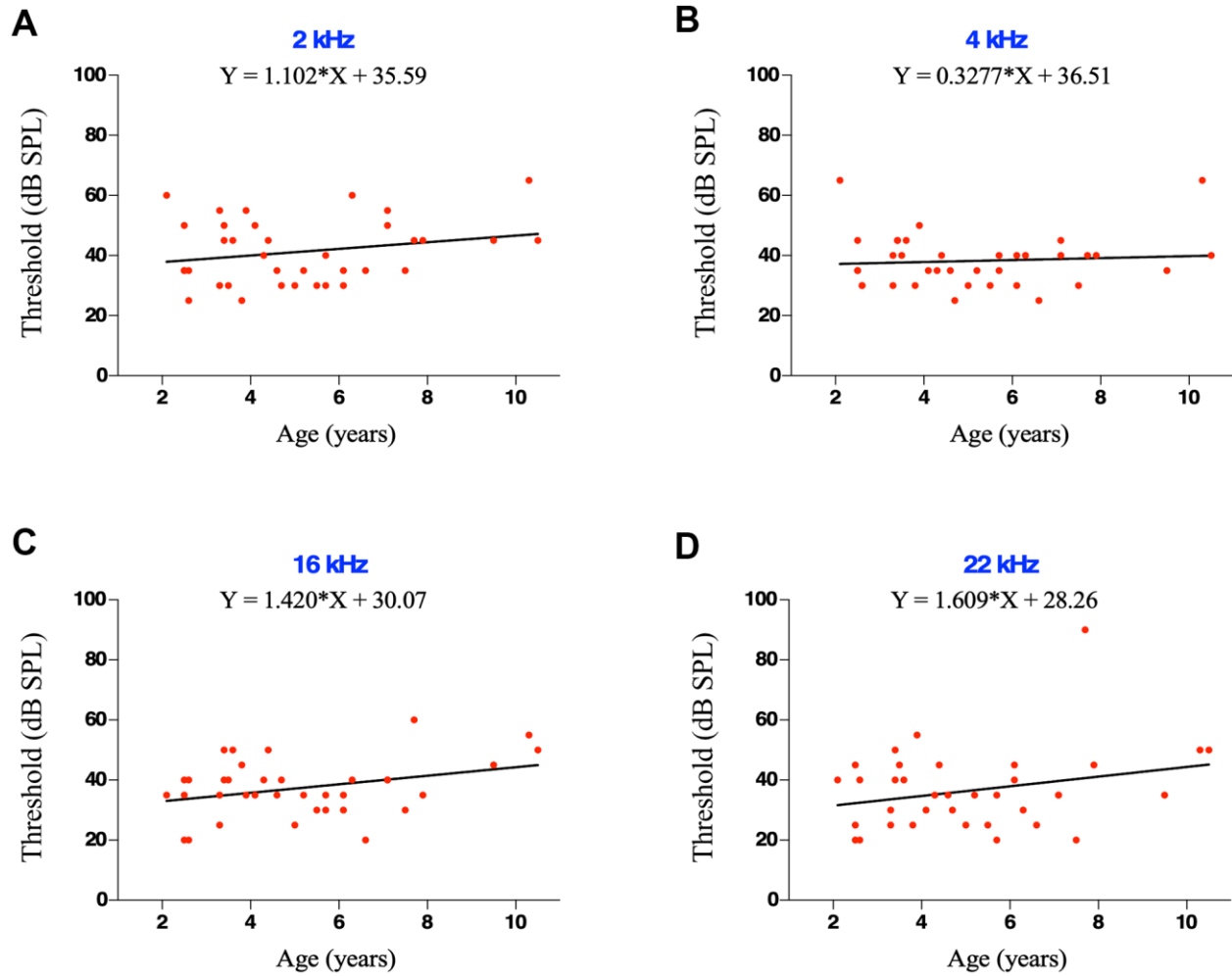
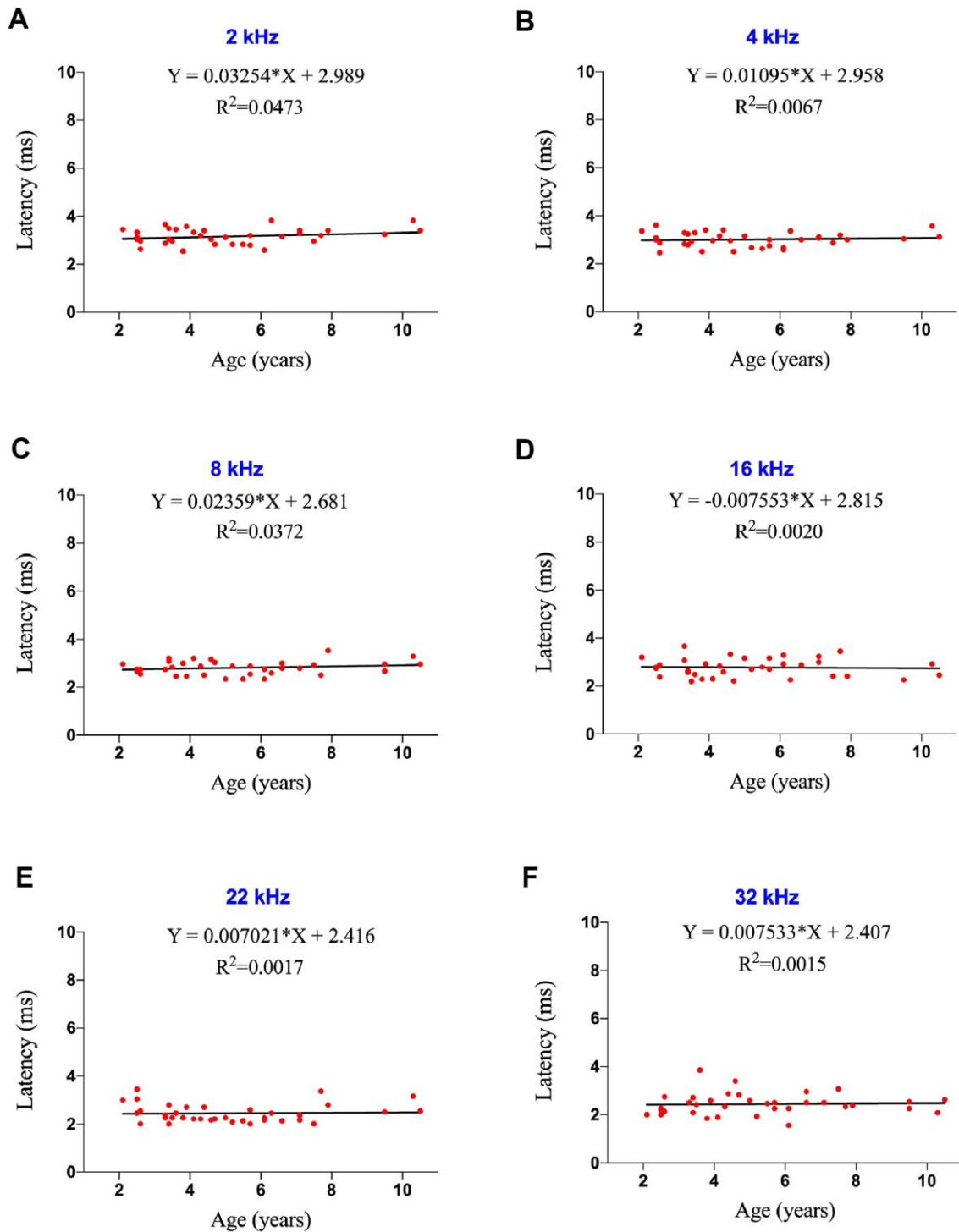


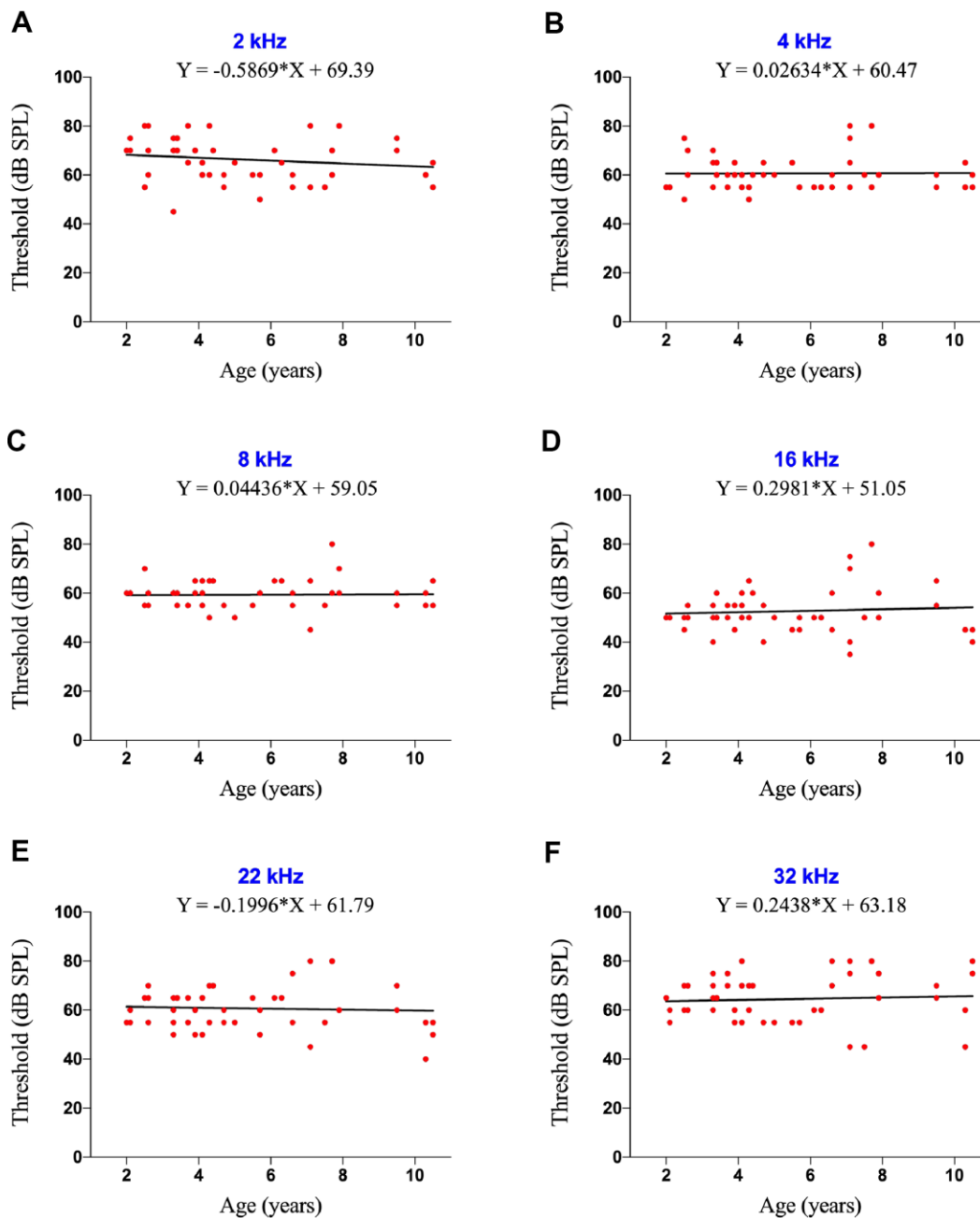
SUPPLEMENTARY FIGURES



Supplementary Figure 1. Effects of age on ABR thresholds at low frequencies in marmosets. (A–D) Scatter plots and corresponding regression lines and regression equations for the relationships between ABR thresholds (dB SPL) of 36 individual marmosets and age (years) at frequencies of 2 kHz (A; R-squared linear=0.05357, P=0.1744); 4 kHz (B; R-squared linear=0.00669, P=0.6352); 16 kHz (C; R-squared linear=0.1129, P=0.0451); and 22 kHz (D; R-squared linear=0.07257, P=0.1121).



