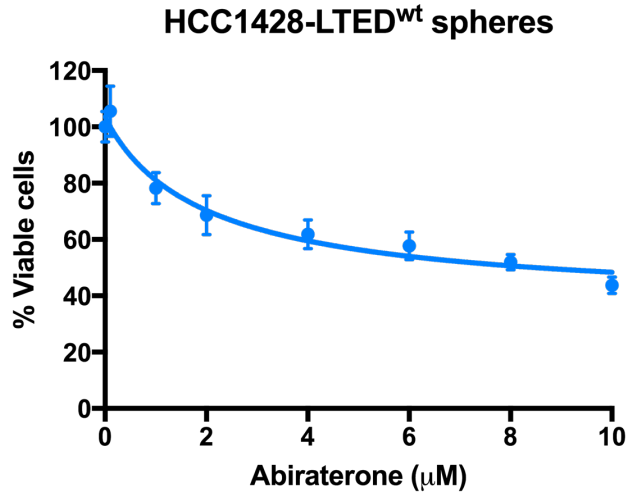
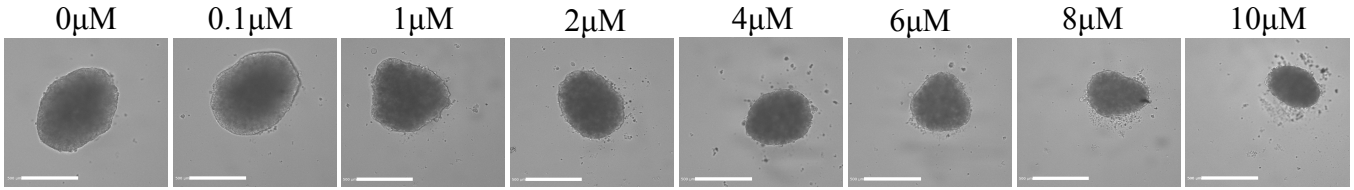
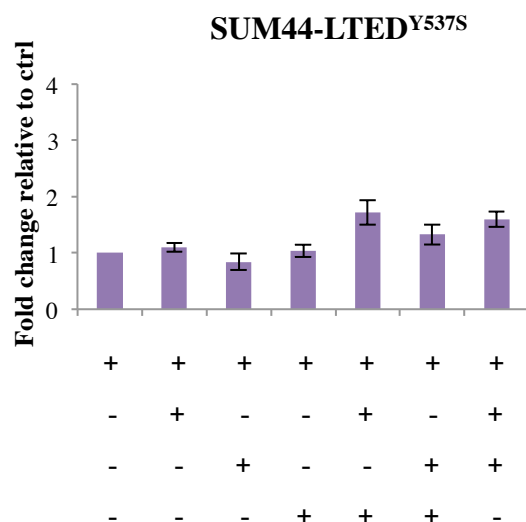
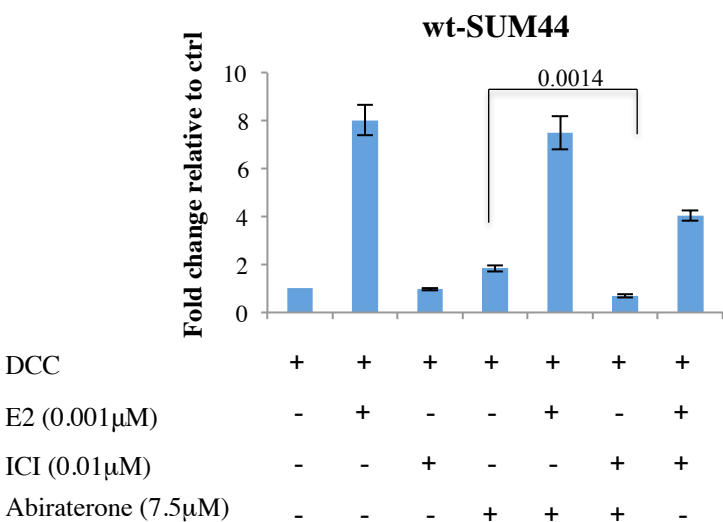
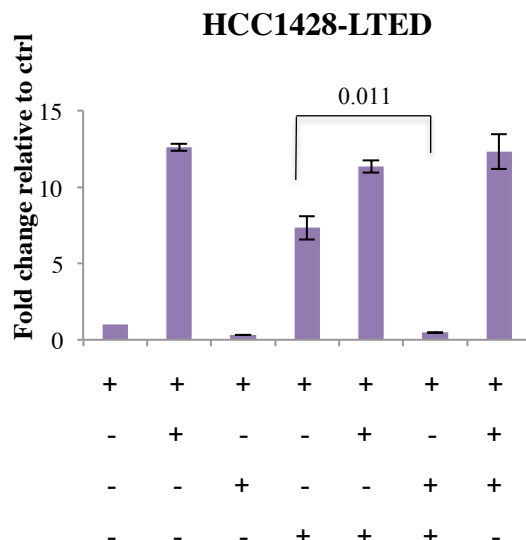
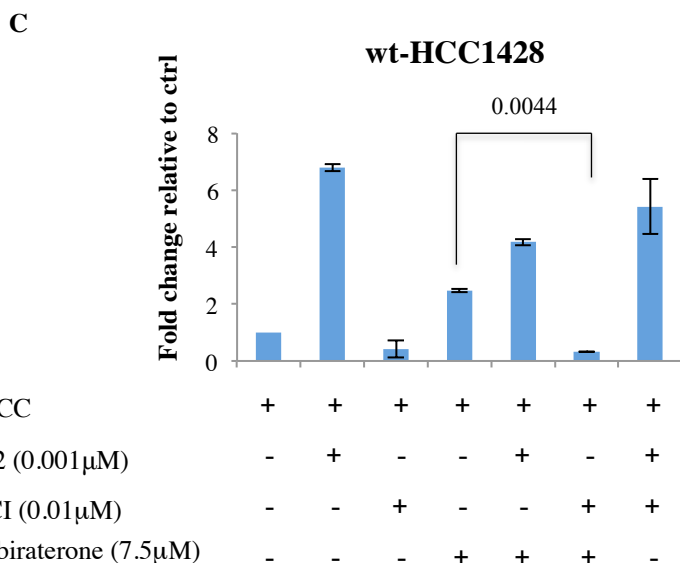
