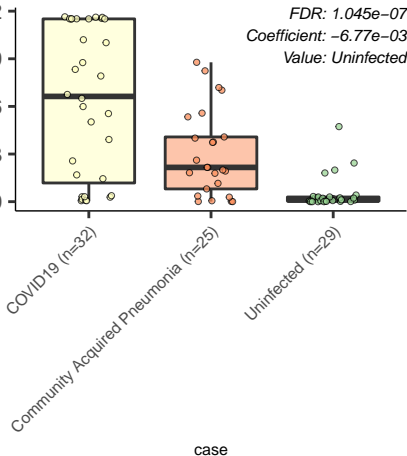
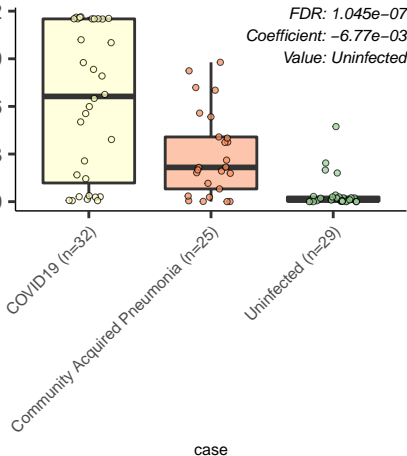
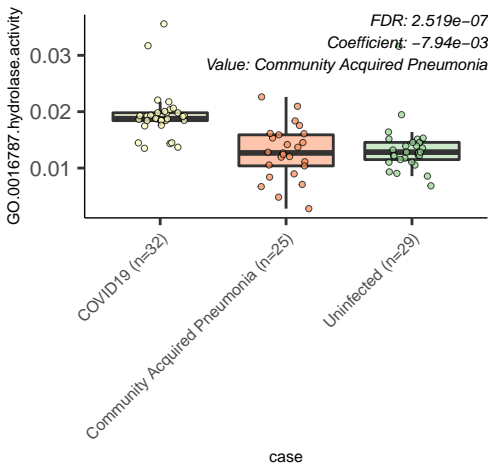


GO.0019054.modulation.by.virus.of.host.cell

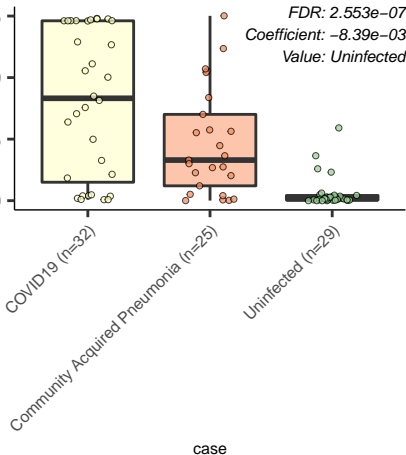


GO.0044068.modulation.by.symbiont.of.host.c

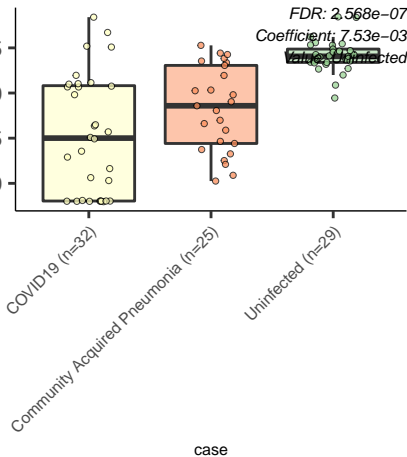




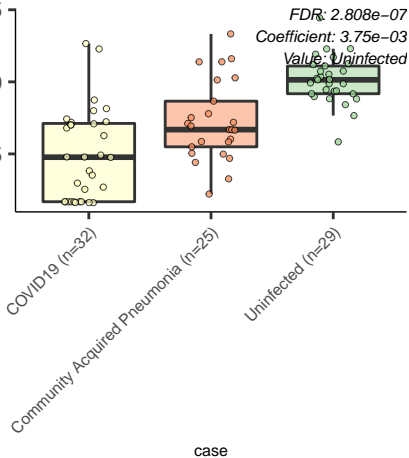
GO.0019048.modulation.by.virus.of.host.



