






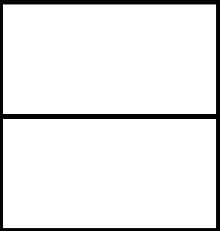
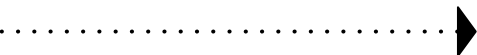


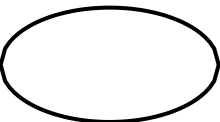

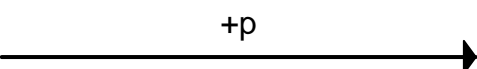
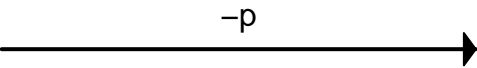
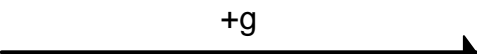
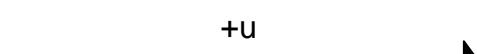
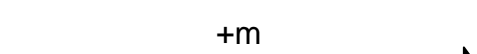
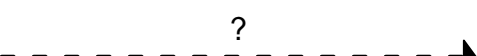


KEGG diagram legend

Edge Types		Node Types	
compound			
hidden compound			
activation		gene (protein/enzyme)	
inhibition			
expression			
repression		group (complex)	
indirect effect			
state change			
binding/association		compound (metabolite/glycan)	
dissociation			
phosphorylation			
dephosphorylation			
glycosylation			
ubiquitination			
methylation			
others/unknown			
		map (pathway)	Pathway name