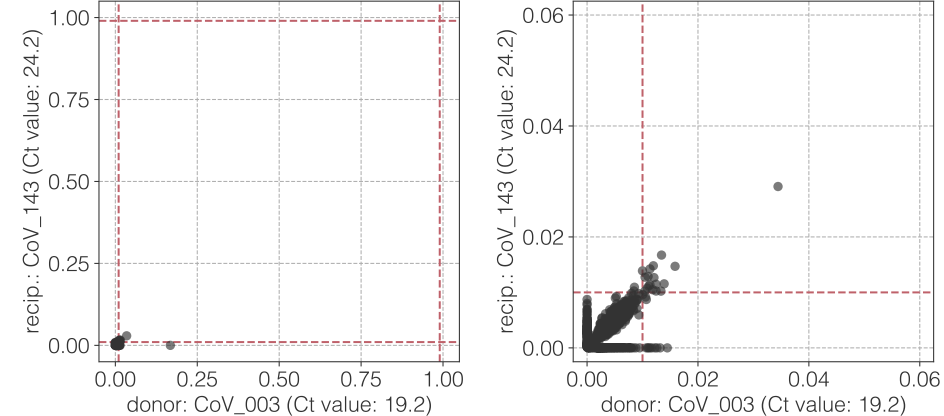
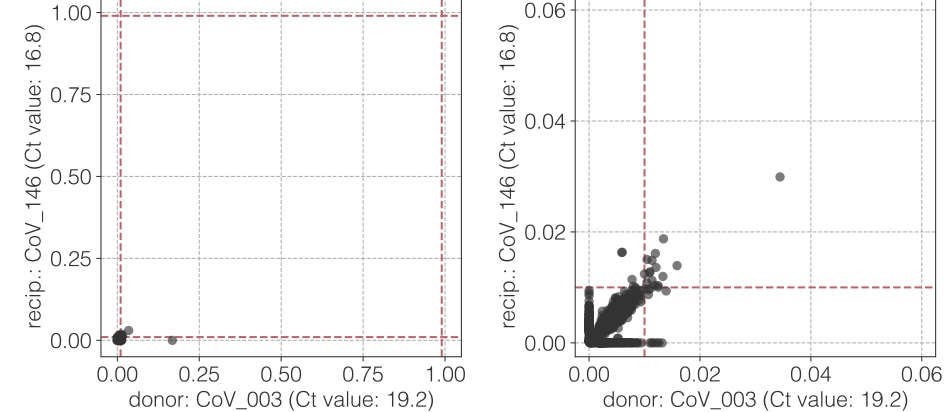
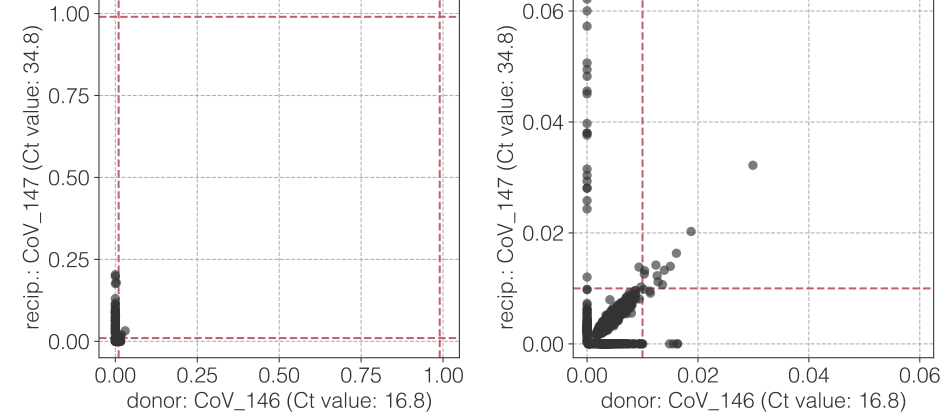
aa



