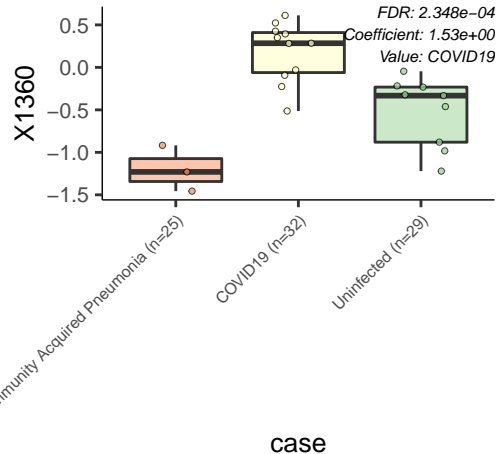
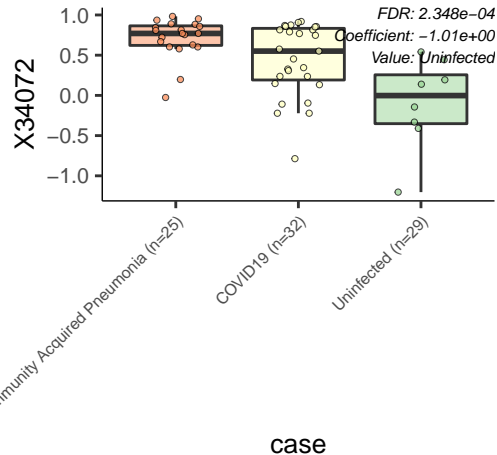
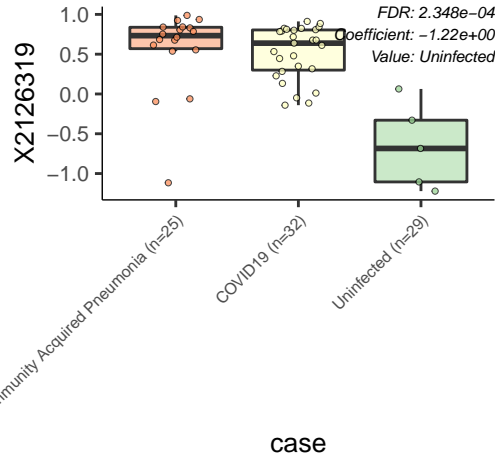
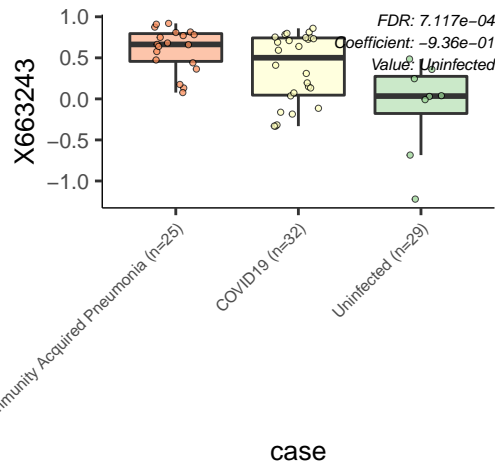


X1360









X436515

Community Acquired Pneumonia (n=25)

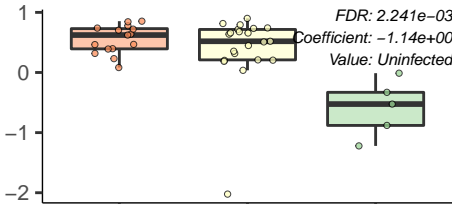
COVID19 (n=32)

Uninfected (n=29)

*FDR: 2.241e-03*

*Coefficient: -1.14e+00*

*Value: Uninfected*



case

X2696063

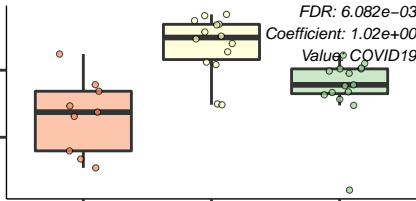
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

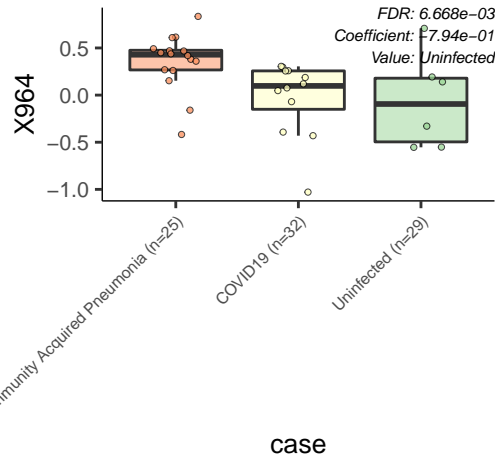
Uninfected (n=29)

