

Figure1B

Well	Sample Name	Target Name	Task	Reporter	Quencher	CT
		NC	36B4			18.589
		NC	36B4			18.537
		NC	36B4			18.607
		si1	36B4			18.335
		si1	36B4			18.342
		si1	36B4			18.327
		si2	36B4			18.163
		si2	36B4			18.061
		si2	36B4			18.054
			ZNF21			
		NC	3			33.292
			ZNF21			
		NC	3			33.012
			ZNF21			
		NC	3			33.572
			ZNF21			
		si1	3			34.110
			ZNF21			
		si1	3			34.908
			ZNF21			
		si1	3			35.048
			ZNF21			
		si2	3			33.748
			ZNF21			
		si2	3			34.899
			ZNF21			
		si2	3			33.829

Figure3B

Omit	Sample Name	Target Name	Task	Reporter	CT
FALSE	NC	36B4	UNKNOWN	SYBR	17.505
FALSE	NC	36B4	UNKNOWN	SYBR	17.398
FALSE	NC	36B4	UNKNOWN	SYBR	17.329
FALSE	si1	36B4	UNKNOWN	SYBR	17.742
FALSE	si1	36B4	UNKNOWN	SYBR	17.859
FALSE	si1	36B4	UNKNOWN	SYBR	17.691
FALSE	si2	36B4	UNKNOWN	SYBR	17.489
FALSE	si2	36B4	UNKNOWN	SYBR	17.526

FALSE	si2	36B4	UNKNOWN	SYBR	17.390
FALSE	NC	ZNF213	UNKNOWN	SYBR	31.114
FALSE	NC	ZNF213	UNKNOWN	SYBR	30.695
FALSE	NC	ZNF213	UNKNOWN	SYBR	30.142
FALSE	si1	ZNF213	UNKNOWN	SYBR	31.773
FALSE	si1	ZNF213	UNKNOWN	SYBR	32.082
FALSE	si1	ZNF213	UNKNOWN	SYBR	31.574
FALSE	si2	ZNF213	UNKNOWN	SYBR	31.879
FALSE	si2	ZNF213	UNKNOWN	SYBR	31.397
FALSE	si2	ZNF213	UNKNOWN	SYBR	31.381
FALSE	NC	CTGF	UNKNOWN	SYBR	32.646
FALSE	NC	CTGF	UNKNOWN	SYBR	33.905
FALSE	NC	CTGF	UNKNOWN	SYBR	32.376
FALSE	si1	CTGF	UNKNOWN	SYBR	31.780
FALSE	si1	CTGF	UNKNOWN	SYBR	33.958
FALSE	si1	CTGF	UNKNOWN	SYBR	32.728
FALSE	si2	CTGF	UNKNOWN	SYBR	32.066
FALSE	si2	CTGF	UNKNOWN	SYBR	32.225
FALSE	si2	CTGF	UNKNOWN	SYBR	32.534
FALSE	NC	CYR61	UNKNOWN	SYBR	19.854
FALSE	NC	CYR61	UNKNOWN	SYBR	19.868
FALSE	NC	CYR61	UNKNOWN	SYBR	19.882
FALSE	si1	CYR61	UNKNOWN	SYBR	19.309
FALSE	si1	CYR61	UNKNOWN	SYBR	19.664
FALSE	si1	CYR61	UNKNOWN	SYBR	19.684
FALSE	si2	CYR61	UNKNOWN	SYBR	19.108
FALSE	si2	CYR61	UNKNOWN	SYBR	19.248
FALSE	si2	CYR61	UNKNOWN	SYBR	19.156

