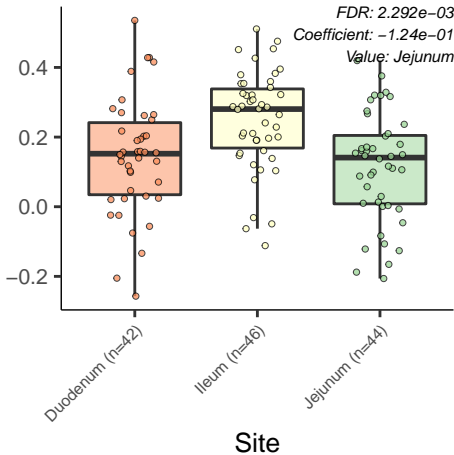
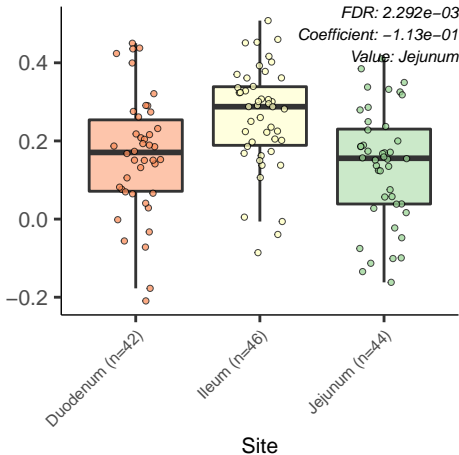


