**Figure S1**, related to Figure 1. 53BP1 loss in human GBM

(A) Kaplan-Meier survival curve of GBM patients (n=132) with low (bottom 50%) and normal/high (top 50%) 53BP1 RPPA score. (B) Gene-dosage profiles for TP53BP1, TP53, MDM2 and MDM4 across 501 GBMs in TCGA dataset. Each row represents a patient: gray, wild type; dark blue, homozygous deletions; light blue, heterozygous deletions; red, amplifications; green, mutations. (C) Two way contingency table indicating co-occurrence of TP53BP1 copy loss with TP53 alterations in the TCGA dataset (n=191), separated accordingly to the four molecular subtypes of glioblastoma (Classical, Mesenchymal, Neural, and Proneural).