|  |  |
| --- | --- |
| iDISK Concept Types | Corresponding sematic group/types |
| Semantic Dietary Supplement Ingredient (SDSI) | CHEM|Chemicals & Drugs|T116|Amino Acid, Peptide, or Protein  CHEM|Chemicals & Drugs|T123|Biologically Active Substance  CHEM|Chemicals & Drugs|T103|Chemical  CHEM|Chemicals & Drugs|T196|Element, Ion, or Isotope  CHEM|Chemicals & Drugs|T126|Enzyme  CHEM|Chemicals & Drugs|T125|Hormone  CHEM|Chemicals & Drugs|T129|Immunologic Factor  CHEM|Chemicals & Drugs|T197|Inorganic Chemical  CHEM|Chemicals & Drugs|T114|Nucleic Acid, Nucleoside, or Nucleotide  CHEM|Chemicals & Drugs|T109|Organic Chemical  CHEM|Chemicals & Drugs|T121|Pharmacologic Substance  CHEM|Chemicals & Drugs|T127|Vitamin  LIVB|Living Beings|T007|Bacterium  LIVB|Living Beings|T013|Fish  LIVB|Living Beings|T004|Fungus  LIVB|Living Beings|T002|Plant  OBJC|Objects|T168|Food  OBJC|Objects|T167|Substance |
| Dietary Supplement Product (DSP) | CHEM|Chemicals & Drugs|T116|Amino Acid, Peptide, or Protein  CHEM|Chemicals & Drugs|T123|Biologically Active Substance  CHEM|Chemicals & Drugs|T103|Chemical  CHEM|Chemicals & Drugs|T196|Element, Ion, or Isotope  CHEM|Chemicals & Drugs|T126|Enzyme  CHEM|Chemicals & Drugs|T125|Hormone  CHEM|Chemicals & Drugs|T129|Immunologic Factor  CHEM|Chemicals & Drugs|T197|Inorganic Chemical  CHEM|Chemicals & Drugs|T114|Nucleic Acid, Nucleoside, or Nucleotide  CHEM|Chemicals & Drugs|T109|Organic Chemical  CHEM|Chemicals & Drugs|T121|Pharmacologic Substance  CHEM|Chemicals & Drugs|T127|Vitamin  LIVB|Living Beings|T007|Bacterium  LIVB|Living Beings|T013|Fish  LIVB|Living Beings|T004|Fungus  LIVB|Living Beings|T002|Plant  OBJC|Objects|T168|Food  OBJC|Objects|T167|Substance |
| Disease (DIS) | DISO|Disorders|T020|Acquired Abnormality  DISO|Disorders|T190|Anatomical Abnormality  DISO|Disorders|T049|Cell or Molecular Dysfunction  DISO|Disorders|T019|Congenital Abnormality  DISO|Disorders|T047|Disease or Syndrome  DISO|Disorders|T050|Experimental Model of Disease  DISO|Disorders|T037|Injury or Poisoning  DISO|Disorders|T048|Mental or Behavioral Dysfunction  DISO|Disorders|T191|Neoplastic Process  DISO|Disorders|T046|Pathologic Function |
| System Organ Class (SOC) | ANAT|Anatomy|T017|Anatomical Structure  ANAT|Anatomy|T029|Body Location or Region  ANAT|Anatomy|T023|Body Part, Organ, or Organ Component  ANAT|Anatomy|T030|Body Space or Junction  ANAT|Anatomy|T031|Body Substance  ANAT|Anatomy|T022|Body System  CONC|Concepts & Ideas|T185|Classification  CONC|Concepts & Ideas|T077|Conceptual Entity  CONC|Concepts & Ideas|T169|Functional Concept |
| Pharmacological Drug (SPD) | CHEM|Chemicals & Drugs|T116|Amino Acid, Peptide, or Protein  CHEM|Chemicals & Drugs|T195|Antibiotic  CHEM|Chemicals & Drugs|T123|Biologically Active Substance  CHEM|Chemicals & Drugs|T122|Biomedical or Dental Material  CHEM|Chemicals & Drugs|T103|Chemical  CHEM|Chemicals & Drugs|T200|Clinical Drug  CHEM|Chemicals & Drugs|T126|Enzyme  CHEM|Chemicals & Drugs|T125|Hormone  CHEM|Chemicals & Drugs|T129|Immunologic Factor  CHEM|Chemicals & Drugs|T197|Inorganic Chemical  CHEM|Chemicals & Drugs|T114|Nucleic Acid, Nucleoside, or Nucleotide  CHEM|Chemicals & Drugs|T109|Organic Chemical  CHEM|Chemicals & Drugs|T121|Pharmacologic Substance  OBJC|Objects|T167|Substance |
| Therapeutic Class (TC) | CHEM|Chemicals & Drugs|T116|Amino Acid, Peptide, or Protein  CHEM|Chemicals & Drugs|T195|Antibiotic  CHEM|Chemicals & Drugs|T123|Biologically Active Substance  CHEM|Chemicals & Drugs|T122|Biomedical or Dental Material  CHEM|Chemicals & Drugs|T103|Chemical  CHEM|Chemicals & Drugs|T200|Clinical Drug  CHEM|Chemicals & Drugs|T196|Element, Ion, or Isotope  CHEM|Chemicals & Drugs|T126|Enzyme  CHEM|Chemicals & Drugs|T131|Hazardous or Poisonous Substance  CHEM|Chemicals & Drugs|T125|Hormone  CHEM|Chemicals & Drugs|T129|Immunologic Factor  CHEM|Chemicals & Drugs|T197|Inorganic Chemical  CHEM|Chemicals & Drugs|T114|Nucleic Acid, Nucleoside, or Nucleotide  CHEM|Chemicals & Drugs|T109|Organic Chemical  CHEM|Chemicals & Drugs|T121|Pharmacologic Substance  OBJC|Objects|T167|Substance  CONC|Concepts & Ideas|T185|Classification  CONC|Concepts & Ideas|T077|Conceptual Entity  CONC|Concepts & Ideas|T169|Functional Concept  CONC|Concepts & Ideas|T102|Group Attribute  CONC|Concepts & Ideas|T078|Idea or Concept  CONC|Concepts & Ideas|T170|Intellectual Product  CONC|Concepts & Ideas|T080|Qualitative Concept  PHEN|Phenomena|T038|Biologic Function  PHEN|Phenomena|T069|Environmental Effect of Humans  PHEN|Phenomena|T070|Natural Phenomenon or Process  PHEN|Phenomena|T067|Phenomenon or Process  PHYS|Physiology|T043|Cell Function  PHYS|Physiology|T041|Mental Process  PHYS|Physiology|T044|Molecular Function  PHYS|Physiology|T039|Physiologic Function |
| Signs/Symptoms (SS) | DISO|Disorders|T020|Acquired Abnormality  DISO|Disorders|T190|Anatomical Abnormality  DISO|Disorders|T049|Cell or Molecular Dysfunction  DISO|Disorders|T019|Congenital Abnormality  DISO|Disorders|T047|Disease or Syndrome  DISO|Disorders|T033|Finding  DISO|Disorders|T037|Injury or Poisoning  DISO|Disorders|T048|Mental or Behavioral Dysfunction  DISO|Disorders|T191|Neoplastic Process  DISO|Disorders|T046|Pathologic Function  DISO|Disorders|T184|Sign or Symptom |