Supporting References

Pathway analysis reveals common pro-survival mechanisms of metyrapone and carbenoxolone after traumatic brain injury

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	Complex
\forall	Cytokine / Growth Factor
	Drug Chemical/Toxicant
E	Enzyme
Y	G-protein coupled receptor
	Ion Channel
¥	Kinase
\Diamond	Ligand-dependent Nuclear Receptor
	Peptidase
	Phosphatase Transpiration regulator
	Transcription regulator
	Translation Regulator
Y	Transmembrane receptor
	Transporter
	Group / Complex / Other
	Unknown
	Binding only
	Inhibits
	Acts on
	Inhibits AND acts on
٠,	Translocates to
	Reaction Direct interaction
	Indirect interaction
	n" and "inhibits" edges may a binding event.