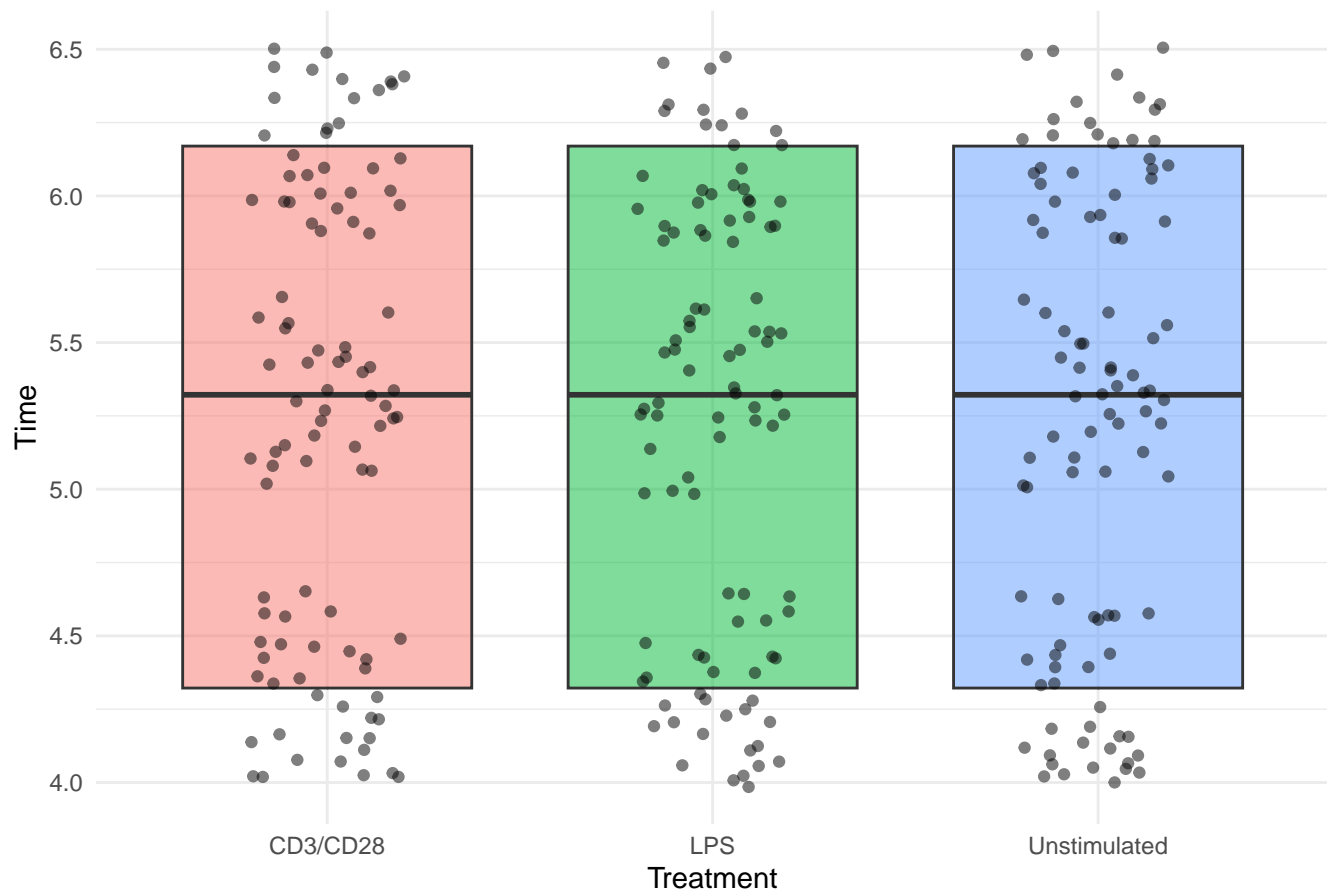
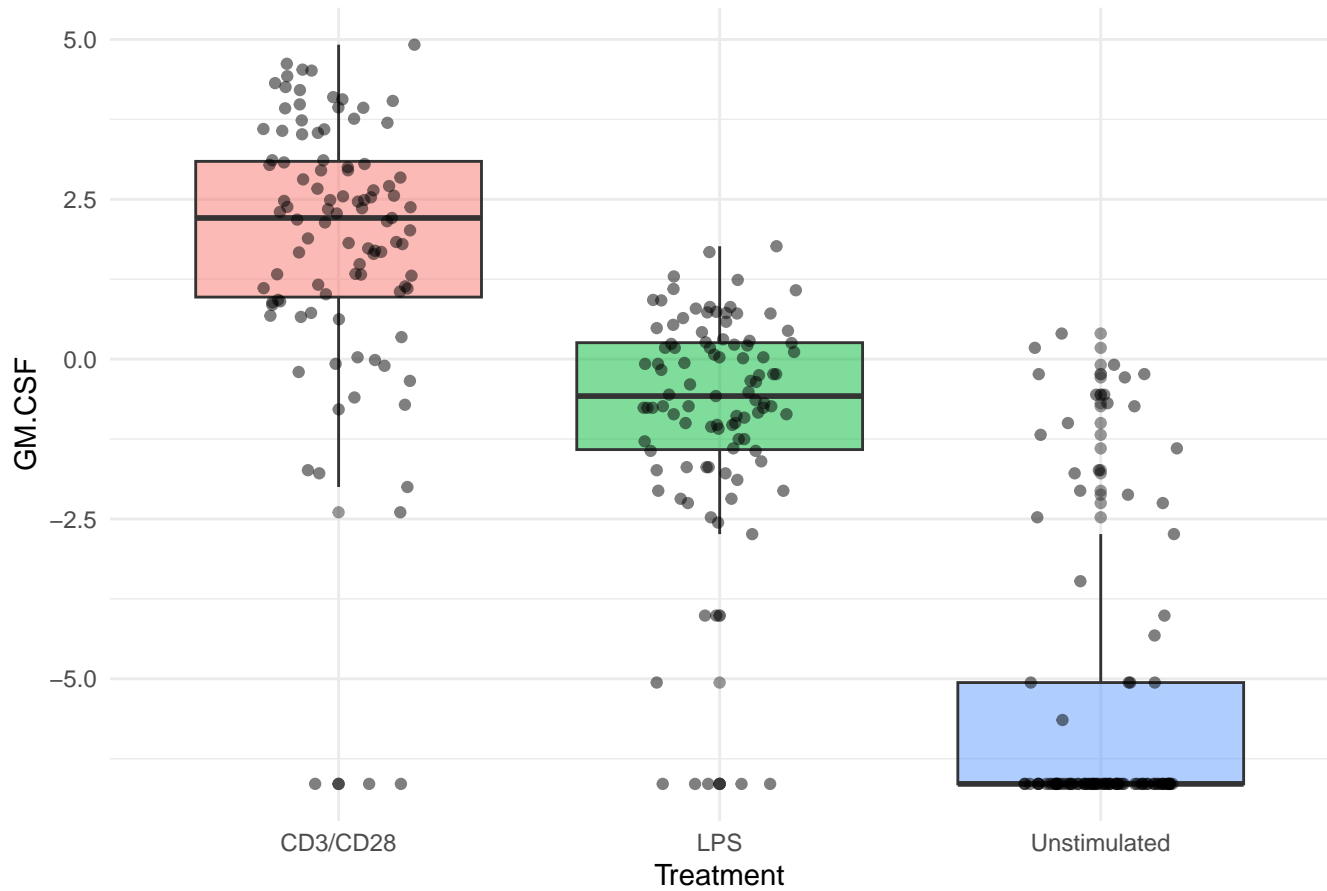


