

```

:Protein
{
    rdf:type [uni:Protein] ; # 100.0 %
    owl:sameAs IRI ?;
        # 67.64705882352942 % obj: IRI. Cardinality: {1}
    uni:enzyme @:Enzyme ?;
        # 67.64705882352942 % obj: @:Enzyme. Cardinality: {1}
    glyco:is_from_source IRI ?;
        # 67.64705882352942 % obj: IRI. Cardinality: {1}
    uni:encodedBy IRI ?;
        # 67.64705882352942 % obj: IRI. Cardinality: {1}
    uni:citation @:Citation ?;
        # 67.64705882352942 % obj: @:Citation. Cardinality: {1}
    ns7:hasHomolog @:Protein ?;
        # 32.35294117647059 % obj: @:Protein. Cardinality: {1}
    seman:SI0_001167 xsd:string ?;
        # 32.35294117647059 % obj: xsd:string. Cardinality: {1}
    rdfs:seeAlso IRI *
        # 26.47058823529412 % obj: IRI. Cardinality: +
        # 11.76470588235294 % obj: IRI. Cardinality: {3}
}

:Enzyme
{
    rdf:type [uni:Enzyme] ; # 100.0 %
    skos:prefLabel xsd:string ; # 100.0 %
    obo:RO_0002331 IRI ; # 100.0 %
    owl:sameAs IRI ?;
        # 86.95652173913044 % obj: IRI. Cardinality: {1}
    rdfs:seeAlso IRI ?
        # 60.86956521739131 % obj: IRI. Cardinality: {1}
}

:Citation
{
    dc:identifier IRI +; # 100.0 %
        # 52.17391304347826 % obj: IRI. Cardinality: {1}
        # 43.47826086956522 % obj: IRI. Cardinality: {2}
    rdf:type [uni:Citation] # 100.0 %
}

```