

```

:Protein
{
    rdf:type [uni:Protein] ;                                # 100.0 %
    uni:enzyme @:Enzyme ;                                    # 100.0 %
    uni:encodedBy @:Gene ;                                    # 100.0 %
    glyco:is_from_source IRI ?;
        # 61.53846153846154 % obj: IRI. Cardinality: {1}
    owl:sameAs IRI ?
        # 61.53846153846154 % obj: IRI. Cardinality: {1}
}

:Enzyme
{
    rdf:type [uni:Enzyme] ;                                  # 100.0 %
    obo:RO_0002331 IRI ?;
        # 42.30769230769231 % obj: IRI. Cardinality: {1}
    seman:SI0_001167 xsd:string ?
        # 42.30769230769231 % obj: xsd:string. Cardinality: {1}
}

:Gene
{
    rdf:type [uni:Gene] ;                                    # 100.0 %
    uni:locusName xsd:string ?;
        # 88.46153846153845 % obj: xsd:string. Cardinality: {1}
    skos:prefLabel xsd:string ?
        # 61.53846153846154 % obj: xsd:string. Cardinality: {1}
}

:Glycolipid
{
    rdf:type [glyco:Glycolipid] ;                            # 100.0 %
    glyco:catalyzeed_by @:Reaction +;                        # 100.0 %
        # 97.5 % obj: @:Reaction. Cardinality: {1}
    glyco:is_from_source IRI ?;
        # 92.5 % obj: IRI. Cardinality: {1}
    rdfs:label xsd:string *
        # 92.5 % obj: xsd:string. Cardinality: +
        # 90.0 % obj: xsd:string. Cardinality: {1}
}

:Reaction
{
    rdf:type [glyco:Reaction] ;                                # 100.0 %
    glyco:has_product @:Glycolipid ;                        # 100.0 %
    glyco:has_enzyme @:Enzyme ;                              # 100.0 %
    seman:SI0_001167 xsd:string ;                            # 100.0 %
    glyco:has_substrate @:Glycolipid ?
        # 57.692307692307686 % obj: @:Glycolipid. Cardinality: {1}
}

```