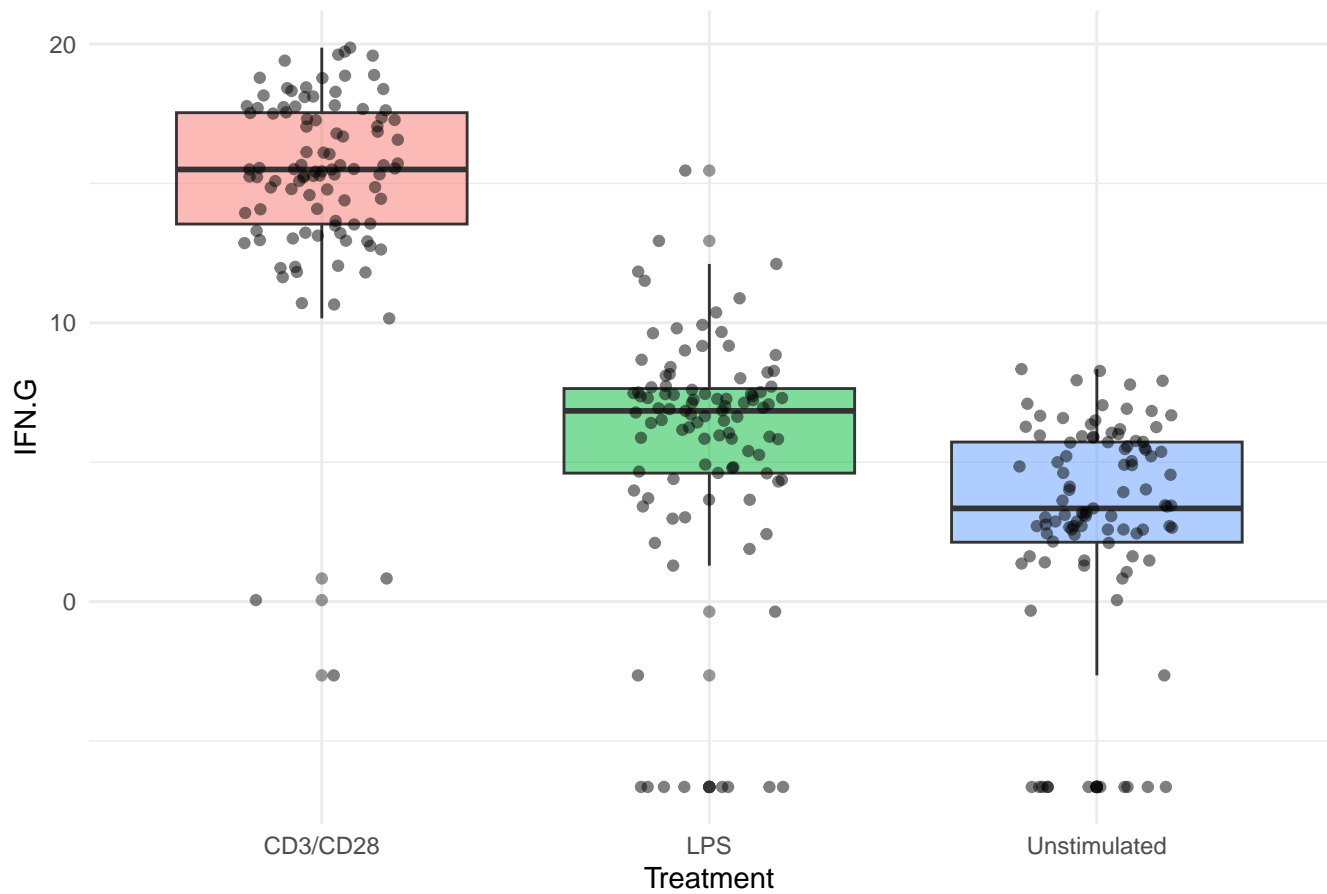
Time vs Treatment



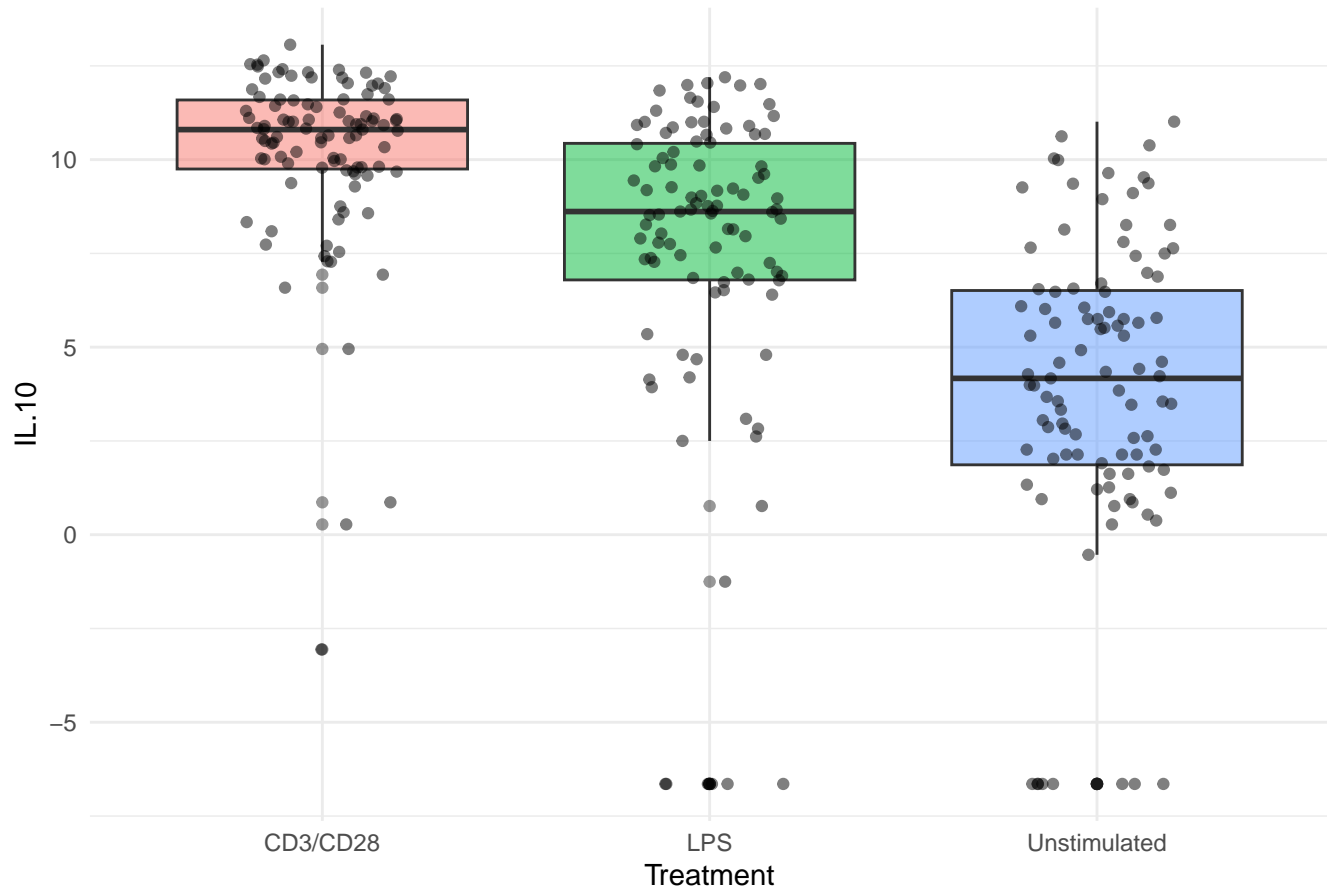
GM.CSF vs Treatment



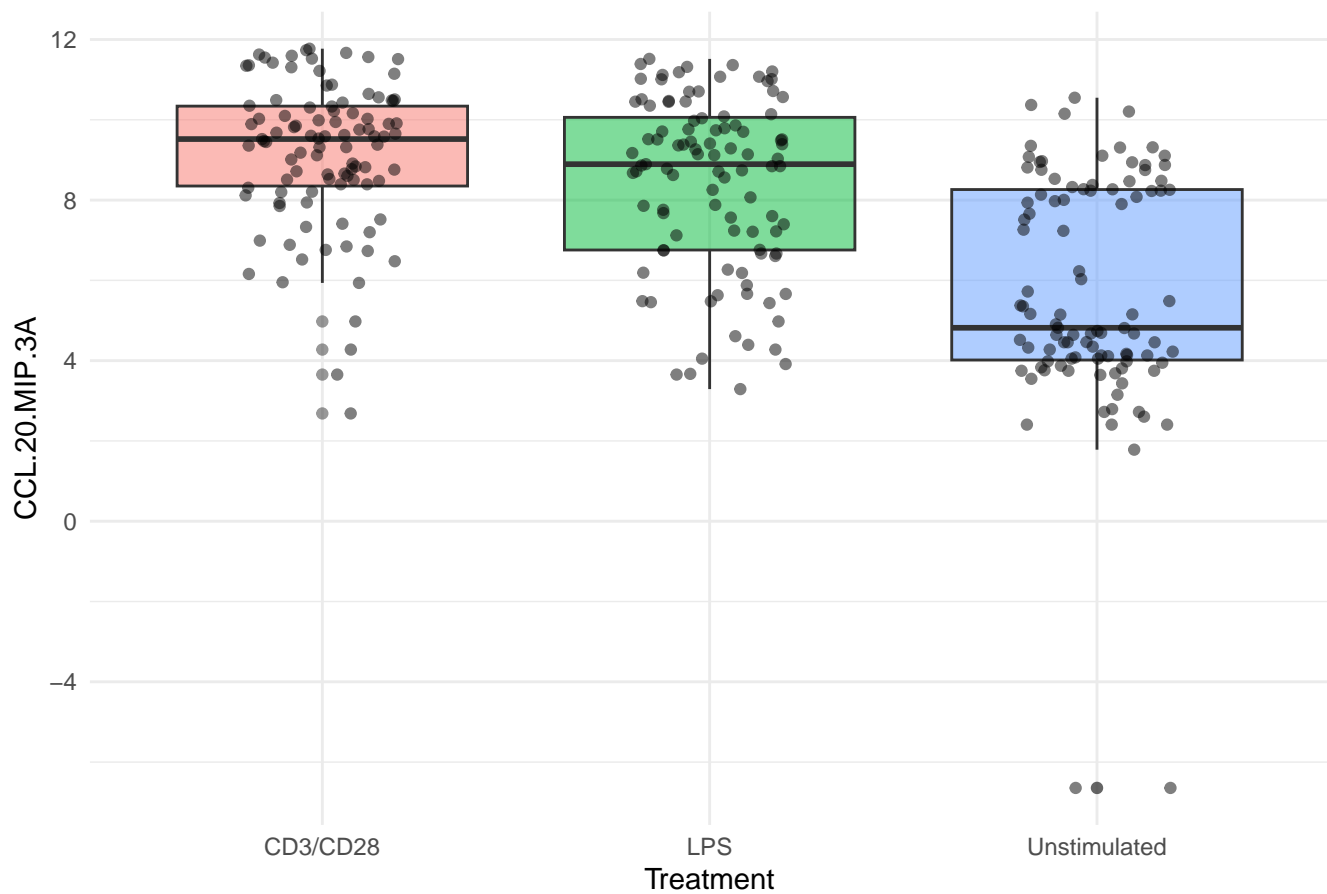
IFN.G vs Treatment



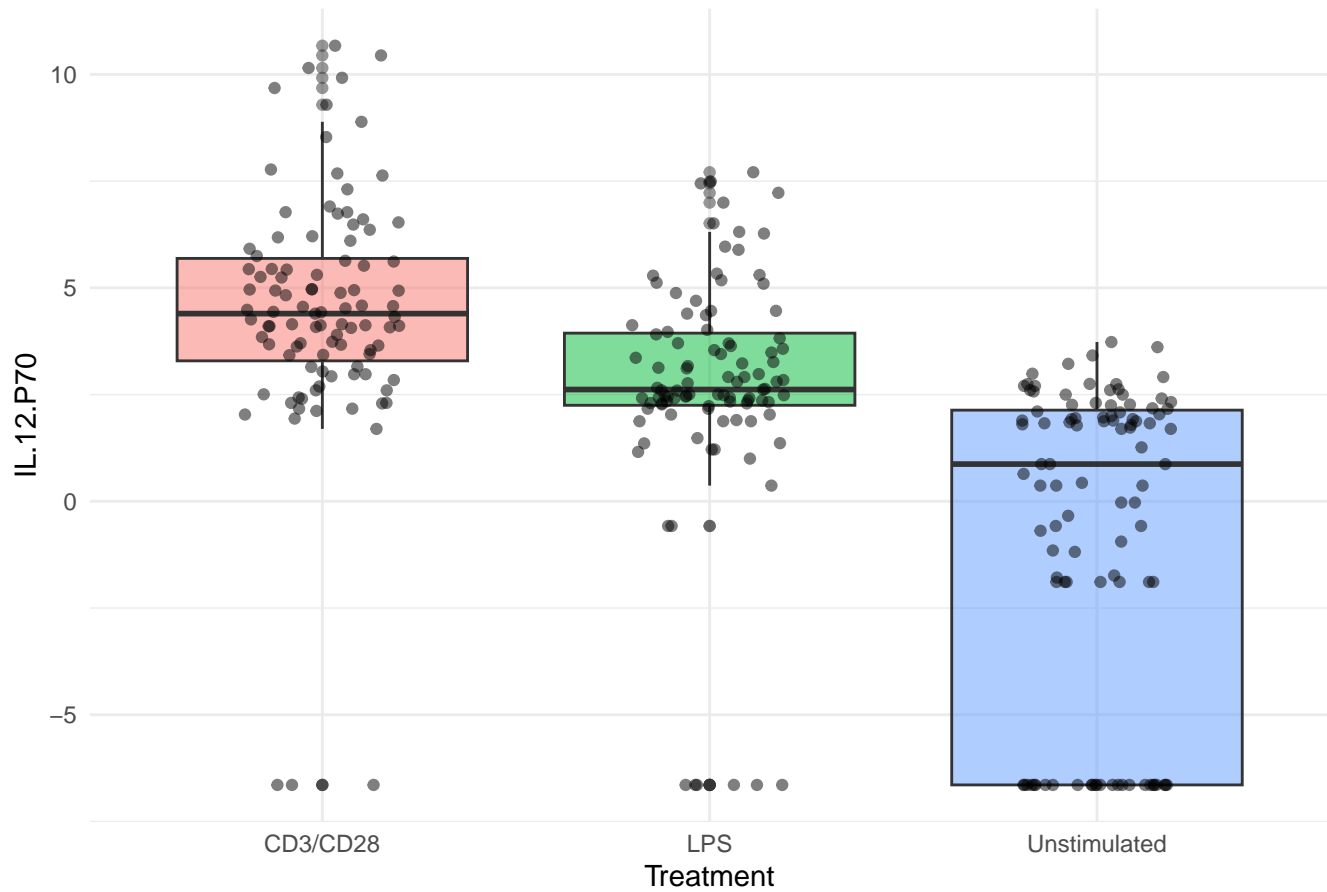
IL.10 vs Treatment



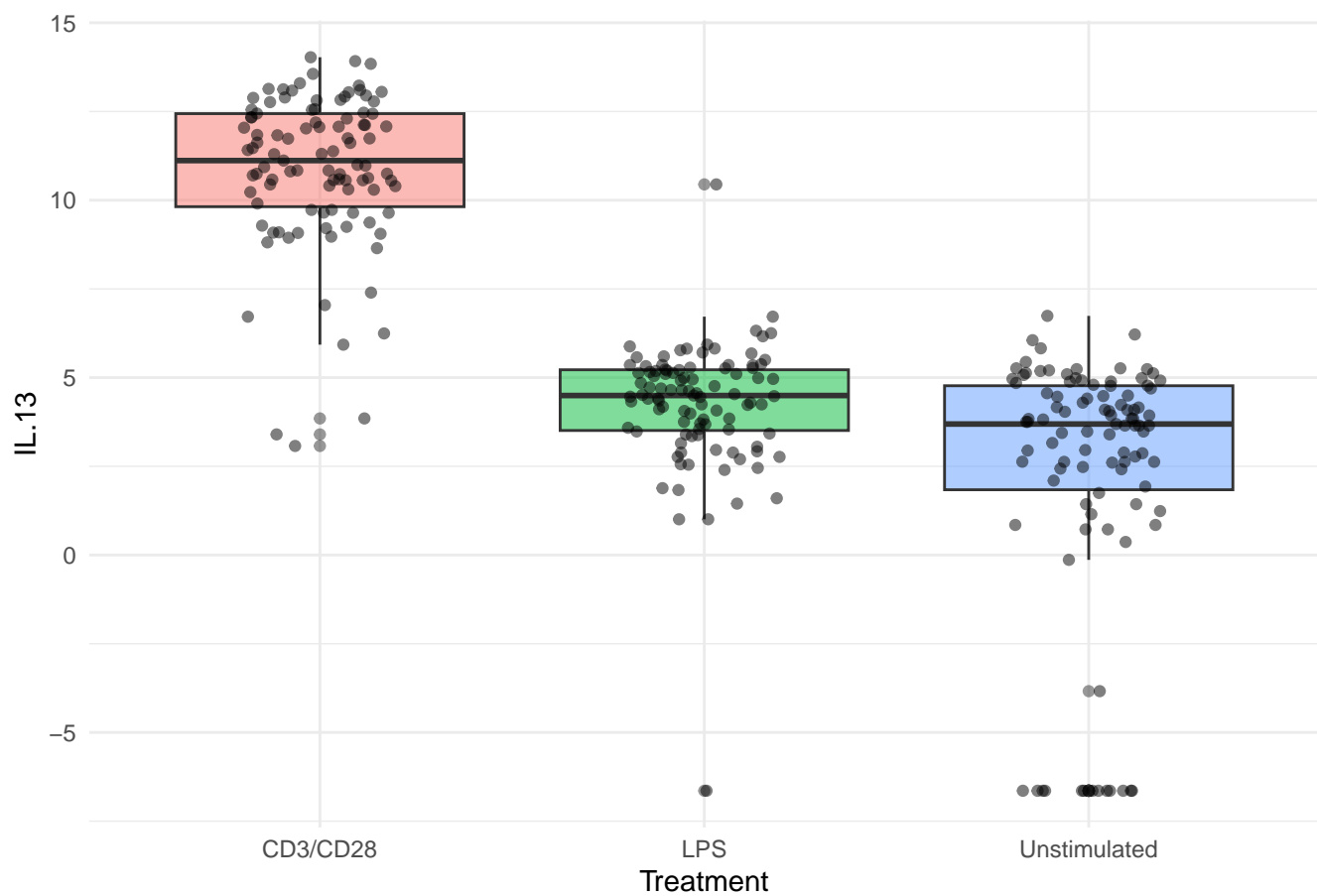
CCL20.MIP.3A vs Treatment



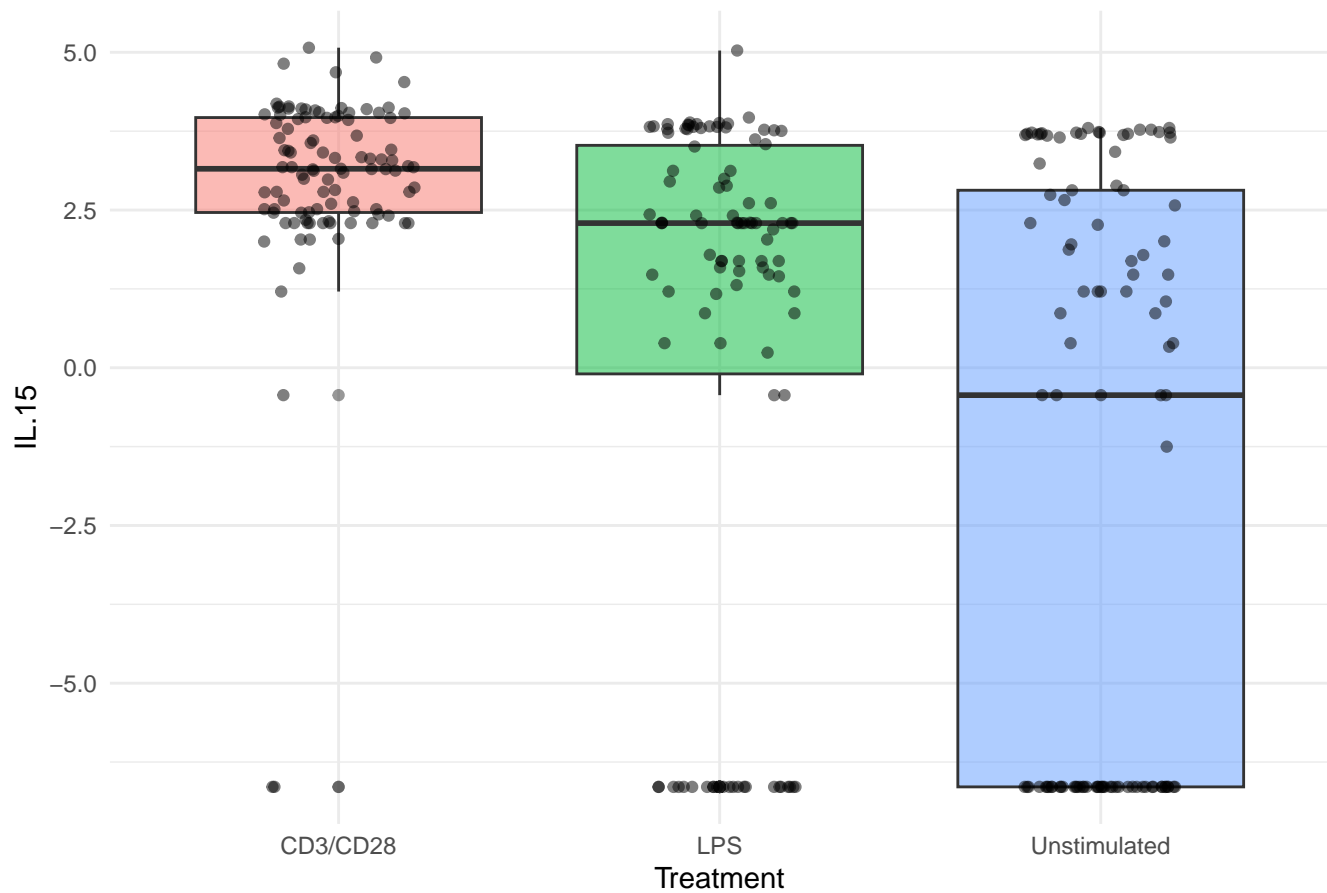
IL.12.P70 vs Treatment



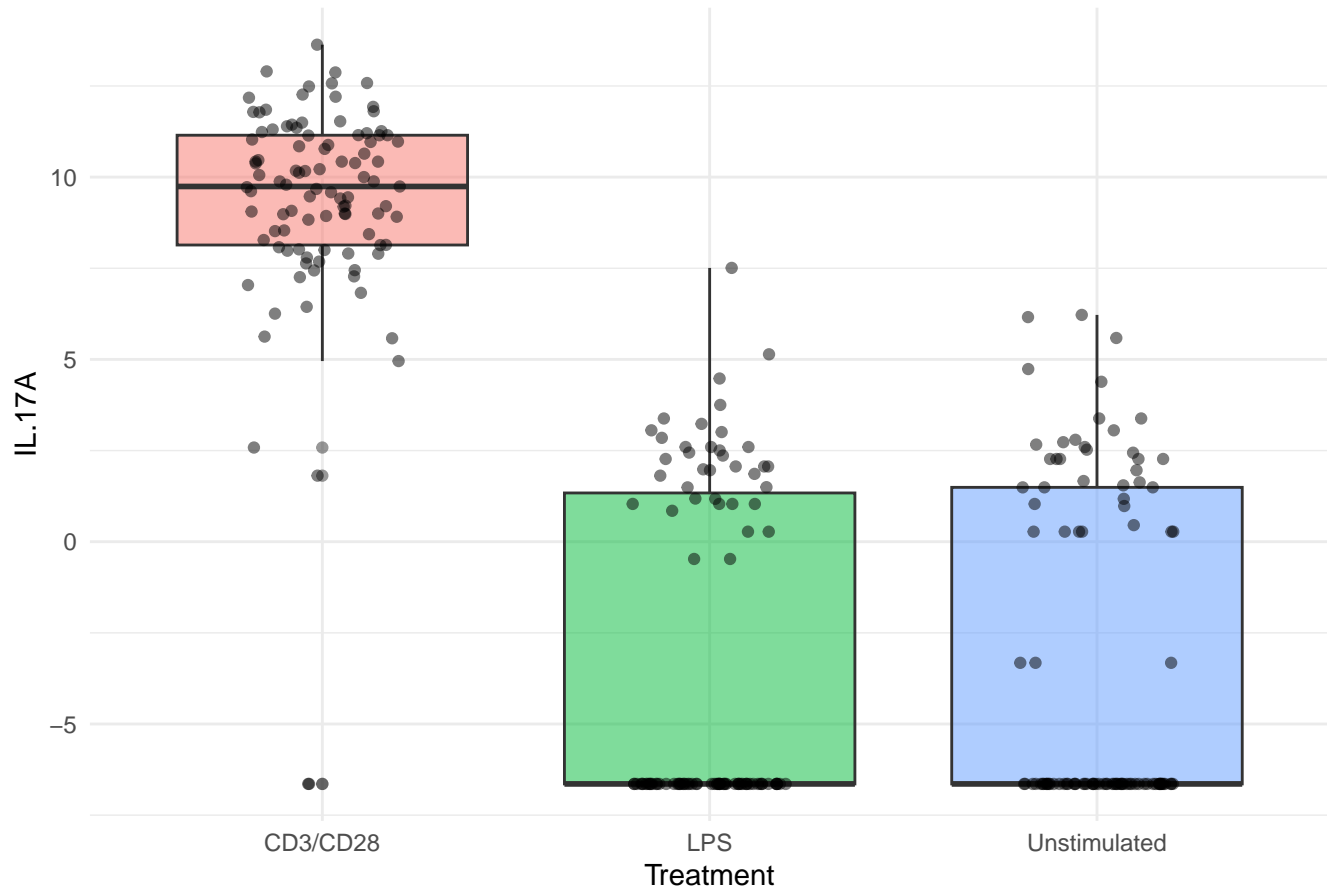
