



B A

A

B

chemical-chemical interactions, chemicalprotein interactions, correlation, proteinprotein interactions, RNA-RNA interactions: non targeting interactions

activation, causation, expression, localization, membership, modification, molecular cleavage, phosphorylation, protein-DNA interactions, protein-RNA interactions, regulation of binding, transcription

A	⊣®	inhibition, ubiquitination
(A)	- <b>B</b>	inhibits and acts on
(A)	—• <b>B</b>	leads to
(A)	→B	processing yields
A	->-B	RNA-RNA interactions: microRNA targeting
(A)	->B	translocation
(A)	→ <b>B</b>	reaction
		direct interaction
		indirect interaction

## Supplementary Figure 4.