

GO.0032502.developmental.process

FDR:  $4.177 \times 10^{-2}$   
Coefficient:  $9.00 \times 10^{-5}$   
Value: Stabilized

0.004

0.002

0.000

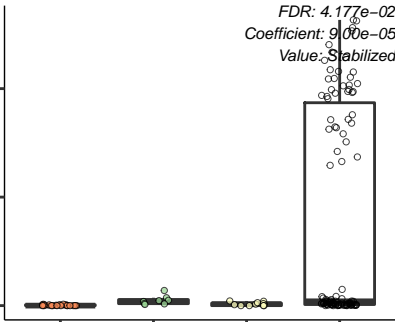
Deceased (n=20)

Stabilized (n=8)

Recovered (n=11)

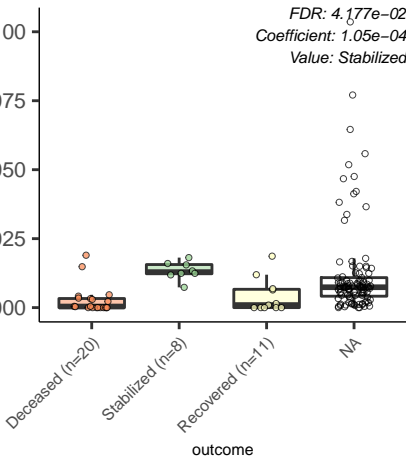
NA

outcome



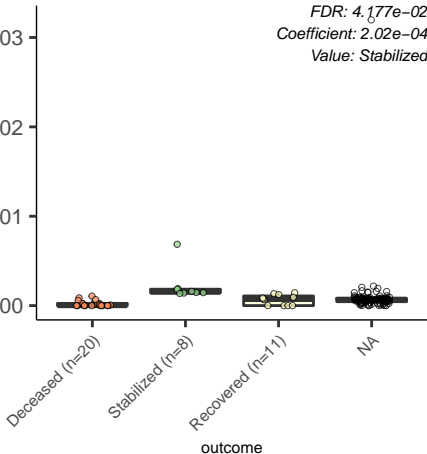
GO.0022904.respiratory.electron.transport.chain

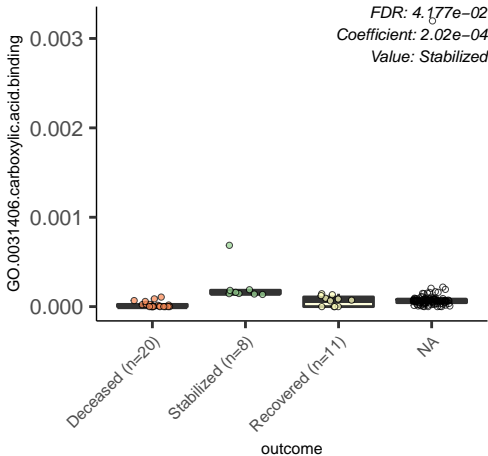
FDR:  $4.177e-02$   
Coefficient:  $1.05e-04$   
Value: Stabilized



GO.0043177.organic.acid.binding

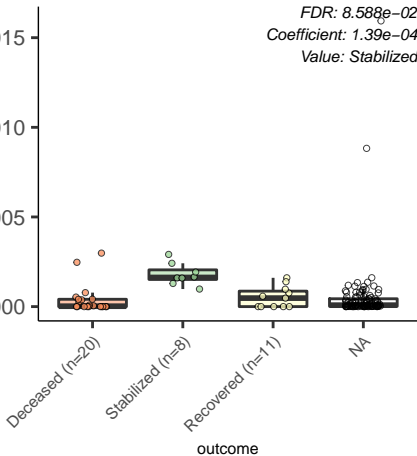
FDR:  $4.177 \times 10^{-2}$   
Coefficient:  $2.02 \times 10^{-4}$   
Value: Stabilized

