(A) Graph showing p24-Antigen (pg/mL) levels. The y-axis represents the concentration of p24-Antigen in pg/mL, with the x-axis indicating time post-infection (1 d.p.i. and 6 d.p.i.). The graph compares control and PLT groups, with significance level p = 0.046.

(B) Bar graph displaying % Replication of viruses with different concentrations of PLT (1x10^5, 1x10^6, 1x10^7, 1x10^8 per mL). The groups compared are PLT and A-PLT, with significance levels for p24-Antigen p = 0.018, p = 0.002, and p = 0.052.

(C) Graph showing Luciferase-Activity (c.p.s. x 10^4) for different treatments: PBS, PGE_1, TRAP, R-PLT Sup, and A-PLT Sup. The graph indicates significance levels for different treatments with p = 0.046 and p = 0.002.