



# Implementing ISO 23418:2022 for data management in laboratories

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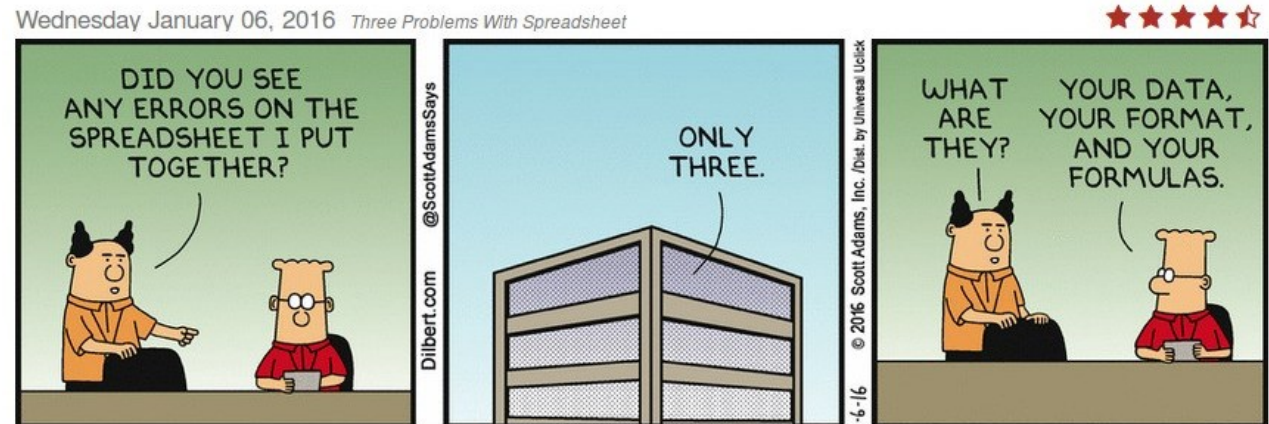
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EURGen-RefLabCap

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# Outline

1. History and goals of ISO 23418
2. Contextual data (“metadata”) overview and best data standard design practices
3. Canadian implementation – modularization, customization, reuse
4. Tools & databases
5. What’s next for ISO
6. Wrap up



# ISO Principles

## General

- Identified market need: improve quality, consistency, reproducibility
- Consensus
- Several rounds of international review, feedback, voting

## Data Management and Sharing

1. **Clear meaning** (human and machine readable)
2. **Interoperability** (different datasets, systems, processes)
3. **Harmonization** (no organization-specific terminology should take precedence)
4. **Flexibility** (recognizing different needs in different lab settings)
5. **Maximizing utility of data** (prioritizing information types/structures)
6. **Best semantic practices**

# Challenges of Status Quo in Standards Development



Expert consultation



Use case-specific vocabulary

- Narrowly scoped (limits interoperability)
- Organization-specific terminology
- Lack of semantic best practices (no rules, impacts machine-readability)
- Abbreviations, inconsistent structure, word bombs, highly composite terms

# ISO terminology like a “common currency” for communication in genomics and beyond

*Why don't we just use “X” vocabulary?*

- Organization-specific vocabularies
- Clinical and regulatory terminologies (SNOMED, LOINC, FHIR HL7, CDISC)
- Public repository/public database requirements
- Sectors (One Health – animal, human, environment)
- Industry
- Research



# Ontologies: Built for harmonization and data linkage

Controlled (standardized) vocabulary

**Hierarchy + logic** (linked data, enable classification for analyses)

## Universality

- Meanings disambiguated with URIs
- Labels/Synonyms (organization-specific/interoperability)
- Principles and practices to enable reuse (BFO, RO)

## Community

- Community of practice (OBO Foundry, >200 interop ontologies)
- **Registries/Portals** (EBI OLS, Ontobee, BioPortal)
- **Languages/Tools** (Protégé, LinkML, Robot, OntoFox)

