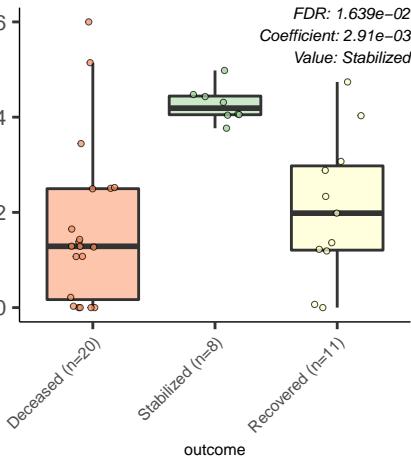
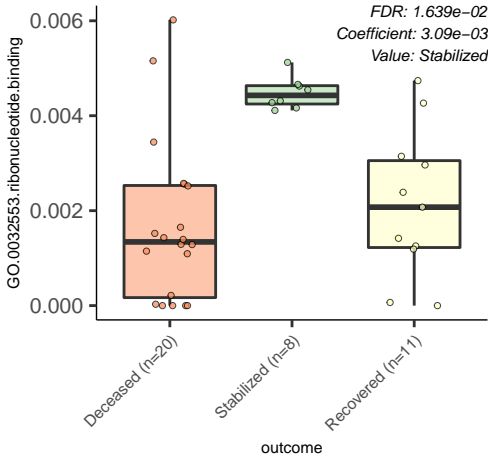
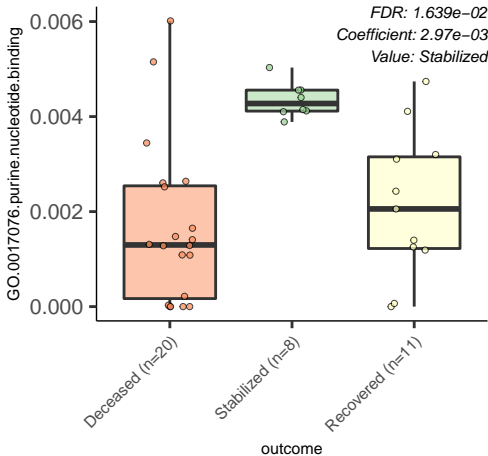
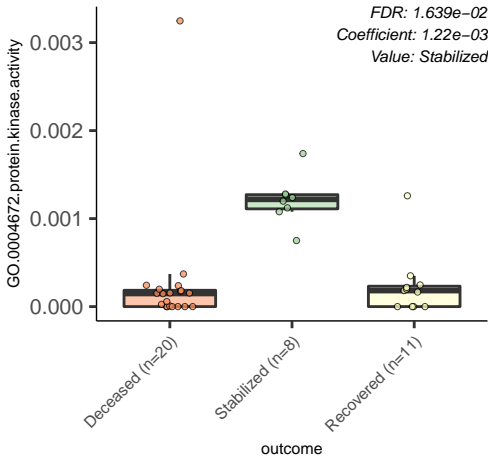


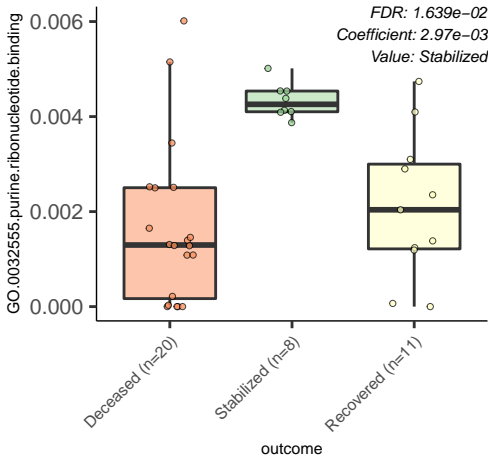
GO.0035639.purine.ribonucleoside.triphosphate.biosynthesis