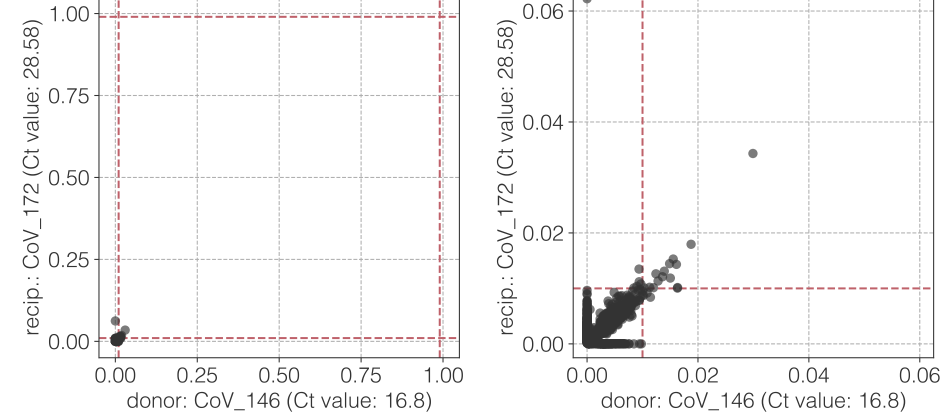
ab



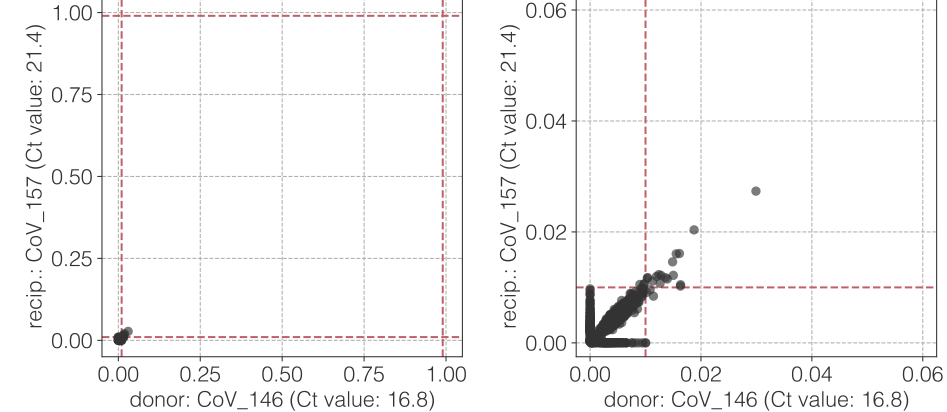
ac



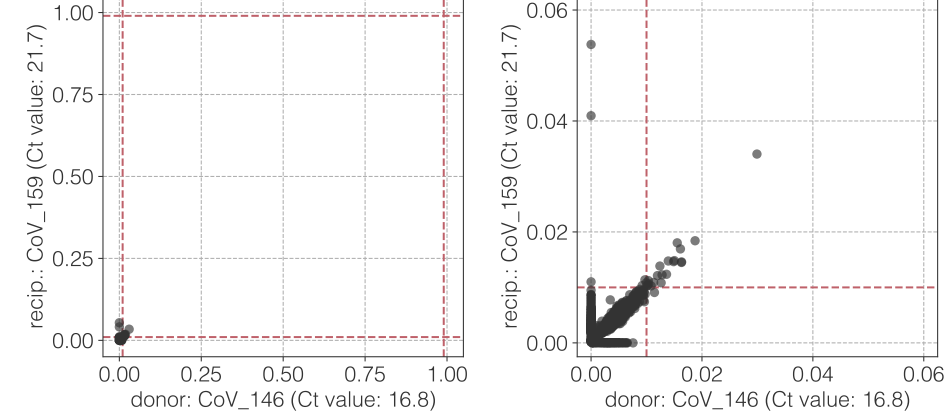
ad



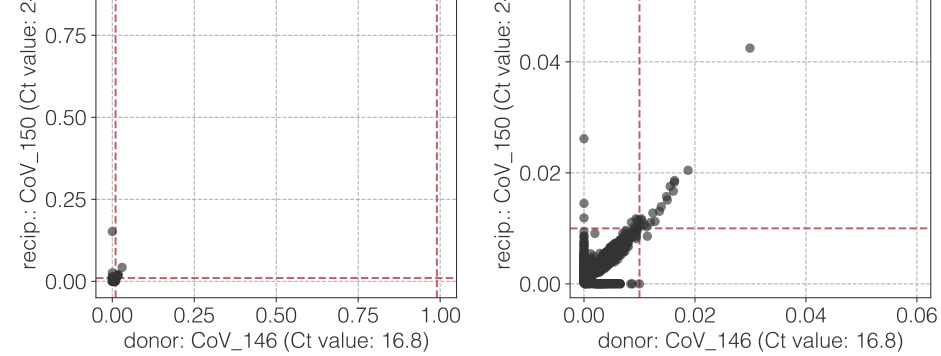
ae



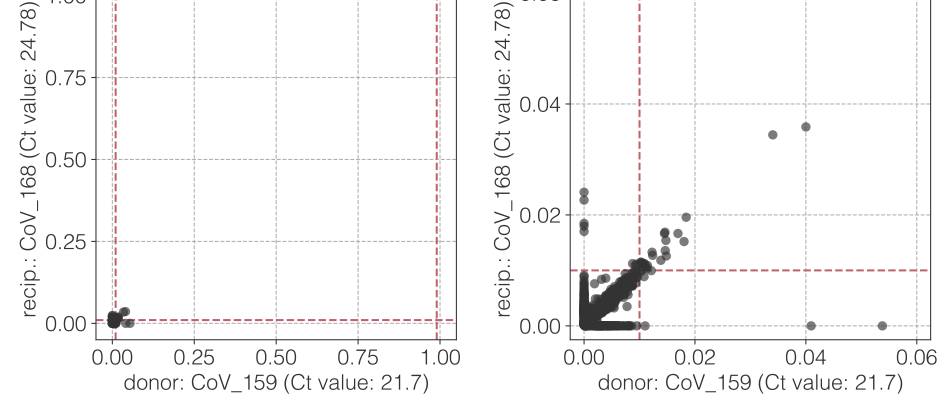
a

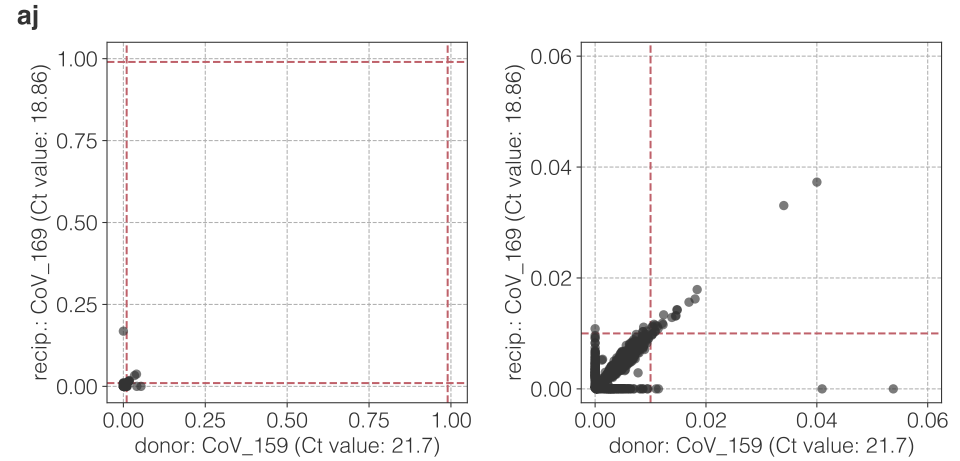


ag 0.06 24.9) recip.: CoV_150 (Ct value: 24.9) 0.75 0.50 0.02 0.25



ah 0.06 19.5) recip.: CoV_1056 (Ct value: 19.5) ____1056 (Ct value: ... 