## FAIR

### 5-star Open Data Plan

- ★ Make your stuff available on the Web (whatever format) under an open license
- ★★ Make it available as structured\* data (e.g. Excel instead of an image scan of a table)
- ★★★ Make it available in (2+) non-proprietary open format (e.g., CSV instead of Excel)
- ★★★★ Use URIs to denote things, so that people can point to your stuff
- ★★★★★ Link your data to other data to provide context

Hausenblas & Kim (2012)

Berners-Lee (2009)



FoodOn:455678

VS



ENVO:009747



## Standards: ISO 23418:2022

Microbiology of the Food Chain — Whole genome sequencing for typing and genomic characterization of foodborne bacteria — General requirements and guidance

### Contextual Data Fields

Sample Collection Lab Contact Information  
Geographic Location of Sample Collection  
Collection Date  
Sample Type  
Food Product  
Food Processing  
Environmental Material  
Environmental Location  
Collection Device  
Collection Method  
Microbiology Lab Contact Information  
Organism  
Strain  
Isolate  
Serotype  
Isolation Media  
Isolate Passage History  
AMR & Virulence phenotypes

ISO standard provides tables and annexes to describe...

1. Information about the **sample**
2. Information about the **isolate**
3. Information about the **sequence**

ISO slim (package of fields and terms) available:

<https://github.com/GenEpiO/iso2017>

Fields and terms sourced and adapted from:

- Agency documentation
- Public repository submission forms
- Domain expert consultations
- **Existing standards and ontologies**

How organizations implement ISO 23418 for metadata management is up to them.

- Makes **recommendations**, not laws
- Depends on organization's infrastructure, capacity, goals, roles
- What we can do today, is give you **options**
- **Examples** of successful implementations

No one size  
fits all  
solutions

Emma will describe how ISO 23418 has been used in Canada





# Canada: Federated system, patchwork of jurisdictional powers



- **10 provinces, 3 territories** (Federal, Provincial/Territorial, Municipal jurisdictions)
- **Many federal agencies** with different departments  
e.g. **Health Canada, Public Health Agency of Canada, Canadian Food Inspection Agency, Agriculture & Agri-Food Canada, Environment and Climate Change Canada, Department of Fisheries & Oceans**
- **Many labs accredited for ISO 17025**
- Most microbiological assays and PCR, increasingly genomics
- Most capacity at federal level, increasing at provincial level as well as local level (e.g. hospitals)
- Most labs have own data management solutions, data sharing difficult, international standards help

# Putting ISO 23418 into Practice: Pathways to Implementation



Modular framework and core content (ISO 23418:22)



