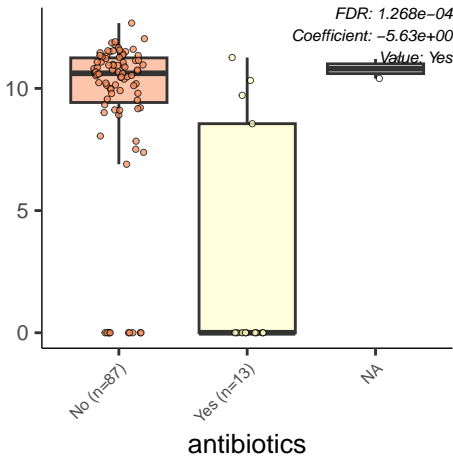
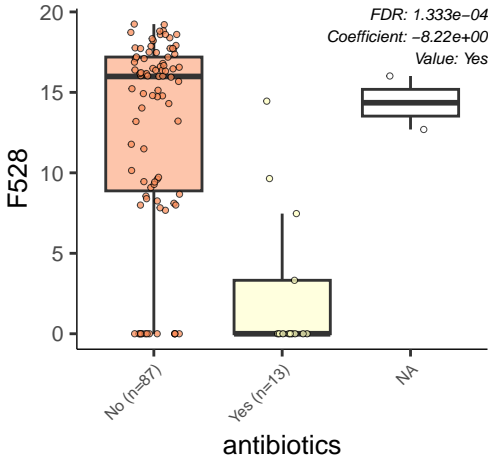
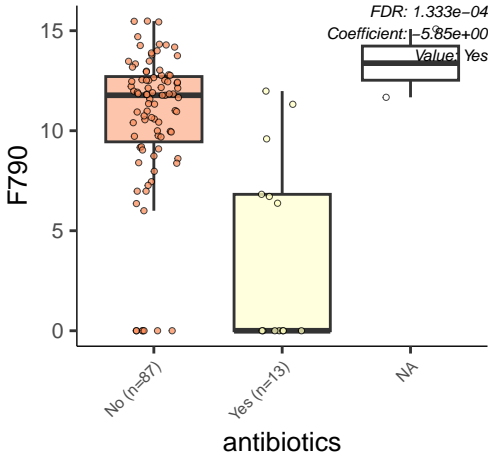


