adjuvant animals

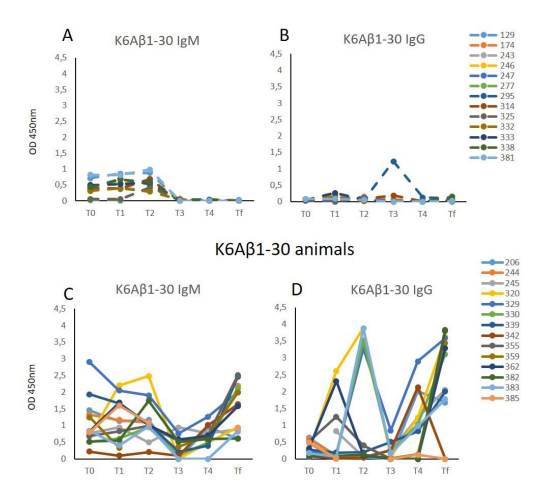
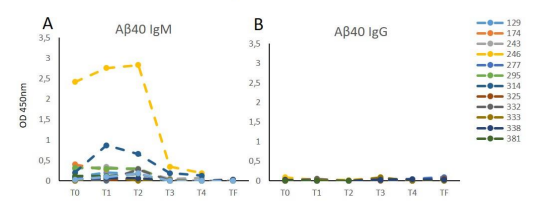


Figure 1 Suppl: Individual antibody response in adjuvant treated (A, B) **and K6A61-30 treated** (C, D) **mouse lemurs. K6A61-30 IgM (A,C) and K6A61-30 IgG (B,D)** The y-axis depicts the absorbance at 450 nm of antibodies bound to K6A61-30 coated onto the plates. Animals with limited blood samples are not included (n=3 and n=2 for adjuvant- and K6A61-30 treated animals, respectively). The legend shows the assigned animal numbers.

adjuvant animals



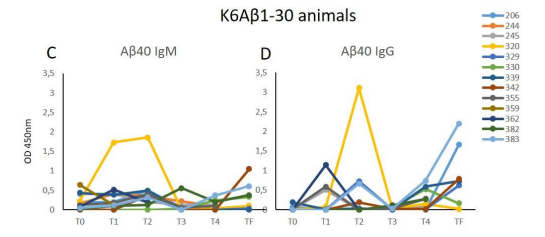


Figure 2 Suppl: Individual antibody Response in adjuvant treated (A, B) and K6A61-30 treated (C, D) mouse lemurs. A640 IgM (A,C) and A640 IgG (B,D) The y-axis depicts the absorbance at 450 nm of antibodies bound to A61-40 coated onto the plates. Animals with limited blood samples are not included (n=4 and n=3 for adjuvant- and K6A61-30 treated animals, respectively). The legend shows the assigned animal numbers.