case

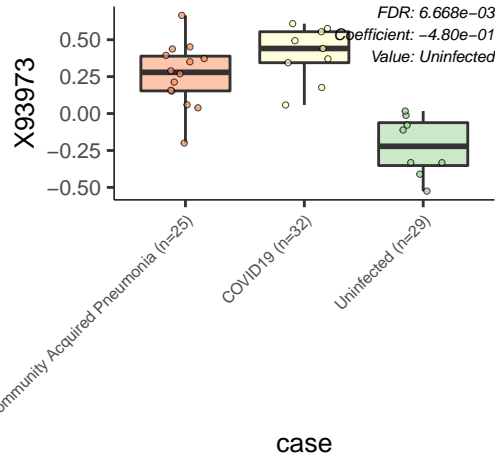
FDR:  $6.082e-03$   
Coefficient:  $1.02e+00$   
Value: COVID19



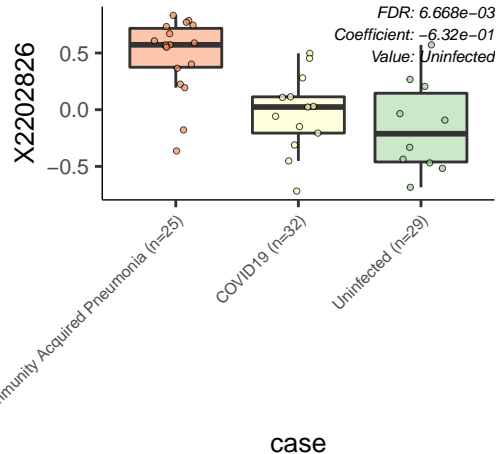
X964



X93973







X2509614

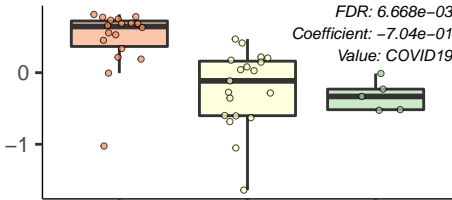
Community Acquired Pneumonia (n=25)

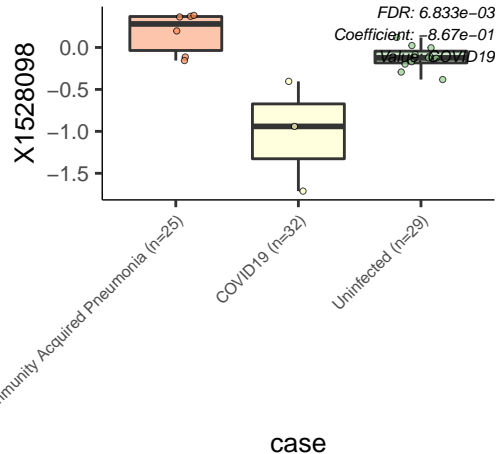
COVID19 (n=32)

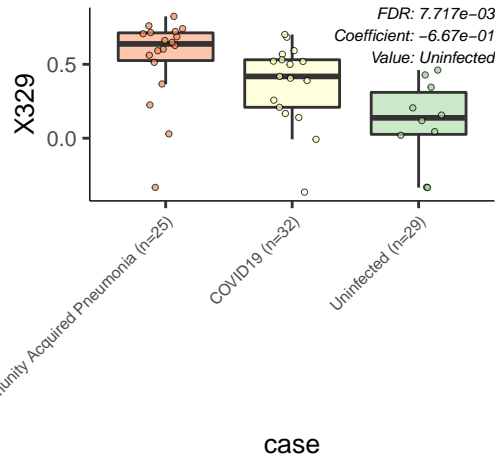
Uninfected (n=29)

