Figure A shows the infection (RLU/s x 1000) over time for P4-CCR5 and TZM-bl cells, with bars representing different conditions.

Figure B illustrates the p24 production (ng/ml) over days post-infection, comparing mock, nef-, Co1, and VNP conditions.

Figure C displays the X4 and R5 p24 production (ng/ml) for pre-stimulated and stimulated post-infection conditions.

Figure D presents the p24 production (ng/ml) for nef-, Co1, and VNP conditions.

Figure E shows the CD4+ T cell depletion (%) for nef-, Co1, and VNP conditions, distinguishing between Blocks and Gel foam.