COND COND COND COND COND COND COND COND
		REF CORR DAD CONTACT SDS CONTACT GOM CONTACT PCCF DAD NACR5 CONTACT CONTACT RPOB BORNAWY CONTACT CONTACT RPOB ERCLAMM Entract ERCLAMM Entract PCCF CONTACT DAD NACR5 CONTACT RPOB ERCLAMM Entract CCF CONTACT DAD NACR5 COMMERS CONTACT RPDB Entract CCF CONTACT DAD NACR5 COMMERS CONTACT SOS ASTMUN COPP CONTACT RPDB CONTACT COCC CONTACT COCC CONTACT COCC CONTACT COCF CONTACT COCF CONTACT COCF CONTACT
		REF CORR DAGES CORR DAGES CORR ORB CONTACT PCCF CONTACT DAGES CONTACT RPDB CONTACT RPDB CONTACT RPDB CONTACT PCCF CONTACT RPDB CONTACT RPDD RPD RPDD RPD RPD RASININA
		REF CORR DAD CORR DAD CORR DAD CORR OAD CORR OAD CORR SS CONTACT ROG GOM PCCF DAD NACR NACR MOMBARY COCC CENSUS CONTACT COCC CENSUS CONTACT COCC CENSUS CONTACT COCF CONTACT MADA SOS MORARY COCC CENSUS CONTACT COCF CONTACT MARS SOS MARS SOS MARS SOS COPD HV HYPER MAMARY CCENSUS COND COND COND CAND CCNACT COPO HV HYPER MAMARY CENSUS COND CONTACT POOB
1293		REF CORR DAGS CORR DAGS CORR OOB CONTACT RPOG GOM PCCF DAGR DAGR NAGR SPS GOMARD SPS CONTACT SPS MOMBARY CCCC CERUIS CONTACT ETHNIC CIC CONTACT DAD NAGRS NACRS CONTACT SPS MOMBARY CCCC CERUIS CONTACT ETHNIC CIC CONTACT SPS STATUR MARS SS SS SS SS SS COPD HV HYPER MOCOC CONID CONTACT SOR CONTACT SPDS CONTACT SPDS CONTACT SPOS CONTACT SPOS CONTACT SPOS CONTACT
1293	The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opioid exposure and neonatal abstinence syndrome	REF CORR DAD CORR DAD CORR DAD CORR OAB CONTACT RADE CONTACT RADE CONTACT RADE CONTACT PCCF DAD DAD NAC88 CONTACT CONTACT RERAUM ETHNIC CIC CONTACT PCCF CONTACT DAD CONTACT PCCF CONTACT MADE CONTACT PCCF CONTACT CONTACT CONT
1293	The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opioid exposure and neonatal abstinence syndrome	REF CORR DAD CORR CORR CORR CORR CORR S05 CONTACT PCCF DAD NACRS CONTACT PCCF CINUS CONTACT PCCF CONTACT PCCF CORSUS CONTACT PCCF CORSUS CONTACT PCCF CORSUS CONTACT PCCF CORSUS CONTACT PCCF CCF CCF CCF CCF CCF CCF CCF CCF CC
1293	The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opioid exposure and neonatal abstinence syndrome	REF CORR CORR CORR DADOS CORR CONTACT RPOS CONTACT RPOS GOM CONTACT PCCF CONTACT DADOS CONTACT SDS CONTACT MORD CONTACT SDS CONTACT MOMBLARY COCC CERSUS CONTACT CCCC CERSUS CCRED CONTACT CCCC CERSUS CCCF DAD DAD COS CONS COS CONS CONTACT CONS CONTACT COND CONTACT COND CONTACT COND CONTACT COCC COCC COC COCC COND CONTACT CONTACT CONTACT CONTACT CONTACT COCF CONTACT COCF CONTACT
1293	The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opioid exposure and neonatal abstinence syndrome	REF CORR DADES CORR CORR CORR CORR CORR CORR CORR COR
1293	The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opioid exposure and neonatal abstinence syndrome	REF CORR DAD CORR CORR CORR CORR CORR CORR CORR COR
1293	The Indigenous Neonatal Abstinence Syndrome Project (INAS): coming together to understand prenatal opioid exposure and neonatal abstinence syndrome	REF CORR DADES CORR CORR CORR CORR CORR CORR CORR COR

# 1295	Project Title	ICES Data
1	The influence of home care and primary care clinical collaboration on urgent and emergent health service use among home care clients	CPDB
		IPDB DIN
		LHIN PCCF
		REF
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS
		RAICA RAIHC
		CONTACT CAPE
1296	The influence of LTC resident communication abilities on antibiotic use	LHIN
		LHIN PCCF REF
		CPRO DAD
		NACRS OHIP
		OMHRS
		SDS ASTHMA
		CHF COPD
		HYPER OCCC
		ODD OMID
		ORAD CENSUS
		CONTACT POP
		RPDB
		ONMARG OCR
		%getacg
1297	The Influence of Nursing Home Resident Characteristics and Physician Models of Care on Hospital Transfers in Ontario	CPDB
		IPDB DIN
		LHIN PCCF
		REF CCRS
		DAD NACRS
		ODB OHIP
		SDS CONTACT
		RPDB CAPE
		CAPE
1298	The influence of post-acute primary care and home care services on clinical outcomes among older adults	CPDB IPDB
		DIN LHIN
		PCCF
		REF CCRS
		DAD HCD
		HOBIC NACRS
		NRS ODB
		OHIP OMHRS
		RAICA RAIHC
		SDS CONTACT
		RPDB
		CAPE
		ONMARG
		ONMARG
1299	The local retail food environment and health in southern Ontario	PCCF
1299	The local retail food environment and health in southern Ontario	PCCF DAD NACRS
1299	The local retail food environment and health in southern Ontario	PCCF DAD NACRS OHIP SDS
1299	The local retail food environment and health in southern Ontario	PCCF DAD MAR8 MUR9 S05 CHF
1299	The local retail food environment and health in southern Ontario	РССР DAD MCR0 MCR0 SDS CHF COPD HYFER
1299	The local retail food environment and health in southern Ontario	PCCF DAD NACRS OHIP COPD HYPER COPD HYPER 000 OMID
1299	The local retail food environment and health in southern Ontario	PCCF DAD NACR5 OHIP SG5 CHF CHF DC CHF CHF DC CHF DC CHF DC CHF DC CHF CHF CHF CHF CHF CHF CHF CHF CHF CH
1299	The local retail food environment and health in southern Ontario	CCF DAD DAD DAD ALCRS OHIP SDS CAPD CAPD CAPD CAPD CAPD CAPD CAPD CAPD
1299	The local retail food environment and health in southern Ontario	PCCF DAD ONIP SOS CHF COPD HYPER COD CHF COD CHF COD CHF COD CHF COD CHF COD CHF COD CHF COD CHF COD CHF COD CHF CHF CHF CHF CHF CHF CHF CHF CHF CHF
1299	The local retail food environment and health in southern Ontario	PCCF DAD MCB MCB SDS D4F C0PD HYFER C0PD HYFER C0PD CRNUS RPDB CRNUS RPDD CRNUS RPDB CRNUS RPDD CRNUS RPDB CRNUS RPDD CRNUS RPDD CRNUS RPDD CRNUS RPDD CRNUS RPDD CRNUS RPDD C CRNUS RPDD C CRNUS RPDD C C C C C C C C C C C C C C C C C C
		PCCF DAD ACB ACCB ACCB CHF COPD CHF COPD HYPER COD CMUS RPDB CRUS RPDB CRUS RPDB CHARC CRUS RPDB CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDDS CMUS RPDS CMUS
	The local retail food environment and health in southern Ontario The longitudinal effect of gastric bypass on multiple health outcomes: a Canadian cohort	
		PCCF DAD NACRS OHIP SDS CHFD CHFDR CHFDR CHFDR CHFDR CHDR CHSUS ETHNIC CRCD Walkability food PCCF EFF
		PCCF DAD NACRS OHIP SDS CIF COPER COPER COPER COPER COPER COD OMID CENSUS CRU CRU CNU CHU CHU CHU CHU CHU CHU CHU CHU CHU CH
		PCCF PCCF PCCF PTMabability food PCCF REF COPD CHPE COPD CHPE COPD CHPE COPD CHPE
		PCCF DAD OHIP S05 CHF COPD HYPER COPD HYPER COD CHO CHO CHO CHO CHO CHO CHO CHO CHO CHO
		PCCF CCF COPE SDS CIFE COPE CO
		PCCF DAD NACRS OHIP SDS CHF COPD MADRS OMID CENSUS RPDB OMID CENSUS RPDB OMID CENSUS RPDB OMID CENSUS RPDB OMID GRED SDS CHF COPD HYPER MOMBAGY COD OMID
		PCCF PCCF PAAD PAAD PAAD PAAD PCCF REF PCCF PCCF REF PCCF PC
		PCCF DAD OHIP S05 CHF COPD HYPER COPD HYPER COD CHARAGE EFNIC COC RCC EFTNIC COC CCC ECCF EFF S05 CCF REF S05 CCF REF S05 CCF REF S05 CCF REF S05 CCF S05 CCF S05 CCF S05 S05 CCF S05 S05 CCF S05 S05 S05 S05 S05 S05 S05 S05 S05 S05
		PCCF DAD NACRS OHIP SDS CHF0 ODD ODD ODD CENUS CPE OC CRCD CRCD CRCD CRCD CRCD CRCD CRCD Valuability food PCF DAD NACRS CHF CARD CHF COC COPD MORLARY COCC COMID CENSUS CONTACT POB RTRC
		PCCF BAC NACRS OHIP SDS CHF COPD MADRS OMID CENSUS RPDB OMID CENSUS RPDB OMID CENSUS RPDB OMARG CC GRED SDS COPD HYPER MORALGY COD OMID COD OMID CENSUS COND
		FCCF FAAD NACRS OHIP SDS CHF COPD HYPER MOD CENSUS RPDB OMID CENSUS RPDB OMARG CIC ETHANC GRGD COFD HYPER MOLBARY COPD HYPER MOLBARY COCC COMID CENSUS COND HYPER MOLBARY COCC COMID CENSUS CONTACT RPDB CULS EARRALD EARRALD EARRALD ECOPS CORD CORD CORD CORD CORD CORD CORD CORD CORD
		PCCF DAD DAD DAD CMRS OHIP SDS CHF COPD HYPER MOMD CENSUS RPDB OMMARG CIC ETHNIC GRED DAD NACRS OHIP SOS CCF REF DAD NACRS OCHIP SOS SO MUBABAY COCC COD CONTACT RPDB SOB CCHIP EMRALD EMRTAC CCPO HCO HCO HCO
		PCCF DAD NACRS OHIP SDS CHFD OCO ODD CMUE CENUS RPDB OCO ODD COD CMID CENUS RPDB COC CCRD VMahability Irod PCF DAD NACRS CHP SOS CHP COD CHP COS CHP COS CHP SOS CHP COS CHP COS CHP COS CHP SOS CHP COS CHP COS COS COS COS COS CON
		PCCF DAD NACRS OHIP SDS CHP CHP CHP CHP CHP CHP CHP CHP CHP CHP
		FCCF DAC DAC DAC SDS CHF COPD HYPER MUD CENSUS RPDB OMUD CENSUS RPDB OMARG CIC ETHANC GRED COPD HYPER MOMBARG COFD HYPER MOMBARY COCC COD CHF COPD HYPER MOMBARY CCCC COD CON
		PCCF DAD NACRS OHIP SDS CHP CHP CHP CHP CHP CHP CHP CHP CHP CHP

#	Drajaat Titla	ICES Data
# 1301	Project Title The management of multivessel coronary artery disease in diabetics: an Ontario population based study	ICES Data
		LHIN PCCF
		DAD NACRS
		ODB OHIP
		SDS CHF COPD
		ODD
		CENSUS RPDB
		CCN
1302	The mortality and cardiovascular morbidity of patients with psoriatic disease in Ontario	CPDB IPDB
		DIN LHIN
		PCCF REF DAD
		DAD NACRS ODB
		OHIP SDS
		ASTHM A CHF
		COPD HYPER
		ODD ORAD
		CENSUS POP RPDB
		ONMARG ETHNIC
		ORGD
	The Ontario COPD Population Health Network (OPHN): COPD Hospital Re-admissions (sub-project)	ONMARG
	The Ontario Holter/Echo Database Project 1: Novel Cardiac Risk Factors and Stroke Risk Prediction	DIN LHIN
		PCCF REF CCRS
		DAD NACRS
		ODB OHIP
		CENSUS RPDB
		ORGD
10.05		Cardiac Outpatient Database
1305	The Ontario integrated supervised injection services: examining uptake and impacts in different community settings and models of care	IPDB DIN PCCF
		REF DAD
		NACRS ODB
		OHIP OMHRS
		HIV CENSUS
		CONTACT RPDB
		CAPE NMS
		ORGD Ontario Integrated Supervised Injection Services (OiSIS)
1306	The opioid epidemic and prescribing practices: what is the role of physicians? Evidence from Ontario, Canada	CPDB
		IPDB LHIN
		PCCF REF
		INST CENSUS CONTACT
		ORGD
		NMS
1307	The Ottawa Hospital Clinical Prediction Rule to Identify Patients with Advanced Liver Disease at High Risk of Early Re-Hospitalizations	IPDB DAD
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1209	The patterns and characteristics of integrated care for patients with COPD in the SELHIN	OKGD TOH Liver Disease CPDB
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1309	The Physician Pregnancy Project: A Population-Based Study of Pregnancy Outcomes and Parental Leave Practices of Ontario's Female Physicians	CPDB
		IPDB DIN
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		College of Physicians and Surgeons of Ontario Physician Information

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1310	The Physician Pregnancy Project: A Population-Based Study of Pregnancy Outcomes and Parental Leave Practices of Ontario's Female Physicians	CIC
1311	The Physician Pregnancy Project: A Population-Based Study of Pregnancy Outcomes and Parental Leave Practices of Ontario's Female Physicians	CAPE OLIS
		BORN OCR
1312	The prevalence and impact of intensive diabetes treatment in older adults	CPDB IPDB
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		CONTACT
		POP RPDB
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		LOC ONMARG
1313	The prevalence of diabetes (Type 1 and Type 2) among school-aged children (5-14 years) in the region of Peel	DAD
	· · · · · · · · · · · · · · · · · · ·	NACRS OHIP
		ODD
		CENSUS RPDB
1314	The Prevention of Group B Streptococcus (GBS) Disease in Infants	DAD
		NACRS MOMBABY
		RPDB
		OLIS BORN
1315	The problem with pertussis: Finding uncaptured pertussis cases in the EMRPC to improve estimates of burden and vaccine effectiveness	OHIP
		DAD DAD
		NACRS
		RPDB PHO lab and iPHIS data
1316	The prognostic value of 75 g oral glucose tolerance test results in twin versus singleton gestations	DAD NACRS
		OHIP
		OHIP HYPER MOMBABY
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1317	The rate of unnecessary interventions for the management of knee osteoarthritis: Are physicians following clinical practice guidelines?	OHIP HYPER MOMBARY ODD RPDB OLIS ETHNIC CPDB
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0	DDD DMID
	ENSUS CONTACT
RI	PDB
0	DLIS DLIS
	COMBAT-AMR cdiff
1344 The use of Non-Vitamin K Oral Anticoagulants (NOACs) with and without concurrent medications and the risk of major bleeding in Atrial Fibrillation co	PDB
D	PDB DIN
IN	REF NST
C	XCRS MAD
14	ICD
N	IACRS IRS
0	DDB DHIP
SI	IDS ISTHMA
C	HF
H	XOPD IYPER
OI CI	DDD ENSUS
R	PDB
1345 Thiazide dose and type and the risk of kidney stones: a follow-up analysis IP	PDB
D	NN HIN
P	CCF
IN	teF NST
Di N	MAD IACRS
0	DDB DHIP
	DS EINSUS
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1346 THRIVE: TeteHomecare Intervention Evaluation Study provide the state of the the sta	INTACT OP IPDB INT COF TOPRICE CCRS CCRS IPRO AD
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1346 THRIVE: TeleHomecare Intervention Evaluation Study Brief Richard Control	OMTACT OpP promote CCF TOPRICE CCRS CCRS CCRS CCRS CCRS CCRS CCRS CC
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1346 THRIVE: TeleHomecare Intervention Evaluation Study D 1346 THRIVE: TeleHomecare Intervention Evaluation Study D 1346 THRIVE: TeleHomecare Intervention Evaluation Study D 1347 THRIVE: TeleHomecare Intervention Evaluation Study D 1348 THRIVE: TeleHomecare Intervention Evaluation Study D 1349 THRIVE: TeleHomecare Intervention Evaluation Study D 1340 THRIVE: TeleHomecare Intervention Evaluation Study D 1340 THRIVE: TeleHomecare Intervention Evaluation Study D 1340 THRIVE: TeleHomecare Intervention Evaluation Study D 1341 THRIVE: TeleHomecare Intervention Evaluation Study D 1342 THRIVE: TeleHomecare Intervention Evaluation Study D 1343 THRIVE: TeleHomecare Intervention Evaluation Study D 1344 THRIVE: TeleHomecare Intervention Evaluation Study D 1345 THRIVE: TeleHomecare Intervention Evaluation Study D 1346 THRIVE: TeleHomecare Intervention Evaluation Study D 1347 THRIVE: TeleHomecare Intervention Evaluation Study D 1348 THRIVE: TeleHomecare Intervention Evaluation Study D 1349 THRIVE: TeleHomecare Intervention Evaluation Study D 1340	ONTACT OP PPDB IN CCF CCRS CCRS CCRS CCRS CCRS CCRS CCRS
1346 THRIVE: TeleHomecare Intervention Evaluation Study R	ONTACT OP PPDB IN COF TOPRICE CRS CRS CRS CRS CRS CRS CRS CRS CRS CRS