0.02 recip.: 0.00 0.00 0.25 0.50 0.75 1.00 0.02 0.06 0.00 0.04 0.00 donor: CoV_146 (Ct value: 16.8) donor: CoV_146 (Ct value: 16.8)

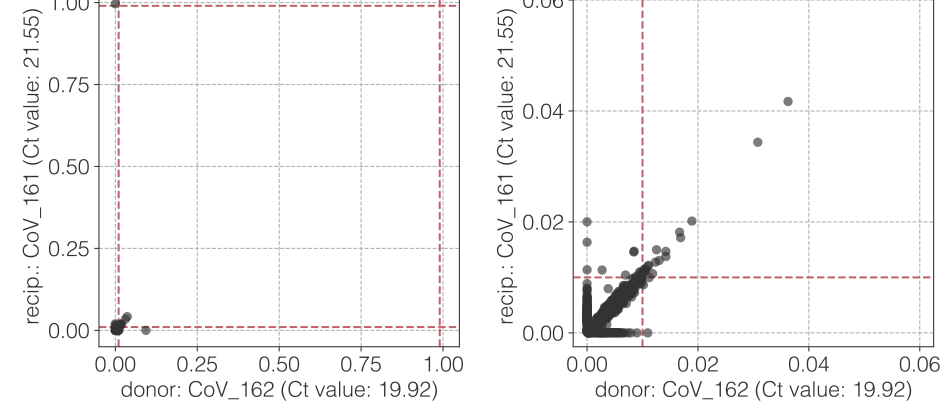




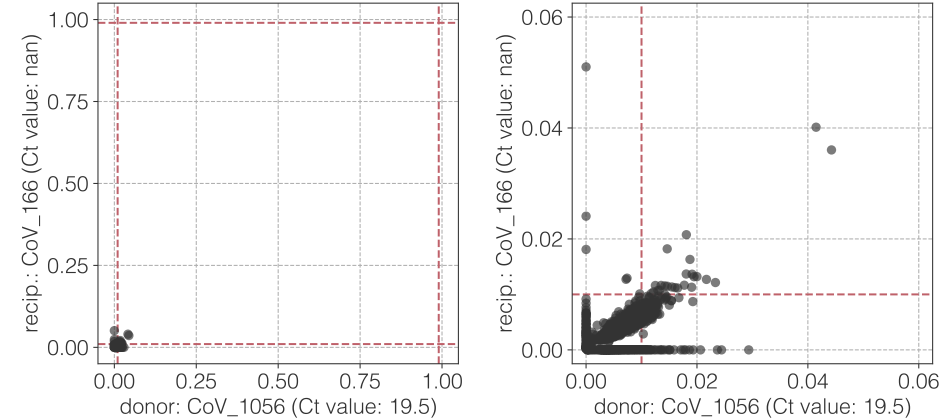
ak 19.92) recip.: CoV_162 (Ct value: 19.92) recip.: 0.00 0.00 0.02 0.25 0.50 0.75 1.00 0.00 0.04 0.06 0.00

donor: CoV_150 (Ct value: 24.9)

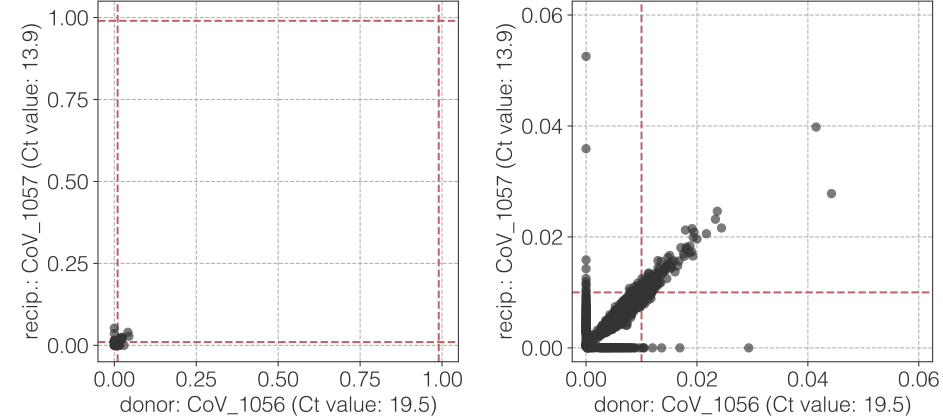
donor: CoV_150 (Ct value: 24.9)



