Tutorial
The Human Disease Ontology (DO)

OBO Tree
OWL Tree

http://www.disease-ontology.org/
Browsing the Disease Ontology

The OBO and OWL trees enable browsing and searching of the content of the ontology via the ontology graph.

**OBO Tree:**
- View the single is_a graph of disease terms, classification based on etiology.
- Examine the definition of a term, synonyms and clinical vocabulary cross references.

**OWL Tree:**
- Query diseases or content of the DO imports.
- Browse direct is_a and inferred DO parent terms, Equivalent To and SubClass Of Axioms.
- View DO and imported ontologies that specify a diseases anatomical location, cell of origin, mode of inheritance, sequence structural variant type, symptoms, phenotypes, or environmental exposures.
OBO Tree

Click on the + to expand or collapse a branch

Switch to view the OWL tree
OWL Tree

Click on the + to expand or collapse a branch

Double click on the + to expand all of the sibling terms

Switch to view the OBO tree