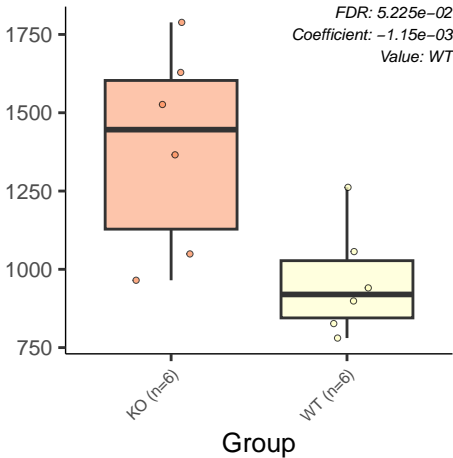
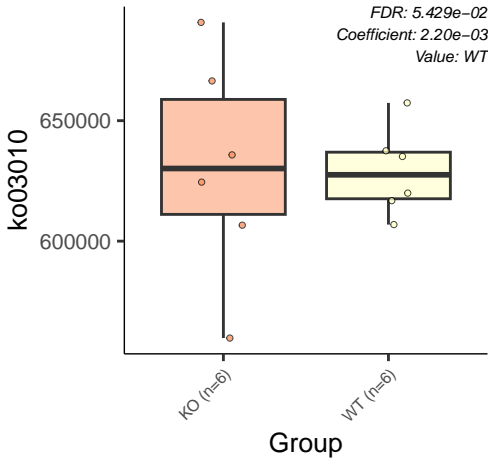
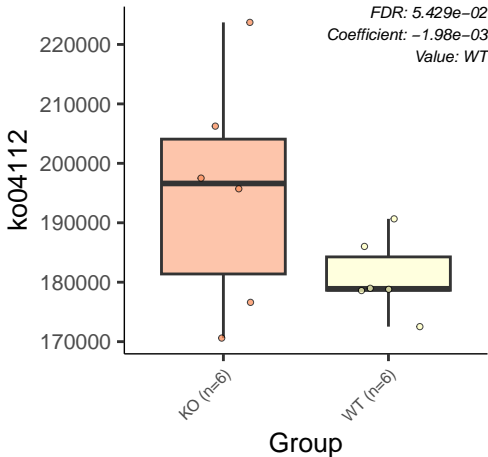