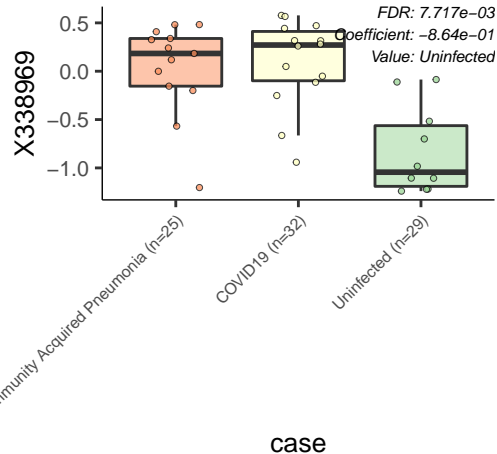
case

FDR:  $6.668e-03$   
Coefficient:  $-7.04e-01$   
Value: COVID19

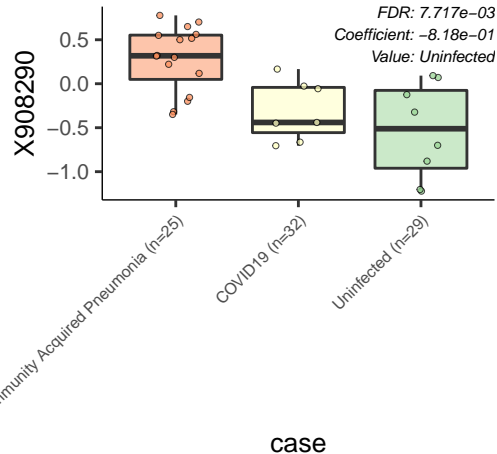




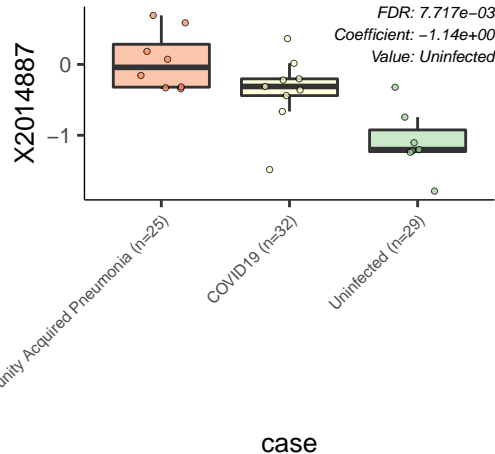


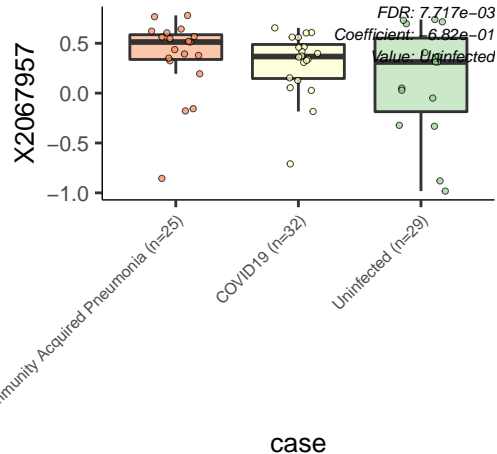


X908290



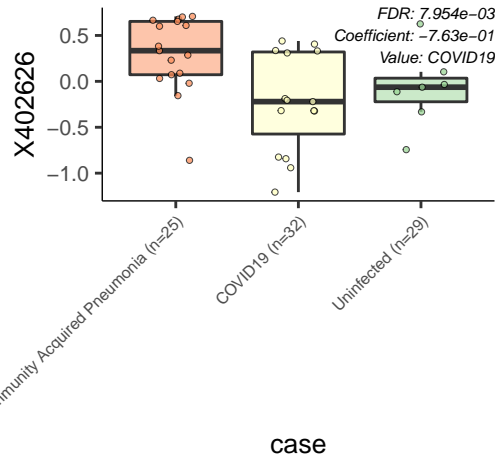
X2014887



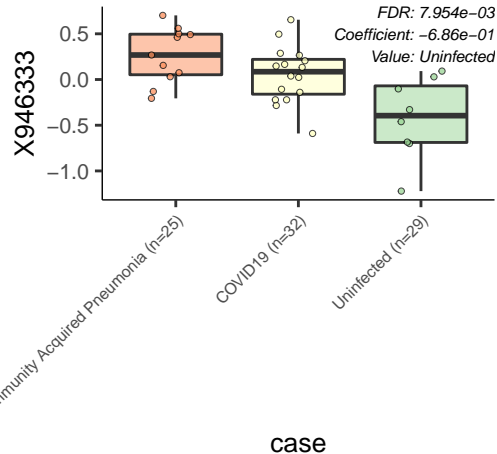


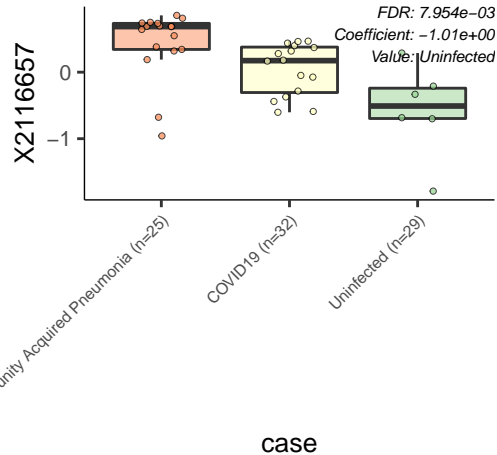


