

X1352

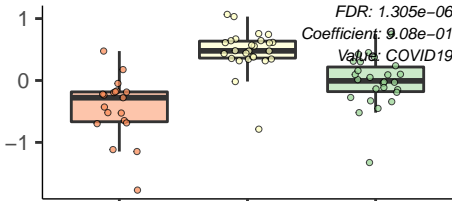
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

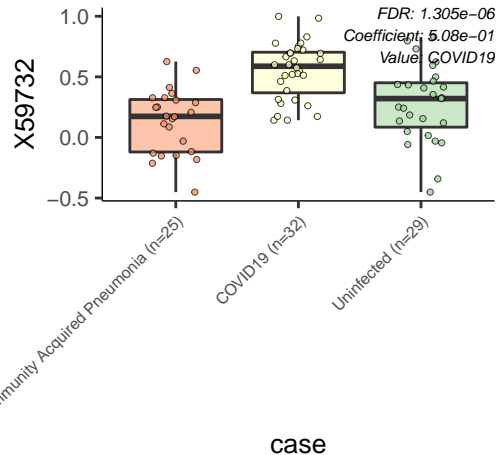
Uninfected (n=29)

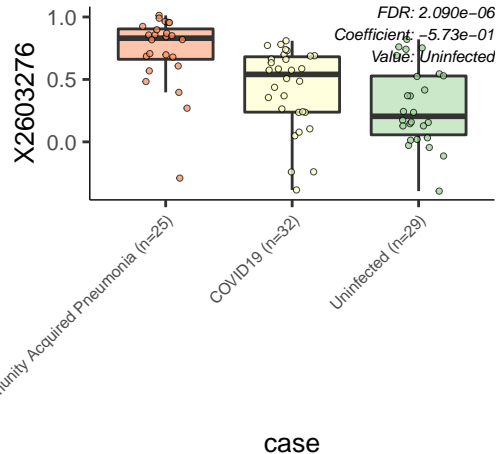
case

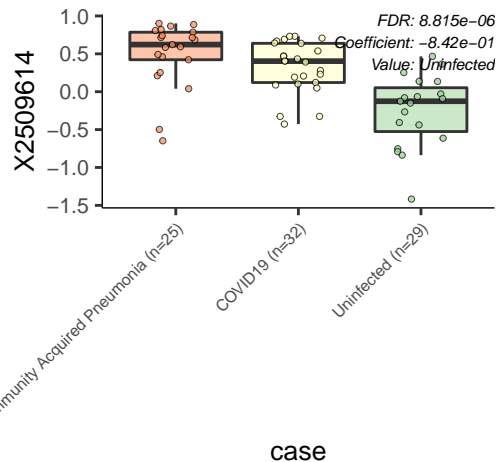
FDR: $1.305e-06$
Coefficient: $9.08e-01$
Value: COVID19



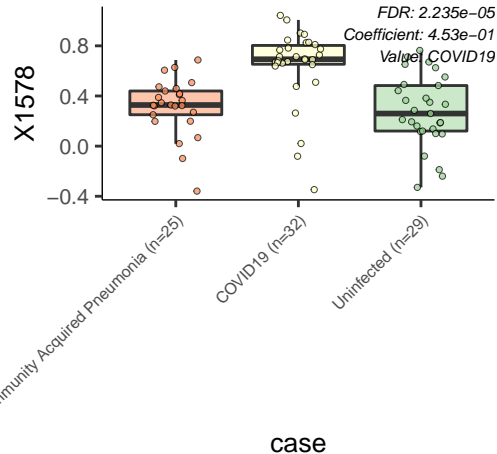
X59732

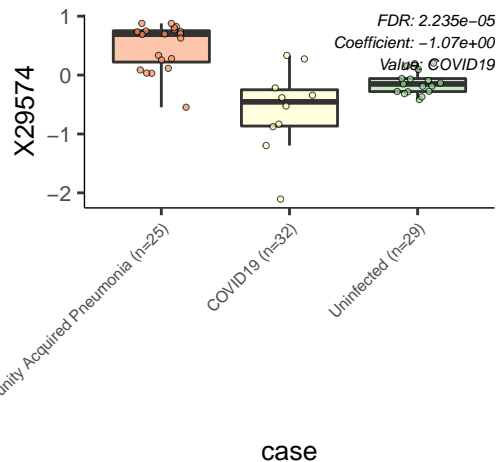






X1578





X1747

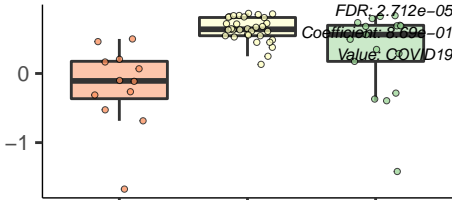
Community Acquired Pneumonia (n=25)

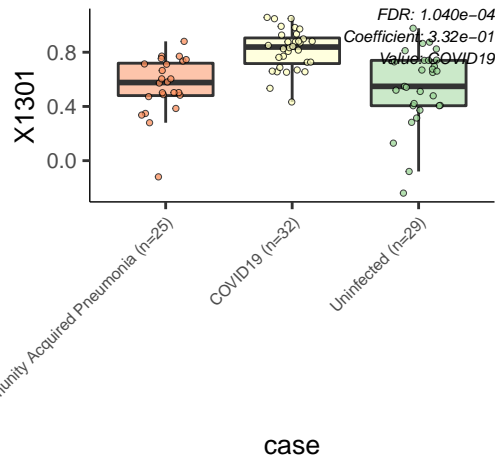
COVID19 (n=32)

Uninfected (n=29)

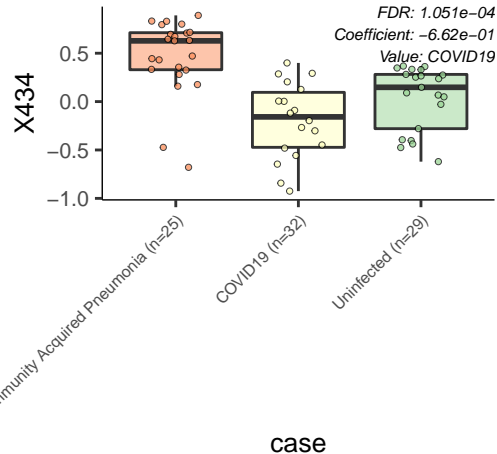
case

FDR: 2.712×10^{-5}
Coefficient: 8.69×10^{-1}
Value: COVID19

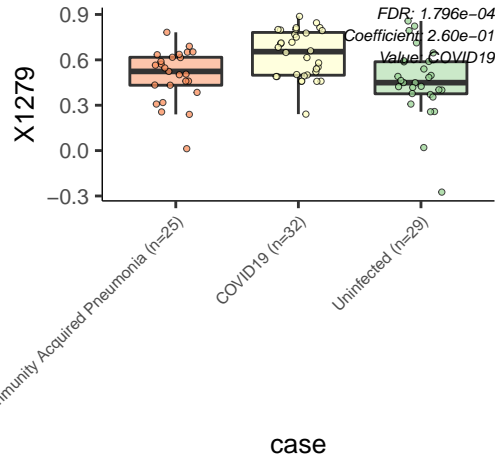




X434



X1279



X1663

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

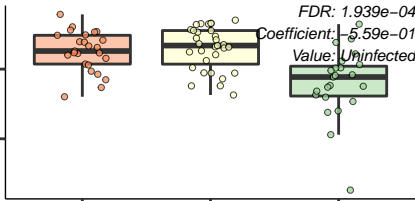
Uninfected (n=29)

case

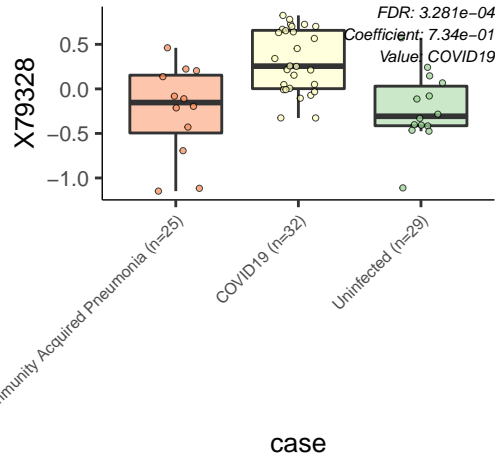
FDR: 1.939×10^{-4}

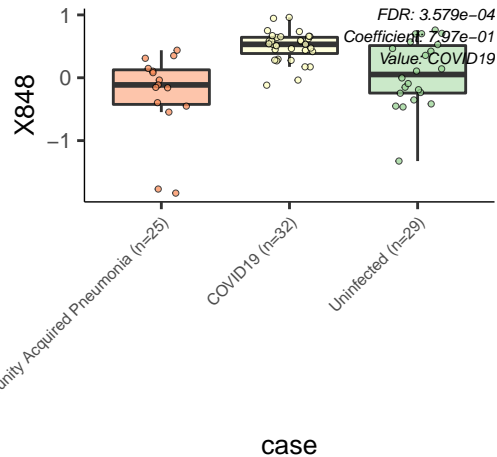
Coefficient: -5.59×10^{-1}

Value: Uninfected



X79328





X48736

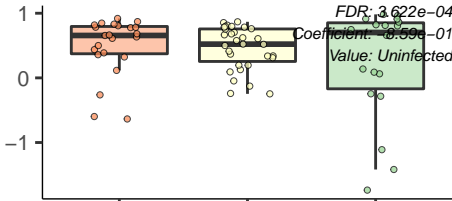
Community Acquired Pneumonia (n=25)

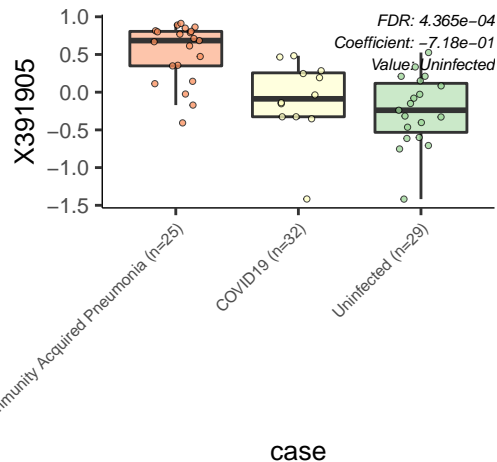
COVID19 (n=32)

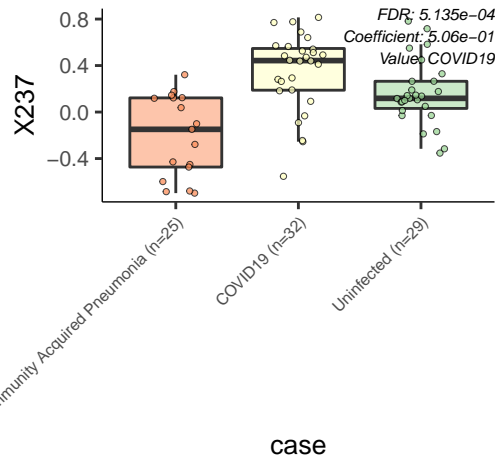
Uninfected (n=29)

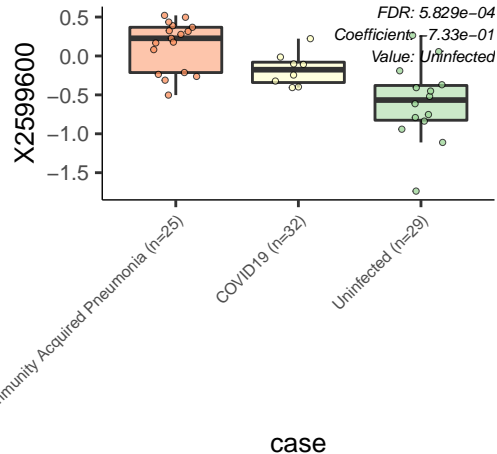
case

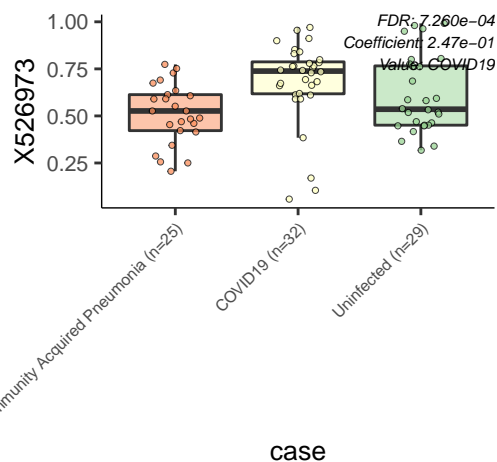
FDR: $3.622e-04$
Coefficient: $-8.59e-01$
Value: Uninfected











