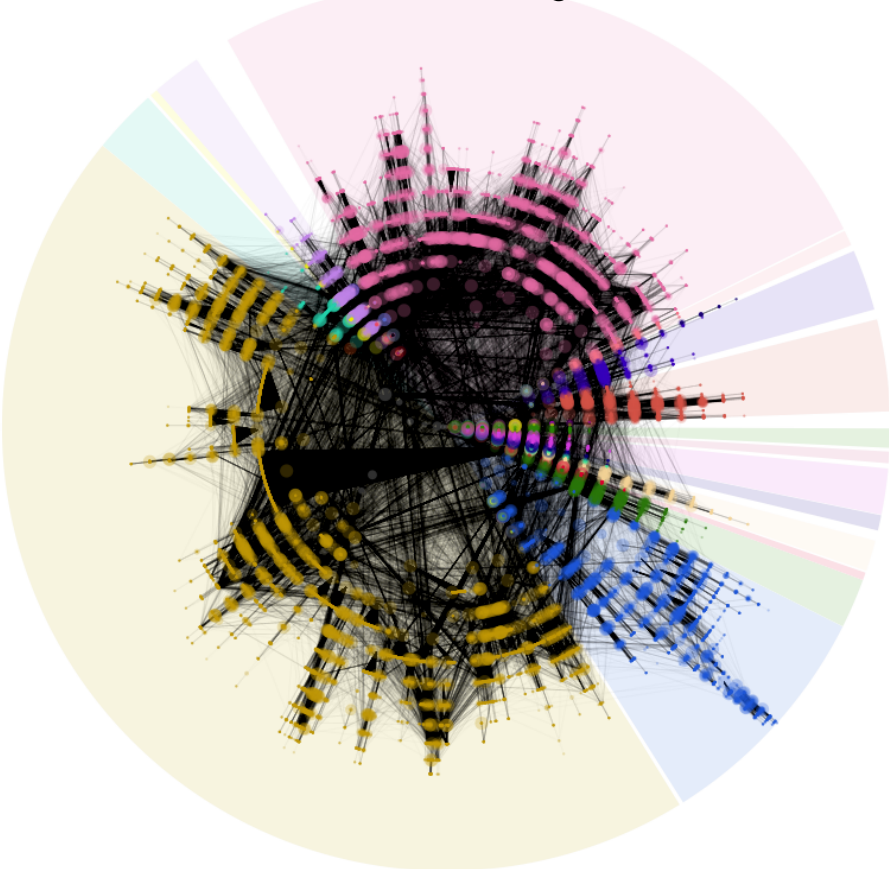


NCBI Taxonomy / ncbitaxon, 2511801 terms



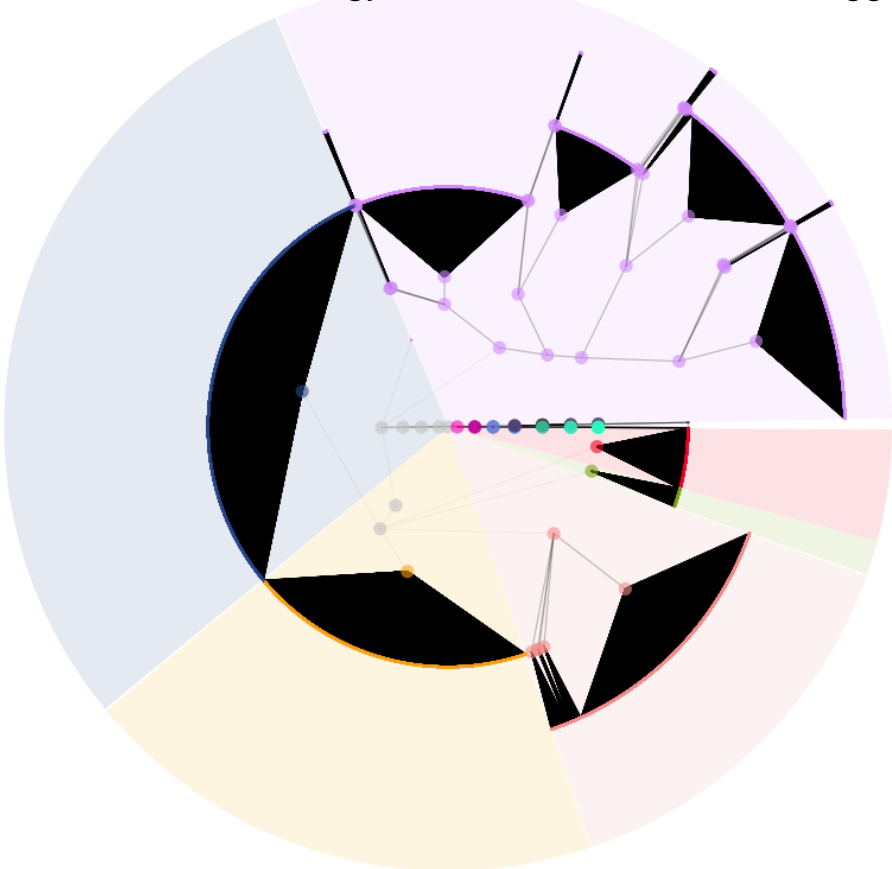
- Top terms**
- Viruses
 - Bacteria
 - Archaea
 - Sar
 - Rhodophyta
 - Viridiplantae
 - Nematoda
 - Crustacea
 - Collembola
 - Palaeoptera
 - Polyneoptera
 - Paraneoptera
 - Endopterygota
 - Chelicerata
 - Spiralia
 - Deuterostomia
 - Cnidaria
 - Fungi
 - other entries
- Relations**
- is_a
- Number of child terms**
- 5
 - >= 10, max = 43705

