

























Node Shape Mapping

Node Shape	BiOPAX_TYPE
	BiotechnologicalReaction
	Catalysis
	Complex
	ComplexAssembly
	Control
	Conversion
	Degradation
	Dye
	Enthalpy
	GeneticInteraction
	Interaction
	Modulation
	MolecularInteraction
	PhysicalEntity
	Protein
	Protein phosphorylation
	RNA
	SmallMolecule
	SmallPhysicalEntity
	SmallMolecule
	TemplateReaction
	TemplateReactionRegulation
	Transport
	TransportMolecularInteraction

Node Width Mapping

Node Width	BiOPAX_TYPE
13.4	BiotechnologicalReaction
13.4	Catalysis
13.4	Complex
13.4	ComplexAssembly
13.4	Control
13.4	Conversion
13.4	Degradation
13.4	GeneticInteraction
13.4	Interaction
13.4	Modulation
13.4	MolecularInteraction
13.4	TemplateReaction
13.4	TemplateReactionRegulation
13.4	Transport
13.4	TransportMolecularInteraction

















Node Height Mapping

Node Height	BiOPAX_TYPE
13.4	BiotechnologicalReaction
13.4	Catalysis
13.4	Complex
13.4	ComplexAssembly
13.4	Control
13.4	Conversion
13.4	Degradation
13.4	GeneticInteraction
13.4	Interaction
13.4	Modulation
13.4	MolecularInteraction
13.4	TemplateReaction
13.4	TemplateReactionRegulation
13.4	Transport
13.4	TransportMolecularInteraction

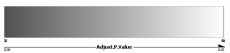
Node Border Paint Mapping

Node Border Paint	BiOPAX_TYPE
	Complex

Edge Target Arrow Shape Mapping

Edge Target Arrow Shape	Interaction
	ACTIVATION
	ACTIVATION_ALLOSTERIC
	ACTIVATION_NONALLOSTERIC
	ACTIVATION_UNIMOLECULAR
	INHIBITION
	INHIBITION_ALLOSTERIC
	INHIBITION_COMPETITIVE
	INHIBITION_IRREVERSIBLE
	INHIBITION_NONCOMPETITIVE
	INHIBITION_OTHER
	INHIBITION_UNCOMPETITIVE
	INHIBITION_UNIMOLECULAR
	collector
	containing
	controlled
	right

Edge Color (Unselected) Mapping



Node Fill Color Mapping