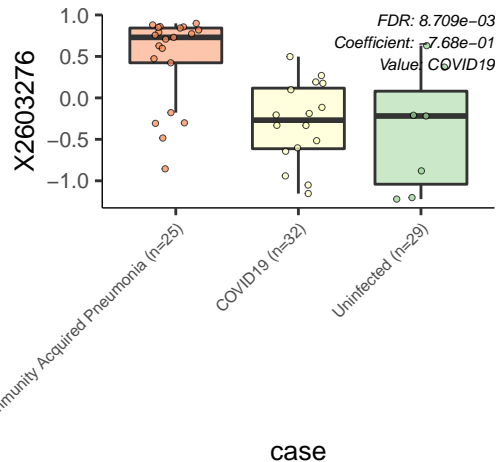
X402626



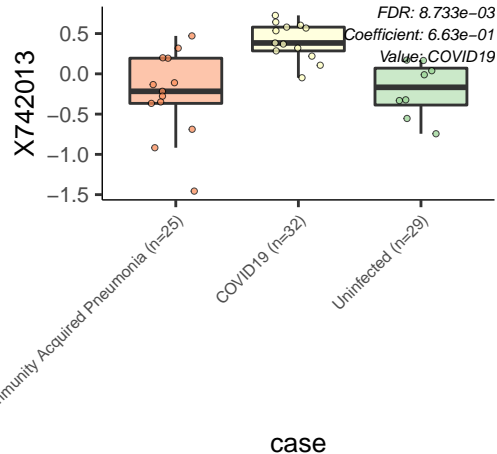
X946333

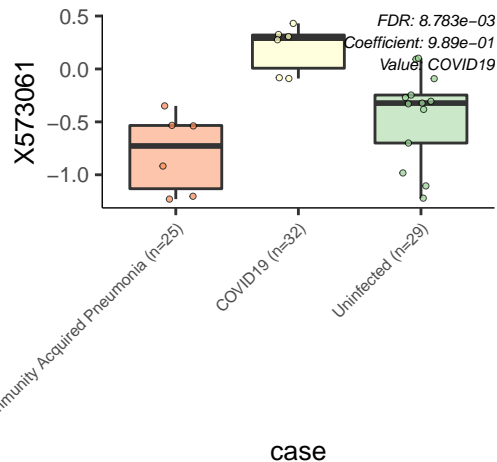




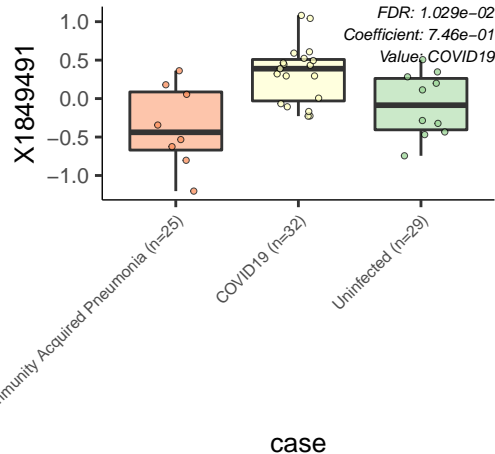


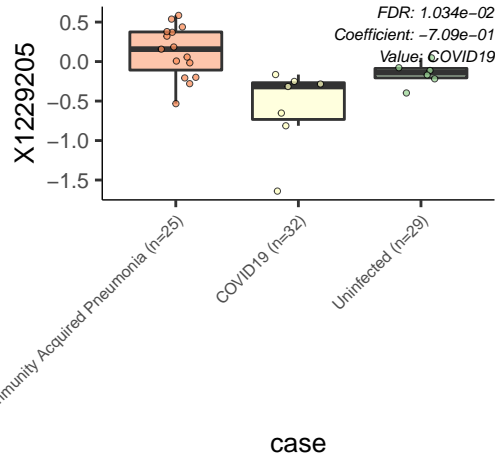
X742013



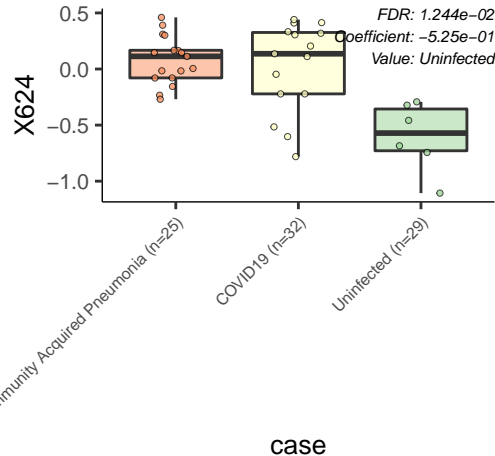


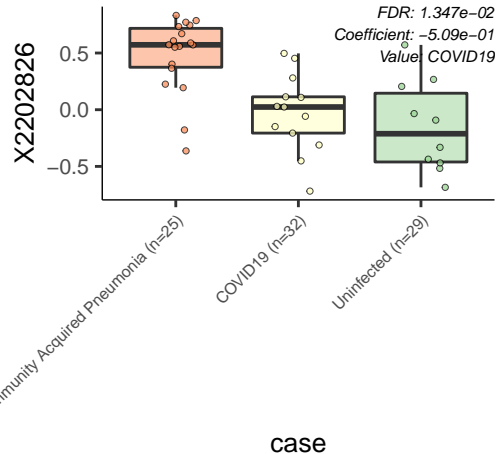
X1849491



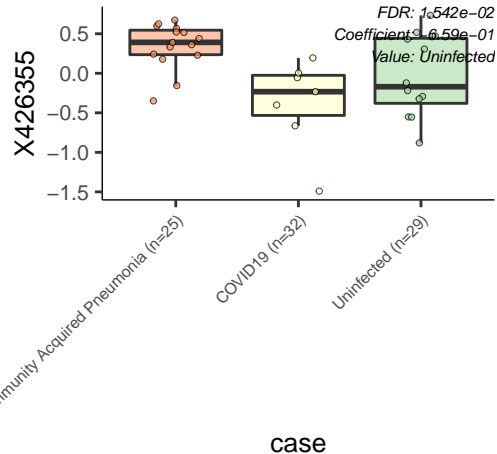


