



### Edge types

compound	→
hidden compound	→
activation	→
inhibition	⊥
expression	- - - - -
repression	- - - - -
indirect effect	⋯⋯⋯
state change	⋯⋯⋯
binding/association	- - - - -
dissociation	⋯⋯⋯
phosphorylation	→ +p
dephosphorylation	→ -p
glycosylation	→ +g
ubiquitination	→ +u
methylation	→ +m
others/unknown	- - - - - ? - - - - -

-Data with KEGG pathway  
-Rendered by Pathview