## 133

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\hvdroxvlation

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^carbamoylation affects\N-linked glycosylation increases^carbamoylation decreases/glycation increases^ribosylation decreases^acylation decreases^ADP-ribosylation decreases^O-linked glycosylation