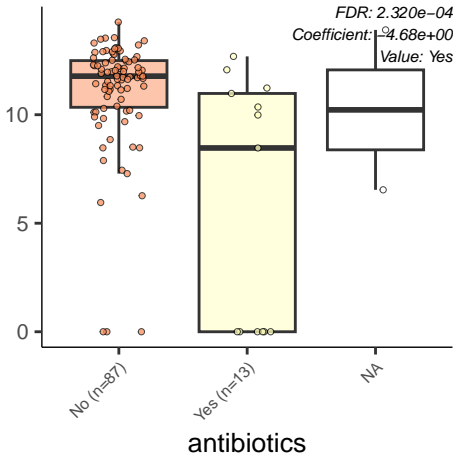
F742

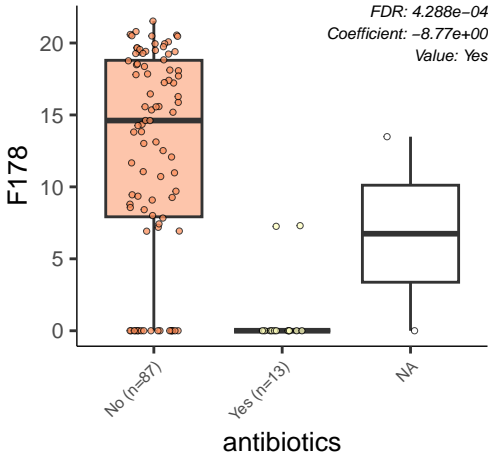


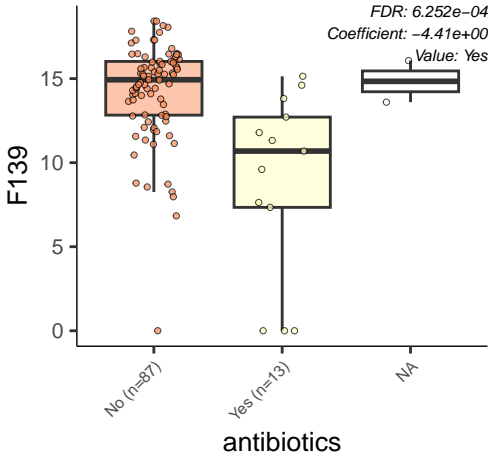


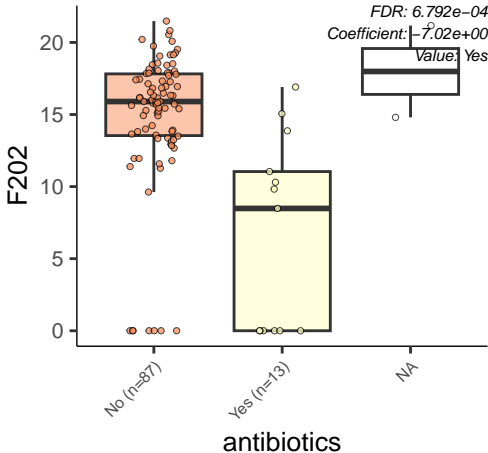


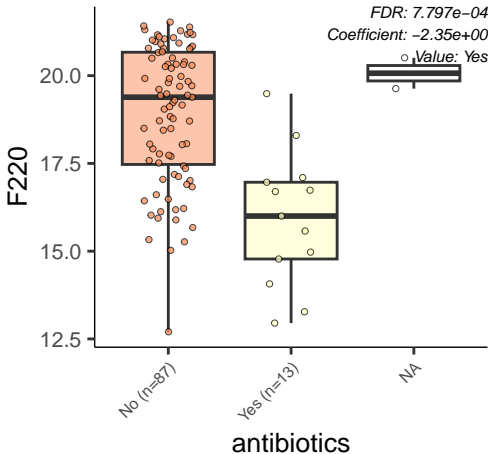
F777

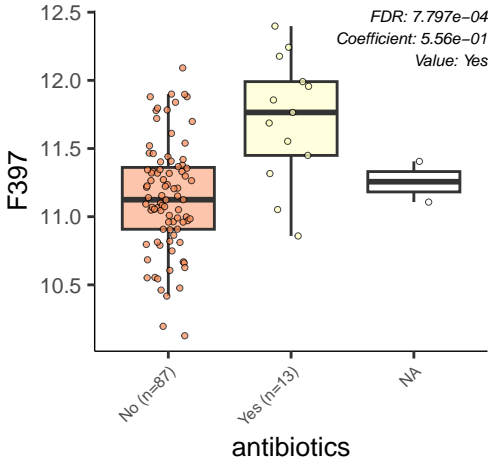


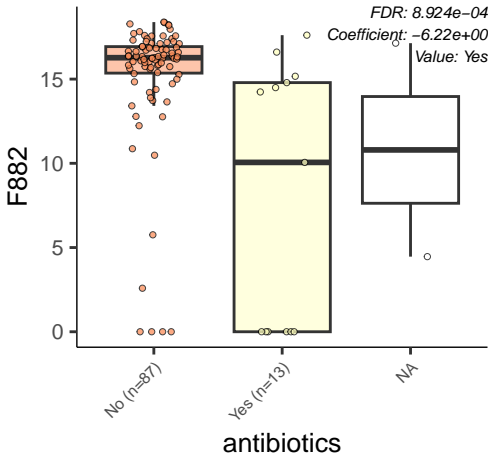


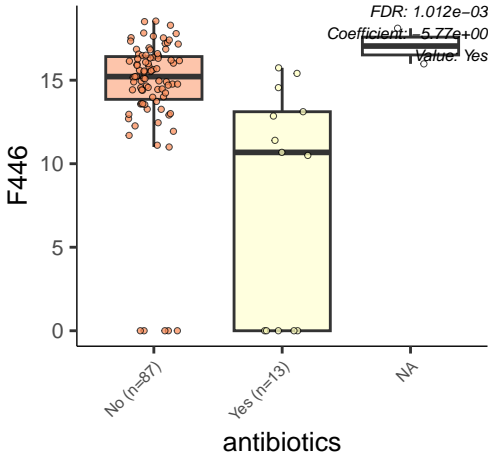


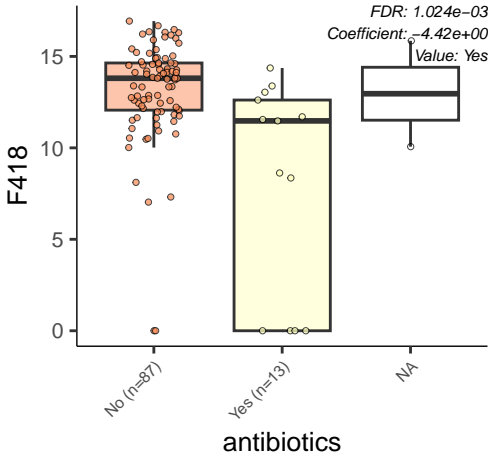


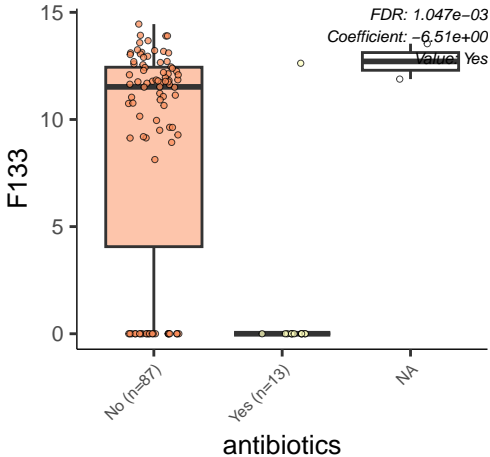