#	Project Title	ICES Data
1347	Thyroid cancer in Ontario: incidental detection, temporal trends, health care access and patient outcomes, 1998-2015	CPDB IPDB
		DIN
		LHIN PCCF
		REF ODB
		OHIP CENSUS
		RPDB
		CAPE NMS
		Medical Imaging Inventory
1348	Thursd appart tractment and subsequent infortility discretis is usual adult females; a retractedius other study	CORR
1348	Thyroid cancer treatment and subsequent infertility diagnosis in young adult females: a retrospective cohort study	DAD
		NACRS OHIP
		SDS RPDB
		ETHNIC
		CIC OCR
		ORGD ORRS
1349	TIA and minor stroke Early evaluation And Management for Stroke prevention (TEAMS)	REF DAD
		RPDB
		TEAMS database
1350	Time in Therapeutic Range and Risk of Stroke in Dialysis Patients	IPDB
		DIN LHIN
		PCCF
		REF CORR
		DAD
		NACRS ODB
		OHIP SDS
		HYPER
		ODD CENSUS
		CONTACT POP
		RPDB
		OLIS
1351	Time-trend analysis of use of 5-aminosalicylic acid medications in elderly patients with inflammatory bowel disease and risk of nephrotoxicity	IPDB DIN
		LHIN
		PCCF REF
		INST
		DAD NACRS
		ODB
		OHIP OMHRS
		SDS CENSUS
		CONTACT
		POP RPDB
		OLIS
1352	Tools to address the reduction of high health care utilization (CDPoRT development)	CCRS
1002		DAD
		HCD NACRS
		NRS ODB
		OHIP
		OMHRS ASTHMA
		CHF
		COPD HYPER
		OCC ODD
		OMID
		ORAD RPDB
		CCHS
		OCR ORGD
1353	Toronto Central LHIN per capita health care system costs	CPDB
		IPDB LHIN
		PCCF REF
		AVGPRICE
		CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP
		OMHRS SDS
		CONTACT
		RPDB ADP
		CAPE GAPP
		OHCAS
		OCCI
1354	Toronto City LHIN - Per Capita Cost -Update	PCCF
		REF AVGPRICE
		ESTSOB
		CCRS DAD
		HCD NACRS
		NRS
		ODB OHIP
		OMHRS
		SDS RPDB
		ADP CAPE
		GAPP
		OCCI getacg
		uu
1355	Toronto Neighbourhoods Self Reported Mental Health	LHIN PCCF
		RPDB
		CCHS Toronto Neighbourhood Crosswalk File

# 1356	Desired Title	1050 D-11-
.000	Project Title Total Arterial Revascularization Coronary Artery Bypass Surgery in Ontario	ICES Data
	r vice z nome nonecesenization conorially znitely bypass outgery in oriento	NACRS OHIP
		CHF
		COPD HYPER
		ODD
		OMID CENSUS
		RPDB CAPE
		ONMARG TRANSFORMATION
		%getacg
1357	tPA and Telestroke Evaluation	DIN LHIN
		PCCF REF
		INST AVGPRICE
		CCRS CPRO
		DAD HCD
		NACRS NRS ODB
		OHIP
		OMHRS SDS
		CENSUS POP
		RPDB ADP
		CAPE GAPP
		OHCAS OCCI
		RCSN HYPER
		HTPER ODD Hospital Resource Survey for Stroke Services - Acute, Rehabilitation, Stroke Prevention
		Hospital Resource Survey for Stroke Services - Acute, Rehabilitation, Stroke Prevention Long-term care facilities
1358	Transcatheter closure of patent foramen ovale and its implication in the development of atrial fibrillation	CPDB
		IPDB DIN
		LHIN PCCF
		REF INST
		CCRS DAD
		HCD NACRS
		NRS ODB
		OHIP OMHRS
		SDS CHF
		COPD HYPER
		OCCC ODD
		OMID CENSUS
		CONTACT RPDB
		ONMARG
		ORGD CCN
		getacg
1359	Transforming CBPHC Delivery through Comprehensive Performance Measurement and Reporting: Sub-Project Examining Representativeness	DAD NACRS
		OHIP OMHRS
		ASTHMA CHF
		COPD HIV
		HYPER MOMBABY
		MOMBABY OCCC ODD
		MOMBABY OCCC ODD OMID ORAD
		MOMARY OCCC 000 000 000 000 000 RPDB CAPE
		MOMARAY OCCC COD COD CAD MOD RPDB CAPE ONNARG PCPOP
		MOMARAY OCCC OD OMD ORAD RAD RAD CAPE ONNARG
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY OCCC ODD OMD ORD ORD ORD ORD ORD ORD ORD OPD OPD OPD ON
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY OCCC ODD OMD ORAD RAPE ONNARG PCPOP CPD8
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARAY GOCC GOCC GOAD ORAD RPDB CAPE OMMARG CPDB CPDB DIN LIN LIN PCCF B MOMENT CCFDB
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY GCCC GCC GCC GCC GCC GCC GCC G
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY OCCC OCC ODD OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OC PCP0 CPD8 ONNARG PCCP CPD8 ONNARG PCCP CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 OND CPD8 CPD9 CPD8 CPD8 CPD9 CPD8 CPD8 CPD8 CPD9 CPD8 CPD8 CPD8 CPD8 CPD8 CPD8 CPD8 CPD8
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY OCCC OCC ODD OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OND OCCC OCCC
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY GOCC GOCC GORD GRAD RPDB CAPE OMMARG PROP CFDB DIN LIN N H CCT CFD CFD CFD CFD CFD CFD CFD CFD CFD CFD
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY GCCC GCC GCC GCC GCC GCC GCC G
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMAAY MOMAAY OCCC OCC OCC OCC OCC OCC OCC O
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMAAY MOMAAY MOCCC OCC OCC OCC OCA OCC OCC OCC A A A POT A POT A POT A POT A POT A POT A POT A POT A CAS A CAS A COS COS COS COS COS COS COS COS COS COS
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMAAY MOMAAY OCCC OCC OCC OCC OCC OCC OCC OCC ACC AC
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMAAY MOMAAY MOCCC OCC OCC OCC OCC OCC OCC MONA RPDA CAPE ONNARG PCPOP CPOB DN N EXTON EXTON DN N CPOS
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARAY GCCC GCC GCC GCC GCC GCC GCC G
1360	Transfusion variation and practices in patients undergoing major gastrointestinal surgery	MOMARY GCCC GCC GCC GCC GCC GCC GCC G
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Project Title Transitions of Care for People with Dementia: Predictive Factors and Health Workforce Implications	ICES Data
1302 Transitions of Care for People with Demential. Predictive Pactors and realith Workforce implications	LHIN
	PCCF AVGPRICE
	STDPRIC E CCRS CPRO
	DAD
	HCD NACRS
	ODB OHIP
	RAICA RAIHC
	ASTHMA
	CHF COPD
	HYPER ODD
	OMID CONTACT
	POP
	CAPE
	CAFE
1363 Traumatic Brain Inury (TBI) Report Card	PCCF
	CCRS DAD
	HCD NACRS
	NRS OMHRS
	CONTACT RPDB
1364 Traumatic Cardiac Arrest in Ontario Canada: A population based analysis of epidemiology, causes, management, and outcome	IPDB LHIN
	PCCF REF
	INST CCRS
	DAD
	HCD NACRS
	NRS OHIP
	RAIHC SDS
	CONTACT RPDB
	ERCLAIM
	LOC ODR
	OHCAS OTR
	ORGD
1365 Treatment and outcomes of splanchnic vein thromboses at TOH	CCRS DAD
	AACRS ODB
	OHB OHIP SDS
	CENSUS
	CONTACT RPDB
	OCR ORGD
	SVTatTOH
1366 Treatment at rapid access addiction medicine clinic (META-PHI)	LHIN
	PCCF INST
	AVGPRICE ESTSOB
	CCRS
	DAD HCD
	NACRS NRS
	ODB OHIP
	OMHRS RAIHC
	SDS
	ASTHMA CHF
	COPD HYPER
	ODD OMID
	RPDB
	META-PHI
1367 Treatment With Tyrosine Kinase Inhibitors in Chronic Myeloid Leukemia and Incident Cardiovascular Disease: A Population-Based Study	PCCF
	REF CCRS
	CPRO DAD
	DAD HCD NACRS
	DAD HCD NACRS NRS
	DAD HCD NACRS NRS ODB OHIP
	DAD HCD NACRS NRS ODB OHIP SDS SDS
	DAD HCD NACRS NACRS NOB OB OHP SDS
	DAD ACR3 MCR3 MCR3 OOB OOB OHP SDS POD SDS POD POD SDS POD SDS POD SDS POD SDS POD SDS POD SDS POD SDS POD SDS POD SDS SDS POD SDS SDS POD SDS SDS SDS SDS SDS SDS SDS SDS SDS S
1388 Trends and Management of Childhood Intussusception	DAD HCDS HCDS HCDS HCDS HCDS HCDS HCDS HCD
1368 Trends and Management of Childhood Intussusception	DAD HCD HCD HCD HCD HCD HCD HCD HCD HCD HC
1368 Trends and Management of Childhood Intussusception	DAD HACRS HA
1388 Trends and Management of Childhood Intussusception	DAD HCCR3 HCC
1368 Trends and Management of Childhood Intussusception	DAD AAD HCD3 MAB MAB MAB MAB MAB MAB SBS POP RPDB NMPP IPDB DIN PCCF REF DAO HCDS MCDB OOB OVER
1368 Trends and Management of Childhood Intussusception	DAD HCD HCD MACRS MARS MARS DOB OP POP POP POP NDFP ON PCCF REF DAD HCD NACPS OUR OUR OUR OUR OWRS SDS
1368 Trends and Management of Childhood Intussusception	DAD ACCR3 MCCR3 MCCR3 MCCR3 SOS SOS POP POP POP POP POP POP
1368 Trends and Management of Childhood Intussusception	DAD CAD MCDR3 MCDR3 MCDR3 OOB OVHP SDS POP RPDB NDTP IPDB DIN PCCF REF DAD ONR ODB OHR ODB OHR ODB OHR SDS ODB OHR ODB OHR SDS ODP HYDER
1368 Trends and Management of Childhood Intussusception	DAD HACD HACD HACD HACD BAD OOB OVHP SDS POP RPDB NMPP IPDB DIN PCCF REF DAD MACRS OOB OWHP OMIN OWHP OMIN OWP OWP OWD OMMID
1388 Trends and Management of Childhood Intussusception	DAD HCD NACR3 HCD NACR3 HCD ARS HCD CHP SDS POP POP RPOB DN PP IPDB DN PCF REF DAD CHP SDS CCF REF DAD CHP SDS SDS COB OHIP SDS SDS COB OHIP CO DN COB OHIP ODD COB OHIP ODD COB OD COB
1368 Trends and Management of Childhood Intussusception	DAD HCR3 HCR3 HCR3 HCR3 HCR3 HCR4

#	Project Title	ICES Data
	Trends and outcomes in complex aortic valve surgery: an Ontario population database study	DIN
		REF DAD
		ODB OHIP
		SDS CHF
		COPD HYPER
		ODD CENSUS
		POP RPDB
		DEMENTIA CCN
1370	Trends and outcomes in the management of pulmonary empyema	IPD8
1370	riends and outcomes in the management of pulmonally empyema	LHIN
		PCCF REF
		INST AVGPRICE STOPRICE
		DAD
		NACRS OHIP
		SDS ASTHMA
		COPD CENSUS
		CONTACT RPDB
		CAPE ERCLAIM
		GAPP OCCI
		ORGD ESTSOB
1371	Trends and patterns of disparities in mortality among geographic regions in Ontario, 1990-2013	LHIN
13/1	типо оно ракото о окраниеся и полану аполу усоугарно геуоле и Uttalio, 1930-2015	LHIN PCCF REF
		DAD
		OHIP ASTHM
		A CHF COPD
		HYPER OCC
		ODD OMID
		ORAD CENSUS
		POP RPDB
		ONMARG CCHS
		CIC OCR
		ORGD CONTACT
1372	Trends in aortic valve replacement: an Ontario population database study	DIN
		REF DAD
		ODB OHIP
		SDS CHF
		COPD HYPER
		ODD CENSUS
		POP RPDB
		DEMENTIA CCN
1373	Trends in co-morbid physical and psychiatric illness in hospitalized children and youth	CPDB
1313	יייט איז	IPDB PCCF
		PCCF INST AVGPRICE
		AVGPRICE DAD NACRS
		OHIP
		OMHRS SDS
		RPDB ONMARG
		ASTHMA ODD
		OCR PIBD
1374	Trends in diabetes incidence and screening rates in Ontario	OHIP ODD
		CENSUS RPDB
		CENSUSCA
		OLIS PCPOP
1375	Trends in echocardiography utilization in Ontario	REF OHIP
		CENSUS RPDB
1376	Trends in health care resource utilization over time: an age-based cohort study	LHIN
	-	PCCF REF
		DAD NACRS
		OHIP OMHRS
		OMHRS SDS ASTHM
		A CHF
		COPD HYPER
		ODD OMID
		CENSUS CONTACT
		ONMARG
		ORGD
		%getacg
		%getacg

# 1377		
	Project Title Trends in Health Care Utilization and Outcomes in Pediatric Inflammatory Bowel Disease in Ontario	ICES Data
	Tends in Pealar Care Utilization and Outcomes in Fediatic milanimatory Bower Disease in Oritano	IPDB LHIN
		PCCF REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS
		NRS ODB
		OHIP OMHRS
		RAIHC SDS
		ASTHMA
		CHF COPD
		HIV HYPER
		ODD OMID
		CONTACT
		RPDB ADP
		CAPE PCCF
		CONTACT
1378	Trends in Patterns of use of Drug Therapy for Rheumatoid Arthritis A Green Shield Canada (GSC) - ODPRN Pilot Project	
1376	Tends in Patterns of use of Drug Therapy for Kneumatold Arumius A Green Smeric Canada (GSC) * OD KN Phot Priot Project	GSC - RA Pilot Project
1379	Trends in postpartum opioid prescribing: a time series analysis	DIN PCCF
		REF DAD
		ODB
		MOMBABY RPDB
		IPDB
1380	Trends in prevalence of common chronic respiratory diseases (COPD, asthma, lung cancer and obstructive sleep apnea) and their overlap in Ontario	loccc
1300	толос и рестаклое оголинион ополистериахму изведее (СОРО, азлина, кину сапсен ана орстистие steep apnea) and their overlap in Ontano	OCCC ORAD
1		
1381	Trends in sentinel node biopsy for melanoma in Ontario	IPDB
	· · · · · · · · · · · · · · · · · · ·	DIN LHIN
		PCCF
		INST DAD
		NACRS ODB
		OHIP SDS
		CENSUS
		POP RPDB
		ALR OCR
1382	Trends in stroke care and outcomes in Ontario (TRISCO)	PCCF REF
		CCRS DAD
		NACRS
		NRS ODB
		OHIP CENSUS
		RPDB ORGD
		OSR
		INST NRS
		SDS CHF
		COPD HYPER
		ODD POP
		POP
1202	Trends in the incidence and management of hepatocellular carcinoma in Ontario	IPDB
1363		
1383		DIN
1363		DIN PCCF REF
1363		DIN PCCF REF DAD NACRS
1363		DIN PCCF REF DAD NACRS COB
1363		DIN PCCF REF DAD NACR8 OOB OHIP CHF
1363		DIN PCCF REF DAD NACR8 COB CHIP CCCF COD
1363		DN PCCF REF DO DACARS ONACARS ONE ONIP CHF CARF CARF CARF CARF CARF CARF CARF CAR
1383		DN PCCF REF DAD NACRS 008 CHIP CCCC CCCC CCCC CCPQ CDD CCNUS CONTACT PAP
1383		DN PCCF REF DAD NACRS 008 CHF CCF CCF CCF CCF CCF CCF CCF CCF CCF
1383		DN PCCF REF DAG8 ODB ODB ODB OHIP CHF CCC CCC CCC CCC CCC CCC CCC CCC CCC
		DN PCCF REF DACASS DACASS ODB ODB ODB OCUC CCCC CCC CCCC CCCC CCCC CCCC CCCC
	Trends in the risk of paediatric injury by socio-economic status	DN PCCF REF DAG8 DAG8 DAG8 ONIP CHF CCC CCC CCC CCC CCC CCC CCC CCC CCC
	Trends in the risk of paediatric injury by socio-economic status	DIN PCCF REF DAD NACRS OGB CHI CHI CONTACT PCCC COCC CONSUS CONTACT PCP RPDB OLIS OMMARG
	Trends in the risk of paediatric injury by socio-economic status	DN PCCF REF DAG8 DAG8 DAG8 ONIP CHF CCC CCC CCC CCC CCC CCC CCC CCC CCC
1384		DN PCCF REF DO DACASS ODB ODB ODB ODB COLD COLD COLS CONTACT POP RPDB OLIS ONNARE PCCF DAD DAD NACKS RPDB OLIS ONNARE PCCF
1384	Trends in the risk of paediatric injury by socio-economic status Trends in the usage of Xialfex for Dupuytren's Contracture in Ontario	DN PCCF REF DA NACRS COMP CHF CHF CCC COD CCCC COD CCCC COD CCRSUS CONTACT PPP PP RPDB CMMARG COMMARG
1384		DN PCCF REF DAD NACRS GOIP CHF CHF CCC COD CCCC COD CCRUS CONTACT POP RP0B CMARG PCCF DAD NACRS RP0B PCCF DAD NACRS RP0B CCCC CCC CCC CCC CCC CCC CCC
1384		DN PCCF REF DG DG DG DG DG DG DG DG DG DG
1384		DN PCCF REF DAGRS DAGRS OB OB OB OB OB OB OB OB OB OB
1384		DN PCCF CONMARC CONTENT CALL CALL CALL CALL CALL CALL CALL CAL
1384		DN PCCF REF DG DG DG DG DG DG CHF CCC CCC CCC CCC CCC CCNTACT PCC PCC PCCF DG DG DG DG DG DG DG DG DG DG
1384		DN PCCF REF DCACRS DACRS DACRS OB OB OUL CHF CCC CCC CCC CCC CCC CCC CCC
1384		DN PCCF REF VAR8 VAR8 VAR8 Collip CHF CCC COL COL
1384 1	Trends in the usage of Xiaflex for Dupuytren's Contracture in Ontario	DN PCCF REF DCACRS DACRS DACRS OB OB OUL CHF CCC CCC CCC CCC CCC CCC CCC
1384 1		DN PCCF REF DACARS BACARS OB OB OB COLS
1384 1	Trends in the usage of Xiaflex for Dupuytren's Contracture in Ontario	DN PCCF REF DCCF REF DACRS DACRS DACRS OB OB OB OB CCC COULD COULD COULD COULD COULD COULD POP RCDF DAD NACRS RCDS Hockey registration counts IPOB DAD NACRS RCDS RCDS
1384 1	Trends in the usage of Xiaflex for Dupuytren's Contracture in Ontario	DN PCCF REF UAR8 VAR8 VAR8 COLOR CHIP CHF CCCC COD CCCC COD CCCC COD CCCC COD CCCC COD CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CCCC COD CONT CONT CONT CONT CONT CONT CONT CONT
1384 1	Trends in the usage of Xiaflex for Dupuytren's Contracture in Ontario	DN PCCF REF DCCF REF DACRS DACRS DACRS OB OB OB OB CCC COULD COULD COULD COULD COULD COULD POP RCDF DAD NACRS RCDS Hockey registration counts IPOB DAD NACRS RCDS RCDS