IL.13 vs Treatment



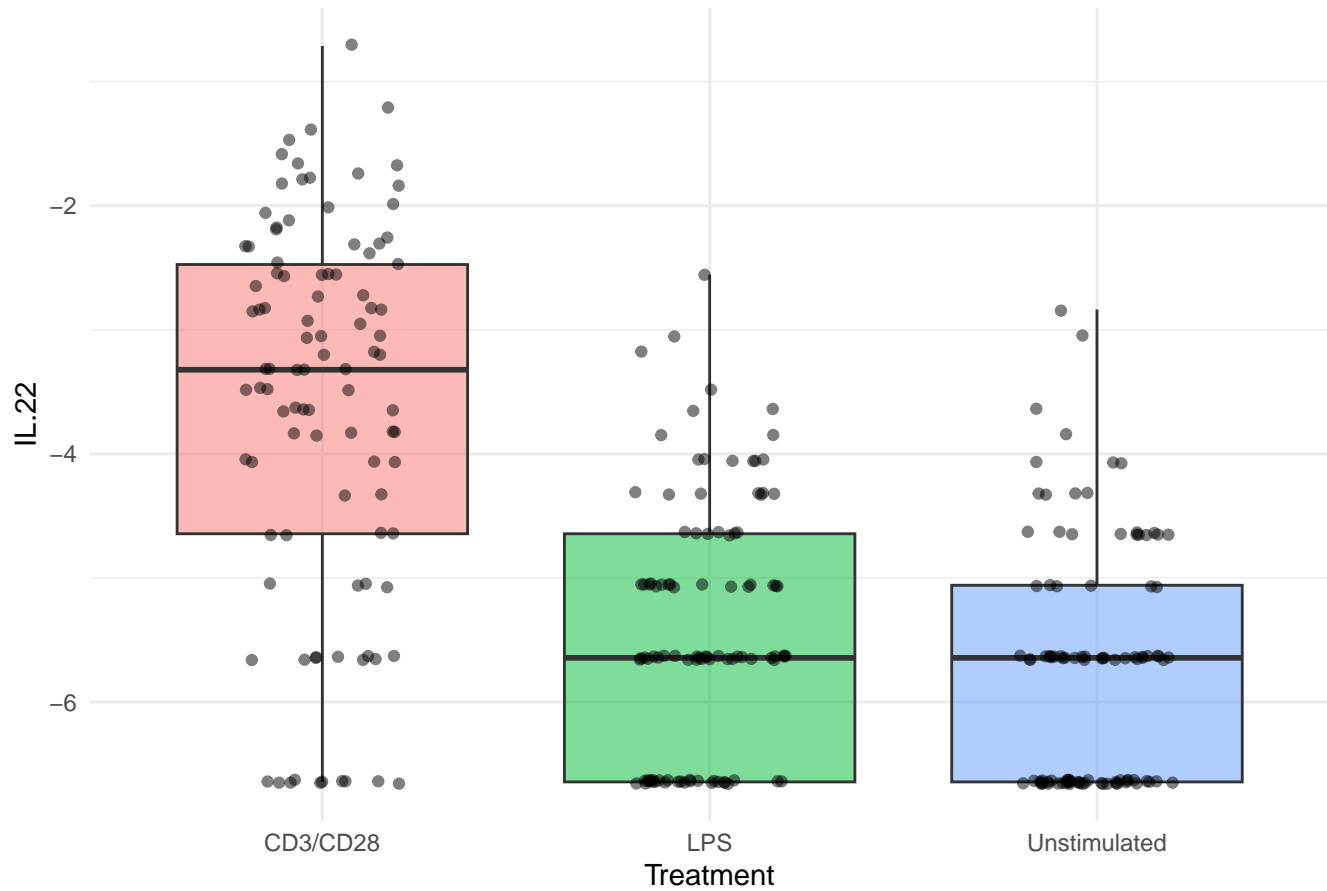
IL.15 vs Treatment



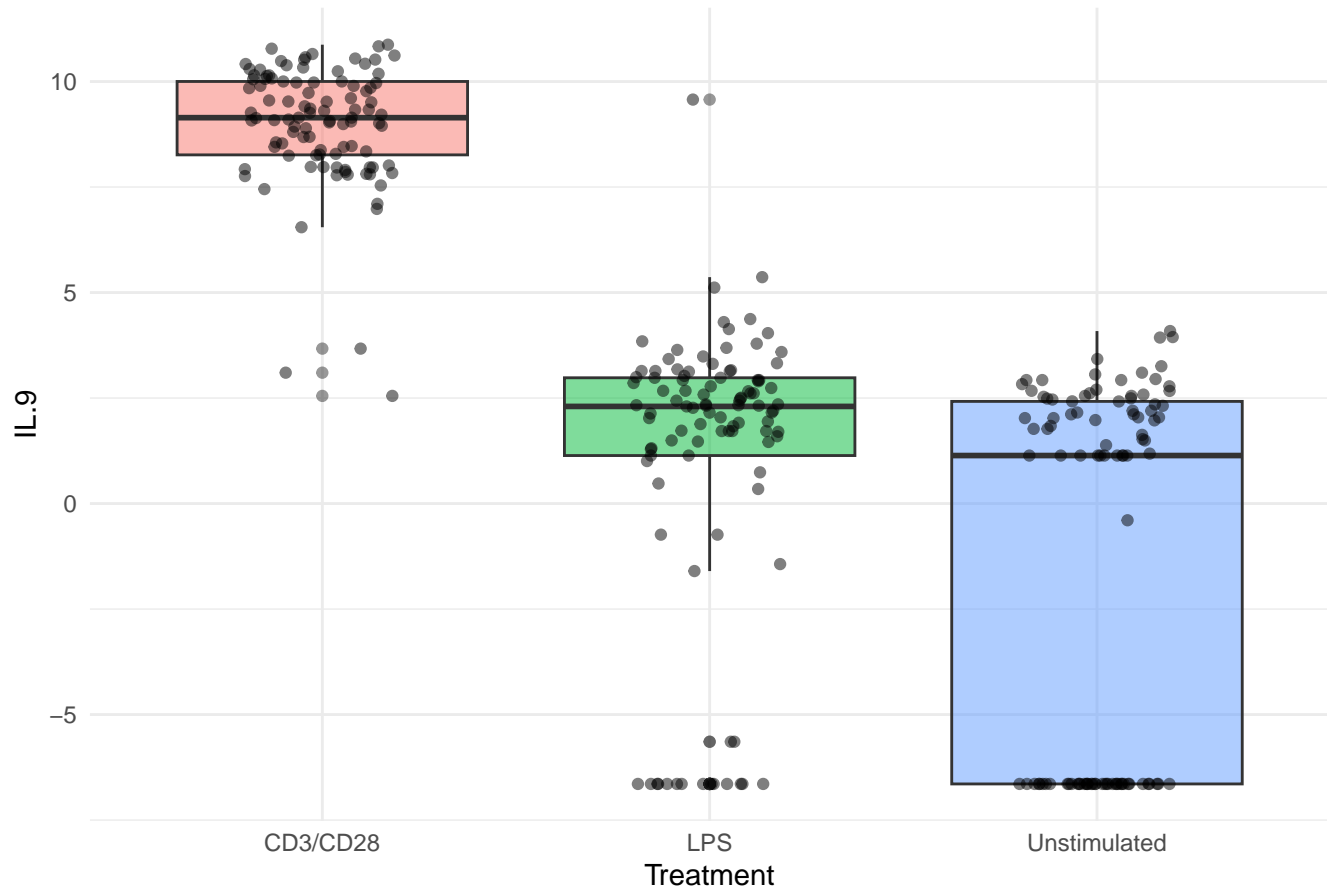
IL.17A vs Treatment



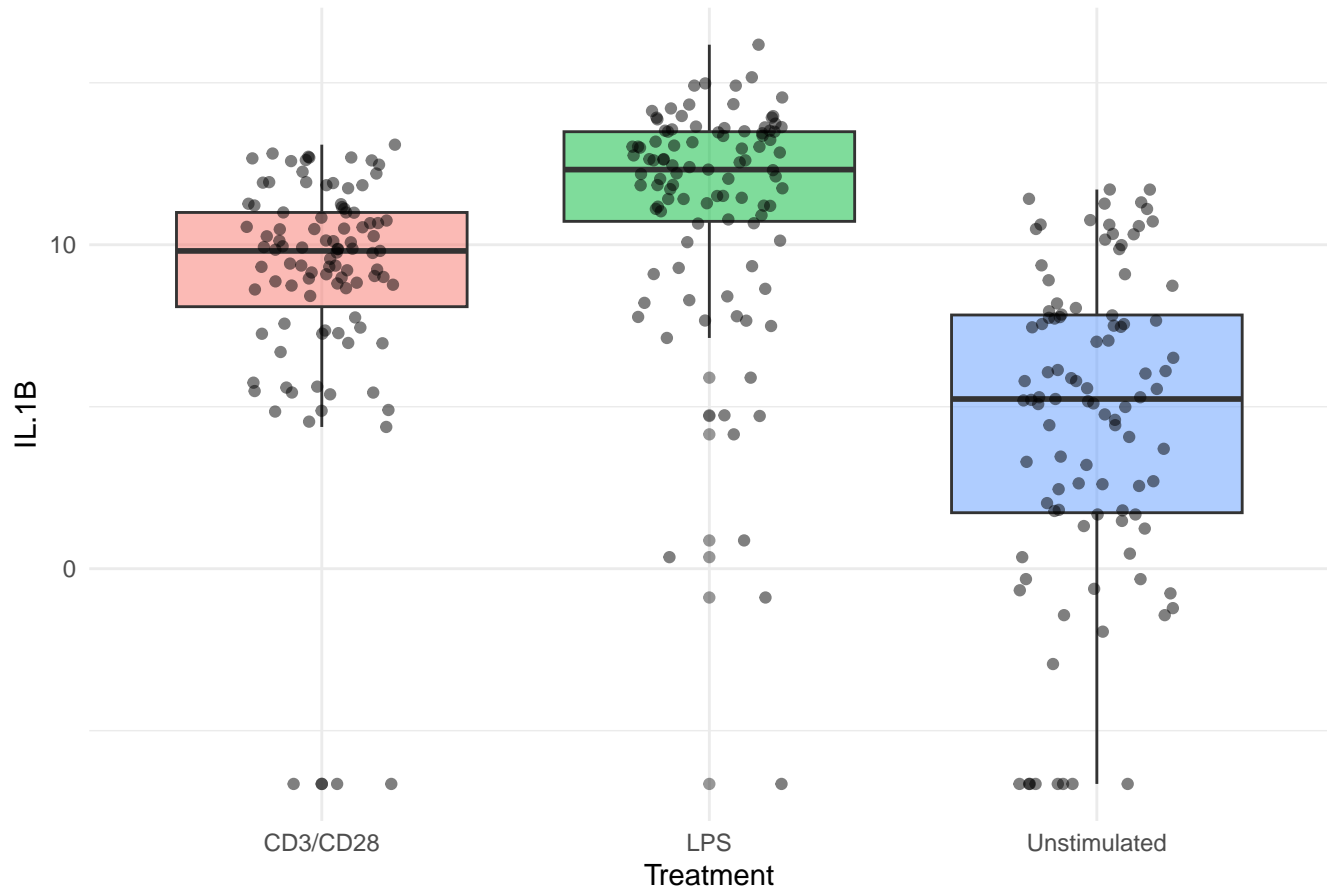
IL.22 vs Treatment



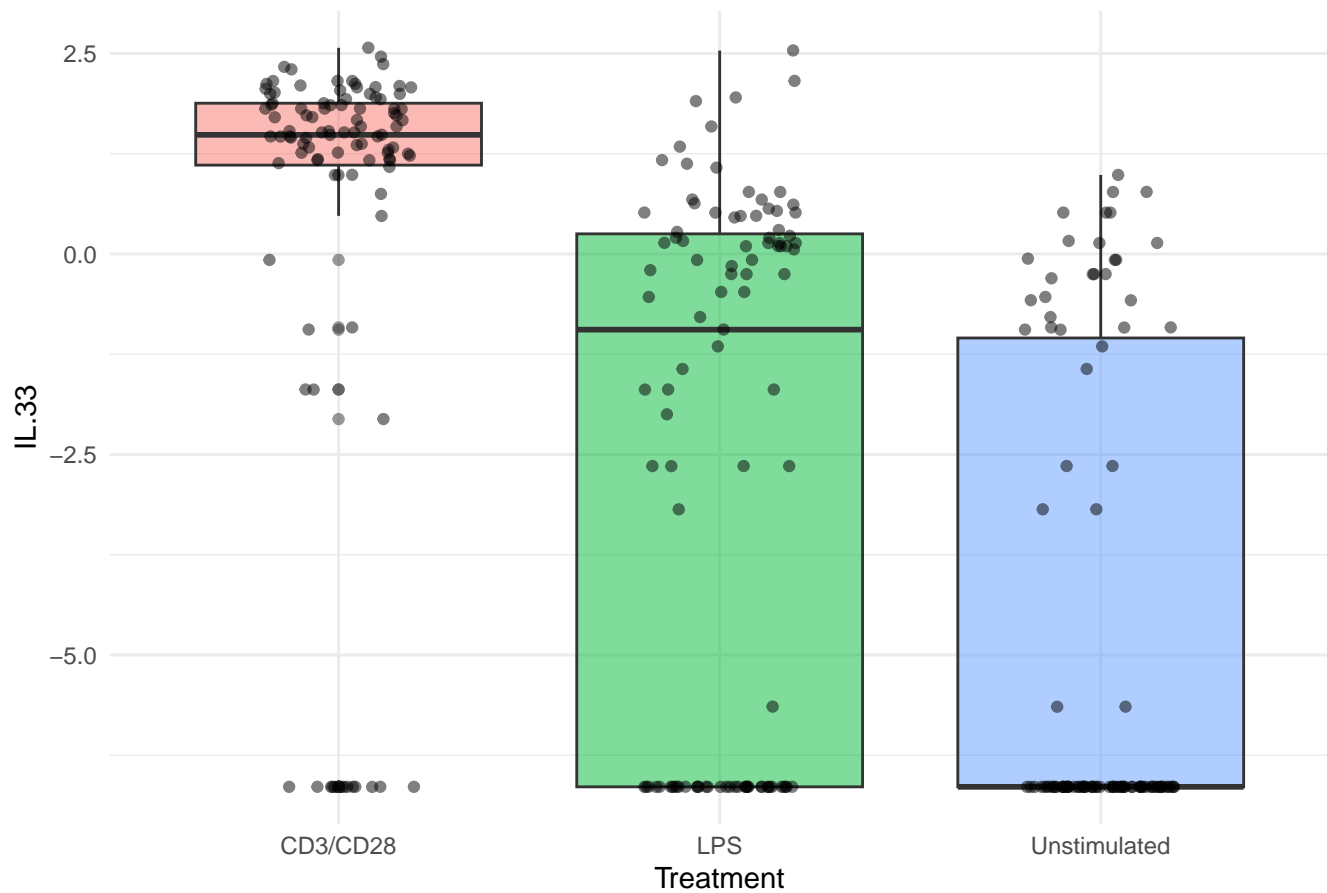
IL.9 vs Treatment



IL.1B vs Treatment



IL.33 vs Treatment



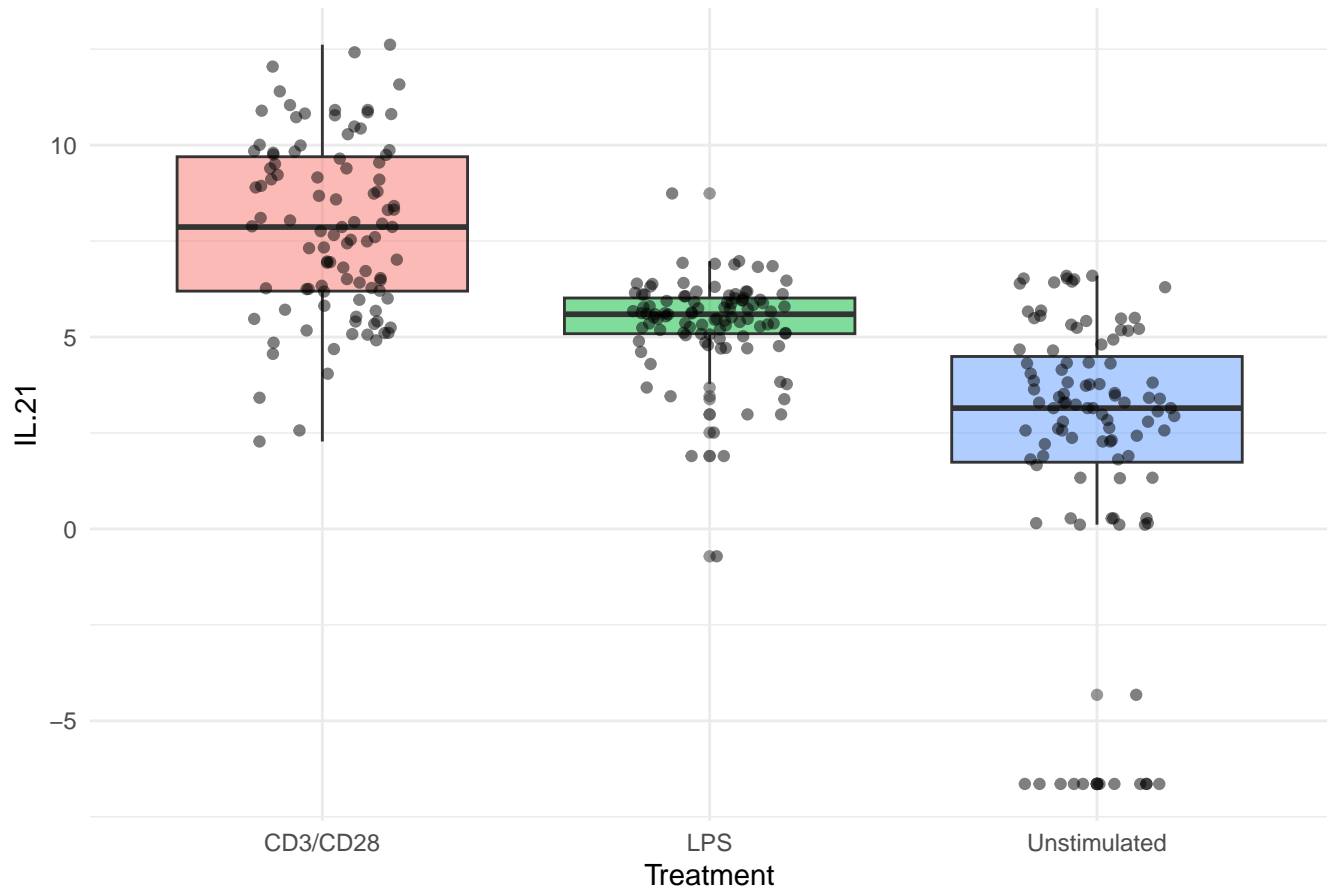
The figure displays three box plots representing the distribution of the variable 'number' across three categories: 'none', 'small', and 'big'. The y-axis is labeled 'number' and ranges from 0 to 150. The x-axis is labeled 'category'.

- Category 'none' (red box):** The median is approximately 100. The interquartile range (IQR) is from about 80 to 120. The whiskers extend from approximately 60 to 140. There are several outliers above the upper whisker, with values around 150, 160, and 170.
- Category 'small' (green box):** The median is approximately 10. The IQR is from about 5 to 15. The whiskers extend from approximately 0 to 25. There is one significant outlier at 100.
- Category 'big' (blue box):** The median is approximately 10. The IQR is from about 5 to 15. The whiskers extend from approximately 0 to 25. There are several outliers above the upper whisker, with values around 30, 40, and 50.