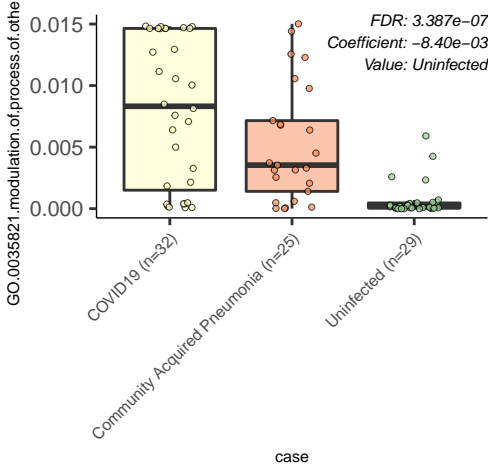
GO.0071704.organic.substance.metabolic



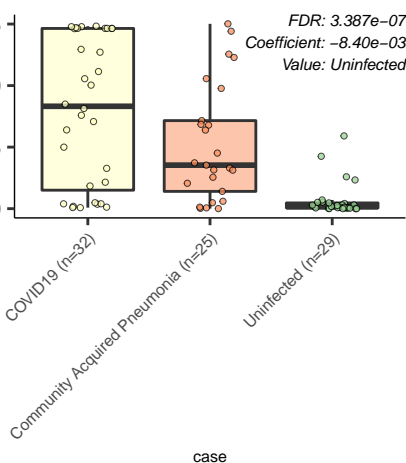
GO.0044260.cellular.macromolecule.metabolite