#	Project Title	ICES Data
1387	Trends in using Invasive Fractional Flow Reserve (FFR)	CPDB
		IPDB DIN
		LHIN PCCF REF
		REF INST
		DAD
		NACRS ODB
		OHIP SDS
		CHF COPD
		HYPER ODD
		COMD CENSUS
		POP RPDB
		RPDB CCN
1388	Trends in Wait-times for Aortic Stenosis Treatment in Ontario Canada	DIN REF
		DAD
		NACRS ODB
		OHIP SDS
		CHF
		COPD HYPER
		ODD RPDB
		DEMENTIA CCN
1389	Trends over time in pediatric somatization disorders in Ontario children and youth	IPDB LHIN
		PCCF
		DAD NACRS
		OHIP
		OMHRS SDS
		RPDB CIC
1390	TSH level in treatment of hypothyroidism and risk of atrial fibrillation	CPDB
1550	Torrievel in dealinent of hypothytologin and lisk of autarnonitation	IPDB DIN
		LHIN
		PCCF INST
		CCRS DAD
		HCD
		NACRS NRS ODB
		OHIP
		OMHRS SDS
		HYPER ODD
		CENSUS POP
		OLIS
		ONMARG
		POPCAN
1391	Type of ADT for Prostate Cancer and Risk of Cardiovascular Disease	CPDB IPDB
		LHIN
		PCCF
		REF AVGPRICE
		ESTSOB DAD
		NACRS NRS
		ODB OHIP
		OMHRS
		SDS ASTHIMA CHF
		COPD
		HIV HYPER
		OCCC
		ODD ORAD
		CENSUS CONTACT
		POP RPDB
		CAPE ONMARG
		CHC
1392	Understanding Differences in Colorectal Cancer Survival Outcomes in Ontario	AVGPRICE ESTSOB
		ESTSOB CONTACT LHIN
		REF
		CONTACT ORGD
	1	ſ

#	Project Title	ICES Data
# 1393	Project Title Understanding Health Care Utilization and Improving Outcomes after Total Joint Arthroplasty	ICES Data
		IPDB DIN
		PCCF REF
		INST AVGPRICE
		ESTSOB CCRS
		DAD HCD
		NACRS NRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		ORAD CONTACT RPDB
		CAPE GAPP
		GACP OCCI OHCAS
		OMMARG NMS
1394	Understanding Hepatitis C Virus in the First Nations Population in Ontario: Estimating the Health and Economic Burden	CPDB
.004		CPDB IPDB DIN
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		ESTSOB CCRS
		DAD HCD
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		Public Health
		Ontario Laboratory
		HCV Records
		Linked to
		ICES IRS
		getacg
1395	Understanding Inequalities in Primary Care: A Decomposition Analysis (Short: HSPRN Decomposing Inequalities)	OBSP
1396	Understanding persistency in the high-cost category among mental health and addiction patients	DIN
1000		PCCF
		AVGPRICE CCRS
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1397	Understanding Symptom Profiles and Trajectories in Patients with Breast Cancer in Ontario	ODB PCPOP
1397	Understanding Symptom Profiles and Trajectories in Patients with Breast Cancer in Ontario	ODB PCPOP
	Understanding Symptom Profiles and Trajectories in Patients with Breast Cancer in Ontario Understanding Symptom Profiles and Trajectories in Patients with Head and Neck Cancer in Ontario	PCPOP
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Project Title Understanding Symptom Profiles and Trajectories in Patients with Unresected Pancreatic Cancer Patients in Ontario	ICES Data
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1400 Understanding the cancer patient journey: An assessment of symptoms during diagnosis, treatment and palliation for esophageal cancer patients	
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1401 Understanding the cancer patient journey: an assessment of symptoms during diagnosis, treatment, and palliation for cancer patients LHIN	
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NACKS NRS ODB	
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1402 Understanding the Clinical, Social Demographic and Service Utilization Characteristics of Patients on Hospital Alternative Level of Care Rates LHIN LHIN	
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1403 Understanding the growing burden of malignant pleural effusion: incidence, health care utilization and cost PCCF	
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#	Project Title	ICES Data
	Understanding the Role of the Family Physician in Early Psychosis Intervention: Recognition and Management by Primary Care	DIN
		PCCF REF
		INST DAD
		NACRS ODB
		OHIP SDS CHF
		COPD HYPER
		CENSUS
		RPDB
		OCR ORGD
1406	Understanding Transitions from Child to Adult Mental Health Services: A Longitudinal Mixed-Methods Study	DIN
		PCCF REF
		INST DAD
		ODB OHIP
		SDS ASTHMA
		CHF COPD
		HYPER ODD
		OMID ORAD
		CONTACT RPDB
		LYITS
1407	Underweight, overweight and obesity in children with autism spectrum disorder: Exploring growth using electronic medical record data	IPDB
		DIN PCCF
		REF DAD
		HCD NACRS
		ODB OHIP OMHPS
		OMHRS SDS CHE
		CHF ODD CENSUS
		CENSUS CONTACT RPDB
		RPDB ALR NDFP
		OCR ORGD
1408	Universal drug coverage and glycemic control	IPD8
1400		PCCF DAD
		ODD
		RPDB OLIS
1409	Urban Aboriginal Health Counts: Advancing Urban Aboriginal Population-Based Health Needs Assessment and Health Service Evaluation in Ontario	ERCLAIM
		Our Health Counts London
1410	Urine culturing and antibiotic use in long-term care	IPDB
		DIN LHIN
		REF INST
		CCRS CPRO
		DAD HCD NACRS
		ODB
		OHIP RAICA
		RAIHC SDS
		CONTACT POP RPDB
		RPDB OHCAS ORGD
		ORGD DEMENTIA
1411	Ursodiol utilization and adherence in Ontario	DIN ODB
		RPDB
1412	Use and Patient Characteristics of the Ontario Trillium Program	CPDB IPDB
		DIN LHIN
		PCCF DAD
		NACRS ODB
		OHIP RPDB
		CANSIM
1413	Use and utility of cardiac troponin after non-cardiac surgery	IPDB
		REF INST
		DAD NACRS
		OHIP SDS
		CHF COPD
		HYPER ODD
		OMID CENSUS
		CONTACT RPDB
		OLIS ORGD
		DIN LHIN
		PCCF CCRS
		HCD ODB
		RAIHC ASTHMA
1414	Use of Degarelix by men in Ontario	OLIS

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Project Title Use of domperidone and risk of serious cardiac events in postpartum women	ICES Data
	INST DAD
	NACRS OHIP
	SDS
	RPDB OSR
1416 Use of Emergency Departments in Ontario by Persons Experiencing Homelessness	IPDB LHIN
	PCCF
	INST DAD
	NACRS OHIP
	OMHRS SDS
	CENSUS CONTACT
	RPDB
1417 Use of Mental Health and Addictions-related Services in the South East LHIN (AHRQ)	CPDB IPDB
	LHIN PCCF
	INST DAD
	NACRS ODB
	OHIP OMHRS
	CENSUS
	RPDB
1418 Use of Mental Health Services in Primary Care, Emergency Departments, and Hospitals: Comparis	IPDB
	DIN LHIN
	PCCF REF
	INST CCRS
	DAD HCD
	HOBIC NACRS
	NRS ODB
	OHIP
	RAICA RAIHC
	SDS ASTHM
	A CHF
	COPD HIV
	HYPER MOMBABY
	OCCC ODD
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	EMRALD CCHS
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1419 Lise of OT Prolonging Drugs and ECG Monitoring in Opcology Patients in Toronto	DAD
1419 Use of QT Prolonging Drugs and ECG Monitoring in Oncology Patients in Toronto	DAD NACRS SIS
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1419 Use of QT Prolonging Drugs and ECG Monitoring in Oncology Patients in Toronto	NACRS SOS COB ODP ODP ODP OCR OCR OCR
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	NACRS SOS COB ODP PPDB PCPB PCP NDFP NDFP NDFP NDFP NDFP NDFP NDFP NDF
1420 Use of Telemedicine among Cancer Patients in Ontario	NuCBS SDS OOB CHIP RPDB CBSP WDFP LLIN PCCF RCF NCF NCFS OAD HCD NuCBS OHIP SDS RPDB CCR ALR CCP COPD COD
	NuCRS SDS COB OOR PPDB PCPB OOR OOR OOSP NDFP LLIN PCCF REF REF REF NDFP NDFP NDFP NDFP NDFP NDFP NDFP NDF
1420 Use of Telemedicine among Cancer Patients in Ontario	NuCRS SOS COB OCR OCR OCR OCR OCR OCR OCP NDFP LIM PCCF REF INST DAD NUCRS NU
1420 Use of Telemedicine among Cancer Patients in Ontario	NACRS SOS COB COB OR OCR OCR OCR OCP NDFP LIM FCCF REF INST DAD HACRS OCR OCR CPD8 CCP REF INST DAD HACRS OCR CPD8 INST COPD COPD COPD COPD COPD COPD COPD COPD
1420 Use of Telemedicine among Cancer Patients in Ontario	NACRS SOS COB PPIPB PCPB PCF NDFP LINN PCCF REF REF NDF PCCF REF NDF NDF PCCF REF NDF NDF NDF NDF NDF NDF NDF ND
1420 Use of Telemedicine among Cancer Patients in Ontario	NACRS S05 COB ODB PPDB OCR OCR OCR OCR OCR OCR NDFP LHN PCCF REF INST
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#	Project Title	ICES Data
1422	Using big data to assess the long-term health care utilization, costs and mortality associated with sepsis	IPDB DIN
		AVGPRICE
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4400	Heles ble dete te en dot le son for andle condes de telete	Sepsis cohort
1423	Using big data to conduct innovative cardiovascular clinical trials	IPDB PCCF REF
		INST DAD
		NACRS OHIP
		OMHRS SDS ASTHMA
		CHF COPD
		HYPER OCCC
		ODD OMID
		ORAD POP RPDB
		RPDB PCPOP EMRALD
1424	Using Edmonton Symptom Assessment System data from an observational data source as a patient outcome	PCCF REF
		DAD NACRS
		OHIP RPDB ALR
		NDFP OCR
		ESAS
1425	Using Edmonton Symptom Assessment System data from an observational data source as a patient outcome among patients with colorectal cancer	DAD NACRS OHIP
		MOMBABY RPDB OLIS
		OLIS
1426	Heles Plasteric Made i Davad Adelektetic data Heled Databas (PNDA DA example according to be being to be	IPD8
1420	Using Electronic Medical Record Administrative data Linked Database (EMRALD) to measure community antimicrobial use	LHIN DAD
		NACRS ODB
		OHIP CENSUS
		RPDB CAPE EMRALD
1427	Using EMRALD to Validate Administrative Data Algorithms to Identify Patients with Neurofibromatosis type 1	DIN
		LHIN PCCF AVGPRICE
		CCRS CORR
		DAD HCD
		NACRS NRS
		ODB OHIP OMIRS
		SDS ASTHMA
		CHF COPD
		HIV HYPER MOMBABY
		OCCC ODD
		OMID ORAD CENSUS
		CENSUS RPDB ADP
		ONMARG ETHNIC
		ACG software
		DEMENTIA
1428	Using Machine Learning Methods to Predict Outcomes for Gastrointestinal Cancer Patients	CPDB
		LHIN PCCF REF
		REF AVGPRICE ESTSOB
		ESTSOB DAD HCD
		NACRS ODB
		OHIP RAICA
		RAIHC ASTIM A CHF
		A CHF COPD HYPER
		ODD OMID
		ORAD CENSUS
		RPDB CAPE
		ORGD ALR OCR
		ESAS Symptom Management
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# 1429	Project Title Using machine learning techniques to predict need for end-of-life care	
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		DAD
		OHIP CENSUS
		RPDB ONMARG
		BRTRC
1430	Using machine learning to predict high healthcare resource utilization	IPDB LHIN
		PCCF REF
		AVGPRICE ESTSOB
		CCRS DAD
		HCD
		NACRS NRS
		ODB OHIP OMIRS
		SDS
		MOMBABY CENSUS
		CONTACT RPDB
		CAPE
		GAPP OLIS PCCF
		REF
		AVGPRICE ESTSOB
		SDS CENSUS
		ADP CAPE
		OCCI
		OHCAS
		ONMARG
1431	Using Ontario Physician Network (PhysNet) data to support the development of Ontario Health Teams (OHT)	CPD8 INST
		DAD
		NACRS ODB
		OHIP OMIRS
		SDS CONTACT
		RPDB CAPE
1432	Using the CANHEART Cohort to Examine Contemporary Trends in Lipid Management and Cardiovascular Events	CPDB
		IPDB DIN
		LHIN
		PCCF REF INST
		INST AVGPRICE ESTSOB
		CORR
		DAD NACRS
		ODB OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HIV
		ODD
		ORAD
		CENSUS CONTACT
		POP RPDB
		CAPE OLIS
		ETHNIC CCHS
		CIC GDML
		OCR ORGD
		PHYSNET
1433	Using the TC LHIN Hospital Equity Data to assess health care access, use and outcomes among persons served by the TC LHIN hospitals	LHIN
		PCCF CCRS
		DAD
		NACRS NRS ODB
		OHIP
		OMHRS SDS
		ASTHMA CHF
		COPD HYPER
		ODD OMID
		CONTACT POP
		RPDB CAPE
		ONMARG CIC
		OCR PCPOP
		ICES Hospital Health Equity Variables Dataset / Patient Demographics Survey
1434	UTI in the ED	DAD NACRS
		ODB OHIP
		RPDB
		uti_toh_ed
1435	Utility of BNP in Improving Diagnosis of Heart Failiure (HF) in Transitional Care - BNP Study	
		OCA_BNP Study

1436	Utility of BNP in Improving Diagnosis of Heart Failure (HF) in Transitional Care - BNP Study	IPDB	
		DAD	
		HCD	
		NACRS	
		ODB	
		OHIP	
		RAIHC	
		SDS	
		RPDB	
		OHCAS	
		ORGD	
		OCA_BNP study	

#	Project Title	ICES Data
1437	Utilization and Adverse Outcomes of Ondansetron and Fluconazole Therapy during Pregnancy	CPDB
		IPDB DIN PCCF
		PCCF REF DAD
		NACRS ODB
		OHIP SDS
		A CHF COPD
		COPD HIV HYPER
		MOMBABY OCC
		ODD ORAD
		CENSUS CONTACT
		RPDB ONMARG
1438	Utilization and outcome of therapy for early breast cancer >= 65 years of age	CPDB
		IPDB LHIN PCCF INST
		DAD
		NACRS ODB
		OHIP SDS
		CENSUS RPDB
		CAPE ALR
		NDFP OBSP
		OCR ORGD
1439	Utilization of advanced cardiac procedures in Ontario and New York	DIN LHIN
		PCCF REF INST
		INST CCRS DAD
		NACRS
		NRS ODB
		OHIP SDS
		CHF HYPER ODD
		CENSUS CONTACT
		RPDB
1440	Utilization of back surgery in Ontario and New York State	CPDB IPDB
		LHIN PCCF INST
		INST DAD NRS
		OHIP
		SDS CHF COPD
		СОРD НҮРЕR ОDD
		ORAD CENSUS
		POP RPDB
1441	Utilization of Benztropine in Ontario	IPDB DIN
		AVGPRICE
		ESTSOB CCRS DAD
		HCD NACRS
		ODB OHIP
		RAIGA RAIHC SDS
		SDS RPDB
1442	Utilization of Hematopoietic Cell Transplantation in Ontario and New York	DIN LHIN
		LHIN PCCF REF
		CCRS CORR
		DAD HCD
		NACRS NRS
		ODB OHIP OMHRS
		CMMRS RAIHC SDS
		ASTHM A CHF
		COPD HIV
		HYPER MOMBABY
		OCCC ODD
		OMID ORAD
		ORAD CONTACT
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Image:	1443	Unication of the testing for treatment of metastatic gastric and gastroesophageal junction adenocarcinoma patients: a population-based analysis	INST
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Image: Control of a binary Deprese Nation State S			NDFP
Interimental i			OCR Symptom Management
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CCNS ASTHMA CHF			ORGD
CHF			CCHS
OMD			CHF
			OMID
			I