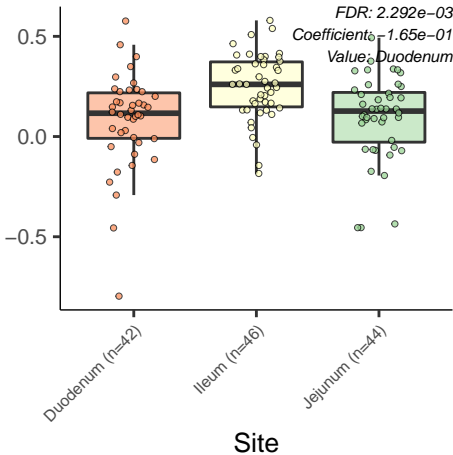
ARO.PWY



COMPLETE.ARO.PWY



PWY.5659

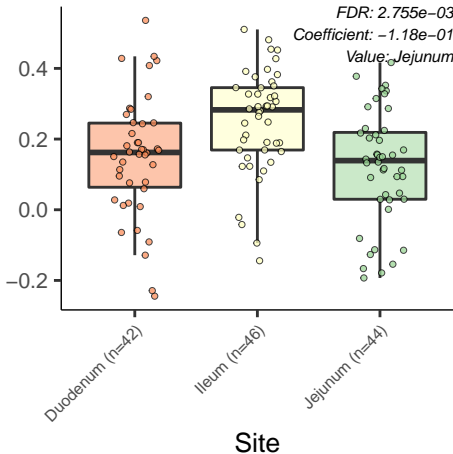


PWY.6163

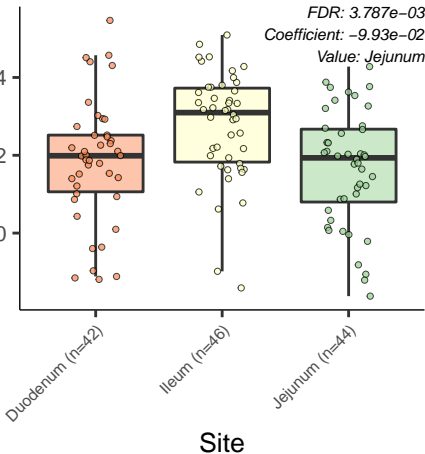
FDR: 2.755e-03

Coefficient: -1.18e-01

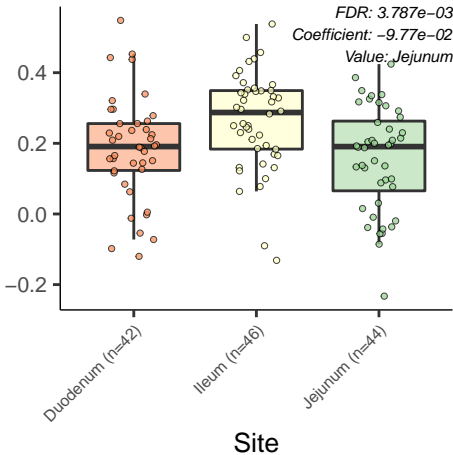
Value: Jejunum



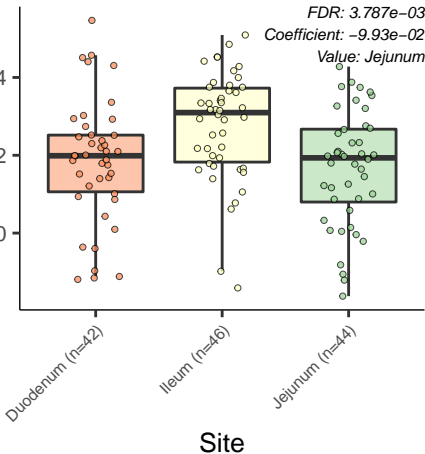
NONMEVIP.PWY



PWY.7199

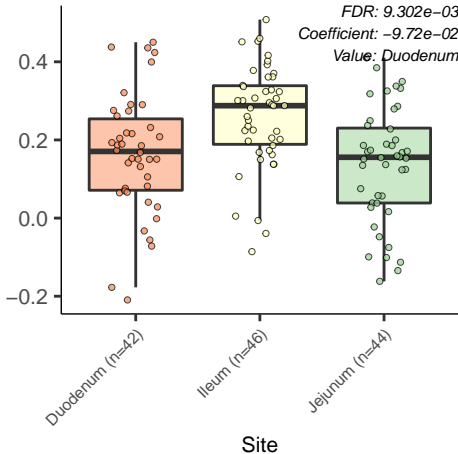


PWY.7560

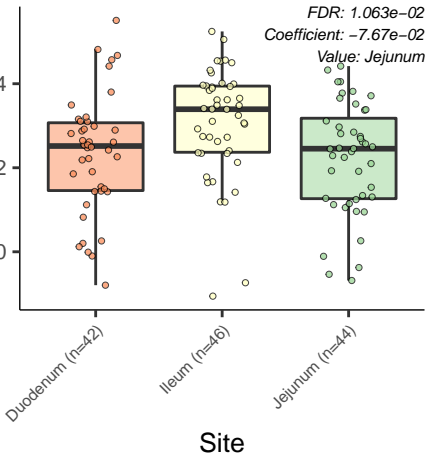


COMPLETE.ARO.PWY

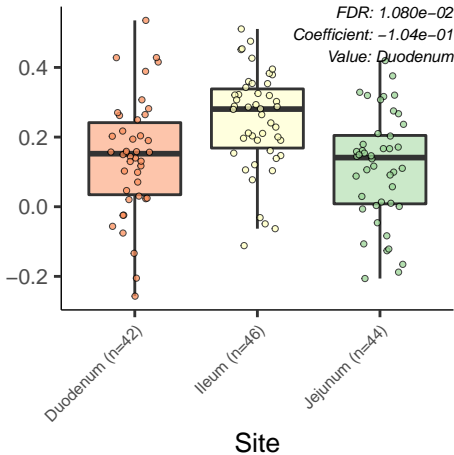
FDR: 9.302e-03
Coefficient: -9.72e-02
Value: Duodenum



