

Fig. S4. SHM for non-class-switched and class-switched Bmem. (A) *IGHV* SHM of tetanustoxin (TT) reactive Bmem. Median values are represented by horizontal lines and mean values are included above each dataset for TT-specific non-class-switched and class-switched Bmem. (B and C) Avidity index vs. SHM level of HA-specific Bmem. Correlation plots for Infant 1 (B) and Infant 2 (C) are shown for HA-specific non-class-switched and class-switched Bmem. Red, blue, and purple dots represent IAV-specific, IBV-specific, and IAV+IBV Bmem, respectively. Spearman correlation was non-significant (P > 0.05) among all subsets.