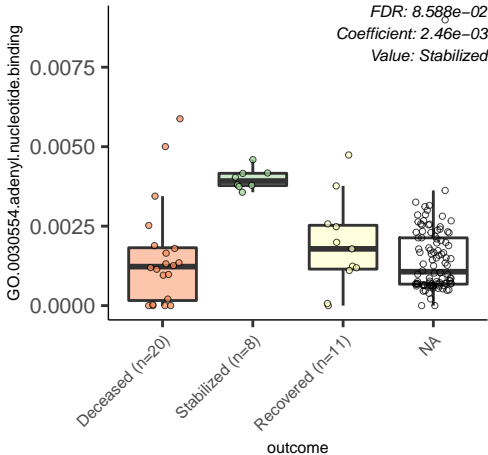


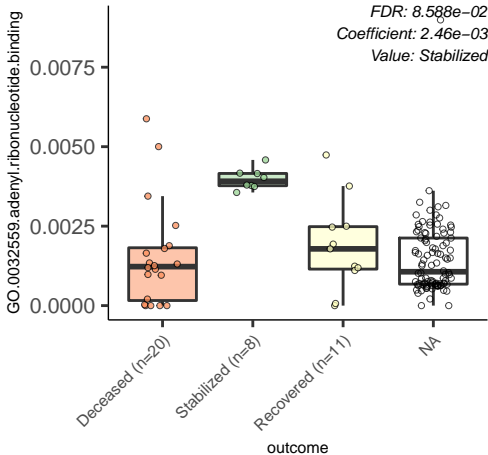


GO.0016763.transferrase.activity..transferring.pentose

FDR:  $8.588e-02$   
Coefficient:  $1.39e-04$   
Value: Stabilized







GO.0005524.ATP.binding

FDR:  $9.010e-02$   
Coefficient:  $2.41e-03$   
Value: Stabilized

Deceased (n=20)

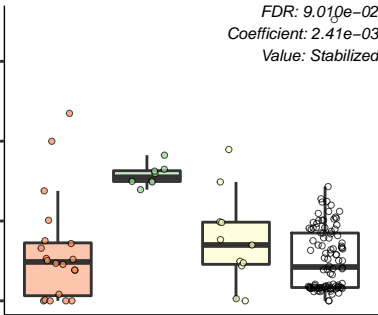
Stabilized (n=8)

Recovered (n=11)