X2494234

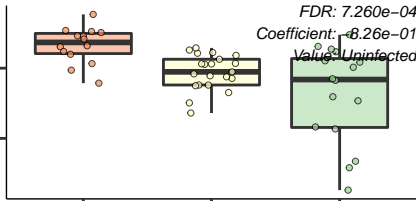
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

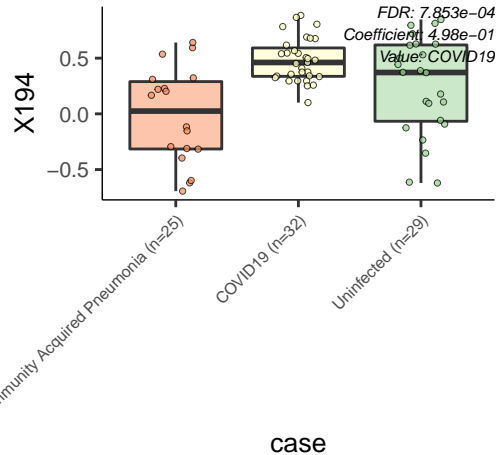
Uninfected (n=29)

case

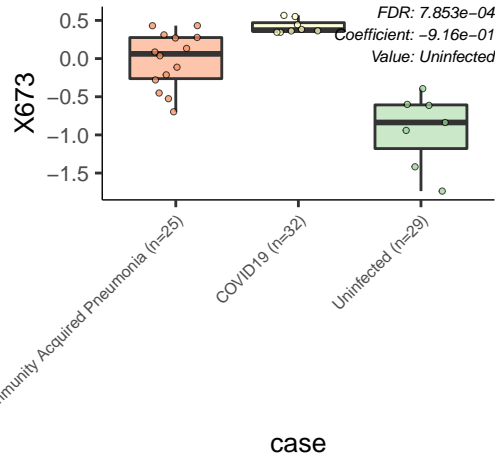
FDR: 7.260×10^{-4}
Coefficient: -8.26×10^{-1}
Value: Uninfected



X194



X673



X1357

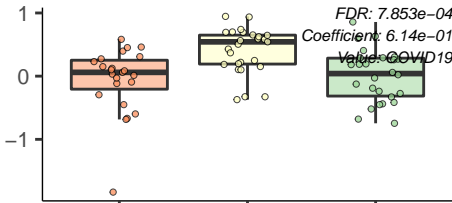
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

Uninfected (n=29)

case

FDR: $7.853e-04$
Coefficient: $6.14e-01$
Value: COVID19



X758782

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

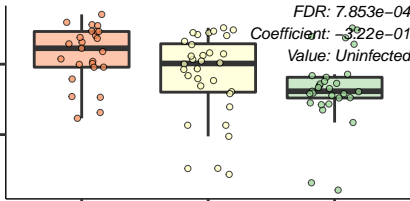
Uninfected (n=29)

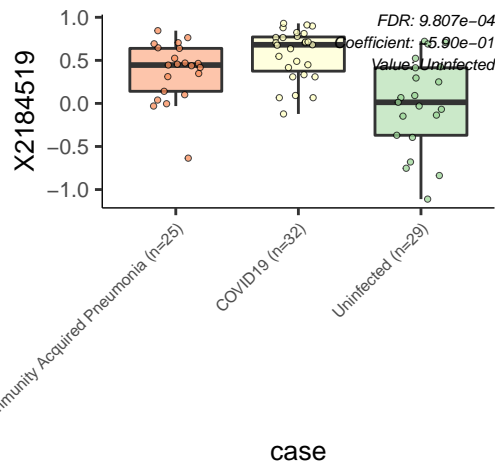
case

FDR: $7.853e-04$

Coefficient: $-3.22e-01$

Value: Uninfected





X186650

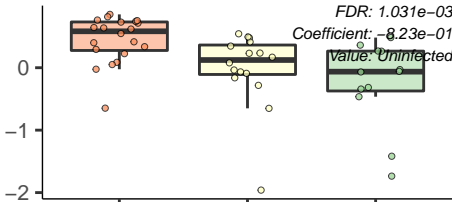
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

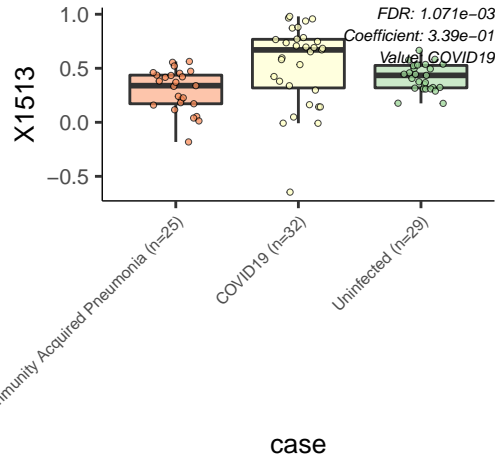
Uninfected (n=29)

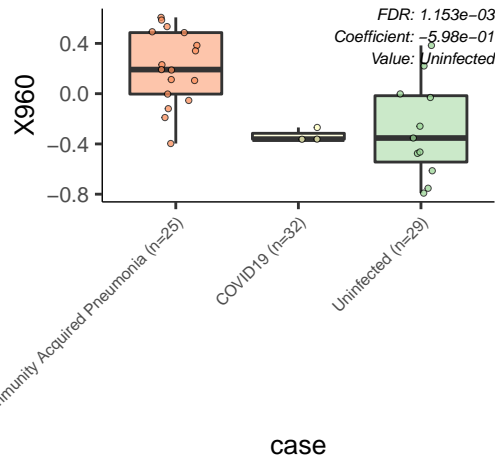
case

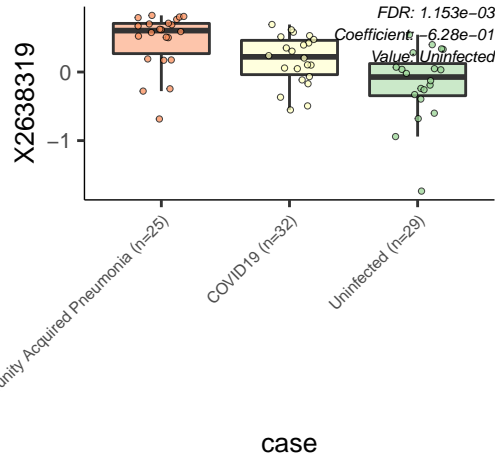
FDR: $1.031e-03$
Coefficient: $-8.23e-01$
value: Uninfected



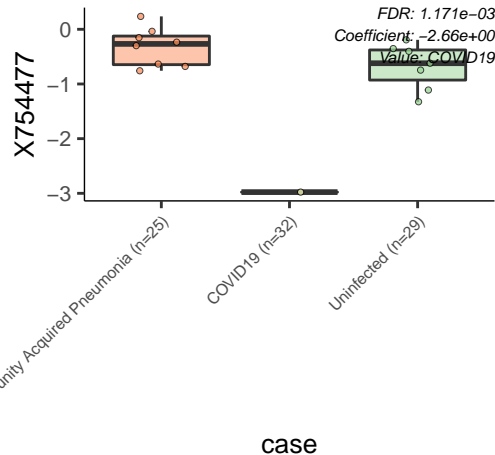
X1513



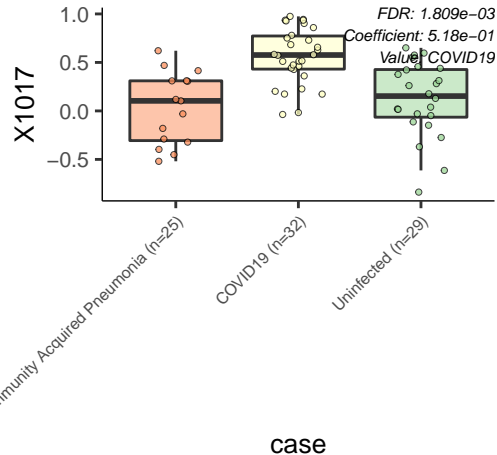




X754477



X1017



X32012

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

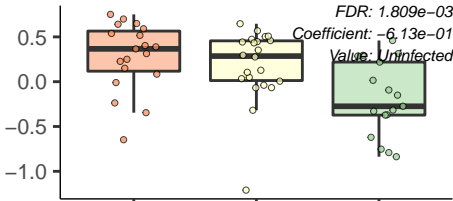
Uninfected (n=29)

case

FDR: 1.809e-03

Coefficient: -6.13e-01

Value: Uninfected



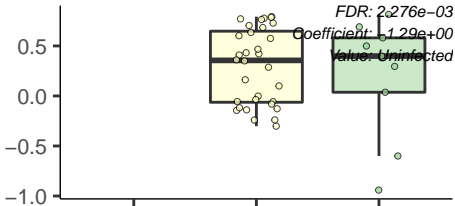
X1269

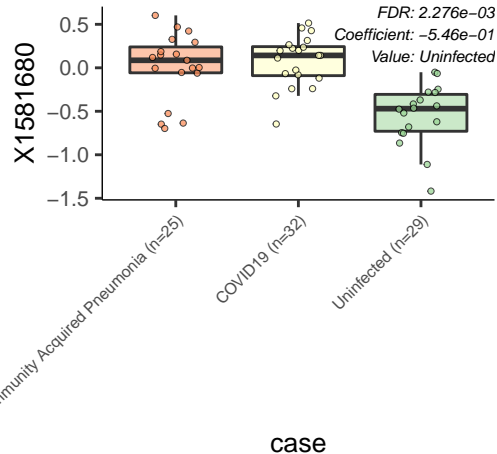
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

Uninfected (n=29)

case





X488538

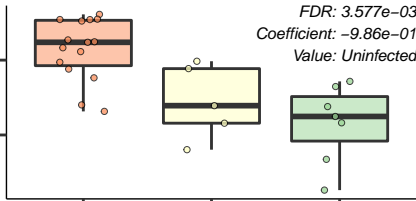
Community Acquired Pneumonia (n=25)

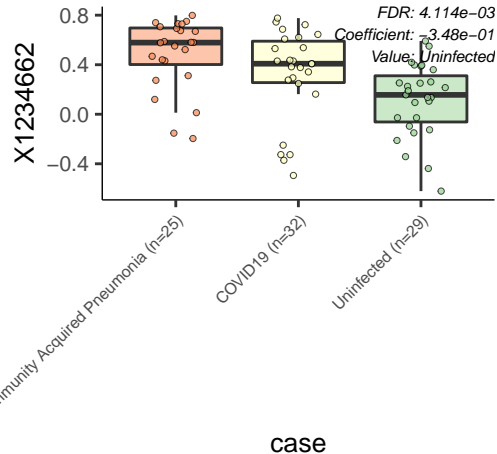
COVID19 (n=32)

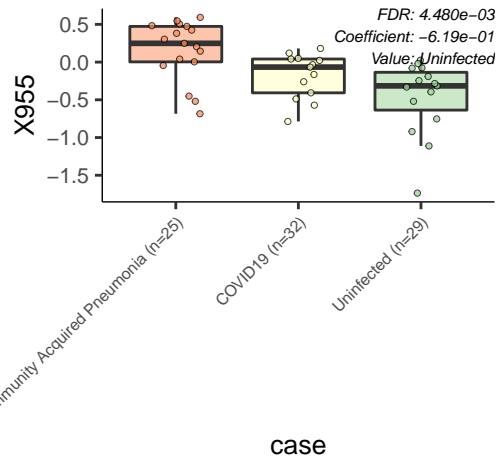
Uninfected (n=29)