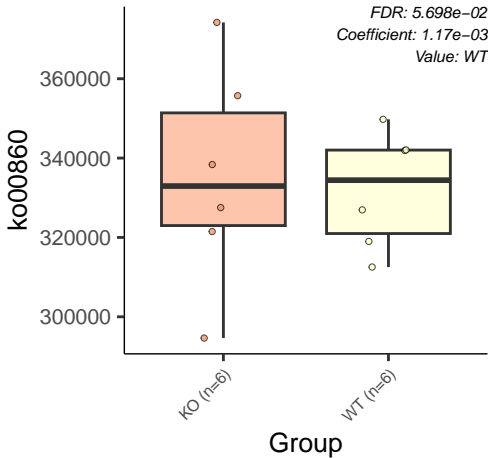
ko04622

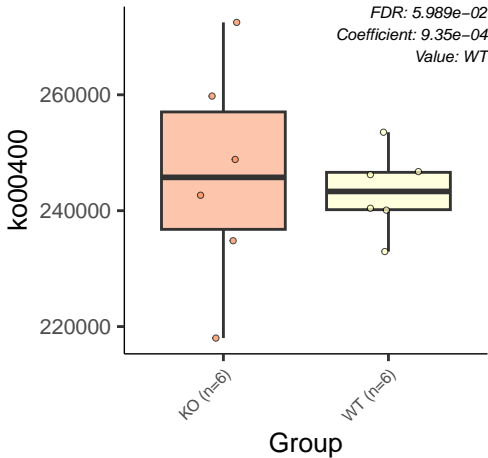


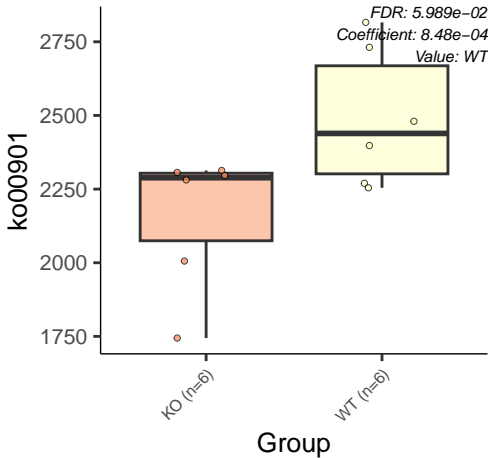


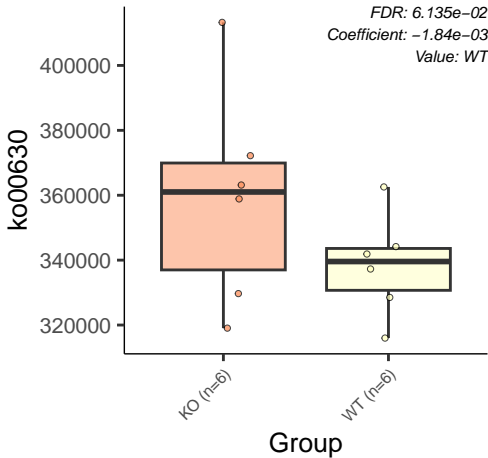




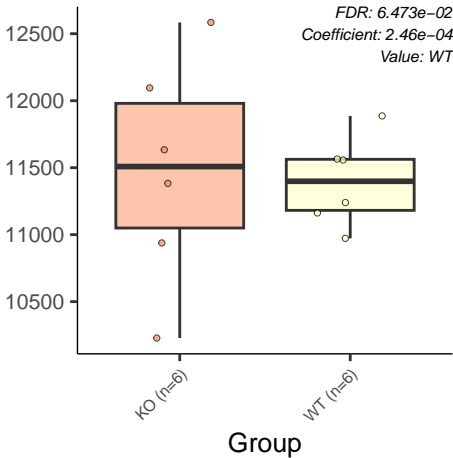


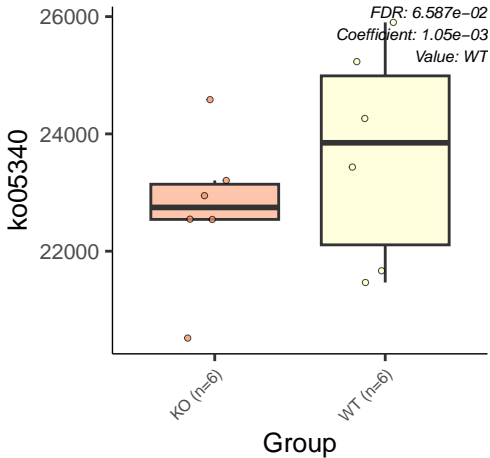




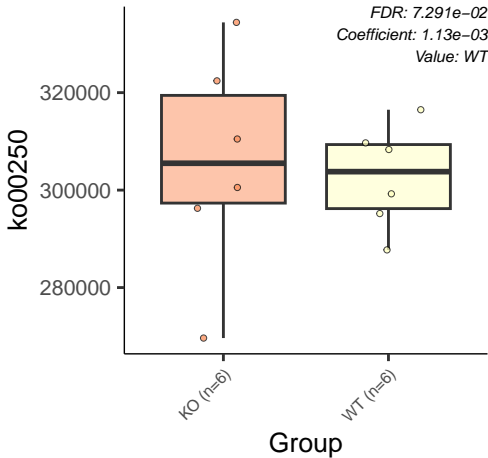


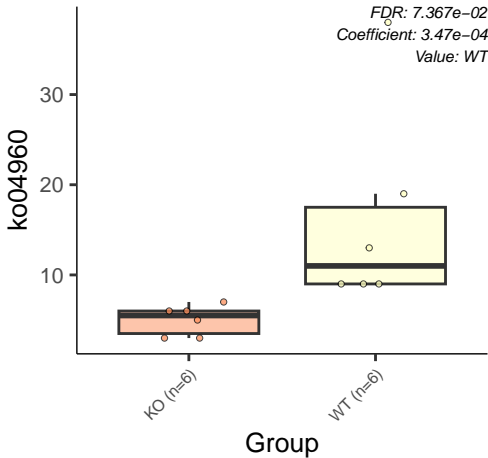
ko05211

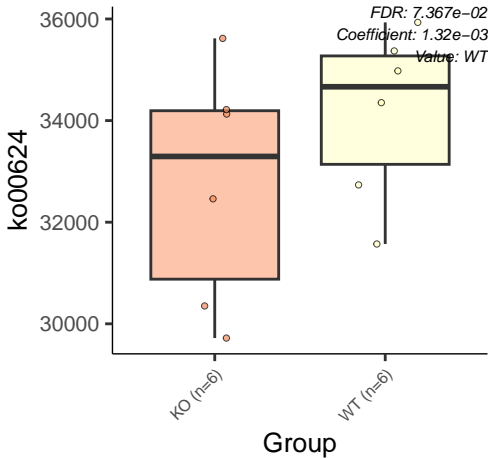


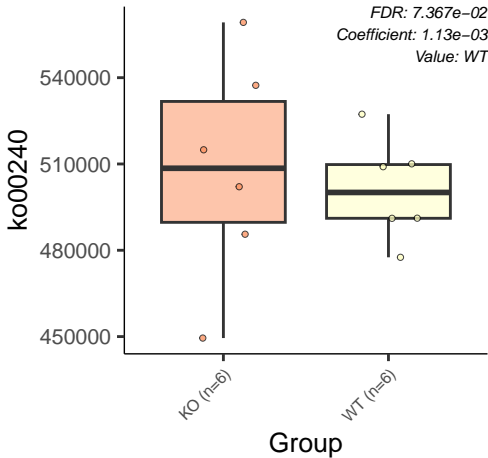


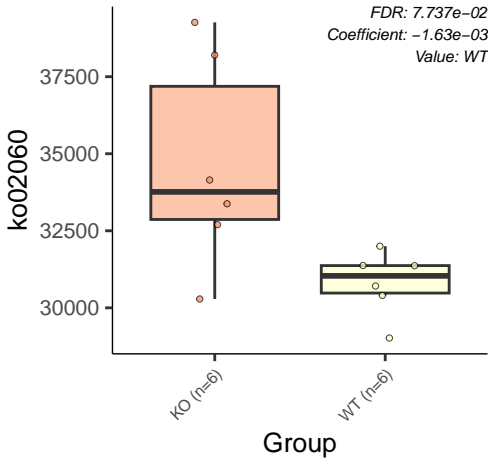


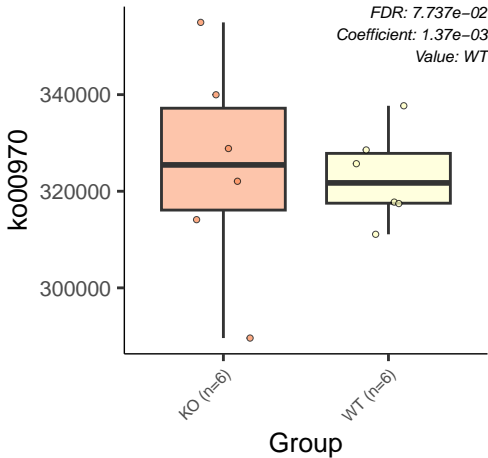