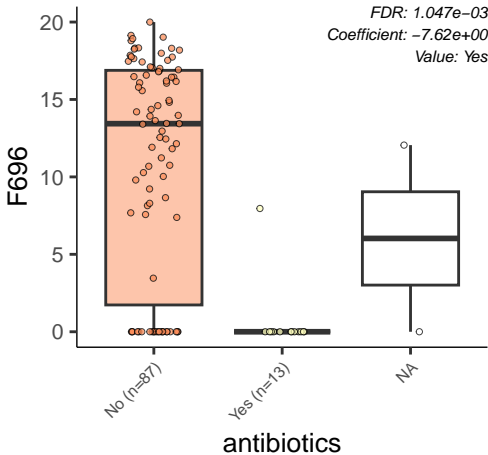


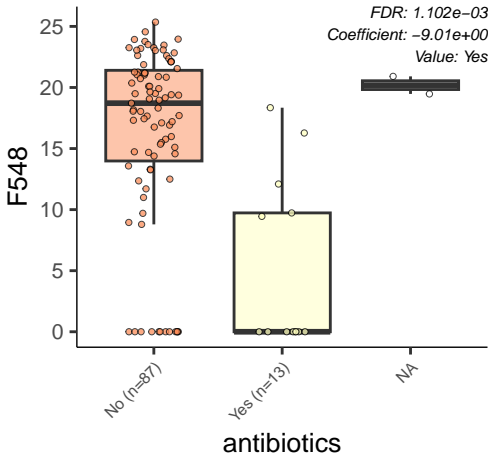


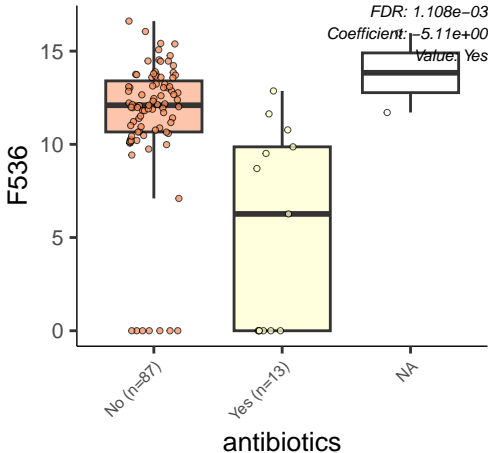


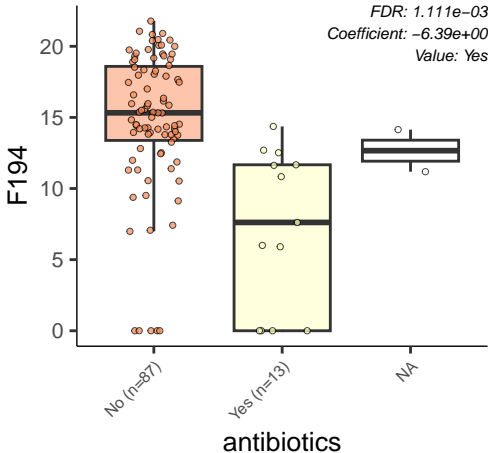


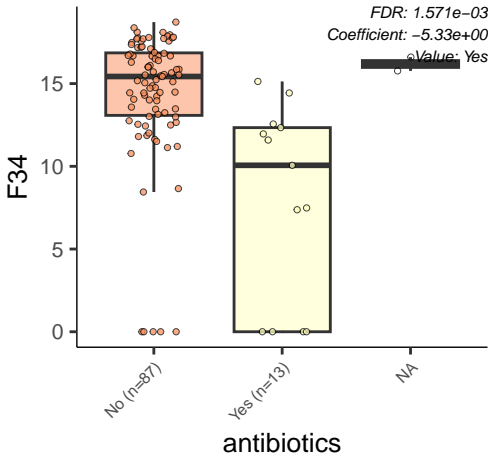


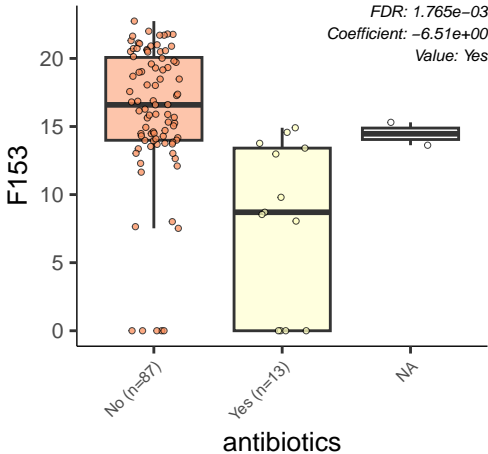


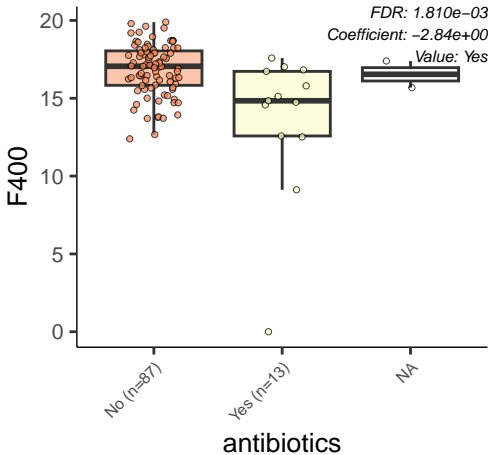


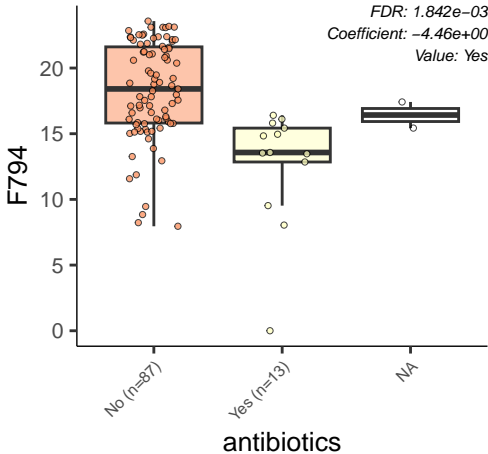


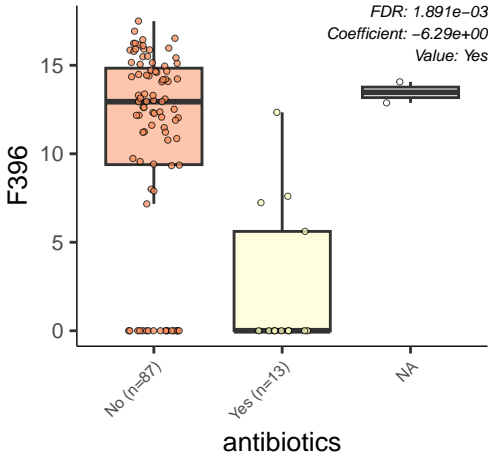


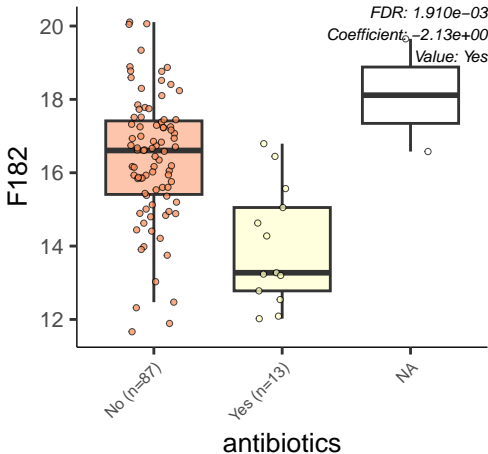