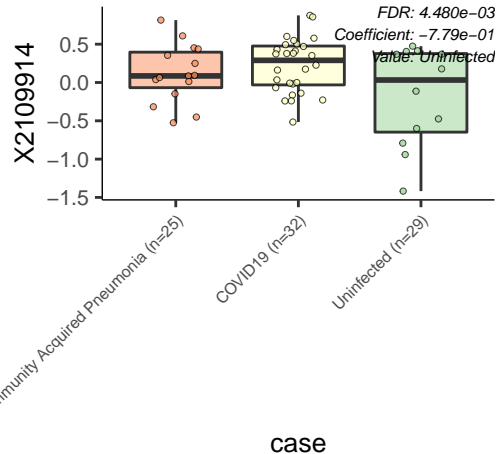
case

FDR: 3.577e-03
Coefficient: -9.86e-01
Value: Uninfected

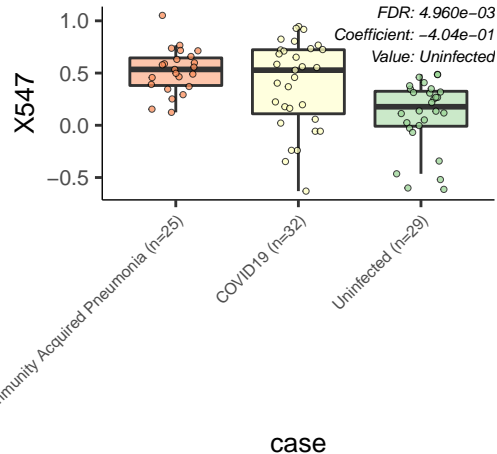


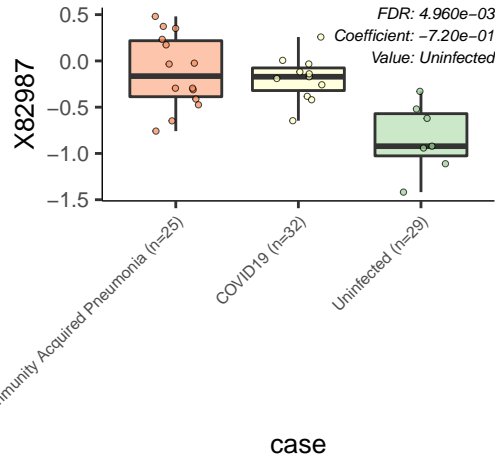




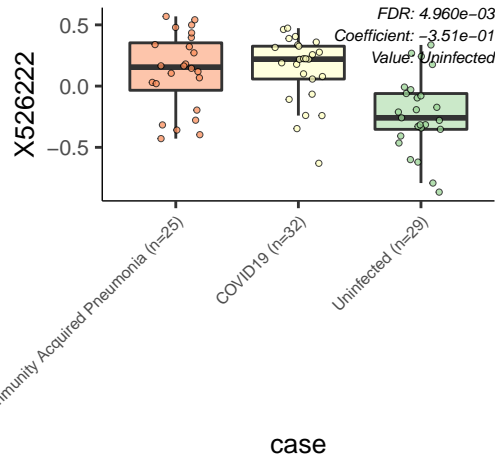


X547

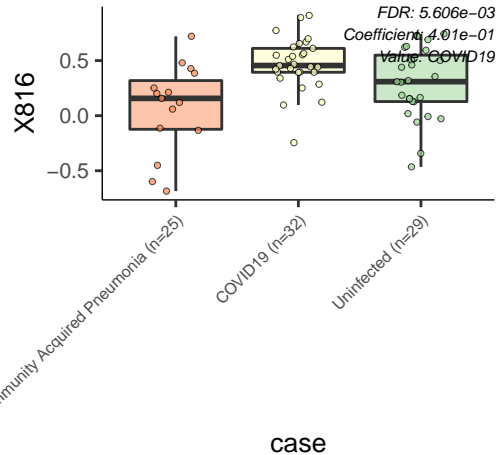


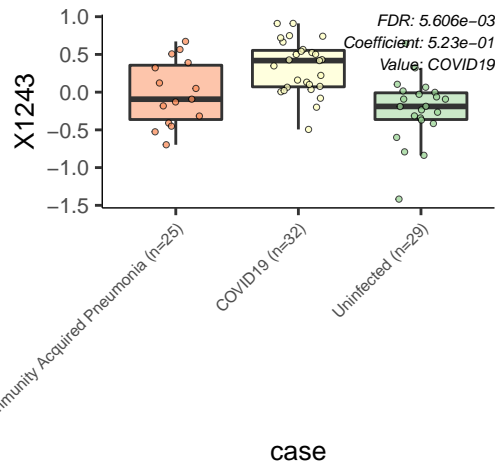


X526222

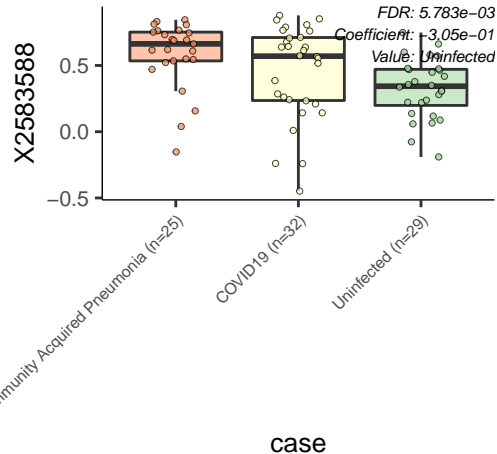


X816

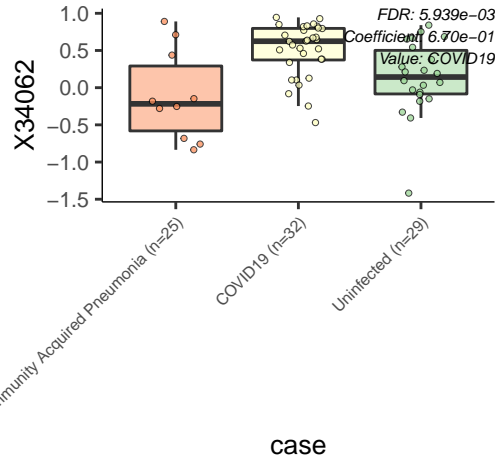




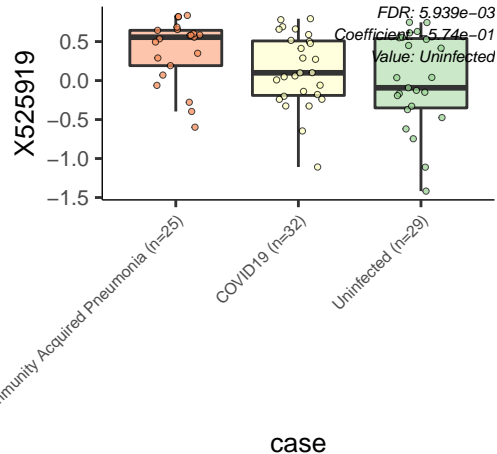
X2583588

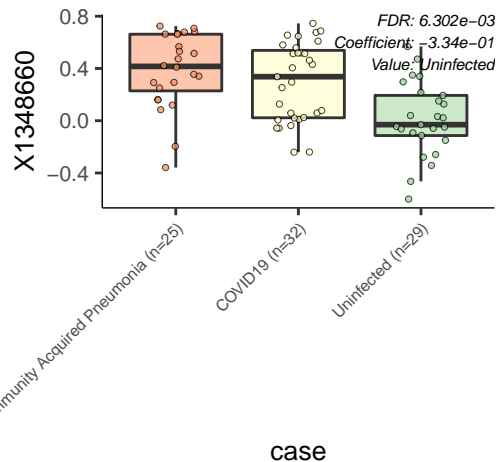


X34062

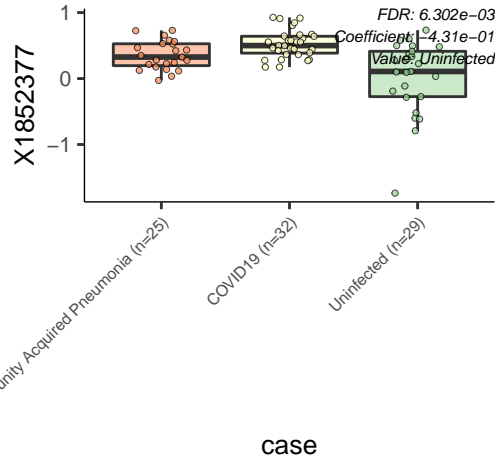


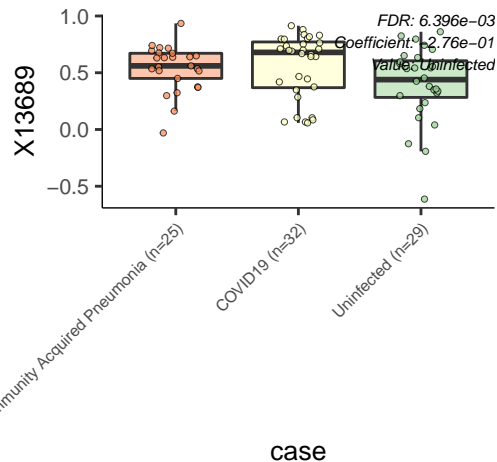
X525919



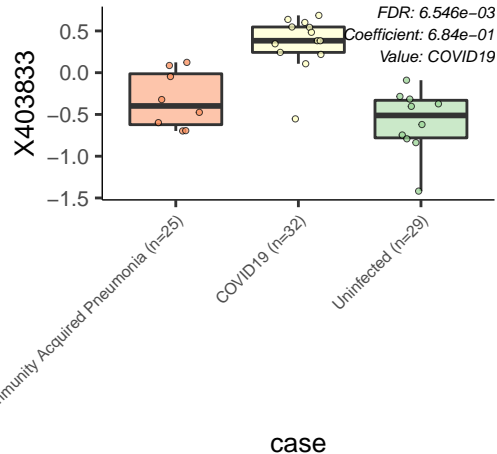


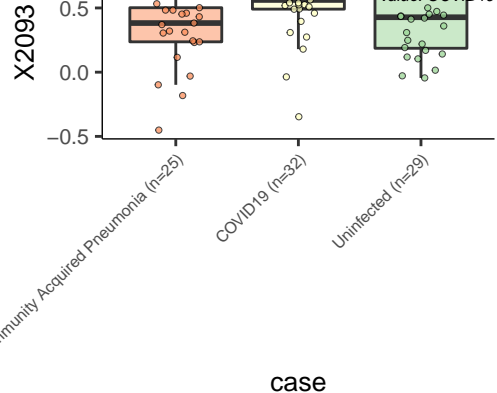
X1852377

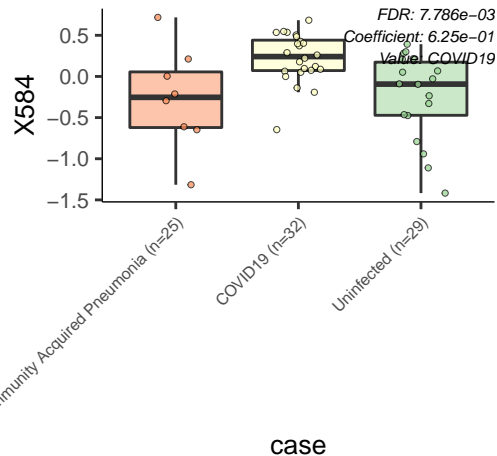




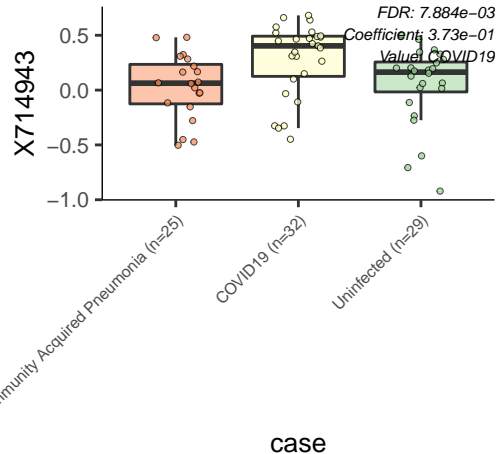
X403833



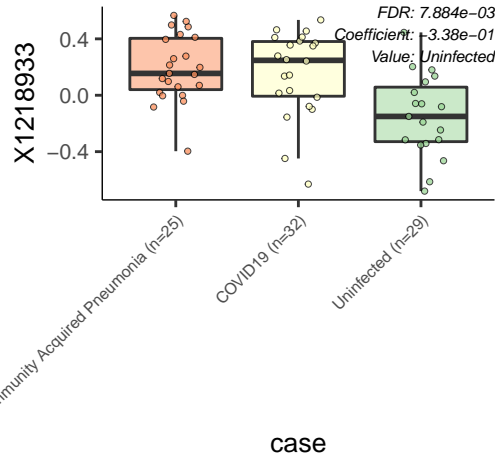


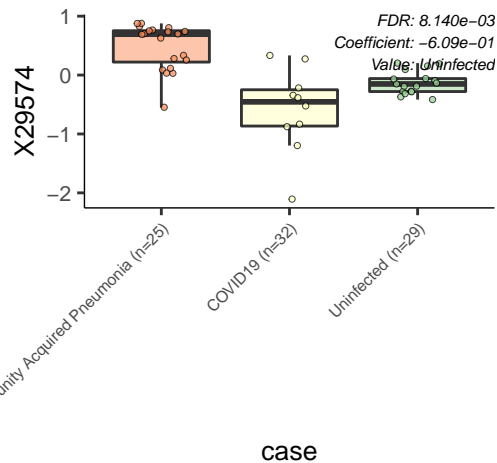


