

Figure 2 Supplement 1: A) A UCSC genome browser illustration indicating the location of the promoter region cloned into the p1 construct including the conserved TP53-binding site. **B)** A representative picture of the p1 construct including forward (F) and reverse (R) primer locations and the renilla shRNA targeting site. **C)** HEK293T cells were co-transfected with the p1 construct and either shRenilla or shControl. Renilla and luciferase levels were measured with QPCR 48 hours after transfection. Individual points represent independent experiments with the gray shadow indicating the density of the points. The experiment was performed in biological triplicate.