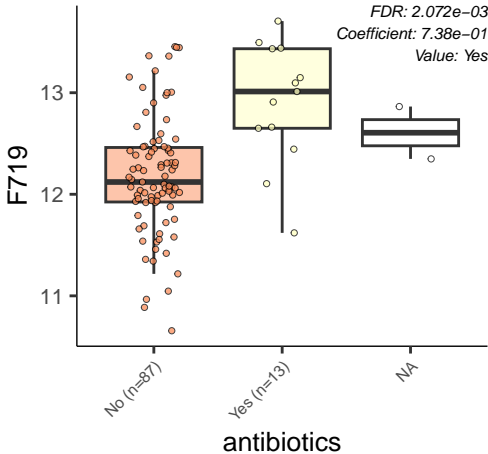


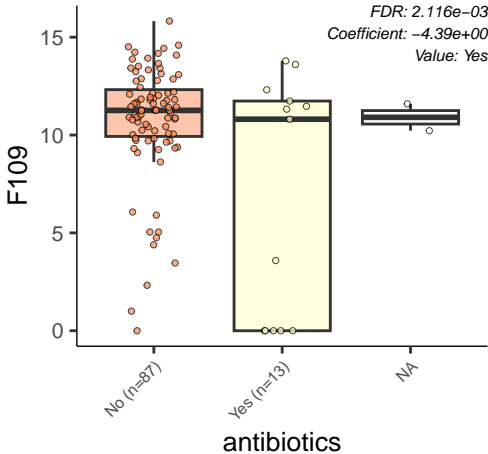


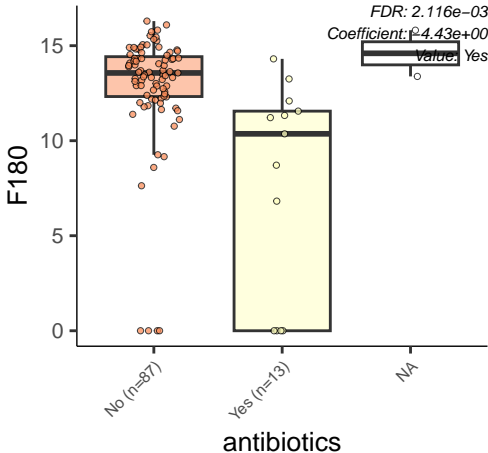


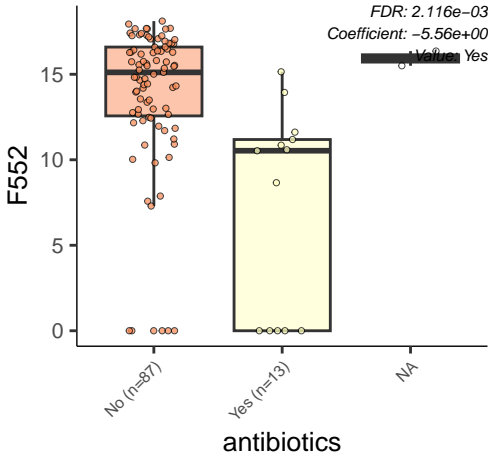


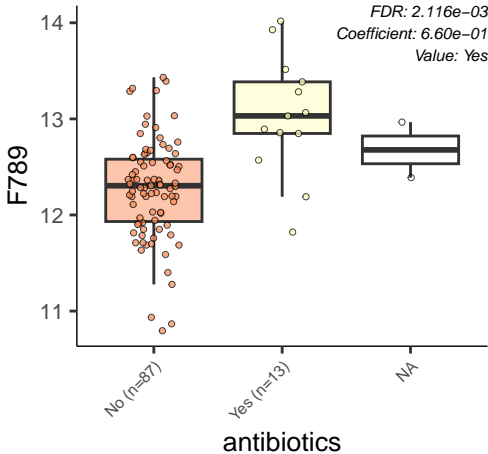


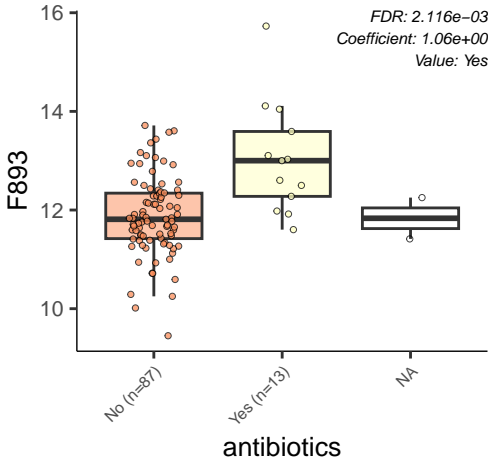


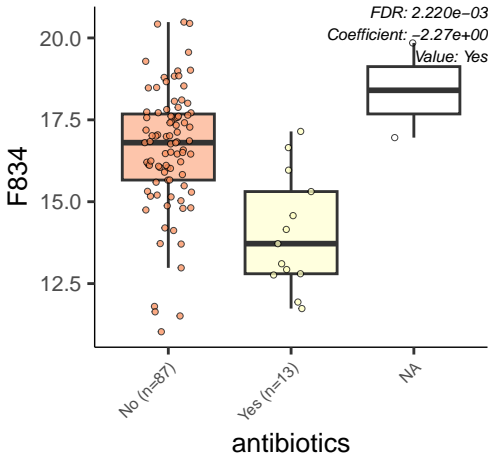


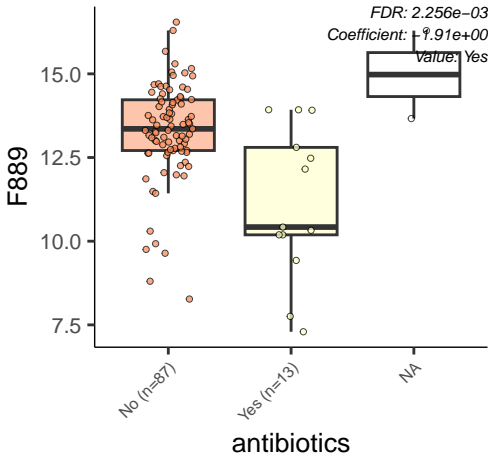




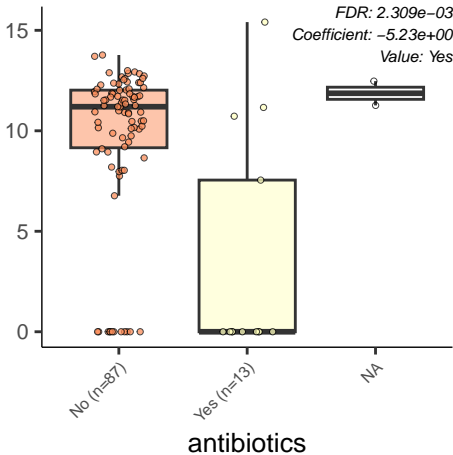


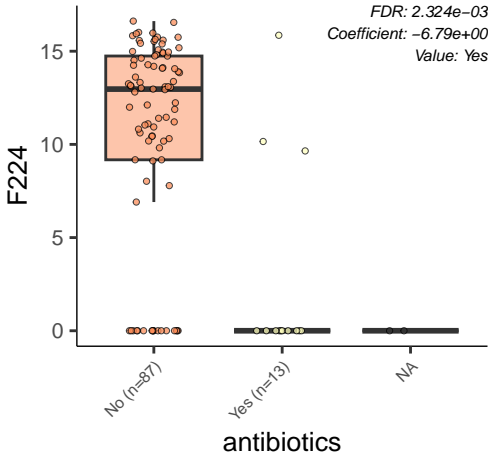


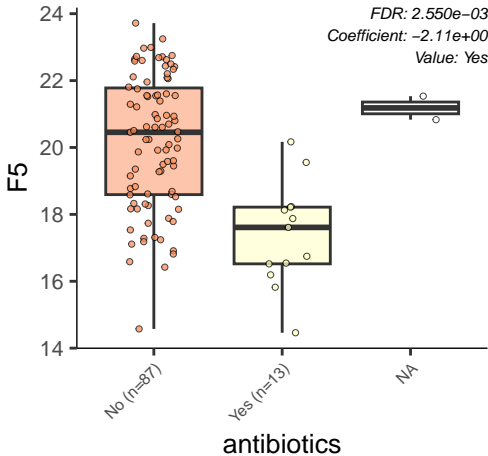




