

GAPDH

Name	Cp	prumer
C K	16.83	16.81
C K	16.79	
C WNT	16.15	16.06
C WNT	15.97	
C RESP	15.62	16.15
C RESP	16.68	
C W+R	16.08	16.11
C W+R	16.14	
D K	16.69	16.655
D K	16.62	
D WNT	16.31	16.255
D WNT	16.2	
D RESP	15.9	15.87
D RESP	15.84	
D W+R	16.02	16.01
D W+R	16	

CMYC

Name	Cp	GAPDH	delta Cp	2 ^{-deltaCp} x1000	na K		
C K	26.78	26.36	16.81	9.55	0.001334	1.334024	1.000018
C K	25.94						
C WNT	26.34	26.265	16.06	10.205	0.000847	0.847206	0.635087
C WNT	26.19						
C RESP	26.12	26.075	16.15	9.925	0.001029	1.028673	0.771119
C RESP	26.03						
C W+R	27.61	27.555	16.11	11.445	0.000359	0.358684	0.268878
C W+R	27.5						
D K		27.09	16.655	10.435	0.000722	0.722357	1.000495
D K	27.09						
D WNT	26.89	27.08	16.255	10.825	0.000551	0.551252	0.763507
D WNT	27.27						
D RESP	25.95	26.055	15.87	10.185	0.000859	0.859032	1.189795
D RESP	26.16						
D W+R	26.66	27.08	16.01	11.07	0.000465	0.465155	0.644259
D W+R	27.5						

AXIN2

Name	Cp	GAPDH	delta Cp	2 ^{-deltaCp} x1000	na K		
C K	26.47	26.385	16.81	9.575	0.001311	1.311106	1.000081
C K	26.3						
C WNT	25.77	25.74	16.06	9.68	0.001219	1.219073	0.92988
C WNT	25.71						
C RESP	25.53	25.335	16.15	9.185	0.001718	1.718065	1.310499
C RESP	25.14						
C W+R	25.61	25.65	16.11	9.54	0.001343	1.343303	1.02464
C W+R	25.69						
D K	25.88	25.87	16.655	9.215	0.001683	1.682707	0.999826
D K	25.86						
D WNT	25.63	25.72	16.255	9.465	0.001415	1.414983	0.84075
D WNT	25.81						
D RESP	25.43	25.315	15.87	9.445	0.001435	1.434735	0.852487

D RESP	25.2						
D W+R	25.61	25.55	16.01	9.54	0.001343	1.343303	0.79816
D W+R	25.49						