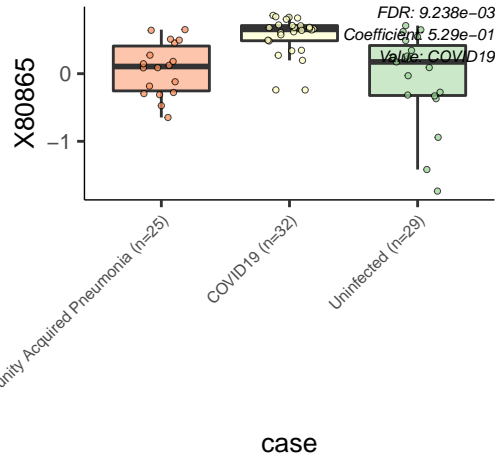
X714943



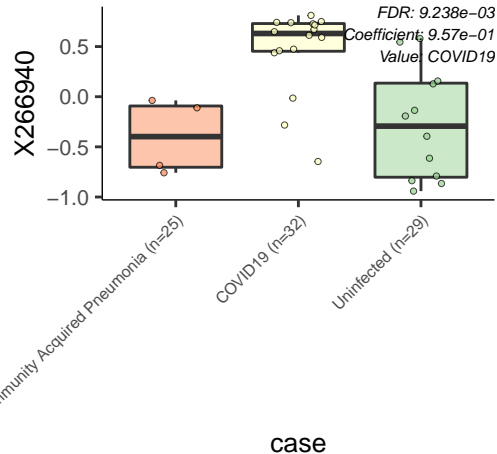
X1218933

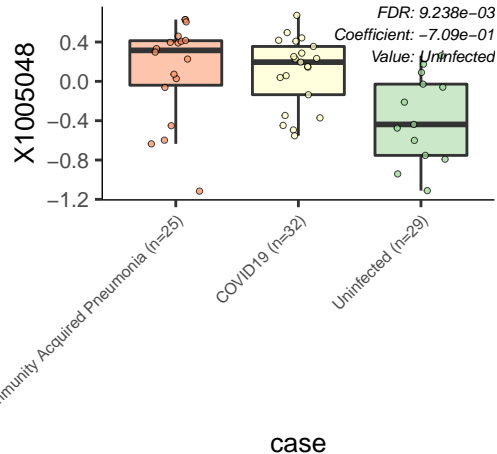




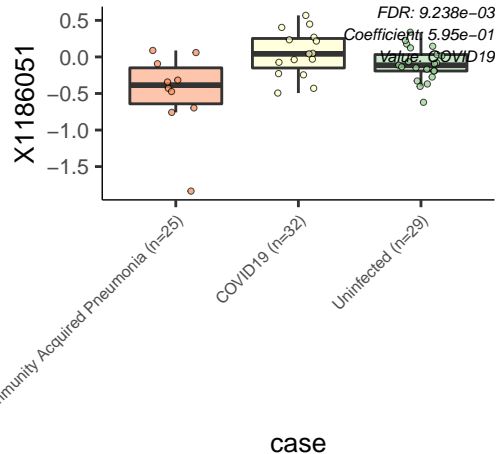


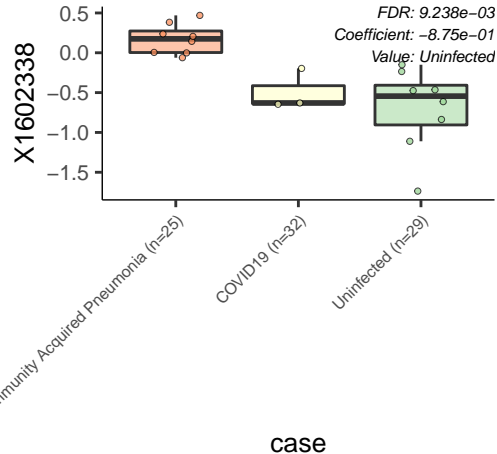
X2666940

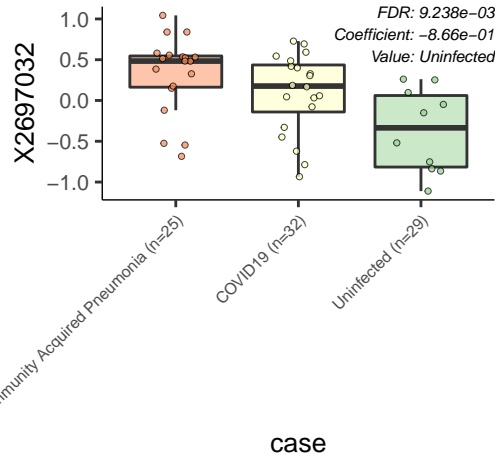




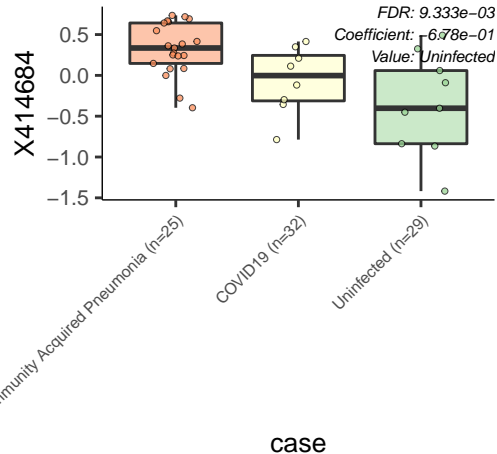
X1186051

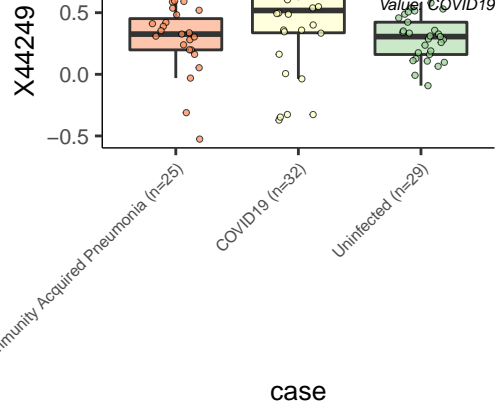




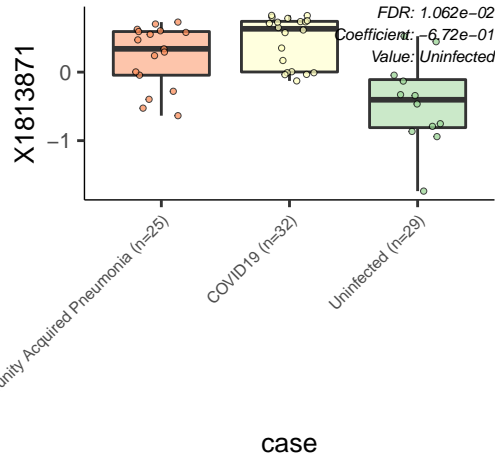


X414684

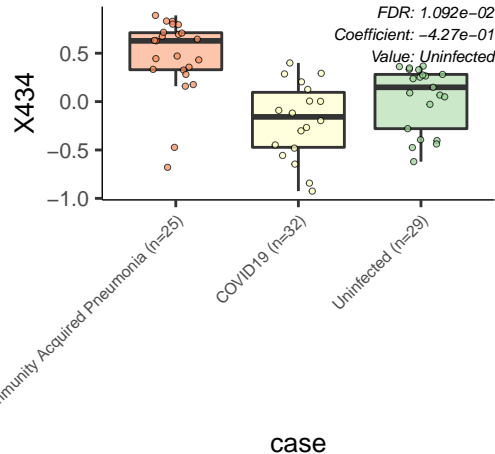




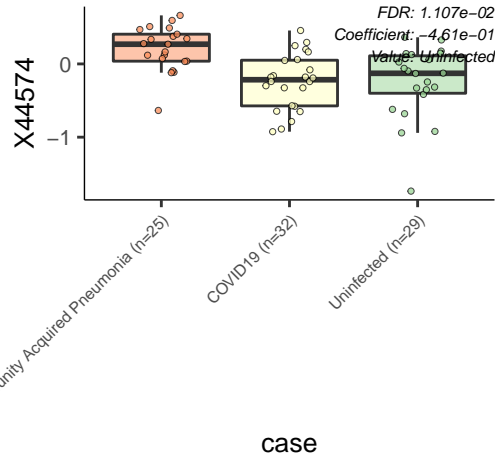
X1813871



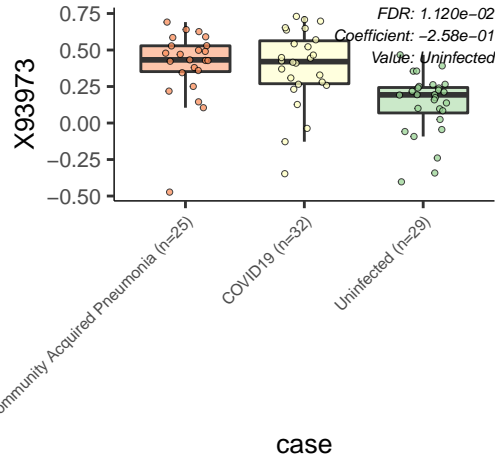
X434



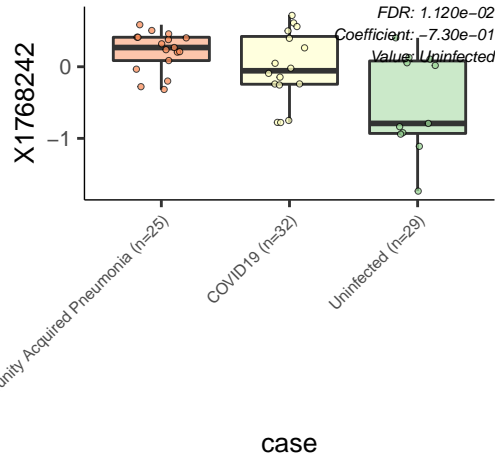
X44574

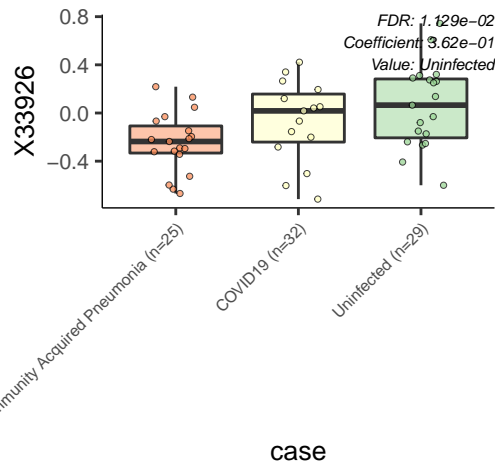


X93973

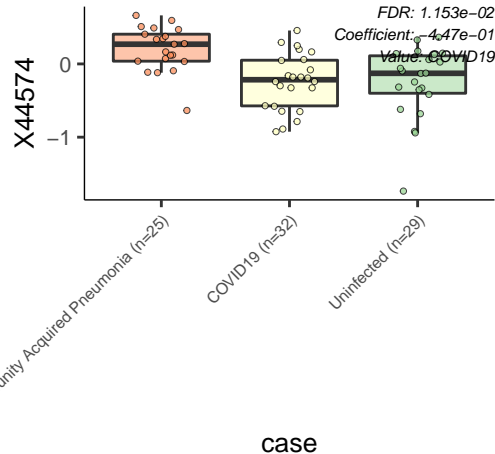


X1768242





X44574



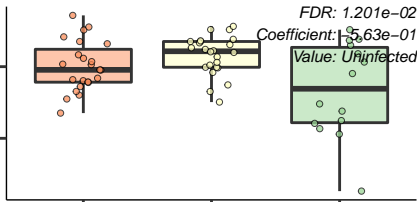
X93217

Community Acquired Pneumonia (n=25)

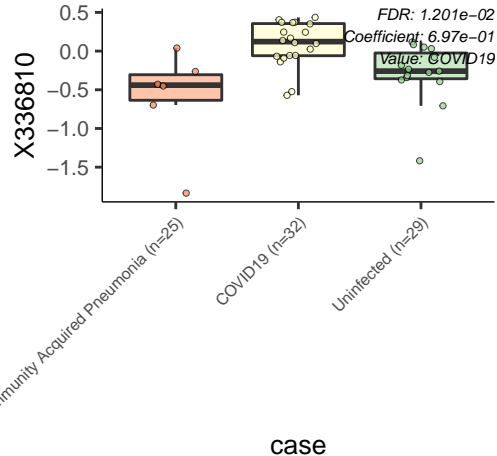
COVID19 (n=32)