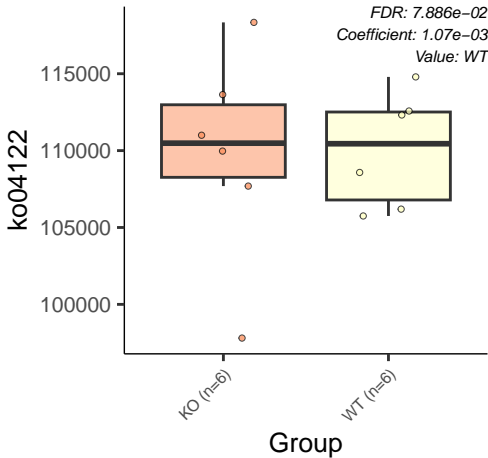


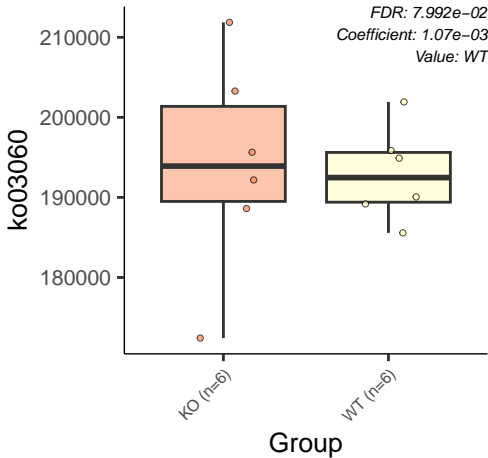




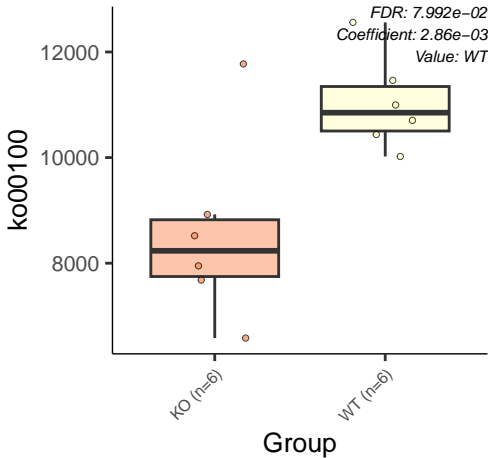


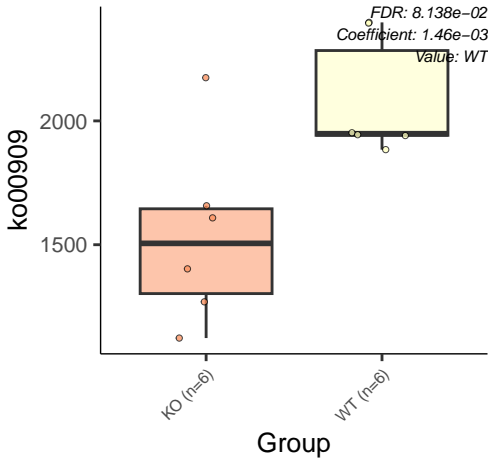


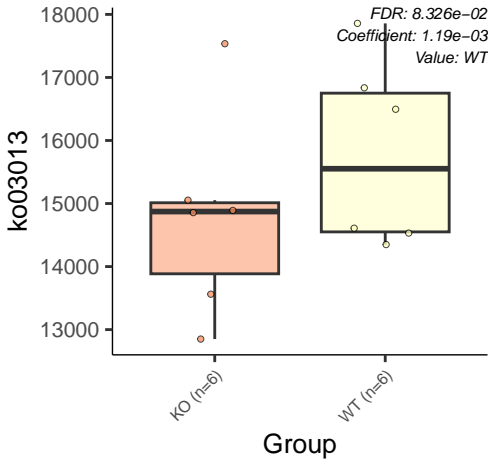


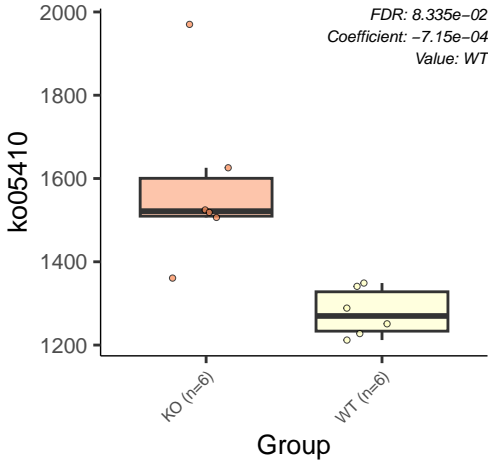


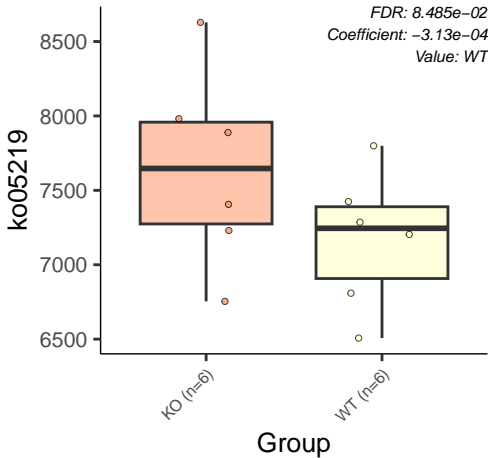


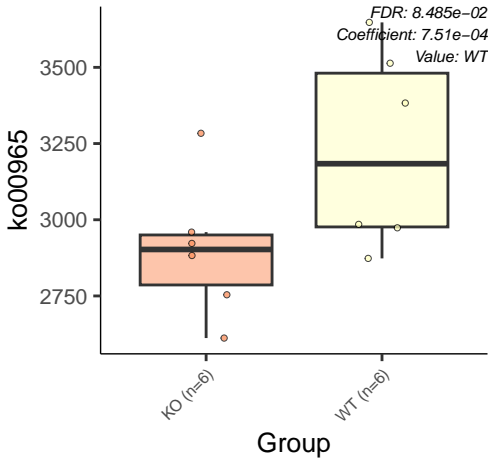


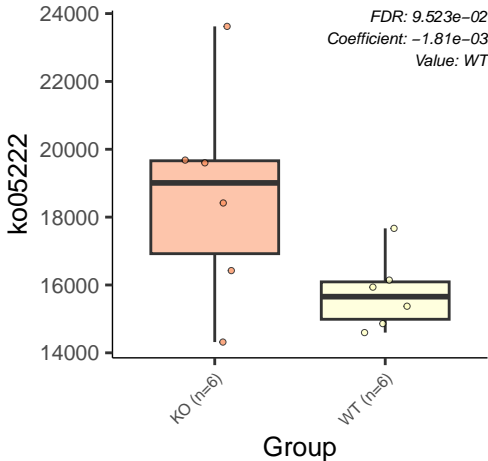


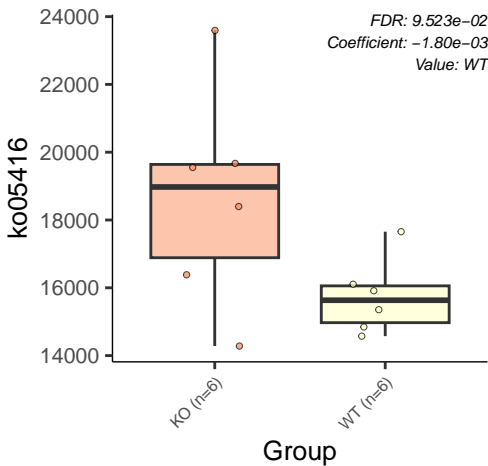




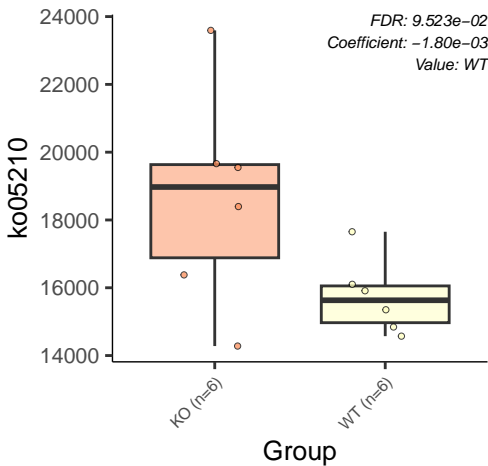


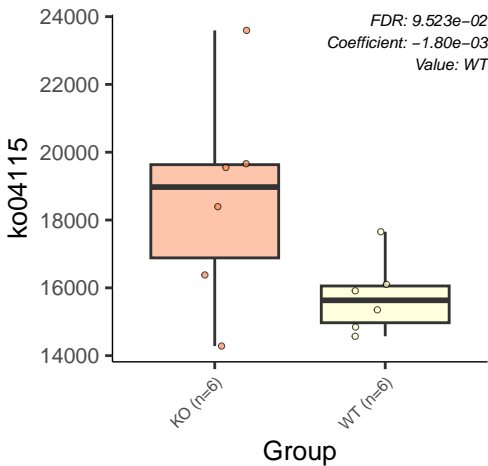


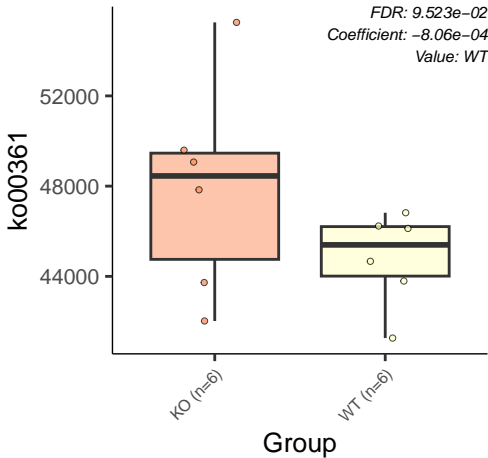