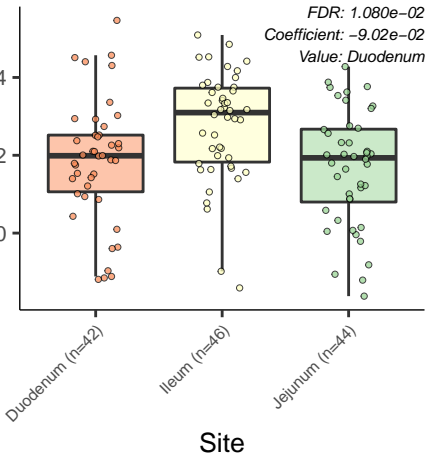
PWY.5121



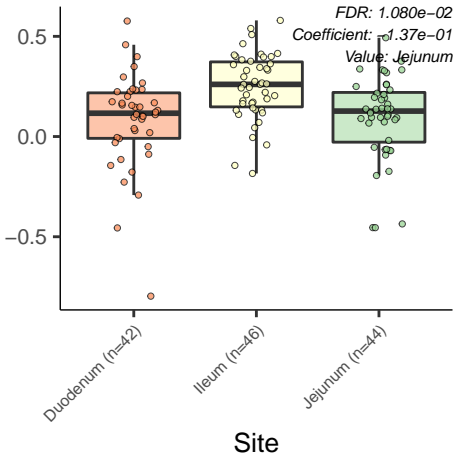
ARO.PWY



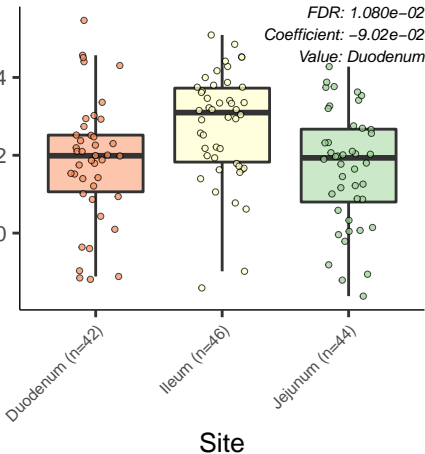
NONMEVIP.PWY



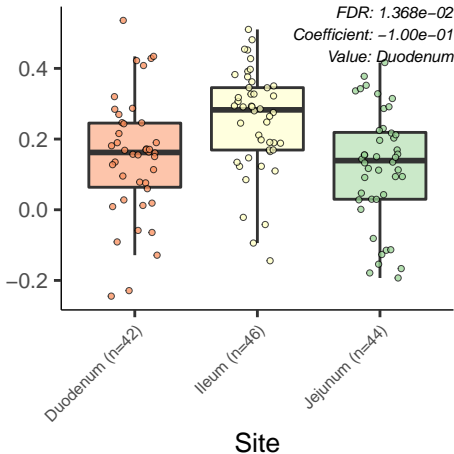
PWY.5659



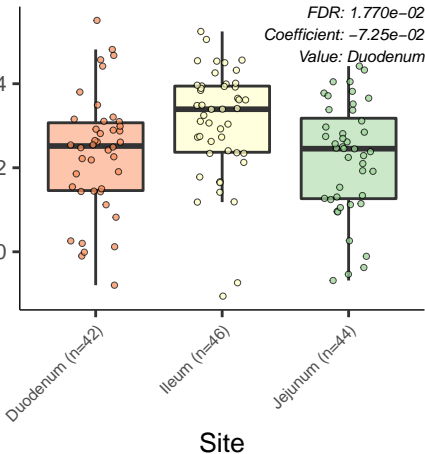
PWY.7560



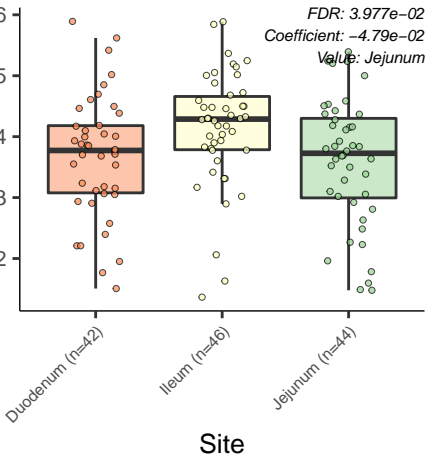
PWY.6163



PWY.5121



NONOXIPENT.PWY

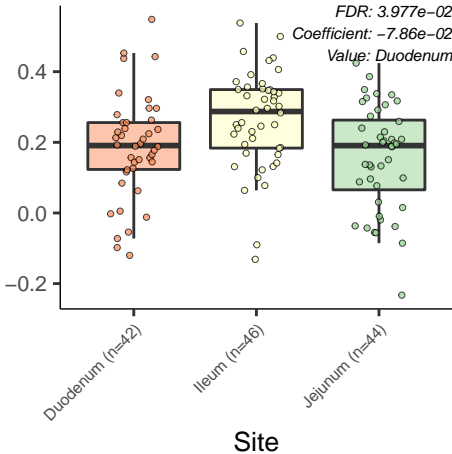


PWY.7199