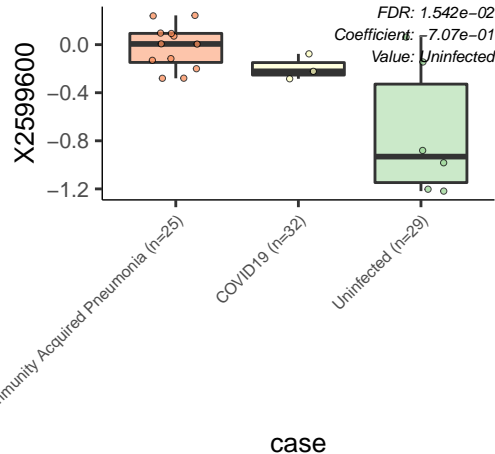




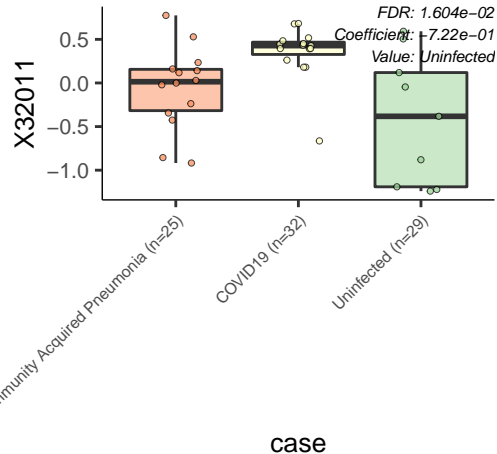


X426355

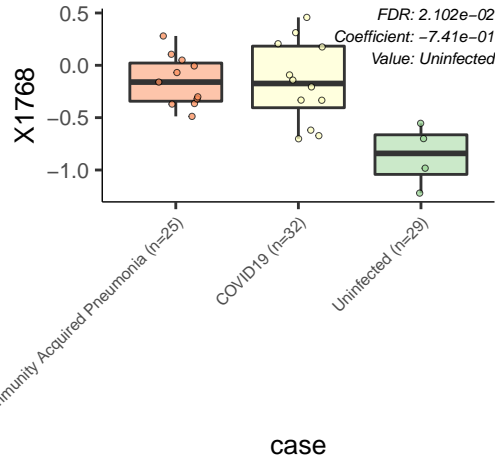




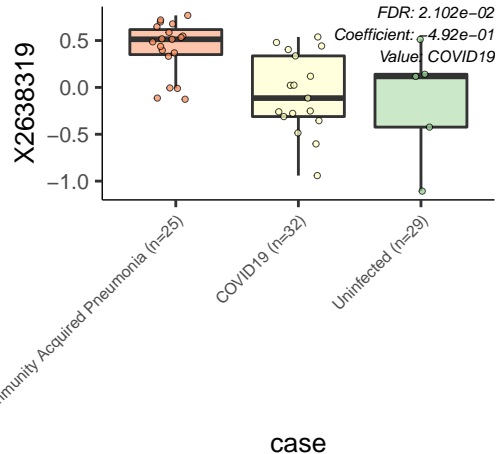
X32011

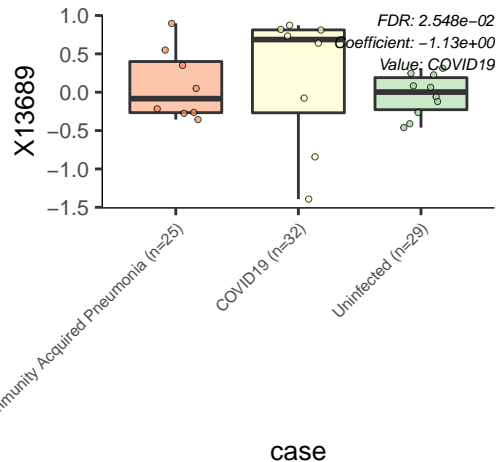


X1768

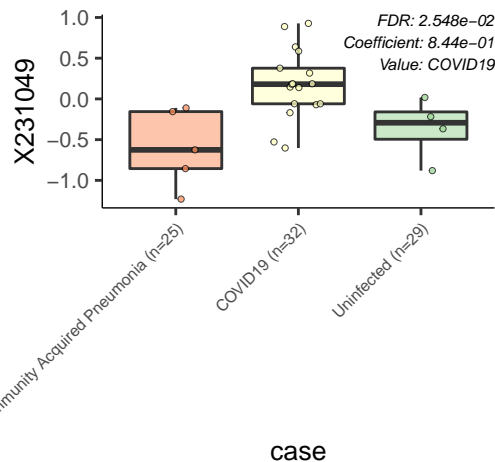


X2638319

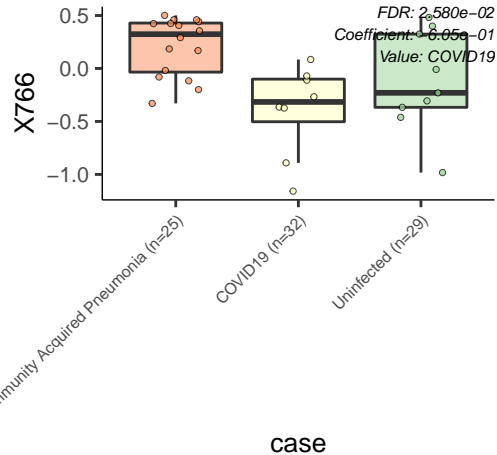




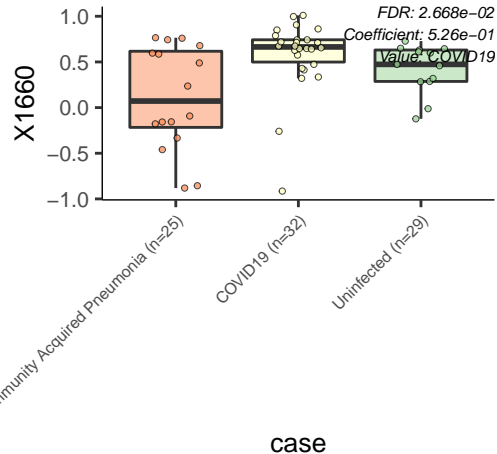


