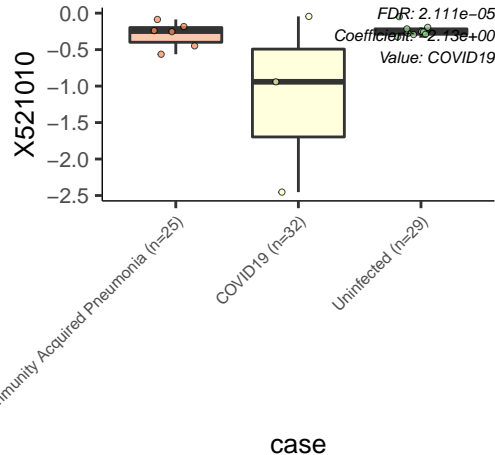
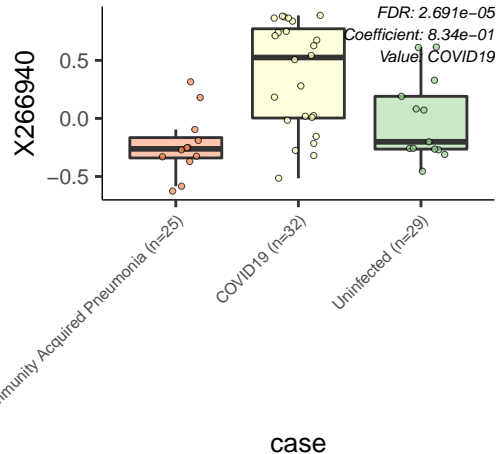
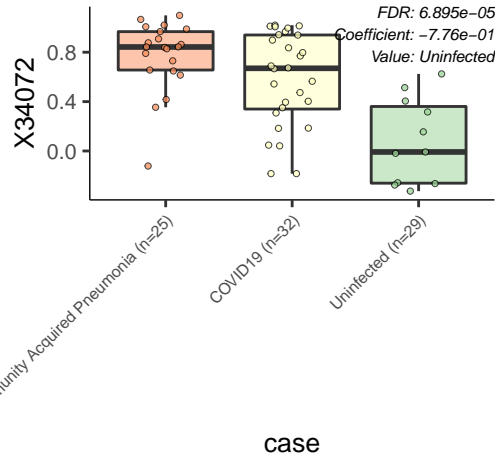


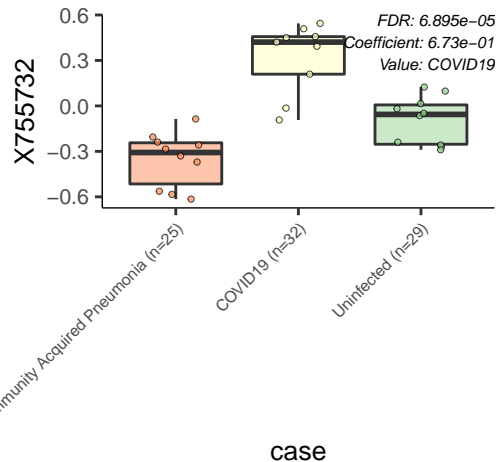
X521010



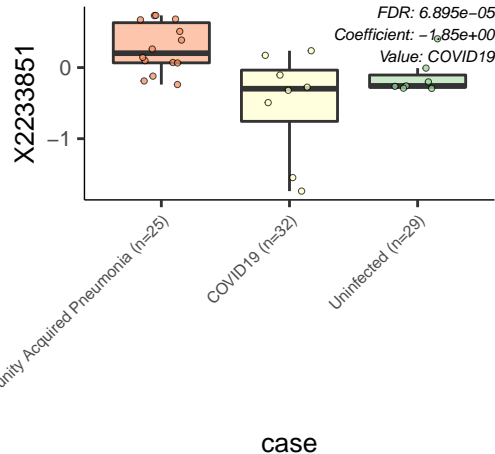
X2666940



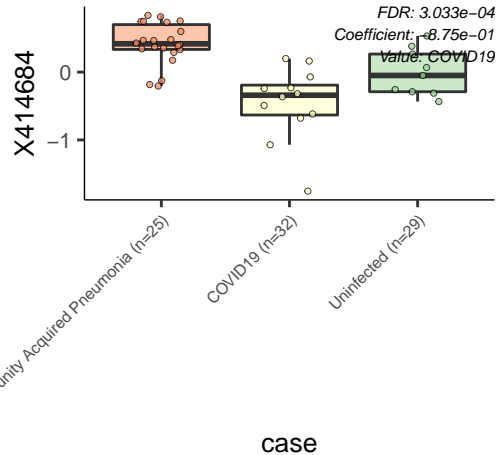


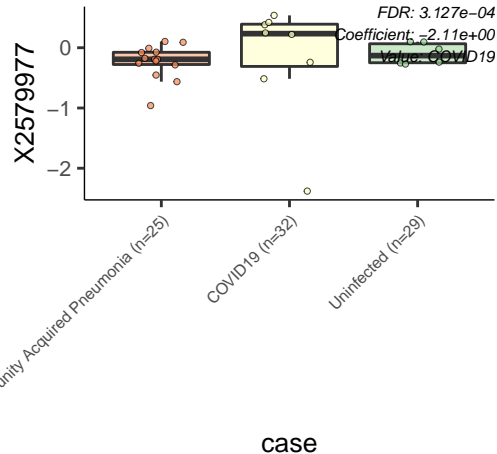


X2233851

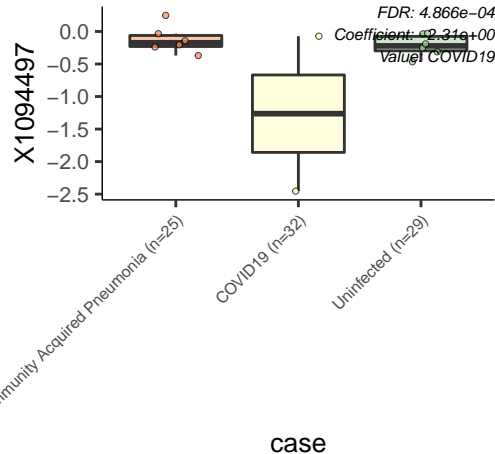


X414684





X1094497





X1798205

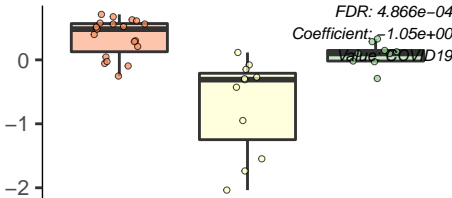
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

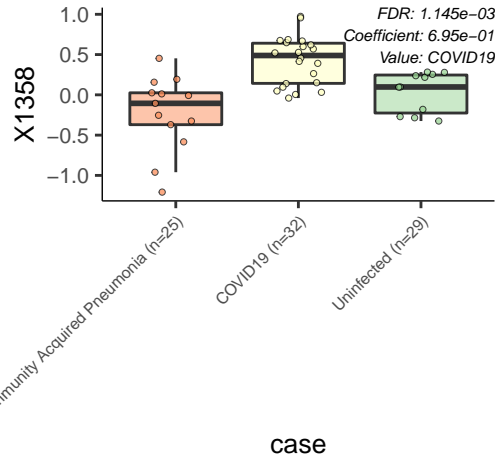
Uninfected (n=29)

case

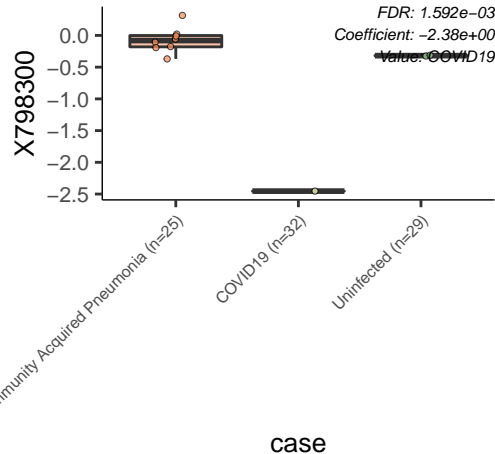
FDR:  $4.866 \times 10^{-4}$   
Coefficient:  $-1.05 \times 10^0$   
Value: COVID19