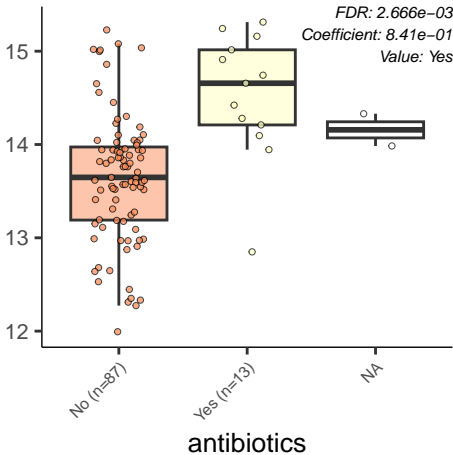
F143

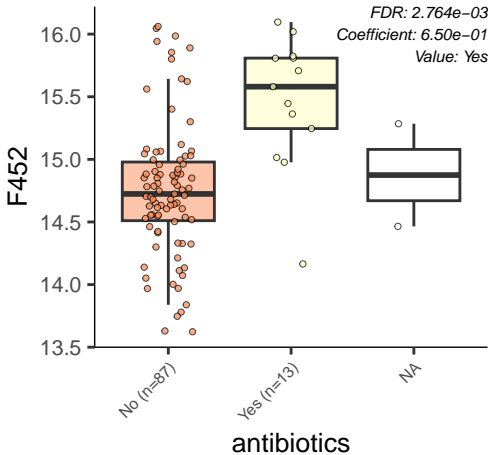


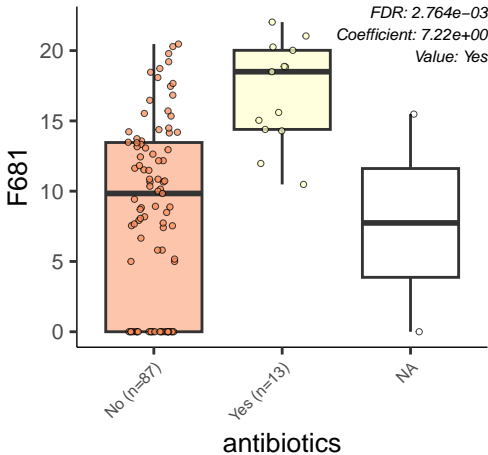


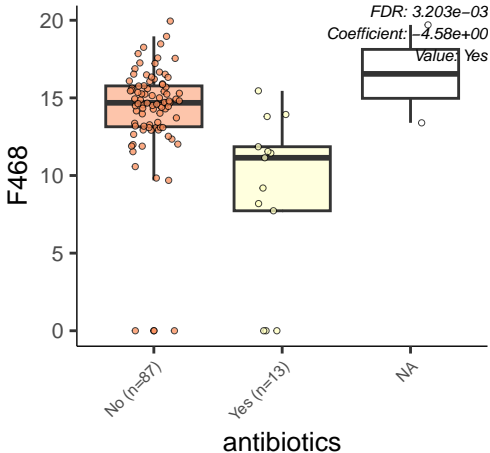


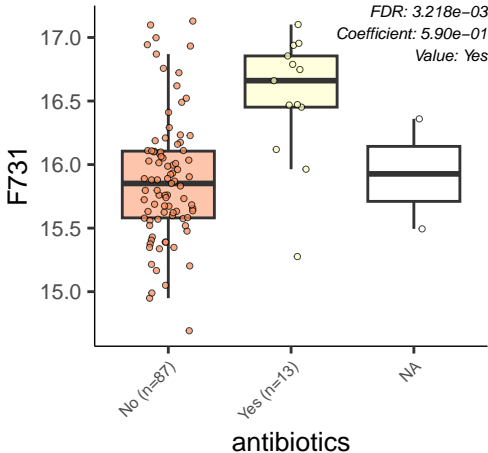
F873

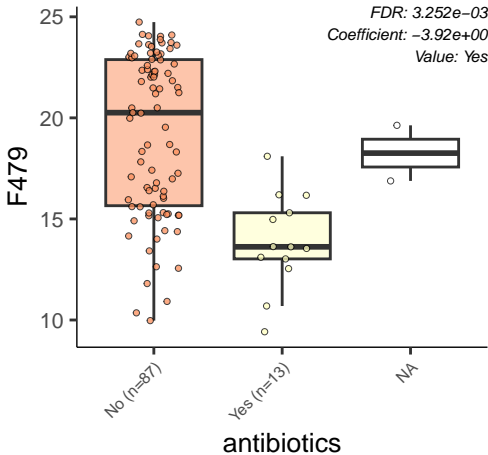


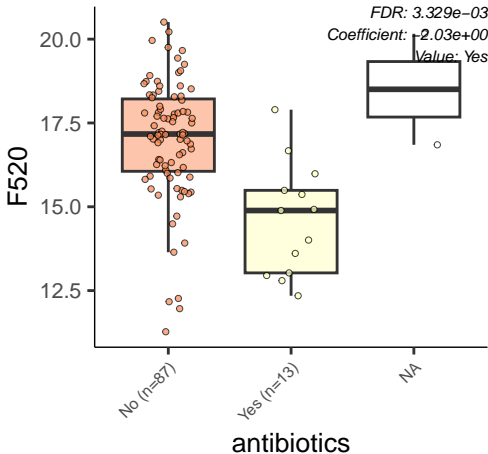




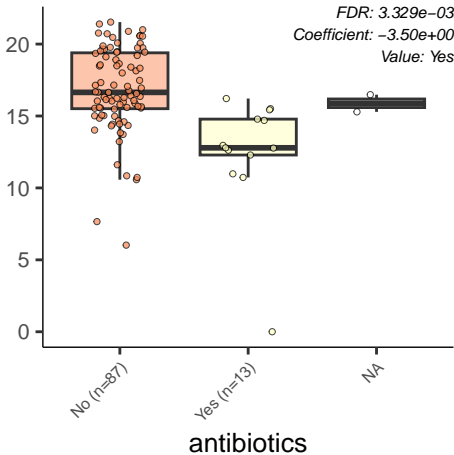


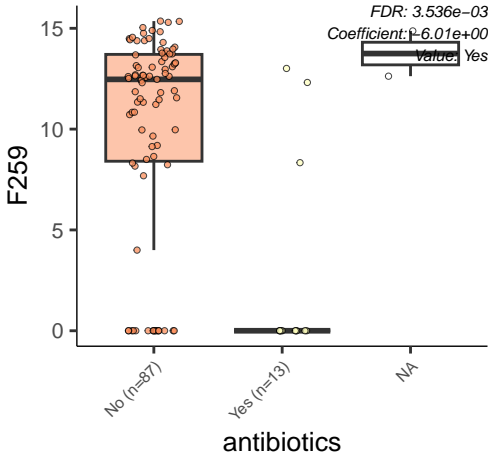


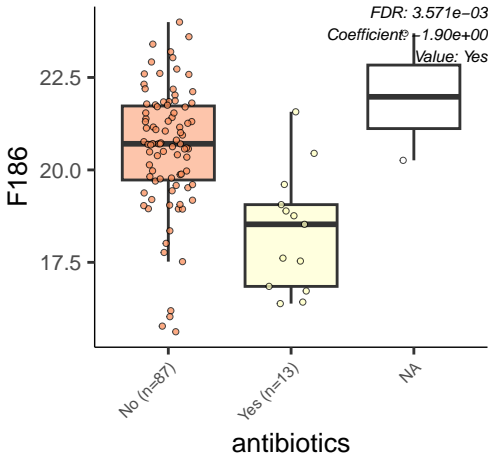


