

Supplementary Figure S2. A. Correlation between evenness and clonal space of the top 1% and reported read count in pretreatment tissue (n=22). **B.** Reported read counts in pre- and post-treatment tissue samples between CPR and non-CPR patients. Pre-T CPR patients, n=10; pre-T non-CPR patients, n=9; post-T CPR patients, n=24; post-T non-CPR patients, n=14. **C.** Correlation between evenness and clonal space of the top 1% and clones detected in pre- treatment tissue (n=19). **D.** Pretreatment evenness and top 1% stratified by biopsy origin: tumor or lymph node. Comparisons between tumor and lymph node samples are shown (n=19; tumor, n=11; lymph node, n=8). ns= not significant, P<0.025 was considered statistically significant after Bonferroni's correction for multiple tests.