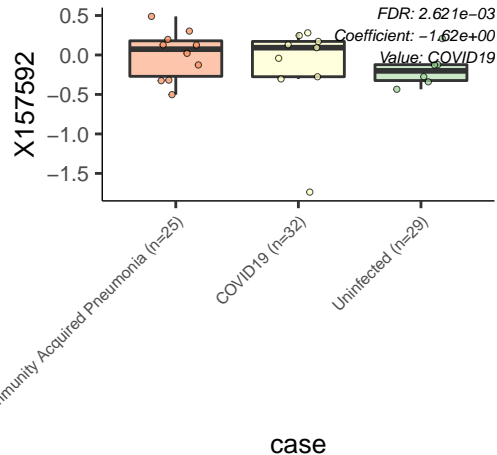
X1358



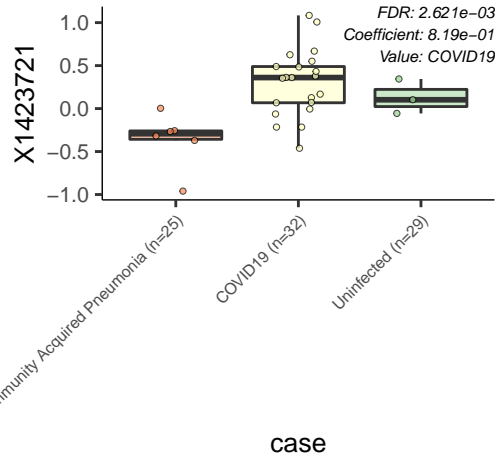
X798300

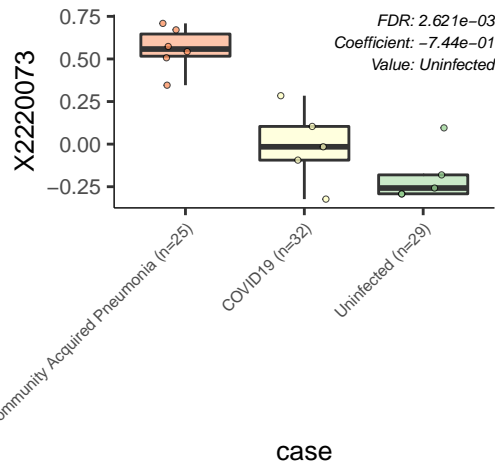


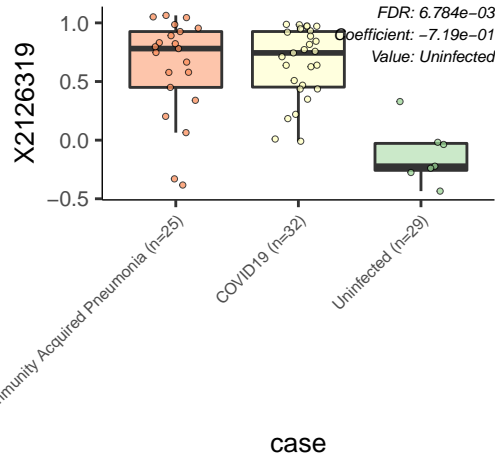
X157592



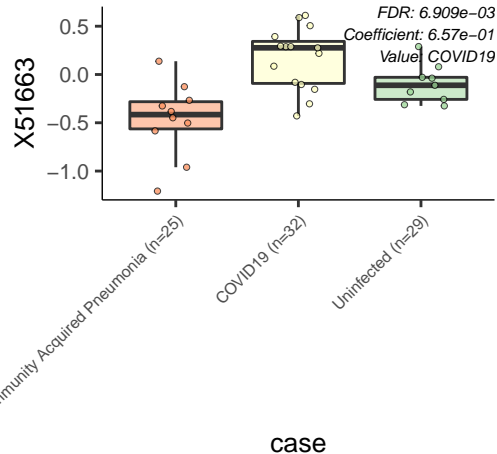
X1423721







X51663





X1352

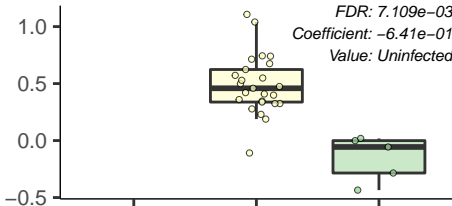
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

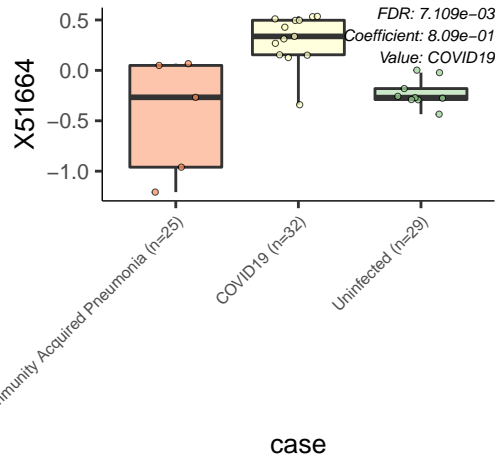
Uninfected (n=29)

case

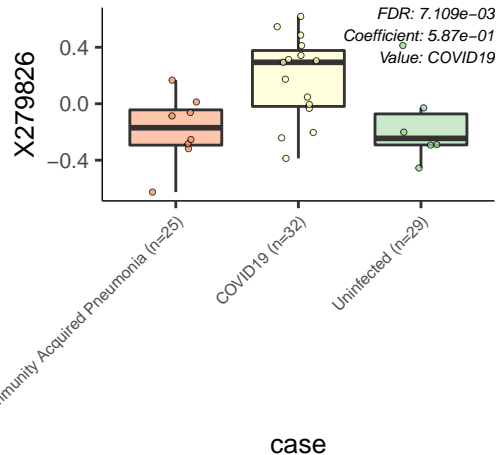
FDR:  $7.109e-03$   
Coefficient:  $-6.41e-01$   
Value: Uninfected



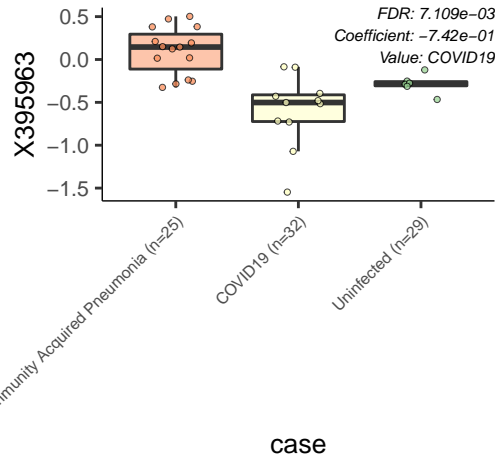
X51664

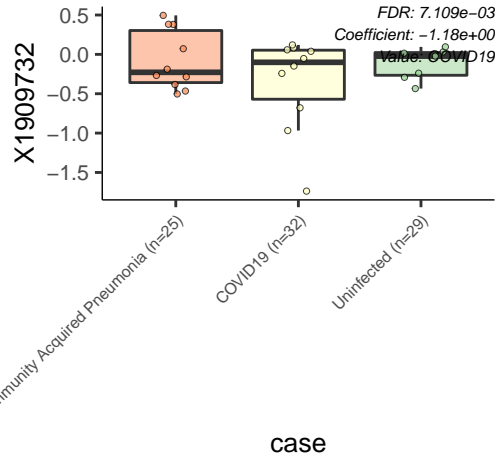


X279826



X395963





X2509614

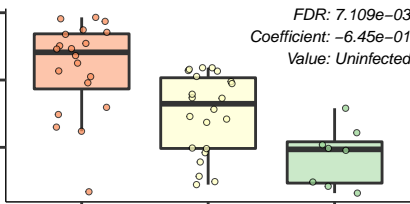
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

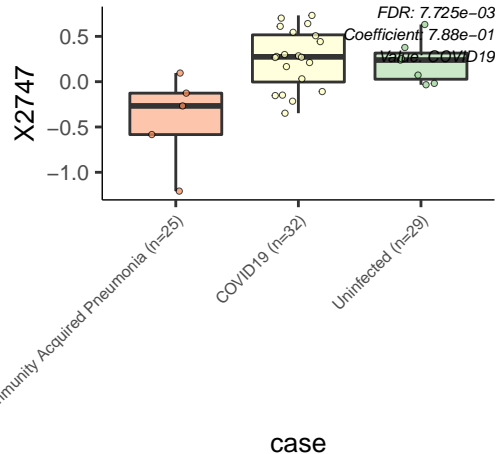
Uninfected (n=29)