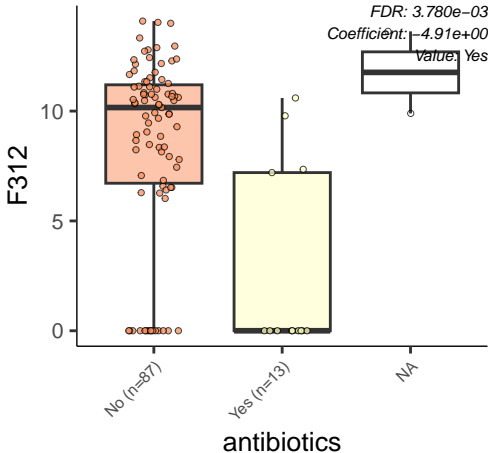


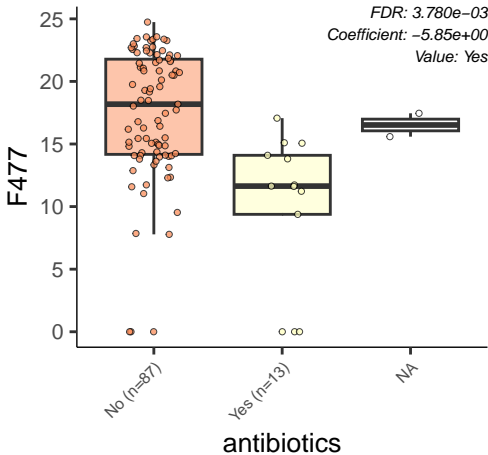
F649

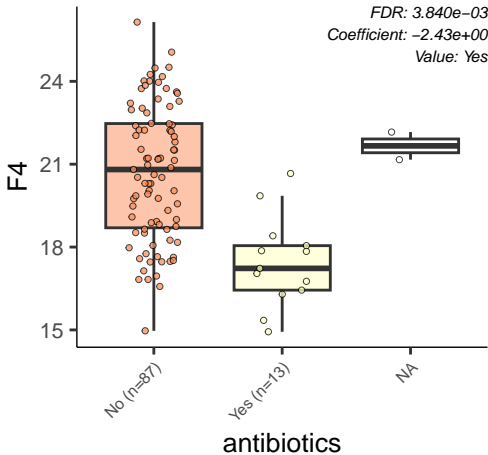


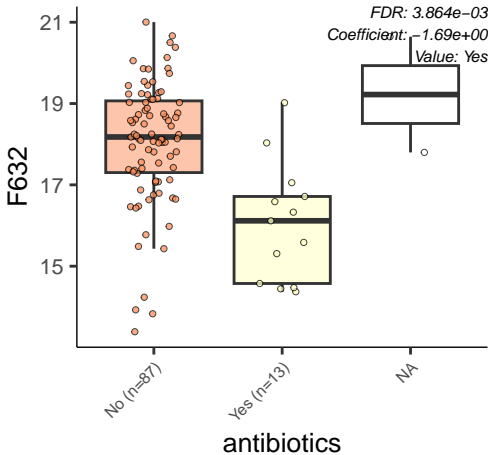


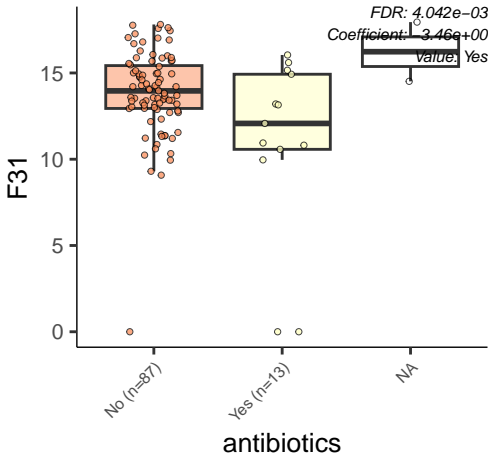












F184

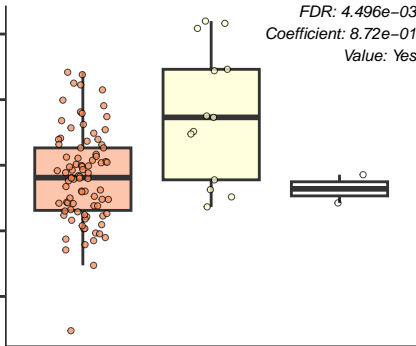
FDR: 4.496e-03
Coefficient: 8.72e-01
Value: Yes

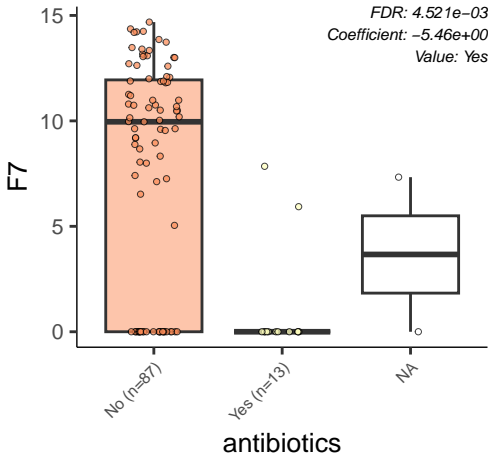
No (n=87)

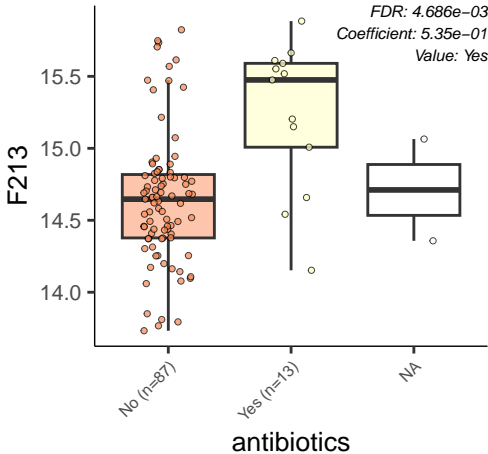
Yes (n=13)