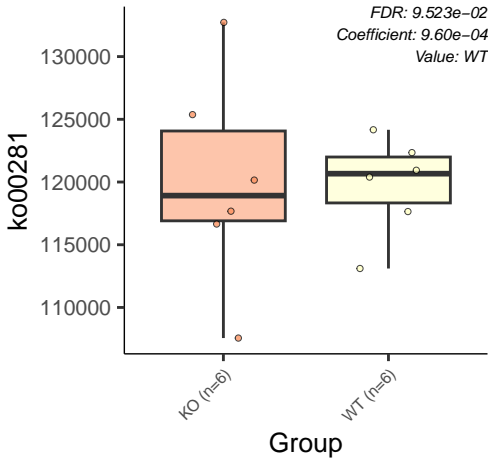


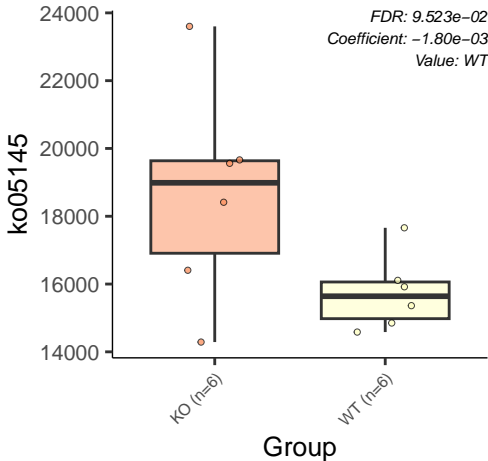


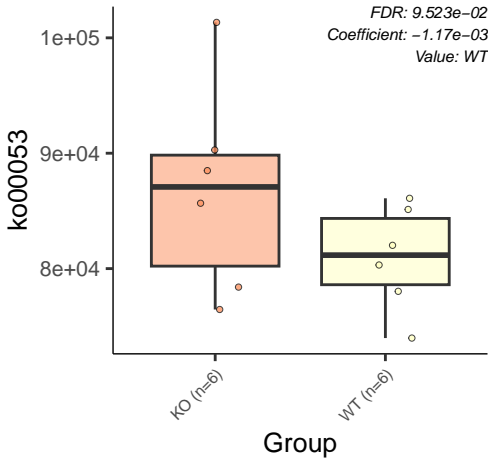


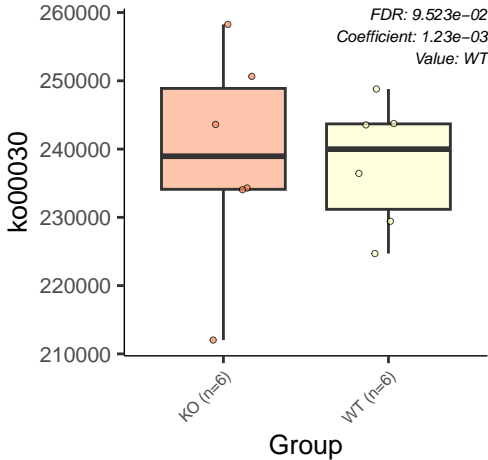


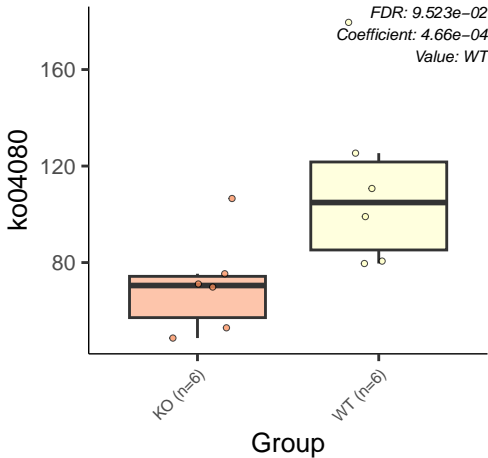




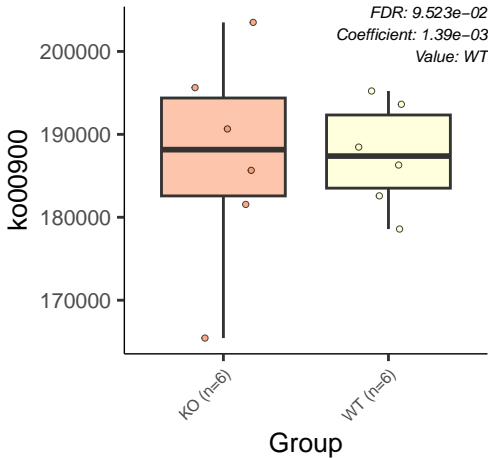


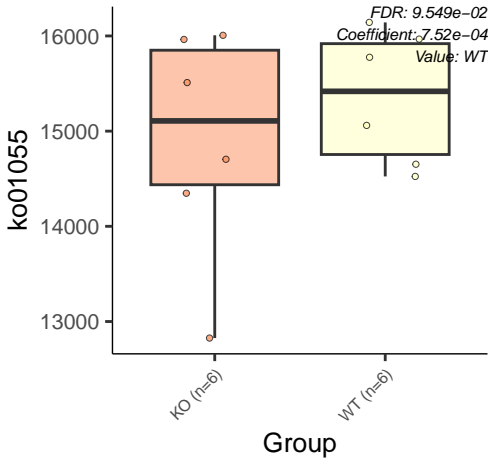


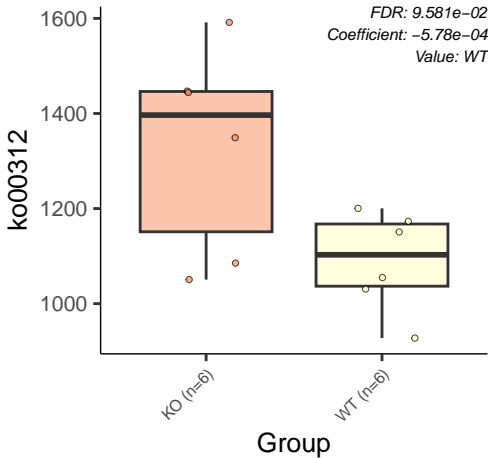


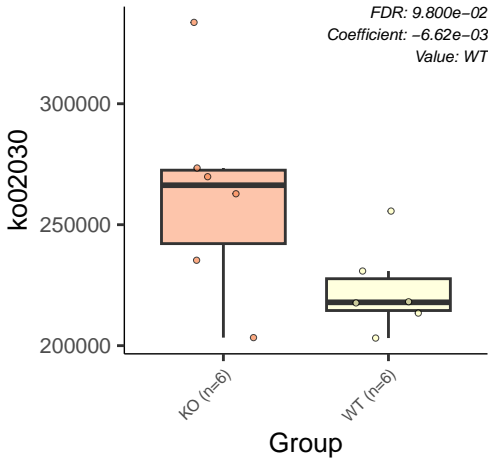


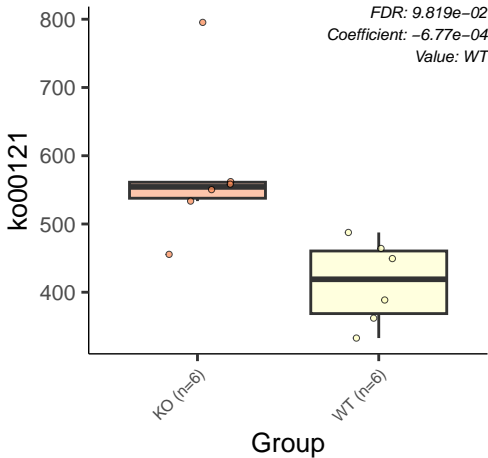












ko05014

45000

40000

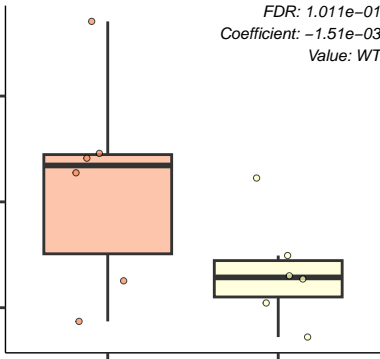
35000

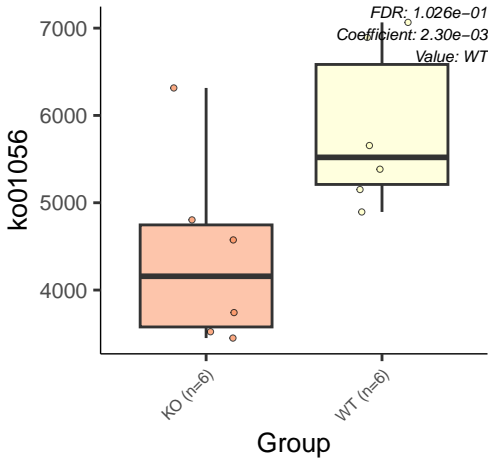
KO (n=6)

