



Figure S5 NuA4 target histone H4 shows genetic interactions with the DDT pathway (A) Drop assays (1:10 serial dilutions) from exponentially growing cultures were performed on YPAD +/- media containing the indicated concentrations of MMS at 30°C for wild type (JC470), *hhf2^{K→R}* (JC3178), *rev3Δ* (JC2289), *hhf2^{K→R}/rev3Δ* (JC3195) *ubc13Δ* (JC2291), *hhf2^{K→R}/ubc13Δ* (JC3179), and (B) *htz1Δ* (JC2090), *htz1Δ/rev3Δ* (JC2762) and *htz1Δ/ubc13Δ* (JC2764)