



Supplemental Fig. S6. Characterization of TOP2A CCRs in K562 Cells.

(A) Correlations of CCR patterns along Chr 11 in non-amplified vs. amplified and amplified vs. amplified DMSO treated biological replicates. Non-amplified DMSO sample 3-A vs. amplified DMSO sample 1-A, $r = 0.76$; amplified DMSO sample 1-A vs. amplified DMSO sample 2-A, $r = 0.83$. The data demonstrate highly reproducible CCR patterns in similarly treated biological replicates in our sample set.

(B) CCR length distribution. Bars represent numbers of CCRs in increasing 50 bp intervals of length. The data show that most CCRs are between 100-200 nt long. See also Fig. 3A.