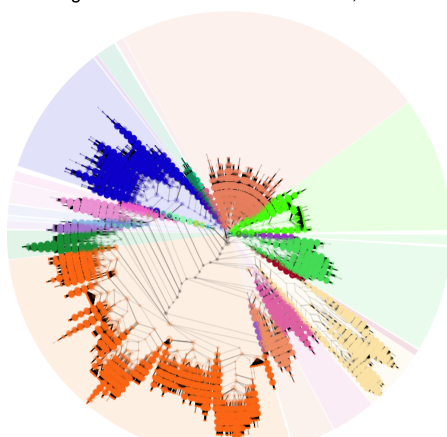
NCBI organismal classification / ncbitaxon, 2511801 terms



Top terms

- Viruses
- Bacteria
- Archaea

- Nematoda
- Crustacea
- Collembola
- Palaeoptera
- Paraneoptera
- Chelicerata

- Deuterostomia
- Cnidaria
- Fungi
- other entries

—is a

Number of child terms

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

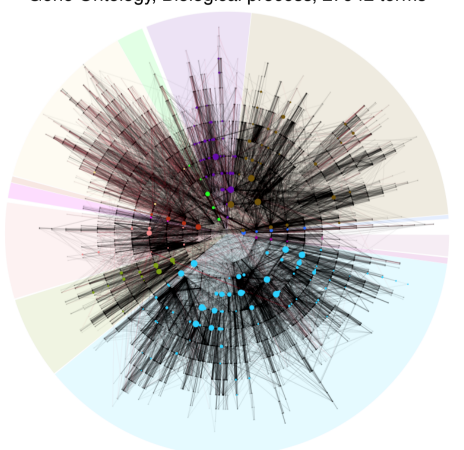
- Sar
- Rhodophyta
- Viridiplantae

- Polyneoptera
- Endopterygota
- Spiralia

Relations

Gene Ontology, Biological process, 27942 terms

NCI Thesaurus / ncit, 169222 terms



Top terms

- Chemotherapy Regimen or Agent Combination
- Anatomic Structure, System, or Substance
- Abnormal Cell
- Organism
- Gene
- Biological Process
- Drug, Food, Chemical or Biomedical Material
- Conceptual Entity
- Property or Attribute
- Biochemical Pathway
- Experimental Organism Diagnosis
- Experimental Organism Anatomical Concept
- Gene Product
- Molecular Abnormality
- Activity
- Disease, Disorder or Finding
- Manufactured Object

Relations

— is_a

Number of child terms

- 5
- 10
- >= 15, max = 3234

Top terms

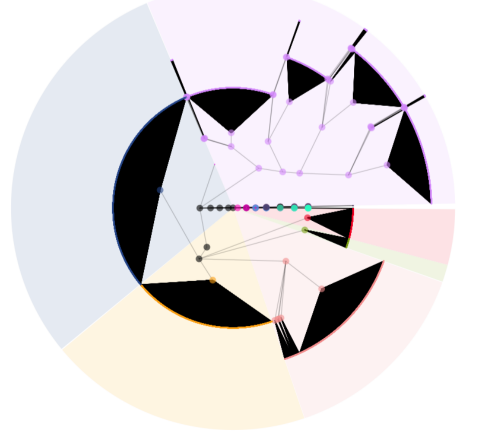
- immune system process
- metabolic process
- cellular process
- multicellular organismal process
- developmental process
- homeostatic process
- biological process involved in interspecies interaction between organisms
- response to stimulus
- localization
- regulation of biological process
- regulation of biological quality
- regulation of molecular function

Relations

- is_a
- part_of

Number of child terms

- 5
- 10
- 15
- \bullet >= 20, max = 202



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

 \bullet >= 1, max = 20710