Modules expanded, populated with fields/terms from community-driven ontologies

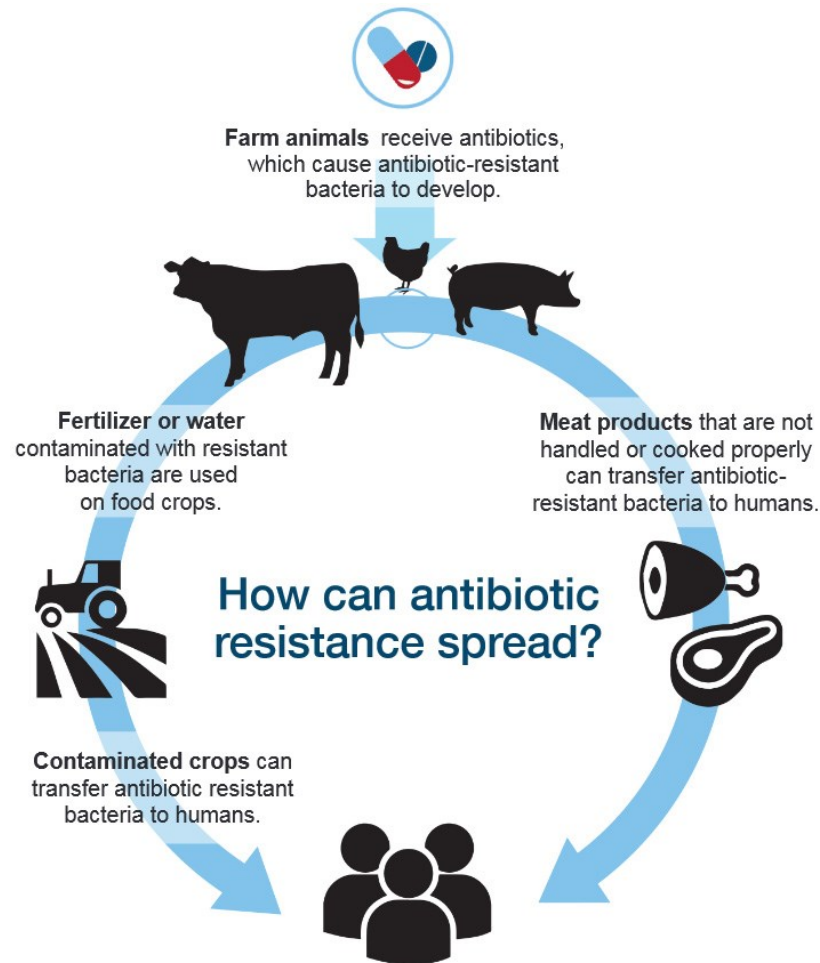
- Flexible, extensible, customizable, interoperable
- Apply to different use cases/pathogens/programs (**Federal/Provincial**)
  - SARS-CoV-2 (pandemic)
  - MPOX (epidemic)
  - Wastewater
  - One Health AMR
  - \*LIMS modernization (NML e-reqs, intake/storage)
- Different technical implementations (\*not accredited)

## Thematic Modules:

Database identifiers  
Sample collection and processing  
Isolate information  
Sequencing information  
Bioinformatics & QC metrics  
AMR testing information  
Provenance & acknowledgements

# GRDI-AMR standard: ISO-based specification for One Health Antimicrobial Resistance (AMR)

GRDI-AMR: Genomics and Research Development Initiative to support Canada's federal AMR action plan



- Based on **ISO framework**
- Scope: Bacteria. **WGS across sectors, commodities, environments, hosts**
- Goal: use genomics and harmonized contextual data to understand foodborne **AMR in food supply and environment**, identify interventions
- **Canadian implementation: Federal Interagency (PHAC, CFIA, AAFC, ECCC, DFO, HC etc)**
- **also international sharing Uganda, Canada-UK sharing**

# Adapting ISO Framework for One Health AMR: customized modules and content

## Domain Content

- Repository accession numbers and identifiers
- **Sample collection and processing**
  - Food **products**
  - Food **processing**
  - **Host/food geo-loc origin vs sampling location**
  - **Environments** (abattoir, farm, natural enviros, fisheries)
  - Environmental **materials** (chicken litter, sediment, water, soil)
  - **Anatomical parts/sites** (feces, organ contents)
  - **Presampling activities** (fertilizer, vaccination, decontamination)
  - **Sampling/sequencing strategies** (bias/limitations)
- **Isolate information**
  - **Host information (animals, plants, humans)**
- Sequencing methods
- Bioinformatics and quality control metrics
- AMR phenotype testing
- **Risk assessment**
- Provenance and attribution

**Standardized null values  
(INSDC)**

**Standardized fields & Picklists  
(can be updated)**

**Support docs (ref guide/SOP)**

**Operationalized using data  
curation tools**

**\*\*being integrated across  
federal genomics ecosystem**

# Technical Implementations – Tools & Databases

*Different ways to implement the standard for data management.*

## **1. Spreadsheet-based templates and tools**

Implement ISO-compliant standard (as-is)

e.g.  
DataHarmonizer

## **2. Existing Systems**

- Mapping  
- Automated transformations, development of interchange formats, focus on interoperability

e.g. mapping/interchange:  
- National Microbiology Laboratory LIMS (Public Health)  
- CIPARS (Canadian Integrated Program for AMR Surveillance)  
- INSDC BioSample packages

