Figure S6 - ETV3 binding sites occur near known transcriptional start sites

Distribution of peak positions relative to the closest known transcriptional start site showing that most ETV3 binding sites fall immediately before or soon after the start of known genes.

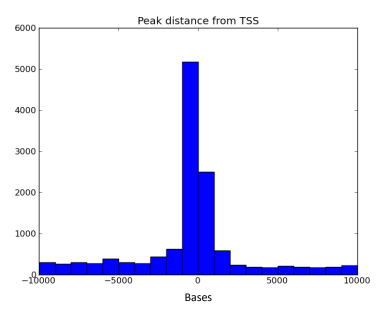


Figure S7 – Phosphorylation by ERK2 does not affect stability of ETV3

ETV3 stability is independent of ERK activation. 293T cells transfected with HA-tagged ETV3 were treated with cycloheximide (75 μ g/mL) for up to six hours and ETV3 abundance was analyzed by Western blot with near-IR fluorescent antibodies (N = 3, error bars indicate S.E.M.).