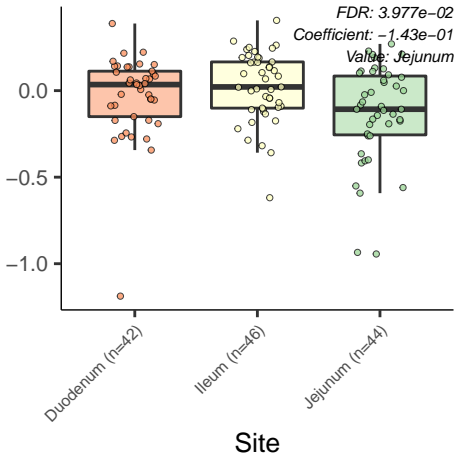
FDR: $3.977e-02$

Coefficient: $-7.86e-02$

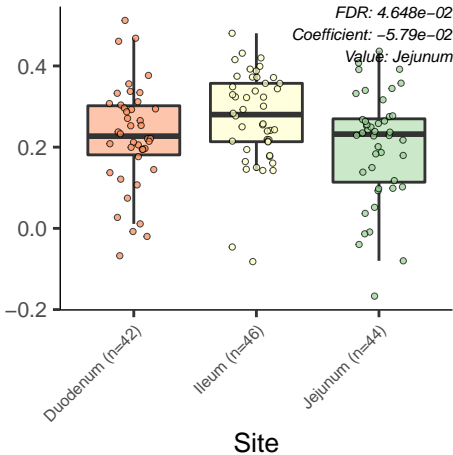
Value: Duodenum



PYRIDNUCSAL.PWY



PWY.5104



ASPASN.PWY

0.4
0.2
0.0

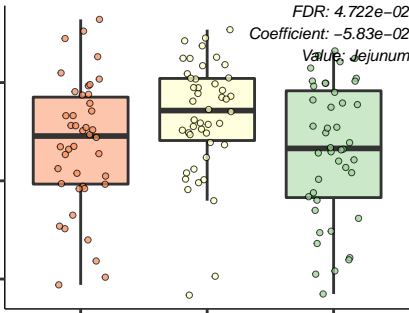
Duodenum (n=42)

Ileum (n=46)

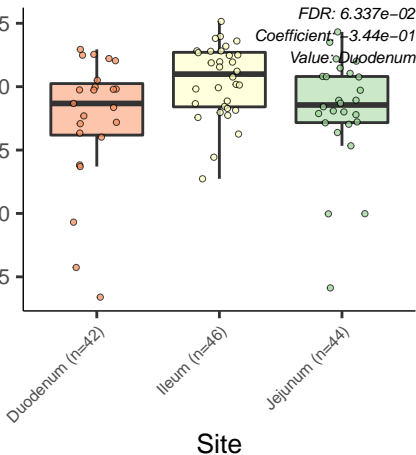
Jejunum (n=44)

Site

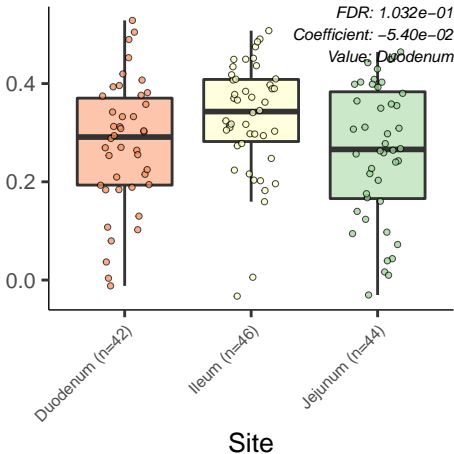
FDR: $4.722e-02$
Coefficient: $-5.83e-02$
Value: Jejunum



