



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 - - - ? - - -