Macromolecule

Associated BioPAX term(s)

Protein: http://www.biopax.org/release/biopax-level3.owl#Protein

Recommended Glyph and Alternates

The macromolecule glyph is a diagonally offset union of a large and small circle, intended to invoke the complex shapes of proteins:



An alternative is the SBGN macromolecule glyph, a rounded rectangle:



Prototypical Example

AraC

Notes

It is unclear whether this should be just "Protein" or whether we also want it to be able to repesent multi-component elements like a protein composed of multiple sub-units or a complex polymer.