# 1450	Project Title	ICES Data
	Project Title Validating incident admissions and estimating length of stay in Ontario's long-term care homes	ICES Data
		IPDB DIN
		LHIN PCCF
		AVGPRICE STDPRIC
		E CCRS CPRO DAD
		HCD NACRS
		ODB
		OHIP OMIRS
		RAICA RAIHC
		ASTHMA
		CHF COPD
		HYPER ODD
		OMID CONTACT
		POP RPDB
		LOC ORGD
1451	Validating the identification of rectal cancer resections through ICES datases	DAD
		CONTACT RPDB
		OCR
		Ottawa Hospital Rectal Cancer Resection Cohort
1452	Validation and comparative evaluation of the Bimodal Survival and Implantable Defibrillator Shock (BaSIS) risk score	DIN PCCF
		REF INST
		DAD NACRS
		ODB OHIP SDS
		SDS CHF COPD
		ODD
		RPDB
1453	Validation of a strategy for the identification and absrategization of Ostarions with south type D disposition	BaSIS ICD database PCCF
1405	Validation of a strategy for the identification and characterization of Ontarians with acute type B dissection	DAD NACRS
		MOMBABY
		RPDB
		Validation Ontarians Type B dissection
1454	Validation of abdominal aortic aneurysm procedures codes in Ontario administrative databases	REF DAD
		NACRS OHIP
		SDS RPDB
		Sunnybrook Hospital Data
1455	Validation of algorithms to identify receipt of cardiac magnetic resonance imaging using administrative data in Ontario, Canada	St Michael's Hospital Data OHIP
		RPDB
		Abstracted data for cardiac MRIs
1456	Validation of BORN-CIHI Definition of Low Risk Birth	LHIN PCCF INST
		INST CCRS DAD
		HCD NACRS
		ODB OHIP
		SDS CENSUS
		RPDB ONMARG
		ALR CIC
		OCR ESAS
		BORN
		Birth hospital crosswalk between BORN BIS organizational IDs and MOHLTC Master Numbering System
1457	Validation of case-finding algorithms derived from health administrative data for identifying neonatal sepsis	PCCF REF
1437		
1437		RPDB MCSCS
1437		RPDB
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPD8 MCSCS PCCF
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DA
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DA NACRS OHIP
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACB SDS SDS SDF
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHIP Store COPD HYPER HYPER
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHIP SIS OHIS SIS SIS SIS SIS SIS SIS SIS SIS SIS
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PACF REF DAD NACRS OHIP SDS COPD HYPER MOIMARY MOIMARY OOD OMID
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHIP SOF COPD HYPER MOMARAY OCCC GOD GOMEUS CONTACT RPDB
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHIP SDS OHIP SDS OCCC OOD OOD CRADIG CENDUS
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHIP S0S CHF OCCD OPFER MOMARAY OCCC OOD CONTACT RPDB EMPALD BRTRC COHS
	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHIP SDS CHF CPER HYPER HYPER HOCCC ODD ODD ODD ODD ODD ODD ODD ODD ODD
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1458	Validation of diagnostic algorithms for Venous Thromboembolism Using Linked Health Care Databases	RPDB MCSCS PCCF REF DAD NACRS OHP COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COCC COPD HYPER MOMABAY OCCC COCC COCC COCC COCC COCC COCC CO
1458		RPDB MCSCS PCCF REF DAD NACRS OHIP SDS SDS OHIP
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1458	Validation of pediatric urolithiasis diagnostic and surgical codes in Ontario: Evaluation of incidence and outcomes following surgical intervention	RPDB MCSCS PCCF REF DAD NACRS OHIP COS COS OHIP COS COS COS COS COS COS COS COS COS COS
1458		RPDB MCSCS PCCF REF DAD NACRS OHIP SDS CHF WFRE MOMARY OCCC ODD OCCCC OCCCC OCCC OCCCC OCCCC OCCCC OCCCC OCCCC OCCCC OCCCC OCCCCC OCCCC OCCCCCC
1458	Validation of pediatric urolithiasis diagnostic and surgical codes in Ontario: Evaluation of incidence and outcomes following surgical intervention	RPDB MCSCS PCCF REF DAD NACRS OHP COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER HOME COPD HIP RPDB Kasys - CHEO rephrolibiasis cohort COPI
1458	Validation of pediatric urolithiasis diagnostic and surgical codes in Ontario: Evaluation of incidence and outcomes following surgical intervention	RPDB MCSCS PCCF REF DAD NACRS OHP COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER MOMABAY OCCC COPD HYPER BARCO COPD HYPER HYPE

#	Project Title	ICES Data
1461	Validation of provincial health administrative data algorithms to identify patients with obstructive sleep apnea (OSA): Feasibility project	CPDB IPDB
		DIN
		PCCF REF
		DAD
		NACRS ODB
		OHIP OMHRS
		SDS
		ASTHM A CHF
		COPD HYPER
		ODD
		OMID CENSUS
		CONTACT RPDB
		ADP NMS
		The TOH Sleep database
1462	Validation of the iChoose Kidney clinical decision aid using Ontario data	REF
		GDML
1463	Validation of the Ottawa Score	DIN PCCF
		REF
		DAD NACRS
		ODB OHIP
		SDS
		MOMBABY CONTACT
		RPDB ETHNIC
		OCR
1464	Validation of thoraco-abdominal aortic aneurysm procedures codes in Ontario adminstrative databases	REF
1404	sanounon or annuo avuonimiai avuiv aneuryoni procedures codes in omalio duninsiidiive udidides	DAD
		NACRS OHIP
		SDS RPDB
		Toronto General Hospital/ University Health Network Data
1465	Variability in Reporting of Urine Culture Susceptibility Testing and Impact on Antibiotic Prescribing in Ontario	St Michael's Hospital Data DIN
1400		DAD OHIP
		RPDB
		OLIS
1466	Variation in acute care linkage and C difficile infection incidence in long-term care facilities in Ontario	IPDB
		DIN PCCF
		REF AVGPRICE
		ESTSOB
		DAD NACRS
		ODB OHIP
		SDS
		CHF COPD
		HYPER ODD
		OMID
		CENSUS CONTACT
		RPDB OLIS
1467	Variation in Diagnostic Imaging Utilization in the ED: A Study of US and Ontario Children's Hospitals	LHIN PCCF
		INST DAD
		NACRS
		OHIP ASTHMA
		RPDB
1468	Variation in non-invasive cardiac diagnostic testing strategies for stable coronary artery disease in Ontario	IPDB
		DIN LHIN
		PCCF REF
		DAD
		NACRS ODB
		OHIP
		HYPER ODD
		CENSUS
		RPDB OCR
		CIC
1469	Variation in Pediatric Diagnostic Imaging Utilization in the ED: A Study of Ontario Hospitals	LHIN
		PCCF
		DAD
		OHIP ASTHMA
		RPDB
1470	Variation in the Care of Elderly-Onset Inflammatory Bowel Disease	IPDB
		DIN LHIN
		PCCF
		INST DAD
		HCD NACRS
		ODB
		OHIP OCC
		RPDB ERCLAIM
		OHCAS
		OCR PHYSNET
		The OCCC: Epidemiology and diagnostic lag of IBD in Ontario

#	Project Title	ICES Data
1471	Variation in TJA Utilization and outcomes in Ontario and Pennsylvania according to patient SES	LHIN PCCF
		REF INST
		DAD NRS
		CENSUS POP
		RPDB
1472	Variations in the Management of Gastric Cancer in Ontario: Effects on Survival and Cost	IPD8
		PCCF
		REF
		AVGPRICE ESTSOB
		DAD NACRS
		OHIP SDS
		CHF COPD
		HYPER OCCC
		ODD OMID
		CENSUS
		CONTACT RPDB
		OCCI OLIS
		ALR OCR
		CCRS ODB
		NDFP
4.000	Manual and American Manual Manual David 2000	
1473	Vascular Performance Measurement Report 2020	LHIN PCCF
		REF INST
		DAD HCD
		NACRS OHIP
		SDS
		COPD HYPER
		ODD OMID
		CENSUS
		RPDB CAPE
1474	Venous Thromboembolism (VTE) in Incident Kidney Transplant Recipients	SDS
1475	Venous Thromboembolism in Thoracic Surgery Patients: A Population-Based Study	PCCF REF
		DAD NACRS
		OHIP
		SDS CONTACT
		RPDB ORGD
		ALR NDFP
		OCR
		gelaog ASTHMA CHF
		COPD
		HIV HYPER
		ODD OMID ESAS
		ESAS
1476	Violence and psychosis	LHIN
		PCCF DAD
		NACRS
		OHIP OMHRS
		CENSUS RPDB
		ORGD CIC
44		CODE
1477	Wait time package for head and neck cancer patients - does it impact overall survival?	CPDB IPDB
		LHIN PCCF
		DAD
		NACRS ODB
		OHIP
		SDS CENSUS
		CONTACT RPDB
		CAPE CCHS
1470	Walt times for bis and non-bis fracture surgery offer bealth surgers funding stress	DIN
1478	Wait times for hip and non-hip fracture surgery after health system funding reform: a population-based, time-series analysis	DIN PCCF
		REF DAD
		ODB OHIP
		SDS
		HYPER ODD
		CENSUS RPDB
		ETHNIC
		CIC
		CIC

#	Project Title	ICES Data
1479	What are the patterns of healthcare utilization among people with HIV and HCV infection (retention, transition, and attrition from care settings)?	CP08 IP08 PC0F PC0F AVGPRICE DAD NACPS AVGPRICE
		IPDB PCCF
		AVGPRICE
		NACRS
		OHP
		SDS
		ASTHMA
		CHF
		COPD HIV HIV HYPER ODD
		HYPER ODD
		CONTACT RPDB
		CAPE CIC
		OCR ORGD
		ORGD data_chc
		Infection_DataDictionary_V10_Dec4_2015
1480	What are the time trends in proportions and characteristics of youth diagnosed with anxiety over the past 20-30 years?	IPDB PCCE
		PCCF REF
1		DAD NACRS
1		OHIP
1		OMHRS SDS CENSUS
		CENSUS
1		POP RPDB
		ONMARG ORGD
1		ORGD CIC
1		
1481		LHIN
1481	What Determinants are Driving the Consistent Trends in Socioeconomic Inequities in Ischemic Heart Disease Observed from 1994 to 2012?	PCCF
		PACF DAD OHIP
		MYPER ODD
		ODD OMID
		CENSUS
		CONTACT POP RPDB NPHS
		RPDB
		ONMARG
		ONMARG CCHS ORGD
		UKGD
1482	Which patient factors impact geriatric rehabilitation outcomes?	INST
		CCRS DAD
		HCD NACRS
		ODB
		OHP RPDB
		RPDB
		Health card numbers-TRI inpatient Geri Rehab
1483	Your Symptoms Matter Pilot ICES-ORN Framework	PCCF
		REF DAD NACRS
		NACRS
1		OHIP SDS
1		RPDB
1		Your Symptoms Matter
1494	YOUTH PRESENTING TO ONTARIO EMERGENCY DEPARTMENTS WITH SUBSTANCE MISUSE	
1484	TOUTH PRESENTING TO UNTAKIO EMERGENUT DEPARTMENTS WITH SUBSTANCE MISUSE	DIN LHIN PCCF REF
1		PCCF
1		INST
		AVGPRICE
		CCRS
1		DAD HCD
		NACRS NRS
1		NKS ODB OHIP
1		OHIP OMHRS
1		SDB SDS
		CENSUS CONTACT
1		RPDB
1		ADP
1		CAPE
1		ADP CAPE GAPP OCCI
1		
1		CIC ORGD NMS
		NMS
1		
L		

Appendix D – Privacy Impact Assessments

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
1	CCO Data Elements Revision	1-Nov-16	6-Nov-16	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
2	TARGetKids!	1-Nov-16	9-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
3	Coroner's Data Return	20-Aug-16	7-Nov-16	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
4	Qualitative Coding Software	8-Nov-16	16-Dec-16	Business Process	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
5	NEJM	11-Nov-16	30-Nov-16	Business Process	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
6	ORNGE	22-Nov-16	16-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
7	Bloom Filter	30-Jan-17	30-Jan-17	Technology	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
8	Coroner's Data - Death Investigations	7-Dec-16	9-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
9	Mobile Devices	7-Dec-16	23-Mar-17	Technology	PIA required	PIA complete	None	N/A	1) Amend login notification message to remind users that using smart phones to copy ICES data or confidential information is prohibited.	Closed	1) Login notification was amended.	17-Apr-17
10	Canadian Primary Care Sentinel Surveillance Network (CPCSSN)	8-Nov-16	Withdrawn	Data Holding	PIA not required	Withdrawn	N/A	N/A	PIA not required. Request withdrawn. There is no data holding, information system, technology or program at issue.	N/A	N/A	N/A
11	Greenshield	12-Dec-16	Withdrawn	Data Holding	PIA required	Withdrawn	N/A	N/A	PIA not required. Request withdrawn. There is no data holding, information system, technology or program at issue.	N/A	N/A	N/A
12	General Medicine Inpatient Clinical Registry (GEMINI)	6-Dec-16	28-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
13	College of Physicians and Surgeons of Ontario (CPSO)	20-Jan-17	14-Mar-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
14	DCIS Data Restore and Coding Fix	29-Dec-16	Withdrawn	Technology	PIA not required	Withdrawn	N/A	N/A	N/A	N/A	N/A	N/A
15	OHTN Amendment #2	1-Feb-17	10-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
16	EMRALD RAE Migration Phase 1	13-Jan-17	16-Feb-17	Technology	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
17	ORRS Data Disclosure to CCO	13-Jan-17	27-Feb-17	Disclosure	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
18	Data Safe Haven	19-Jan-17	18-Jul-18	Business Process	PIA required	PIA complete	None	N/A	1) External project team members are required to sign ICES Confidentiality Agreement.	Closed	1) Requirement communicated to PIA requestor.	1) 18-Jul- 2018
									2) Sick Kids must sign ICES Confidentiality Agreement or equivalent.	Closed	2) Confidentiality provision were embedded in service agreement with Sick Kids.	2) 18-Jul- 2018
									3) Access by all ICES agents including Sick Kids System Administrators must be logged.	Closed	3) Sick Kids IT has configured logging on the system in place and it is agreed that these logs would be sent to ICES upon request.	3) 18-Jul- 2018

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
									4 Clearly define roles and responsibilities for handling privacy and security incidents between ICES and Sick Kids. This should include contact information for both ICES and Sick Kids and SLAs pertaining to notification and requirements for cooperation.	Closed	4) Required information was incorporated into service agreement with Sick Kids.	4) 18-Jul- 2018
									5) Terms and conditions pertaining to termination of services must be specified in 19the agreement to be signed with Sick Kids	Closed	5) Required information was incorporated into service agreement with Sick Kids.	5) 18-Jul- 2018
19	POGO (DSA Amendment)	1-Feb-17	1-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
20	Newborn Screening Ontario (NSO)	1-Feb-17	9-Feb-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
21	MCSS Amendment (Annual Disclosure + TPR Restriction)	30-Jan-17	24-Feb-17	Data Holding	PIA required	PIA complete	1) This will represent the first time a Ministry leverages DAS services to directly access and link their own data with data that originates in other arms of government. This, and the stated desire for a comparatively prolonged period of access (3-5 years), presents some risk of	Mitigated	 This risk can be significantly mitigated by application of all DAS policies, procedures and agreements, for Third Party Research to this activity by MCSS. This includes the process for vetting Research Outputs, the purposes for which include relevance to the approved research objectives. The DSA should explicitly define, and limit, the MCSS Third Party Research in terms of the FIPPA and PHIPA definitions of research. The DSA should include language that acknowledges the possibility of relevant 	Closed	1) DAS staff were made aware that its policies, procedures and agreements applied to MCSS. The DSA was drafted to include the required information.	1-Mar-17

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
							being perceived externally as unauthorized big data analytics rather than research.		legislative change or guidance and the parties' commitment to amend the agreement and any related MCSS Third Party Research agreement if warranted.			
							2) At the time of completing this PIA (and likely the DSA), there is no draft research plan for MCSS TPR. This creates a risk of misunderstanding between the parties. This risk is compounded by our inability to know on what terms MCSS will be able to secure REB approval, and whether or not ICES will, itself, be comfortable with these.	Mitigated	2) The intention of MCSS to access its data, and other ICES Data, for these purposes should be explicitly couched in terms that acknowledge these contingencies and affirm appropriate ICES discretion. For these reasons, the agreement should not explicitly commit ICES to create a database called "HASAD" (MCSS' stated preference) or host it for any specified period (a preference for 3-5 years has been expressed).	Closed	2) The DSA was drafted to address this recommendation.	1-Mar-17
22	Disclosure of CPSO Numbers to BORN	16-Feb-17	17-Feb-17	Disclosure	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
23	Primary Care Population (PCPOP) - ICES- Derived Data Holding	21-Mar-17	6-Jun-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
24	Derived Dataset - On/Off Reserve	21-Sep-17	11-Apr-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
25	Work From Home	1-Jun-18	N/A	Technology	PIA not required	N/A	None	N/A	N/A. Any recommendations related to work from home resulted from a review of supporting work from home documentation and not from a PIA, which was determined not necessary.	N/A	N/A	N/A
26	IT Renewal Service Provider	21-Mar-17	18-Apr-17	Technology	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
27	RPDB Military and Veterans Flag	13-Mar-17	Withdrawn	Data Holding	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
28	ICES-CCN Service Agreement	6-Apr-17	26-Apr-17	Business Process	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
29	ICES CCN DSA Amendment	22-Mar-17	10-Apr-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
30	Nova Scotia QEII Data Disclosure PIA	11-Apr-17	10-Oct-17	Disclosure	PIA required	PIA complete	None	N/A	None	N/A		
31	Pregnant Women Cohort	3-Apr-17	Withdrawn	Data Holding	PIA not required	N/A	N/A	N/A	N/A	N/A	N/A	N/A
32	CIHI High Cost Users Cohort	2-May-17	4-May-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
33	OCCC Disclosure (to CCO)	12-May-17	22-Aug-17	Disclosure	PIA required	PIA complete	None	N/A	None	N/A		
34	CCO Data - Symptom Management and OCR variable revision	12-May-17	27-Jun-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
35	MOS HIP-ICES Data linkage - a Retrospective Cohort Study	18-Jul-17	10-Jan-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
36	Drug Identification Number	18-Jul-17	1-Oct-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
37	CPCSSN 2017	31-Jul-17		Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
38	FHT - Inter- professional Full Time Equivalent	8-Aug-17	11-Oct-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
39	CPRO - Variables Update	8-Aug-17	18-Aug-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
40	ETHNIC - CUD to GUD	14-Aug-17	24-Aug-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
41	CCN-ECHO dataset	9-Aug-17	21-Aug-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
42	CCO-ORRS Update	18-Aug-17	18-Aug-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
43	DQIM & DPD Data Quality Reporting	16-Aug-17	TBD. Pending further information from change owner.	Business Process	PIA required	On hold	None	N/A	None	N/A	N/A	N/A
44	The CPSO Public Register	16-Aug-17	On hold	Data Holding	PIA required	On hold	None	N/A	None	N/A	N/A	N/A
44	OHTN Amendment #3	25-Aug-17	27-Oct-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
45	CIC (IRCC) Extension Letter	21-Sep-17	22-Sep-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
46	Combining EFFECT datasets	21-Sep-17	2-Nov-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
47	MOHLTC Out-of- Province In-Patient	22-Sep-17	25-Oct-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
	Hospital Claim Data											
48	Postal Code-LHIN Crosswalk	2-Oct-17	16-May-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
49	MOHLTC OLIS - LOINC records update	27-Oct-17	3-Mar-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A		
50	CIHI Pop Grouper	26-Oct-17	31-Oct-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
51	OHS - Cohort Disclosure	16-Nov-17	On hold	Disclosure	PIA required	On hold	None	N/A	None	N/A	N/A	N/A
52	Health Canada Drug Product Database	4-Dec-17	12-Jan-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
53	ORNGE - Additional Variables	4-Dec-17	11-Dec-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
54	Inuit Partner - Partnership Agreement	8-Dec-17	14-Dec-17	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
55	OHTN Amendment #5 - Refresh	19-Dec-17	15-Oct-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
56	HSSO formerly OACCAC	27-Dec-17	29-Jan-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
57	MOHLTC - ODR Data Update	22-Dec-17	11-Jan-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
58	Ontario Physician Workforce Database (OPWD) - OPHRDC	17-Aug-18	17-Aug-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
59	MOHLTC - OCCI Data	8-Jan-18	23-Jan-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
60	Macros using CUD + GUD	5-Feb-18	In progress	Technology	PIA required	Sign-off pending	None	N/A	None	N/A	N/A	N/A
61	Non-Insured Health Benefits (NIHB)	4-Feb-18	TBD. In progress	Data Holding	PIA required	Requestor review	None	N/A	None	N/A		N/A
62	IRCC Renewal 2018	15-Feb-18	TBD. Awaiting DSA to update obligations.	Data Holding	PIA required	Sign-off pending	None	N/A	None	N/A	N/A	N/A
63	Alliance CUD 2018	27-Feb-18	Ongoing	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
64	TGLN - 2018 variable update	1-Mar-18	15-Mar-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
65	Training using simulated datasets	26-Feb-18	27-Apr-18	Business Process	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
66	ICES Physician Database (IPDB) - Derived ICES Data Holding	2-Apr-18	On hold	Data Holding	PIA required	On hold	None	N/A	None	N/A	N/A	N/A
67	CCO NDFP - ePolicy variable	9-Apr-18	9-Apr-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
68	Dementia Derived Cohort	9-Apr-18	27-Apr-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
69	MOHLTC RPDB Eligibility Gaps - Data Validation Disclosure	3-May-18	2018-May- 15	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
70	Health Quality Ontario (HQO) Provider Reporting DSA refresh	1-Aug-18	1-Aug-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
71	StatsCan Online Open Licence	8-May-18	13-Jul-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
72	Community Health Centre (CHC) Encounter Data	9-May-18	10-Jul-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
73	Partner Secondment Agreement – ICES Staff	17-Apr-18	TBD. Pending information from change owner.	Business Process	PIA required	On hold	N/A	N/A	N/A	N/A	N/A	N/A
74	Canadian Urban Environmental Health Research Consortium (CANUE)	8-May-18	TBD. Pending information from change owner.	Data Holding	PIA required	On hold	N/A	N/A	N/A	N/A	N/A	N/A
75	Newborn Screening Ontario (NSO) Amendment #1	23-May-18	28-May-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
76	BORN - BIS refresh 2012 - present	28-May-18	5-Jun-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A		
77	First Nations SAS Formats	6-Sep-18	6-Sep-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A		
78	Ontario Registrar General - Deaths	11-Jun-18	11-Jun-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
79	Indigenous and Northern Affairs Canada (INAC) - Indian Registry System (IRS)	11-Jun-18	3-Jul-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
80	Natural Language Processing Lab Tools & Resources	20-Jun-18	TBD. Work ongoing.	Technology	PIA required	Ongoing	In progress	N/A	In progress	N/A	N/A	N/A
81	Health Quality Ontario (HQO) Data Disclosure	20-Jun-18	10-Jul-18	Disclosure	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
82	TRIBE-AKI Study	27-Jun-18	Withdrawn	Data Holding	PIA required	Withdrawn	None	N/A	None	N/A	N/A	N/A
83	Ontario Health Study (OHS) DSA Amendment #1	24-Jul-18	28-Nov-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
84	CorHealth Amendment #3	27-Jun-18	17-Jul-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
85	Métis Household Survey Data	27-Jun-18	17-Jul-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
86	EFFECT Amendment - ICES Approval	14-Aug-18	17-Jan-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
87	MCCSS - Social Services Ontario - Supplementary Information	13-Aug-18	13-Aug-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
88	Re-Identification Risk Assessment - Primary Care Teams - Provider Reporting	18-Jul-18	Withdrawn	Business Process	PIA required	Withdrawn	N/A	N/A	N/A	N/A	N/A	N/A
89	Flu and Other REspiratory Virus rEseaRch (FOREVER) cohort	2-Aug-18	17-Jan-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

