**Supplemental Fig. 1. CSF A42 and CSF ratios compared to PIB binding.** Samples with CSF A42 >1,700 (above the upper limit of quantitation) were considered biomarker negative and depicted as A42 max for CSF A42 (**A**), tTau/A42 (**B**), pTau/A42 (**C**), and A42/A40 (**D**). Each point represents the analyte or ratio of analytes and PIB mean cortical SUVR for one individual. The horizontal red dashed lines represent the cut-off values that best distinguish between PIB-negative (SUVR≤1.42) and PIB-positive (SUVR>1.42) groups. Each panel indicates the cut-off value and associated positive percent agreement (PPA), negative percent agreement (NPA) and overall percent agreement (OPA) for each CSF analyte or analyte ratio with PIB binding.