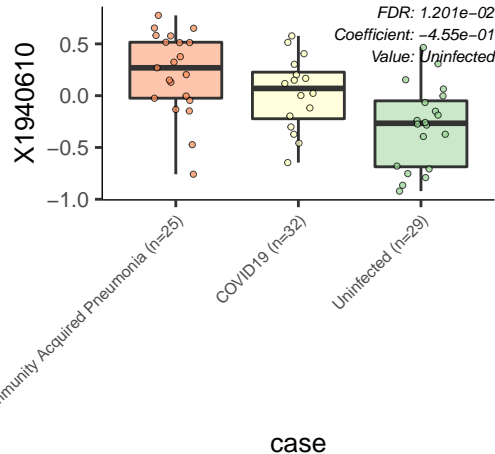
Uninfected (n=29)

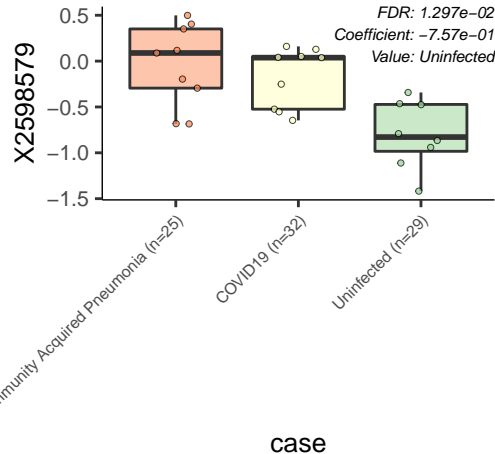
case



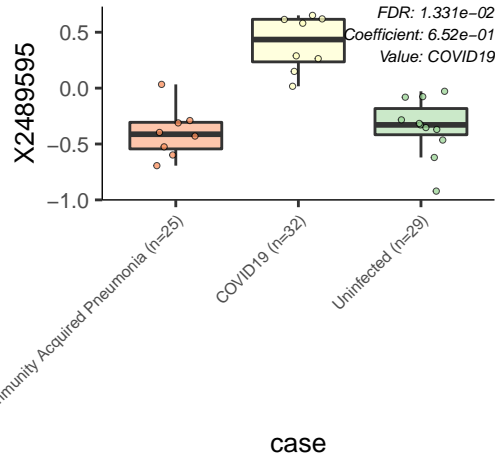
X336810

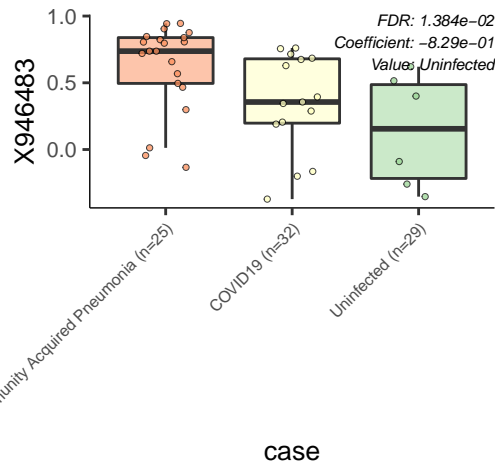


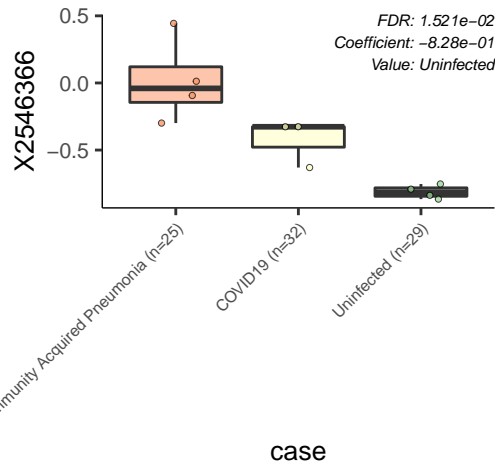


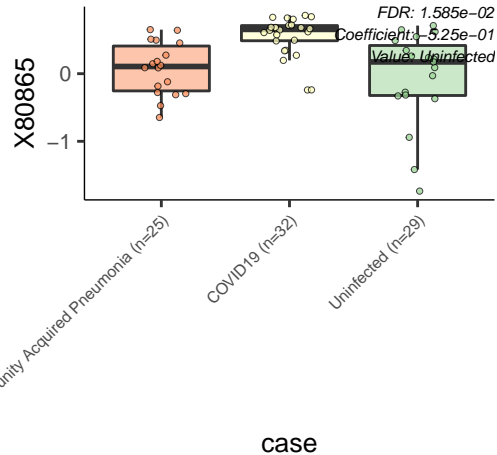


X2489595

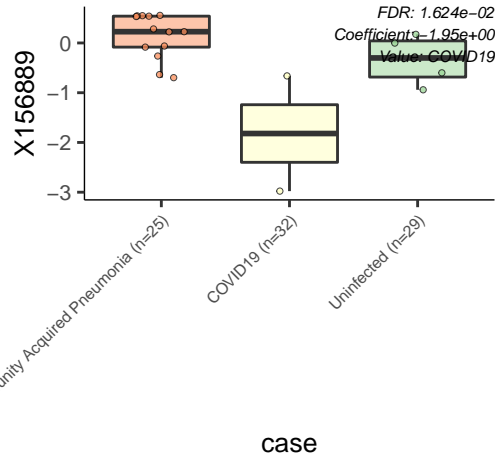


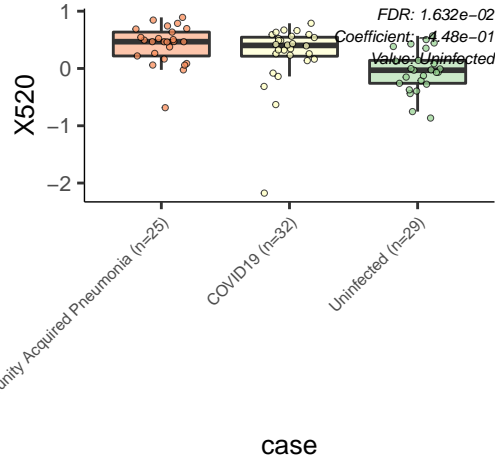


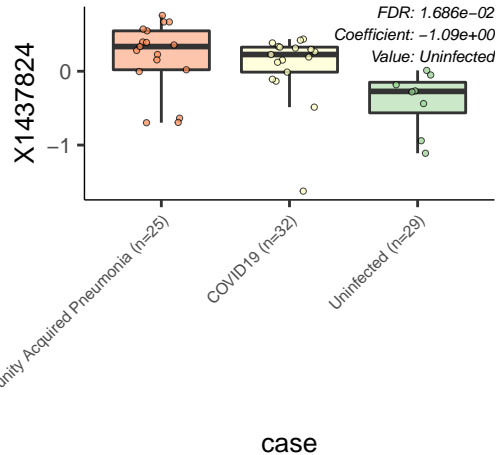




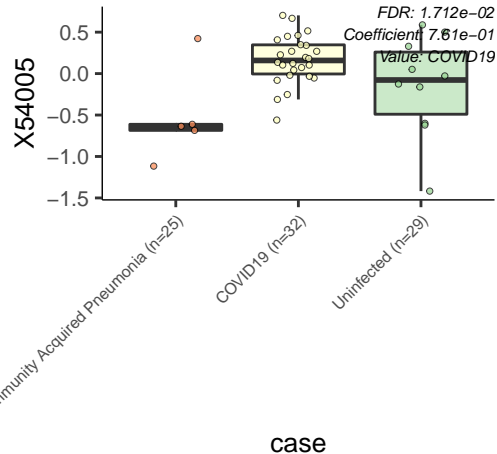
X156889



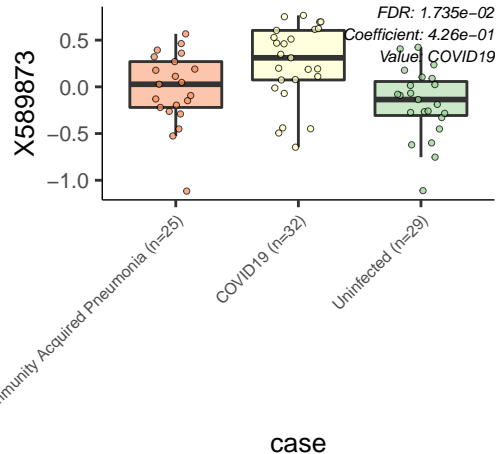




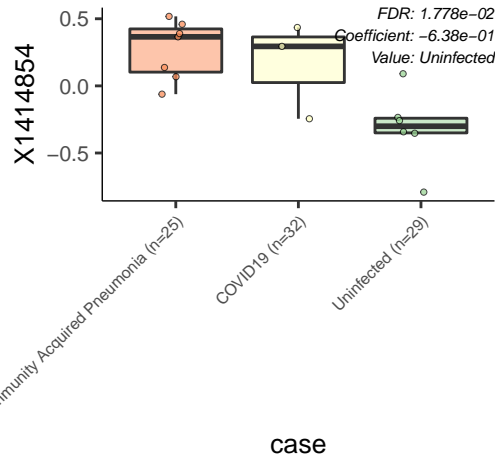
X54005



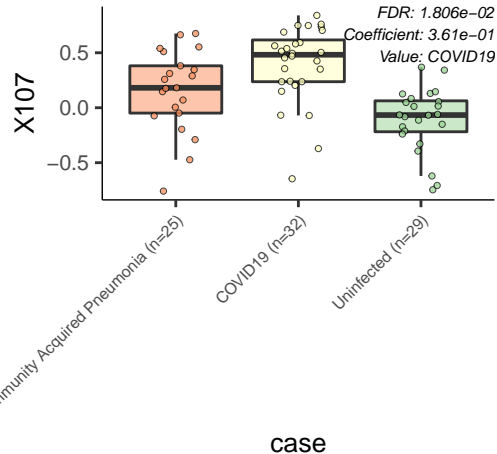
X589873



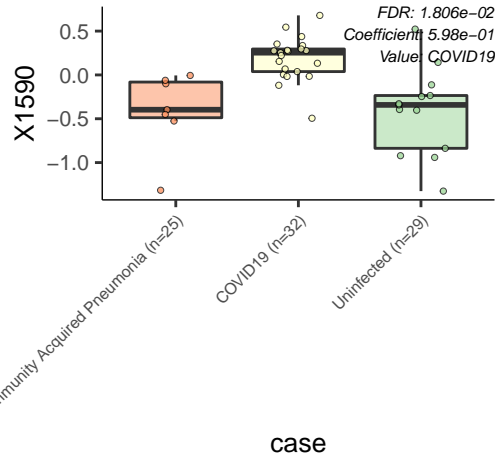
X1414854

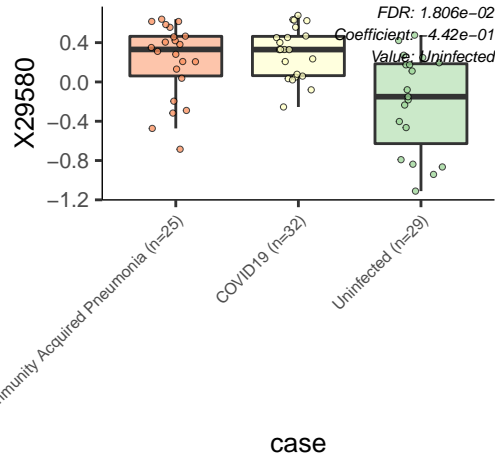


X107

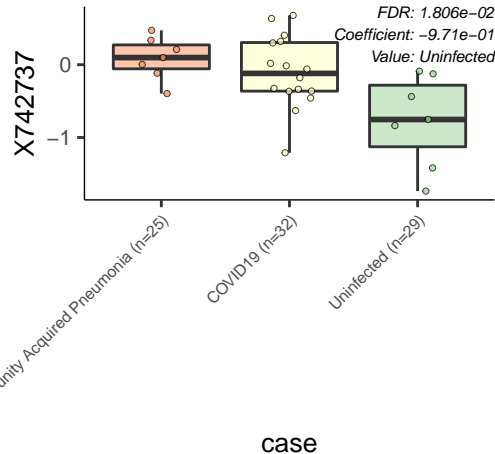


X1590

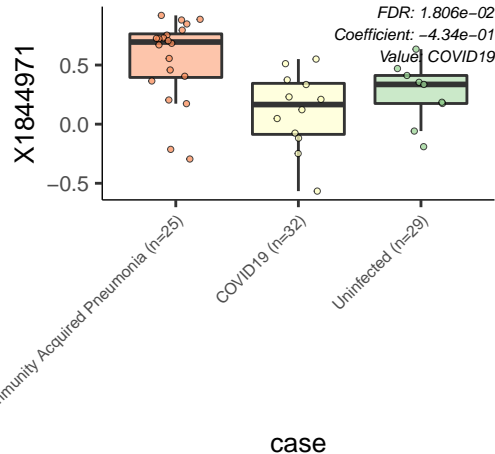




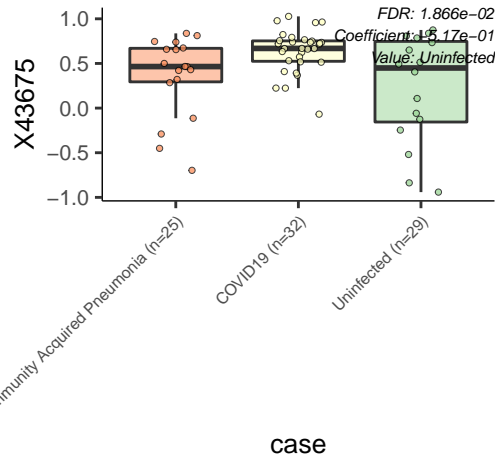
X742737



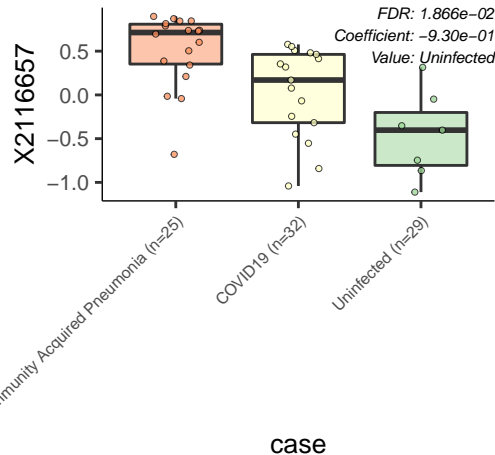