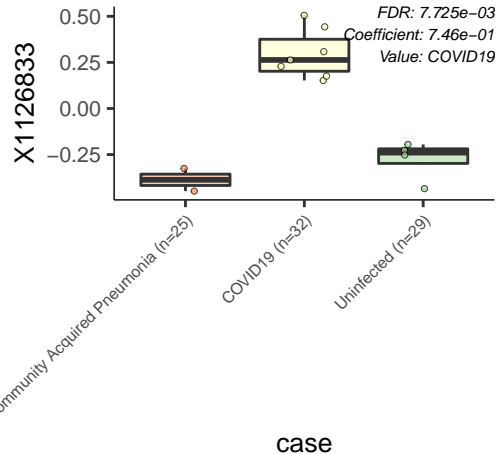
case

FDR:  $7.109e-03$   
Coefficient:  $-6.45e-01$   
Value: Uninfected

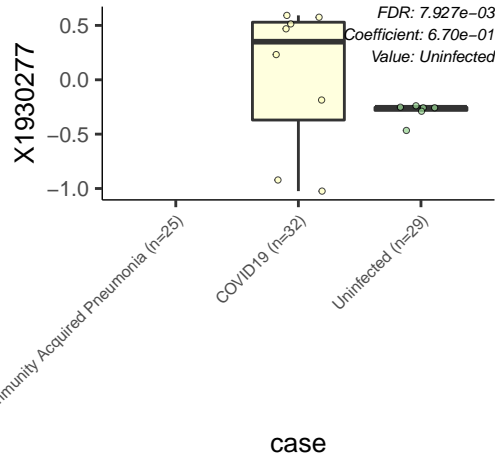


X2747

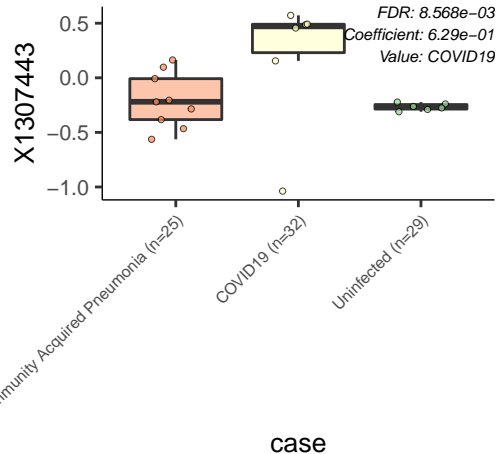




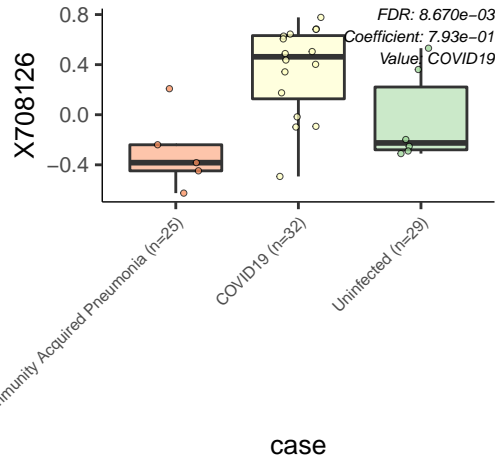


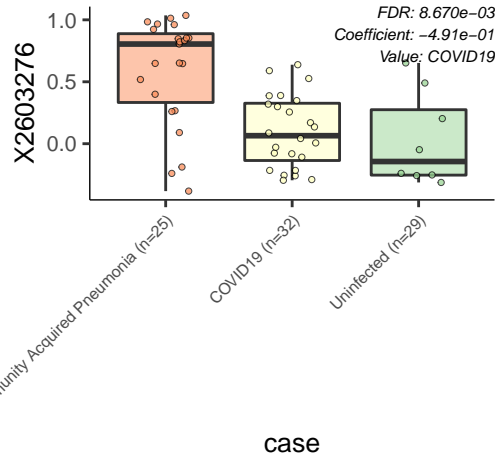


X1307443

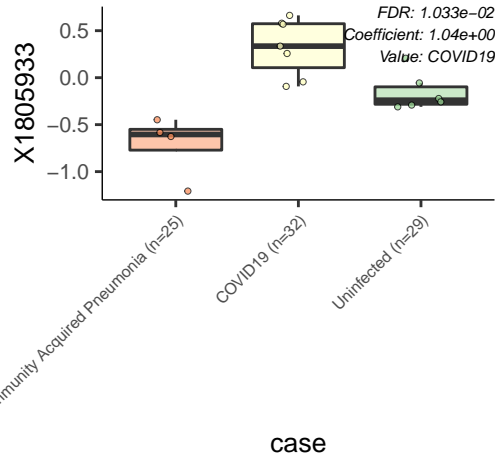


X708126

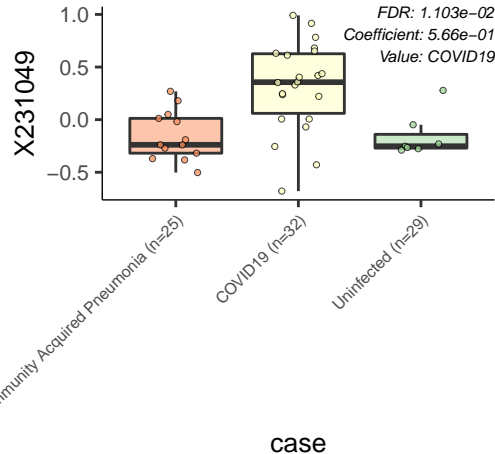




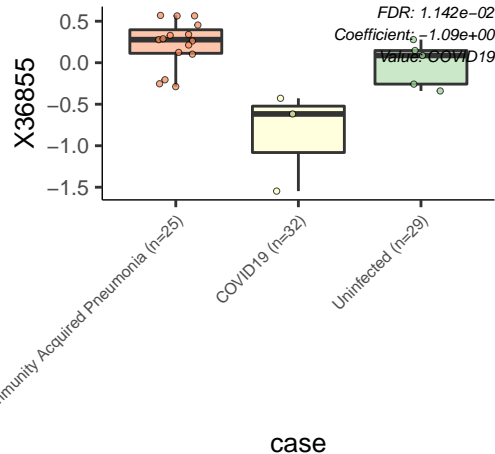
X1805933

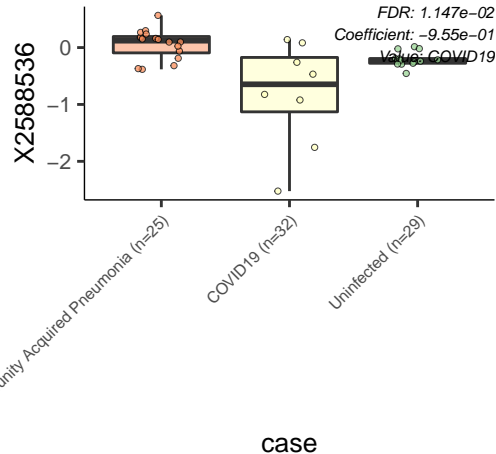


X231049



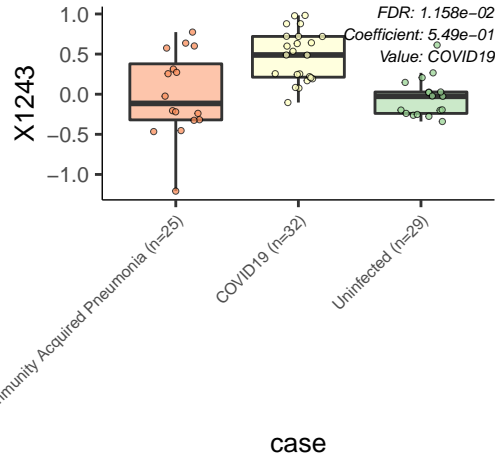
X36855



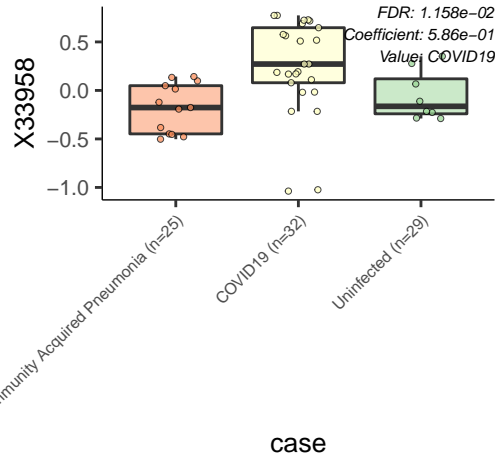




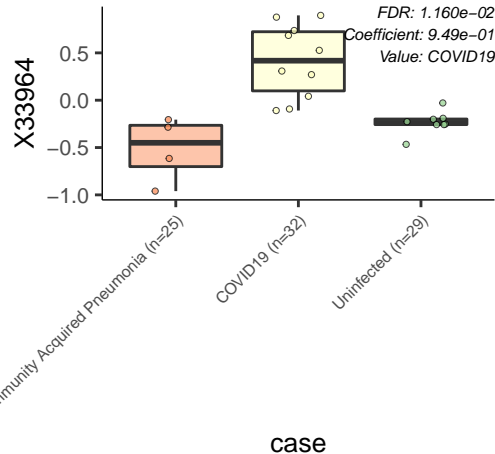
X1243

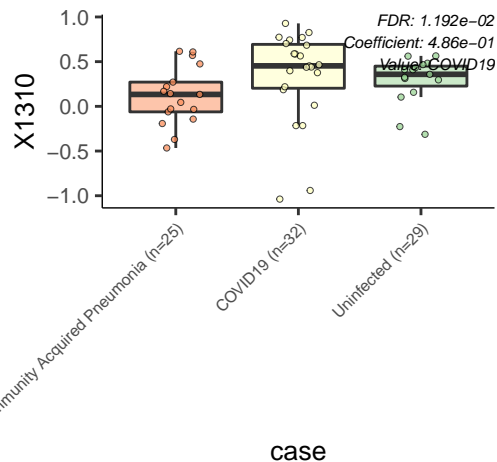


X33958

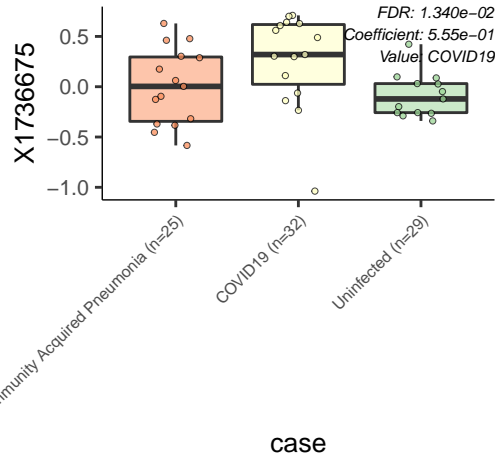


X33964

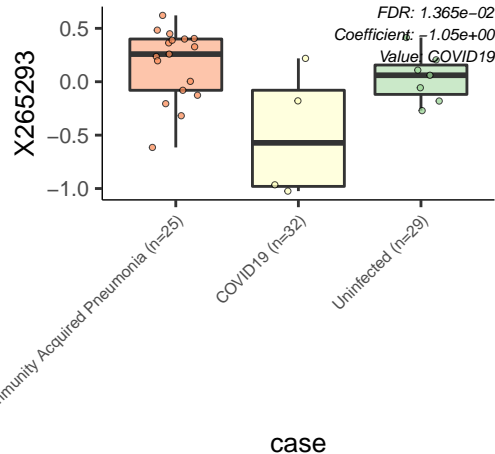




X1736675



X265293



X881260

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

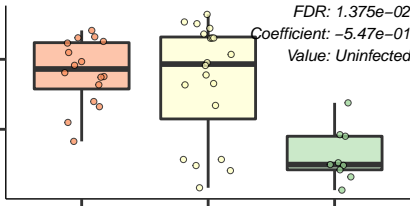
Uninfected (n=29)

case

FDR:  $1.375e-02$

Coefficient:  $-5.47e-01$

Value: Uninfected



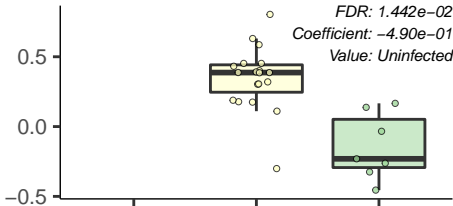
X1390

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

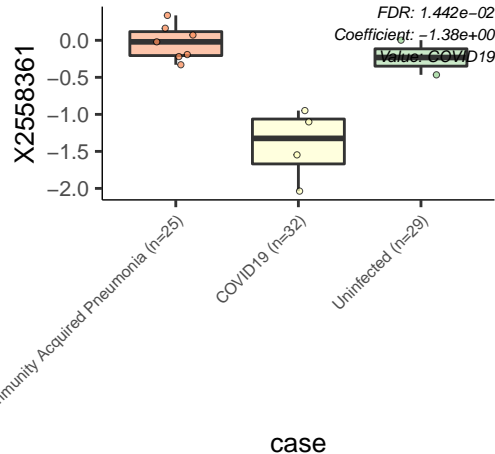
Uninfected (n=29)