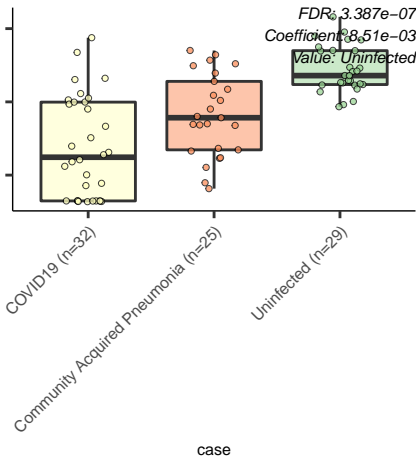




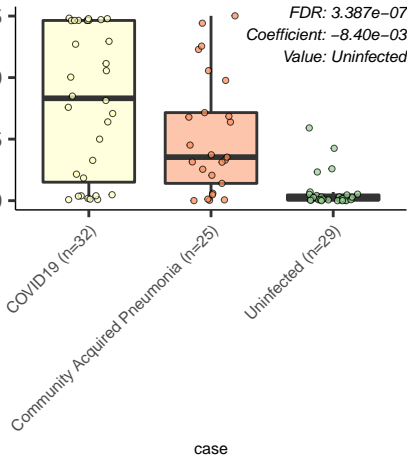
GO.0044003.modulation.by.symbiont.of.ho

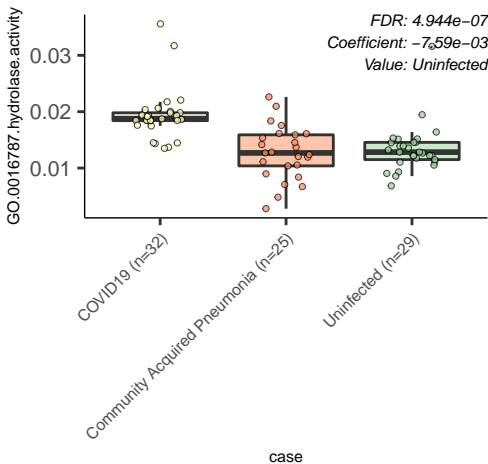


GO.0044237.cellular.metabolic.proc

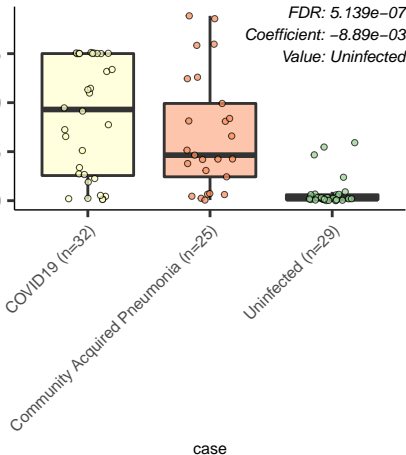


GO.0051817.modulation.of.process.of.other.organism.invol

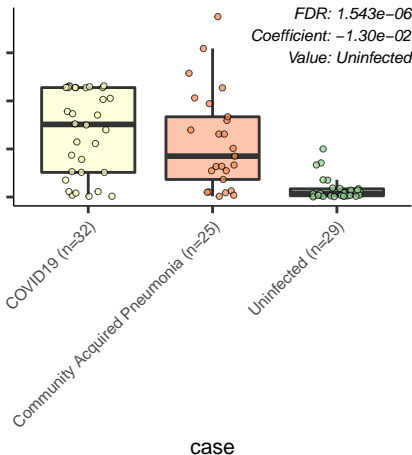


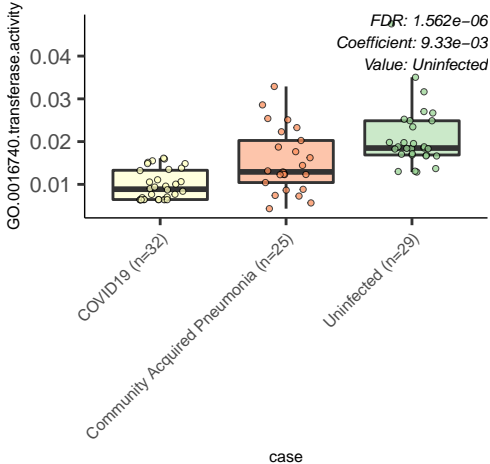


GO.0051701.interaction.with.hos

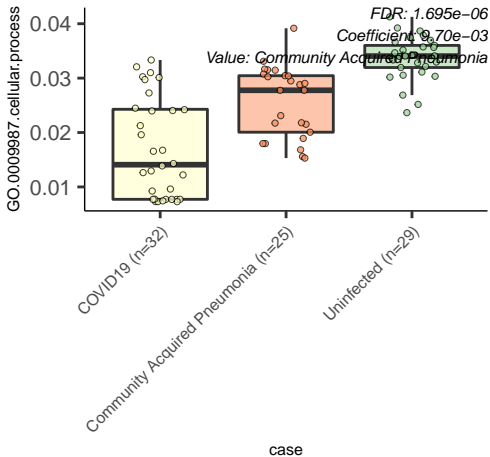