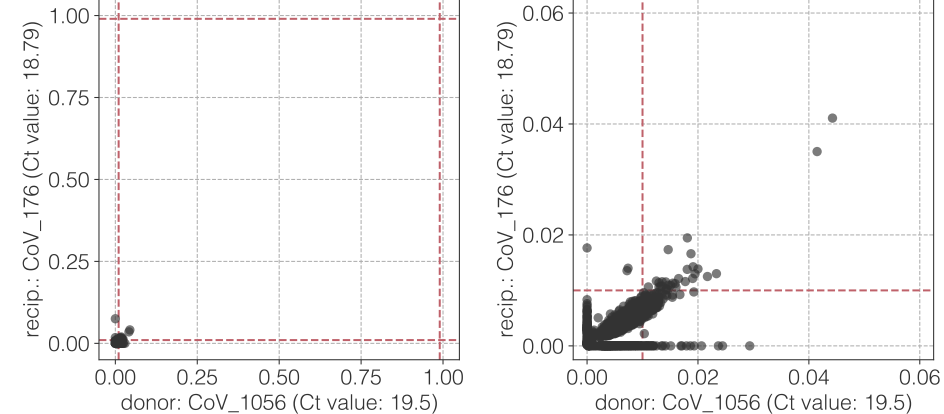
am

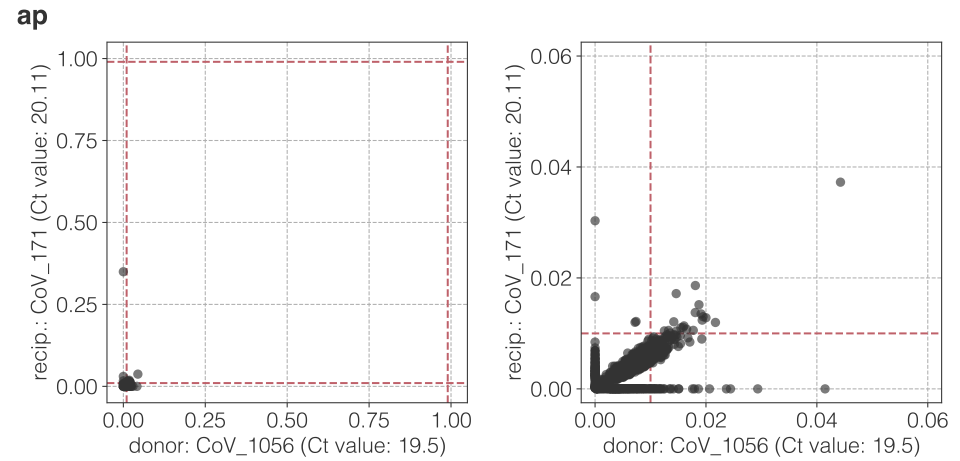


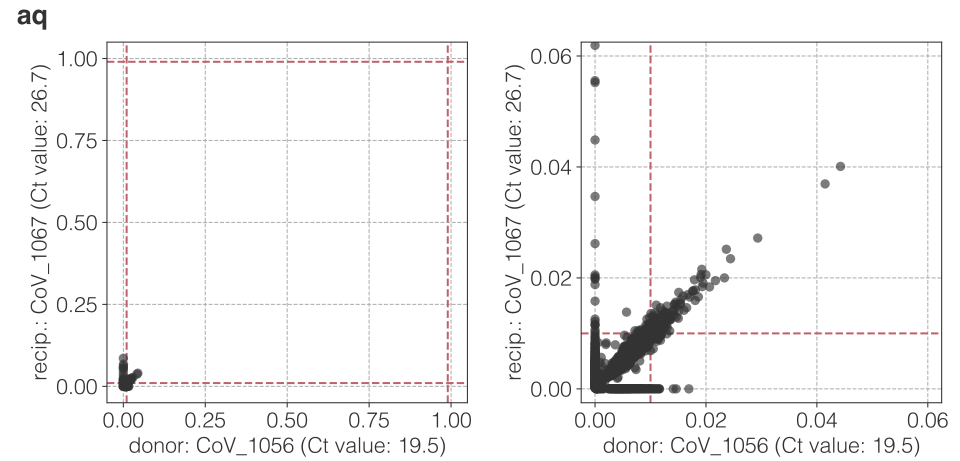
an



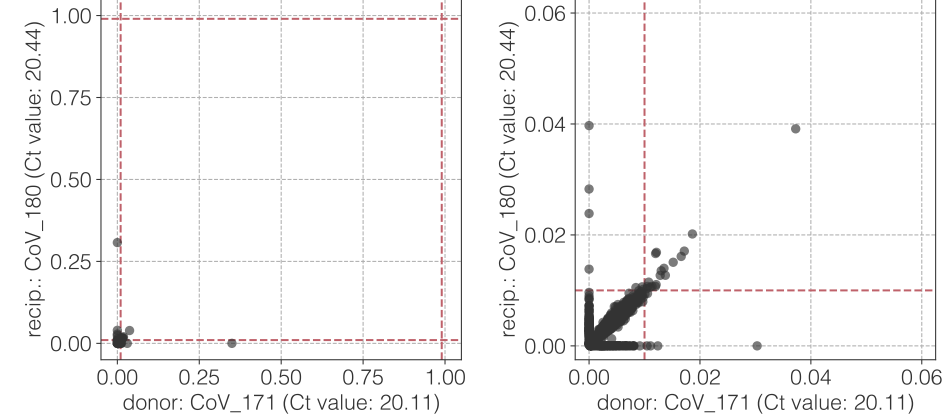
ao



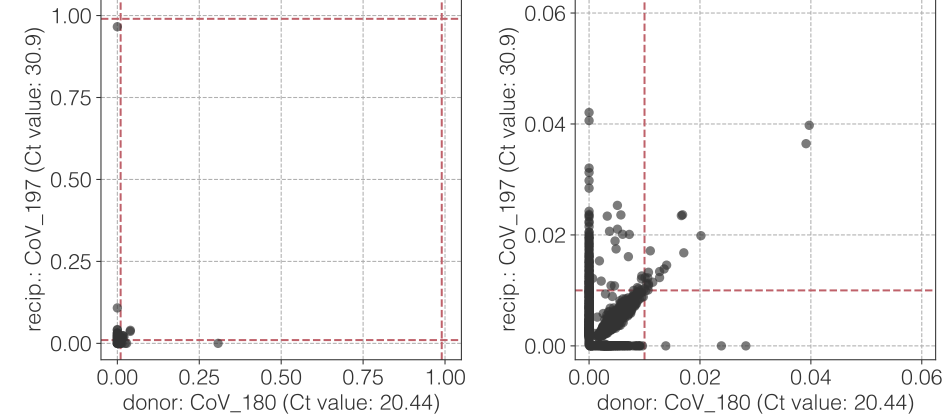




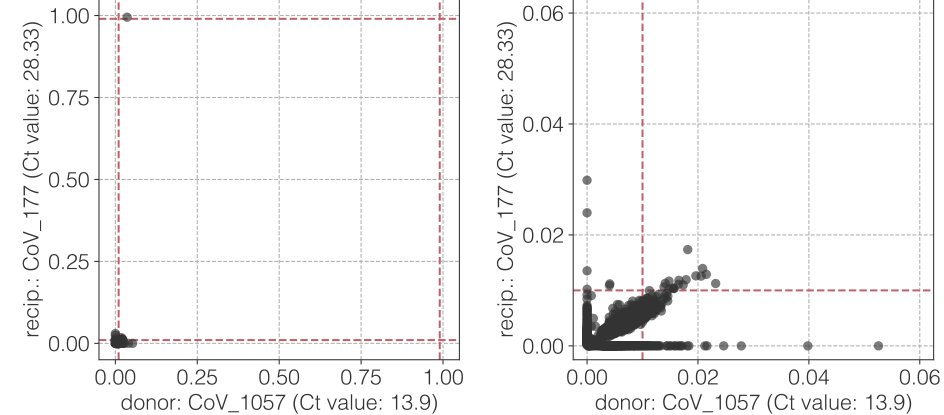
ar



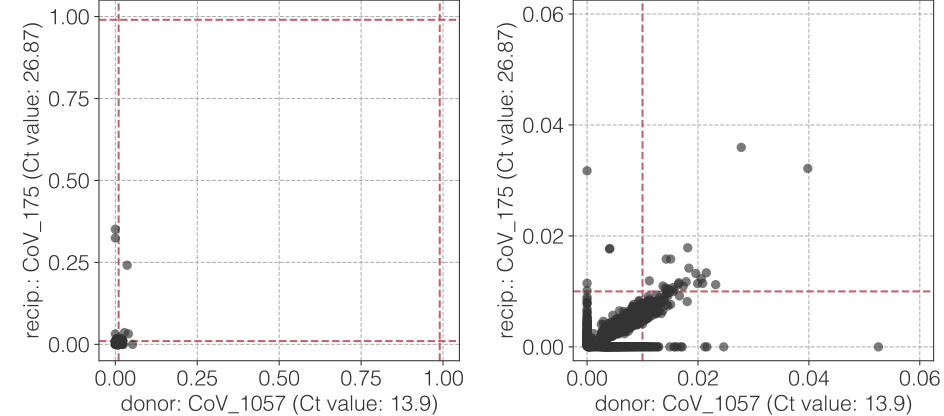