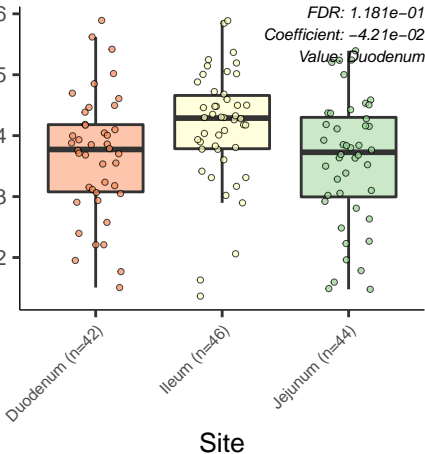
PWY.5265



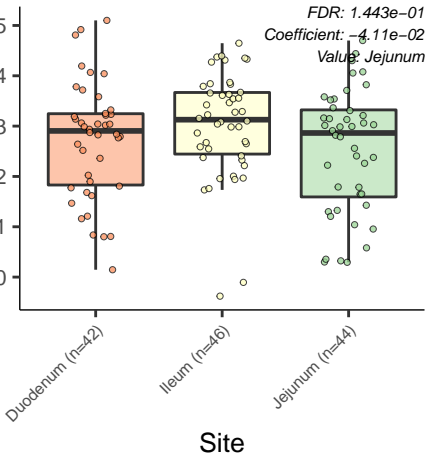
ASPASN.PWY



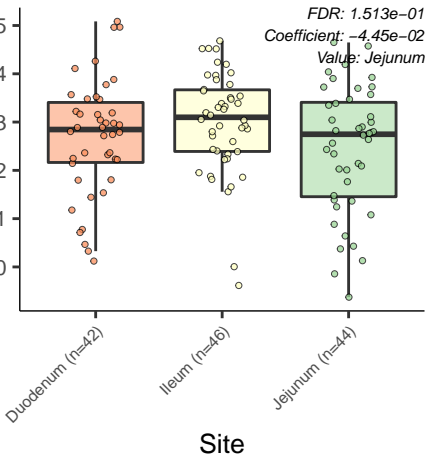
NONOXIPENT.PWY



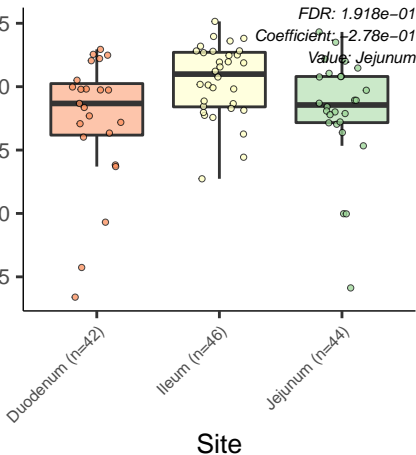
X1CMET2.PWY



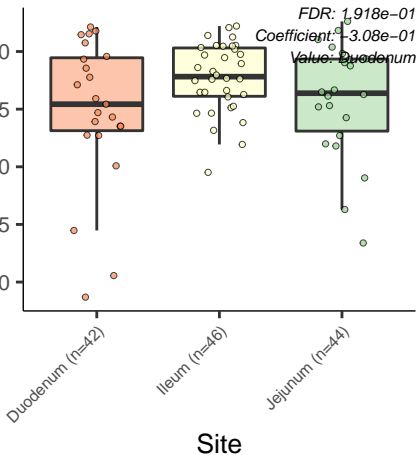
PWY.6737



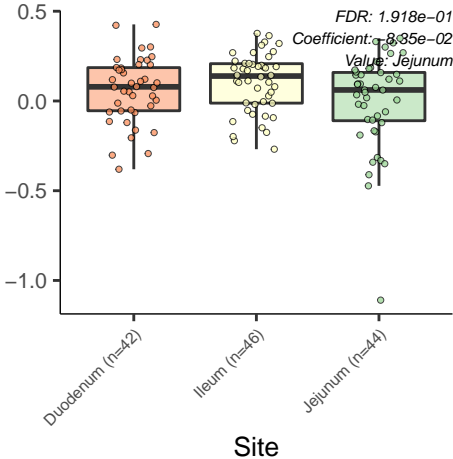
PWY.5265



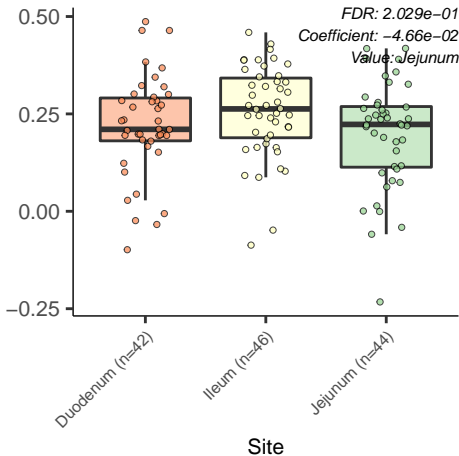
PWY.6545



