## Improving Openness And Interoperability In Public Health Bioinformatics

A Global Coalition.



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# PHA4GECon 2025: Ontology Term Curation: Cleaning and Standardising Contextual Data

### Objective

Learn to curate unharmonised and inconsistent ("dirty") contextual data using ontology look-up tools, then apply harmonised terms to complete a schema.

#### Resources

For this exercise you will need to download the following files:

- PHA4GECon: Standardise your dataset \*a mock dataset of un-standardised data
- PHA4GECon: SARS-CoV-2 schema

#### Instructions

#### Part 1: Tidying your data

**Scenario**: You have been tasked with harmonising data from two labs into a single dataset. You have been provided with a minimal set of completed fields in a single dataset. The goal is to clean this data, such that everyone is using the same controlled vocabulary to represent the same thing within a field.

- 1. Open the workbook 'standardise-your-dataset.xlsx' under workshop/PHA4GECon-2025/2\_cleaning-data and locate the 'Original Data' tab. *Question: What do you notice about this data?*
- 2. Pull out all **unique terms** (this has been done for you in the 'Part 1' tab)
- 3. Pick two groups (e.g. 'organism', 'host', or 'anatomical parts' etc)
- 4. Evaluate for duplication, inconsistent formatting, or ambiguity. Choose one 'harmonised' label e.g for 'Nasopharynx' and 'NP' I might select 'Nasopharynx (NP)'.

- 5. Tip:
- 6. Produce a short list of cleaned, harmonised English labels—one per concept—to carry forward.

#### Part 2: Finding ontology matches

- Using your cleaned list, search for corresponding ontology terms that best match each harmonised label using
  - The <u>EBI Ontology Lookup Service</u> (<a href="https://www.ebi.ac.uk/ols/index">https://www.ebi.ac.uk/ols/index</a>)
  - OntoBee (https://ontobee.org)
- Evaluate search results and choose the most precise match. Consider whether the match is appropriate (too broad, too narrow, wrong domain?).
- Record for each:
  - Harmonized Label
  - o Ontology Name
  - Ontology ID (e.g. ENVO:00002272)
     Definition (if available)
- If a good match cannot be found, note "New term request needed".

#### Reflection

| Challenges | Details |
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