as



at

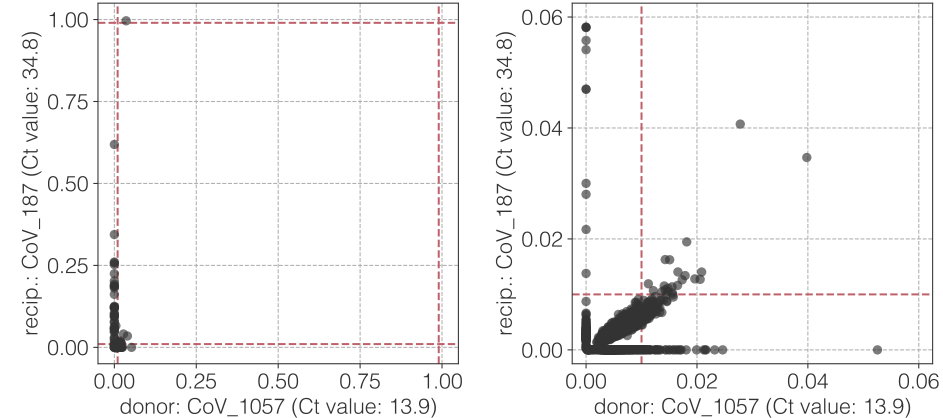


au

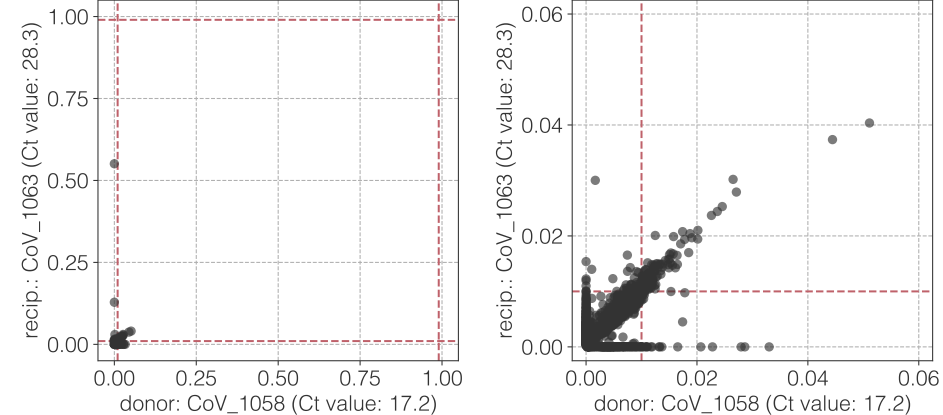


av 0.06 17.2) recip.: CoV_1058 (Ct value: 17.2) 1058 (Ct value: 0.02 recip.: 0.00 0.00 0.25 0.50 0.75 1.00 0.02 0.06 0.00 0.04 0.00 donor: CoV_1057 (Ct value: 13.9) donor: CoV_1057 (Ct value: 13.9)

