**Supplemental File 1 SPARQL queries used in WikiGenomes.org**

**Endpoint:** https://query.wikidata.org/sparql

**# Get all bacterial strains from Wikidata with a genome and genes**

PREFIX wdt: <http://www.wikidata.org/prop/direct/>

PREFIX wd: <http://www.wikidata.org/entity/>

SELECT ?species ?speciesLabel ?taxid ?RefSeq

 WHERE {

 ?species wdt:P171\* wd:Q10876; # P171: Parent taxon

 wdt:P685 ?taxid; # P685: NCBI Taxonomy ID

wdt:P2249 ?RefSeq. # P2249: NCBI RefSeq Genome ID

 SERVICE wikibase:label {

 bd:serviceParam wikibase:language "en" .

 }

 }

**# Get all genes and proteins (identifiers and genomic annotations) for a given taxid**

PREFIX pq: <http://www.wikidata.org/prop/qualifier/>

PREFIX p: <http://www.wikidata.org/prop/>

PREFIX wdt: <http://www.wikidata.org/prop/direct/>

PREFIX wd: <http://www.wikidata.org/entity/>

SELECT ?gene ?specieswd ?specieswdLabel ?taxid ?genomeaccession ?geneLabel

?locustag ?entrezid ?genomicstart ?genomicend ?strand ?protein ?proteinLabel

?uniprot ?refseqProtein ?refSeqChromosome

WHERE {

 ?specieswd wdt:P685 "115713";

 wdt:P685 ?taxid; # P685: NCBI Taxonomy ID

 wdt:P2249 ?genomeaccession. # P2249: NCBI RefSeq Genome ID

 ?gene wdt:P703 ?specieswd; # P703: Found in taxon

 wdt:P351 ?entrezid ; # P351: Entrez Gene ID

 wdt:P644 ?genomicstart; # P644: Genomic Start Position

 wdt:P645 ?genomicend; # P645: Genomic End Position

 wdt:P2393 ?locustag; # P2393: NCBI Locus Tag

 wdt:P2548 ?strand; # P2548: Genomic Strand Orientation

 p:P644 ?chr.

 OPTIONAL{

 ?gene wdt:P688 ?protein. # P688: Encodes

 ?chr pq:P2249 ?refSeqChromosome. # P2249: NCBI RefSeq Genome ID

 ?protein wdt:P352 ?uniprot; # P352: UniProt ID

 wdt:P637 ?refseqProtein. # P637: RefSeq Protein ID

 }

 SERVICE wikibase:label {

 bd:serviceParam wikibase:language "en" .

 }

}

**# Get the operon and other genes under its regulation for a given entrez gene id**

PREFIX wdt: <http://www.wikidata.org/prop/direct/>

SELECT ?gene ?locusTag ?entrez ?operon ?operonLabel ?genStart ?genEnd ?strand

?strandLabel ?op\_genes ?op\_genesLabel

WHERE {

 ?gene wdt:P351 '895005'; # P351: Entrez Gene ID

wdt:P361 ?operon. # P361: Part of

 ?operon wdt:P527 ?op\_genes; # P527: has part

wdt:P2393 ?locusTag; # P2393: NCBI Locus Tag

 wdt:P351 ?entrez; # P351: Entrez Gene ID

 wdt:P644 ?genStart; # P644: Genomic Start Position

 wdt:P645 ?genEnd; # P645: Genomic End Position

 wdt:P2548 ?strand. # P2548: Genomic Strand Orientation

 SERVICE wikibase:label {

 bd:serviceParam wikibase:language "en" .

 }

}

**# Get all go evidence code items in Wikidata**

PREFIX skos: <http://www.w3.org/2004/02/skos/core#>

SELECT DISTINCT ?evidence\_code ?evidence\_codeLabel ?alias ?eviURL

WHERE {

 ?evidence\_code wdt:P31 wd:Q23173209; # P31: instance of

skos:altLabel ?alias;

wdt:P856 ?eviURL. # P856: Official Website

 filter (lang(?alias) = "en")

 SERVICE wikibase:label {

 bd:serviceParam wikibase:language "en" .