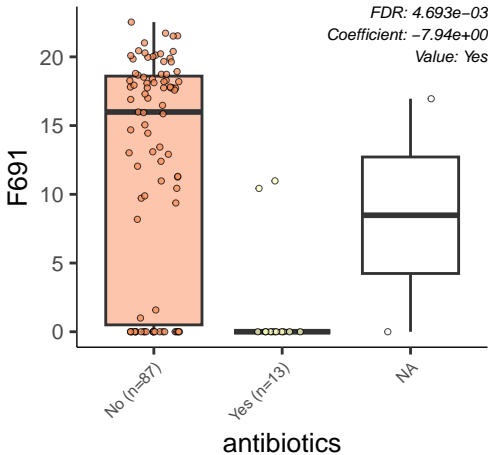
NA

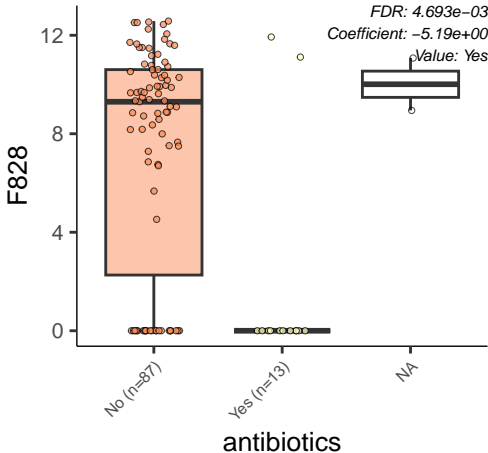
antibiotics

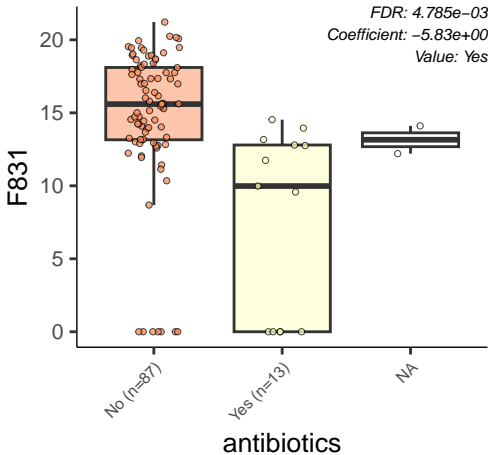


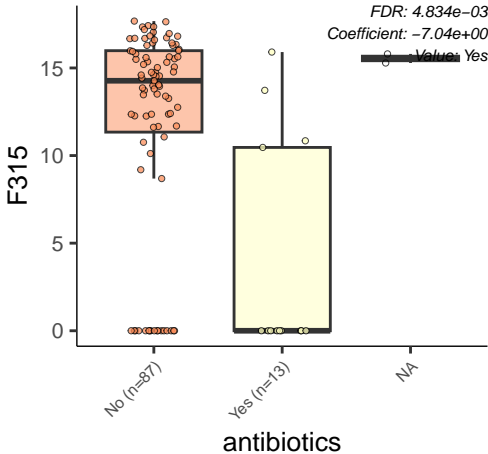


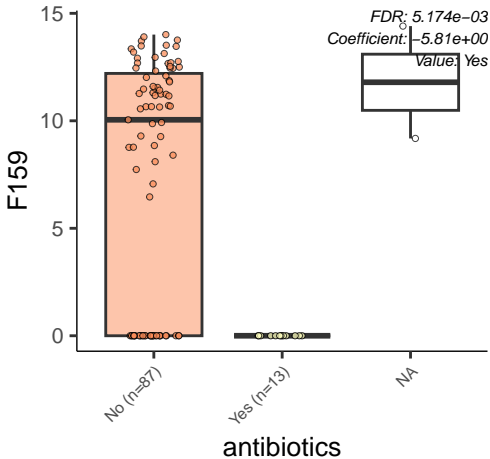


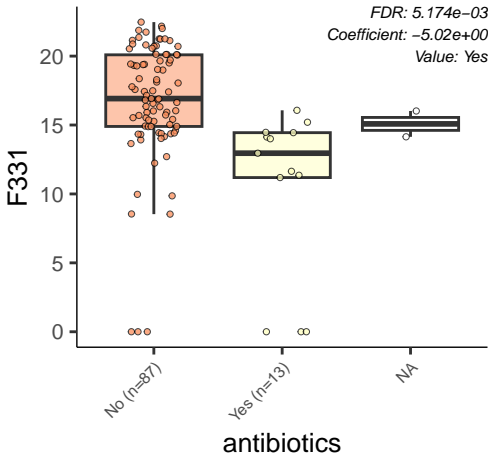












F757

FDR: $5.294e-03$

Coefficient: $5.54e-01$

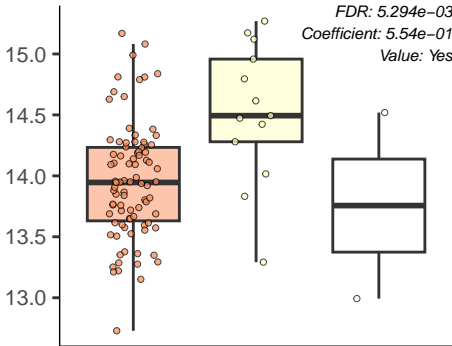
Value: Yes

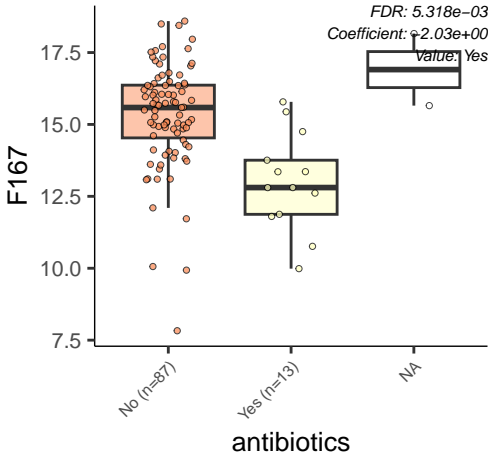
No (n=87)

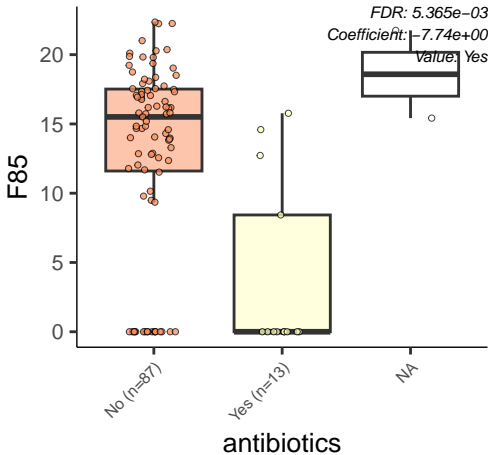
Yes (n=13)

