

Supplementary Table 2. No significant changes in hotspot mutation frequencies in *p53*-/- versus wt mice

Nos. in Table 2A	<u>WRC</u> ^a	<u>GYW</u> ^a
1+3+5 vs 2+4+6	0.10	0.08
8+9 vs 10+11	0.11	0.22
7 vs 8	0.22	0.17

^ap value is calculated using Fisher's exact test. Thus, the targeting frequencies of the C in WRC and the G in GYW are the same in *p53* wt (#1, 3, 5) versus *p53*-/- (#2, 4, 6) mice, in *ung*-/- (#8, 9) versus *p53*-/-*ung*-/- (#10, 11) mice, and in *ung* wt (#7) versus *ung*-/- (#8) mice.