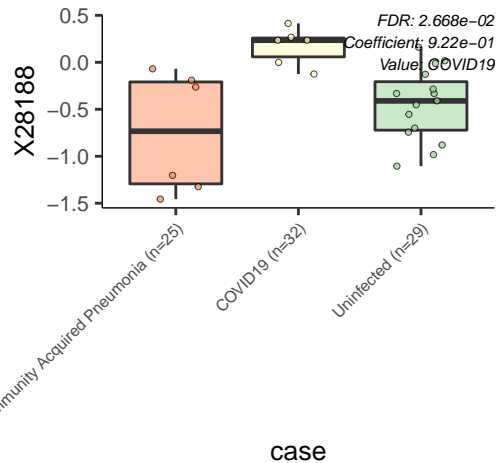


X766



X1660





X159087

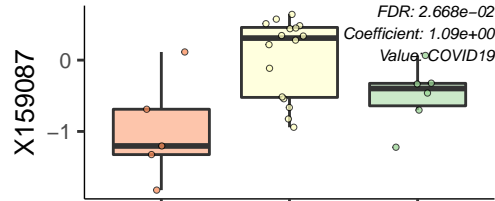
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

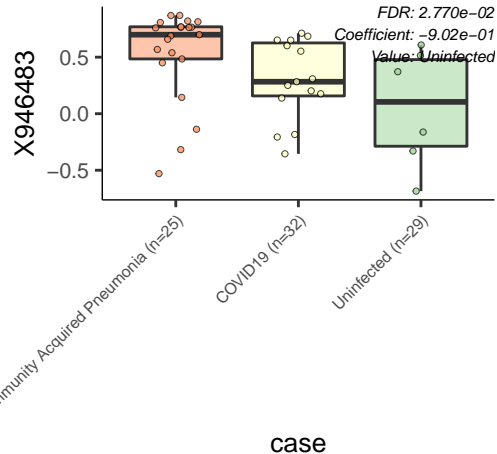
Uninfected (n=29)

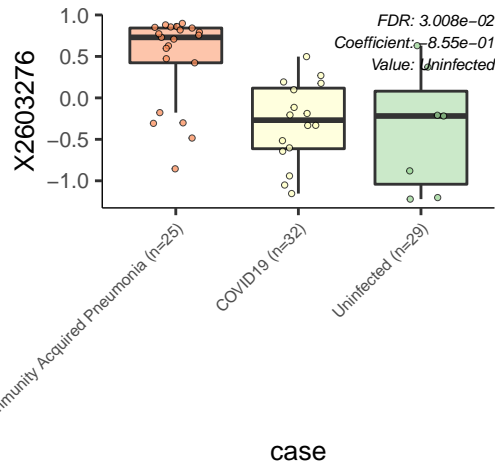
case

FDR:  $2.668 \times 10^{-2}$   
Coefficient:  $1.09 \times 10^0$   
Value: COVID19