GO.0016032.viral.proces

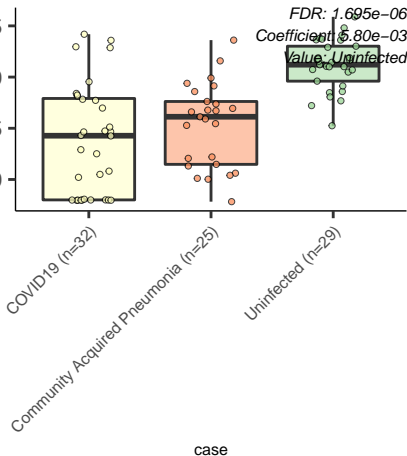


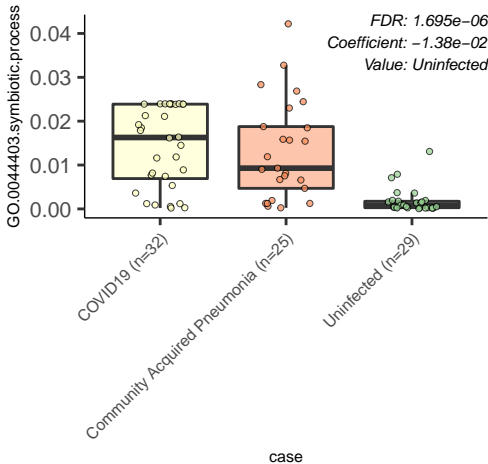




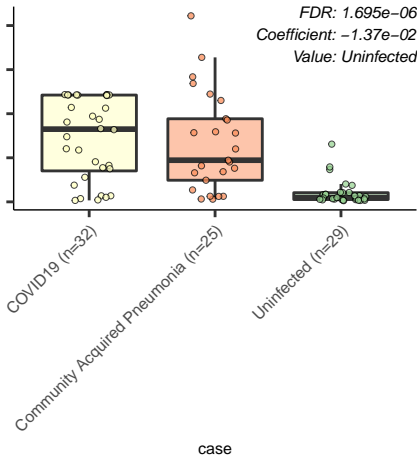


GO.0044238.primary.metabolic.pro

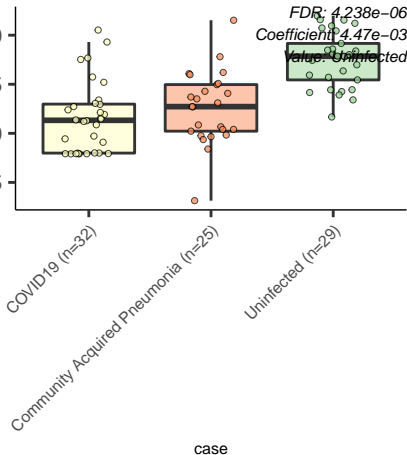


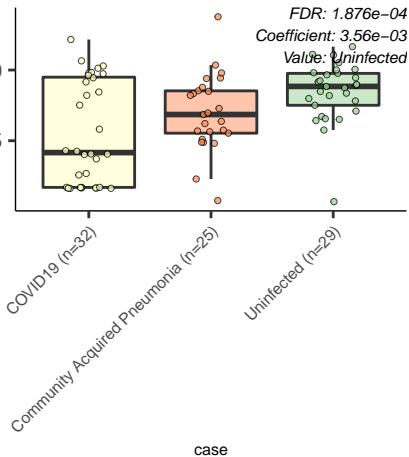


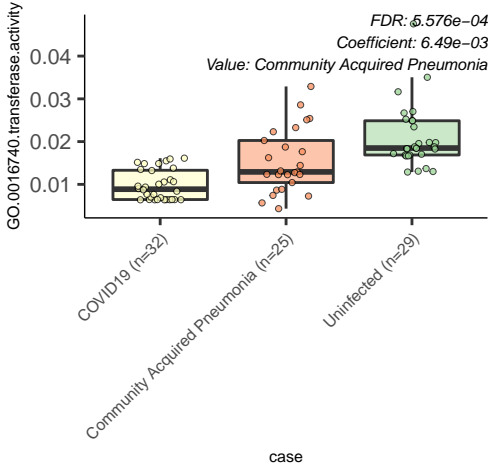
GO.0044419.interspecies.interaction.between

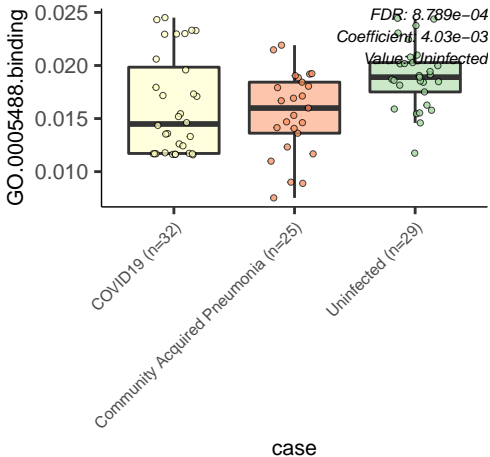


GO.0043170.macromolecule.metabolic.