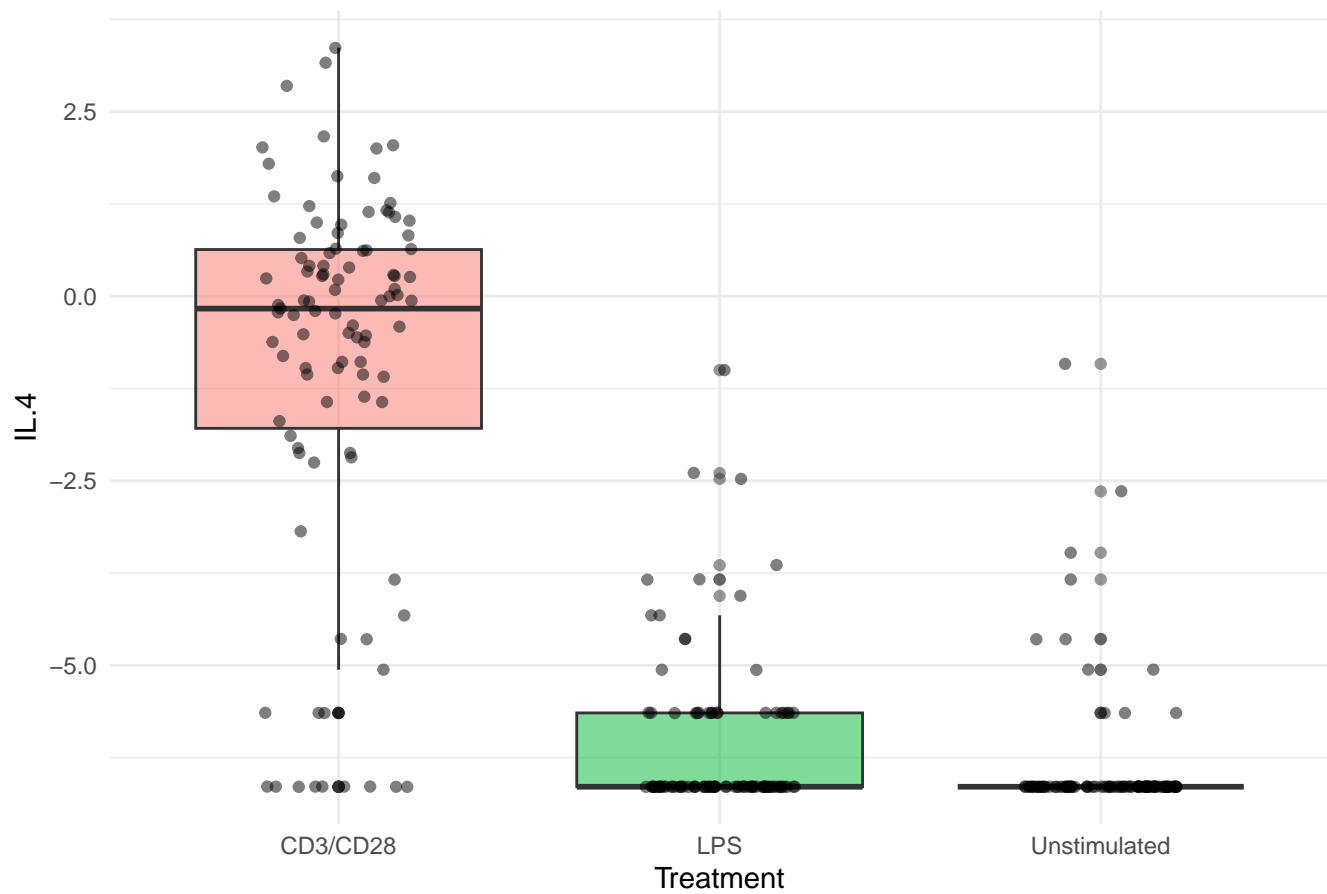
LPS

Treatment

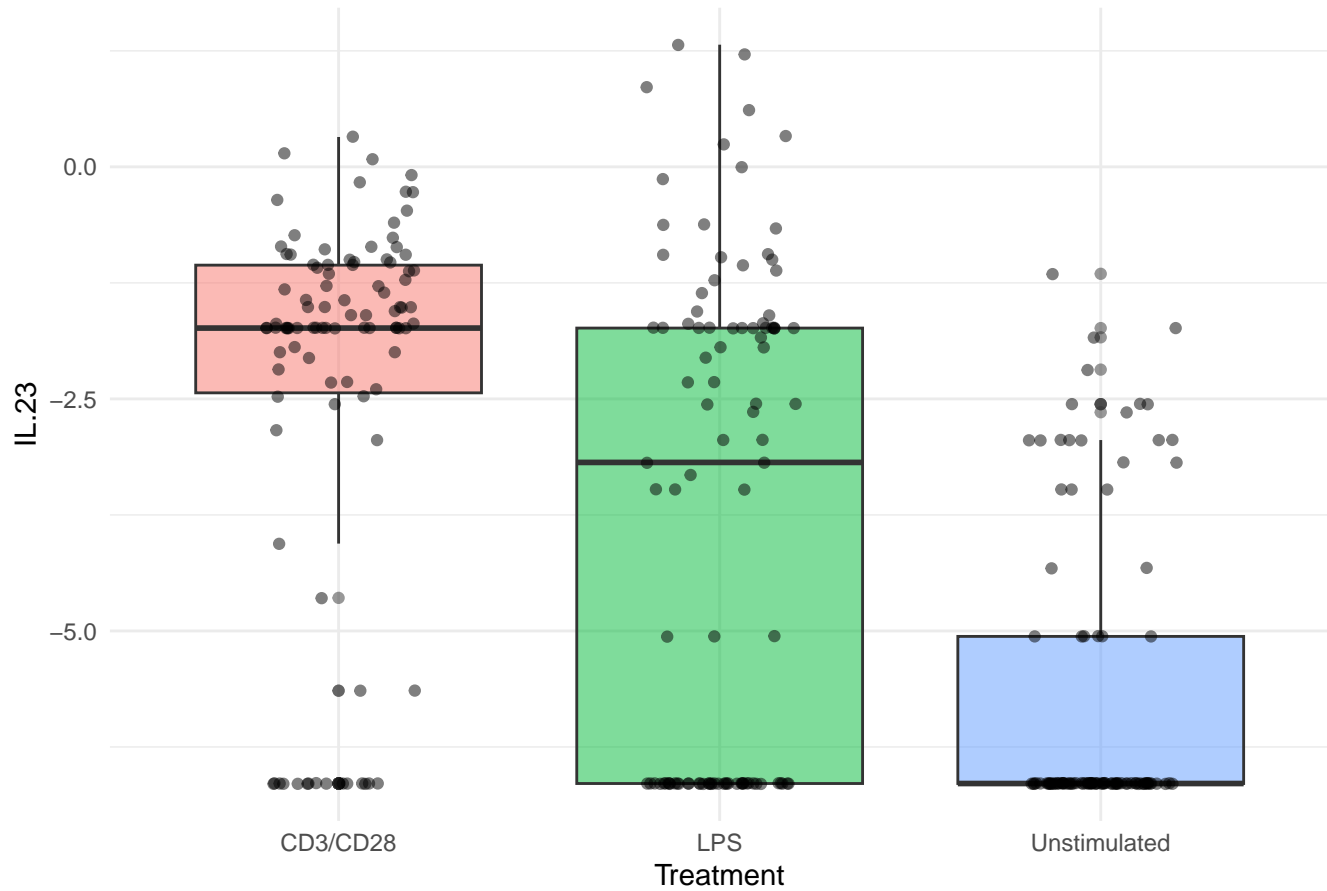
IL.21 vs Treatment



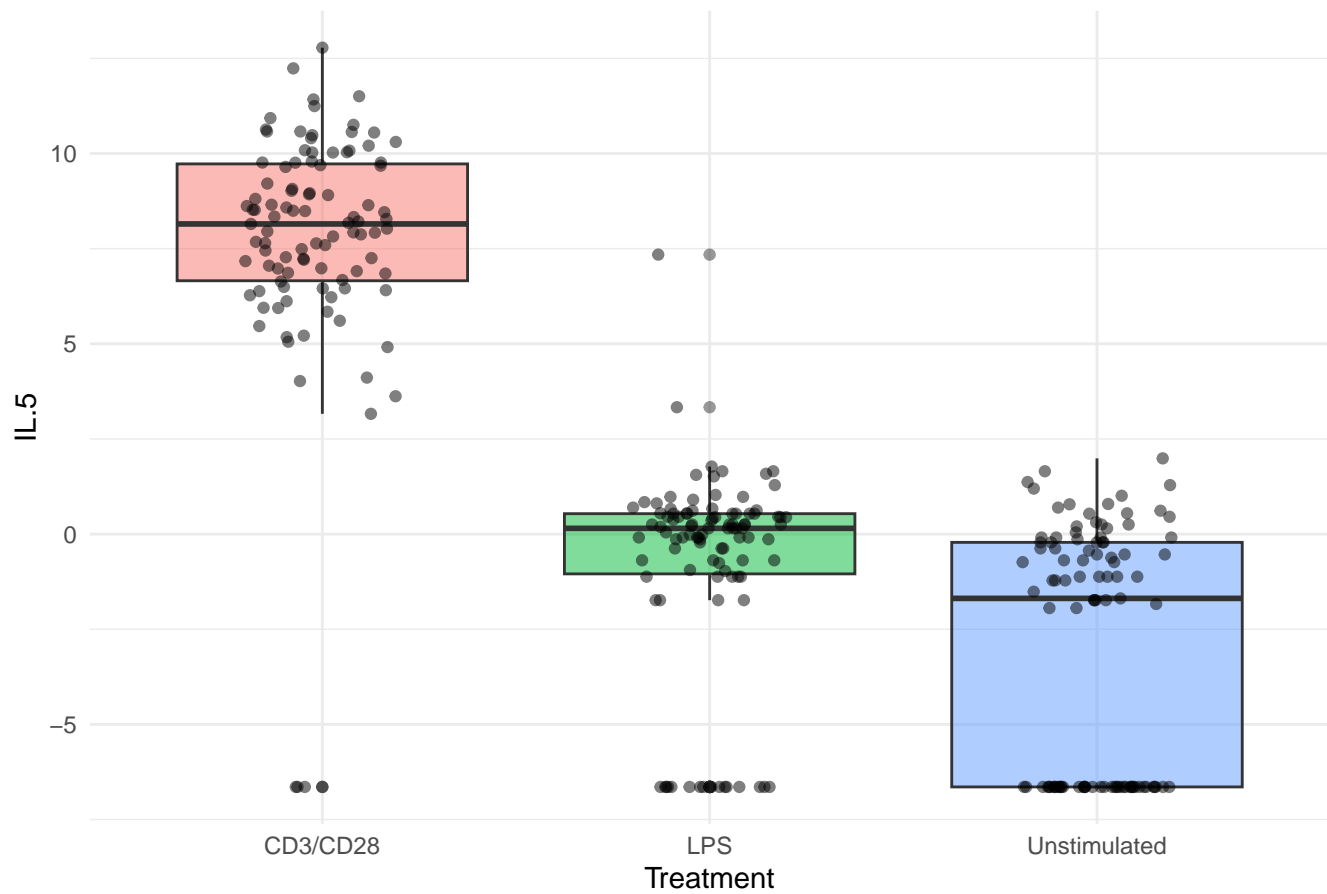
IL.4 vs Treatment



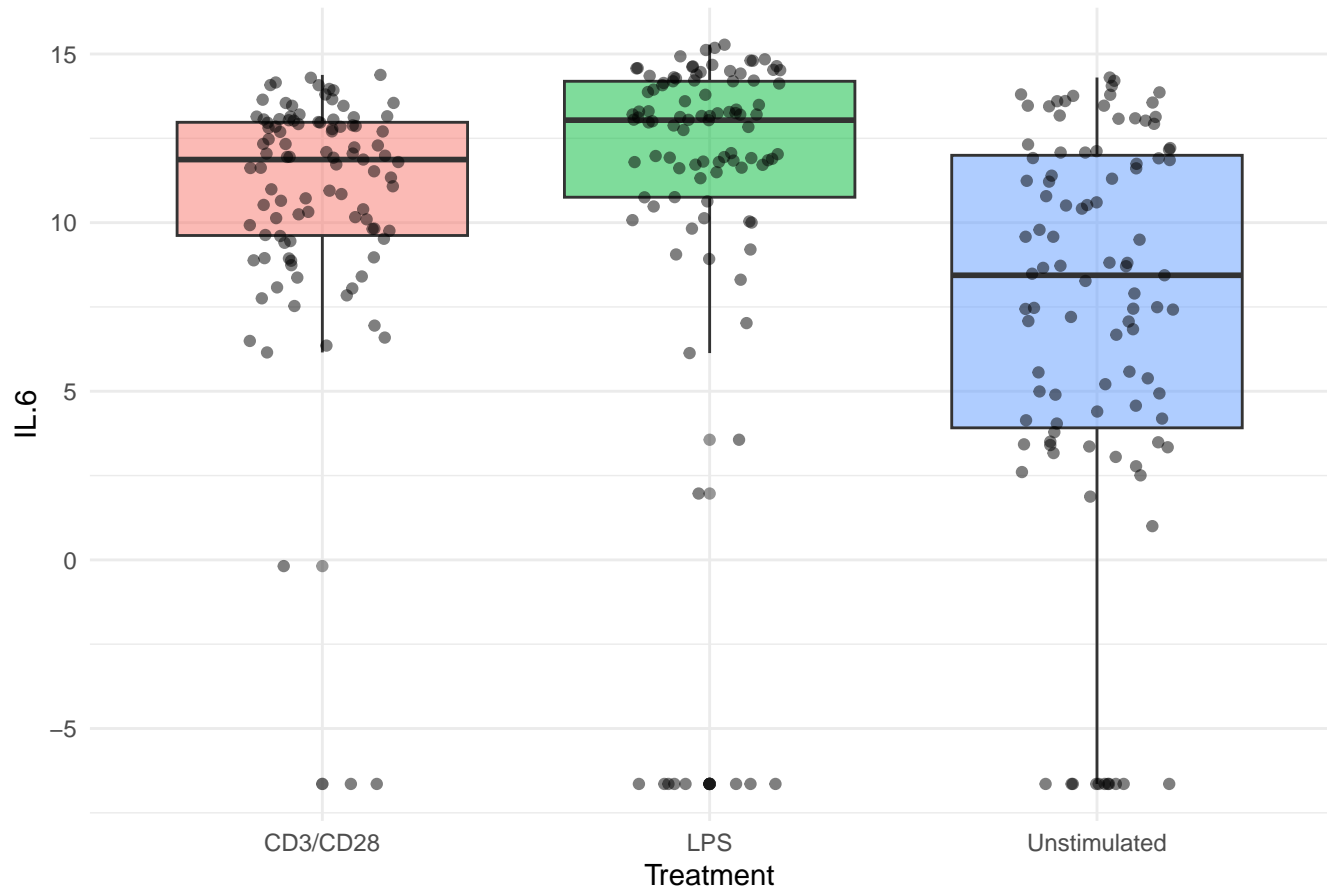