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90	Publishing Citrix Externally	28-May-18	4-Jun-18	Technology	PIA required	PIA complete	1) ICES' Remote Access Policy prohibits remote access to the RAE.	Eliminated	 Amend Remote Access Policy to permit remote access to the RAE (including ICES' Data Safe Haven). In addition, this policy should stipulate additional requirements for each type of remote access (Intranet, LAN, RAE, IDAVE). With respect to remote access to the RAE, at a minimum, the requirements must include the following: Prohibition on copying any ICES data off the RAE, e.g., through screen shots or photographs. (Offloading ICES data is physically impossible). Prohibition on sharing access credentials including passwords or tokens. For ICES staff granted access to Fully-identified Data or Coded Data at Levels 0-2, a requirement to limit the location of access to a private space within one's home where the risk of one's screen being viewed by others is very low. For ICES students who have a demonstrable need, and are granted, access to Coded Data at Level 3, a requirement to access the RAE only within a private location where the risk of one's screen being viewed by others is low or very low. (All 	Closed	1) Recommendation was addressed through implementation of a substantially revised Remote Access Policy.	1-Mar-19

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									other ICES students requiring remote access must continue to receive access to Level 4 Risk- Reduced Coded Data through ICES' IDAVE.) 5. A requirement to take all other necessary precautions to shield one's screen from being viewed by others. 6. A requirement to lock or power down computers immediately upon leaving them unattended. 7. Re-enforcement of ICES' prohibition on accessing ICES data concurrently with non- ICES clinical or research data, whether identified or not. 8. Re-enforcement of one's duty to notify ICES' Chief Privacy Officer immediately upon detection of an incident of suspected incident.			
							2) ICES' Work From Home Policy permits remote access to the RAE through an ICES laptop only.	Eliminated	2) Amend Work From Home Policy to permit remote access to the RAE from any computer.	Closed	2) Recommendation was addressed through implementation of a substantially revised Remote Access Policy.	1-Mar-19

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							3) ICES' Confidentiality Agreement does not contain an explicit provision governing remote access	Eliminated	 3) Amend ICES' Confidentiality Agreement to include a provision(s) governing remote access. E.g. "Where accessing ICES Confidential Information from outside of ICES (such as through a remote desktop), take all reasonable measures to avoid disclosing ICES Confidential Information to others, including shielding screens from "shoulder-surfers" and locking or powering down computers immediately when left unattended." (An alternative, or additional, option is to create a simple Terms of Use Agreement for remote access at ICES. This could be a one page document requiring the user's signature or, for easier administration and tracking, a pop-up message asking the user to agree at the time of logging into the RAE remotely. The terms would include important safeguards including those identified above at 3(3)a.) 	Closed	3) Confidentiality Agreement was amended to include the recommended provisions.	1-Jun-18

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							4) ICES students who have a demonstrable need, and are granted, access to Coded Data at Level 3 enter will enter into ICES' Confidentiality Agreement and receive privacy and security orientation like all other ICES students and staff. Yet neither the Confidentiality Agreement or privacy and security orientation explicitly address requirements for conducting work remotely. (In the case of ICES staff, they are at least required to enter into the Work From Home Application & Agreement that imposes relevant remote access obligations.)	Eliminated	 4) This scenario currently applies only to the small subset of ICES students who will be accessing ICES' Data Safe Haven during the summer of 2018, who have already signed ICES' Confidentiality Agreement and received privacy and security orientation. The requirements identified above at 3(3)(a) of the PIA must be communicated to the ICES students prior to providing access to the Data Safe Haven and/or ICES data. Also, these students should be required to re-sign an updated version of ICES' Confidentiality Agreement that includes the proposed provision identified above at 3(3)(d) of the PIA. In future, ICES students falling in this particular category of data access should be provided a copy of the Remote Access Policy, once revised and approved, which they are obliged to know and adhere to by entering into ICES' Confidentiality Agreement. 	Closed	4) The requirements identified at 3(3)(a) of the PIA were communicated to the ICES students prior to providing access to the Data Safe Haven and/or ICES data. Also, these students were required to re-sign an updated version of ICES' Confidentiality Agreement that includes the proposed provision identified above at 3(3)(d) of the PIA.	30-Jun-18

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							5) Introduction of the proposed web-based method of remote access to the RAE, although assessed and deemed secure by ICES' Security, is the type of technological and business change that warrants incremental implementation. Such an approach would limit the scale of, and increase ICES' ability to manage and address, any unforeseen risks.	Eliminated	It is recommended that ICES considers restricting use of web-based remote access to the RAE specifically to the small subset of ICES students who require access to ICES' Data Safe Haven for approved ICES projects to be conducted during the summer of 2018. This should be considered pilot testing and any unforeseen risks can be identified and mitigated before permitting ICES staff to leverage the new remote access method. This approach also allows time to make the required policy and agreement revisions recommended above, which are subject to an internal vetting process that takes time.	Closed	ICES restricted use of web-based remote access to the RAE specifically to the small subset of ICES students who required access to ICES' Data Safe Haven for approved ICES projects to during the summer of 2018. Only after the summer did ICES make web- based remote access broadly available to other agents within ICES in accordance with the release of the substantially revised Remote Access Policy.	1-Jun-18
91	Health Artificial Intelligence & Data Analysis Platform + Data Safe Haven (HAIDAP + DSH)	25-Jun-18	TBD	Technology	PIA required	On hold	N/A	N/A	N/A	N/A	N/A	N/A
92	ETHNIC - sharing the algorithm	30-Jul-18	26-Mar-19	Data Holding	PIA required	PIA complete	None	N/A	N/A	N/A	N/A	N/A
93	MOSHIP Amendment #1	9-Oct-18	9-Oct-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

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94	Ministry of Community Safety & Correctional Services (MCSCS) - Corrections Ontario	1-Aug-18	TBD	Data Holding	PIA required	On hold	None	N/A	 1) The emphasis on the case and the criminal proceedings in section 64 suggests that this Part is intended to authorize disclosure of particulars relating to a small number of individuals, and may not expressly authorize a disclosure of the CORR Dataset. ICES is unable to confirm whether or not the proposed collection is consistent with the reasonable expectations of the individuals as required by legislation. Any collection of information disclosed under these authorities will require the inclusion of a warranty in the DSA, by the disclosing party that such transfer of personal information is authorized. Such warranty must be accompanied by the appropriate indemnity. Corrections Ontario is statutorily prohibited – subject to additional Ministerial approvals - from offering an indemnity so any liability borne out of the receipt of information which may not be authorized shall be borne solely by ICES. Executive level input is likely required. 	Open	TBD	N/A

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95	TGLN - 2018 HCN Disclosure	13-Aug-18	11-Sep-18	Disclosure	PIA required	PIA complete	None	N/A	N/A	N/A	N/A	N/A
96	Indigenous Data Partner (Survey Data)	17-Aug-18	TBD. Requires update to variables; awaiting input from CPLO.	Data Holding	PIA required	Sign-off pending	1) The terms of the consent form(s) do not allow for the transfer and linkage of Survey Data to ICES. There is a risk of unauthorized collection by ICES.	Pending	 Please see above options under Section D (Privacy Analysis). Please note: The Indigenous Data Partner has agreed to Option B and is in the process of updating consent with their Service Provider for the collection of Survey Data with direct personal identifiers on a moving forward basis. Strategic Partnerships will follow-up with the Indigenous Data Partner to provide a copy of the updated consent form for PLO's review. 	N/A	N/A	N/A
							2) The contracts between the Indigenous Data Partner and their Service Provider is not definitively clear that the Indigenous Data Partner can disclose Survey Data to ICES. The documentation provided by the Indigenous Data	Pending	 2) Option 1: Enter into a triparty DSA which will clarify the rights and obligations between all three parties. Option 2: ICES and the Indigenous Data Partner will enter into a two-party DSA, which includes sufficient contractual language to shield ICES from liability in the event of an alleged breach by the disclosing party. 			

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							Partner may also be incomplete. There is a risk that a disclosure by the Service Provider to ICES would constitute a breach of contract by the Service Provider against the Indigenous Data Partner and would be an unauthorized collection by ICES. 3) According to the Indigenous Data Partner, the Survey Data without direct personal identifiers is considered de- identifiers which may reasonably re-identify an individual. The reputational risk is that the data is not de-identified according to	Pending	The Indigenous Data Partner and their Service Provider will also provide to ICES a LOA confirming that: The Service Provider is a service provider acting on behalf of the Indigenous Data Partner to collect and disclose Survey Data. Please see above Section D (Privacy Analysis). 3) Please see above options under Section D (Privacy Analysis).			

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							ICES standards. There is also a risk of unauthorized collection. 4) The proposed handling requirements have not been adequately described if ICES were to collect and hold the Survey Data without direct personal identifiers. There is a risk that the proposed handling requirements are not yet supported by ICES policies and procedures (e.g., Creating Coded Data at ICES Procedures)	Pending	4) Develop ICES policies and procedures to enable the proposed handling requirements.			
97	Rheumatology EMR Database	31-Aug-18	6-Mar-19	Data Holding	PIA required	PIA complete	None	N/A	1) The language on coding and linkage in ICES' standard DSA template must be customized to reflect the unique de- sensitization measures, and limitations, above. The following is suggested language.	Closed	1) Recommended language was incorporated into draft DSA.	30-Jul-19

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									ICES will take reasonable steps to de-sensitize the PHI such as: (a) Replacing health card numbers with a unique ICES anonymous identifier (ICES Identifier) or code and other identifying numbers with a 98code. (b) Where health card numbers are not provided, matching the PHI to information in other databases for the purposes of assigning the correct ICES Identifier; then (c) Removing or replacing with a code any remaining information that directly identifies an individual (Direct Personal Identifiers). Notwithstanding [Article X], Direct Personal Identifiers embedded in multimedia files including but not limited to medical images will not be replaced or encoded, and will only be accessed by ICES Data Covenantors for the purposes described in [Article X] or ICES employees designated to abstract relevant PHI (ICES Abstractors).			

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									2) ICES' Strategic Partnerships believes it is important to explicitly state in the DSA that ICES projects require review and approval of ICES' Privacy & Legal Office, to provide physicians greater assurance that access to the data will be administered in a controlled manner.	Closed	2) DSA made this project review and approval explicit.	30-Jul-19
									3) The DSA must be clear that not only ICES Data Covenantors but also ICES Abstractors will be permitted access to PHI containing Direct Personal Identifiers, and the latter group only for the purposes of abstracting relevant PHI.	Closed	3) DSA made clear the special access permissions for these two roles.	30-Jul-19
									4) Where data resides with an ASP clinic, the DSA must state in the Transfer Schedule that QHR Technologies is acting on behalf of the physicians to prepare and provide a data extraction to ICES.	Closed	4) DSA made clear the transfer relationship.	30-Jul-19
									5) The DSA must reflect all transfer methods as options because the most appropriate method to be used will vary and not be determined until after the DSA is signed.	Closed	5) DSA included transfer options.	30-Jul-19
									 6) Prior to the commencement of consultant's work with ICES, ICES must enter into a service provider agreement with the 	Open	6) N/A	1-Jan-20

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									Department of Family and Community Medicine for consultant's support or directly with consultant acting as an independent contractor. If consultant will be serving only a minimal role, he will be required to sign an ICES NDA rather than a service provider agreement. Once the parameters of consultant''s role are determined, DQIM must consult ICES' Privacy & Legal Office to put in place the appropriate contract and advise on whether consultant must receive privacy and security training.			
98	CCO Disclosure - Prostate cancer – Multi-program quality improvement initiative ("MPQII")	2-Oct-18	5-Oct-18	Disclosure	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
99	Ontario Marginalization Index (ONMARG)	5-Oct-18	12-Oct-18	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
100	Coroner's Data Return (2018)	28-Nov-18	Pending reply from change owner	Disclosure	PIA required	Sign-off pending	None	N/A	None	N/A	N/A	N/A
101	ORNGE	3-Jan-19	9-Jan-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
102	TargetKids!	6-Dec-18	9-Jan-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

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103	Vector Staff as Service Provider for DQIM	17-Jan-19	17-Jan-19	Service Provider	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
104	Newborn Screening Ontario (NSO) Amendment #2	21-Jan-19	21-Feb-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
105	Public Health Ontario (PHO)	29-Jan-19	N/A	Data Holding	PIA not required	Withdrawn	None	N/A	PIA not required. Request withdrawn. There is no data holding, information system, technology or program at issue	N/A	N/A	N/A
106	Office of the Chief Coroner (OCC) - DDARD	9-Feb-19	25-Oct-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
107	CorHealth Amendment #4 (3398D) - add STS	11-Feb-19	6-May-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
108	HSSO (formerly OACCAC) Amendment #4	15-Feb-19	5-Mar-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

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109	HealthLinks-KHSC	6-Feb-19	12-Aug-19	Data Holding	PIA required	PIA complete	1) Section 45(2) of PHIPA prohibits the collection of "notes of personal health information about an individual that are recorded by a health information custodian and that document the contents of conversations during a private counselling session or a group, joint or family counselling session". This type of information may be captured during data extraction and transfer.	N/A	 ICES to consider whether to adopt a broad or narrow interpretation of this provision, and develop policy to reflect this decision making. Example Broad interpretation: Any recording, by any means, of any information documenting the contents of conversations taking place during any counselling session, between any HIC and any patient, including formulaic data entry. Example Narrow interpretation: Transcript-like recordings, by any means, documenting the contents of conversations between a HIC and the patient, which is subject to legal privilege due to the nature of the relationship between the patient and HIC (a therapeutic counselling relationship developed for the purpose of the provision of mental health treatment). 	Closed	1) Mitigated. No free-text fields will be collected.	N/A

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							2) Pre-approval will be managed by Strategic Partnerships who will accept and manage a compliance risk relating to a contractual and legal duty. Strategic Partnerships will withhold approval for any projects falling outside the scope of the HealthLinks Purpose.	N/A	 2) Once #1 above is complete, ICES to adopt procedures and modifications to existing procedures and forms to implement the decisions made. A procedure for seeking and obtaining pre-approval from Strategic Partnerships for scientists, as well as a mechanism for Strategic Partnerships to track this process and the due diligence associated with it, will require development. A procedure for coordinating between the Privacy team and Strategic Partnerships will also need to be developed. The procedures described above must be posted on the ICES Data Holdings Obligations Page. 	Open	N/A	N/A
111	TGLN - Variable List Update	7-Mar-19	Awaiting additional information from chance owner	Data Holding	PIA required	Sign-off pending	None	N/A	None	N/A	N/A	N/A
112	Nutrition Canada National Survey (NCNS)	12-Mar-19	11-Jun-19	Data Holding	PIA required	PIA complete	None	N/A	1) Include appropriate representations, warranties and indemnities from the data source in the data sharing agreement.	Closed	Language satisfactorily added to executed DSA.	19-Jun-19

