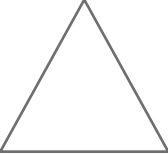





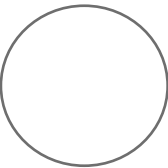

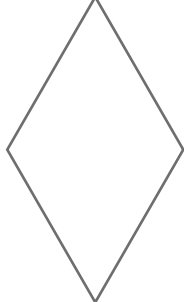

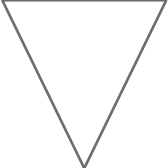

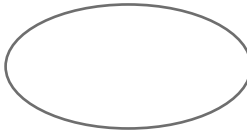
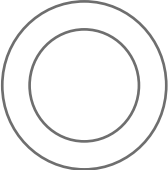

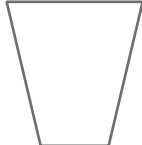


Supplementary Table 5

	Phosphatase		Activation, causation, expression, localization, membership, modification, molecular cleavage, phosphorylation, protein-DNA interactions, protein-RNA interactions, regulation of binding transcription
	Ligand-dependent Nuclear Receptor		Chemical-chemical interactions, chemical-protein interactions, corrolation, protein-protein interactions, RNA-RNA interactions: non targeting interactions
	Mature microRNA		Indirect interactions (activation, causation, expression, localization, membership, modification, molecular cleavage, phosphorylation, protein-DNA interactions, protein-RNA interactions, regulation of binding transcription)
	Complex/Group/Other		Indirect interactions (inhibits and acts on)
	Enzyme		Increased expression
	Kinase		Decreased expression
	Transcription Regulator		
	Complex/Group		
	Growth factor		
	MiRNAs		