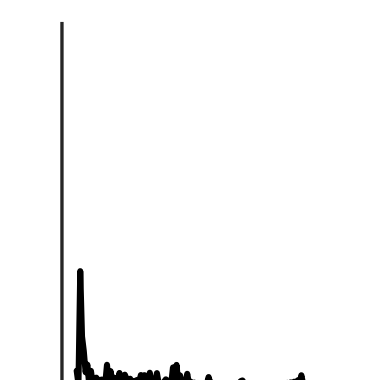
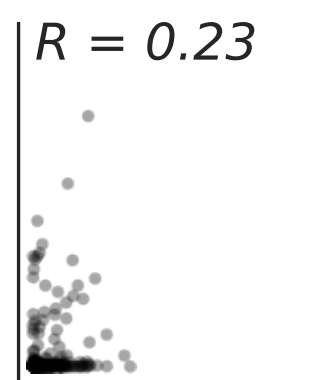
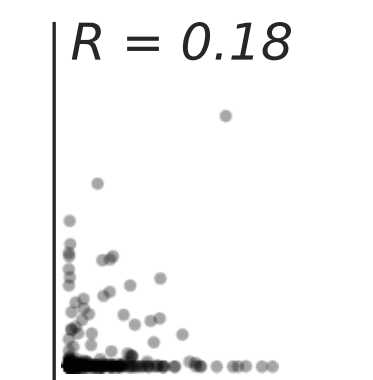
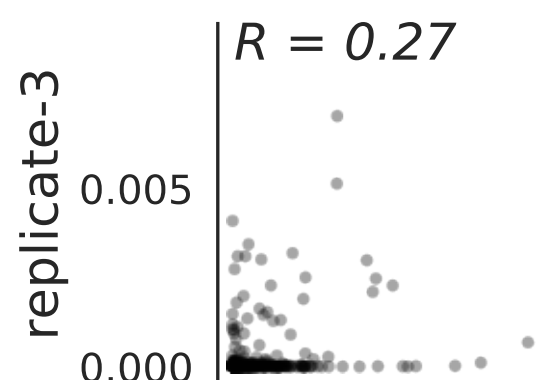
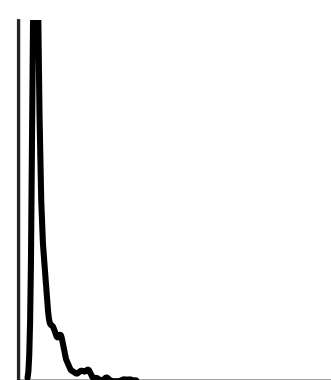
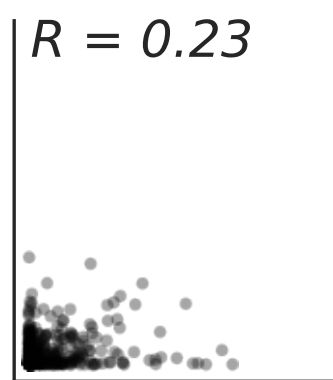
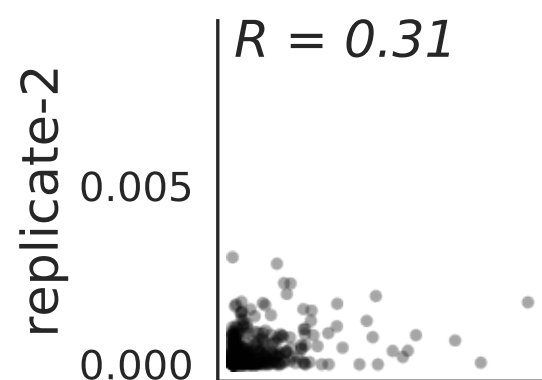
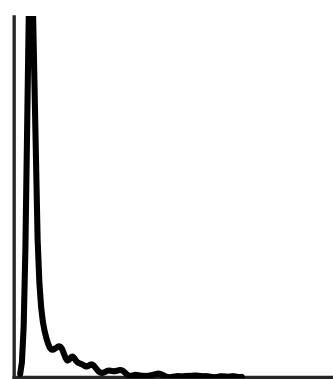
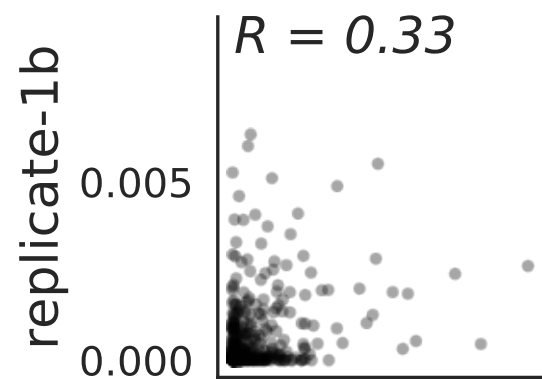
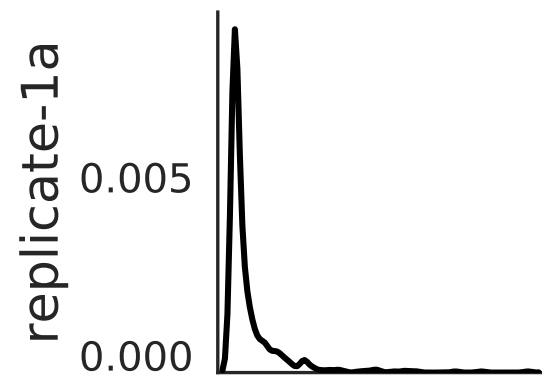


# FI6v3 200ng ml



0.000 0.005

replicate-1a

0.000 0.005

replicate-1b

0.000 0.005

replicate-2

0.000 0.005

replicate-3