Figure3D

Well Position	Sample		Target	Task	Reporter	CT
	Omit	Name	Name			
A1	FALSE	NC	36b4	UNKNOWN	SYBR	17.958
A2	FALSE	NC	36b4	UNKNOWN	SYBR	17.926
A3	FALSE	NC	36b4	UNKNOWN	SYBR	17.815
A4	FALSE	si1	36b4	UNKNOWN	SYBR	17.926
A5	FALSE	si1	36b4	UNKNOWN	SYBR	17.805
A6	FALSE	si1	36b4	UNKNOWN	SYBR	17.867
A7	FALSE	si2	36b4	UNKNOWN	SYBR	18.039
A8	FALSE	si2	36b4	UNKNOWN	SYBR	18.031
A9	FALSE	si2	36b4	UNKNOWN	SYBR	17.936
A10	FALSE	NC	ZNF213	UNKNOWN	SYBR	30.964
A11	FALSE	NC	ZNF213	UNKNOWN	SYBR	29.965

A12	FALSE	NC	ZNF213	UNKNOWN	SYBR	31.364
B1	FALSE	si1	ZNF213	UNKNOWN	SYBR	31.966
B2	FALSE	si1	ZNF213	UNKNOWN	SYBR	31.823
B3	FALSE	si1	ZNF213	UNKNOWN	SYBR	31.250
B4	FALSE	si2	ZNF213	UNKNOWN	SYBR	32.194
B5	FALSE	si2	ZNF213	UNKNOWN	SYBR	32.106
B6	FALSE	si2	ZNF213	UNKNOWN	SYBR	31.780
C1	FALSE	NC	CTGF	UNKNOWN	SYBR	26.322
C2	FALSE	NC	CTGF	UNKNOWN	SYBR	27.927
C3	FALSE	NC	CTGF	UNKNOWN	SYBR	25.642
C4	FALSE	si1	CTGF	UNKNOWN	SYBR	25.005
C5	FALSE	si1	CTGF	UNKNOWN	SYBR	24.829
C6	FALSE	si1	CTGF	UNKNOWN	SYBR	28.451
C7	FALSE	si2	CTGF	UNKNOWN	SYBR	25.862
C8	FALSE	si2	CTGF	UNKNOWN	SYBR	25.512
C9	FALSE	si2	CTGF	UNKNOWN	SYBR	26.033
D1	FALSE	NC	CYR61	UNKNOWN	SYBR	32.869
D2	FALSE	NC	CYR61	UNKNOWN	SYBR	32.238
D3	FALSE	NC	CYR61	UNKNOWN	SYBR	32.361
D4	FALSE	si1	CYR61	UNKNOWN	SYBR	31.557
D5	FALSE	si1	CYR61	UNKNOWN	SYBR	31.070
D6	FALSE	si1	CYR61	UNKNOWN	SYBR	31.488
D7	FALSE	si2	CYR61	UNKNOWN	SYBR	31.682
D8	FALSE	si2	CYR61	UNKNOWN	SYBR	31.928
D9	FALSE	si2	CYR61	UNKNOWN	SYBR	31.713

Figure3G

Well	Sample	Target	Task	Reporter	CT	
Position	Omit	Name	Name			
A1	FALSE	Myc-tag	36B4	UNKNOWN	SYBR	16.646
A2	FALSE	Myc-tag	36B4	UNKNOWN	SYBR	16.650
A3	FALSE	Myc-tag	36B4	UNKNOWN	SYBR	16.686
A4	FALSE	Myc-ZNF213	36B4	UNKNOWN	SYBR	16.197
A5	FALSE	Myc-ZNF213	36B4	UNKNOWN	SYBR	16.256
A6	FALSE	Myc-ZNF213	36B4	UNKNOWN	SYBR	16.254
A7	FALSE	Myc-tag	CTGF	UNKNOWN	SYBR	27.393
A8	FALSE	Myc-tag	CTGF	UNKNOWN	SYBR	27.242
A9	FALSE	Myc-tag	CTGF	UNKNOWN	SYBR	27.165