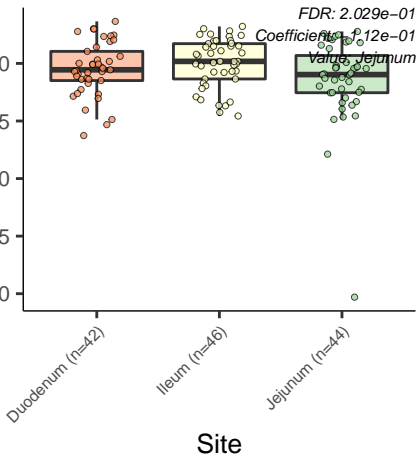
TRPSYN.PWY



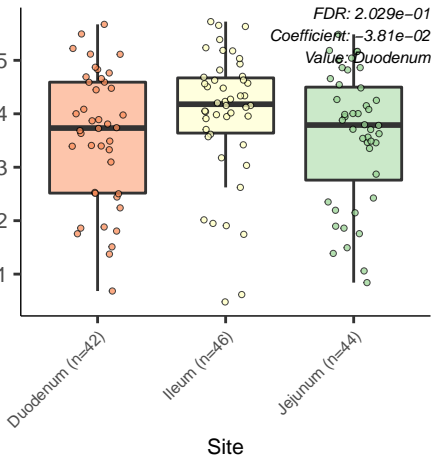
BRANCHED.CHAIN.AA.SYN.PWY



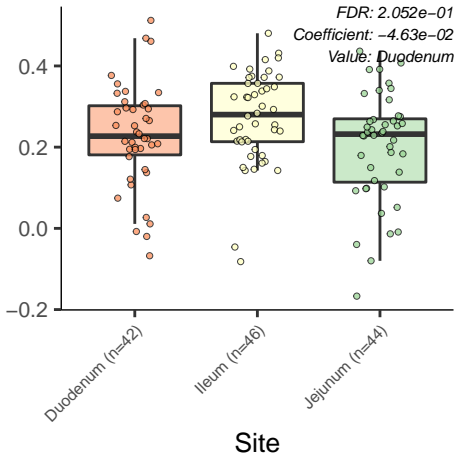
PWY.6969



TRNA.CHARGING.PWY



PWY.5104

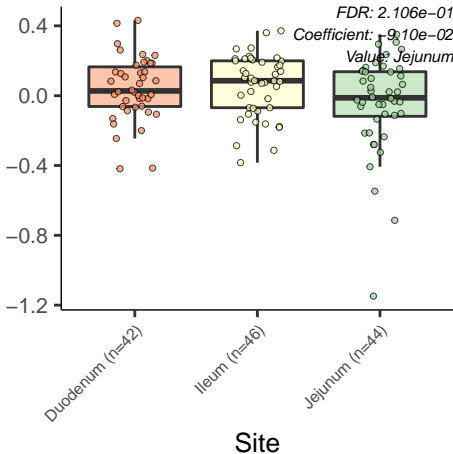


PWY.7242

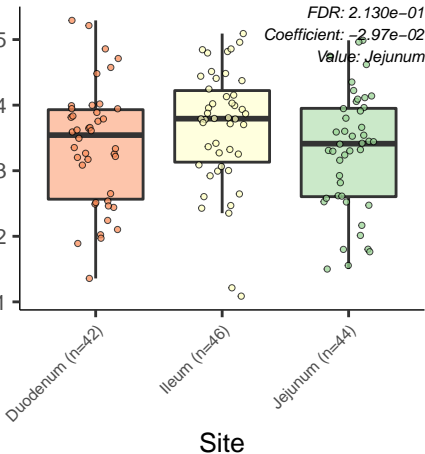
FDR: 2.106e-01

Coefficient: 9.10e-02

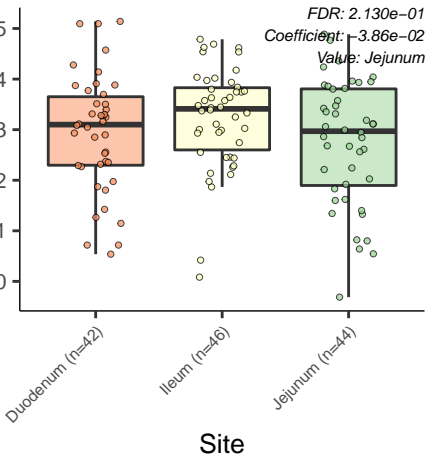
