







# Implementing ISO 23418:2022 for data management in laboratories

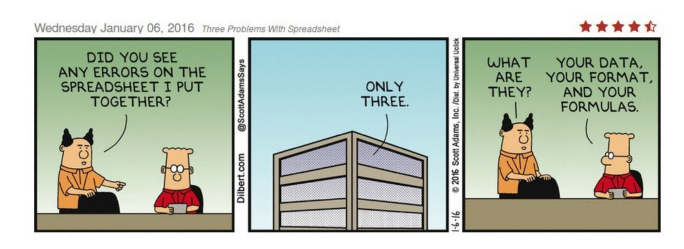
Dr. Peter Evans<sup>1</sup> & Dr. Emma Griffiths<sup>2</sup>

<sup>1</sup>FSIS USDA, USA & <sup>2</sup>Simon Fraser University, Canada EURGen-RefLabCap

March 12 2024

#### 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**

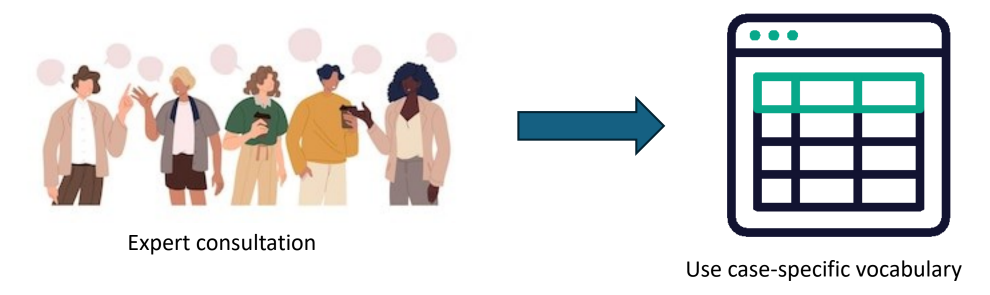
#### **General**

- 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



- 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

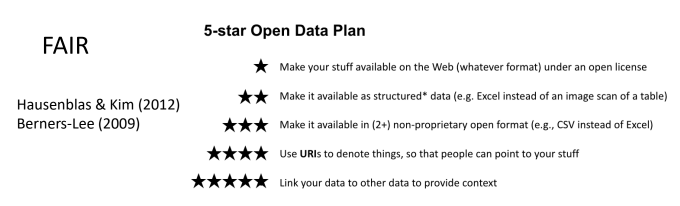
Controlled (standardized) vocabulary **Hierarchy + logic** (linked data, enable classification for analyses)

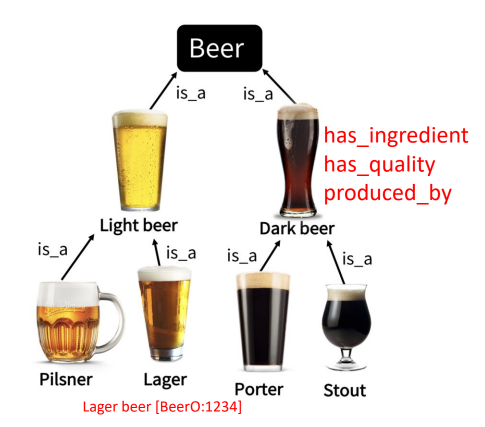
#### Universality

- 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)









#### **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

No one size fits all solutions

- What we can do today, is give you options
- Examples of successful implementations