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113	Ontario Health Study (OHS) DSA Amendment #2	1-Mar-19	26-Mar-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
114	OCR (CUD to GUD)	18-Mar-19	18-Mar-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
115	PRONTO - case list disclosure to OICR	8-Mar-19	TBD. Awaiting information from change owner.	Disclosure	PIA required	PLO team review	1) There is currently no policy or procedure which details unique mechanisms specific to disclosure to prescribed persons or prescribed entities, if any exist.	Open	1) A policy and/or procedure statement describing the parameters, processes, considerations required to give effect to the disclosures permitted under Section 3(b)(5)(a) of ICES Privacy Policy should be developed.	Open	N/A	TBD
							2) The CIHI DSA does not permit disclosure to prescribed persons under section 18(4) of O.Reg 329/04.	Open	 2) The data sourced from CIHI must be excluded or, ICES must seek written authorization in a manner consistent with the DSA requirements set out under section 5.13 and 9.1.1. The CIHI DSA is also silent with respect to waiver, and an amendment should be sought to formalize the written agreement. 	Open	N/A	TBD

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							3) DSA 3300 does not permit onward disclosure by ICES.	Open	3) DSA 3300 requires amendment to enable the proposed onward disclosure.	Open	N/A	TBD
116	HSSO (formerly OACCAC) Amendment #5	15-Mar-19	28-Mar-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
117		11-Apr-19	Awaiting additional information from Change Owner	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
118	BORN - 2019 Disclosure Request	11-Apr-19	Awaiting additional information from Change Owner	Disclosure	PIA required	Sign-off pending	None	N/A	None	N/A	N/A	N/A
119	HQO - Crosswalk Disclosure	24-Apr-19	25-Apr-19	Disclosure	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
120	OHTN - Variables, Costs, Transfer Contact Update	1-May-19	3-Jun-19	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
121	CorHealth - Disclosure & ICES as Electronic Service Provider	10-Jul-19	7-Aug-19	Business Process	PIA required	PIA complete	7) ICES will be at once a data recipient, a data provider and an	Closed	1) CIHI DSA must be amended to permit ICES to disclose to a prescribed registry for 39(1)(c) purposes.	Closed	1) CIHI DSA was amended accordingly.	Feb-20

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							electronic service provider, which creates complexity in terms of the different		2) The new agreement with CorHealth, discussed below, must make explicit that ICES will disclose CorHealth's registry data back to CorHealth for 39(1)(c) purposes.	Closed	Disclosure purpose was explicitly identified in DSA.	19-Feb-20
							processes, and number of staff from different departments, required to		3) ICES should ask IMS Brogan to confirm that the license permits use of drug information for ICES' provision for services to CorHealth.	Closed	ICES struck a new license agreement with IMS Brogan to clearly permit use for services provision.	Feb-20
							support this arrangement. It is likely, for example, that DAS and R&A, which usually operate more or less separately, may share overall responsibility. This complexity may create operational confusion and blind spots.		4) The IPC Manual sets out minimum content requirements for Data Sharing Agreements and third party service provider agreements. ICES must ensure that the agreement between CorHealth and ICES meets the minimum requirements relevant to both subject areas to enable the proposed activity. See Appendix 1 for the relevant content requirements with respect to ICES' role as an electronic service provider. Under the new agreement, ICES will be designated an agent of CorHealth for the purpose of the retention of the custom datasets.	Closed	DSA drafted to satisfy IPC Manual minimum content requirements.	19-Feb-20
									5) The Data Sharing Agreement must stipulate that only Summary Data are permitted to be offloaded from IDAVE and this is to be only with assistance from ICES.	Closed	DSA incorporated the specified stipulation.	19-Feb-20

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									6) IDAVE accounts will be created and provided to CorHealth upon request. The Data Sharing Agreement must stipulate that CorHealth shall not request, enable, facilitate or direct IDAVE accounts for any person who is not an agent of CorHealth.	Closed	DSA incorporated the specified stipulation.	19-Feb-20
									7) The roles and responsibilities of ICES staff involved in carrying out ICES' roles as electronic service provider and data provider to CorHealth should be clearly defined in a procedure. (The PLO may refer to this procedure in setting out core requirements in ICES policy – most likely the forthcoming Disclosure Policy – with respect to disclosures to prescribed entities and prescribed registries.)	Closed	A new procedure was developed and implemented.	Mar-20

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									8) CorHealth has confirmed that they have entered into a Data Privacy Agreement for Prescribed Registries with the MOHLTC and is subject to certain obligations set out in the agreement. CorHealth has stated that they are obligated to provide copies of reports to MOHLTC at least 30 days prior to publication. The Data Sharing Agreement must acknowledge this and that nothing in the agreement will prevent CorHealth from carrying out its obligations to MOHLTC pursuant to their agreement.	Closed	DSA addressed reporting obligations to MOHLTC.	19-Feb-20
122	CorHealth - STS Part 2	27-May-19	2019-May- 28	Data Holding	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A
123	FOREVER Cohort - Amendment	30-Jun-19	TBD. Awaiting information from change owner.	Data Holding	PIA required	In progress	None	N/A	None	N/A	N/A	N/A
124	Electronic Medical Records – Primary Care	19-Jul-19	TBD	Business Process	PIA required	In progress	N/A	N/A	N/A	N/A	N/A	N/A
125	Ontario Brain Institute-ICES Central Crosswalk	11-Jul-19	16-Jan- 2020	Technology	PIA required	PIA complete	None	N/A	None	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
126	POPACG - ICES Derived Data Holding	3-Aug-19	TBD	Data Holding	PIA required	In progress	N/A	N/A	N/A	N/A	N/A	N/A
127	Geographic Boundary Data	19-Aug-19	19-Oct-19	Data Holding	PIA required	PIA complete	1) Compliance with certain obligations.	Addressed.	1) Obligations relating to the use of these files must be tracked and accessible to ICES agents and third party researchers. Implementation must be adequately mandated.	Closed.	1) Obligations related to the use of these files were identified and posted for availability to third party researchers.	30-Oct-19
							2) Potential future licensing restrictions.	Addressed.	2) Data is subject to a uniform licence. DQIM must be careful to confirm that no additional licensing restrictions apply to any future downloads.	Closed.	2) DQIM was made aware that data is subject to a uniform license and also instructed to take caution to confirm that no additional licensing restrictions apply to any future downloads.	11-Oct-19
128	HealthLinks Amendment	18-Sep-19	TBD	Data Holding	PIA required	In progress	N/A	N/A	N/A	N/A	N/A	N/A
129	InterRAI Palliative Care - HSSO	23-Sep-19	TBD	Data Holding	PIA required	In progress	N/A	N/A	N/A	N/A	N/A	N/A
130	Joinpoint Callable Version	24-Sep-19	TBD	Technology	PIA required	In progress	N/A	N/A	N/A	N/A	N/A	N/A

#	Title	Open Date	PIA Completio- n Date	PIA Type	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
131	Research Electronic Data Capture & Primary Data Collection Procedure	8-Oct-19	10-Dec- 2019	Technology	PIA required	PIA complete	None	N/A	1) Develop and make available boilerplate language that describes the process of collecting data through REDCap and linkage of data at ICES, for inclusion by project teams in REB applications. Data retention timeframes should also be included in the language, taking into account that timeframes set out in REB applications must correspond to those set out in associated DSAs and should also mirror ICES' Record Retention Schedule. Boilerplate language will ensure accuracy and avoid misrepresentations in REB applications.	Closed.	1) Boiler plate language was developed.	15-Jan- 2020
									 2) The Project PIA should be amended to capture the following: "Case List Transfer Required: Y/N. If yes, specify variables: Transfer method (specify):" 3) Update case list transfer procedure to explicitly describe sets for Excel file encryption. 4) Review ICES Abstractor Confidentiality Agreement to ensure provisions are not inconsistent with the PDC 	Closed Closed Partially closed	 2) Project PIA was updated. 3) Case list transfer procedure was updated. 4) ICES Abstractor Confidentiality Agreement was reviewed and 	10-Jan- 2020 10-Jan- 2020 Target date: Nov- 2020
									Procedure and use of REDCap. Insert a provision to prohibit		determined to not be inconsistent with the	

#	Title	Open Date	PIA Completio- n Date	РІА Туре	Assess- ment Determin- ation	PIA Status	Risks Identified	Risk Status	Recommendations	Recomm- endation Status	Manner of Implementing Recommendation	Date Recomm- endation Was or Is Expected to be Impemen- ted
									storage of data on mobile devices. Adjust requirements to require return of items either in person or via courier.		PDC Procedure and use of use of REDCap. Changes yet to be made include insertion of a provision to prohibit storage of data on mobile devices and to requirement to return items in person or via courier.	

Appendix E – Privacy Audit Program

Privacy a		Date completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Action(s) taken or proposed to be taken to address recommendation(s)
A. Audi ager acce	of agent access to the Research & Analytic	Feb 2019	 Deploy privacy training on an annual basis to meet IPC requirement to do so. Enhance privacy awareness training to provide education specifically on accessing the RAE. Set up working group to address role- based on-the-job training regarding RAE access. 	 Aug 2019 Aug 2019 Proposed: Dec 2020 	 Deployed annual e-training. Annual e-training addresses policies and procedures for gaining access to the RAE. A working group will be established to address role- based training.
B. Audi ager acce	of agent access to the Research & Analytic	Feb 2019	 Review Access to ICES Data Policy, add access content to summary data and de-identified data or refer to relevant procedures. Add "need to know" principle and "role-based" principle to Protection to ICES Data Policy. Remove confusing data classification from security policy and procedures. Update the content relating to ICES Data Covenantor when reviewing the Access to ICES Data Policy. 	 Proposed: 31 Oct 2020 Proposed: 31 Oct 2020 Feb 2019 Proposed: 31 Oct 2020 	 content to summary data and de-identified data or refer to relevant procedures. 2. "Need to know" principle and "role-based" principle will be added to Protection to ICES Data Policy.
C. Audi ager acce	of agent access to the Research & Analytic	Feb 2019	 Compare RAE SAS Active Directory list with Corporate Active Directory list to identify redundant RAE SAS user accounts. Review the annual project access verification process. 	 Feb 2019 Proposed: 30 Sep 2020 	 Compared RAE SAS Active Directory list with Corporate Active Directory list and identified redundant RAE SAS user accounts. The annual project access verification process will be reviewed, including the following: Provide a summary report displaying current RAE user's access (user name, title, research program, project trim number, PIA, access to folder etc.). Suggest that DQIM, R&A and DAS develop a user-friendly access control list. Optimize the RAE access verification template and review process to enable manager has visibility of the team's access to RAE.

D. Audit of		E-h 2010		4 5 5 2040	 Involve Privacy & Compliance Manager in the process to ensure necessary documents are included. Secure IT and DQIM's involvement to ensure the revised process could also satisfy the need of minimizing storage space and other operation needs. Reflect the updated procedure in relevant policy and procedures.
D. Audit of agent access	An audit was conducted on particular aspects of agent access to the Research & Analytic Environment (RAE) where ICES data reside for use in analysis. The audit period covered Jul 2017 – Sep 2018.	Feb 2019	 In the RAE SAS environment, aud library logs are maintained to recon- comprehensive access transaction to RAE. However, not all RAE use are aware of the existence of logs RAE SAS environment. ICES mus ensure that all users are aware of access logs. 	rd s rs in st	 Time will be taken during regular departmental meetings to alert RAE users to the existence of the RAE audit library and explain the importance of the "need-to-know" principle and "role-based access".
E. Audit of agent access	An audit was conducted on particular aspects of agent access to the Research & Analytic Environment (RAE) where ICES data reside for use in analysis. The audit period covered Jul 2017 – Sep 2018.	Feb 2019	 Set up a quarterly review process RAE access log. 	on 1. Work is ongoing. Proposed: Dec 2020	 Define the scope and use cases of the quarterly review, including the following: Ensure the quarterly review is conducted on an ongoing basis and includes targeted (reactive) and random (proactive) auditing. Set up a specific RAE log procedure to set out the types of auditing and monitoring that must be conducted using the logs; the procedure for each type of auditing and monitoring; the agent responsible for each type of auditing and monitoring; the frequency with which each type of auditing and monitoring must be conducted; the criteria to be used for each type of auditing and monitoring; the procedure to be followed for reviewing and addressing the findings of the auditing and monitoring; and the procedure to be followed in the event that an actual or suspected privacy breach is identified. Add the above-mentioned procedure in the System Control and Audit Log Policy.
F. Audit of agent access	An audit was conducted on particular aspects of agent access to the Research & Analytic Environment (RAE) where ICES data reside for use in analysis. The audit period covered Jul 2017 – Sep 2018.	Feb 2019	 Access to RAE accounts for full-tin employees should be set to expire automatically; the timeframe for expiry should coincide with annual confidentiality agreement renewal; 	Proposed: Dec 2020	 Access to RAE accounts for full-time employees will be set to expire automatically; the timeframe for expiry will (most likely) be set to coincide with annual confidentiality agreement renewal; and a list of

				and a list of employees who fail to renew should be sent to ICES' IT to disable their account.		employees who fail to renew will be sent to ICES' IT to disable their account.
G.	Audit of agent access	An audit was conducted on particular aspects of agent access to the Research & Analytic Environment (RAE) where ICES data reside for use in analysis. The audit period covered Jul 2017 – Sep 2018.	Feb 2019	 The ICES project transfer procedure contains a gap in that access to the original project data folder is required to be provided to complete the transfer but removal of access thereafter is not monitored. In regular project team meetings time should be spent raising awareness of redundant access and removing access in a timely way. In the onboarding-offboarding system, add a feature to centrally record role changes: promotion, department change, transfer from one site to another site, and transfer from one project to another project. In the project verification process, add a checkbox to ensure access to the original project folder is reviewed for agents who have changed roles or transferred from one project to another project. 	 Dec 2019 Work is ongoing. Proposed: Dec 2020 Work is ongoing. Proposed: 30 Sep 2020 	 In regular project team meetings time was spent raising awareness of redundant access and removing access in a timely way. In the onboarding-offboarding system, a feature will be added to centrally record role changes: promotion, department change, transfer from one site to another site, and transfer from one project to another project. In the project verification process, a checkbox will be added to ensure access to the original project folder is reviewed for agents who have changed roles or transferred from one project to another project.
H.	Audit of agent access	ICES agents are provided access to data based on the projects to which they are assigned. An audit was conducted to verify continued need for access to the data specific to each project.	Jul 2018	 Remove access for any agent who confirms access is no longer required. 	1. 30 Sep 2020.	 Microsoft Identify Management (MIM) was deployed in Dec 2019 and agents have been able to remove themselves from projects since that time. Internal stakeholders have met to initiate a new annual project membership verification process using MIM and the projected completion date as 30 Sep 2020.
Ι.	Other privacy audit	The ICES data repository was scanned to detect presence of sensitive variables and these were checked against the type of access permitted to each file.	Apr 2019	None	n/a	n/a
J.	Other privacy audit	The entire ICES data repository was scanned to detect presence of free-text fields. Fields were flagged if they were >50 characters long, had at least one value >30 characters long, and contained >50 unique values.	Apr 2019	 Remove or mask any sensitive variables within the free-text fields. Update Creating Coded Data Procedure to include more specific instructions for dealing with free-text fields. 	 Apr 2019 Aug 2019 Work is ongoing. Mar 2021 	 Sensitive variables were removed or masked and the revised data was reposted for use. Creating Coded Data Procedure was updated. Assess data with free-text fields to develop new logic and tool for better free-text detection. (A preliminary version of such a tool has been developed. Work is underway to refine models for various types of free-text data in order to

better identify potential free-text sensitization of free text data). fields.			identify the most appropriate algorithms for de- sensitization of free text data).
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Appendix F – Privacy Breaches

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
1	Policy	1-Nov- 2016	A manuscript with summary results on MRI- based neuroanatomica I predictors of dysphagia was delivered to a medical journal for consideration for publication.	Internal	The results contained small cells the exact number of which was not explicit but could be calculated. The risk of the recipient being able to use the cell to re- identify any person was very low.	1-Nov- 2016	The journal was instructed to delete copies of the manuscript in its possession. ICES received confirmation of destruction. A revised copy with the small cells suppressed was reissued to the journal.	1-Nov-2016	Not required.	1-Nov-2016	29-Dec-2016	 Communicate a reminder to the principal investigation to complete a re- identification risk assessment, and as part of this, to suppress small cells prior to release of any reports. ICES Research and Analysis was instructed to amend ICES faculty training to emphasize rules of re- identification risk assessments. 	 A reminder was communicate d to the principal investigator on 2-Nov- 2016. ICES Research and Analysis was instructed to amend faculty training on 2- Nov-2016. The materials now cover the rules on re- identification risk extensively with specific examples of small cell suppression.
2	Contrac t	24- Nov- 2016	A government agency disclosed personal health to ICES, which ICES later discovered the agency did not have explicit permission to share. The agreements between the agency and the	External	The personal health information was disclosed to ICES in fully- identified form. A mitigating factor was that ICES de- sensitized the information prior to release to the investigators.	24-Nov-2016	The Chief Privacy & Legal Officer ordered the project team using the personal health information to suspend all work and quarantine the data and await further notice.	28-Nov-2016	24-Nov- 2016	24-Nov-2016	3-Mar-2017	1. The agency must secure explicit permission for the health information custodians to disclose their information to ICES.	2. The agency confirmed in writing on 24- Feb-2017 that permission was obtained.