Value: Jejunum



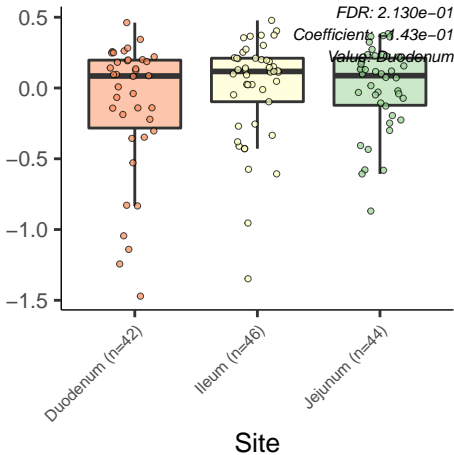
CALVIN.PWY



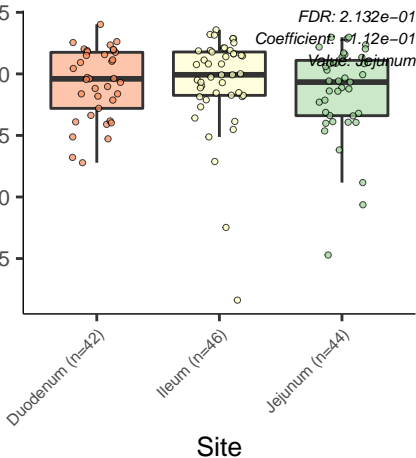
GLYCOCAT.PWY



PWY.5913



PWY.6630



PWY.7377

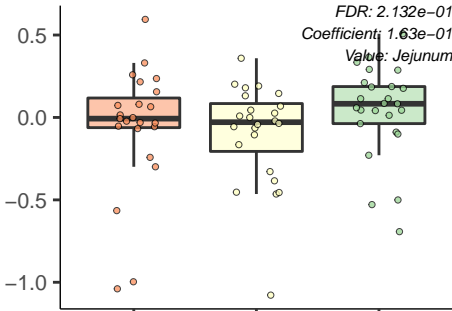
FDR: 2.132e-01
Coefficient: 1.63e-01
Value: Jejunum

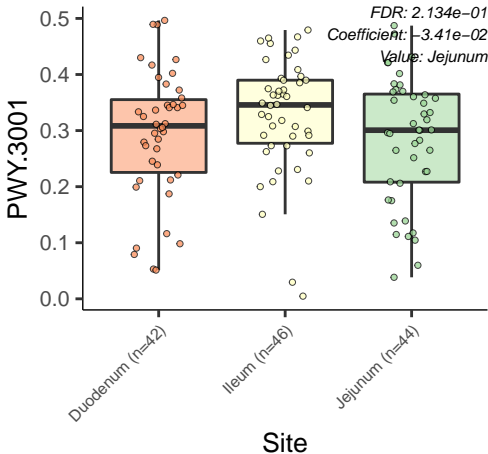
Duodenum (n=42)

Ileum (n=46)

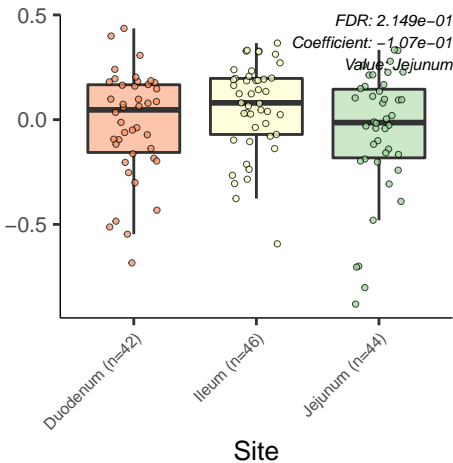
Jejunum (n=44)

