

SYSTEMS BIOLOGY GRAPHICAL NOTATION ENTITY RELATIONSHIP REFERENCE CARD

Entity Nodes

Interactors

LABEL

entity

LABEL

LABEL

nested
entity

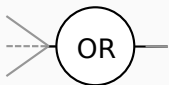


outcome

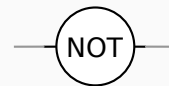
Logical Operators



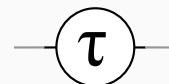
and operator



or operator



not operator

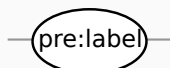


delay operator

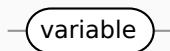


perturbing agent

Auxiliary units



unit of information



state variable



existence



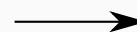
location

value

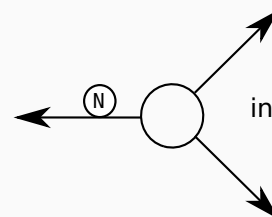
variable value

Relationship Nodes

Statements



assignment

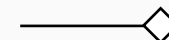


interaction

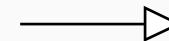


phenotype

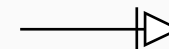
Influence



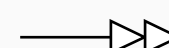
modulation



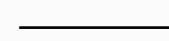
stimulation



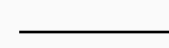
necessary
stimulation



absolute
stimulation



inhibition



absolute
inhibition



logic arc

Reference Nodes



annotation