aw

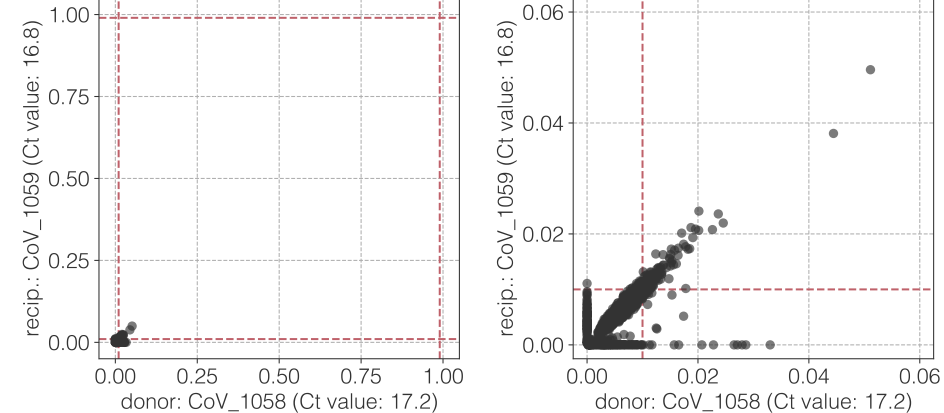


ax

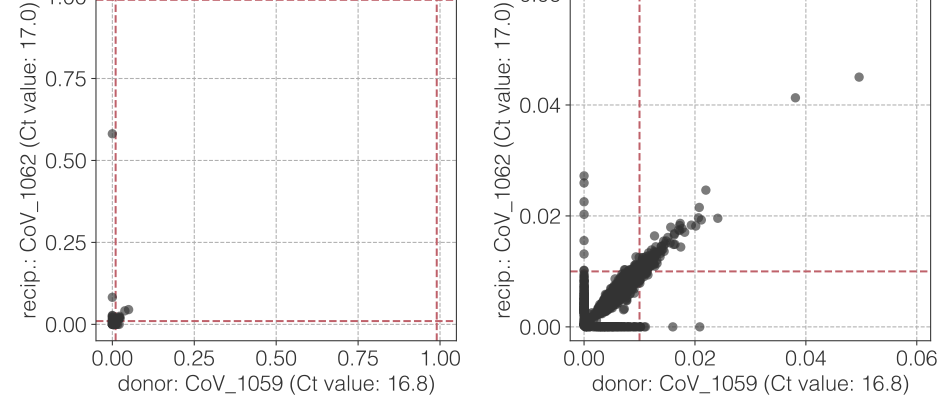


ay 0.06 recip.: CoV_1064 (Ct value: 16.1) 1064 (Ct value: ... 0.02 recip.: 0.00 0.00 0.02 0.25 0.50 0.75 1.00 0.04 0.06 0.00 0.00 donor: CoV_1058 (Ct value: 17.2) donor: CoV_1058 (Ct value: 17.2)

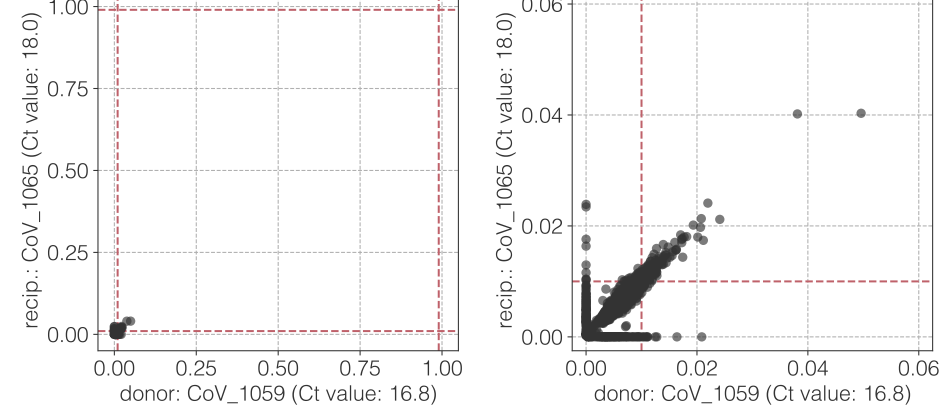
az



ba 0.06 __1062 (Ct value:



bb 0.06

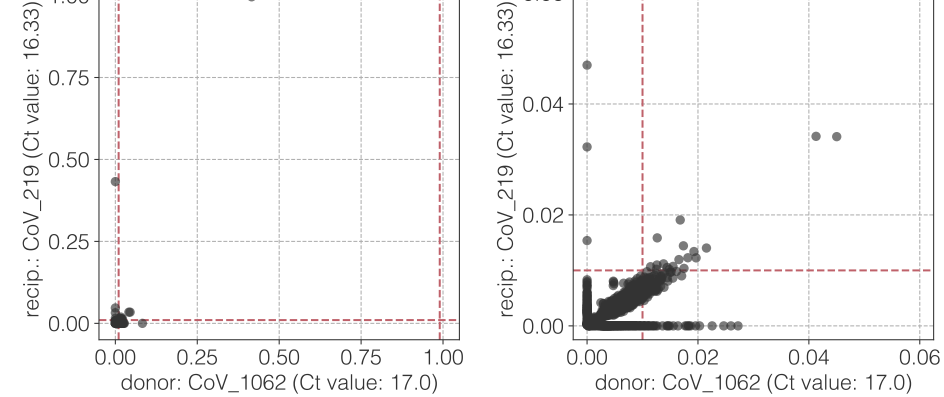


bc 14.69) 0.02 recip.: (recip.: 0.00 0.00 0.25 0.50 0.75 1.00 0.02 0.04 0.06 0.00 0.00

