# NCBI Taxonomy / ncbitaxon, 2511801 terms

## Top terms

- Viruses
- Bacteria
- Archaea
- Sar
- Rhodophyta
- Viridiplantae
- Nematoda
- Crustacea
- Collembola
- Palaeoptera
- Polyneoptera
- Paraneoptera
- Endopterygota
- Chelicerata
- Spiralia
- Deuterostomia
- Cnidaria
- Fungi
- other entries

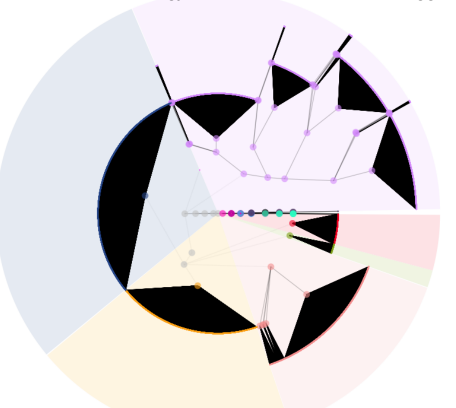
## Relations

<del>---</del> is\_а

## Number of child terms

- 5
- $\bullet$  >= 10, max = 43705

# The Ontology of Genes and Genomes / ogg, 69688 terms



## Top terms

- gene of Bacteria
- protein-coding gene of Homo sapiens
- pseudo gene of Homo
- RNA gene of Homo sapiens gene of Homo sapiens
- with other gene disposition
- gene of Homo sapiens with unknown gene disposition

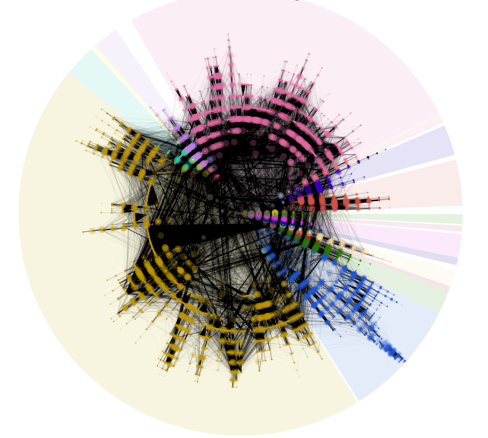
## Relations

— is\_a

## Number of child terms

 $\bullet$  >= 1, max = 20710

# Chemical Entities of Biological Interest / chebi, 164807 terms



## Top terms

- organic ion
- lipid
- dipolar compound
- organic cyclic compound
- organonitrogen compound
- organohalogen compound
- organosulfur compound
- organooxygen compound
- pnictogen molecular entity
- chalcogen molecular entity
- halogen molecular entity
- s-block molecular entity
- polyatomic entity
- group
- chemical substance
- role

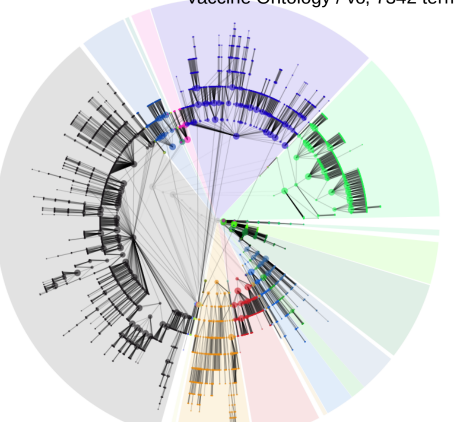
## Relations

— is\_a

#### Number of child terms

- 5
- 10
- $\bullet$  >= 15, max = 7345

# Vaccine Ontology / vo, 7342 terms



## Top terms

- chemical entity
- bacterial vaccine
- cancer vaccine
- licensed vaccine
- protozoan vaccine
- viral vaccine
- passive vaccine
- organism
- gene
- immaterial entity
- specifically dependent continuant
- generically dependent continuant
- occurrent
- vaccine component
- vaccine adjuvant
- bovine rhinotracheitis vaccine

## Relations

— is\_a

## Number of child terms

- 5
- 10
- $\bullet$  >= 15, max = 182