

Anatomic_Structure_Has_Location	Anatomy_Kind	Anatomy_Kind
Anatomic_Structure_is_Physical_Part_of	Anatomy_Kind	Anatomy_Kind
Biological_Process_Has_Associated_Location	Biological_Process_Kind	Anatomy_Kind
Biological_Process_Has_Initiator_Chemical_or_Drug	Biological_Process_Kind	Chemicals_and_Drugs_Kind
Biological_Process_Has_Initiator_Process	Biological_Process_Kind	Biological_Process_Kind
Biological_Process_Has_Result_Anatomy	Biological_Process_Kind	Anatomy_Kind
Biological_Process_Has_Result_Biological_Process	Biological_Process_Kind	Biological_Process_Kind
Biological_Process_Has_Result_Chemical_or_Drug	Biological_Process_Kind	Chemicals_and_Drugs_Kind
Biological_Process_Is_Part_of_Process	Biological_Process_Kind	Biological_Process_Kind
Chemical_or_Drug_Affects_Cell_Type_or_Tissue	Chemicals_and_Drugs_Kind	Anatomy_Kind
Chemical_or_Drug_FDA_Approved_for_Disease	Chemicals_and_Drugs_Kind	Findings_and_Disorders_Kind
Chemical_or_Drug_Has_Accepted_Therapeutic_Use_For	Chemicals_and_Drugs_Kind	Findings_and_Disorders_Kind
Chemical_or_Drug_Has_Associated_Pathology	Chemicals_and_Drugs_Kind	Findings_and_Disorders_Kind
Chemical_or_Drug_Has_Biochemical_Class_or_Structure	Chemicals_and_Drugs_Kind	Chemicals_and_Drugs_Kind
Chemical_or_Drug_Has_Biochemical_Function	Chemicals_and_Drugs_Kind	Gene_Product_Kind
Chemical_or_Drug_Has_Mechanism_Of_Action	Chemicals_and_Drugs_Kind	Drug_Mechanism_of_Action_Kind
Chemical_or_Drug_Has_Physiologic_Effect	Chemicals_and_Drugs_Kind	Drug_Physiologic_Effect_Kind
Chemical_or_Drug_Has_Receptor	Chemicals_and_Drugs_Kind	Gene_Product_Kind
Chemical_or_Drug_Has_Source	Chemicals_and_Drugs_Kind	Organism_Kind
Chemical_or_Drug_Has_Study_Therapeutic_Use_For	Chemicals_and_Drugs_Kind	Findings_and_Disorders_Kind
Chemical_or_Drug_Has_Target_Anatomy	Chemicals_and_Drugs_Kind	Anatomy_Kind
Chemical_or_Drug_Has_Target_Organism	Chemicals_and_Drugs_Kind	Organism_Kind
Chemical_or_Drug_Has_Target_Protein	Chemicals_and_Drugs_Kind	Gene_Product_Kind
Chemical_or_Drug_Is_Metabolized_By_Enzyme	Chemicals_and_Drugs_Kind	Gene_Product_Kind
Chemical_or_Drug_is_Part_of_Chemical_or_Drug	Chemicals_and_Drugs_Kind	Chemicals_and_Drugs_Kind
Chemical_or_Drug_Plays_Role_in_Biological_Process	Chemicals_and_Drugs_Kind	Biological_Process_Kind
Chemotherapy_Regimen_Has_Component	Chemotherapy_Regimen_Kind	Chemicals_and_Drugs_Kind
Conceptual_Part_Of	NCI_Kind	NCI_Kind
Disease_Has_Abnormal_Cell	Findings_and_Disorders_Kind	Abnormal_Cell_Kind
Disease_Has_Associated_Anatomic_Site	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Has_Associated_Anatomy	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Has_Associated_Cell_Type	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Has_Cytogenetic_Abnormality	Findings_and_Disorders_Kind	Molecular_Abnormality_Kind
Disease_Has_Finding	Findings_and_Disorders_Kind	Findings_and_Disorders_Kind
Disease_Has_Metastatic_Anatomic_Site	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Has_Modifier	Findings_and_Disorders_Kind	Properties_or_Attributes_Kind
Disease_Has_Molecular_Abnormality	Findings_and_Disorders_Kind	Molecular_Abnormality_Kind

