

HPRT			
Name	Cp		PRUMER
Kneg	24.08		24.06
Kneg	24.04		
K	24.55		24.48
K	24.41		
Wnt3a	24.21		24.145
Wnt3a	24.08		
rspo	24.52		24.515
rspo	24.51		
W+R	24.17		24.12
W+R	24.07		

ZNRF3							
Name	Cp		HPRT	Δ Cp	2 exp. $-\Delta$ Cp	na K	
Kneg	30.76	30.805	24.06	6.745	0.0093229	1.000004	
Kneg	30.85						
K	31.67	31.7	24.48	7.22	0.0067075	1.000006	
K	31.73						0
Wnt3a	29.5	29.61	24.145	5.465	0.0226397	3.375285	
Wnt3a	29.72						0
rspo	31.68	31.565	24.515	7.05	0.0075464	1.125066	
rspo	31.45						0
W+R	30.58	30.735	24.12	6.615	0.010202	1.520988	
W+R	30.89						

AXIN2							
Name	Cp		HPRT	Δ Cp	2 exp. $-\Delta$ Cp	na K	
Kneg	23.88	23.81	24.06	-0.25	1.1892071		1
Kneg	23.74						
K	24.04	23.915	24.48	-0.565	1.4793875	1.244012	
K	23.79						
Wnt3a	23.99	23.905	24.145	-0.24	1.1809927	0.993093	
Wnt3a	23.82						
rspo	23.97	23.975	24.515	-0.54	1.4539725	1.22264	
rspo	23.98						
W+R	23.68	23.62	24.12	-0.5	1.4142136	1.189207	
W+R	23.56						

CD1							
Name	Cp		HPRT	Δ Cp	2 exp. $-\Delta$ Cp	na K	
Kneg	29.74	29.73	24.06	5.67	0.0196408	1.000002	
Kneg	29.72						
K	29.7	29.675	24.48	5.195	0.0272992	1.389921	
K	29.65						
Wnt3a	29.55	29.525	24.145	5.38	0.0240137	1.222642	
Wnt3a	29.5						
rspo	29.85	29.87	24.515	5.355	0.0244334	1.244014	
rspo	29.89						
W+R	29.57	29.505	24.12	5.385	0.0239306	1.218412	
W+R	29.44						