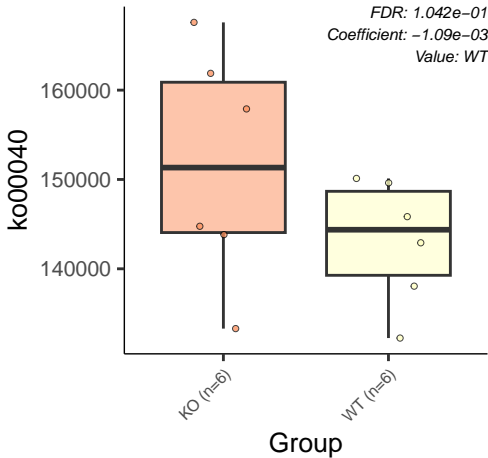
WT (n=6)

Group

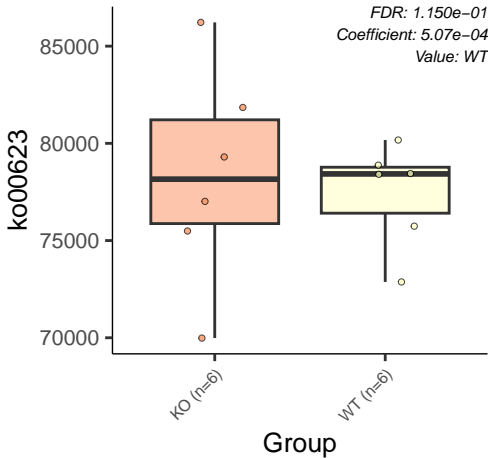
FDR: 1.011e-01  
Coefficient: -1.51e-03  
Value: WT