case

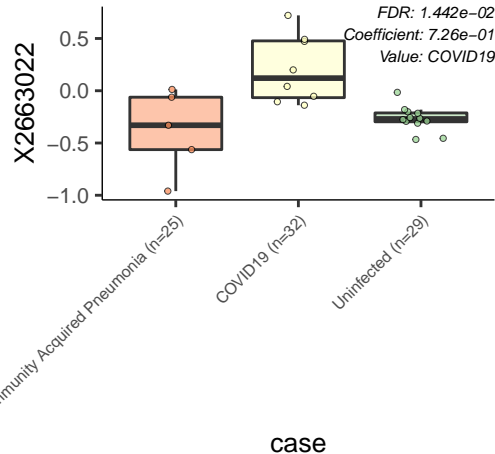


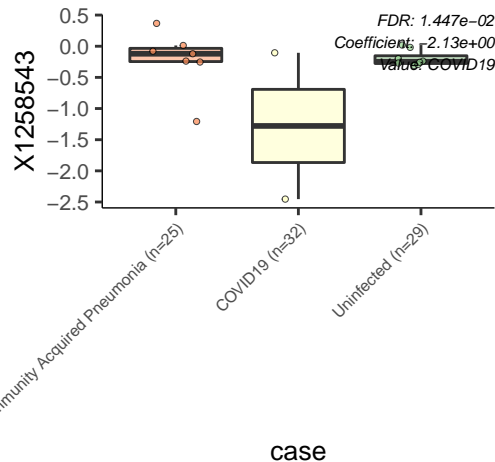


X2558361

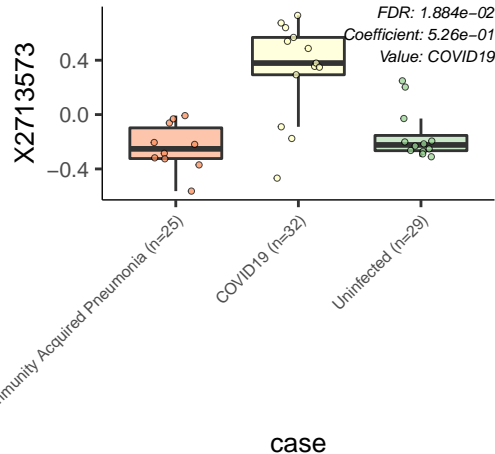


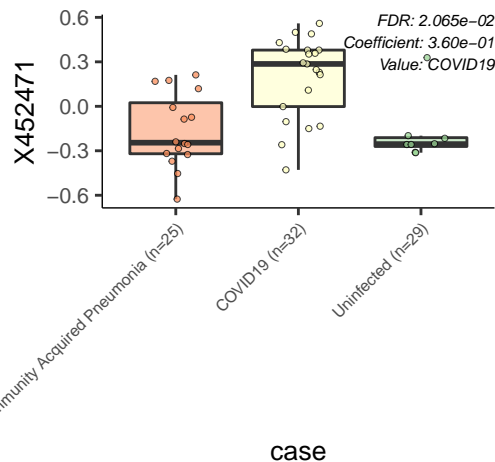
X2663022

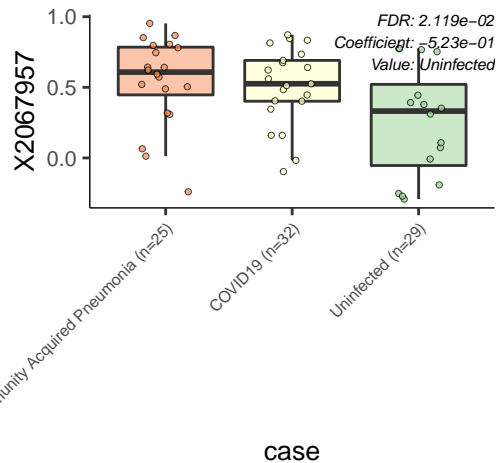


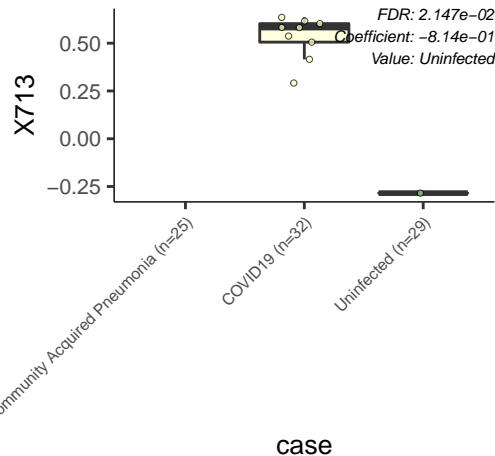


X2713573

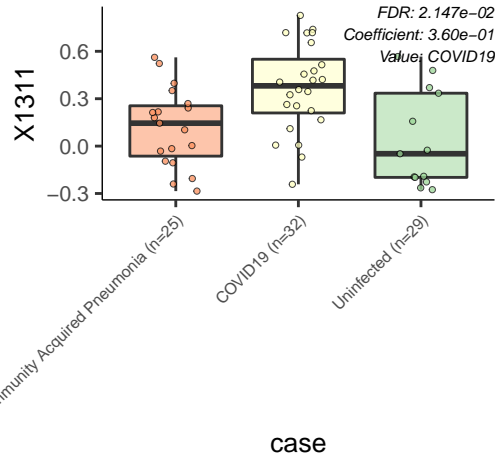








X1311





X212767

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

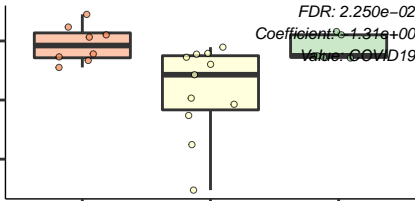
Uninfected (n=29)

