

Figure S1: Variable antiretroviral tissue to plasma ratios across the CNS

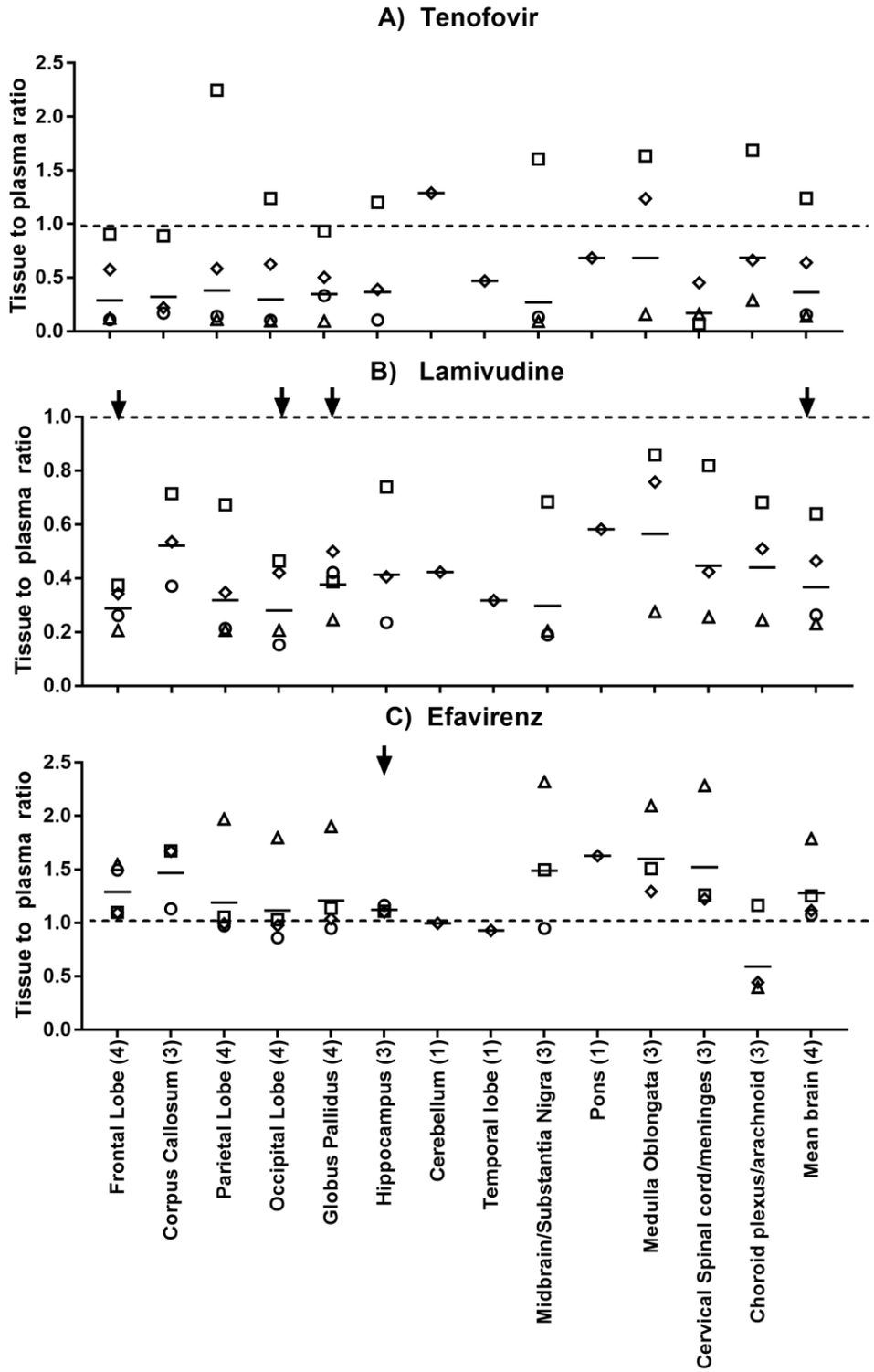


Figure S1 Legend: Variable antiretroviral tissue to plasma ratios across the CNS. Brain tissue to plasma ratios are shown for CSF and 13 distinct regions of the brain for A) tenofovir, B) lamivudine, and C) efavirenz. The number of subjects with tissue from each region is in parenthesis on the x-axis. Horizontal bars represent the geometric mean ratio. The dashed line represents a tissue to plasma ratio of 1.00 (tissue exposures = to plasma). Symbols denote different subjects. Subject with CSF CrAg⁻ is denoted with a diamond. Circle, square, and triangle denote subjects with CSF CrAg⁺. Down arrow ↓ indicates $p < 0.05$ paired t-test vs plasma, no corrections for multiple comparisons were used.