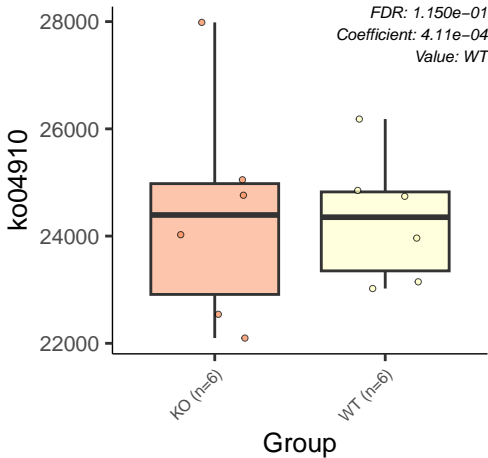


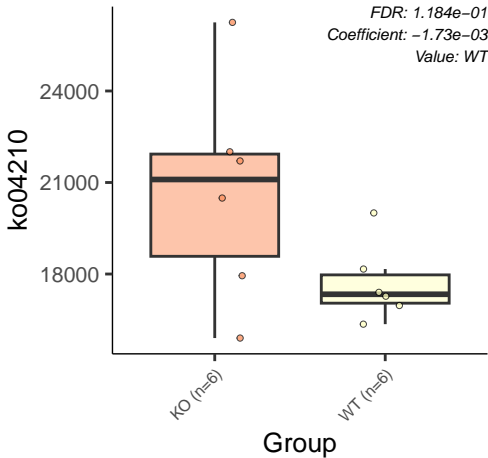


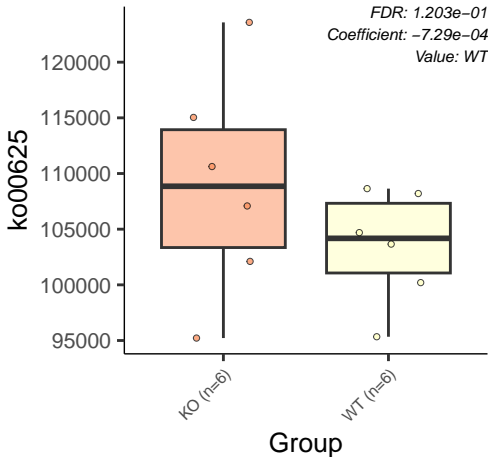


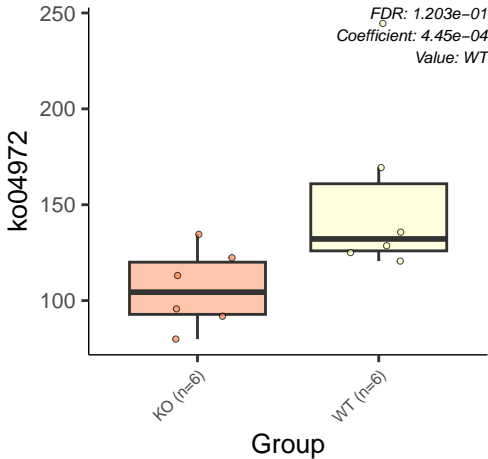


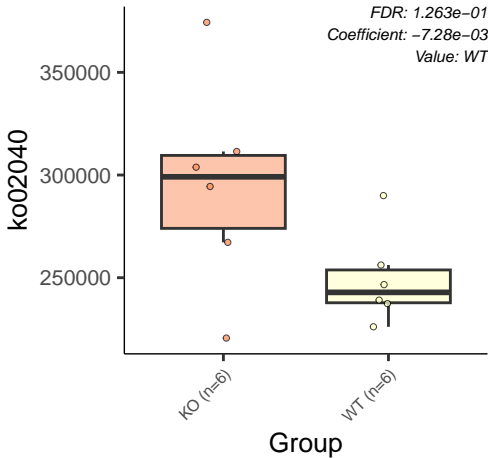


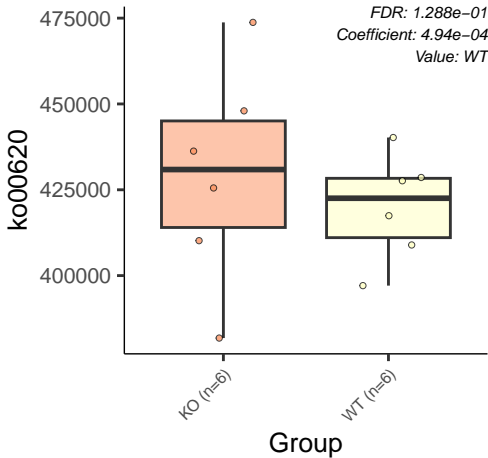


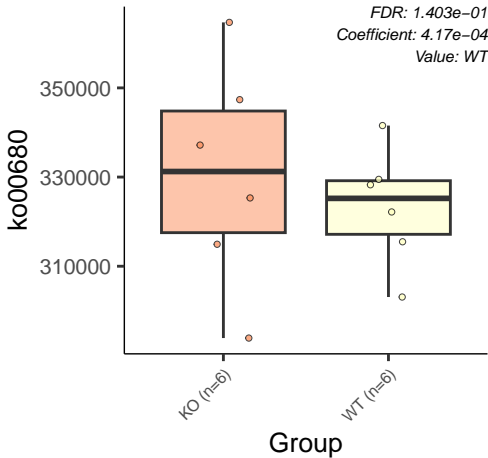




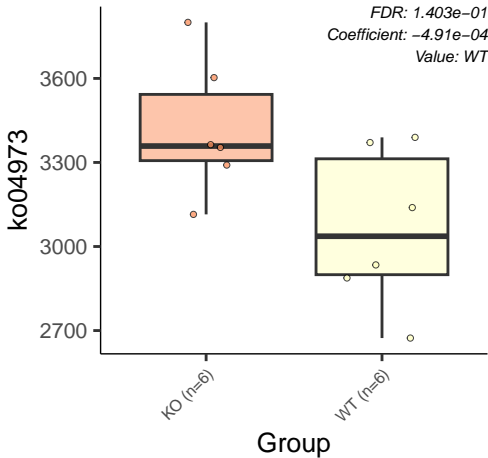


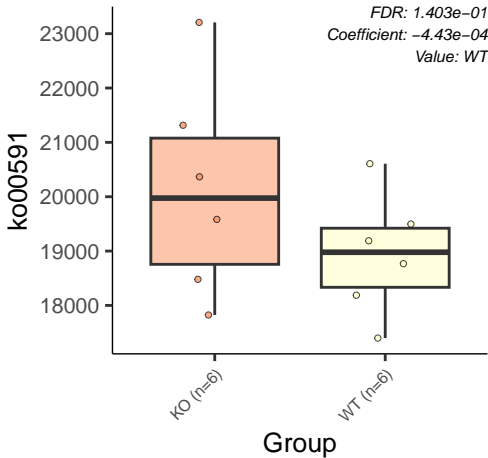


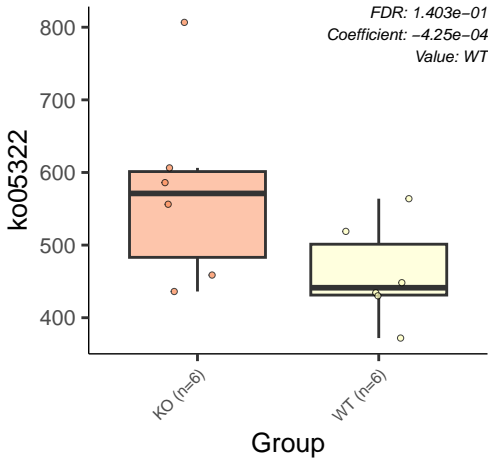


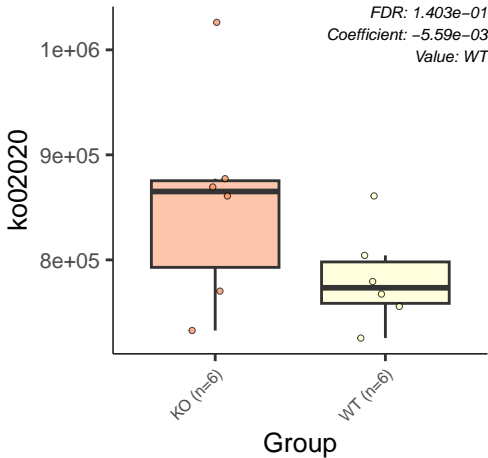


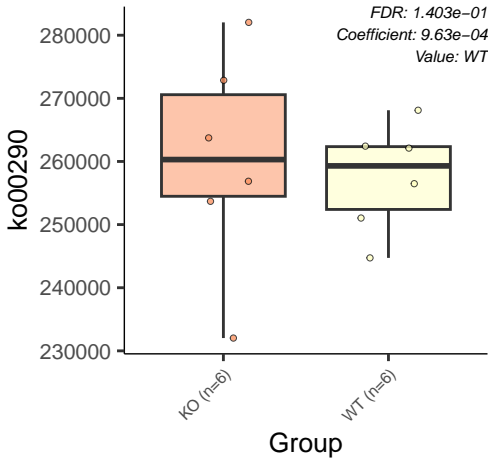


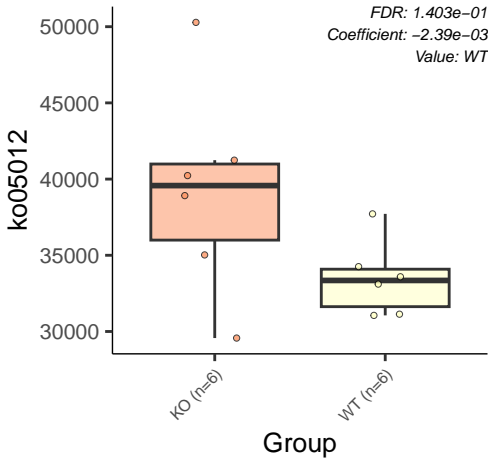