IL.23 vs Treatment



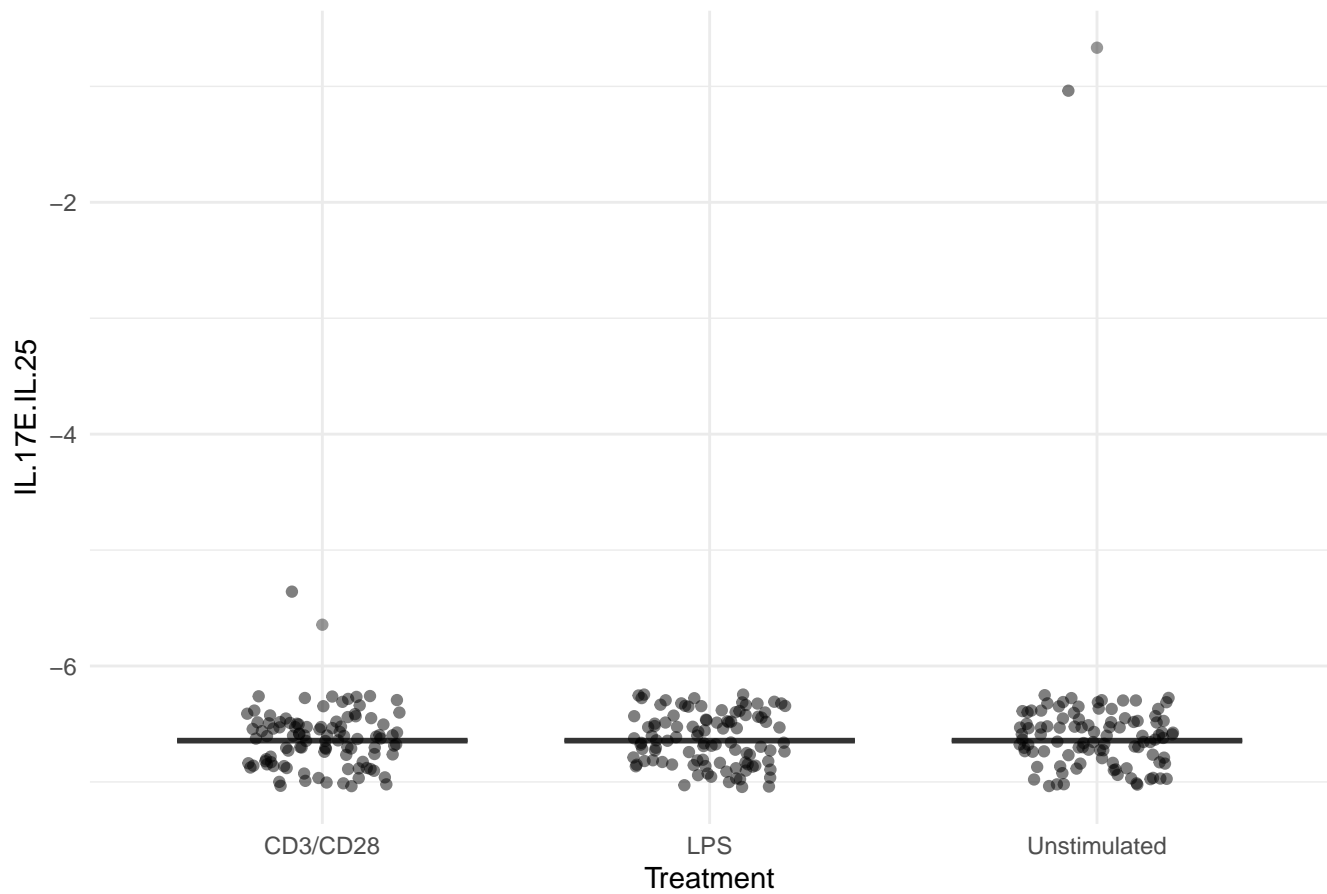
IL.5 vs Treatment



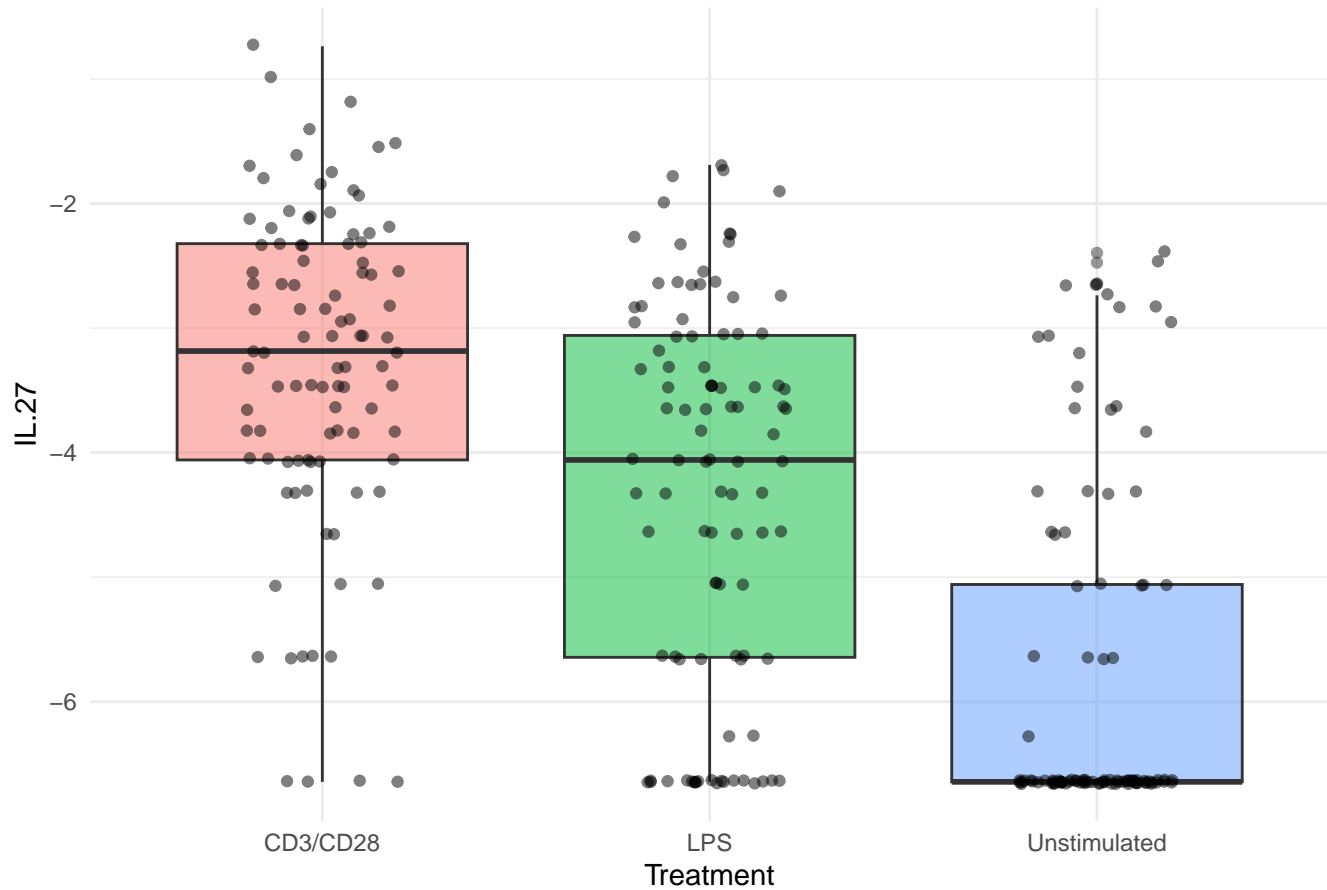
IL.6 vs Treatment



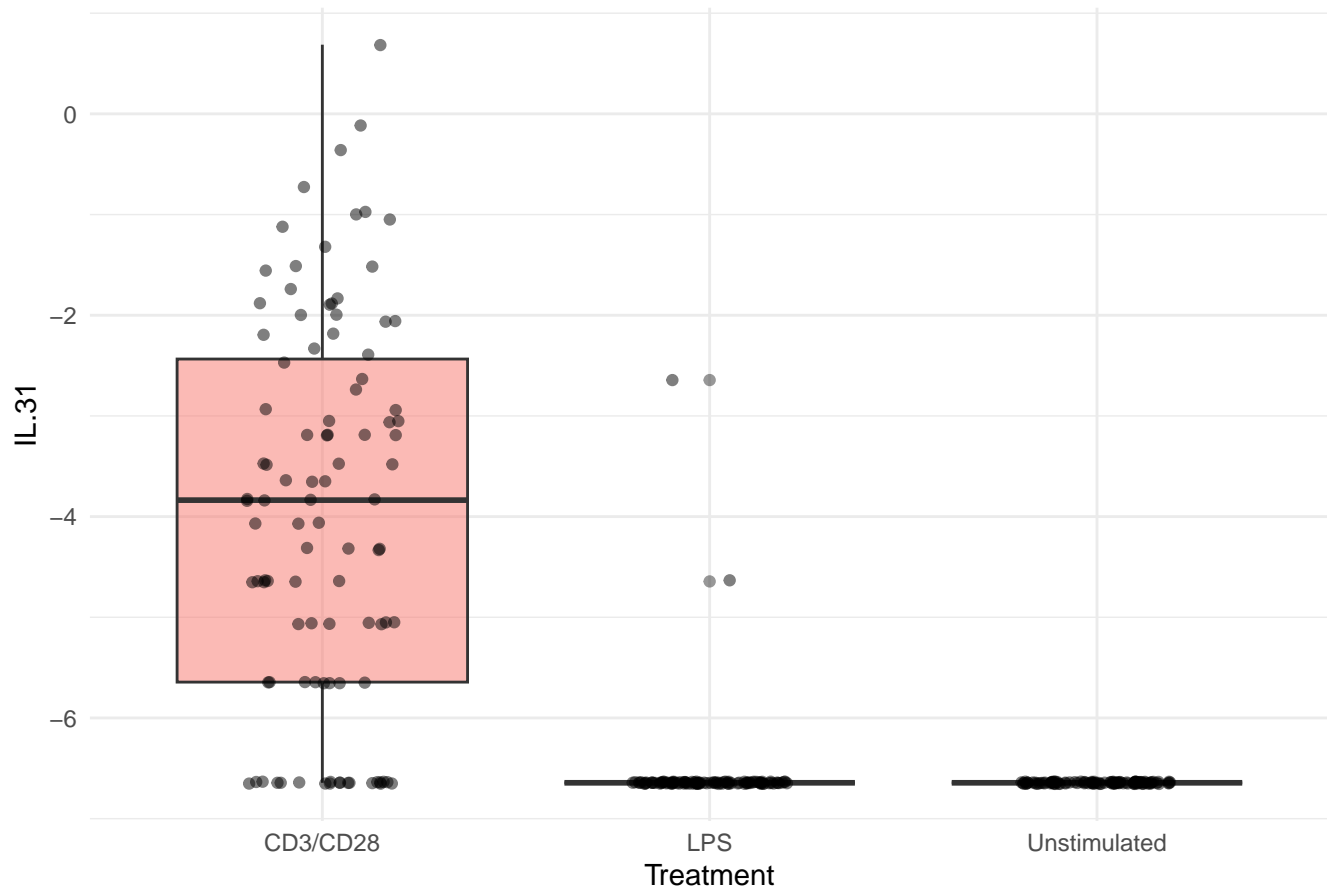