Chemical Entities of Biological Interest / chebi, 164807 terms



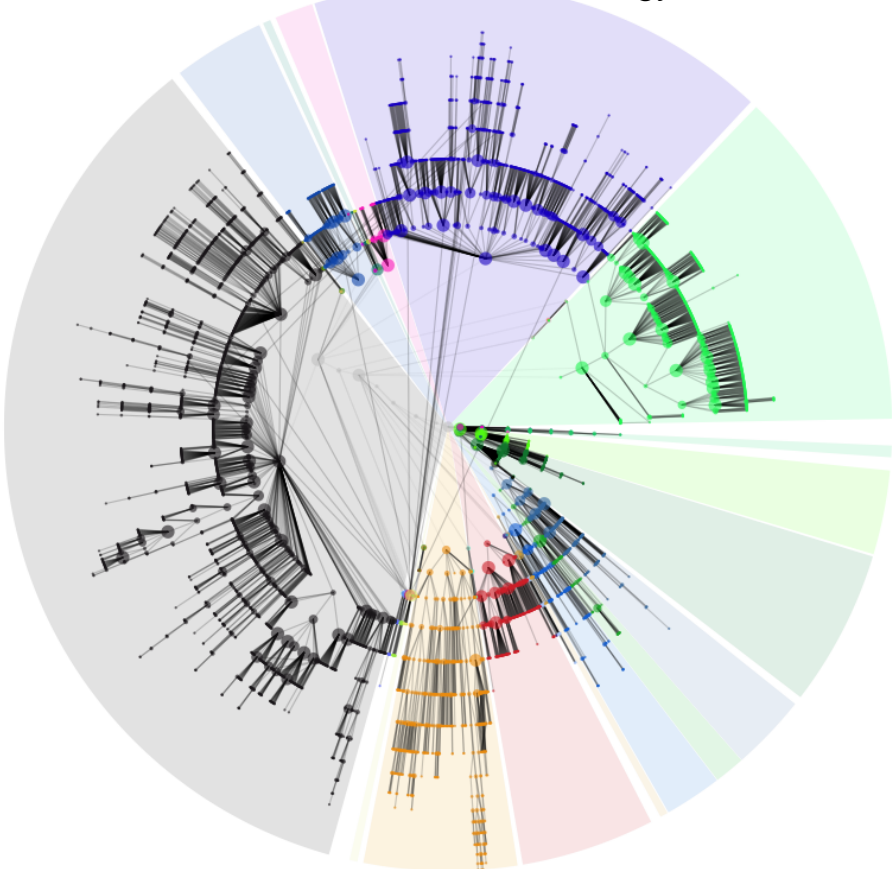
- Top terms**
- organic ion
 - lipid
 - dipolar compound
 - organic cyclic compound
 - organonitrogen compound
 - organohalogen compound
 - organosulfur compound
 - organooxygen compound
 - pnictogen molecular entity
 - chalcogen molecular entity
 - halogen molecular entity
 - s-block molecular entity
 - polyatomic entity
 - group
 - chemical substance
 - role
- Relations**
- is_a
- Number of child terms**
- 5
 - 10
 - >= 15, max = 7345

The Ontology of Genes and Genomes / ogg, 69688 terms



- Top terms**
- gene of Bacteria
 - protein-coding gene of Homo sapiens
 - pseudo gene of Homo sapiens
 - 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**
- >= 1, max = 20710

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
 - occurent
 - vaccine component
 - vaccine adjuvant
 - bovine rhinotracheitis vaccine
- Relations**
- is_a
- Number of child terms**
- 5
 - 10
 - >= 15, max = 182