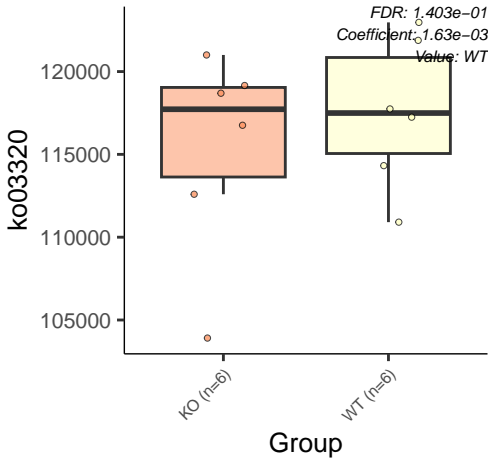


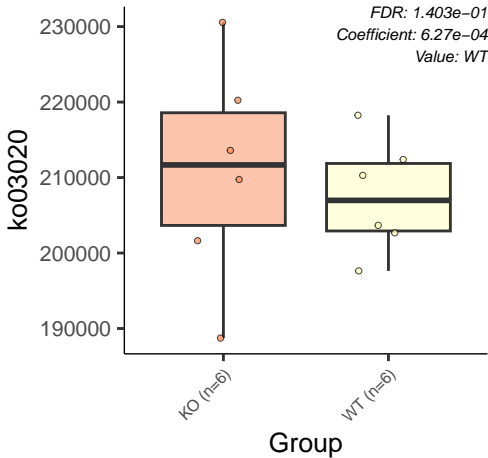




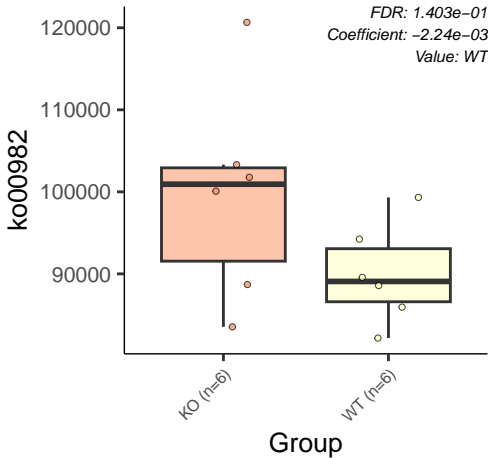


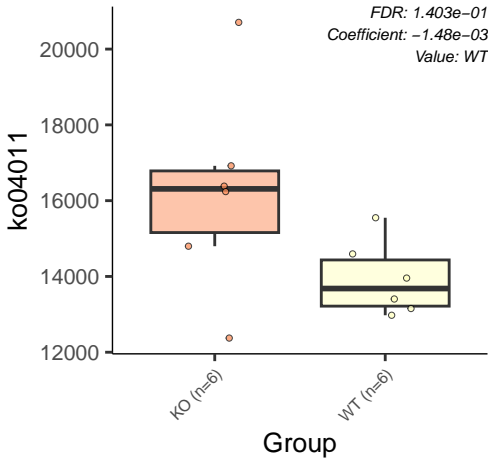












ko04113

23000

21000

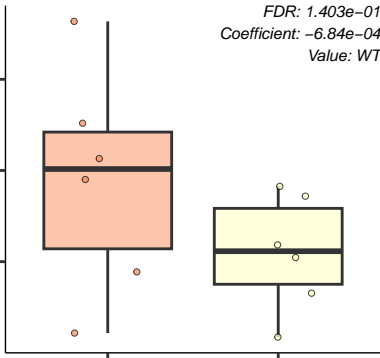
19000

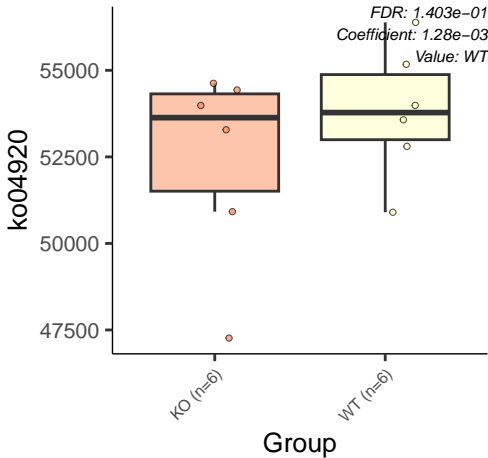
KO (n=6)

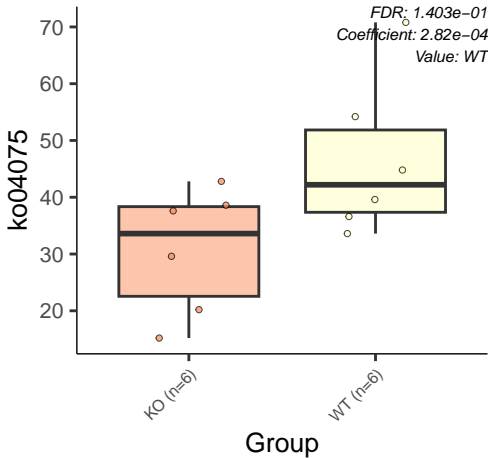
WT (n=6)

Group

FDR: 1.403e-01  
Coefficient: -6.84e-04  
Value: WT







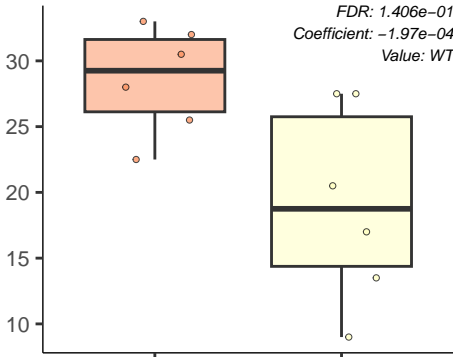
ko00513

KO (n=6)

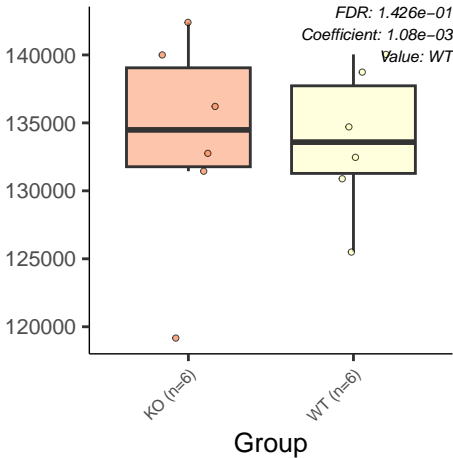
WT (n=6)