Emma will describe how ISO 23418 has been used in Canada

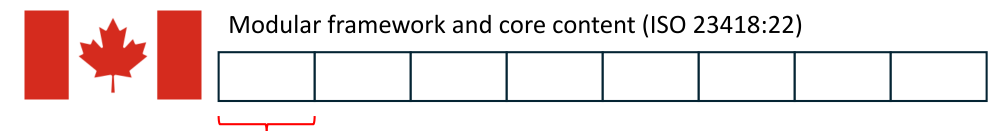


#### Canada: Federated system, patchwork of jurisdictional powers



- 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



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

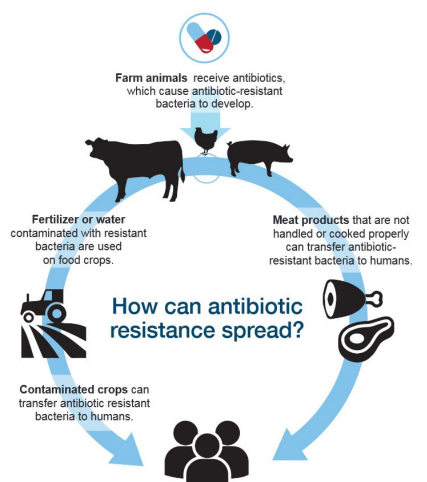
- Flexible, extensible, customizable, interoperable
- Apply to different use cases/pathogens/programs (Federal/Provincial)
  - SARS-CoV-2 (pandemic)
  - MPOX (epidemic)
  - Wastewater
  - One Health AMR
  - \*LIMS modernization (NML e-reqs, intake/storage)
- Different technical implementations (\*not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

Implement ISOcompliant standard (as-is)

e.g. DataHarmonizer

#### 2. Existing Systems

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

e.g. mapping/interchange:

- National MicrobiologyLaboratory LIMS (Public Health)
- CIPARS (Canadian Integrated Program for AMR Surveillance)
- INSDC BioSample packages

#### 3. New Systems

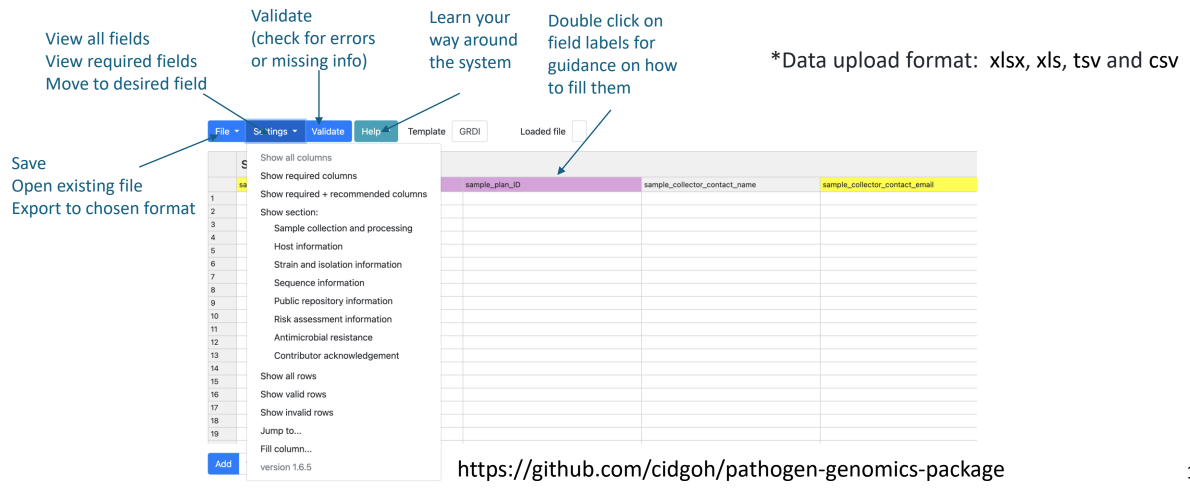
Implement ISOcompliant standard (as-is)

e.g.

