(de)acetylate

(co)activate

transactivate

(dis)associate

add ?

bind

link ?

catalyse

cleave

co(-)immunoprecipitate, co(-)ip

(de)methylate

(de)phosphorylate

(de)phosphorylase

produce ?

modify

impair

inactivate

inhibit

interact

react

(dis)assemble

discharge ?

modulate

stimulate

substitute ?

(de)ubiquitinate

heterodimerize

heterotrimerize

immunoprecipitate

(co)assemble

co-crystal

complex

copurifies

cross-link

two(-)hybrid, 2(-)hybrid, 2(-)H, yeast two(-) hybrid, yeast 2(-) hybrid), Y(-)2H, classical two(-)hybrid, classical 2(-) hybrid, Gal4 transcription regeneration

cosediment

comigrate

AP(-)MS

TAP-MS

Homo (dimer/trimer/tetramer…)

Oligomerize