```
:Protein
{
   rdf:type [uni:Protein] ;
                                                              # 100.0 %
   uni:encodedBy @:Gene ;
                                                              # 100.0 %
   owl:sameAs IRI ;
                                                              # 100.0 %
                                                              # 100.0 %
   glyco:is_from_source
                        IRI ;
   uni:enzyme @:Enzyme ?;
           # 66.40625 % obj: @:Enzyme. Cardinality: {1}
   seman:SIO 001167 xsd:string
           # 46.875 % obj: xsd:string. Cardinality: {1}
}
:Enzyme
{
   rdf:type [uni:Enzyme] ;
                                                              # 100.0 %
   obo:R0_0000271 IRI +;
                                                              # 100.0 %
           # 98.80952380952381 % obj: IRI. Cardinality: {1}
   seman:SIO_001167 xsd:string +
                                                              # 100.0 %
           # 98.80952380952381 % obj: xsd:string. Cardinality: {1}
}
:Gene
{
                                                              # 100.0 %
   rdf:type [uni:Gene] ;
   skos:prefLabel xsd:string ;
                                                              # 100.0 %
                                                              # 100.0 %
   uni:locusName xsd:string
}
:Glycoconjugate
   rdf:type [qlyco:Glycoconjugate] ;
                                                              # 100.0 %
   glyco:is_from_source IRI ;
                                                              # 100.0 %
   glyco:catalyzed_by @:Reaction +;
                                                              # 100.0 %
           # 98.6666666666667 % obj: @:Reaction. Cardinality: {1}
   rdfs:label xsd:string +;
                                                              # 100.0 %
           # 97.3333333333334 % obj: xsd:string. Cardinality: {1}
   obo:R0 0001025 IRI ?
           # 52.0 % obj: IRI. Cardinality: {1}
}
:Reaction
{
   rdf:type [glyco:Reaction] ;
                                                              # 100.0 %
                                                              # 100.0 %
   glyco:has_enzyme IRI +;
           # 97.5 % obj: IRI. Cardinality: {1}
           # 97.5 % obj: @:Enzyme. Cardinality: +
   glyco:has_product @:Glycoconjugate *;
           # 95.0 % obj: @:Glycoconjugate. Cardinality: +
           # 92.5 % obj: @:Glycoconjugate. Cardinality: {1}
   glyco:has_substrate @:Glycoconjugate ?
           # 92.5 % obj: @:Glycoconjugate. Cardinality: {1}
}
```