## **3. New Systems**

Implement ISO-compliant standard (as-is)

e.g.  
- CFIA Genomics db  
- Virtual Microbial Resource (graph db)

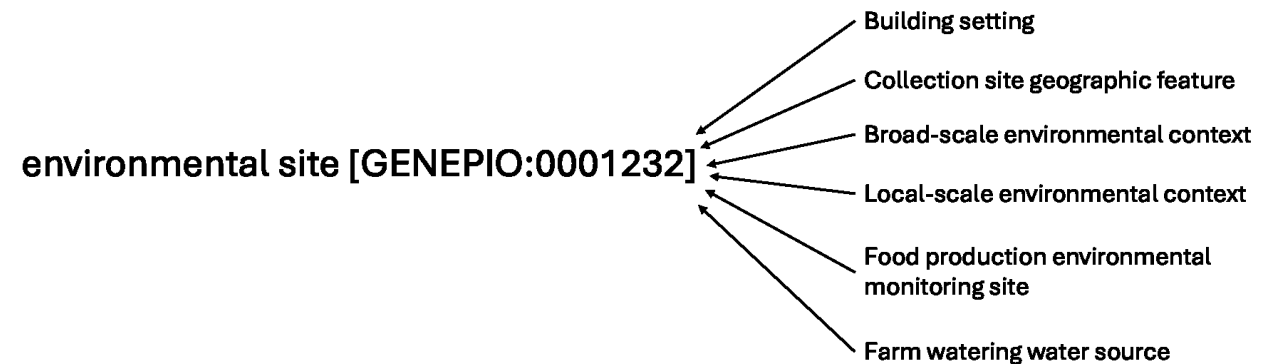


# Adapting existing systems: Creating **bridges across systems with mapping and exchange formats/tools.**

Examples of mapping ISO vocab to other dictionaries/schemas to create “common terminology currency”.

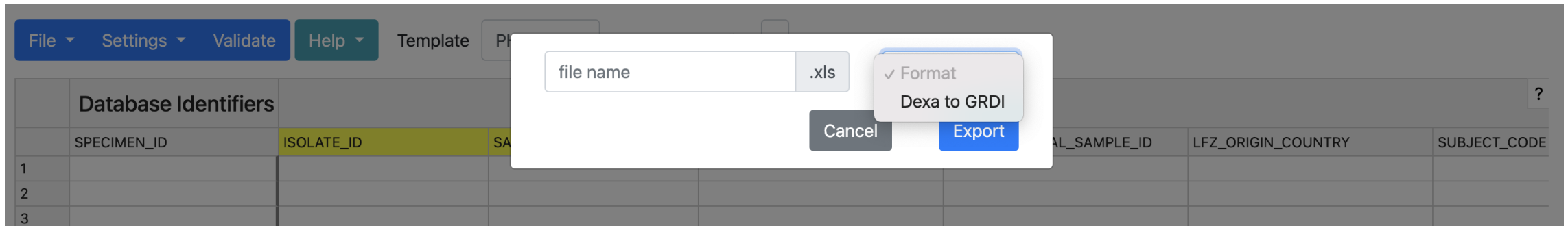
LAB LIMS	STANDARD
TEXT_ID	specimen collector sample ID
CUSTOMER	sample collected by
HC_COUNTRY	geo_loc_name (country)
PH_TRAVEL	destination of most recent travel (city)
PH_TRAVEL	destination of most recent travel (state/province/territory)
PH_TRAVEL	destination of most recent travel (country)
PH_TRAVEL	most recent travel departure date
PH_TRAVEL	most recent travel return date