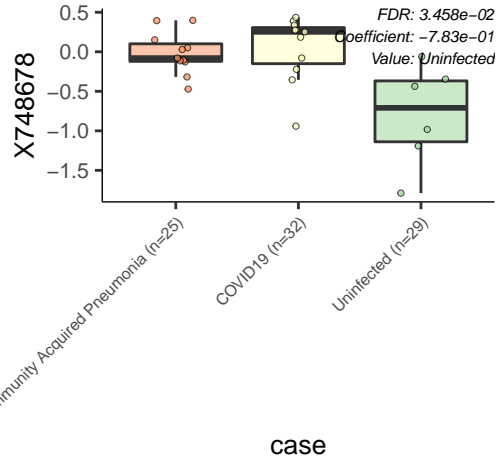


X946483



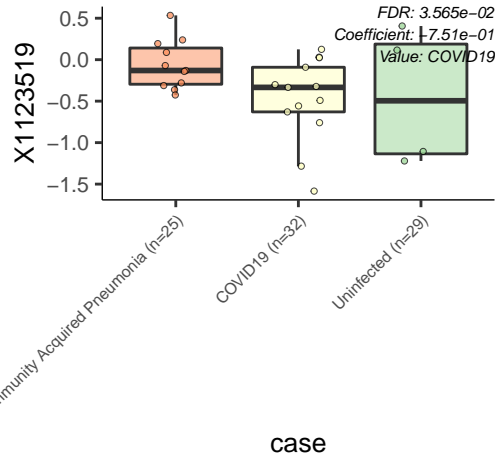


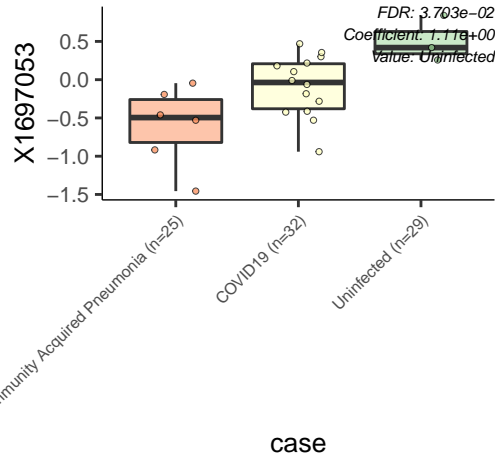
X748678

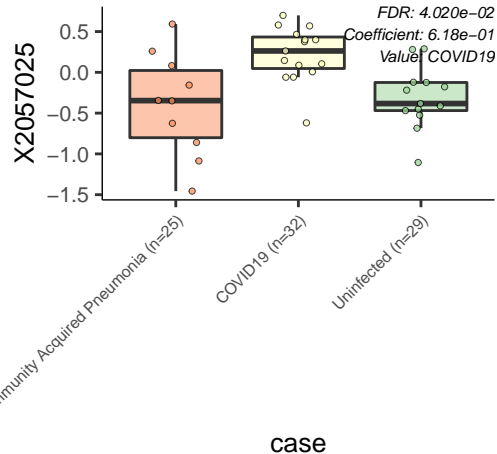


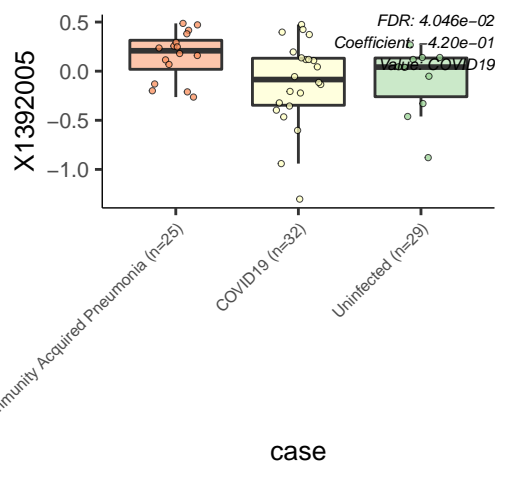


X1123519

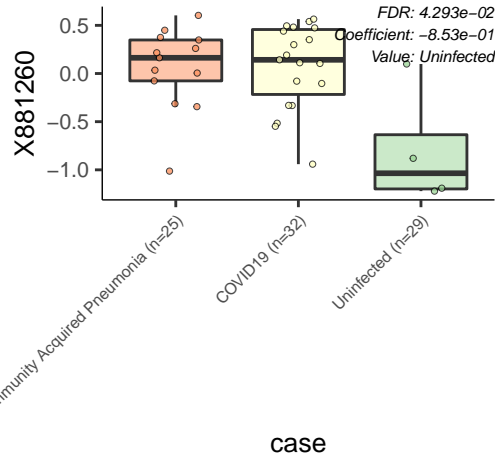