 }

}

**# Get all GO terms, the determination method for the annotation, the reference and**

**# enzyme class number for a given uniprot ID**

PREFIX ps: <http://www.wikidata.org/prop/statement/>

PREFIX prv: <http://www.wikidata.org/prop/reference/value/>

PREFIX pq: <http://www.wikidata.org/prop/qualifier/>

PREFIX p: <http://www.wikidata.org/prop/>

PREFIX wdt: <http://www.wikidata.org/prop/direct/>

PREFIX wd: <http://www.wikidata.org/entity/>

SELECT ?protein ?proteinLabel ?goterm ?reference\_stated\_inLabel ?reference\_retrievedLabel

?determination ?determinationLabel ?gotermValue ?gotermValueLabel ?goclass ?goclassLabel

?goID ?ecnumber ?pmid

WHERE {

 ?protein wdt:P352 "Q9Z8Y5". # P352: UniProt ID

 {?protein p:P680 ?goterm} # P680: Molecular Function

 UNION {?protein p:P681 ?goterm} # P681: Biological Process

 UNION {?protein p:P682 ?goterm}. # P682: Cellular Component

 ?goterm pq:P459 ?determination;

 prov:wasDerivedFrom/pr:P248 ?reference\_stated\_in; # P248: Stated in

 prov:wasDerivedFrom/pr:P813 ?reference\_retrieved . # P813: retrieved

 OPTIONAL {

 ?goterm prov:wasDerivedFrom/pr:P698 ?pmid . # P698: PMID

 }

 {?goterm ps:P680 ?gotermValue}

 UNION {?goterm ps:P681 ?gotermValue}

 UNION {?goterm ps:P682 ?gotermValue}.

 ?gotermValue wdt:P279\* ?goclass; # P279: Subclass of

 wdt:P686 ?goID.

 FILTER ( ?goclass = wd:Q2996394 || ?goclass = wd:Q5058355 || ?goclass = wd:Q14860489)

 OPTIONAL {

 ?gotermValue wdt:P591 ?ecnumber. # P591: EC Number

 }

 SERVICE wikibase:label {

 bd:serviceParam wikibase:language "en" .

 }

}

**# Return GO Terms with search term “kinase” in the label**

SELECT DISTINCT ?goterm ?goID ?goterm\_label

WHERE {

?goterm wdt:P279\* wd:Q14860489;

rdfs:label ?goterm\_label;

 wdt:P686 ?goID. # P686: Gene Ontology ID

FILTER(lang(?goterm\_label) = "en")

FILTER(CONTAINS(LCASE(?goterm\_label), ‘kinase’))

}

**# Get all InterPro domains and their references for a given uniprot id**

PREFIX prv: <http://www.wikidata.org/prop/reference/value/>

PREFIX ps: <http://www.wikidata.org/prop/statement/>

PREFIX p: <http://www.wikidata.org/prop/>

PREFIX wdt: <http://www.wikidata.org/prop/direct/>

PREFIX wd: <http://www.wikidata.org/entity/>

SELECT DISTINCT ?protein ?interPro\_item ?interPro\_label ?ipID

?reference\_stated\_inLabel ?pubDate ?version ?refURL

WHERE {

 ?protein wdt:P352 "Q9Z8Y5";

 p:P527 ?interPro. # P527: has part

 ?interPro ps:P527 ?interPro\_item;

 prov:wasDerivedFrom/pr:P248 ?reference\_stated\_in; # P248: Stated in

 prov:wasDerivedFrom/pr:P577 ?pubDate; # P577: Publication Date

 prov:wasDerivedFrom/pr:P348 ?version; # P348: Software Version

 prov:wasDerivedFrom/pr:P854 ?refURL . # P854: Reference URL

 ?interPro\_item wdt:P2926 ?ipID;

 rdfs:label ?interPro\_label.

 SERVICE wikibase:label {

 bd:serviceParam wikibase:language "en" .

 }

 filter (

 lang(?interPro\_label) = "en") .

}