Supplementary Figure 1: Association of CNS tumor size with neurotoxicity. Comparison of CNS tumor size, calculated as sum of product diameters, for patients who experienced high grade ICANS compared with those who did not. (A) At baseline, prior to CNS BRT, the mean tumor size in patients who experienced high grade ICANS compared with those who did not was 18.3 cm^2 (-8.2 to 44.7) versus 7.3 cm^2 (1.0 to 13.6) (p = 0.08). (B) After CNS-BRT, prior to CAR T infusion, the mean tumor size in patients who experienced high grade ICANS compared with those who did not was 2.92 cm^2 (-9.8 to 15.6) versus 1.6 cm^2 (0.12 to 3.0) (p = 0.28). The scale of the Y-axes in panels A and B is different.

Supplementary Figure 1

A CNS Tumor Size at Baseline

Tes No High Grade ICANS

B CNS Tumor Size Post CNS-BRT