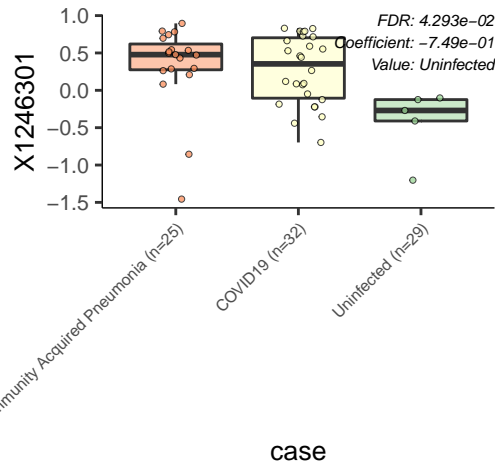


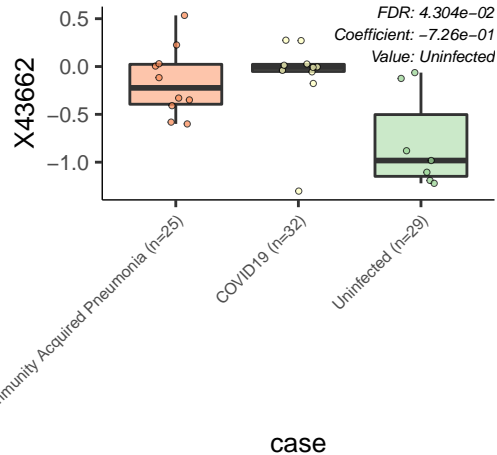




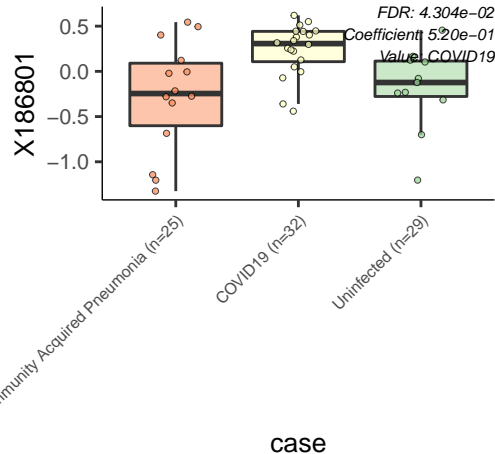
X881260



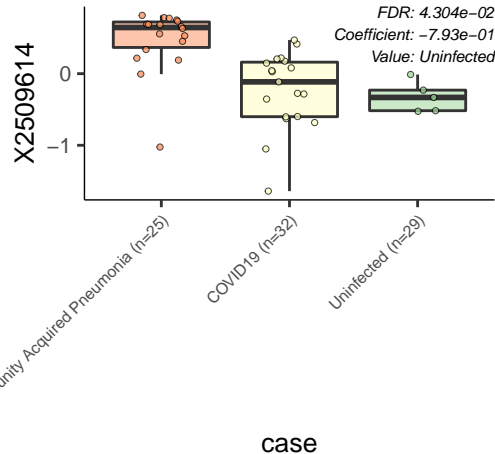




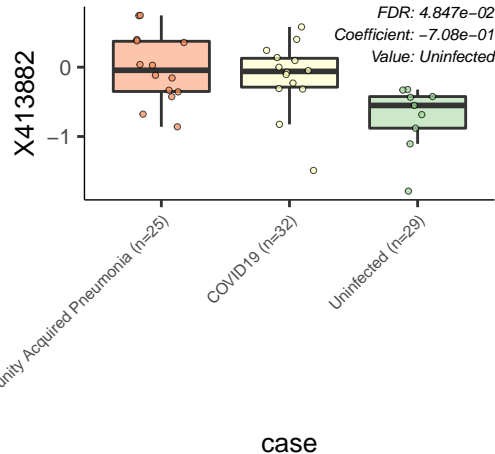
X186801



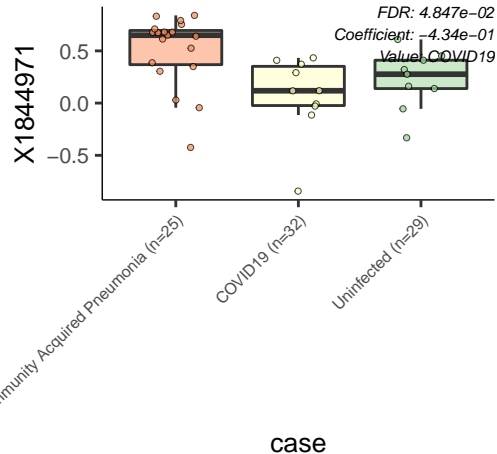




X413882



X1844971



X85015

