

Resources_Adopted_by_PRO

Resources Adopted by PRO

- [Gene Ontology](#) (GO)
- [Sequence Ontology](#) (SO)
- [Protein Modification Ontology](#) (PSI-MOD)
- [UniCarbKB](#) to indicate specific glycan modifications
- [Disease Ontology](#) (DO)
- [NCBI Taxonomy](#) (NCBI taxon)
- [Basic Formal Ontology](#) (BFO)
- [The database and ontology of Chemical Entities of Biological Interest](#) (ChEBI)
- [The Ontology for Biomedical Investigations](#) (OBI)
- Semantic Resources, a collaboration between [Science Commons](#) and the [Science Collaboration Framework group](#) at Massachusetts General Hospital - needs PRO to represent antigens for the antibodies that they model.
- [Alzforum](#) - intends to use PRO to model Alzheimer disease proteins and complexes.
- [EcoCyc](#) - working on importing data to generate PRO terms; reciprocal linking are implemented
- [Reactome](#) - working on importing data to generate PRO terms; reciprocal linking will be implemented
- [MouseCyc](#) - working on importing data to generate PRO terms; reciprocal linking are implemented
- [Complex Portal \(EMBL-EBI\)](#) - working on importing data to generate PRO terms for species-specific protein complexes; reciprocal linking will be implemented
- [NeXtProt](#) - collaboration to annotate proteoforms; reciprocal links will be implemented