



B)

Injected constructs	I	II	III	rescue
βCatenin (100pg)	42	0	58	
βCatenin (100pg) + M-CNH (2ng)	7	41	52	"+"
βCatenin (100pg) + M-CNH (3.5ng)	0	22	78	"++"
βCatenin (100pg) + T-CNH (2.2ng)	12	44	44	"+"
βCatenin (100pg) + T-CNH (4.4ng)	7	33	60	"+"
βCatenin (100pg) + M-Kinase (1.3ng)	0	0	100	"+++"
βCatenin (100pg) + T-Kinase (1.3ng)	X	X	X	"DEAD"
βCatenin (150pg)	39	43	18	
βCatenin (150pg) + M-CNH (3.5ng)	4	42	54	"++"
βCatenin (150pg) + T-CNH (4.4ng)	5	24	71	"++"
βCatenin (150pg) + T-CNH (2.2ng)	39	47	14	"-"
βCatenin (150pg) + M-Kinase (1.3ng)	0	0	100	"+++"
βCatenin (150pg) + T-Kinase (1.3ng)	X	X	X	"DEAD"

Figure S7