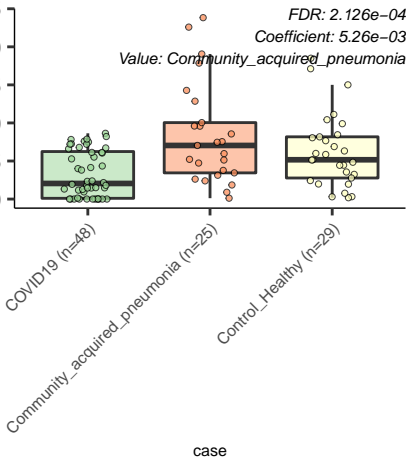
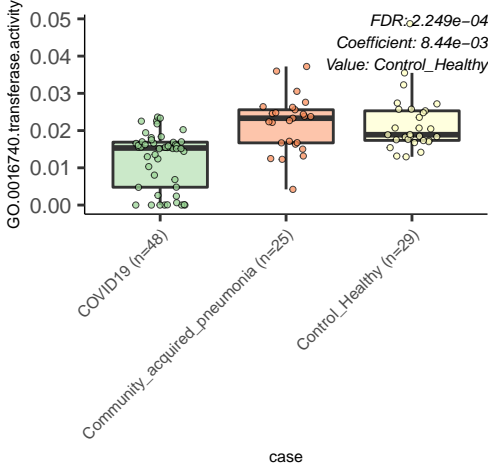
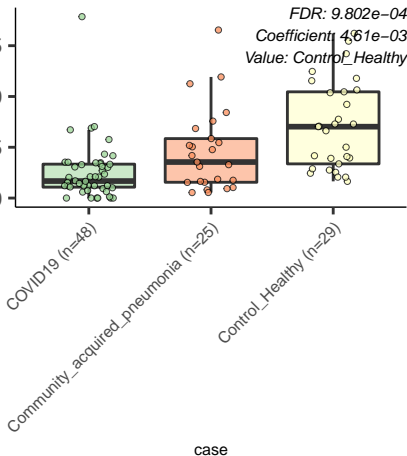