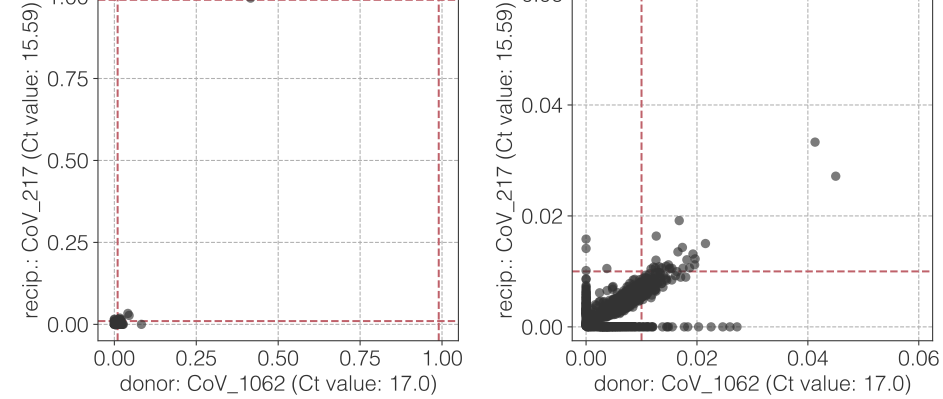
donor: CoV_1062 (Ct value: 17.0)

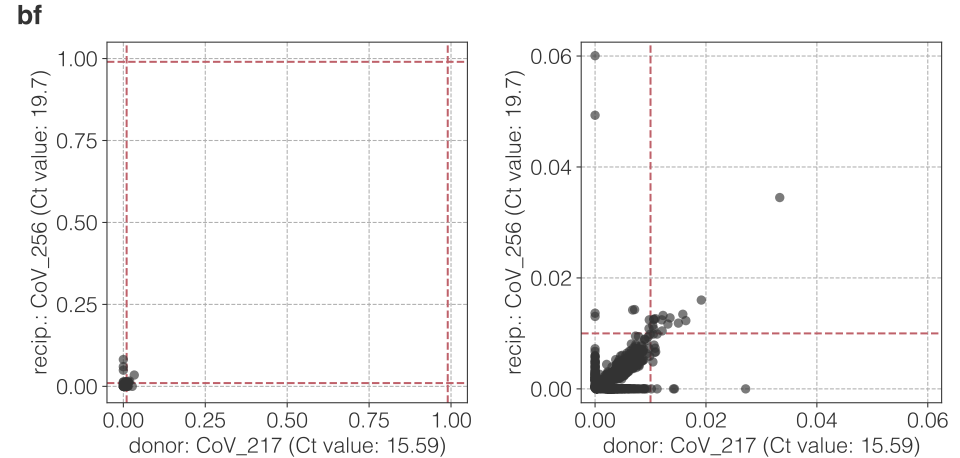
donor: CoV_1062 (Ct value: 17.0)

bd 16.33)



be 15.59)



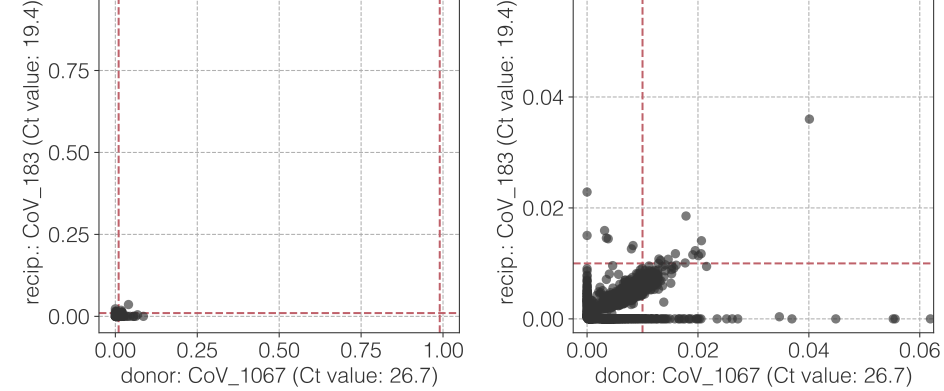


bg 0.06 17.9) recip.: CoV_1068 (Ct value: 17.9) 1068 (Ct value: ... 0.02 recip.: 0.00 0.00 0.25 0.50 0.75 1.00 0.02 0.06 0.00 0.00 0.04