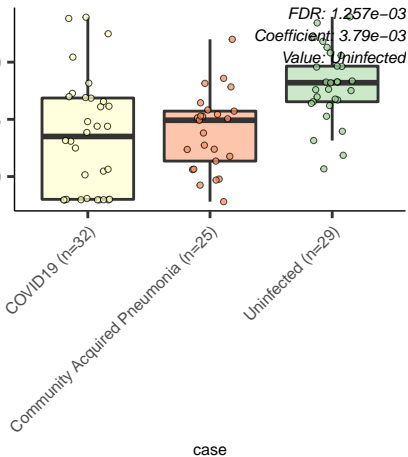




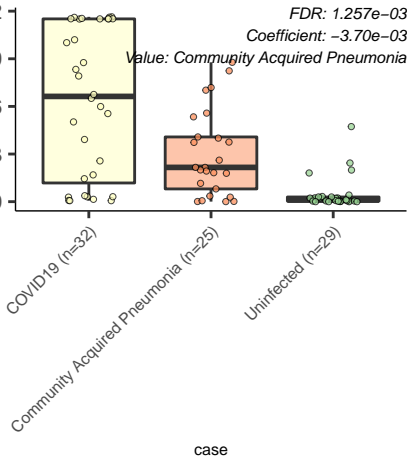




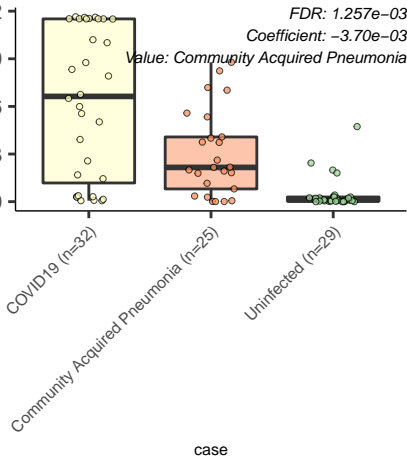
GO.0006807.nitrogen.compound.metabolism

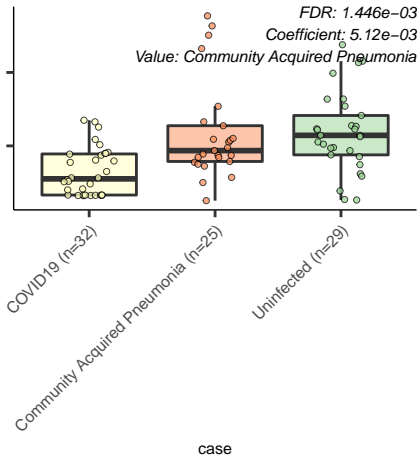


GO.0019054.modulation.by.virus.of.host.cell

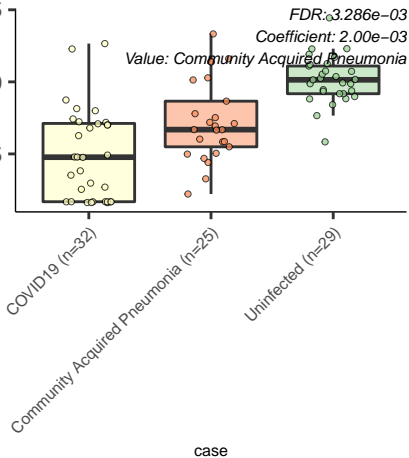


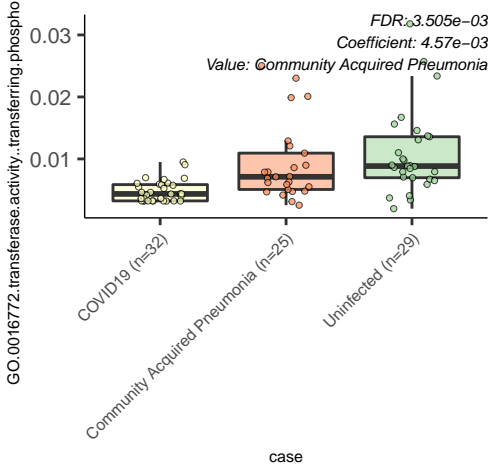
GO.0044068.modulation.by.symbiont.of.host.c