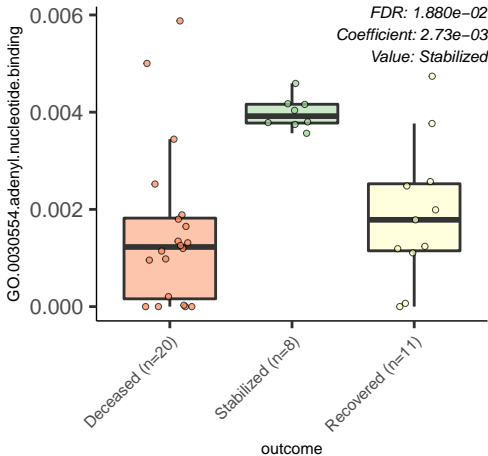


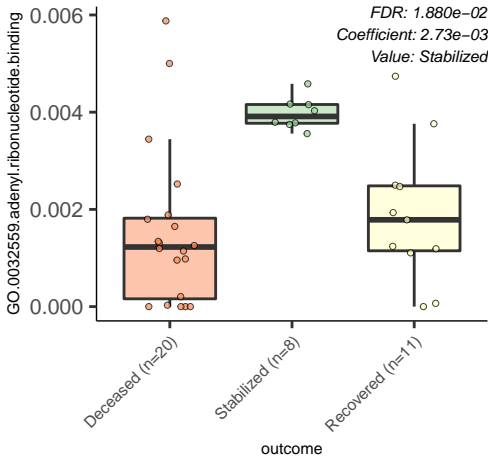






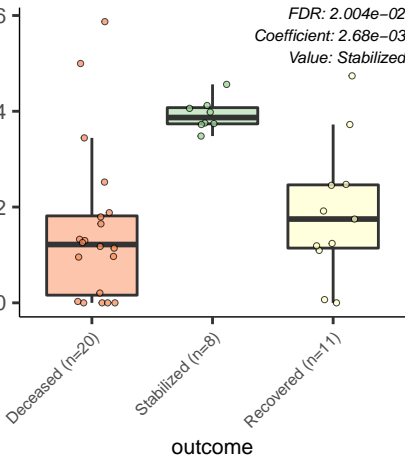


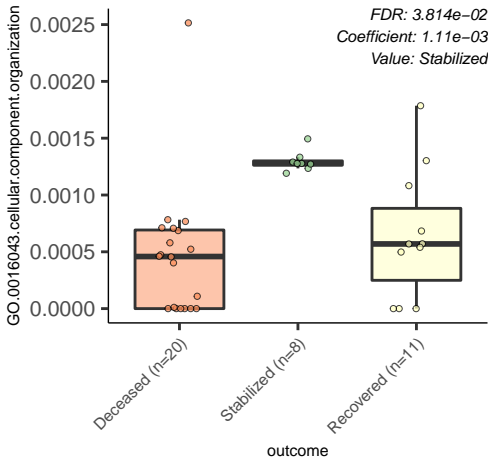




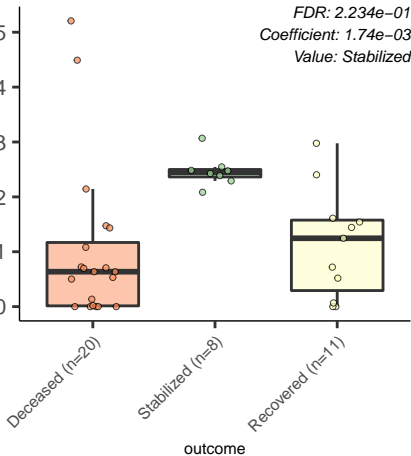
GO.0005524.ATP.binding

FDR: 2.004e-02
Coefficient: 2.68e-03
Value: Stabilized

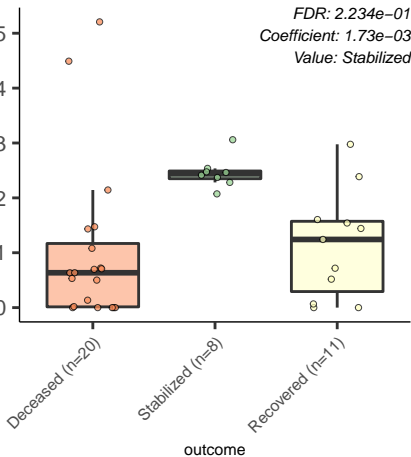


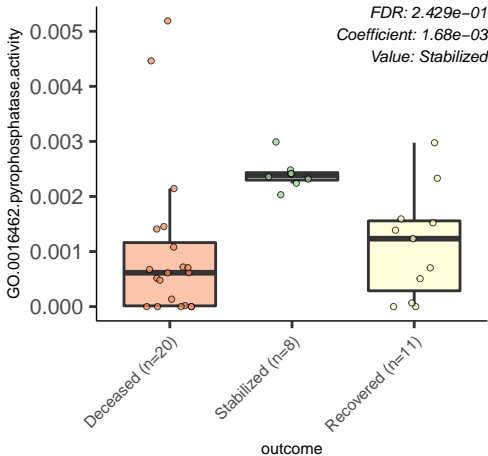


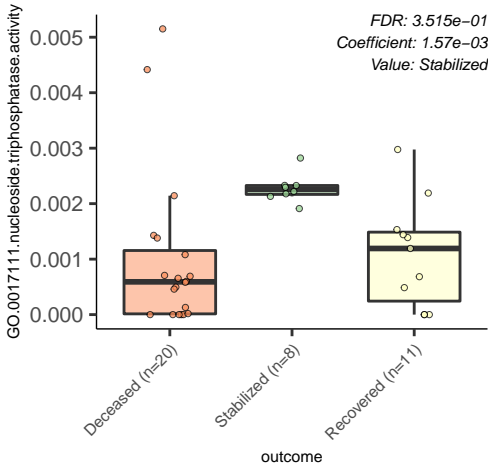
GO.0016817.hydrolase.activity..acting.on.acid.anhyd