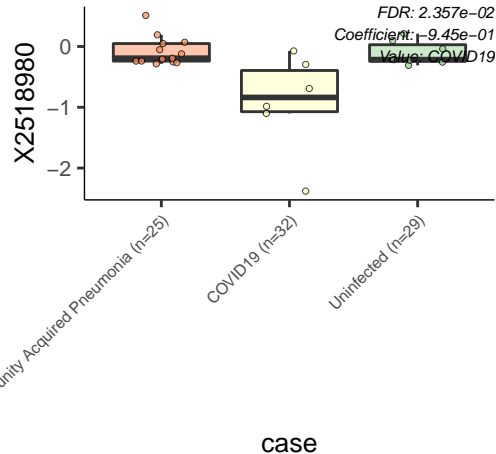
case

FDR: 2.250e-02

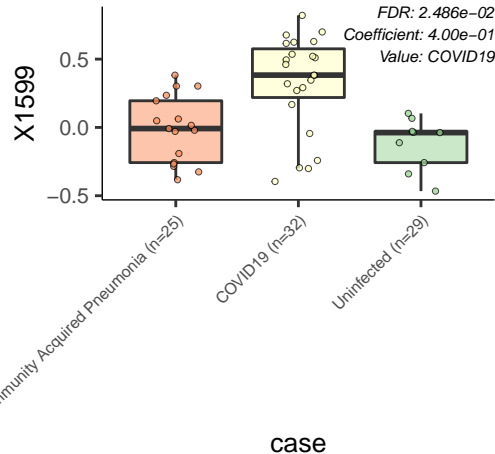
Coefficient: 1.31e+00

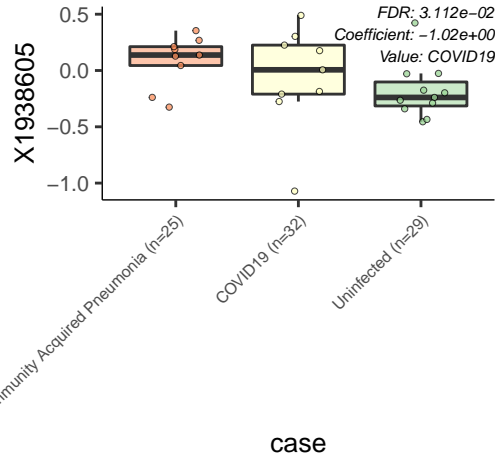
Value: COVID19

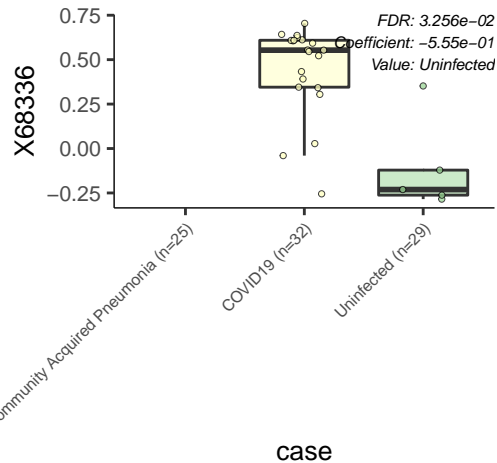


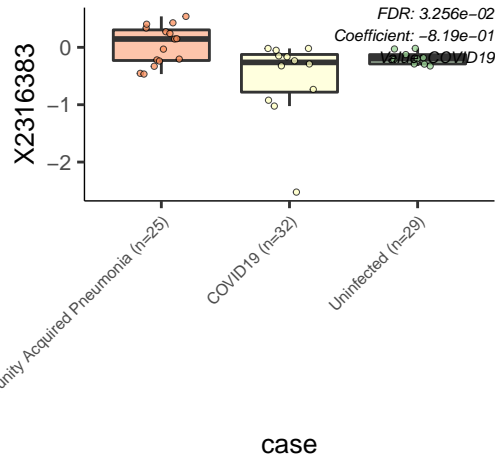


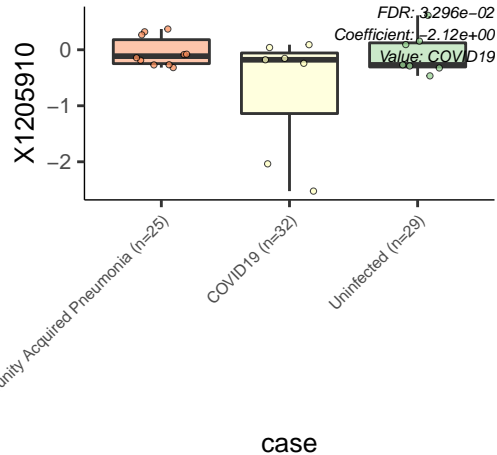
X1599



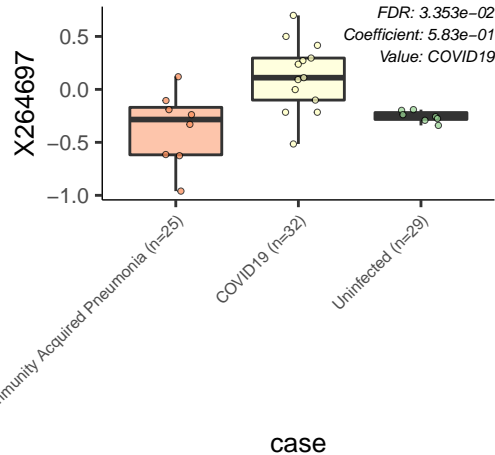






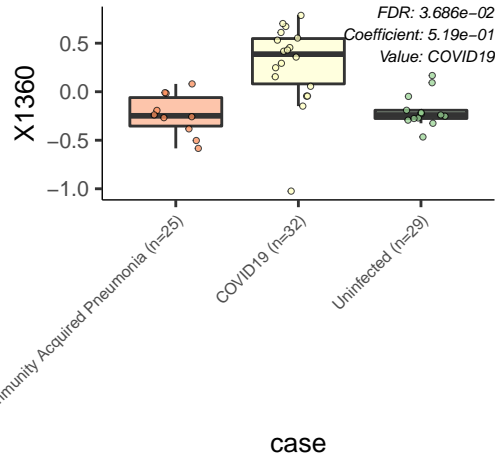


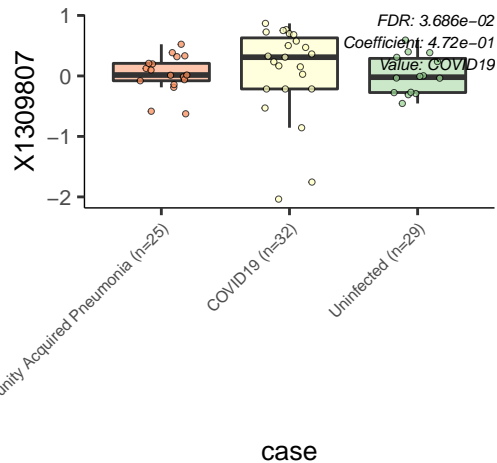
X264697

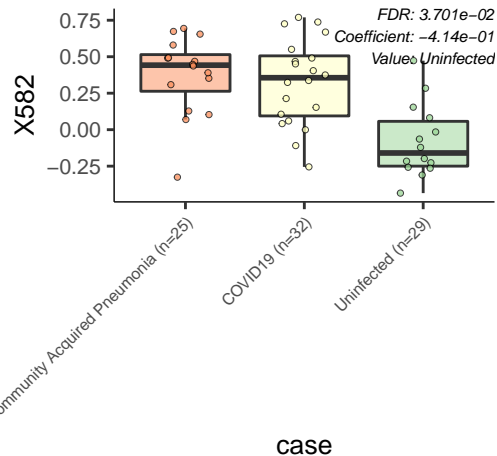




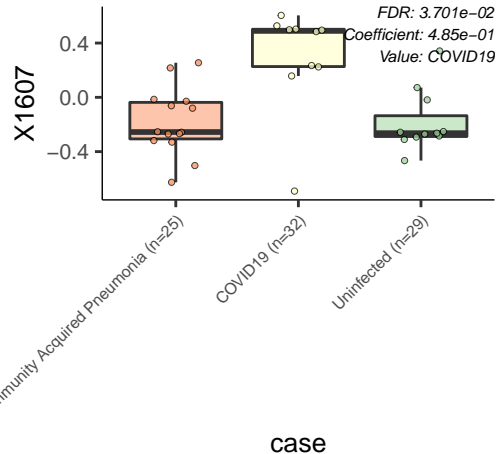
X1360



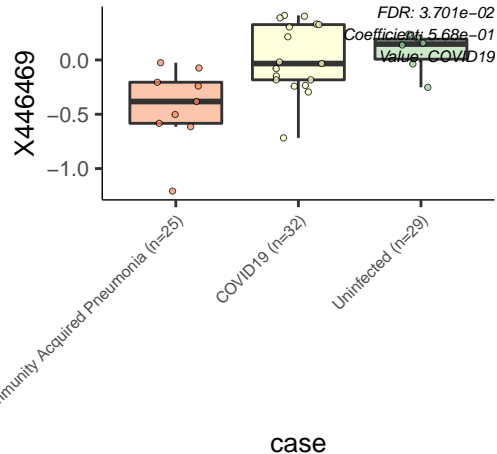




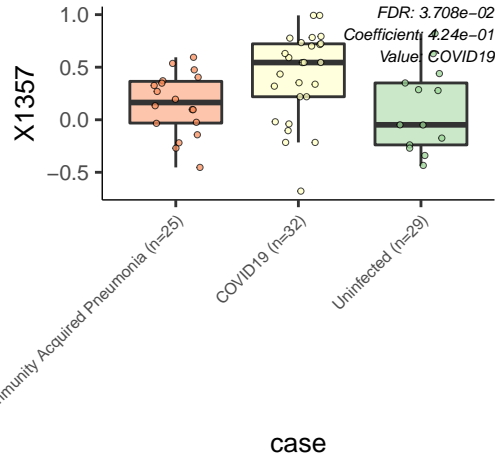
X1607

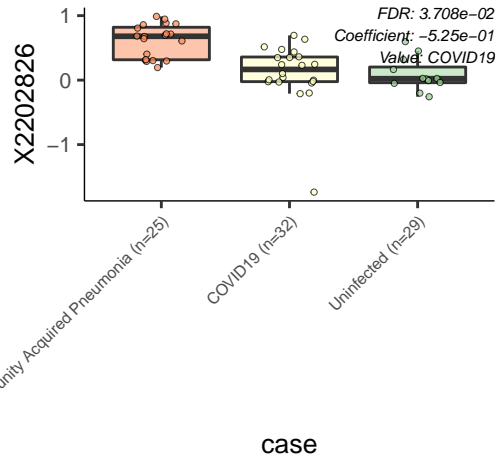


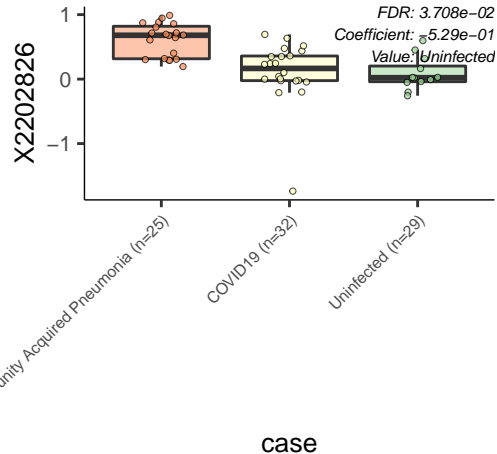
X446469



X1357

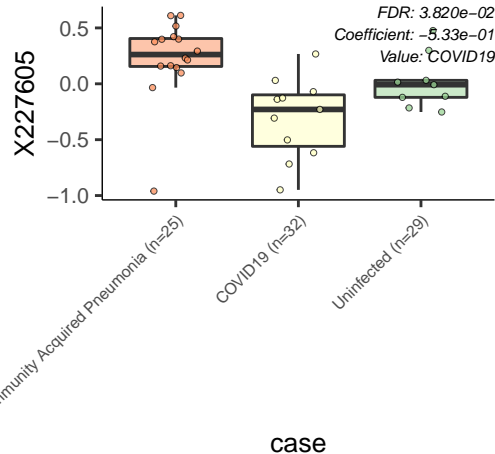




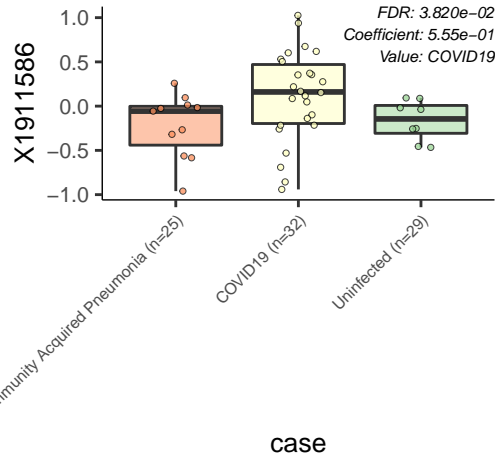


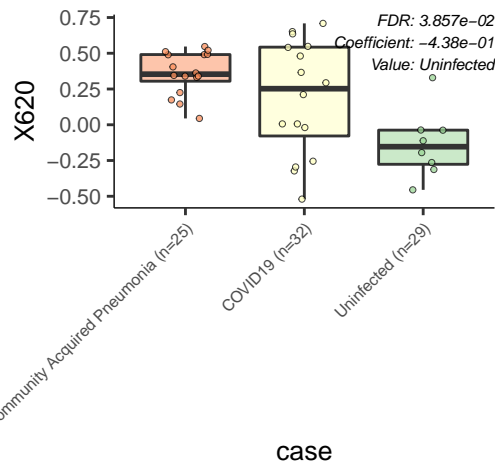


X227605

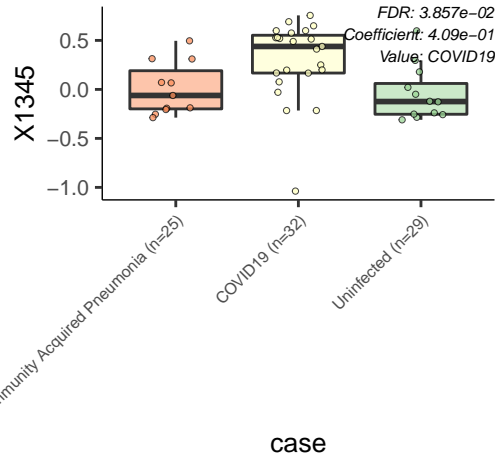


X1911586

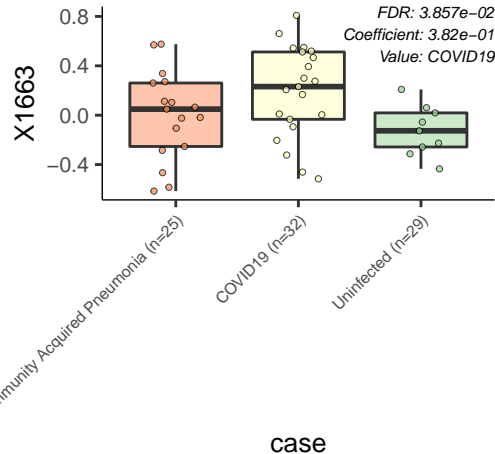




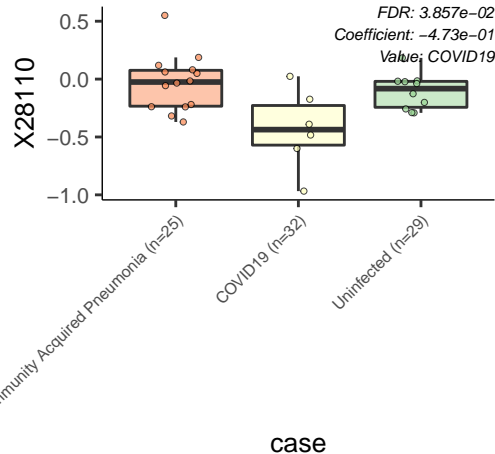
X1345



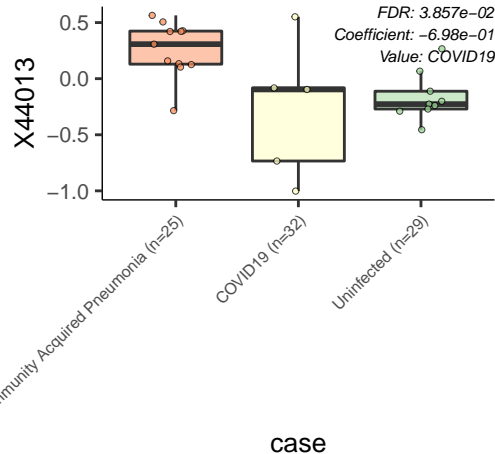
X1663



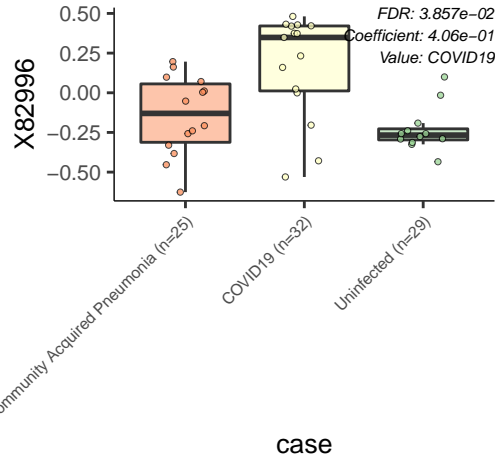
X28110



X44013



X82996





X269660

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

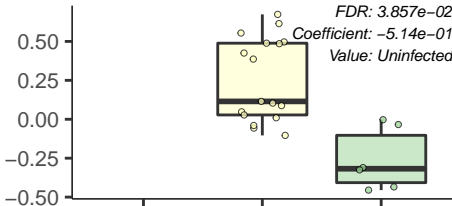
Uninfected (n=29)

case

*FDR: 3.857e-02*

*Coefficient: -5.14e-01*

*Value: Uninfected*



X459858

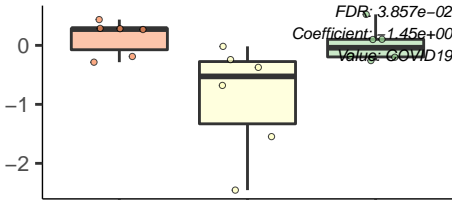
Community Acquired Pneumonia (n=25)