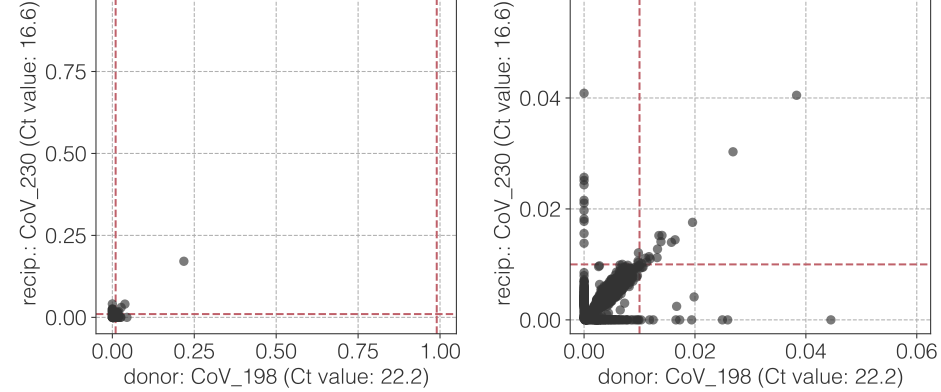
donor: CoV_187 (Ct value: 34.8)

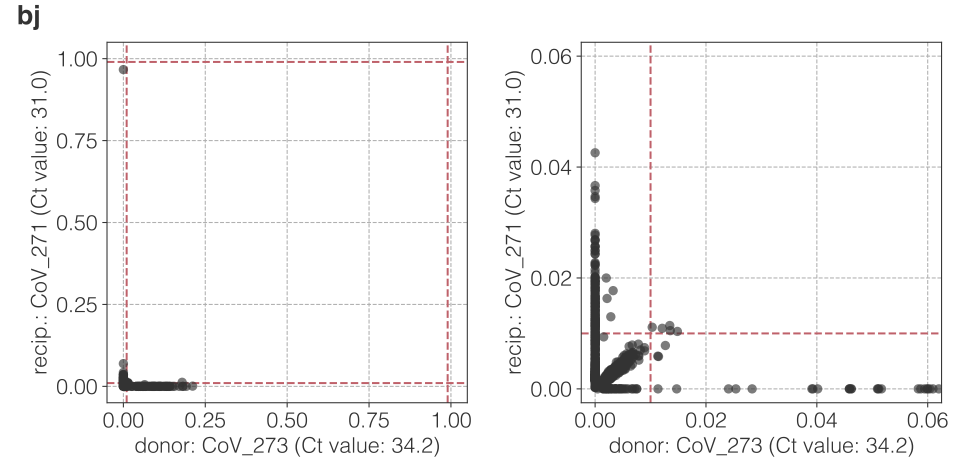
donor: CoV_187 (Ct value: 34.8)

bh 0.06

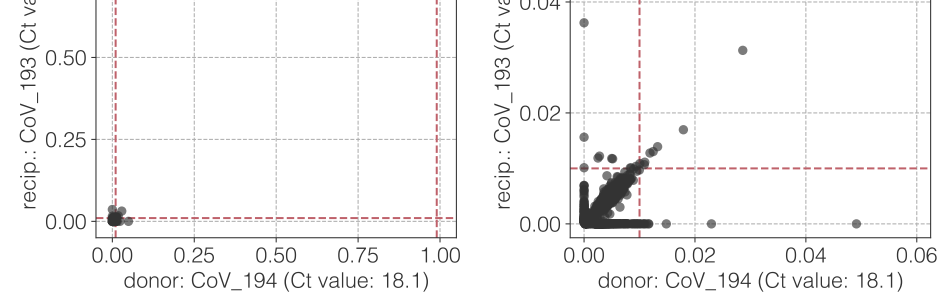


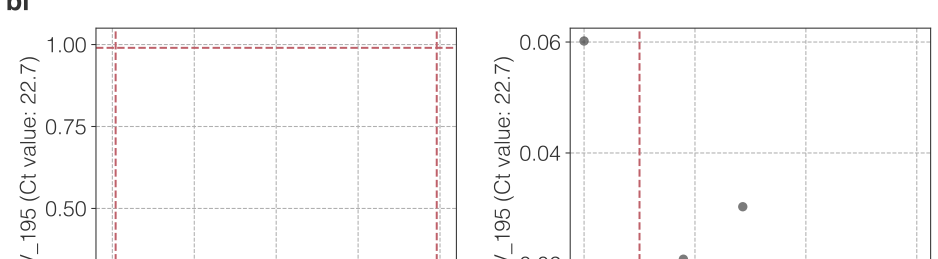
0.06 16.6)

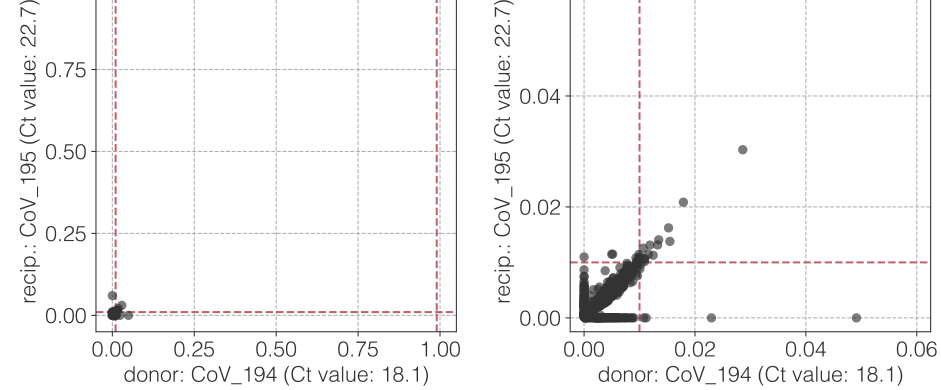




bk 0.06 24.2) recip.: CoV_193 (Ct value: 24.2) 0 0 0 5 05 5 05 7 05 0.02







bm