X1844971



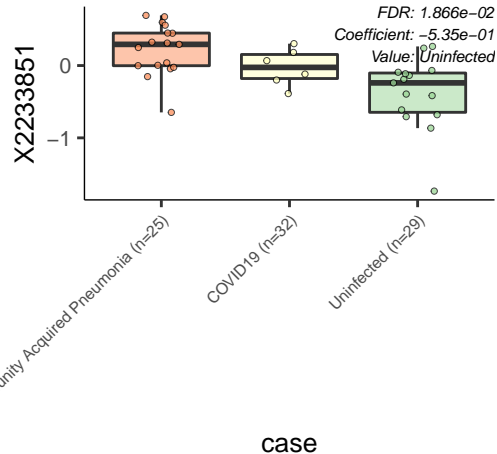
X43675

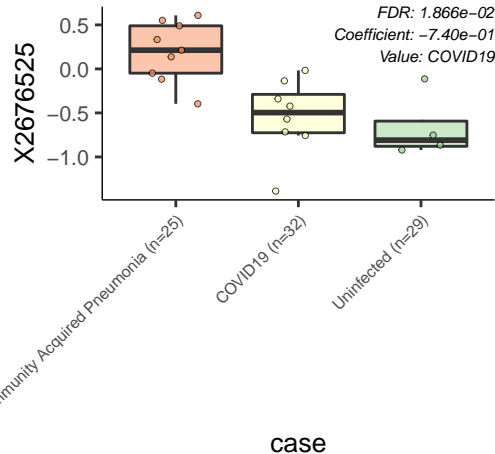


X2116657

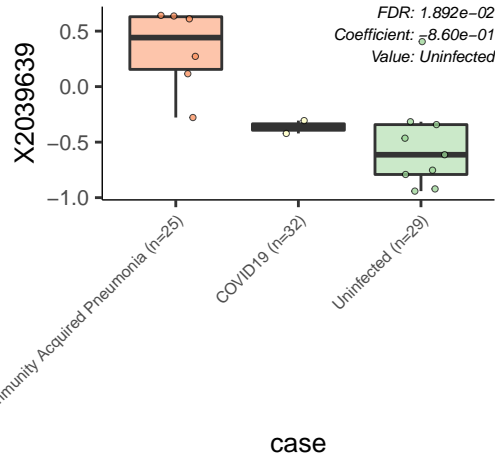


X2233851

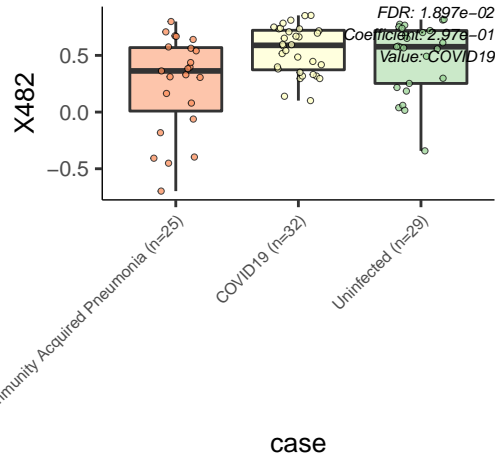




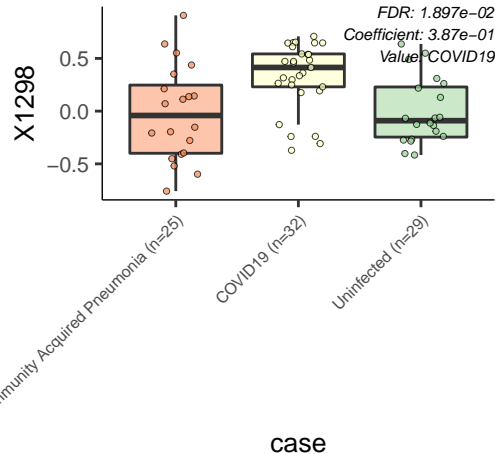
X2039639



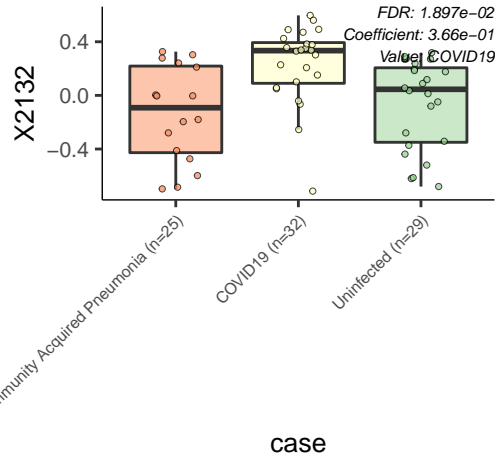
X482

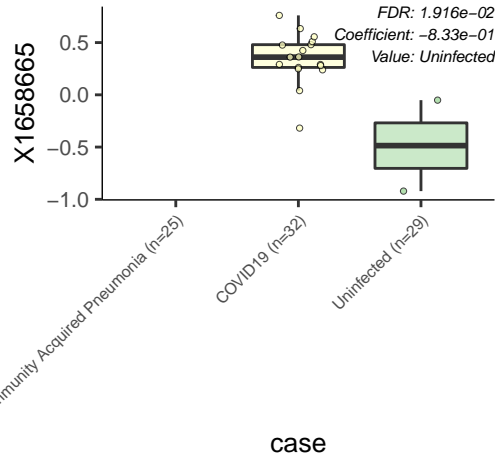


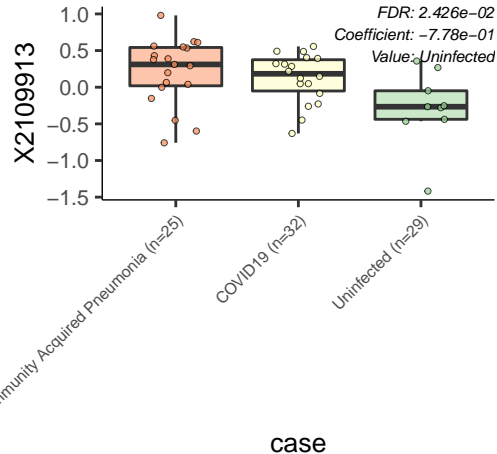
X1298



X2132







X331113

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

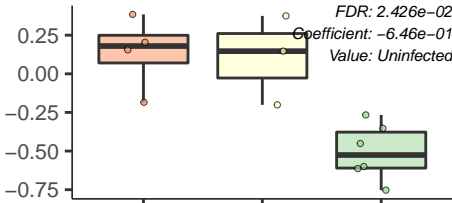
Uninfected (n=29)

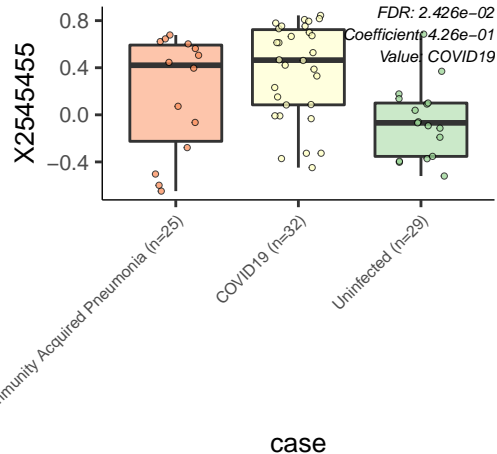
case

FDR: $2.426e-02$

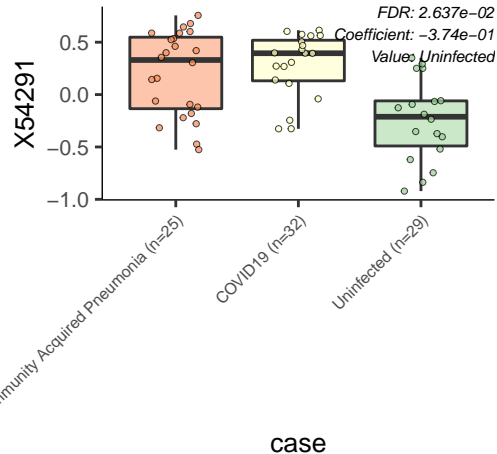
Coefficient: $-6.46e-01$

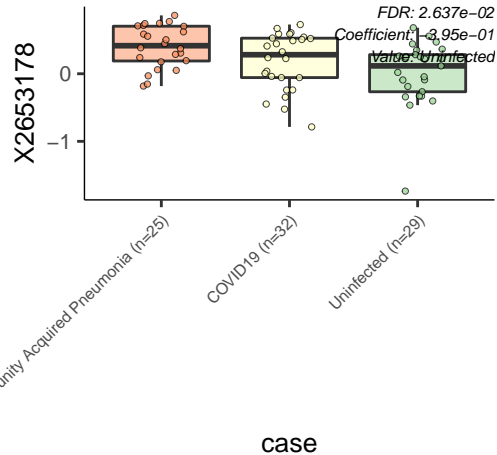
Value: Uninfected

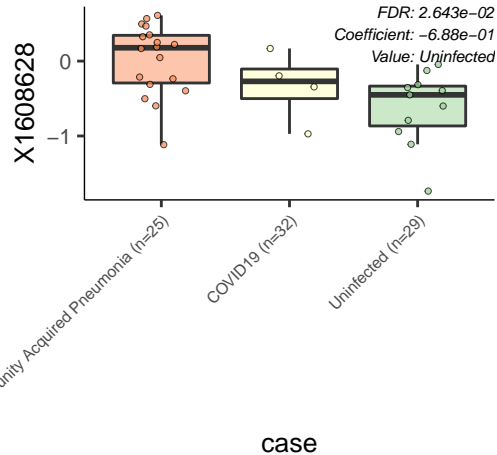




X54291







X2748

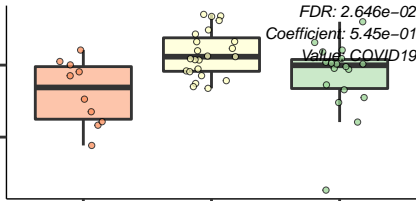
Community Acquired Pneumonia (n=25)

