Figure S6. NAC fails to rescue proliferation in WM115 TDR cells when combined with RIDR-PI-103. (A) A375, (B) WM115 and (C) WM983B TDR cells plated for 24 hours and treated with DMSO, RIDR-PI-103 (RIDR; 2.5 μM, 5 μM or 10 μM) alone or in combination with NAC (50 mM) and treated with MTT. The graphs are represented as mean. Error bars: SEM. **p<0.01 and ***p<0.001 vs group treated only with RIDR-PI-103 at corresponding concentration (one-way ANOVA followed by Tukey's test for post hoc analysis). For WM983B TDR, ***p<0.001 vs group treated with NAC. ***p<0.0001 vs DMSO group (one-way ANOVA followed by Tukey's test for post hoc analysis).