**Canada Federal LIMS: Standard**

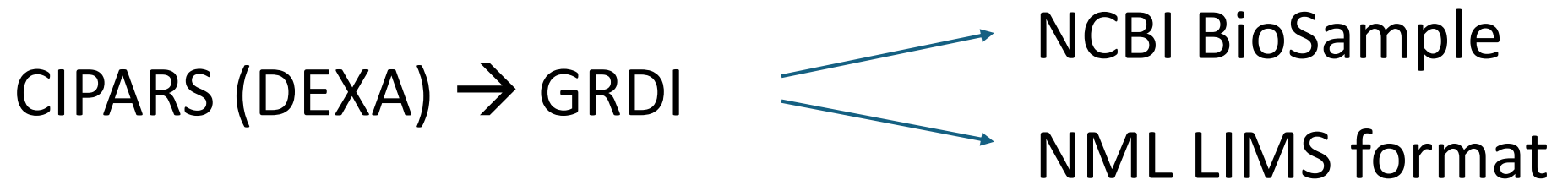


**US One Health NCBI BioSample Package: Standard**

**Mapping and interchange formats** enable automated transformations (*ref lab* formats → *community* formats → *downstream* formats).



e.g.



**GRDI standard acts as linker “ground truth”.**

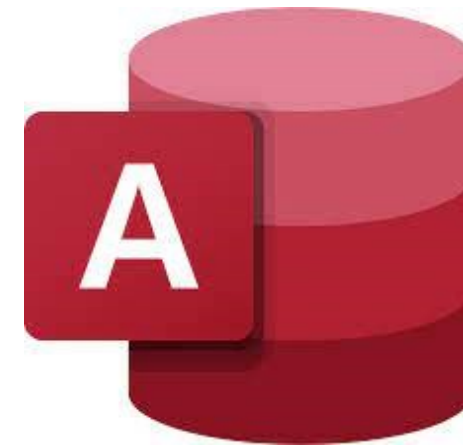
**Enter data once, export for different uses!**

\*data is not stored in the DataHarmonizer, only processed

\*\* Easier to develop tools/dbs for standardized, widely used schemas



# New databases & agency integration: The Canadian Food Inspection Agency Genomics Database



**Azure SQL**

- SQL database in an Azure cloud with an Access db front end
- ISO-based GRDI specification forms main schema
- Synonyms captured in tables, some additional customization
- Goal: link directly to agency's cloud computing so metadata can be used in different ways

- “Tinder for microbial collections” (making data matches between organizations)
- **Graph database** for hosting data, analysis → **schema based on ISO-based GRDI specification**