- CFIA Genomics db
- Virtual Microbial Resource (graph db)

#### Spreadsheet-based templates: The DataHarmonizer

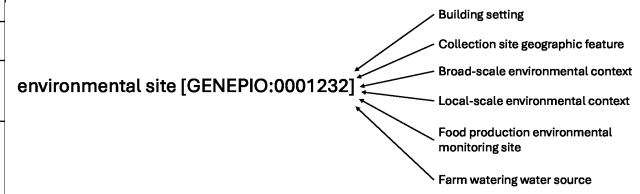
- Javascript application
- Download locally, all prov public health labs have local copy
- Extensible, as many templates as needed (under active dev)
- Colour-coding, picklists, curation features, validation



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

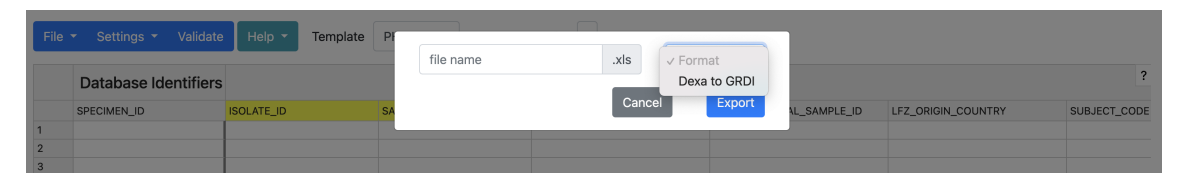
Examples of mapping ISO vocab to other dictionaries/schemas to create "common terminology currency".

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



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

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



e.g.

CIPARS (DEXA) → GRDI



NCBI BioSample

NML LIMS format

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



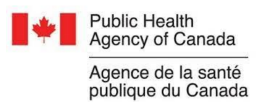




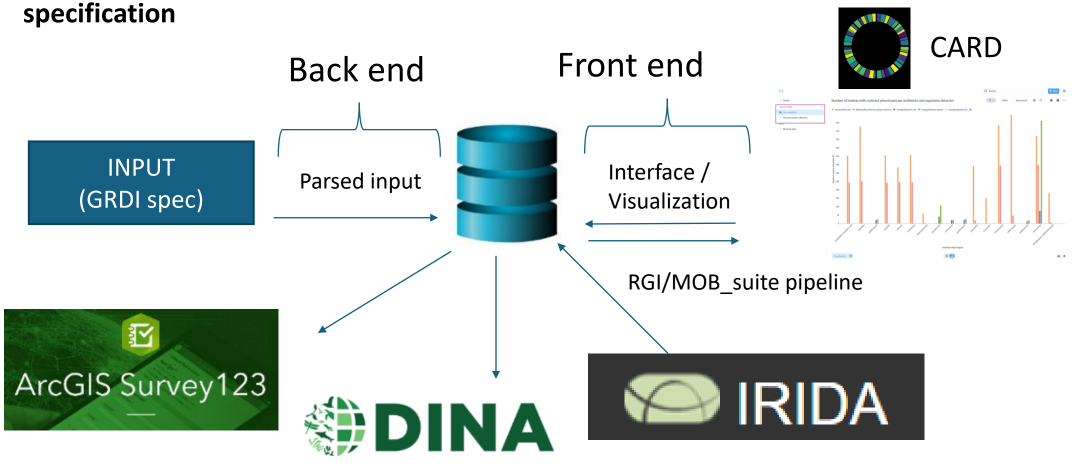
- SQL database in an Azure cloud with an Access db front end
- ISO-based GRDI specification forms main schema
- Synonyms captured in tables, some additional customization
- Goal: link directly to agency's cloud computing so metadata can be used in different ways



#### Virtual Microbial Resource



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





#### 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



Reduce the **barrier to entry** for routine sequencing



Promote innovation, collaboration and development from public/private sector



Promote standardization, portability and reproducibility of assays and workflows



Foster the development/resiliency of the global public health bioinformatic workforce



Advance the use of **open data and open source** in public health



Enable global public health to rapidly adapt to changing priorities and emerging threats



Improve surveillance and outbreak response capabilities



Empower more labs to analyze/govern their own data, regardless of resource status

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

#### **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

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"

# Ad'hoc Group: Switzerland 25 Participants Pro

Denmark

Netherlands

Japan

Canada

Israel

India

France

Germany

#### 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)