

S15 Fig. Ct values from the Yale and Florida labs. Points depict the Ct values for SARS-CoV-2 nasal swab samples that were tested in both Florida and Yale labs. Ct values from Florida represent Target 1 (ORF1ab) on the Roche cobas system, and Ct values from Yale represent N1 in the Yale multiplex assay. The solid black line depicts the best-fit linear regression (intercept = -6.25, slope = 1.34, $R^2 = 0.86$). The dashed black line marks the 1-1 line where the points would be expected to fall if the two labs were identical. Underlying data are available at https://github.com/gradlab/CtTrajectories/tree/main/figure_data/FigS15¹⁰