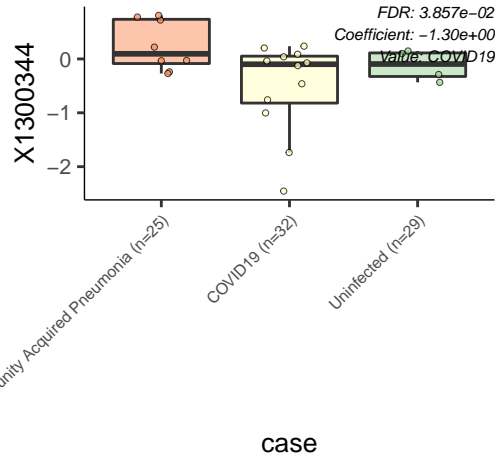
COVID19 (n=32)

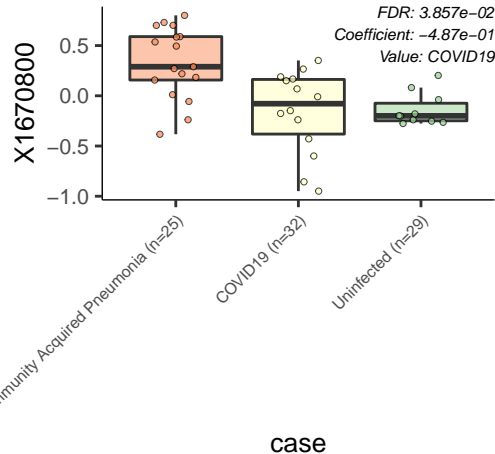
Uninfected (n=29)

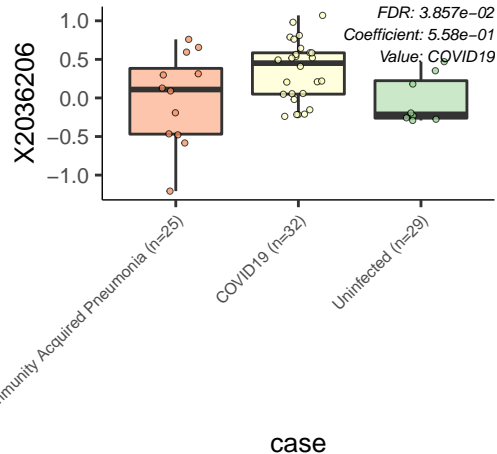
case

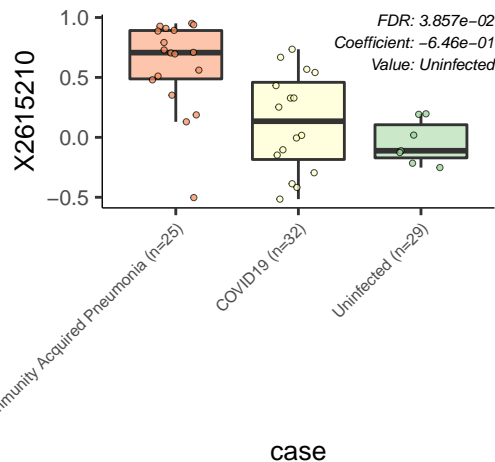
FDR:  $3.857e-02$   
Coefficient:  $-1.45e+00$   
Value: COVID19

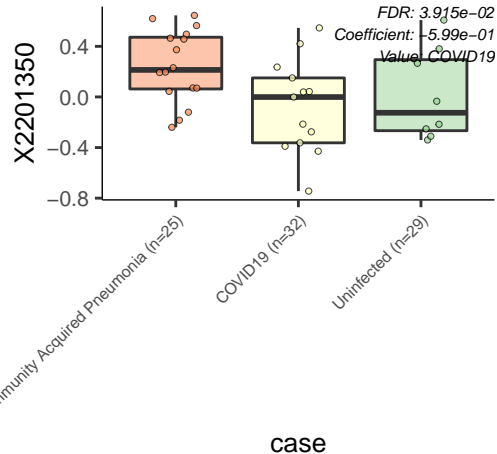




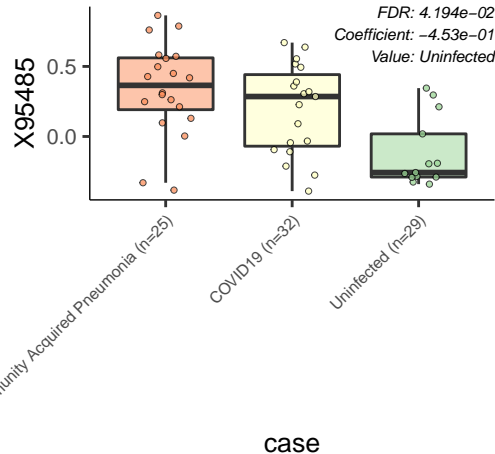








X95485





X65959

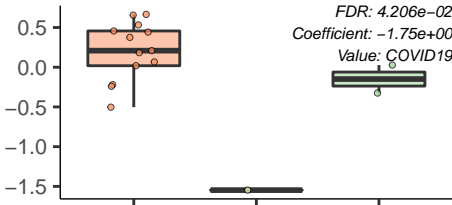
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

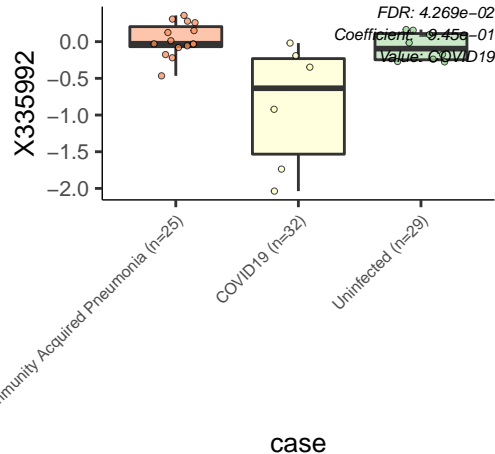
Uninfected (n=29)

case

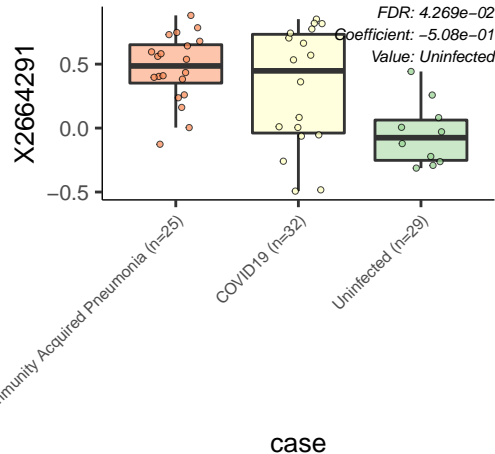
FDR:  $4.206e-02$   
Coefficient:  $-1.75e+00$   
Value: COVID19

