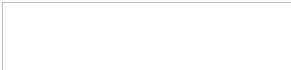
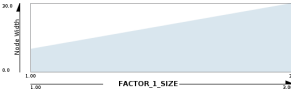


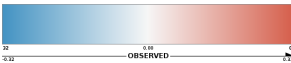
Nested Network Image Visible Mapping



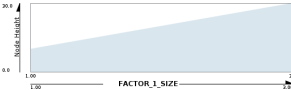
Node Width Mapping




Edge Color (Unselected) Mapping




Node Height Mapping



















Node Fill Color Mapping

Node Fill Color	BIOPAX_TYPE
	Complex

























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_UNKMECH
	INHIBITION
	INHIBITION_ALLOSTERIC
	INHIBITION_COMPETITIVE
	INHIBITION_IRREVERSIBLE
	INHIBITION_NONCOMPETITIVE
	INHIBITION_OTHER
	INHIBITION_UNCOMPETITIVE
	INHIBITION_UNKMECH
	cofactor
	contains
	controlled
	right

Node Shape Mapping

Node Shape	BIOPAX_TYPE
	BiochemicalReaction
	Catalysis
	Complex
	ComplexAssembly
	Control
	Conversion
	Degradation
	Dna
	DnaRegion
	GeneticInteraction
	Interaction
	Modulation
	MolecularInteraction
	PhysicalEntity
	Protein
	Protein-phosphorylated
	Rna
	RnaRegion
	SimplePhysicalEntity
	SmallMolecule
	TemplateReaction
	TemplateReactionRegulation
	Transport
	TransportWithBiochemicalReaction