



Supplemental Figure 2. Biodistribution of vector genome copies in brain. (A) AAV9 genome copies in brain tissue from experiment in Fig. 1 were determined by qPCR and indicate equivalent genome deposition in brain tissue between mice that received ICV AAV9.trastuzumab and AAV9.2.10AmAb. (B) Positive HER2 immunohistochemistry (IHC) staining of BT474.M1.ffa tumors from the necropsies of mice from Fig. 1A. Mice were sacrificed when moribund on different days during the study, therefore fixation times varied between samples and likely led to variation in tumor cell size among fixed samples.