

86/212 *molecular function regulator*

**66/135 mRNA binding**

**p < 0.01**

52/120 *catalytic, acting on DNA*

p < 0.05

46/101 *unfolded protein binding*

p < 0.4

39/81 *cis-trans isomerase*

36/80 *carboxylic acid binding*

8/11 *threonine-type peptidase*