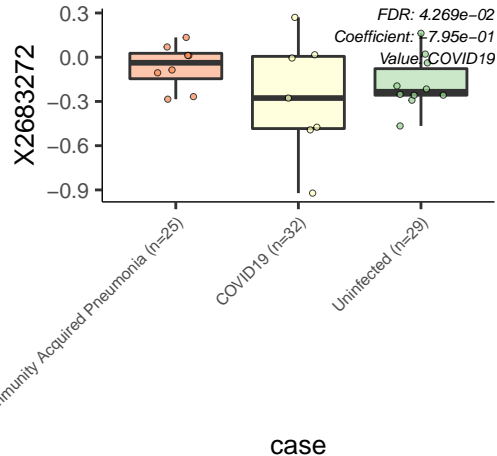


X335992

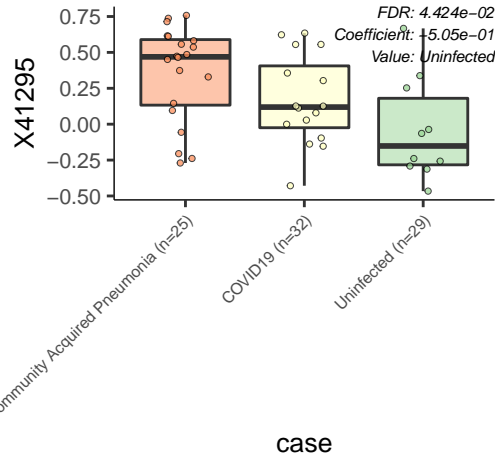


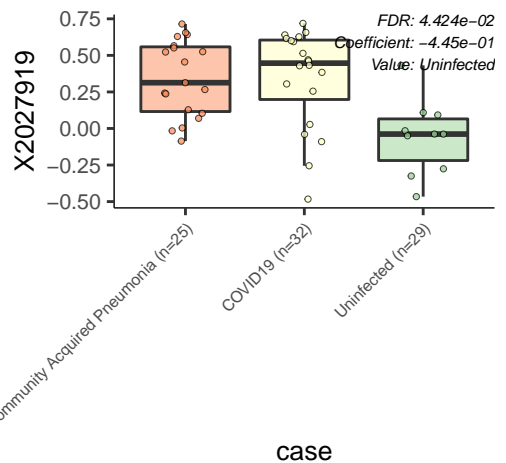
X2664291

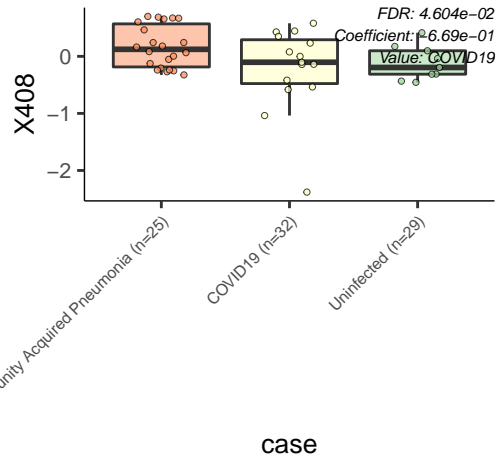


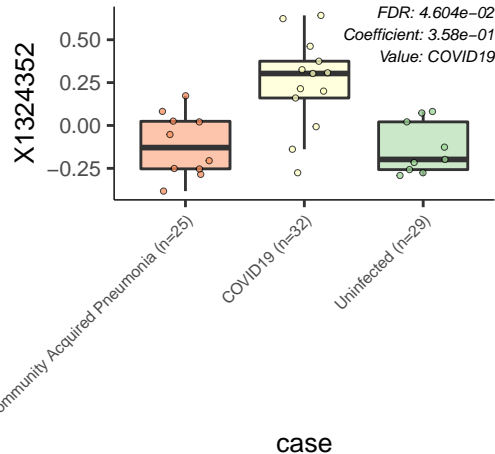


X41295

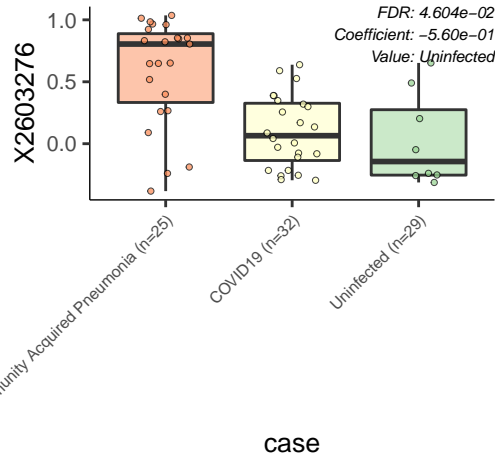


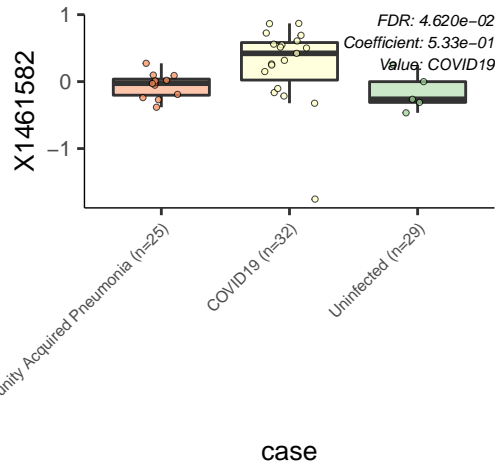




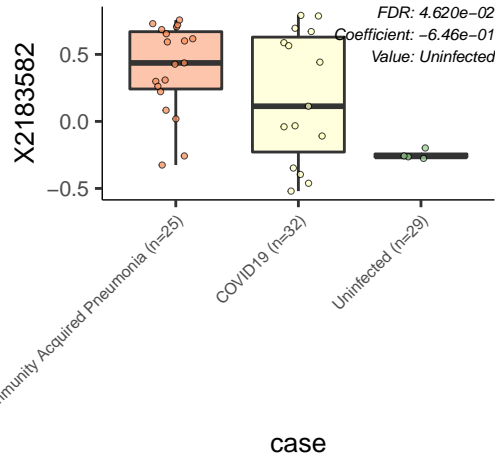




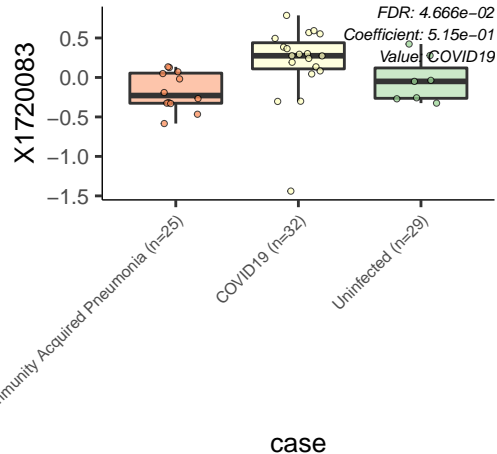




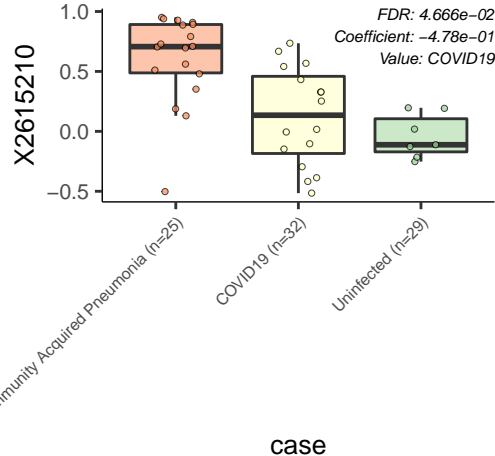
X2183582



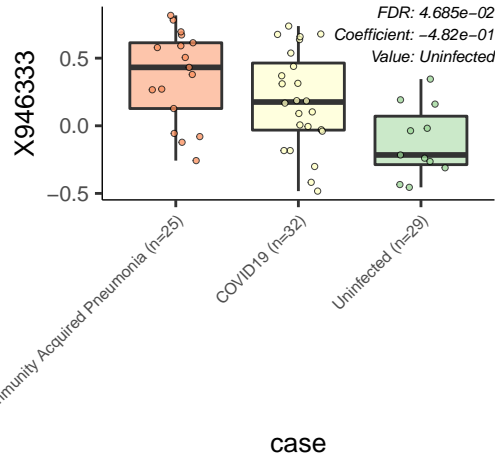
X1720083



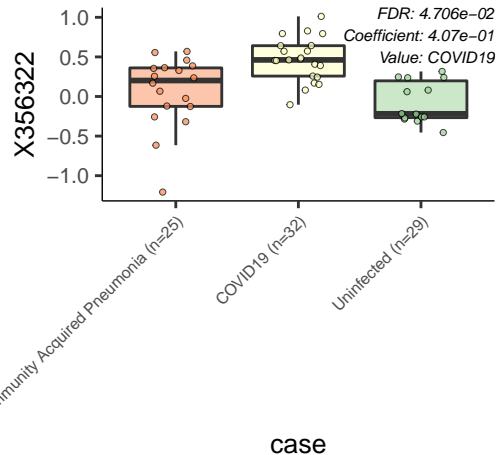
X2615210



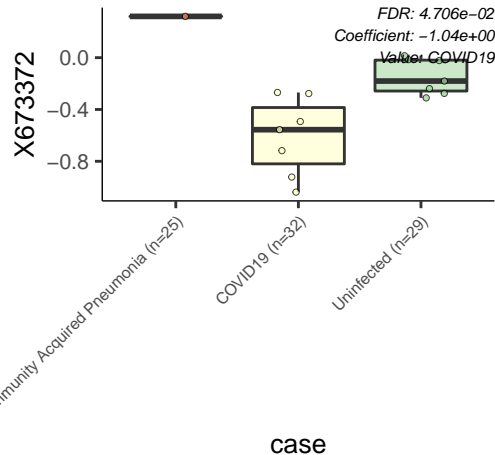
X946333



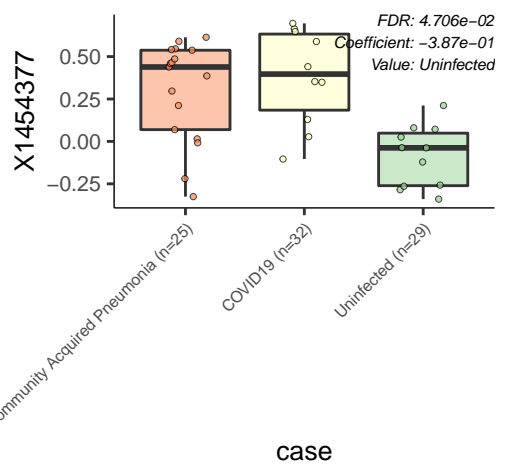
X356322



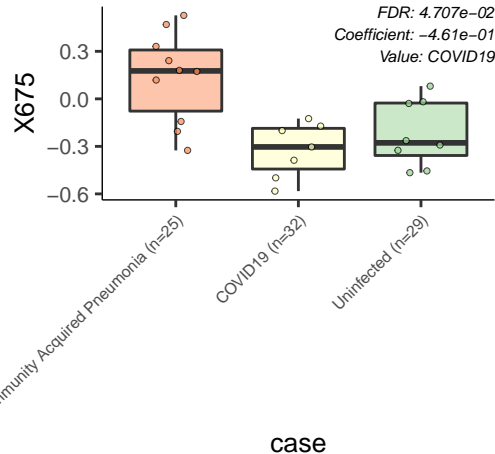
X673372



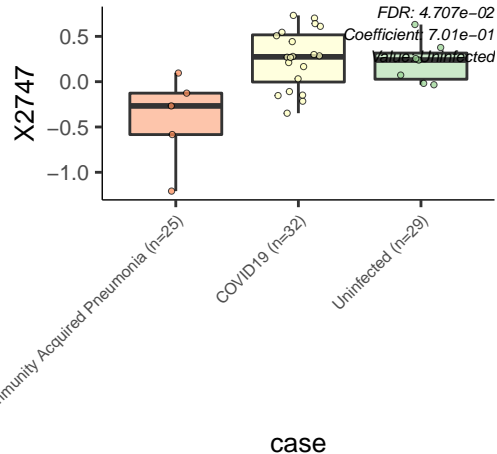




