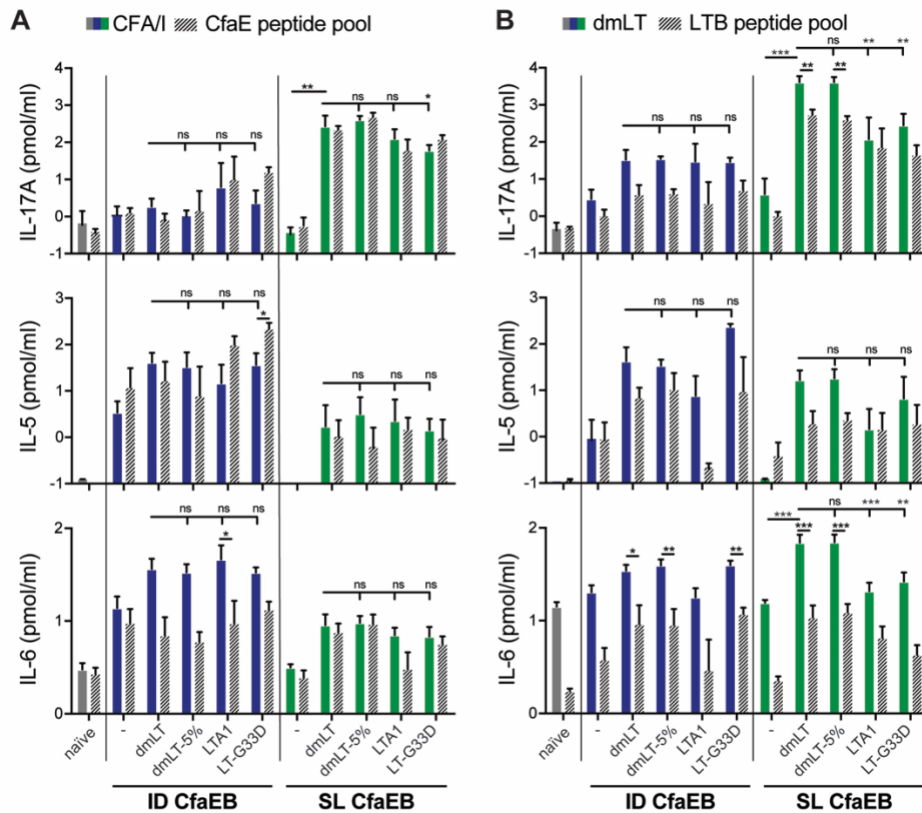


Supplemental Figure 1:



Supplemental Figure 1. Ex vivo restimulation of splenocytes from naïve or immunized mice two weeks after receiving prime/boost of 10 µg CfaEB ± dmLT, dmLT in 5% Lactose buffer, LTA1, or LT-G33D by ID or SL delivery on week 0 and 3 (n=4-6 per group). (A) Mean+SEM log₁₀ cytokine levels in supernatants after CFA/I or CfaE peptide pool protein stimulation. (B) Mean+SEM log₁₀ cytokine levels in supernatants after dmLT or LTB peptide pool protein stimulation. Significance tested within ID or SL route by one-way ANOVA with Bonferroni's post-test comparing protein to peptide pool within group and all groups to CfaEB+dmLT within protein or peptide pool. Significance shown (* $P \leq 0.05$, ** $P \leq 0.01$, *** $P \leq 0.001$, "ns" for not significant) for all tests as shown (except for IL-5 with CfaE peptide where LT-G33D ID was significant*** compared to dmLT ID).