

<b>Origin Node</b>	<b>Relation type</b>	<b>Destination Node</b>
Drug	ADMINISTERED_VIA	AdministrationRoute
Disease	ASSOCIATED_WITH_CANCER_GENE	Gene
Disease	ASSOCIATED_CANCER_MEASUREMENT	Measurement
Disease	ASSOCIATED_CANCER_METABOLITE	Metabolite
Measurement	ASSOCIATED_WITH_MEASUREMENT	Measurement
Disease	CAUSED_BY	Cause
Drug, Protein, Metabolite, Subject or Measurement	CITED_IN	Publication
Unit	CONVERTED_INTO	Unit
Drug	DOSED_AS	Dosage
Gene	ENCODES	Drug or Metabolite
Drug, Protein, Metabolite, Disease or Gene	EQUALS	ExternalEquivalent
Gene	EXPRESSED_IN	Tissue
Drug, Metabolite, Measurement, Sample	FOUND_IN	BioSpecimen
Metabolite	IDENTIFIED_AS	Metabolite
Disease	INSTANCE_OF	Disease
Drug	INTERACTS_WITH	Metabolite or Protein
Drug, Protein, Metabolite	LOCATED_INSIDE_CELL	CelularLocation
Drug, Metabolite	LOCATED_IN_TISSUE	Tissue
Drug	MANUFACTURED_BY	Company
Metabolite	MEASURED_AS	Measurement
Measurement	MEASURED_IN	Unit
Protein, Metabolite or Taxonomy	PART_OF_CLADE	Taxonomy
Subject	PART_OF_COHORT	Cohort
Protein	PART_OF_GENE_ONTOLOGY	GeneOntology
Drug, Protein or Metabolite	PART_OF_PATHWAY	Pathway
Protein	PART_OF_PFAM	Pfam
Drug or Protein	PART_OF_PRODUCT	Product
Protein, ATC	RELATED_ATC	ATC
Drug, Protein or Metabolite	RELATED_MESH	MeSH
Measurement	REPODUCIBLE_WITH_CONDITIONS	Reproducibility
Protein	SEQUENCED_AS	Sequence
Disease	SUBCLASS_OF	Disease
Measurement	TAKEN_FROM_SAMPLE	Sample
Measurement or Sample	TAKEN_FROM_SUBJECT	Subject
Disease	TARGETED_BY	Drug
Drug or Protein	TARGETS	Drug or Protein
Measurement	USING_METHOD	ExperimentalMethod