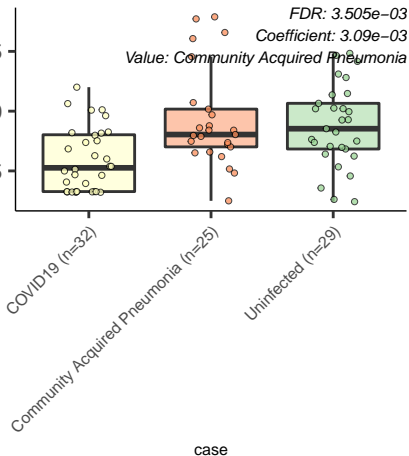


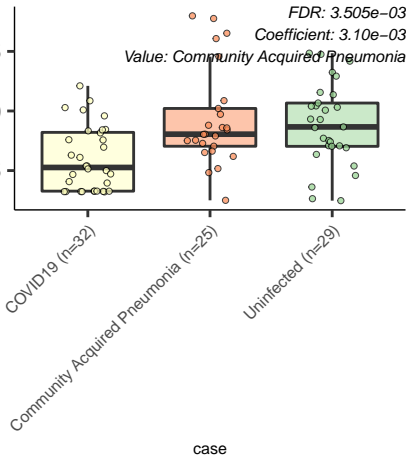
GO.0044260.cellular.macromolecule.metabolite





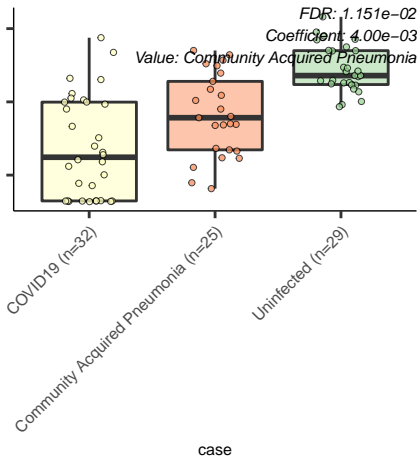
GO.0044249.cellular.biosynthetic.pro



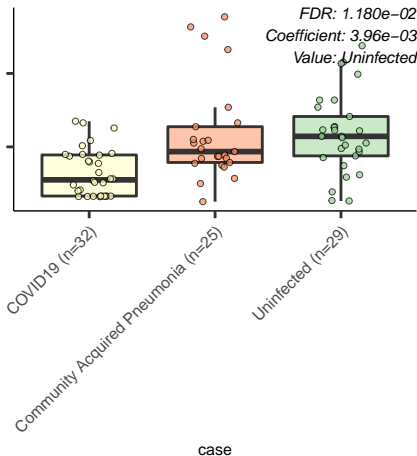




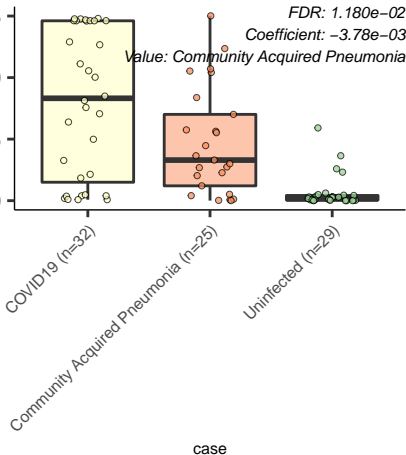
GO.0044237.cellular.metabolic.proc



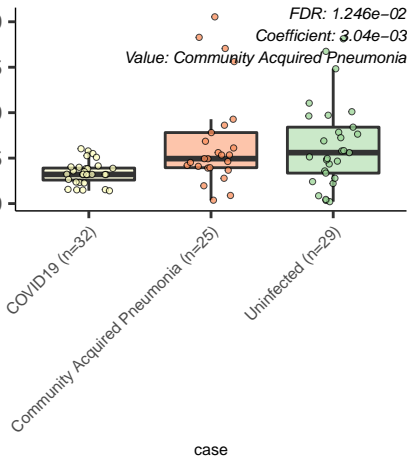
GO.0009058.biosynthetic.process



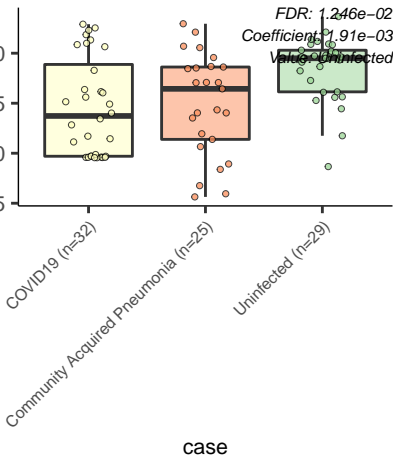
GO.0019048.modulation.by.virus.of.host.