A10	FALSE	Myc- ZNF213	CTGF	UNKNOWN	SYBR	28.425
A11	FALSE	Myc- ZNF213	CTGF	UNKNOWN	SYBR	27.609
A12	FALSE	Myc- ZNF213	CTGF	UNKNOWN	SYBR	28.076
B1	FALSE	Myc-tag	CYR61	UNKNOWN	SYBR	23.819
B2	FALSE	Myc-tag	CYR61	UNKNOWN	SYBR	24.077
B3	FALSE	Myc-tag	CYR61	UNKNOWN	SYBR	23.710
B4	FALSE	Myc- ZNF213	CYR61	UNKNOWN	SYBR	24.020
B5	FALSE	Myc- ZNF213	CYR61	UNKNOWN	SYBR	24.351
B6	FALSE	Myc- ZNF213	CYR61	UNKNOWN	SYBR	24.810

Figure4B

Well			Target			
Position	Omit	Sample Name	Name	Task	Reporter	CT
A1	FALSE	siControl	36B4	UNKNOWN	SYBR	16.793
A2	FALSE	siControl	36B4	UNKNOWN	SYBR	16.828
A3	FALSE	siControl	36B4	UNKNOWN	SYBR	16.817
A4	FALSE	siZNF213	36B4	UNKNOWN	SYBR	16.904
A5	FALSE	siZNF213	36B4	UNKNOWN	SYBR	16.856
A6	FALSE	siZNF213	36B4	UNKNOWN	SYBR	16.911
A7	FALSE	siZNF213#siYAP	36B4	UNKNOWN	SYBR	16.857
A8	FALSE	siZNF213#siYAP	36B4	UNKNOWN	SYBR	16.966
A9	FALSE	siZNF213#siYAP	36B4	UNKNOWN	SYBR	16.840
B1	FALSE	siControl	ZNF213	UNKNOWN	SYBR	29.35531
B2	FALSE	siControl	ZNF213	UNKNOWN	SYBR	30.62782
B3	FALSE	siControl	ZNF213	UNKNOWN	SYBR	30.35723
B4	FALSE	siZNF213	ZNF213	UNKNOWN	SYBR	31.76578
B5	FALSE	siZNF213	ZNF213	UNKNOWN	SYBR	31.08898
B6	FALSE	siZNF213	ZNF213	UNKNOWN	SYBR	30.75033
B7	FALSE	siZNF213#siYAP	ZNF213	UNKNOWN	SYBR	30.97437
B8	FALSE	siZNF213#siYAP	ZNF213	UNKNOWN	SYBR	31.04004
B9	FALSE	siZNF213#siYAP	ZNF213	UNKNOWN	SYBR	31.17224
C1	FALSE	siControl	CTGF	UNKNOWN	SYBR	23.667
C2	FALSE	siControl	CTGF	UNKNOWN	SYBR	22.513
C3	FALSE	siControl	CTGF	UNKNOWN	SYBR	22.404
C4	FALSE	siZNF213	CTGF	UNKNOWN	SYBR	22.668
C5	FALSE	siZNF213	CTGF	UNKNOWN	SYBR	21.680
C6	FALSE	siZNF213	CTGF	UNKNOWN	SYBR	21.945

C7	FALSE	siZNF213#siYAP	CTGF	UNKNOWN	SYBR	23.291
C8	FALSE	siZNF213#siYAP	CTGF	UNKNOWN	SYBR	23.492
C9	FALSE	siZNF213#siYAP	CTGF	UNKNOWN	SYBR	23.606
D1	FALSE	siControl	CYR61	UNKNOWN	SYBR	29.635
D2	FALSE	siControl	CYR61	UNKNOWN	SYBR	30.205
D3	FALSE	siControl	CYR61	UNKNOWN	SYBR	30.100
D4	FALSE	siZNF213	CYR61	UNKNOWN	SYBR	28.813
D5	FALSE	siZNF213	CYR61	UNKNOWN	SYBR	28.978
D6	FALSE	siZNF213	CYR61	UNKNOWN	SYBR	29.683
D7	FALSE	siZNF213#siYAP	CYR61	UNKNOWN	SYBR	30.509
D8	FALSE	siZNF213#siYAP	CYR61	UNKNOWN	SYBR	30.638
D9	FALSE	siZNF213#siYAP	CYR61	UNKNOWN	SYBR	31.292