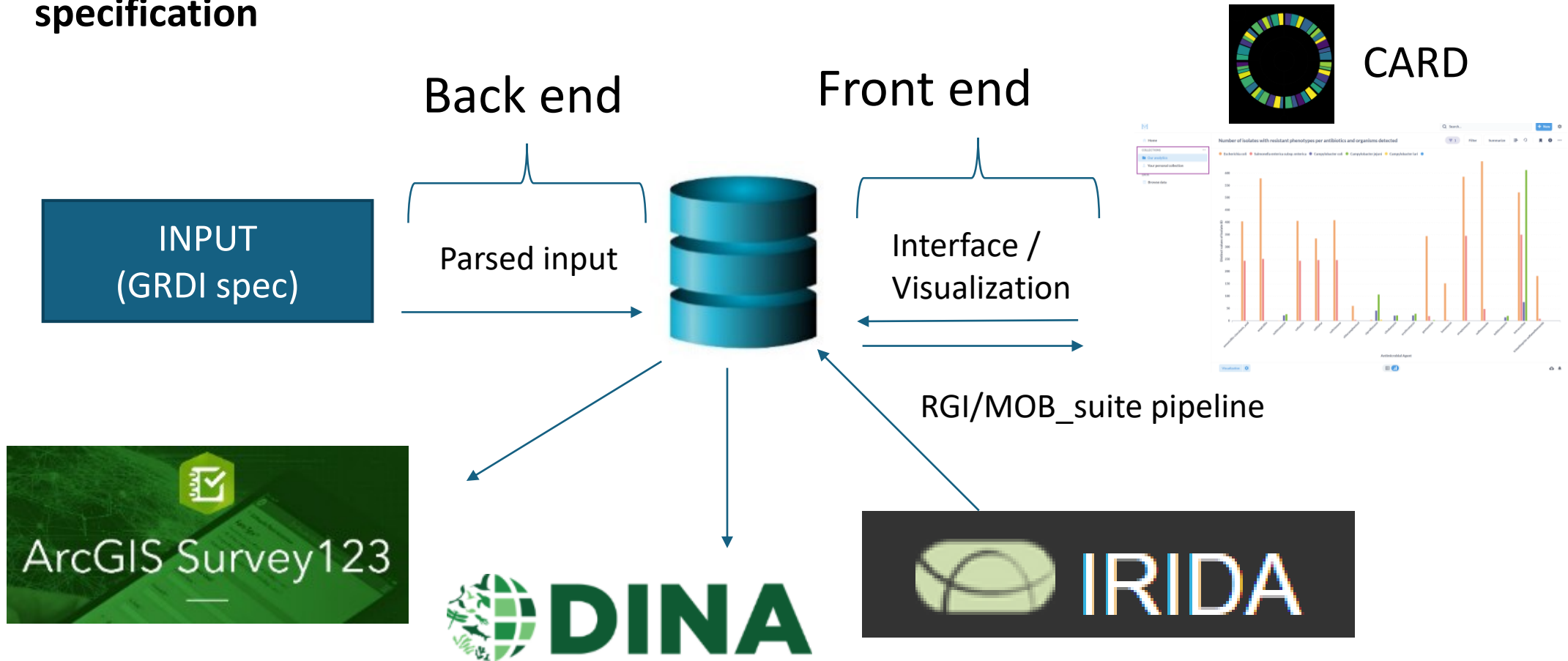


Figure courtesy of Gabriel Wajnberg (CFIA)

# International adoption of the ISO framework

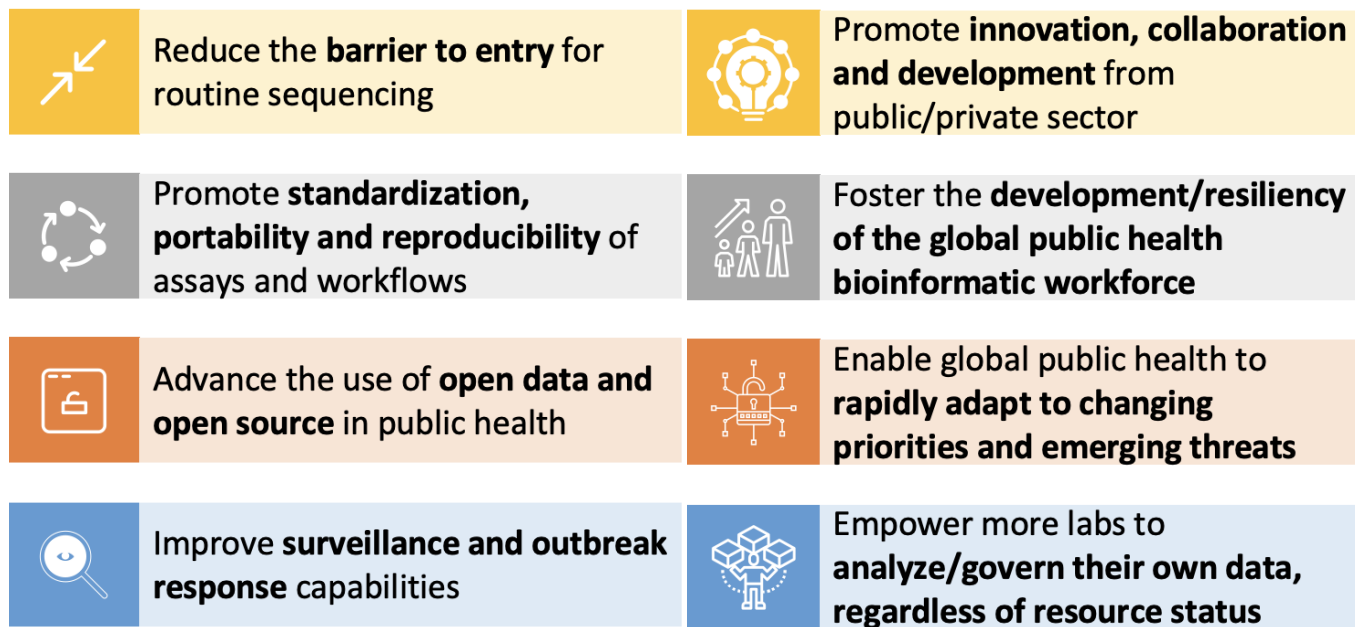
- Global, volunteer organization
- >200 members, 90 organizations, 30 countries