Site

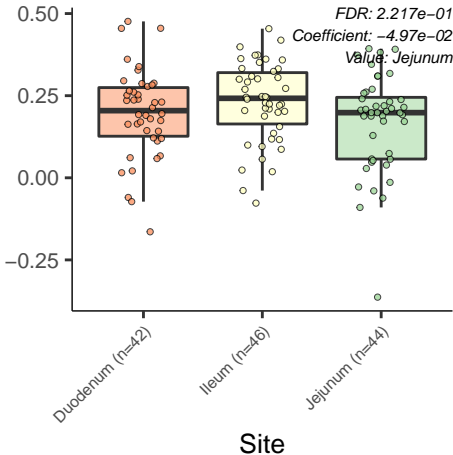




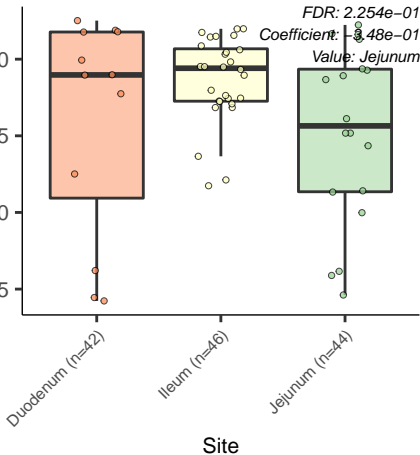
PWY.6892



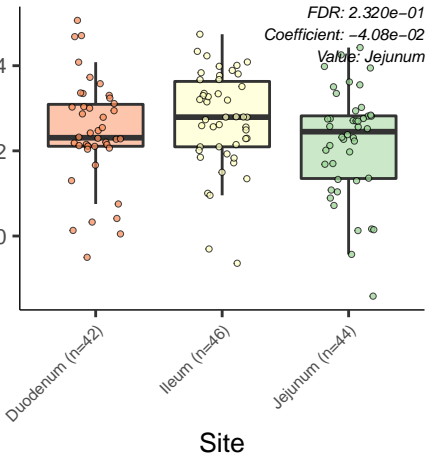
PWY.5103



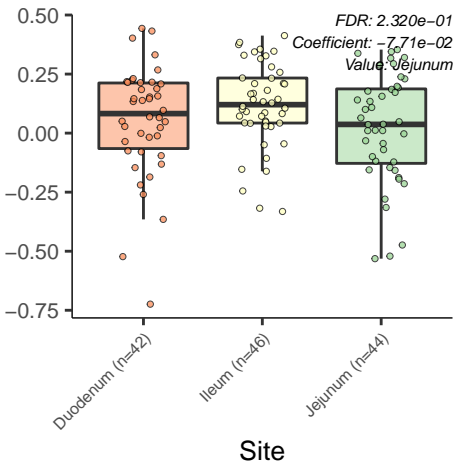
ARG.POLYAMINE.SYN



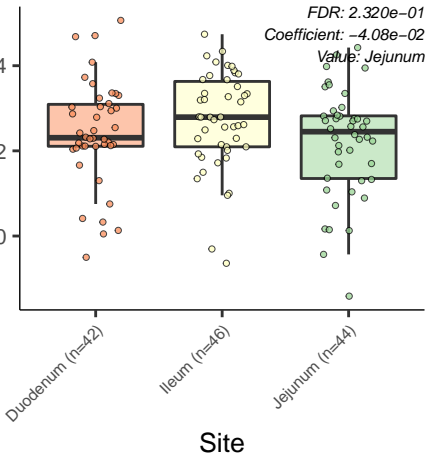
ILEUSYN.PWY



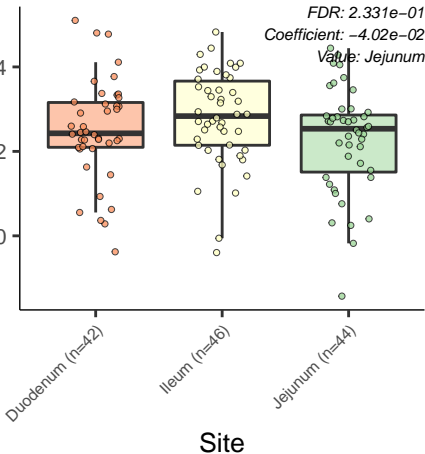
PWY.6700



VALSYN.PWY



PWY.5101



DAPLYSINESYN.PWY

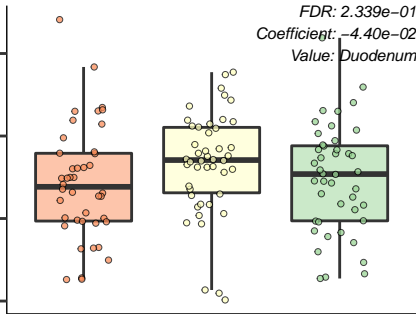
FDR: 2.339e-01
Coefficient: -4.40e-02
Value: Duodenum

Duodenum (n=42)

Ileum (n=46)

Jejunum (n=44)

Site



PWY.3001