0016818.hydrolase.activity..acting.on.acid.anhydrides..in.phosphoru

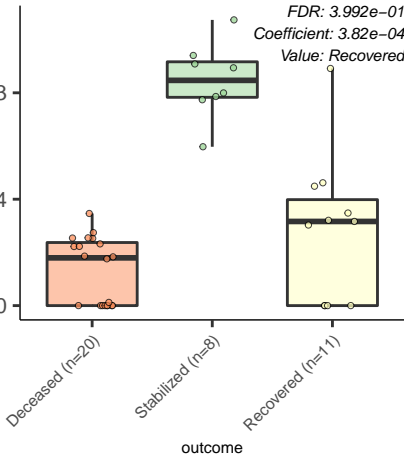






GO.0006629.lipid.metabolic.process

FDR: 3.992e-01
Coefficient: 3.82e-04
Value: Recovered



GO.0006508.proteolysis

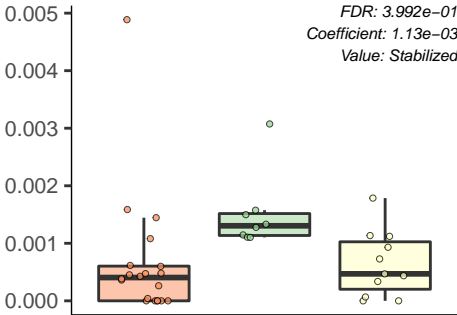
FDR: 3.992e-01
Coefficient: 1.13e-03
Value: Stabilized

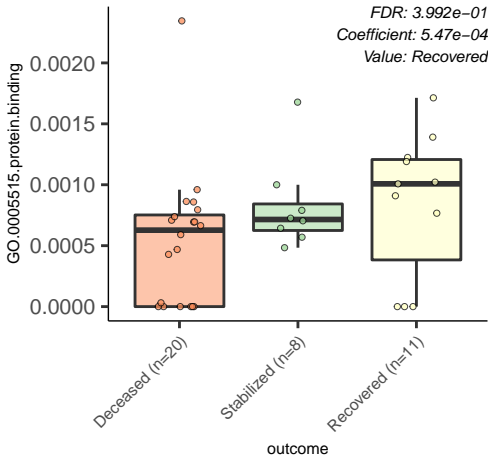
Deceased (n=20)

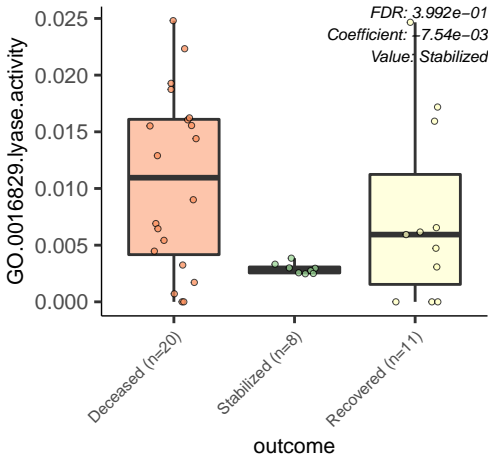
Stabilized (n=8)

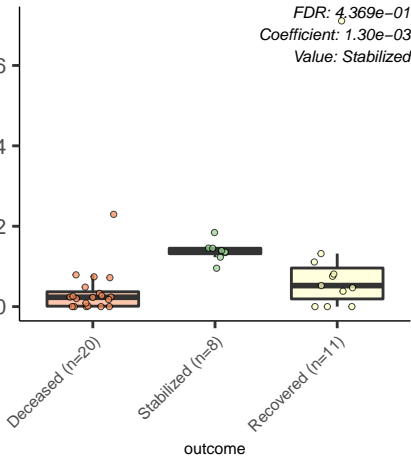
Recovered (n=11)