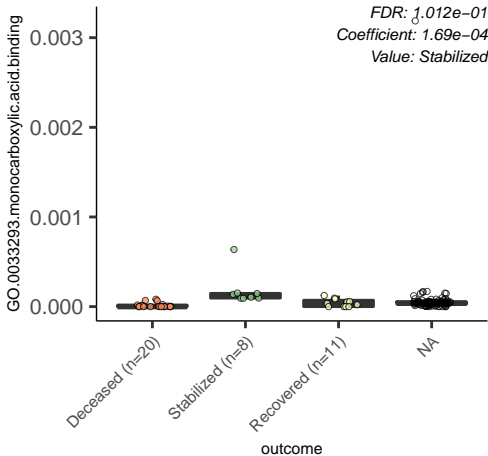
NA

outcome

0.0075  
0.0050  
0.0025  
0.0000

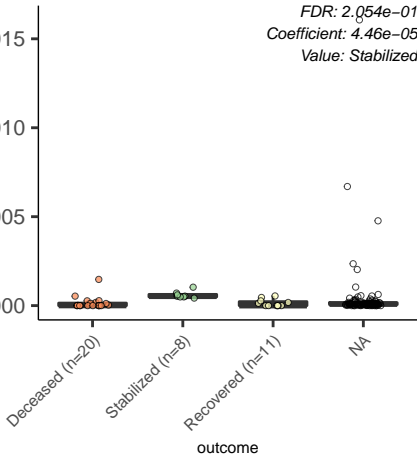


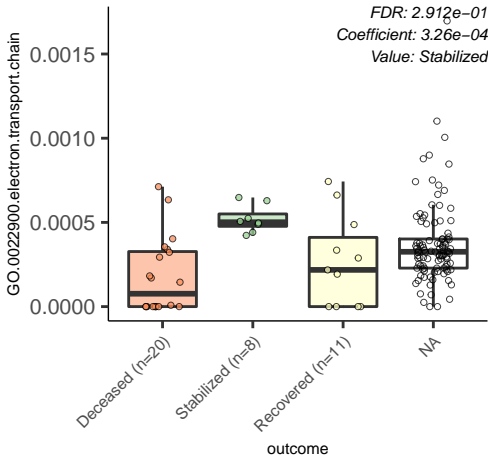




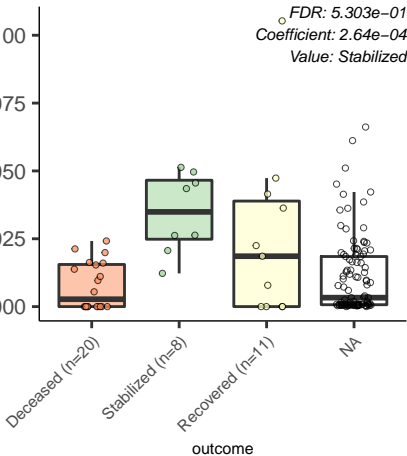
GO.0004721.phosphoprotein.phosphatase.activity

FDR: 2.054e-01  
Coefficient: 4.46e-05  
Value: Stabilized



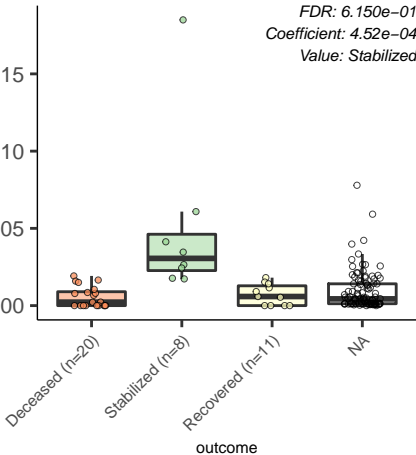


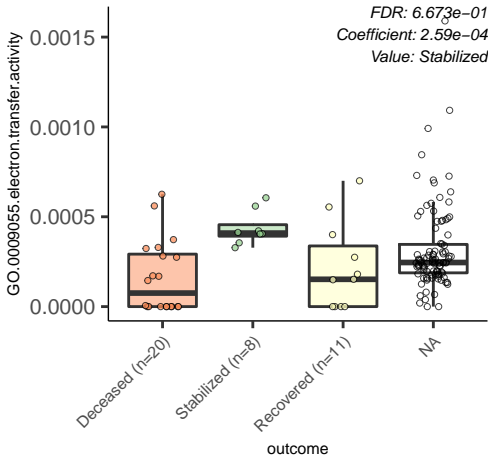
GO.0015291.secondary.active.transmembrane.transporter

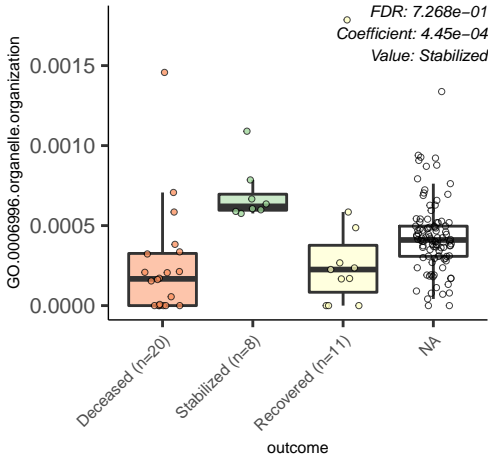


GO.0004252.serine.type.endopeptidase.activity

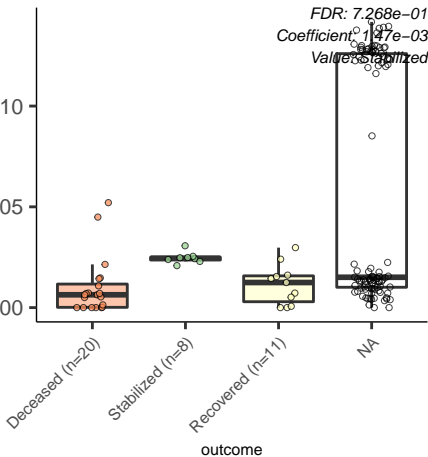
FDR: 6.150e-01  
Coefficient: 4.52e-04  
Value: Stabilized







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





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