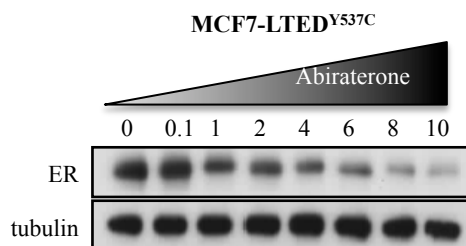
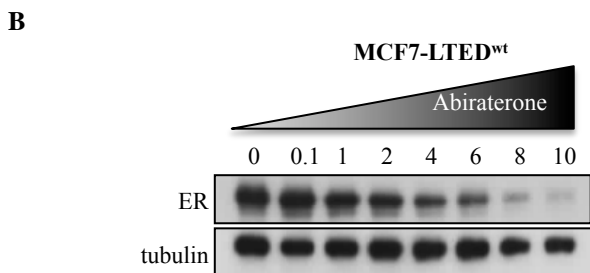
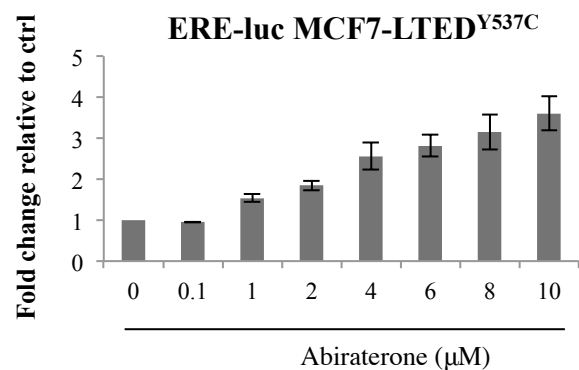
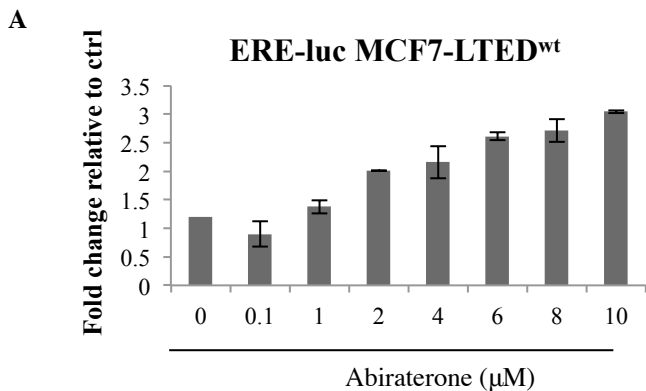
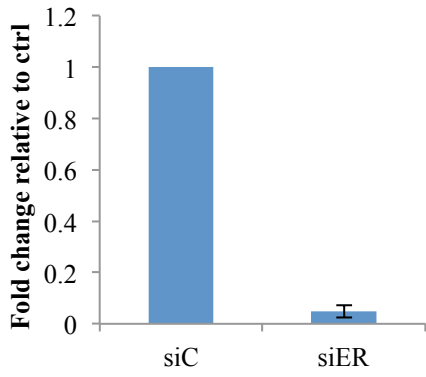
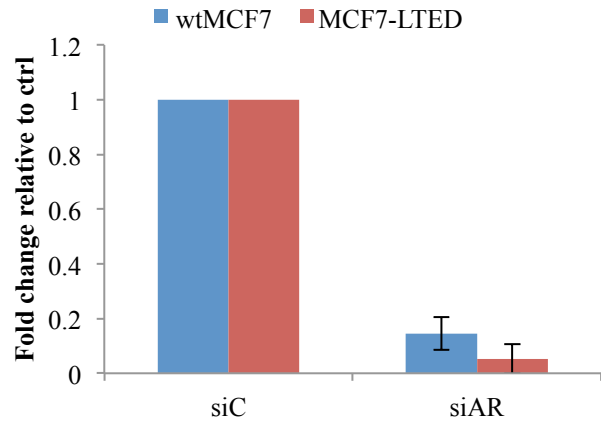