outcome



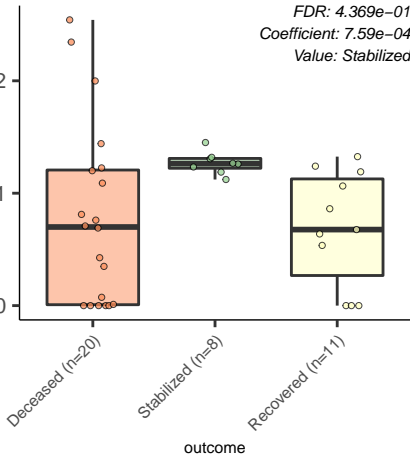


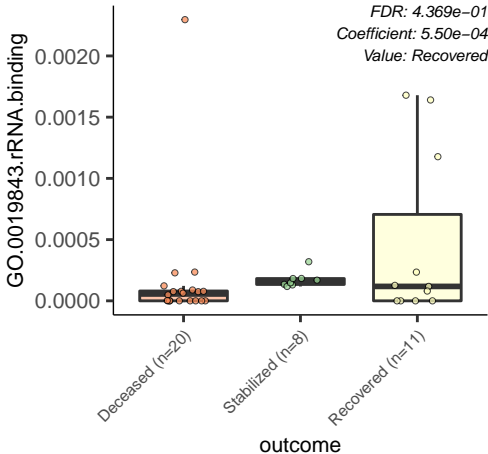




GO.0046914.transition.metal.ion.binding

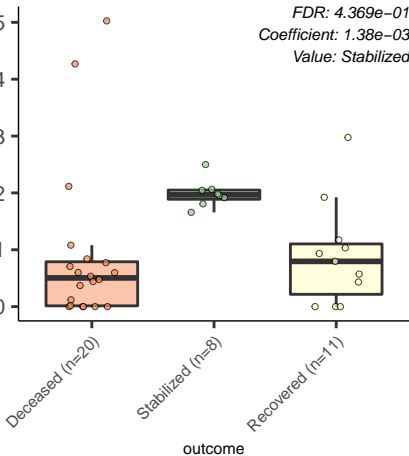
FDR: 4.369e-01
Coefficient: 7.59e-04
Value: Stabilized

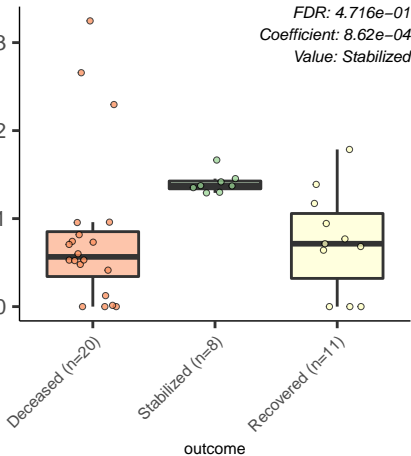


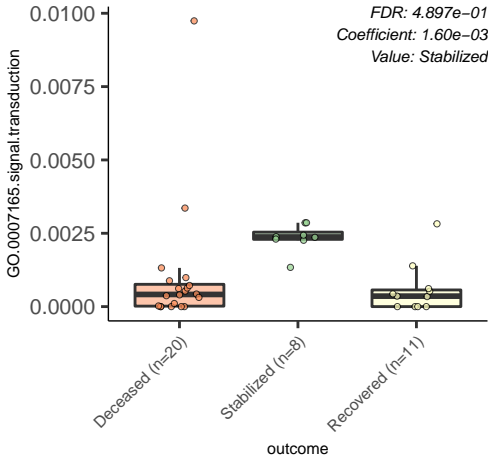


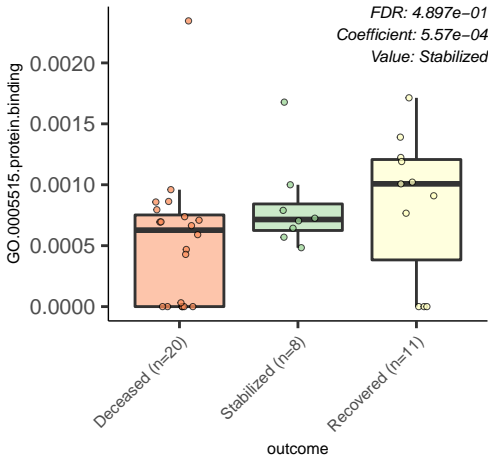
GO.0016887.ATPase.activity

FDR: 4.369e-01
Coefficient: 1.38e-03
Value: Stabilized









GO.0004386.helicase.activity

FDR: $4.897e-01$
Coefficient: $8.11e-04$
Value: Stabilized