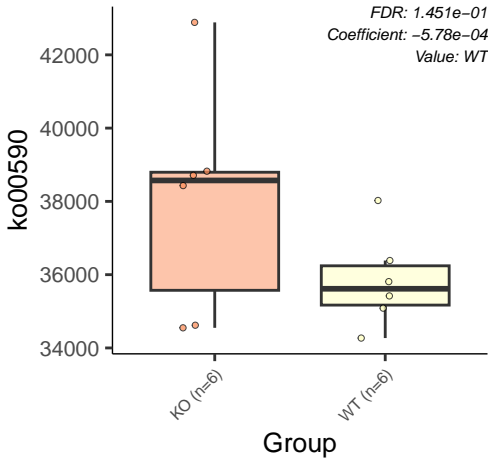
Group

FDR: 1.406e-01  
Coefficient: -1.97e-04  
Value: WT

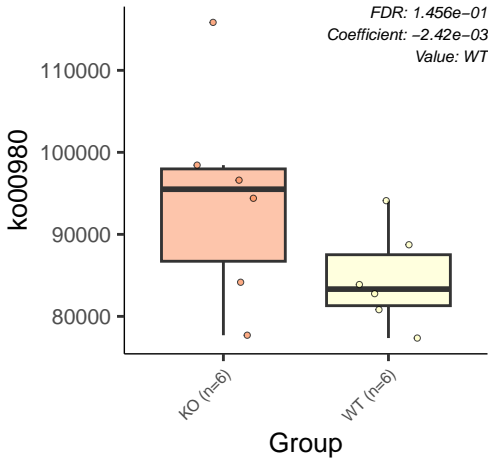


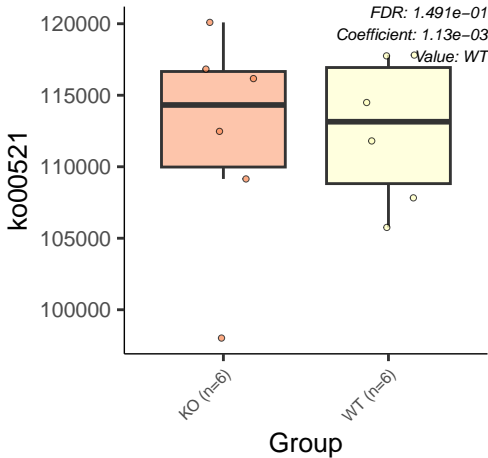
ko04146

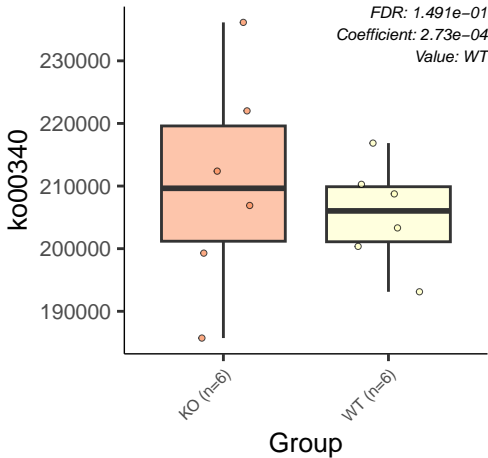




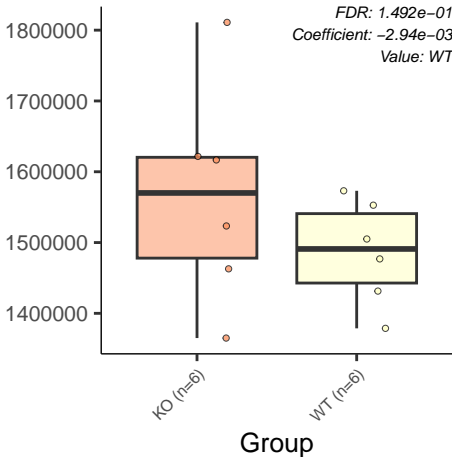


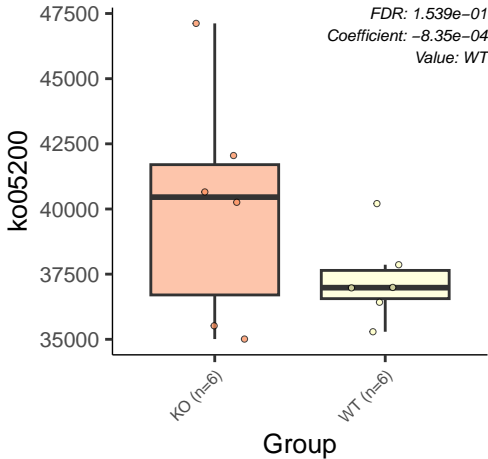


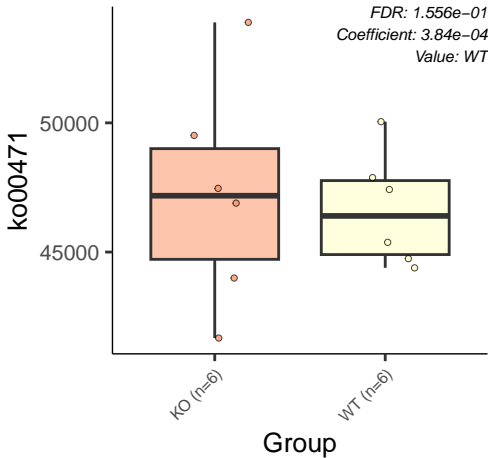


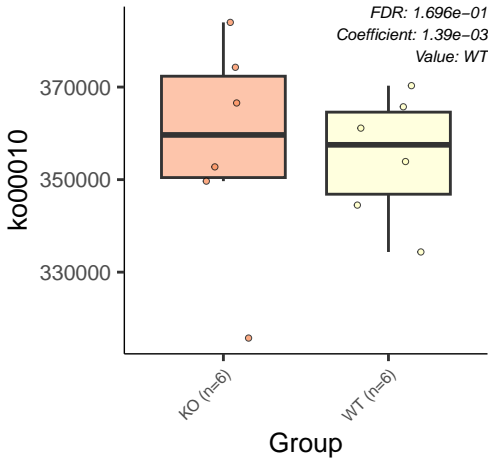


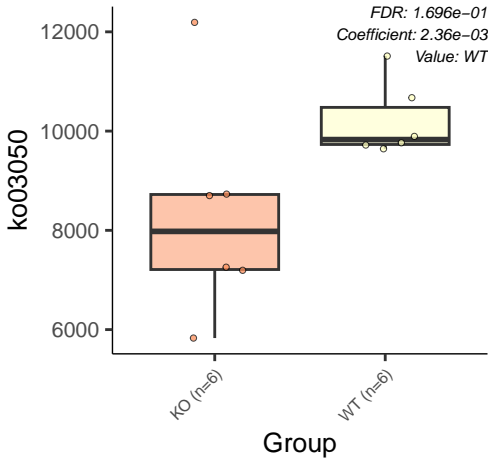
ko02010





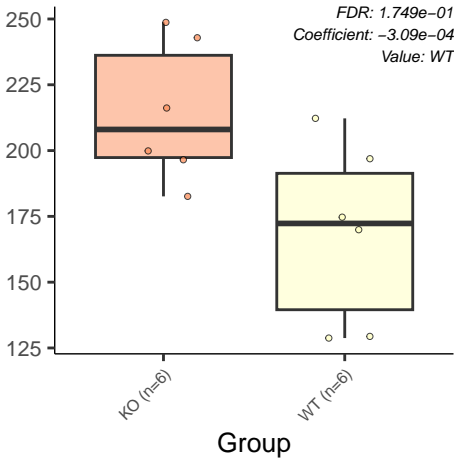


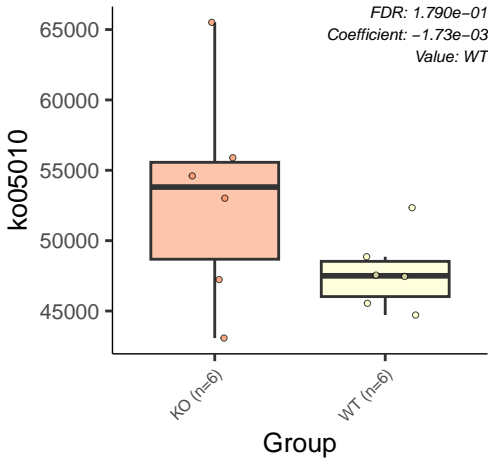


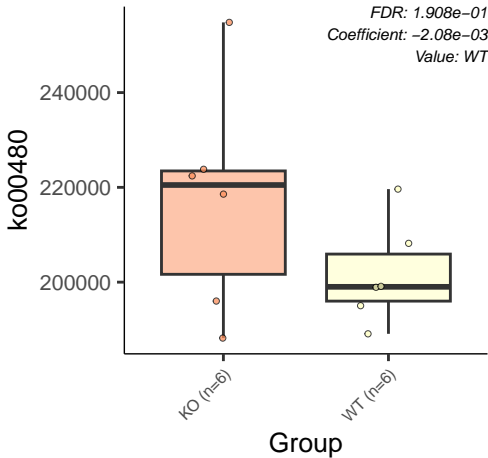


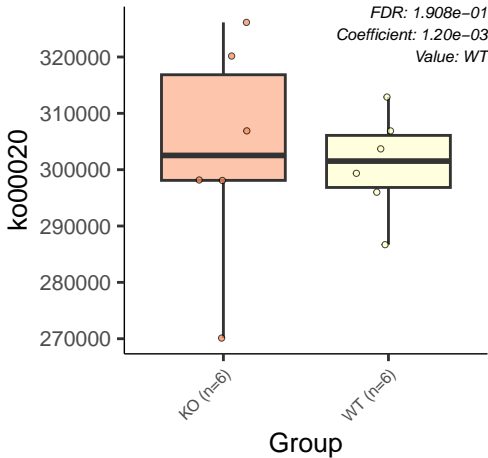


ko04144









ko00410

