### Outcome:

**Metadata specification v1.2:** DATS model with several serializations and plan for use of schema.org

- **Acting on feedback on metadata spec v1 received from:**
  - bioCADDIE Core Dev Team
  - WG3 members and community, including Harold Solbrig and Guoqian Jiang leaders of the bioCADDIE Pilot Project 4.2
  - Hyeoneui Kim on how to map with the Observational Medical Outcomes Partnership (OMOP) model
  - Yasset Perez-Riverol on mapping to the Heart2BD2K OmicsDI model

- **Reviewing and editing metadata spec v1:**
  - add metadata elements, vocabularies for licenses and terms of access defined by WG7 Accessibility Metadata for Datasets
  - address suggestions received, mostly minor edits and a way to identify different dataset sources, e.g. primary, aggregators

- **Tracking links to and interest received from other relevant efforts:**
  - W3C Healthcare Schema Vocabulary (ScheMed: health.schema.org extension)’s chair Marc Twagirumukiza - now member of WG3
  - NIH and FNIH Accelerating Medicines Partnership program (AMP) “Data Integration Working Group”’s lead Jon Green
  - ELIXIR EXCELERATE Interoperability WP5 “dataset profiles” activities and discussion to use schema.org (also supported by the NIH Commons)
    - Susanna presented bioCADDIE WG3 at ELIXIR AHM and will coordinate with Morris Swertz (lead of this WP5 task) now member of WG3.

- **Release metadata spec v1.1**
  - final open review, especially by WG3 and WG6-10, implementation by Core Dev Team and Harvester Pilot
    - (delayed to 21 Mar)

- **Address any final comment and complete the metadata model**
  - release to Core Dev Team and Harvester Pilot only
    - (delayed to early April)

- **Package documents, create schema, format and examples**
  - release of metadata spec v1.2, DATset Tag Suite<sup>DATS</sup> model and JSON serialization

- **Define steps and timelines to create a schema.org extension, under the bioschemas.org umbrella (also involving ELIXIR)**
  - tbd

---

Supported by the NIH grant 1U24 AI117966-01 to the University of California, San Diego