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
			various health information custodians appeared to prohibit disclosure.										
3	Policy and contract	24-Apr- 2017	A table with summary results on testicular cancer was delivered to a medical journal and posted on the journal's website to accompany the related scientific abstract.	Internal	The results contained several small cells. The exact number of cells was explicit, although the risk of someone being able to use the cell to re-identify any person was very low.	24-Apr-2017	The principal investigator instructed the journal to remove the table from its website immediately. ICES received confirmation the journal complied.	22-Apr-2017	Applicabl e data providers were notified of the incident on 11- May- 2017.	24-Apr-2017	11-May-2017	1. Communicate a reminder to the principal investigation to complete a re- identification risk assessment, and as part of this, to suppress small cells prior to release of any reports.	1. A reminder was communicate d to the principal investigator on 21-Apr- 2017.
4	Policy	29- May- 2017	A hospital sent a table to an ICES investigator that contained personal health information that was not meant to be sent.	External	The table contained fully- identified data. It was sent to and received by a single recipient at ICES.	29-May-2017	The recipient at ICES was instructed to delete the table and inform the sender of the incident. The recipient confirmed deletion.	29-May-2017	The sender was notified on 29- May- 2017.	29-May-2017	29-May-2017	None	N/A
5	Policy and contract	27-Jun- 2017	ICES provided aggregate tables to a government agency who in turn provided indicators calculated using those tables to physicians who consented to	Internal	The indicators containing small cells related were displayed in 58 of 999 physician practice profile reports. The indicators concerned the number of a	27-Jun-2017	The online portal through which physicians accessed their reports was temporarily decommissione d and steps were taken to prepare and	27-Jun-2017	Notice the data to provider was not required.	27-Jun-2017	3-Aug-2017	1. ICES must develop a process for vetting the aggregate tables for small cell suppression before releasing to the	1. ICES developed a processed and delegated responsibility to an ICES scientist for vetting the aggregate

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
			receive their own individual practice profiles. Certain of practice profile reports contained small cells.		physician's patients who did not receive cholesterol medication. The small cells were assessed and the risk of re-identification was determined to be very low.		release new reports with the small cells adequately suppressed. Physicians who had accessed their reports were instructed to destroy any copies in their possession. (Physicians were not asked to confirm destruction.)					 government agency rather than relying on the latter to perform the assessment. 2. Affix a caution message on the online portal prohibiting any attempt to re- identify patients. 	reports on 7- Jul-2017. 2. A caution messaged was posted to the portal on 11-Jul-2017.
6	Policy	19-Oct- 2017	A manuscript submitted to a medical journal contained a table of results on individuals with cancer and these results contained small cells.	Internal	The small cells related to group of individuals with cancer and whether they lived in an urban or rural setting. The exact cell size was not explicit but could be calculated. The risk the small cells could be used to re- identify a person was assessed as very low.	19-Oct-2017	The journal was instructed to delete all copies of the manuscript in its possession and to await a revised version with the small cells suppressed. ICES received confirmation that the journal deleted copies of the manuscript.	25-Oct-2017	Notice to the data providers was not required.	19-Oct-2017	27-Nov-2017	 Communicate a reminder to the principal investigation to complete a re- identification risk assessment, and as part of this, to suppress small cells prior to release of any reports. 	 A reminder was communicate d to the principal investigator on 27-Nov- 17.
7	Policy	11-Jan- 2018	A manuscript with summary results related to individuals with neuromuscular	Internal	The exact cell size was not explicit but could be calculated. The risk the small	11-Jan-2018	The journal was instructed to delete all copies of the manuscript in its possession and	11-Jan-2018	Notice to the data providers was not required.	11-Jan-2018	23-Jan-2018	1. Communicate a reminder to the principal investigation to complete a re- identification	 A reminder was communicate d to the principal investigator

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
			diseases was submitted to a medical journal and the results contained small cells.		cells could be used to re- identify a person was assessed as very low.		to await a revised version with the small cells suppressed. ICES received confirmation that the journal deleted copies of the manuscript.					risk assessment, and as part of this, to suppress small cells prior to release of any reports.	on 23-Jan- 2018.
8	Policy	07-Feb- 2018	An ICES Analyst involved in an ICES project, a component of which involves "cleaning" lab data received MOHLTC had sent a file to project members containing frequencies of lab tests which included a large number of free- text fields via email. Such data is not allowed to be offloaded ICES' Research and Analytic Environment (RAE). Rather, it must be viewed within ICES on the RAE.	Internal	The incident was that the free-text data was offloaded from an environment where it was required to remain at all times. The data did not leave ICES' custody. The risk was extremely low.	9-Feb-2018	Director of DQIM was instructed to issue a request for all affected projects members to destroy the file and confirm destruction. All project members confirmed destruction.	22-Feb-2018	Notice to the data provider was not required.	07-Feb-2018	22-Feb-2018	Several actions must be taken to avoid future related incidents data cleaning activities when working with free-text fields. These include: a) Bolster current DQIM protocol/guideline (top priority) b) Provide further education and training to the group of analysts working on OLIS cleaning, addressing protocol/guideline specifically c) Maintain a list of individuals who are allowed to receive summary data for each test group (e.g. have singed NDA)	All were confirmed to be implemented (May 2018)

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
9	Policy	15-Feb- 2018	Reports distributed to physicians with information about their practice contained small cells.	Internal	The exact values of the small cells were not explicitly identified in the reports. Small cells could only be calculated through inference based on a bar graph which in some cases displayed instances of 6 or fewer patients. The small cells reflected the percentage of a physician's patients who had received a prescription for opioids or benzodiazepine s within March of 2017 either by the physician or another physician.	15-Feb-2018	Access to the online portal of any physicians who were suspected to have received a report containing small cells was disabled and not enabled until new reports were uploaded with the graphical error eliminated. Physicians who had accessed their reports were instructed to destroy any copies in their possession. (Physicians were not asked to confirm destruction.)	15-Feb-2018	Notice to the data provider was not required.	15-Feb-2018	23-Feb-2018	None	N/A
10	Policy	16-Jul- 2018	A table included in a manuscript submitted to a medical journal contained a small cell.	Internal	One small cell was present in the table displayed in the manuscript. The exact cell size was not specified, but it could be calculated using the column totals displayed.	16-Jul-2018	A project team member contacted the journal to request that it destroy copies of the manuscript in its possession. The journal confirmed	16-Jul-2018	Notice to the data provider was not required.	16-Jul-2018	18-Jul-2018	 Communicate a reminder to the principal investigation to complete a re- identification risk assessment, and as part of this, to suppress small cells prior to 	 A reminder was communicate d to the principal investigator on 18-Jul- 2018.

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
					The small cell reflected receipt of home care palliative services in patients also receiving dialysis in their last year of life.		destruction of the manuscript.					release of any reports.	
11	Policy and Contrac t	23- Aug- 2018	A draft manuscript circulated among project team members, in the context of a third party research project, was discovered to contain a small cell.	External	The third party researcher copied data from a server in violation of an agreement with ICES prohibiting removal of data from ICES systems without permission, thus permitting generation of a cell with fewer than 6 observations. The small cell related to hospital mortality. The cell was assessed and determined to pose only a very low risk of re-identification.	23-Aug-2018	A senior ICES scientist reminded the third party researcher of his obligation to not physically copy any data displayed by ICES systems.	Prior to notification to the Privacy & Legal Office.	Not required.	23-Aug-2018	29-Aug-2018	None	N/A
12	Policy	28-Mar- 2018	A table contain small cells was sent to a	Internal	The cell values were not explicit but could be	28-Mar-2018	The researcher coordinator was instructed to,	28-Mar-2018	Not required.	28-Mar-2018	28-Mar-2018	None	N/A
			research coordinator who		calculated. The small cells were		and did, delete the email						

#	Breach type	Date notifie d	Description	Internal/ external	Nature & extent	Sr. Managemen t Notified	Containment	Containmen t date	Third party notice	Investigatio n start	Investigatio n close	Recommendation s	Implemented
			was not a project team member and thus not supposed to receive the table.		determined to pose only a low risk of re- identification.		containing the table.						

Name	Review Date(s)	Amendment/ New Policy Required	Amendment/New Policy Description	Agent Communication Date Oct-19	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Acceptable Use Policy	May-19	Amendment	Amendment Referred to Remote Access Policy; added cloud software responsibilities; general format revisions		Intranet posting	No	n/a
	Oct-19	Amendment	Updated titles and departments; added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Data Backup Policy	Oct-19	Amendment	Updated roles to reflect organizational changes; added <i>Coroners Act</i> addendum	Oct-19	Intranet posting	No	n/a
Destruction of ICES Data SOP	Oct-19	Amendment	Updated titles and departments	n/a	n/a	No	n/a
ICES Data Management Policy	Oct-19	Amendment	Moved to new template; updated roles and departments; added <i>Coroners Act</i> addendum	Oct-19	Intranet posting	No	n/a
ICES Data Management Standard	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Security Incident Log & Report Form Workbook (formerly ICES Security Incident Management SOP)	Oct-19	Amendment	Updated titles	n/a	n/a	No	n/a
Information Media Destruction SOP	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Information System Acquisition, Development	May-19	Amendment	Updated to new template	n/a	n/a	No	n/a

Name	Review Amendment/ Amendment/New Policy Description Date(s) New Policy Required		Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials	
and Maintenance Policy	Jun-19	Amendment	Updated roles and designations; changed DTS reference to encompass DQIM, IT and Security	Jun-19	Intranet posting	No	n/a
	Oct-19	Amendment	Added Coroners Act addendum	Oct-19 Intranet posting No		No	n/a
Mobile Devices Policy	Oct-19	Amendment	Updated to new template; updated titles and departments; added <i>Coroners Act</i> addendum	Oct-19	Intranet posting	No	n/a
Password	May-19	Amendment	Updated to new template	Jun-19	Intranet posting	No	n/a
Policy	Jun-19	Amendment	Updated roles and designations; added "service accounts" to the user account definition; update NIST reference link	Jun-19	Intranet posting	No	n/a
	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Patch Management Policy	Jun-19	Amendment	Updated roles and departments; minor update on the purpose and scope; included IoT devices	Jun-19	Intranet posting	No	n/a
	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Physical Security Policy	Oct-19	Amendment	Updated roles; added more procedural details about each physical security system; added ICES Central site map as an appendix; added <i>Coroners Act</i> addendum	Oct-19	Intranet posting	No	n/a
Remote Access Policy	Mar-19	Amendment	Policy updated to reflect recent changes in remote access methods across ICES network	Mar-19	Intranet posting	No	n/a
	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Case List Request &	Sep-17	Amendment	Update to explicitly confirm case lists are encrypted when sent by email	Sep-19	Intranet posting	No	n/a
Distribution Procedure	Feb-18	Amendment	Update to include procedures in Axway transfer	Feb-18	Intranet posting	No	n/a
	Jun-19	Amendment	Update to include REDCap PDC tool procedures	Jun-19	Intranet posting	No	n/a
	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Managing Paper Chart Documents Procedure	Oct-19	Amendment	Updated to new template; added Coroners Act addendum	Oct-19	Intranet posting	No	n/a

Name	Review Date(s)	Amendment/ New Policy Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
Security Audit & Monitoring Policy (formerly	May-19	Decommissioned	Relevant information transferred to Internal Audit Policy	May-19	Intranet posting	No	n/a
Security Audit Policy)	Oct-19	No Amendment	None	n/a	n/a	No	n/a
Security Audit Report Form Template	Jul-19	Amendment	Added new logo; updated title and department names	n/a	n/a	No	n/a
Security Awareness &	Jun-19	Amendment	Added to new template; updated titles and departments	Jun-19	Intranet posting	No	n/a
Training Policy (formerly Security Training Policy)	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Security Framework & Governance	Sep-19	Amendment	Divided information Security program according to Cybersecurity and Physical Security	Sep-19	Intranet posting	No	n/a
Policy Security Framework & Governance Policy	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Security Incident Management	Jun-19	Amendment	Updated to new template; updated titles and departments; added content for increased clarity	Jun-19	Intranet posting	No	n/a
Policy	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
System Control & Audit Log Policy	Jun-19	Amendment	Moved to new template; updated roles and departments; included staff, faculty and users to the scope; Changes IT Director Responsibility to Security Manager; included cybersecurity users	Jun-19	Intranet posting	No	n/a
	Oct-19	Amendment	Added Coroners Act addendum	Oct-19	Intranet posting	No	n/a
Visitors Policy	May-19	Amendment	Updated to new template; updated titles and departments	May-19	Intranet posting	No	n/a

Name	Review Date(s)	Amendment/ New Policy Required	Amendment/New Policy Description	Agent Communication Date	Nature of Agent Communication	Public Communication Materials Amended	Description of Amendments to Communications Materials
	Oct-19	Amendment	Reorganized content; revised roles and point of contact for suspected security incidents; added <i>Coroners Act</i> addendum	Oct-19	Intranet posting	No	n/a

Appendix H – Physical Security A	Audits
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#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
1	Physical access audit	Audit of access to ICES premises. Visitor logs were reviewed to ensure compliance with ICES' corresponding Visitors Policy.	A review of the visitor logs is completed each month.	No recommendations arose from the monthly visitor log review. For clarity, during the reviews, any electronic access cards found not have been returned are de-activated immediately.	N/A	N/A

Appendix I – Security Audit Program

#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
1.	Dual monitor TRA	Assess risk of deploying dual monitors across ICES networks.	20-Mar- 2017	 Network banner message to be presented at time of login reminding re- identification of ICES data is prohibited. 	1. 20-Mar-2017	 Network banner was applied.
2.	Mobile Devices TRA	Assess risk of smart phone use within ICES premises.	20-Mar- 2017		1. 20-Mar-2017 2. 20-Mar-2017	
3.	EMRALD to RAE Migration TRA	Assess phase 1 of the EMRALD to Research Analytics Environment Migration to determine the overall security posture.	24-April- 2017		1. 13-Feb-2017 2. 13-Feb-2017 3. 13-Feb-2017	Actions taken or
4.	COACH Risk Calculator TRA	Assess COACH Risk Calculator application.	6-Mar-2017	Recommendations have not been identified in order to avoid external threats to ICES systems.	1. 6-Mar-2017	proposed to be taken to address recommendations have not been identified in
5.	Sitecore Migration TRA	Assess the Sitecore migration from version 6.6 to 7.2.	5-May- 2017		1. 17-Apr-2017 2. 17-Apr-2017 3. 5-May-2017	order to avoid external threats to ICES systems.
6.	Network Equipment TRA (a general description has been used here instead of the technology brand name)	Assess the network equipment switches as part of IT refresh project.	5-Oct-2017		 19-May-2017 31-Jan-2018 29-Jun-2017 	

#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
7.	Work From Home TRA	Assess the work from home solution which includes Citrix and user laptops.	2017-11-06		 31-Aug-2017 7-Jul-2017 10-Oct-2017 10-Oct-2017 10-Oct-2017 1-Nov-2017 	
8.	Email Gateway TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation of the email gateway solution.	10-May- 2017		1. 31-Jul-2017 2. 31-Jul-2017 3. 31-Jul-2017 4. 31-Jul-2017 5. 31-Jul-2017 6. 31-Jul-2017 7. 31-Jul-2017	
9.	Thin-Client Management Servers TRA	Assess the thin client management solution.	10-May- 2017		1. 20-Jul-2017 2. 20-Jul-2017 3. 20-Jul-2017 4. 20-Jul-2017 5. 20-Jul-2017	
10.	Email Infrastructure TRA	Assess the design and implementation of the email upgrade.	8-Mar-2017	Recommendations have not been identified in order to avoid external threats to ICES systems.	1. 10-Jun-2017 2. 29-Nov-2017 3. 10-Jun-2017 4. 10-Jun-2017 5. 10-Jun-2017	Actions taken or proposed to be taken to address recommendations have not been identified in order to avoid external threats to ICES systems.
11.	Corp VDI TRA	Assess the VDI upgrade.	09-Jan- 2017		1. 10/06/2017 2. 10/06/2017 3. 10/06/2017	

#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
12.	Data Safe Haven TRA	Assess the design and implementation of a private cloud collaboration project.	24-Jul- 2017		 13-Sep-2017 28-Jul-2017 22-Nov-2017 TBD TBD 9-Oct-2017 	
13.	Secure File Transfer TRA (a general description has been used here instead of the technology brand name)	Assess the upgrade and migration of the secure file transfer solution.	11-Oct- 2017	Recommendations have	1. 25-Oct-2017 2. 25-Oct-2017 3. 25-Oct-2017	Actions taken or
14.	GPU Machine TRA	Assess the GPU machine and environment.	18-Oct- 2017	not been identified in order to avoid external threats to ICES systems.	1. 12-Dec-2017 2. 18-Oct-2017 1. 18-Oct-2017	proposed to be taken to address recommendations have not been identified in order to avoid external threats to ICES systems.
15.	IDAVE Virtual Desktop Infrastructure (VDI) TRA	Assess the VDI upgrade.	02-Nov- 2017		1. 03-Nov-2017 2. 03-Nov-2017	
16.	Antimalware Tool TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation of a new antimalware solution.	27-Dec- 2017		 27-Dec-2018 29-Jan-2018 29-Jan-2018 29-Jan-2018 29-Jan-2018 29-Jan-2018 	
17.	Backup Solution TRA (a general description has been used here instead of	Assess the design and implementation of a new backup solution.	29-Jan- 2018		 25-Jan-2018 25-Jan-2018 30-Jan-2018 25-Jan-2018 26-Mar-2018 	

#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
	the technology brand name)					
18.	ICES North Connectivity TRA	Assess any risks introduced for ICES North with new network connectivity solution.	22-Feb- 2018	Recommendations have not been identified in	 22-Feb-2018 22-Feb-2018 22-Feb-2018 	Actions taken or proposed to be taken to address
19.	Research Database TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation the web application used for building and managing online surveys and databases.	14-Feb- 2018	order to avoid external threats to ICES systems.	1. 05-Apr-2018 2. 16-Feb-2018	recommendations have not been identified in order to avoid external threats to ICES systems.
20.	Record Linkage Software TRA (a general description has been used here instead of the technology brand name)	Assess the dataflow process and application environment.	27-Apr- 2018		1. 10-Apr-2018 2. 10-Apr-2018 3. 10-Apr-2018	
21.	ICES North Satellite Site TRA	Assess network, physical and procedural threat risk assessment of newly established	7-Apr-2018		1. 07-Jul-2018 2. Approx. Jul-2018 3. Approx. Jul-2018 4. Approx. Jul-2018 5. 24-Dec-2018 6. 24-Dec-2018 7. 24-Dec-2018 8. 24-Dec-2018 9. 24-Dec-2018	

#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
		ICES North satellite office.			10. 24-Dec-2018	
22.	Network Monitoring TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation of the IT Infrastructure availability and performance monitoring solution.	20-Jul- 2018	Recommendations have not been identified in order to avoid external threats to ICES systems.	1. 16-Jul-2018	Actions taken or proposed to be taken to address recommendations have not been identified in order to avoid external threats to ICES systems.
23.	Auditing Tool TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation of the Active Directory and File Server change audit solution.	31-Jul- 2018		1. 23-Nov-2018 2. 23-Nov-2018	
24.	Password TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation of the Enterprise Password Management software.	01-Aug- 2018		1. 09-Aug-2018 2. 09-Aug-2018	
25.	Research Database Survey and Modules (a general description has been used here instead of the technology brand name)	Assess the architecture modification of the electronic data capture application.	26-Oct- 2018		 Approx. Aug-2018 Approx. Aug-2018 	