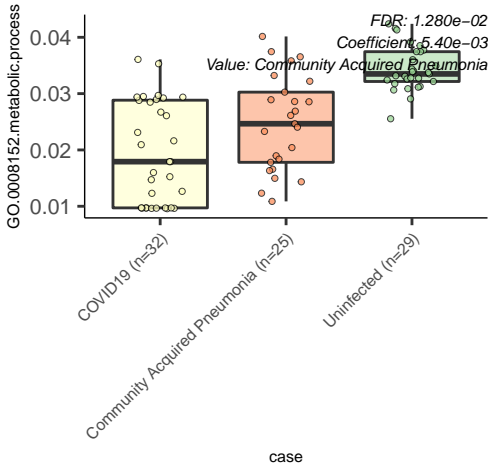


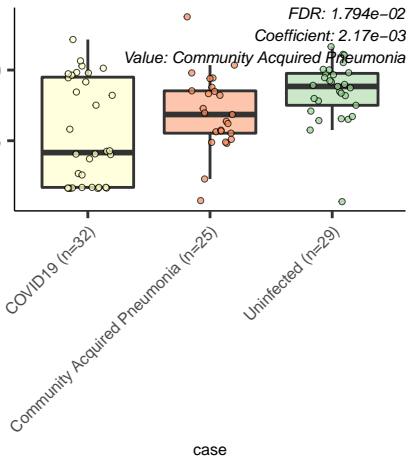
GO.0016779.nucleotidyltransferase.ac



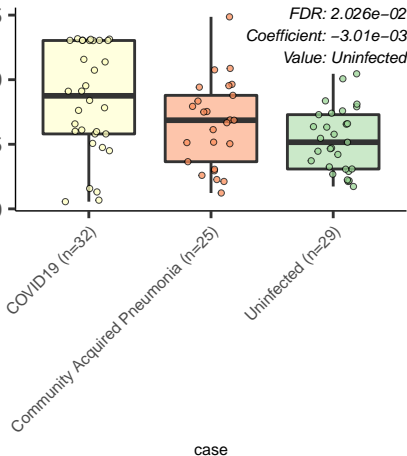
GO.0043167.ion.binding





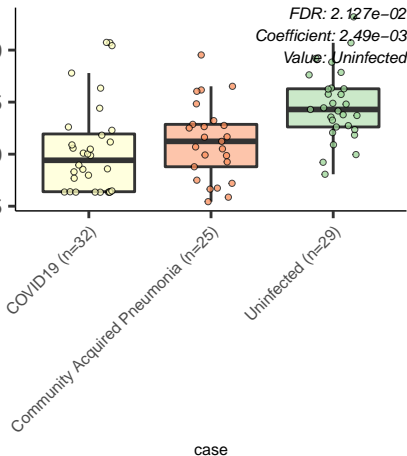


GO.0050789.regulation.of.biological.pr

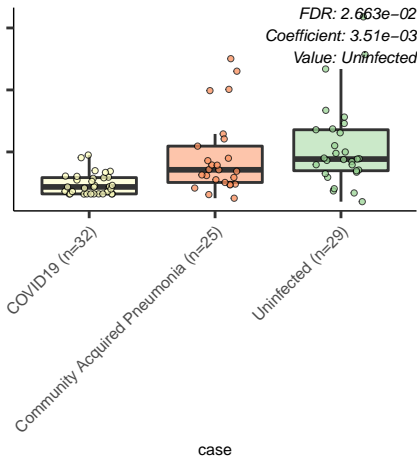


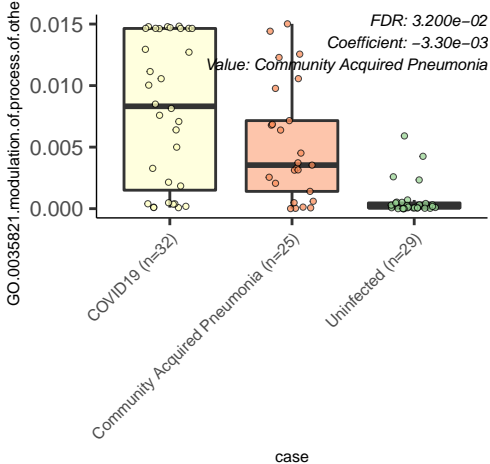


GO.0034641.cellular.nitrogen.compound.meta