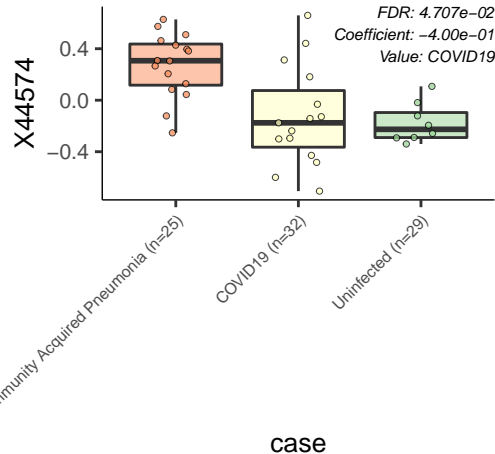
X675



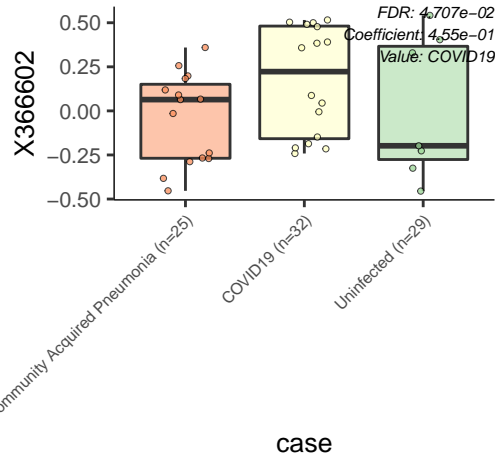
X2747



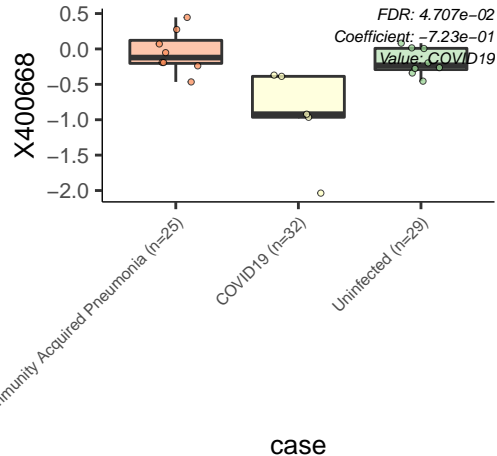
X44574



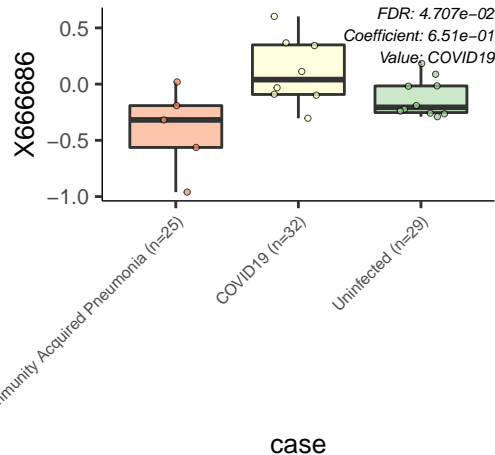
X3666602



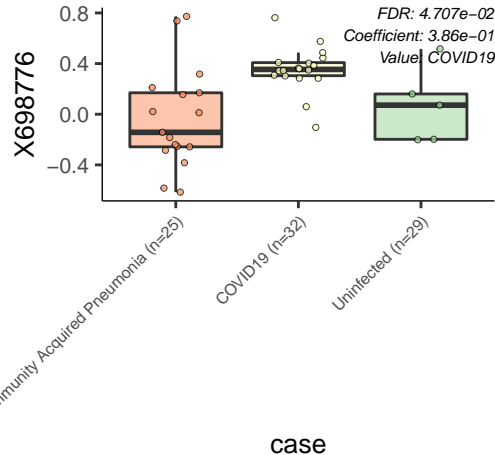
X400668



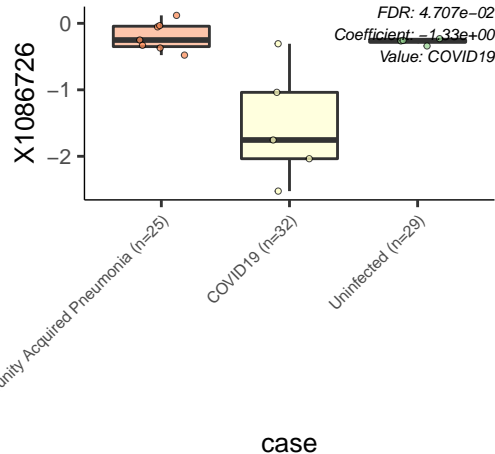
X6666686

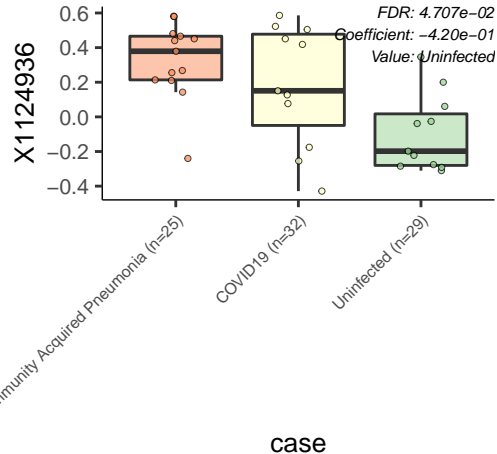


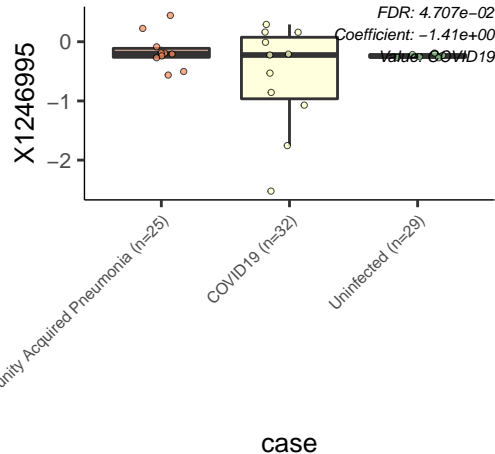
X698776

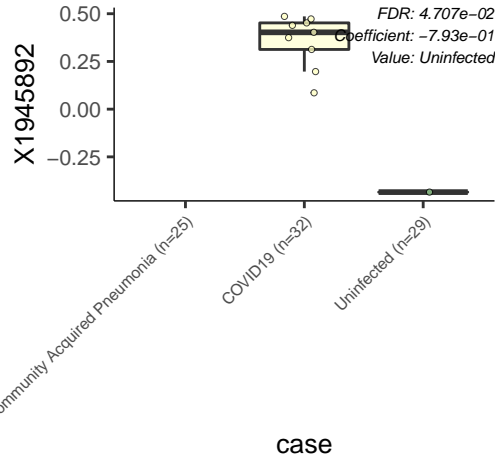




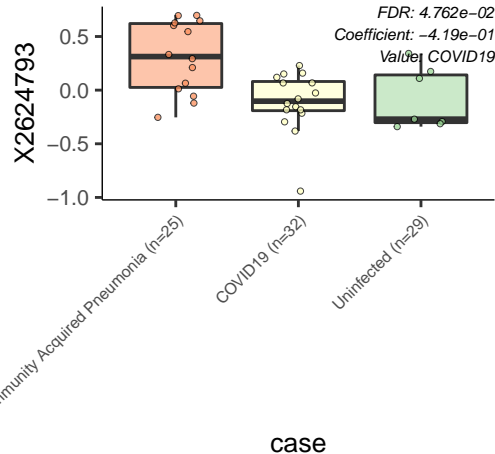


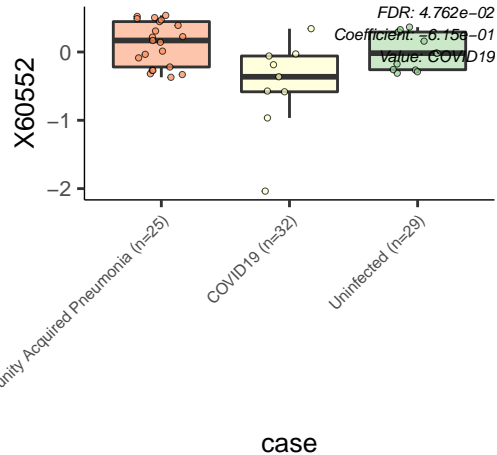


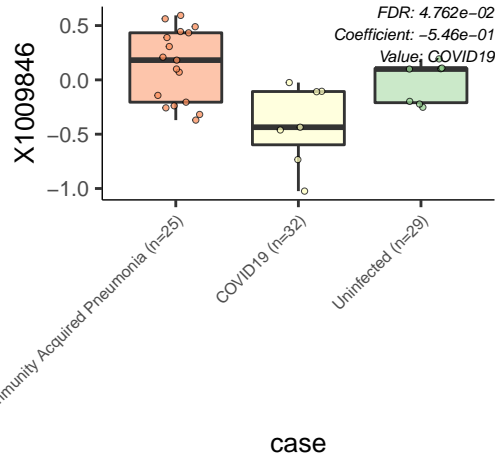




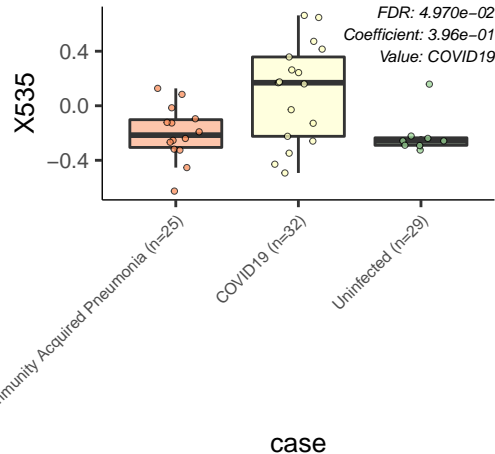
X2624793





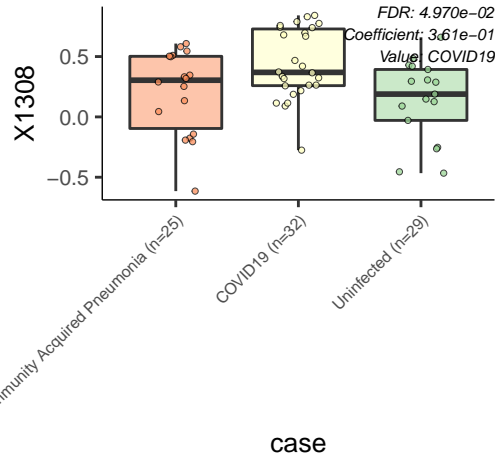


X535

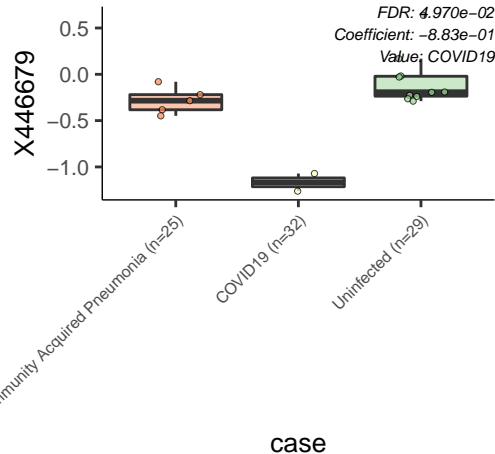




X1308



X446679



X878220