Disease_Has_Normal_Cell_Origin	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Has_Normal_Tissue_Origin	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Has_Primary_Anatomic_Site	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Is_Grade	Findings_and_Disorders_Kind	Properties_or_Attributes_Kind
Disease_Is_Stage	Findings_and_Disorders_Kind	Properties_or_Attributes_Kind
Disease_May_Have_Abnormal_Cell	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_May_Have_Cytogenetic_Abnormality	Findings_and_Disorders_Kind	Molecular_Abnormality_Kind
Disease_May_Have_Finding	Findings_and_Disorders_Kind	Findings_and_Disorders_Kind
Disease_May_Have_Molecular_Abnormality	Findings_and_Disorders_Kind	Molecular_Abnormality_Kind
Disease_May_Have_Normal_Cell_Origin	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_May_Have_Normal_Tissue_Origin	Findings_and_Disorders_Kind	Anatomy_Kind
Disease_Metastatic_to_Site	Findings_and_Disorders_Kind	Anatomy_Kind
EO_Anatomic_Structure_is_Physical_Part_of	EO_Anatomy_Kind	EO_Anatomy_Kind
EO_Derived_by_Technique	Organism_Kind	Technique_Kind
EO_Develops_Disease	Organism_Kind	EO_Findings_and_Disorders_Kind
EO_Disease_Has_Associated_Cell_Type	EO_Findings_and_Disorders_Kind	EO_Anatomy_Kind
EO_Disease_Has_Associated_EO_Anatomy	EO_Findings_and_Disorders_Kind	EO_Anatomy_Kind
EO_Disease_Has_Property_or_Attribute	EO_Findings_and_Disorders_Kind	Properties_or_Attributes_Kind
EO_Disease_Maps_to_Human_Disease	EO_Findings_and_Disorders_Kind	Findings_and_Disorders_Kind
EO_Disease_Metastatic_to_EO_Anatomy	Findings_and_Disorders_Kind	Anatomy_Kind
EO_Models_Human_Disease	Organism_Kind	Findings_and_Disorders_Kind
Gene_Associated_With_Disease	Gene_Kind	Findings_and_Disorders_Kind
Gene_Found_In_Organism	Gene_Kind	Organism_Kind
Gene_In_Chromosomal_Location	Gene_Kind	Anatomy_Kind
Gene_Is_Biomarker_of	Gene_Kind	Findings_and_Disorders_Kind
Gene_Is_Biomarker_Type	Gene_Kind	Diagnostic_and_Prognostic_Factors_Kind
Gene_Plays_Role_in_Process	Gene_Kind	Biological_Process_Kind
Gene_Product_Encoded_by_Gene	Gene_Product_Kind	Gene_Kind
Gene_Product_Expressed_In_Tissue	Gene_Product_Kind	Anatomy_Kind
Gene_Product_Has_Associated_Anatomy	Gene_Product_Kind	Anatomy_Kind
Gene_Product_Has_Biochemical_Function	Gene_Product_Kind	Gene_Product_Kind
Gene_Product_Has_Chemical_Classification	Gene_Product_Kind	Gene_Product_Kind
Gene_Product_Has_Malfunction_Type	Gene_Product_Kind	Biological_Process_Kind
Gene_Product_Has_Organism_Source	Gene_Product_Kind	Organism_Kind
Gene_Product_Has_Structural_Domain_Or_Motif	Gene_Product_Kind	Anatomy_Kind
Gene_Product_Is_Biomarker_of	Gene_Product_Kind	Findings_and_Disorders_Kind
Gene_Product_Is_Biomarker_Type	Gene_Product_Kind	Diagnostic_and_Prognostic_Factors_Kind

Gene\_Product\_is\_Physical\_Part\_of  
Gene\_Product\_Malfunction\_Associated\_With\_Disease  
Gene\_Product\_Plays\_Role\_In\_Biological\_Process  
Technique\_Has\_Associated\_Condition  
Technique\_Has\_Purpose  
Technique\_Has\_Sample\_or\_Specimen\_Anatomy  
Technique\_Has\_Sample\_or\_Specimen\_Chemical\_or\_Drug  
Technique\_Has\_Target\_Anatomy  
Technique\_Has\_Target\_Chemical\_or\_Drug  
Technique\_Has\_Target\_Disease  
Technique\_Has\_Target\_Organism  
Technique\_Has\_Target\_Protein  
Technique\_Is\_Used\_In\_Technique  
Technique\_Uses\_Equipment

Gene\_Product\_Kind  
Gene\_Product\_Kind  
Gene\_Product\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind  
Technique\_Kind

Gene\_Product\_Kind  
Findings\_and\_Disorders\_Kind  
Biological\_Process\_Kind  
Findings\_and\_Disorders\_Kind  
Clinical\_or\_Research\_Activity\_Kind  
Anatomy\_Kind  
Chemicals\_and\_Drugs\_Kind  
Anatomy\_Kind  
Chemicals\_and\_Drugs\_Kind  
Findings\_and\_Disorders\_Kind  
Organism\_Kind  
Gene\_Product\_Kind  
Technique\_Kind  
Equipment\_Kind