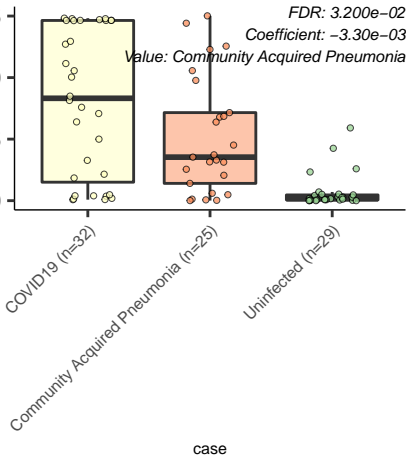


GO.0016772.transferring.phospho

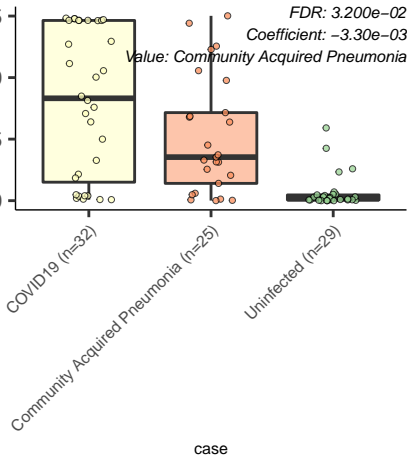


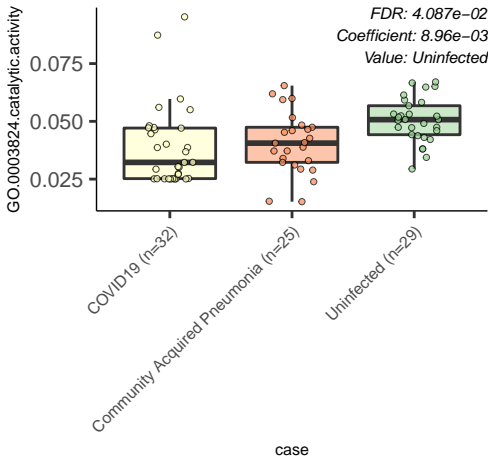


GO.0044003.modulation.by.symbiont.of.ho

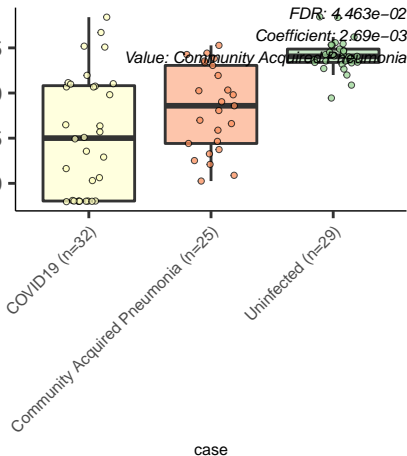


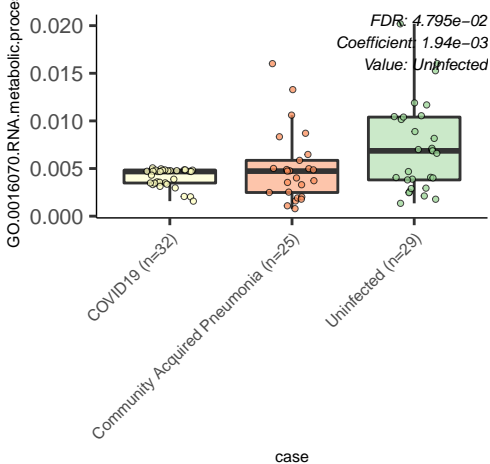
GO.0051817.modulation.of.process.of.other.organism.invol





GO.0071704.organic.substance.metabolic







GO.0090304.nucleic.acid.metabolic.pr