#	Type of Audit	Description of Audit	Date Audit Completed	Recommendation(s)	Date recommendation(s) was or is proposed to be addressed	Actions taken or proposed to be taken to address recommendation(s)
26.	Electronic Management Tool TRA (a general description has been used here instead of the technology brand name)	Assess the design and implementation of the web based electronic management, auditing and reporting tool.	12-Nov- 2018		 12-Dec-2018 12-Dec-2018 25-Oct-2018 	
27.	Password Management Audit	Assess adequacy of ICES' password policy and procedures and other internal controls related to access to ICES Data.	24-Oct- 2019		TBD	

Appendix J – Information Security Breaches

#	Category	Notificat- ion Date	Extent	PHI Nature & Extent	Manage- ment Notice Date	Containment Measures	Contain- ment Date	Third Party Notice Date	Investigation Start Date	Investig- ation Complete Date	Recommend- ation(s)	Manner Recommend- ation(s) Addressed	Date Recommend- ation(s) Addressed
1	Incident	10-Mar- 2018	An unidentified person entered ICES through the lobby door and remained until after hours. The intruder opened the reception cage and stole office supplies and a parking transponde r.	No PHI was involved.	11-Mar- 2018	The intruder was detected after it was discovered the items were missing. No containment was required. No PHI was involved.	11-Mar- 2018	N/A	11-Mar-2018	11-Mar- 2018	ICES security personnel will ensure that the lobby door is locked every evening at 7pm and re-opened at 7am Monday through Friday.	The recommendation was accepted and addressed as proposed.	11-Mar-2018

#	Category	Notificat- ion Date	Extent	PHI Nature & Extent	Manage- ment Notice Date	Containment Measures	Contain- ment Date	Third Party Notice Date	Investigation Start Date	Investig- ation Complete Date	Recommend- ation(s)	Manner Recommend- ation(s) Addressed	Date Recommend- ation(s) Addressed
2	Incident	04-Mar- 2019	On 01-Mar- 2019 communica tion between the security alarms in the ICES McMaster IT closet was disconnect ed from the Hamilton Health Sciences (HHS) controller. Alarms were functioning but notification of alarm was not communica ted to the security office.	No PHI was involved.	04-03-2019	TAK technologies representative re- connected all wires and confirmed alarm communications were restored at 11:30am 04-Mar- 2019.	04-Mar- 2019	N/A	04-Mar-2019	04-Mar- 2019	Address lapses in notifications.	A meeting was held to address lapses in notifications.	12-Mar-2019
3	Incident	21-Mar- 2019	ID badge at ICES uOttawa was lost.	No PHI was involved.	21-Mar- 2019	Lost ID badge was reported to onsite security and a new ID badge and identification PIN was set.	21-Mar- 2019	N/A	21-03-2019	21-03- 2019	Protection of property reminder incorporated into security awareness.	Protection of property reminder incorporated into security awareness.	22-Jul-2019

#	Category	Notificat- ion Date	Extent	PHI Nature & Extent	Manage- ment Notice Date	Containment Measures	Contain- ment Date	Third Party Notice Date	Investigation Start Date	Investig- ation Complete Date	Recommend- ation(s)	Manner Recommend- ation(s) Addressed	Date Recommend- ation(s) Addressed
4	Incident	06-May- 2019	An investigator 's laptop and hard drive back- up was stolen from his vehicle.	Only summary level results were saved on the stolen devices.	06-May- 2019	Lock function was activated remotely for this laptop. Laptop was protected using password and facial recognition. Hard drive was password protected.	06-May- 2019	N/A	06-May-2019	07-May- 2019	Protection of property reminder incorporated into security awareness.	Protection of property reminder incorporated into security awareness.	22-Jul-2019
5	Incident	13-May- 2019	Malware infection. A user's computer screen was locked and prompted a Window's security warning.	No PHI was involved.	13-May- 2019	Computer was disconnected from the network. The user's folders were scanned for infections.	13-May- 2019	N/A	13-May-2019	14-May- 2019	 General communication regarding malware. Implement a technical control to mitigate this type of attack, i.e., web content filtering. 	 General communicati on regarding malware. "Next generation firewalls" will be installed. 	 22-Jul- 2019 TBD. Next generation firewalls is currently in the procureme nt stage.
6	Incident	24-May- 2019	The computer that monitors the security system for ICES Queen's had a	No PHI was involved.	24-May- 2019	Onsite support enlisted same day as notified.	24-May- 2019	N/A	24-May-2019	28-May- 2019	Instruction to review monitoring logs daily until computer is restored.	Instruction accepted.	24-May-2019

#	Category	Notificat- ion Date	Extent	PHI Nature & Extent	Manage- ment Notice Date	Containment Measures	Contain- ment Date	Third Party Notice Date	Investigation Start Date	Investig- ation Complete Date	Recommend- ation(s)	Manner Recommend- ation(s) Addressed	Date Recommend- ation(s) Addressed
			critical system error.										
7	Incident	11-Jul- 2019	Suspected malware activity found on a user's computer.	No PHI was involved.	11-Jul- 2019	Computer was disconnected from the network. User's folders were scanned for infections.	11-Jul- 2019	N/A	11-Jul-2019	11-Jul- 2019	 General communication regarding malware. Implement a technical control to mitigate this type of attack, i.e., web content filtering. 	 General communicati on regarding malware. "Next generation firewalls" will be installed. 	 22-Jul- 2019 TBD. Next generation firewalls is currently in the procureme nt stage.

Appendix K – Glossary

A. ICES Data

Data	Description
ACG	Adjusted Clinical Group
ACG Macro	Adjusted Clinical Group Macro Program
ADP	Assistive Devices Program
AHCAS	Allied Health Centralized Application Service
AKI	Acute Kidney Injury
ALR	Activity Level Support
AQHI	Air Quality Health Index
ASTHMA	Ontario Asthma Database
AVGPRICE	Average Price
BCG	Bacille Calmette-Guerin
BORN	Better Outcomes Registry & Network
BRIDGES-RAPT	BRIDGES - Rapid Assessment for Psychopharmacologic Treatment
BRTRC	Bariatric Registry
CANHEART Cohort	Cardiovascular Health in Ambulatory Care Research Team Cohort
CANOC	Canadian Observational Cohort Collaboration
CAPE	Client Agency Program Enrollment
СВІ	Community Business Intelligence
CCHS	Canadian Community Health Survey
CCN	Cardiac Care Network
ССО	Cancer Care Ontario
CCRS	Continuing Care Reporting System
CCRS-LTC	Continuing Care Reporting System – Long Term Care
CENSUS	Ontario Census Area Profiles
CENSUSCA	Canada Census Area Profiles
Cerner	Cerner lab data
CFDR	Canadian Cystic Fibrosis Data Registry
CHAP	Cardiovascular Health Awareness Program
СНС	Community Health Centers
CHCCDB	Central Home Care Client Database
CHEO	Children's Hospital of Eastern Ontario
CHF	Ontario Congestive Heart Failure Database
CIC	Immigration, Refugees and Citizenship Canada (previously Citizenship and Immigration Canada)
CIHI-CCRS	Canadian Institute for Health Information - Continuing Care Reporting System
CIHI-DAD	Canadian Institute for Health Information - Discharge Abstract Database
CIHI-NACRS	Canadian Institute for Health Information - National Ambulatory Care Reporting System
CIHI-NRS	Canadian Institute for Health Information - National Rehab System
CIHI-SDS	Canadian Institute for Health Information - Same Day Surgery Database
CIRT	Colonoscopy Interim Reporting Tool
CJRR	Canadian Joint Replacement Registry
CLD	Clinical Liver Database

COACH	Comparison of Outcomes and Access to Care for Heart Failure
CONTACT	Yearly contact with health services
COPD	Ontario Chronic Obstructive Pulmonary Disease Database
Coroner	Cause of Death from Coroner Investigation
CORR	Canadian Organ Replacement Registry
CPCSSN	Canadian Primary Care Sentinel Surveillance Network
CPDB	Care Provider Database
CPDR	Canadian Cystic Fibrosis Data Registry
CPRO	Client Profile Database
CPSO	College of Physicians and Surgeons of Ontario
CTMRI	CT/MRI Abstracted Data
Cytobase	Cervical Cytology Data
DALHIN	Mapping DAs to LHINs and SubLHINs
DATIS	Drug and Alcohol Treatment Information System
DCIS	Ductal Carcinoma in Situ
DDARD	Drug and Drug/Alcohol-related Deaths
DEMENTIA	Ontario Dementia Database
DIN	List of drugs from ODB formularies with DINs,
DMAR	Dialysis Measurement Analysis Reporting System
DPD	Drug Product Database
EDI	Early Development Index
EFFECT	Enhanced Feedback for Effective Cardiac Treatment
EMRALD	Electronic Medical Records Administrative Linked Database
EMRPC	Electronic Medical Records Primary Care – Master Linking Crosswalk
ERCLAIM	OHIP emergency claims created at ICES from OHIP claims
ESAS	Symptom Management Database
ESTSOB	Estimated Schedule of Benefits Price
ETHNIC	Surname-based Ethnicity Group
GAPP	GAPP decision support systems (physician payments)
GDML	Gamma Dynacare Medical Laboratories
GEM-SURF	The Canadian Urban and Land Surface External Modeling System
GIS Data	Geographic Information System Data
HCD	Home Care Database
HCDMOH	Home Care Database - Ministry of Health
HCES	Health Care Experience Survey
HHIT	Health and Housing in Transition Study
HIV	Ontario HIV Database
HIVOHTN	HIV-infected Ontarians - Ontario HIV Treatment Network
HLINK	Health Links Datasets
HOBIC	Health Outcomes for Better Information and Care
HSU	High Service User

HSC-ACTS	Health and Social Care Act
HTN	HIV Treatment Network
HYPER	Ontario Hypertension Database
Hypertension	Ontario Hypertension Database
HYPONATREMIAatTOH	Hyponatremia at The Ottawa Hospital
ICES desktop	The online environment hosted and controlled by ICES on which external
IBD	researchers are permitted to access and analyze data. Inflammatory Bowel Disease
ICD	Ontario Implantable Cardioverter Defibrillators
INST	Ministry of Health funded institutions
IPDB	ICES Physician Database
iPHIS	Integrated Public Health Information System
IRS	Indian Registry System
LCVIS	London Cardiovascular Information System
LHIN	Local Health Integration Network
LHSC	London Health Sciences Centre
LIDS	Landed Immigrant Data System
LOC	Levels of Care
LTCH	Determinants of Quality in Ontario Long Term Care Homes
MCSS	Ministry of Community and Social Services - Service Delivery Model Technology (SDMT)
MI Database	Is this referring to the MIS database?
MIS	Management Information System
MNO	Métis Nation of Ontario
MNOHS	Métis Nation of Ontario Household Survey
MOHLTC	Ministry of Health and Long-Term Care
MomBaby	Mother-baby Linked Database
MRN	Medical Record Number
NCIC	National Cancer Institute of Canada
NDFP	New Drug Funding Program
NMS	Narcotics Monitoring System
NOAC	New Oral Anticoagulant
NPHS	National Population Health Survey
NRS	National Rehabilitation Reporting System
NSO	Newborn Screening Ontario
OACCAC	Ontario Association of Community Care Access Centres
OBSP	Ontario Breast Screening Program
000	Re-check this data set (#629)
00000	Ontario Crohn's and Colitis Cohort Database
OCCI	Ontario Case Costing Initiative
OCCM	Occupancy Monitoring
OCR	Ontario Cancer Registry
OCRIS	Ontario Cancer Registry Information System

ODB	Ontario Drug Benefit
ODD	Ontario Diabetes Database
ODR	Organ Donor Registry
OHCAS	Ontario Home Care Administrative System
OHIP	Ontario Health Insurance Plan Claims Database
OHS	Ontario Health Survey
OHSURVEY	Ontario Health Survey
OLIS	Ontario Laboratories Information System
OMHRS	Ontario Mental Health Reporting System
OMID	Ontario Myocardial Infarction Database
OMMMS	Ontario Maternal Multiple Marker Screening
ON-Marg	Ontario Marginalization Index
OPHRDC	Ontario Physician Human Resources Data Centre
ORAD	Ontario Rheumatoid Arthritis Database
ORGD	Ontario Registrar General - Death
ORRS	Ontario Renal Reporting System
OSR	Ontario Stroke Registry
OTR	Ontario Trauma Registry
PACT-HF	Patient-Centered Care Transitions in Heart Failure
PCAS	Primary Care Access Survey
PCCF	Postal Code (Macro)
PCPOP	Primary Care Population
PC-SUBLHIN	Postal Code Sub-Local Health Intergration Network
PHO	Public Health Ontario
PHOL	Public Health Ontario Laboratory
PHOL	Public Health Ontario Lab
PHYSNET	Ontario Multispecialty Physician Networks
PIBD	Pediatric Inflammatory Bowel Disease Database
POGONIS	Pediatric Oncology Group of Ontario Networked Information System
POP	Yearly Ontario intercensal and postcensal population estimates and projection
POPCAN	Yearly Canada intercensal and postcensal estimates by age and sex.
PROUD	PROUD Study Survey Data
PSTLyear	Best yearly postal code
QUALICOPC	Quality and Costs of Primary Care Survey
RAICA	Resident Assessment Instrument - Contact Assessment
RAI-CA	Resident Assessment Instrument - Contact Assessment Data
RAIHC	Resident Assessment Instrument - Home Care
RAIHCMOH	Resident Assessment Instrument - Home Care - Ministry of Health
RCSN	Registry of the Canadian Stroke Network
REF	Reference tables for CCP, CCI, ICD9, ICD9CCP, ICD10
RPDB	Registered Persons Database

SAVR	Systematic Assessment of Vascular Risk
SDS	Same Day Surgery Database
SPA	Symptom Perception in Asthma
SPIRIT	Stroke Performance Indicators for Reporting, Improvement and Translation
STDPRICE	Standard Price
SWCCAC eShift	South West Community Care Access Centre
TAVI	Transcatheter Aortic Valve Implantation
ТВ	Tuberculosis
ТСНСР	Toronto Community Hepatitis C Program - Registry Project Data
TGLN	Trillium Gift of Life Network
TIBDN	Toronto Invasive Bacterial Disease Network
TLC	TeleCare Study Data
TLMHP	TeleLink Mental Health Program
TRIBE	Translational Research Investigating Biomarker Endpoints – Acute Kidney Injury
TWHLC	Toronto Western Hospital Liver Clinic
UHN CABG	University Health Network - Coronary Artery Bypass Grafting
UHN PCI	University Health Network - Percutaneous Coronary Intervention
UHN VT Catheter Ablation Database	University Health Network Ventricular Tachycardia Catheter Ablation Database
Xponent	Physician-level evaluation of antibiotic prescribing variability

B. Other Terms Used in ICES' Report

Term	Description
AHRQ	Applied Health Research Question
CEO	Chief Executive Officer
Coded information	Identifiable information from which direct personal identifiers have been removed or encoded, and which may have an ICES identifier applied using an algorithm that is not known to the user
Cohort	A group of individuals who share a defining characteristic such as a particular disease or condition
CPLO	Chief Privacy and Legal Officer
DAS	Data and Analytic Services
De-identified information	Information from which any direct personal identifiers have been removed or encoded and other fields have been adjusted so that the data could not, in any reasonably foreseeable circumstance, be used, either alone or in combination with other information, to identify a person
Direct personal identifier	A specific identifier that identifies a person, such as name or personal health number
DQIM	Data Quality and Information Management
DSA	Data sharing agreement
EPM	Evaluate. Planning or Management
ICES	Institute for Clinical Evaluative Sciences
ICES abstractor	A person contracted directly by ICES to abstract information from medical charts or reports

ICES collaborating researcher	A person who is not employed by nor affiliated with ICES but who collaborates on an ICES project
ICES controlled use data; ICES CUD	ICES data that is available for ICES projects subject to conditions agreed with the data custodian, typically additional approval or reporting of projects or subject-area restrictions
ICES data covenantor	A person authorized to access personally identifiable information that contains direct personal identifiers for the purposes of receiving, transferring or destroying data, for the encryption or removal of direct personal identifiers, or for data linkage using direct personal identifiers
ICES data dictionary	The searchable online catalogue of ICES data holdings that describes the attributes and terms and conditions that govern use of ICES data holdings
ICES data holding	An ICES data holding is any ICES general use data or ICES controlled use data
ICES general use data; ICES GUD	ICES data that is available for any ICES project, subject to ICES policies and procedure
IDAVE	ICES Data and Analytic Virtual Environment
Identifiable information	Information that identifies a person or for which it is reasonably foreseeable in the circumstances it could be used, either alone or in combination with other information, to identify a person. ICES data that includes direct personal identifiers or indirect personal identifiers is identifiable data
Indirect personal identifier	Information that could reasonably be expected to identify an individual through a combination of indirect personal identifiers, such as date of birth or date of admission or service
Individual-level information	Information that relates to a specific individual
IPC	Information and Privacy Commissioner
Knowledge user	A person who can apply the results of an ICES project to make decisions.
KU	Knowledge user
LAN	Local area network
LPSO	Local Privacy and Security Officer
NDA	Non-disclosure agreement
OCA	Offline chart abstraction tool
OnTap	ICES e-newsletter
PDC	Primary data collection
PHIPA	Personal Health Information Protection Act
PIA	Privacy impact assessment
PL	Program Leader
PLO	Privacy and Legal Office
Principal investigator	The individual with principal scientific responsibility for conduct of a project.
Privacy impact assessment	A documented assessment designed to identify and manage the elimination or mitigation of privacy risks associated with a process, system or initiative
Project-specific data; PSD	ICES data available only for the purposes of a specific project or series of related projects
RAE	Research and Analytic Environment
REB	Research ethics board
Research outputs	Summary information that has been de-identified
Risk-reduced coded data	Coded data that has been assessed for the identifiability of any underlying individuals and adjusted as required until the level of identifiability is low.

SIEM	System information and event management
Small cell	Summary information, typically in the form of counts, percentages or means, that are based on five or fewer observations
SME	Subject matter expert
SOP	Standard operating procedure
SOW	Statement of Work
Summary information	Information that has been summarized at a group level, for which, subject to the presence of small cells, the risk of re-identification is very low (e.g., a table of characteristics by age group)