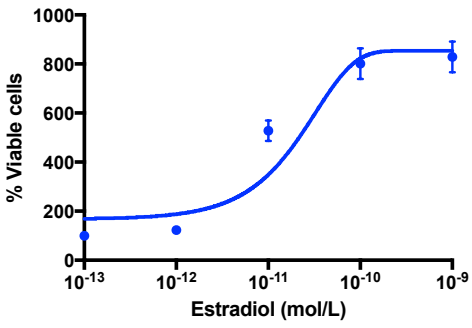
	E2		Abiraterone	
	Ki (nM)	95% CI	Ki (uM)	95% CI
wt-MCF7	0.16	0-1.58	0.39	0.1-1.2
MCF7-LTED^{Y537C}	0.27	0.09-0.6	0.25	0-3.6
	IC₅₀ (nM)	95% CI	IC₅₀ (uM)	95% CI
wt-MCF7	1.4	0.8-14.8	3.7	1-10.9
MCF7-LTED^{Y537C}	2.5	0.8-5.9	2.4	0-33



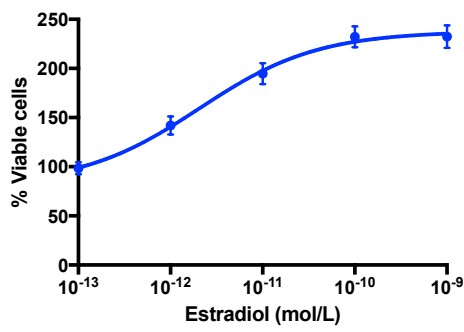


A**Knock down efficiency
wt-MCF7****B****Knock down efficiency**

wt-MCF7



wt-SUM44



wt-HCC1428

