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increases^expression
decreases^expression
marker/mechanis
affects^expression
increases^secretion
increases^methylation
decreases^methylation
affects^methylation
decreases^response to substance
affects^reaction
decreases^activity
therapeuti
affects^cotreatment
affects^secretion
decreases^secretion
increases^mutagenesis
increases^reaction
increases^abundance
decreases^reaction
increases^activity
affects^splicing
increases^cleavage
increases^metabolic processing
increases^localization
affects^binding
increases^phosphorylation
decreases^phosphorylation
affects^localization
increases^chemical synthesis
affects^response to substance
increases^stability
increases^uptake
increases^oxidation
increases^O-linked glycosylation
increases^response to substance
increases^reduction
decreases^chemical synthesis
affects^phosphorylation
increases^degradation
increases^ADP-ribosylation
decreases^cleavage
affects^activity
increases^hydroxylation
affects^export
affects^abundance
affects^chemical synthesis
affects^metabolic processing
decreases^degradation
affects^folding
decreases^stability
decreases^abundance

decreases^transport
increases^export
affects^transport
increases^acetylation
decreases^localization
decreases^acetylation
decreases^metabolic processing
decreases^glutathionylation
increases^glutathionylation
increases^sulfation
increases^glucuronidation
increases^transport
decreases^exp
decreases^ubiquitination
decreases^uptake
increases^splicing
increases^ubiquitination
increases^import
decreases^sumoylation
increases^hydrolysis
affects^uptake
affects^oxidation
decreases^alkylation
decreases^splicing
affects^import
affects^cleavage
increases^sumoylation
affects^mutagenesis
increases^nitrosation
decreases^export
affects^acetylation
affects^degradation
affects^hydrolysis
decreases^nitrosation
decreases^oxidation
decreases^hydroxylation
decreases^glycosylation
decreases^N-linked glycosylation
affects^hydroxylation
affects^reduction
affects^glucuronidation
decreases^prenylation
decreases^farnesylation
increases^alkylation
increases^lipidation
decreases^mutagenesis
decreases^amination
increases^folding
affects^stability
decreases^import
increases^prenylation
decreases^lipidation

decreases^geranoylation
decreases^reduction
decreases^hydrolysis
affects^ubiquitination
affects^glutathionylation
affects^sulfation
decreases^ethylation
affects^farnesylation
increases^acylation
decreases^palmitoylation
decreases^folding
increases^glycosylation
affects^glycosylation
increases^glycation
decreases^carboxylation
affects^alkylation
affects^sumoylation
decreases^sulfation
increases^carboxylation
increases^N-linked glycosylation
decreases^glucuronidation
increases^farnesylation
decreases^carbamylation
affects^N-linked glycosylation
increases^carbamylation
decreases^glycation
increases^ribosylation
decreases^acylation
decreases^ADP-ribosylation
decreases^O-linked glycosylation