## Scope:

- Reproducibility, interoperability, portability, capacity for public health bioinformatics

## Working Groups:

1. Data Structures
2. Infrastructure
3. Pipelines & Visualization
4. Training & Workforce
5. Ethics & Data Sharing



<https://www.github.com/pha4ge>

<https://www.pha4ge.org>



@pha4ge



@pha4ge@@mstdn.science

BILL & MELINDA  
GATES foundation

# Enshrined ISO-based Framework in International Specifications

## **Customized framework:**

PHA4GE SARS-CoV-2 contextual data specification

<https://github.com/pha4ge/SARS-CoV-2-Contextual-Data-Specification>

PHA4GE Wastewater contextual data specification

[https://github.com/pha4ge/Wastewater\\_Contextual\\_Data\\_Specification](https://github.com/pha4ge/Wastewater_Contextual_Data_Specification)

## **New Modules:**

PHA4GE PCR primer amplicon scheme specification

<https://github.com/pha4ge/primer-schemes>

PHA4GE QC tag specification

[https://github.com/pha4ge/contextual\\_data\\_QC\\_tags](https://github.com/pha4ge/contextual_data_QC_tags)

PHA4GE hAMRonization specification (AMR detection across widely used tools)

<https://github.com/pha4ge/hAMRonization>

# Rewiring & Modernizing LIMS at the NML (national reference lab)

PAGERR – Pathogen Agnostic Genomic Electronic Requisition and Reporting



- **Extra modules** added to ISO-based framework
- **Ontology approach**
- **Streamline** data intake and storage
- **Harmonize** across disease/pathogen areas
- Better **data integration/analysis**

“Upgrading the plumbing and re-wiring the NML as we support the expansion of genomics by implementing e-requisitions and reporting to modernize infectious disease detection and surveillance.”

# Summary: ISO 23418 provides a quality framework for your contextual data

- Improves **auditability** (e.g. chain of custody)
- **Provenance** and **acknowledgement**
- Streamlines **re-use** and **data sharing**
- **Reduces uncertainty**
- Creates **expectations** for structure, **requirements**, and **completeness**
- Can **reuse** curation **training/skills**, **tools**, also **agreements**
- **Future-proofs data**



# What's Next for ISO?

## ISO TC 34 / SC 9 **Ad'hoc Group G 5** **“Antimicrobial resistance brainstorming”**

### Mandate:

Investigate the need and feasibility to launch standardization work on AMR of bacteria, based on sequencing with a One Health perspective

### Invited experts:

- ISO TC 34 / SC 16 (is Standardization of biomolecular testing methods applied to foods, feeds, seeds and other propagules of food and feed crops)
- ISO TC 212 (Medical laboratories and in vitro diagnostic systems)
- ISO TC 276 (Biotechnology)



# Acknowledgements

## ISO TC34/SC9/WG25

US Department of Agriculture

US Food & Drug Administration

Centre for Infectious Disease Genomics and One Health (SFU)

Public Health Agency of Canada

Canadian Food Inspection Agency

GRDI-AMR

Public Health Alliance for Genomic Epidemiology (PHA4GE)

Thank you for listening!