GO.0016779.nucleotidyltransferase.a

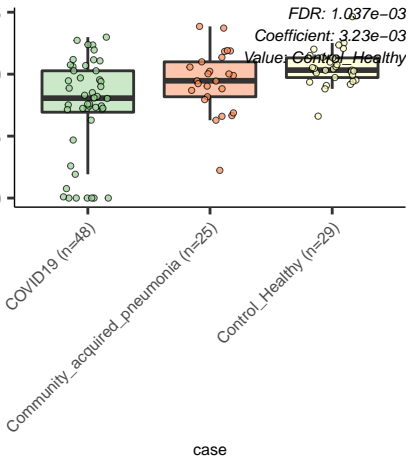


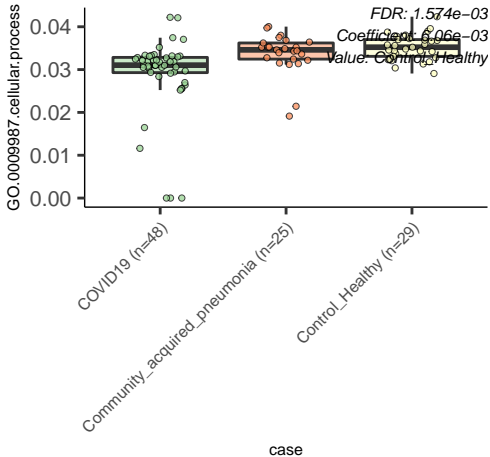


GO.0016070.RNA.metabolic.proce



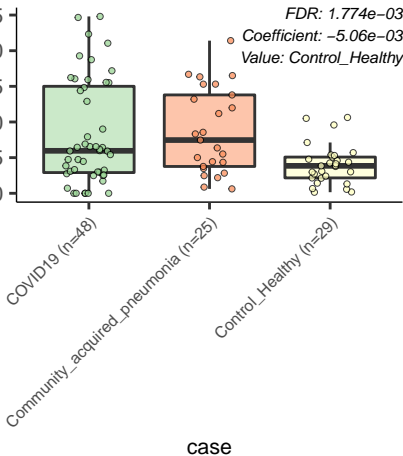
GO.0044260.cellular.macromolecule.metab



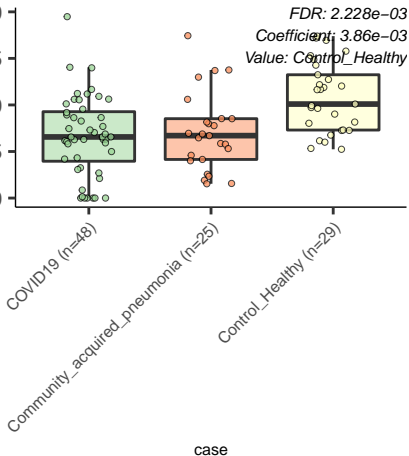


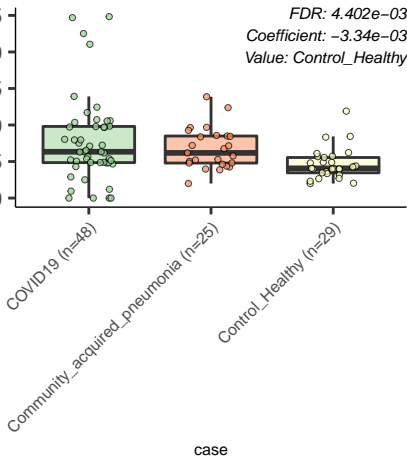


GO.0016829.lyase.activit

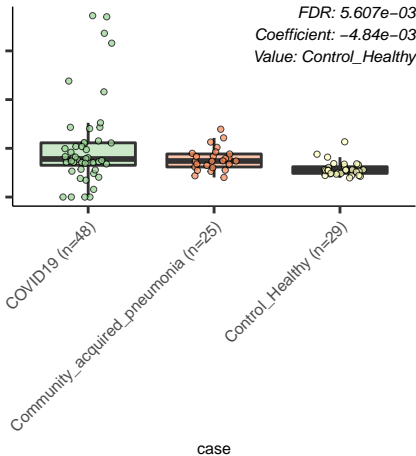


GO.0090304.nucleic.acid.metabolic.p

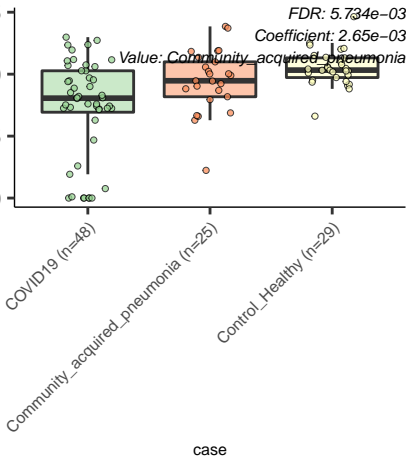


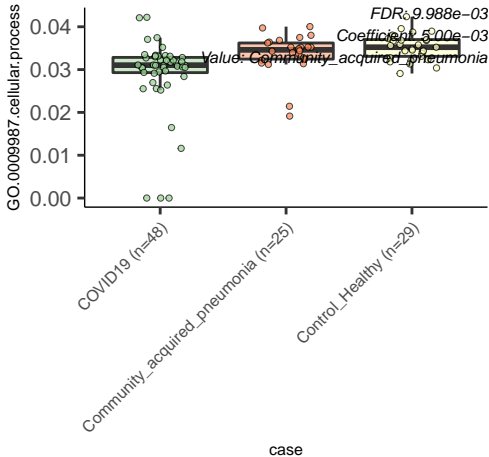


GO.0044281.small.molecule.metabolic.c.

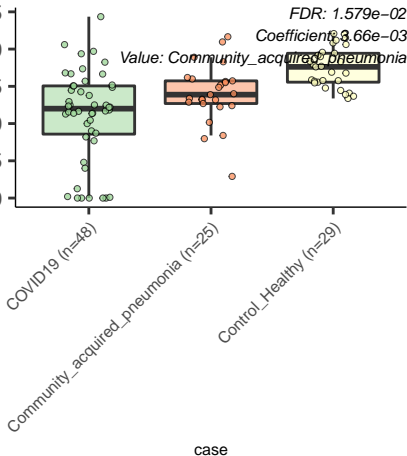


GO.0044260.cellular.macromolecule.metab

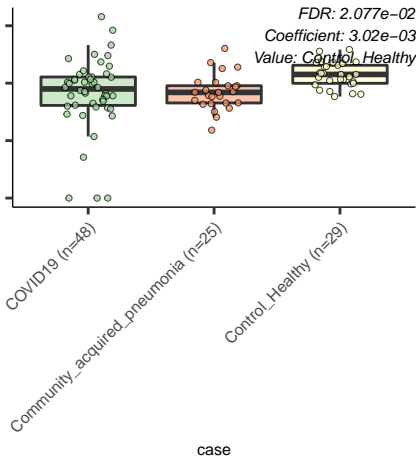




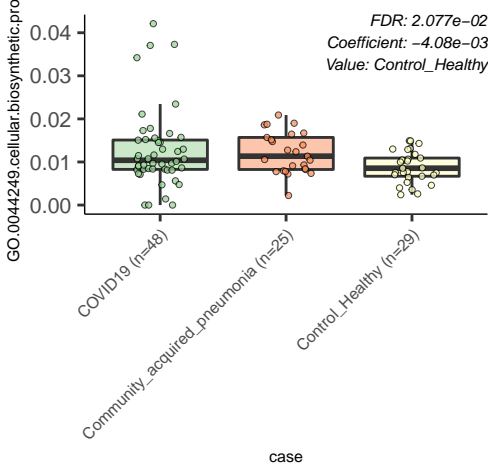
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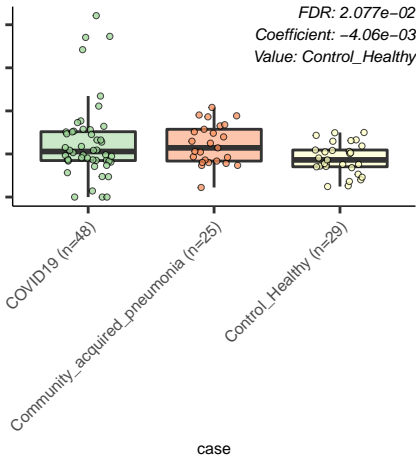
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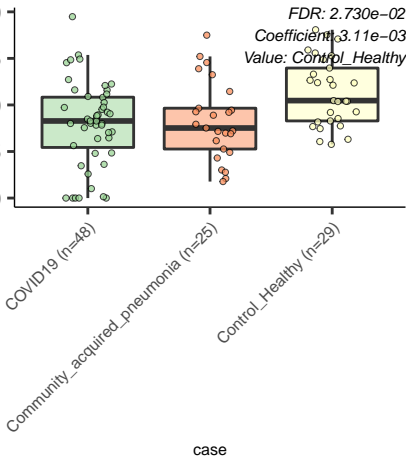




GO.1901576.organic.substance.biosynthe



GO.0006139.nucleobase,containing.compound.r



GO.0034641.cellular.nitrogen.compound.metal