Supplementary Figure 2. Effects of age on ABR latencies in marmosets. (A–F) Scatter plots and corresponding regression lines and regression equations for the relationships between ABR latencies (ms) of 36 individual marmosets and age (years) at frequencies of 2 kHz (A; R-squared linear=0.04724, P=0.2024); 4 kHz (B; R-squared linear=0.00671, P=0.6349); 8 kHz (C; R-squared linear=0.03602, P=0.2676); 16 kHz (D; R-squared linear=0.00197, P=0.7971); 22 kHz (E; R-squared linear=0.00170, P=0.8113); and 32 kHz (F; R-squared linear=0.00052, P=0.8963).



Supplementary Figure 3. Effects of age on DPOAE thresholds in marmosets. (A–F) Scatter plots and corresponding regression lines and regression equations for the relationships between DPOAE thresholds (dB SPL) in 51 ears of 36 marmosets and age (years) at frequencies of 2 kHz (A; R-squared linear=0.02534, P=0.2746); 4 kHz (B; R-squared linear=0.00009, P=0.9489); 8 kHz (C; R-squared linear=0.00032, P=0.9023); 16 kHz (D; R-squared linear=0.00591, P=0.5996); 22 kHz (E; R-squared linear=0.00285, P=0.7159); and 32 kHz (F; R-squared linear=0.00366, P=0.6796).