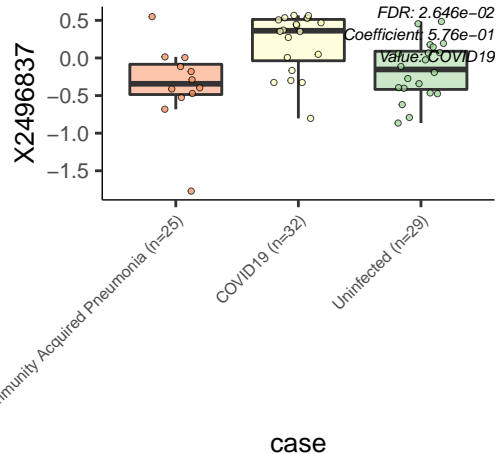
COVID19 (n=32)

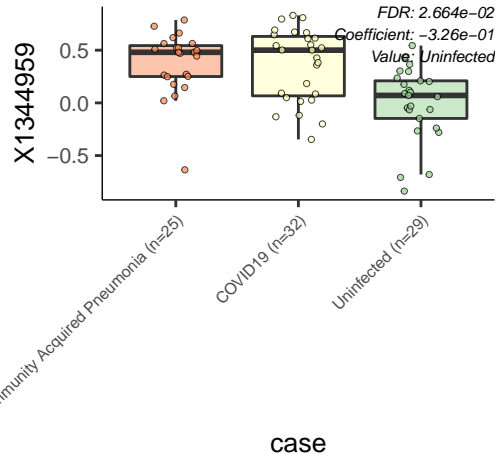
Uninfected (n=29)

case

FDR: $2.646e-02$
Coefficient: $5.45e-01$
Value: COVID19







X2676525

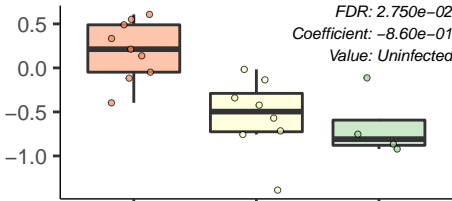
Community Acquired Pneumonia (n=25)

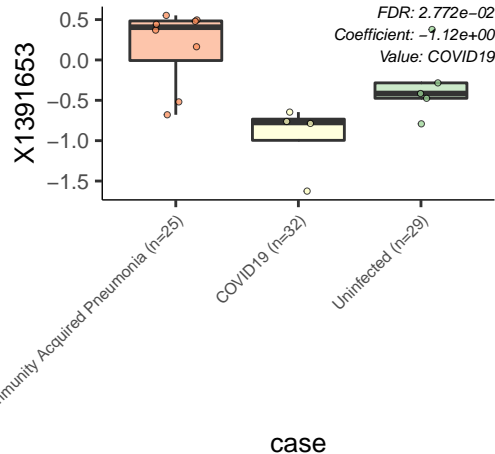
COVID19 (n=32)

Uninfected (n=29)

case

FDR: $2.750e-02$
Coefficient: $-8.60e-01$
Value: Uninfected





X476281

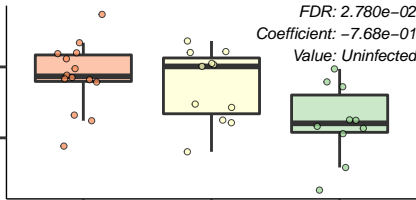
Community Acquired Pneumonia (n=25)

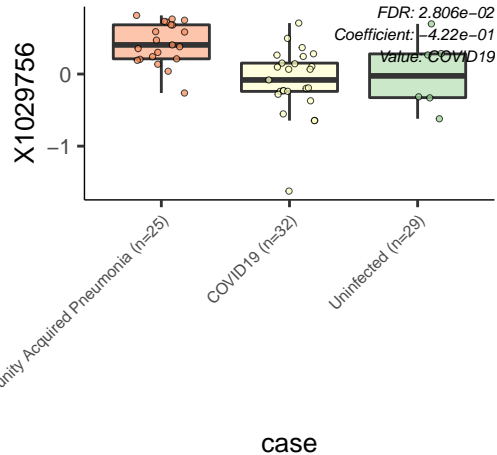
COVID19 (n=32)

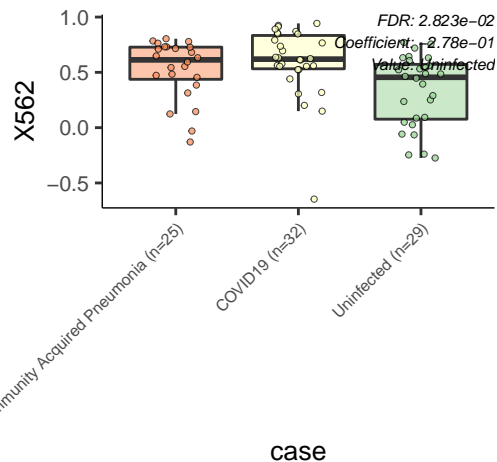
Uninfected (n=29)

case

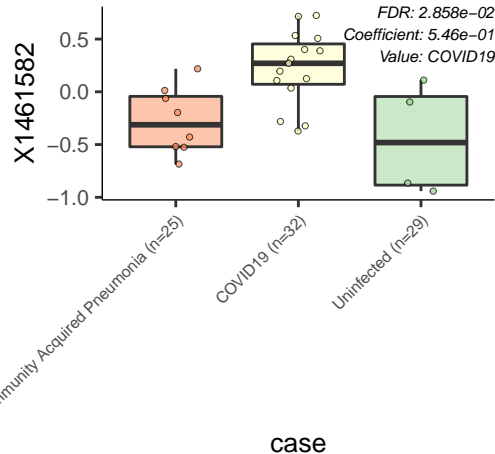
FDR: 2.780e-02
Coefficient: -7.68e-01
Value: Uninfected



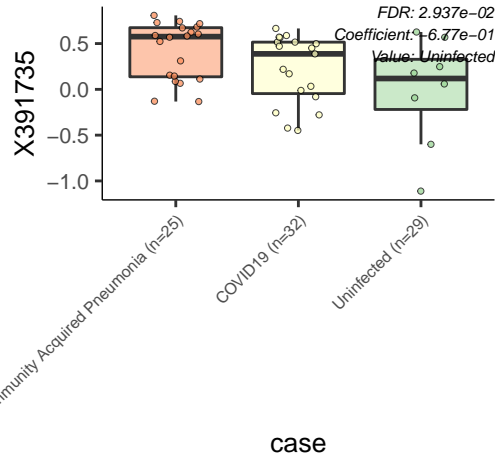


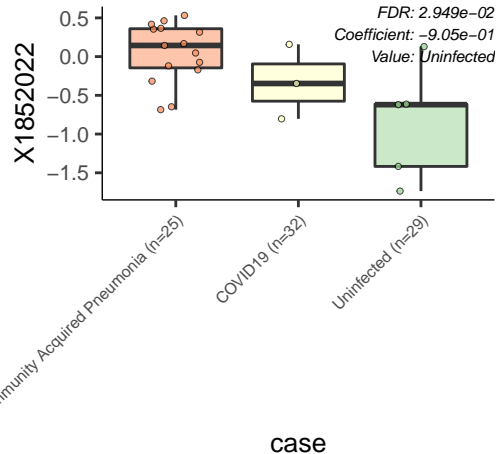


X1461582

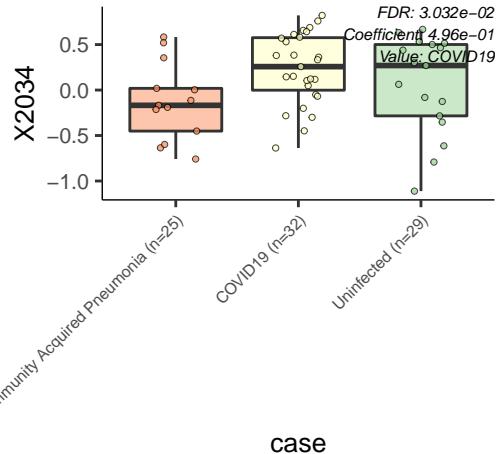


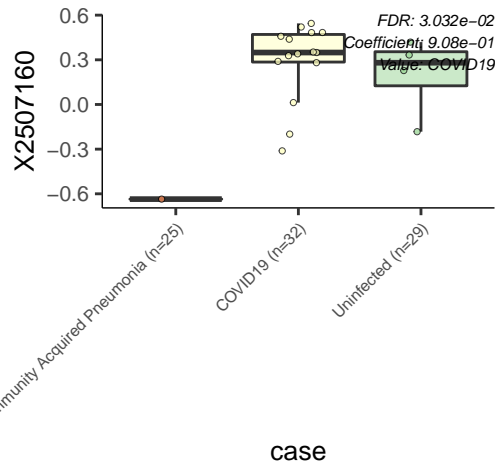
X391735



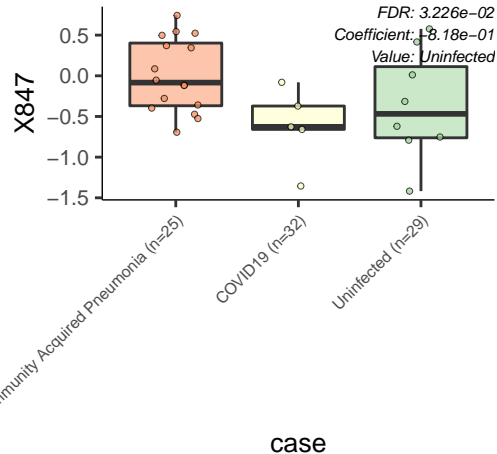


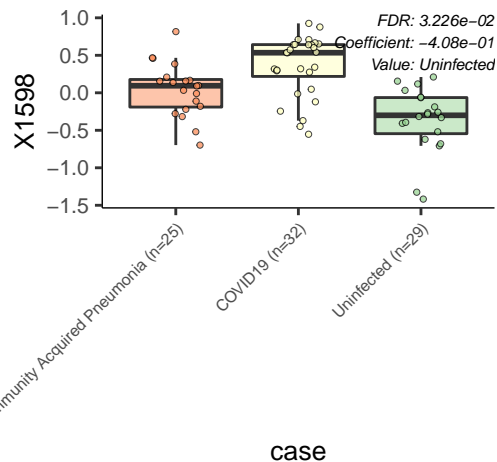
X2034



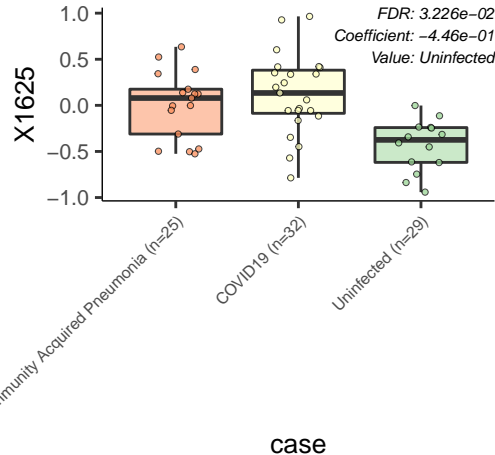


X847





X1625



X106589

Community Acquired Pneumonia (n=25)

COVID19 (n=32)

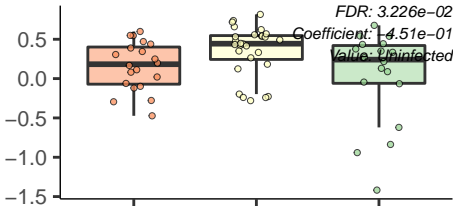
Uninfected (n=29)

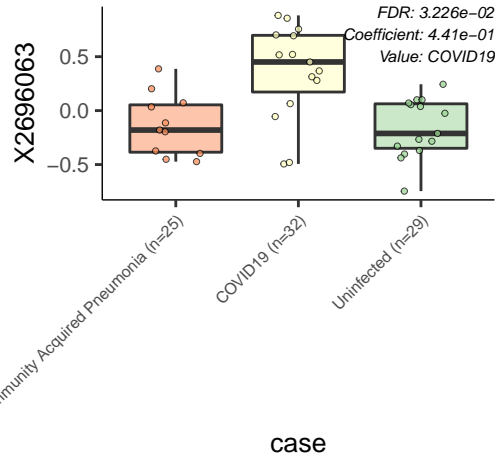
case

FDR: 3.226e-02

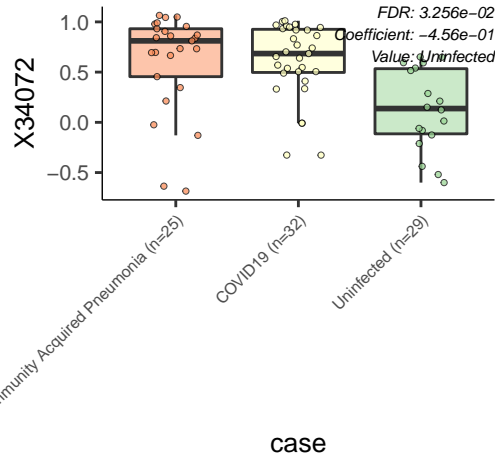
Coefficient: -4.51e-01

Value: Uninfected





X34072



X44283

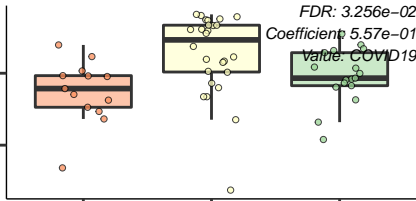
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

