

Textmining Provider Protein-Ontology-OWL Knowledge Graph Statistics			
Subject CURIE Prefix	Object CURIE Prefix	Predicate	Edge Count
PR	PR	biolink:subClassOf	339987
PR	NCBITaxon	biolink:in_taxon	178406
PR	UniProtKB	biolink:same_as	170034
HGNC	SO	biolink:subClassOf	19818
HGNC	NCBITaxon	biolink:in_taxon	19818
PR	HGNC	biolink:has_gene_template*	19818
PR	MGI	biolink:has_gene_template*	16873
MGI	NCBITaxon	biolink:in_taxon	16873
MGI	SO	biolink:subClassOf	16873
PR	TAIR	biolink:has_gene_template*	15989
TAIR	NCBITaxon	biolink:in_taxon	15986
TAIR	SO	biolink:subClassOf	15986
PR	RGD	biolink:has_gene_template*	8136
RGD	NCBITaxon	biolink:in_taxon	8136
RGD	SO	biolink:subClassOf	8136
PR	SGD	biolink:has_gene_template*	5940
SGD	SO	biolink:subClassOf	5938
SGD	NCBITaxon	biolink:in_taxon	5938
PR	NCBIGene	biolink:has_gene_template*	5456
PR	MOD	biolink:has_part	5385
NCBIGene	SO	biolink:subClassOf	5379
NCBIGene	NCBITaxon	biolink:in_taxon	5379
PR	PomBase	biolink:has_gene_template*	5172
PomBase	SO	biolink:subClassOf	5124
PomBase	NCBITaxon	biolink:in_taxon	5124
dictyBase	SO	biolink:subClassOf	4545
PR	dictyBase	biolink:has_gene_template*	4545
dictyBase	NCBITaxon	biolink:in_taxon	4545
WormBase	SO	biolink:subClassOf	4518
PR	WormBase	biolink:has_gene_template*	4518
WormBase	NCBITaxon	biolink:in_taxon	4518
PR	EcoGene	biolink:has_gene_template*	4047
EcoGene	NCBITaxon	biolink:in_taxon	4046
EcoGene	SO	biolink:subClassOf	4046
PR	FlyBase	biolink:has_gene_template*	3965
FlyBase	NCBITaxon	biolink:in_taxon	3965
FlyBase	SO	biolink:subClassOf	3965
PR	ZFIN	biolink:has_gene_template*	3339
ZFIN	NCBITaxon	biolink:in_taxon	3339
ZFIN	SO	biolink:subClassOf	3339
PR	SO	biolink:lacks_part*	3248
PR	PR	biolink:lacks_part*	3181
PR	PR	biolink:has_component*	1491
PR	EnsembleBacteria	biolink:has_gene_template*	984
EnsembleBacteria	SO	biolink:subClassOf	984
EnsembleBacteria	NCBITaxon	biolink:in_taxon	984
PR	GO	biolink:output_of*	808
NCBITaxon	NCBITaxon	biolink:subClassOf	686
PR	CGNC	biolink:has_gene_template*	545
CGNC	SO	biolink:subClassOf	545
CGNC	NCBITaxon	biolink:in_taxon	545
PR	GO	biolink:subClassOf	382
EnsemblGene	NCBITaxon	biolink:in_taxon	278
EnsemblGene	SO	biolink:subClassOf	278
PR	EnsemblGene	biolink:has_gene_template*	278
PR	PR	biolink:has_part	153
MOD	MOD	biolink:subClassOf	152
Ensembl	NCBITaxon	biolink:in_taxon	138
PR	Ensembl	biolink:has_gene_template*	138
Ensembl	SO	biolink:subClassOf	138
GO	GO	biolink:subClassOf	131
PR	CHEBI	biolink:has_component*	123
MOD	PR	biolink:subClassOf	62
PR	PR	biolink:derives_from	57
PR	MOD	biolink:lacks_part*	48
PR	SO	biolink:subClassOf	45
PR	PR	biolink:has_gene_template*	44
CHEBI	CHEBI	biolink:subClassOf	36
PR	GO	biolink:capable_of	25
PR	CHEBI	biolink:subClassOf	24
CHEBI	PR	biolink:subClassOf	21
PR	CL	biolink:part_of	9
PR	GO	biolink:part_of	9
PR	CHEBI	biolink:non_covalently_bound_to*	7
PR	SO	biolink:has_part	6
PR	MOD	biolink:has_component*	5
NCBITaxon	OBI	biolink:subClassOf	4
PR	MOD	biolink:subClassOf	3
SO	SO	biolink:subClassOf	3
PR	GO	biolink:participates_in	3
SO	PR	biolink:subClassOf	3
PR	GO	biolink:located_in	2
BFO	BFO	biolink:subClassOf	2
GO	BFO	biolink:subClassOf	2
PR	CHEBI	biolink:has_part	2
SO	BFO	biolink:subClassOf	1
OBI	BFO	biolink:subClassOf	1
CL	CL	biolink:subClassOf	1
CHEBI	BFO	biolink:subClassOf	1
PR	BFO	biolink:subClassOf	1
PR	PR	biolink:part_of	1
PR	SO	biolink:has_gene_template*	1
SO	SO	biolink:has_quality*	1