IL.17E.IL.25 vs Treatment



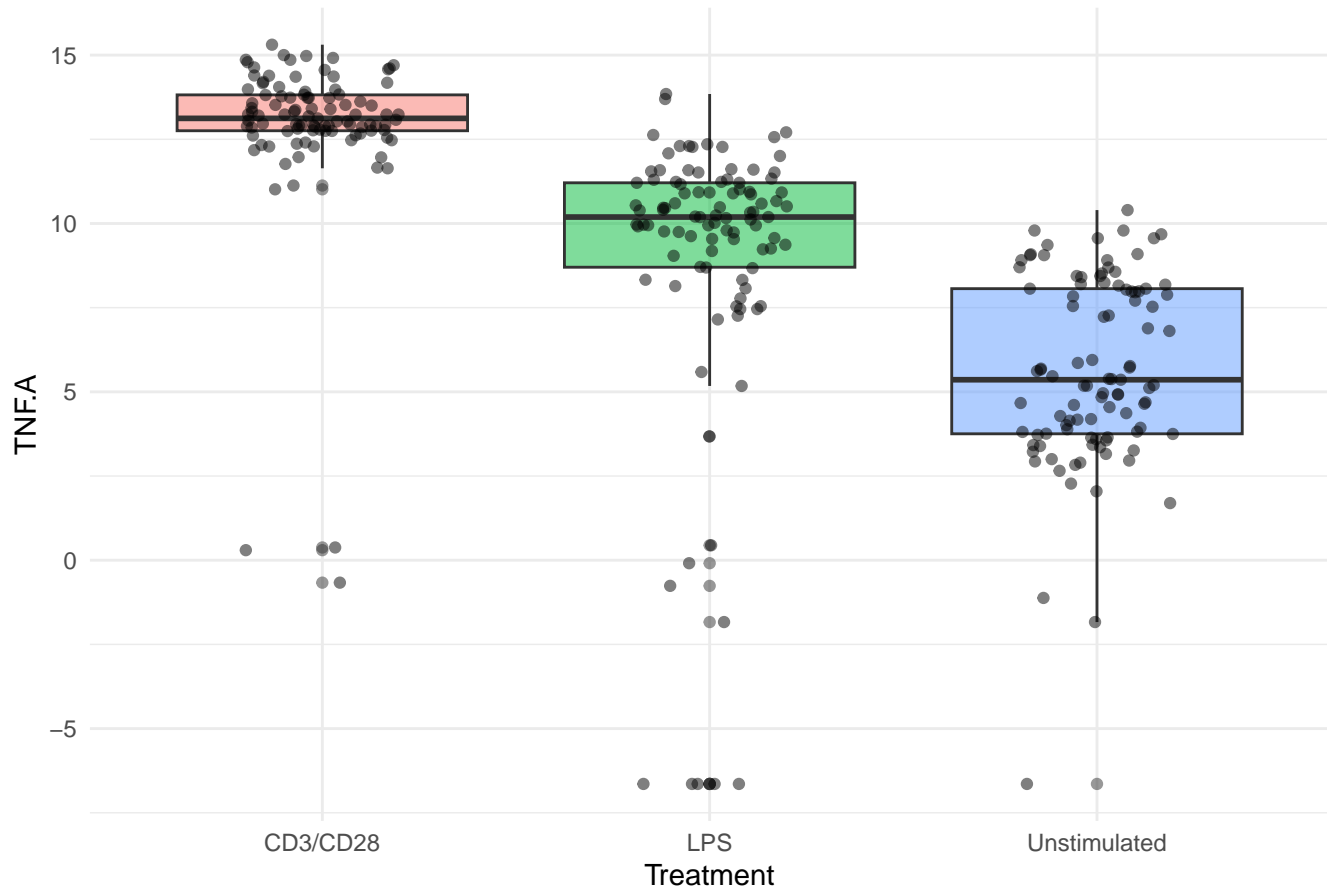
IL.27 vs Treatment



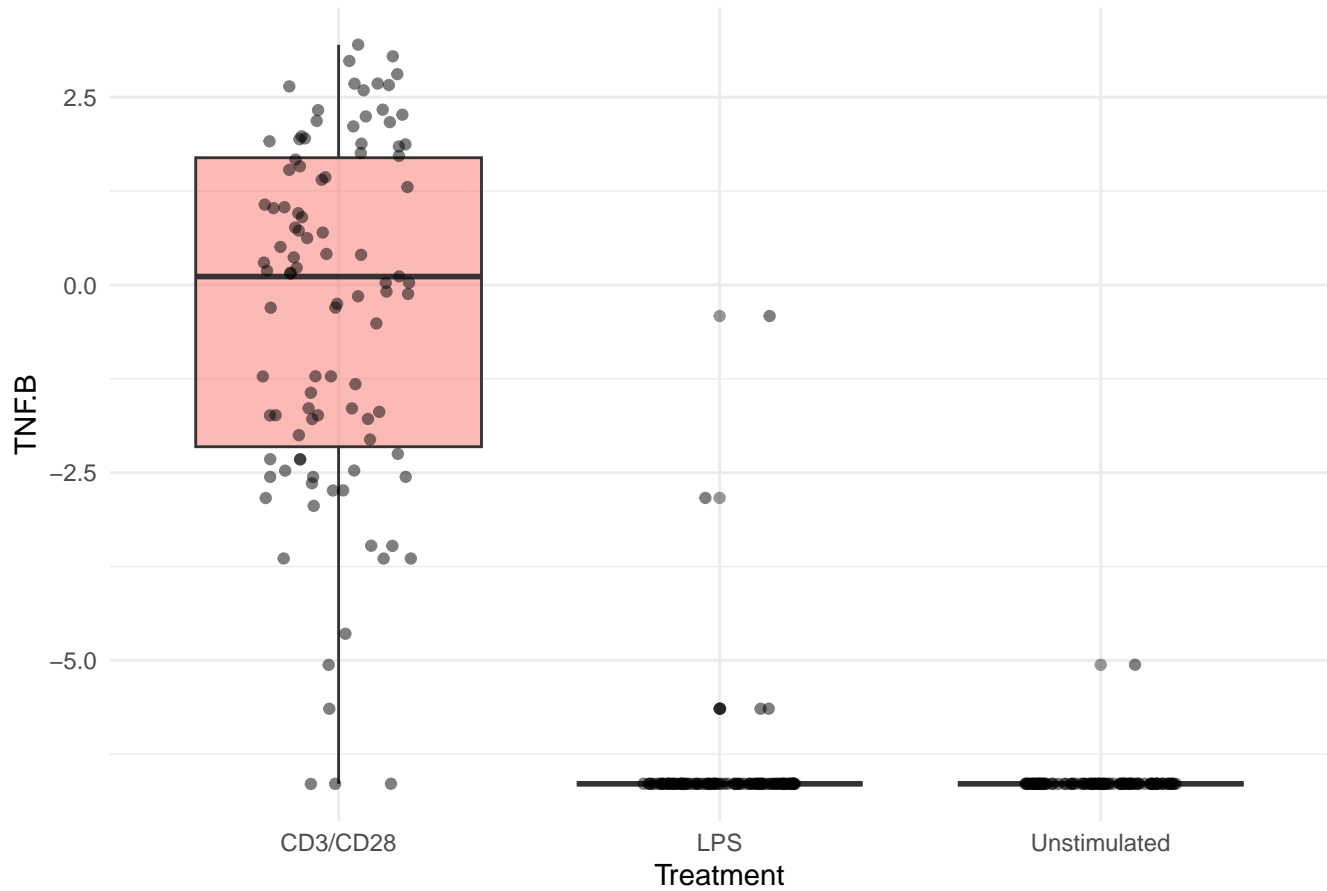
IL.31 vs Treatment



TNF.A vs Treatment



TNF.B vs Treatment



IL.28A vs Treatment