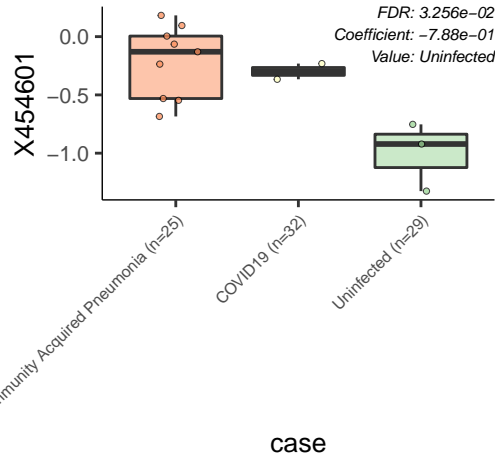
Uninfected (n=29)

case

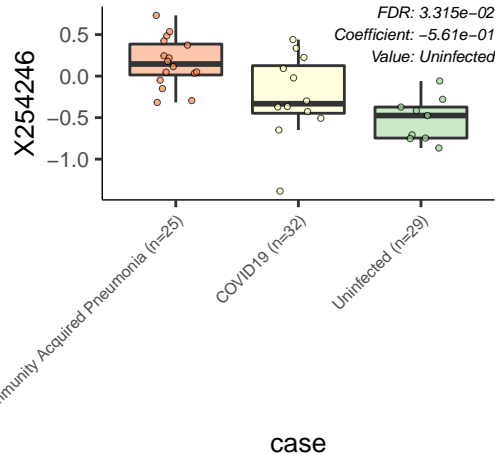
$FDR: 3.256e-02$
 $Coefficient: 5.57e-01$
 $Value: COVID19$

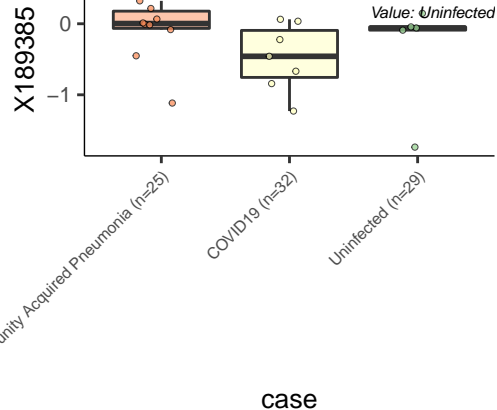


X454601



X254246





X1235990

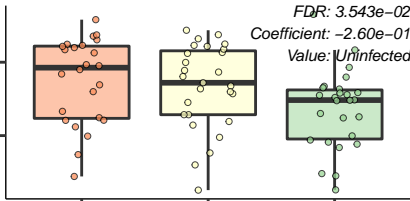
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

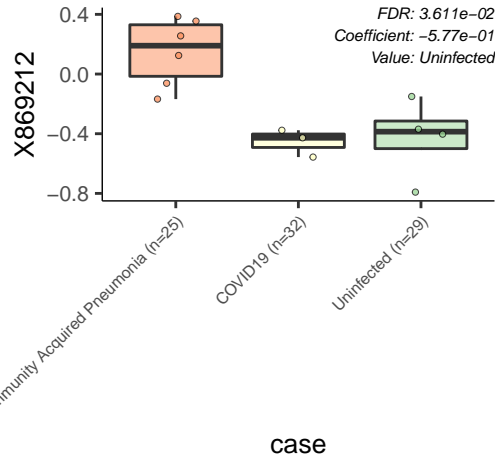
Uninfected (n=29)

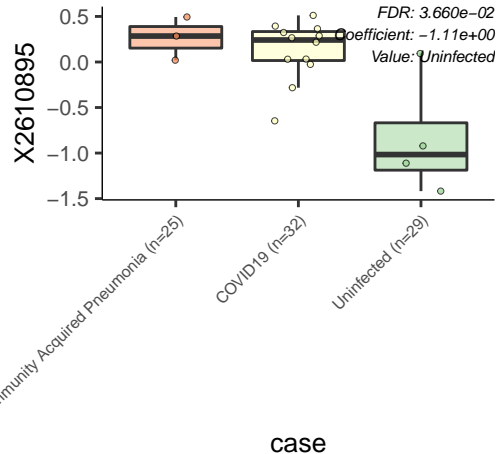
case

FDR: $3.543e-02$
Coefficient: $-2.60e-01$
Value: Uninfected

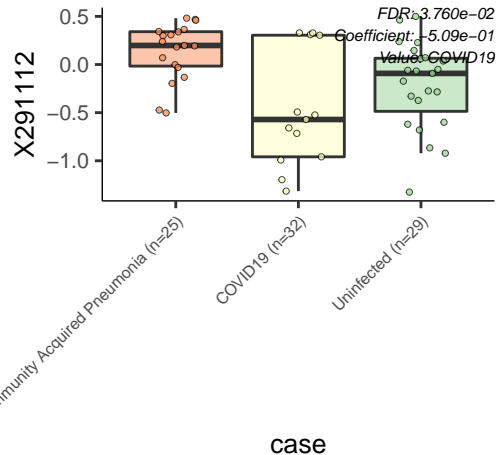


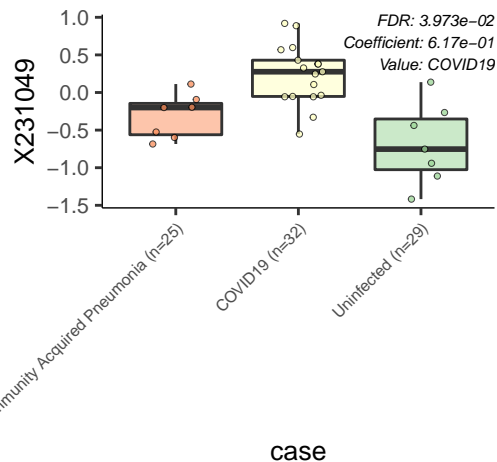
X869212

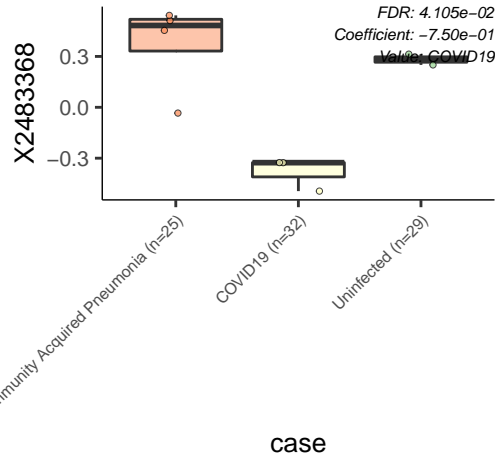


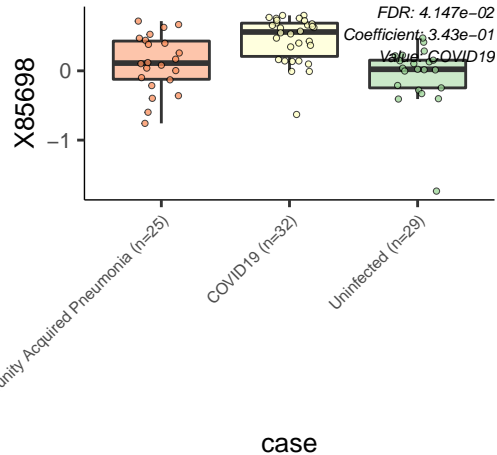


X291112

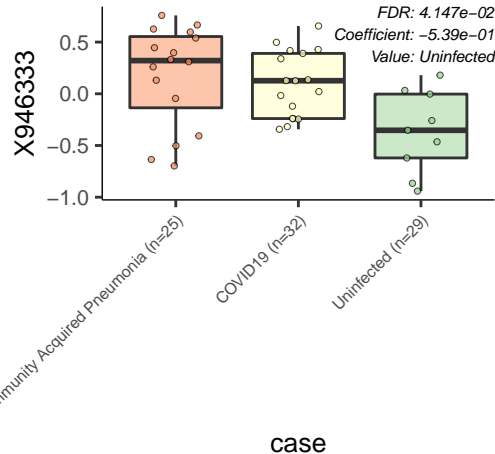




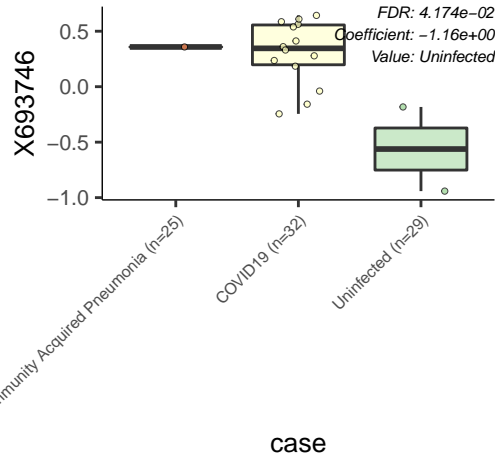




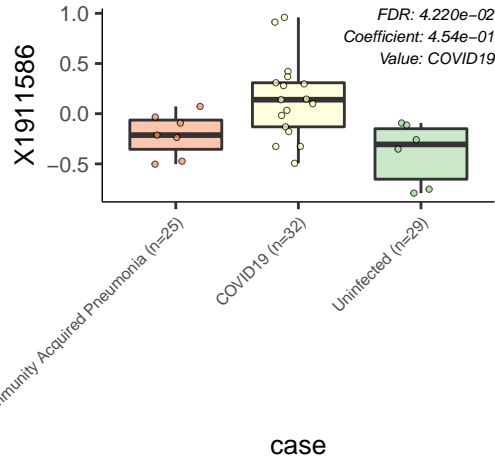
X946333



X693746



X1911586



X56780

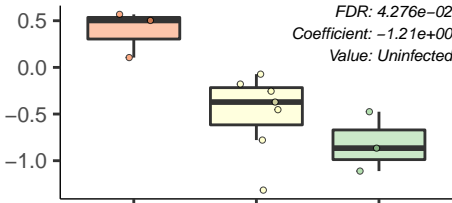
Community Acquired Pneumonia (n=25)

COVID19 (n=32)

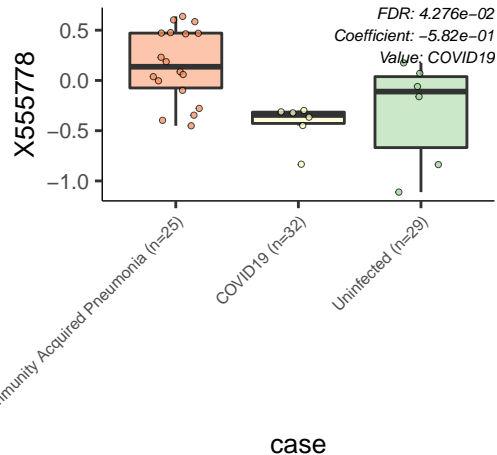
Uninfected (n=29)

case

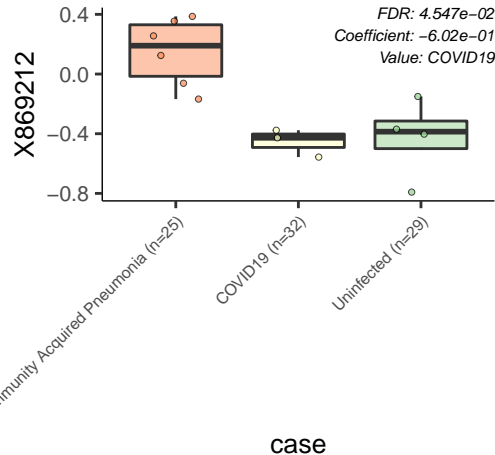
FDR: $4.276e-02$
Coefficient: $-1.21e+00$
Value: Uninfected



X555778



X869212



X863372