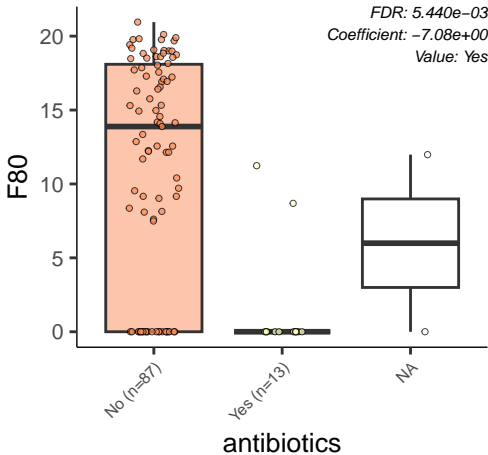
NA

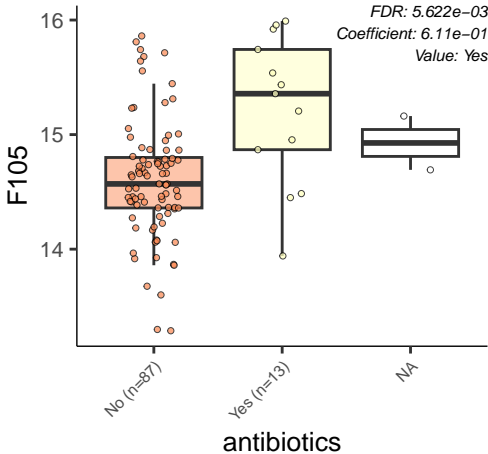
antibiotics



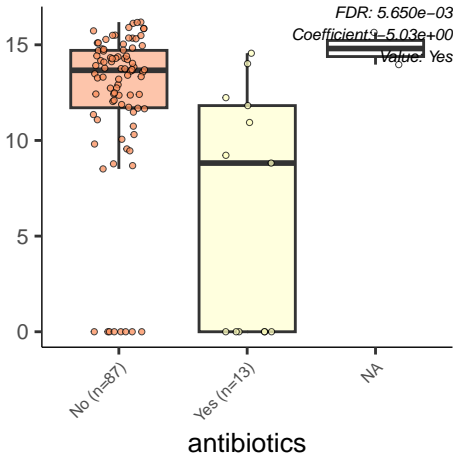


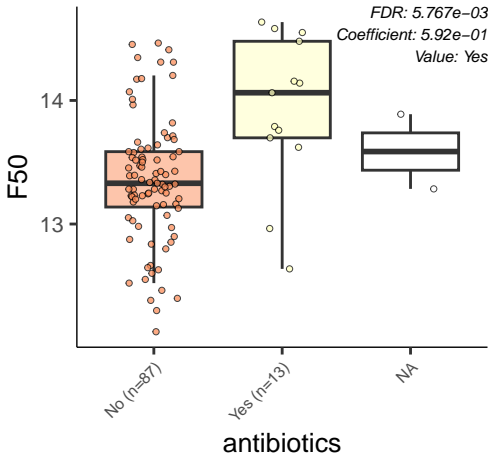


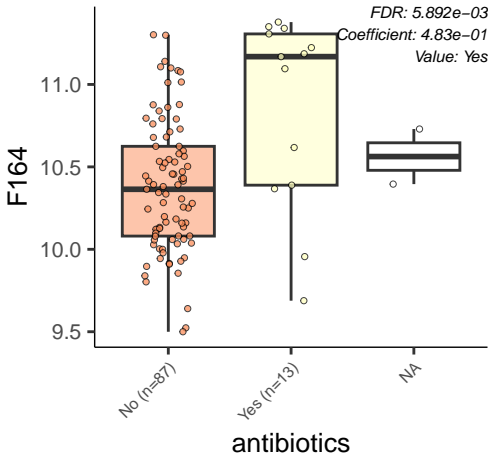


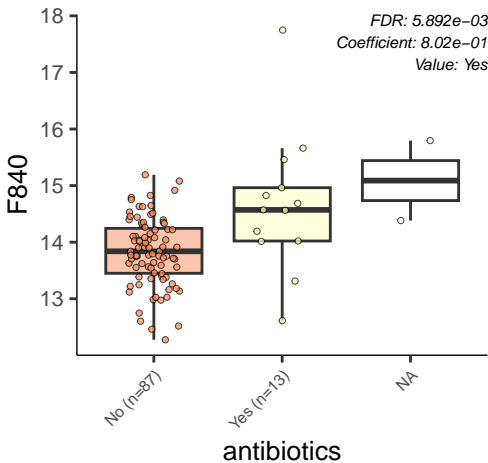


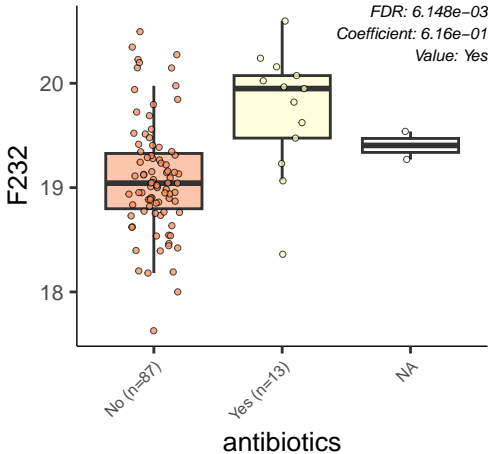
F674

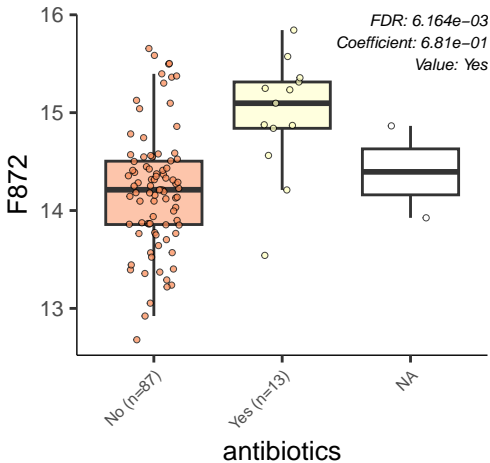


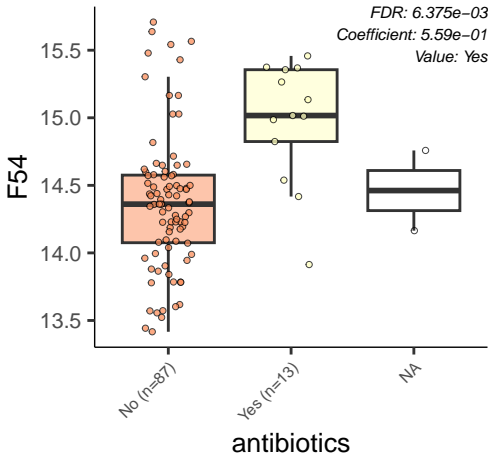


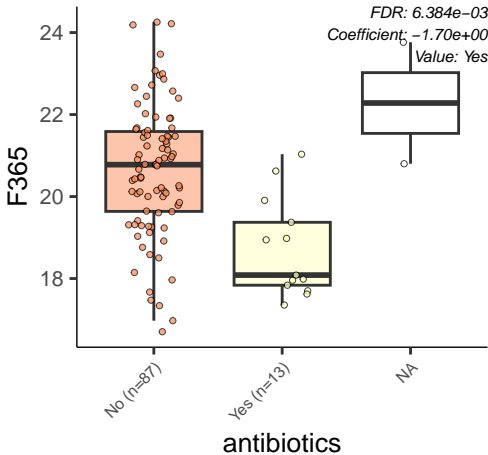


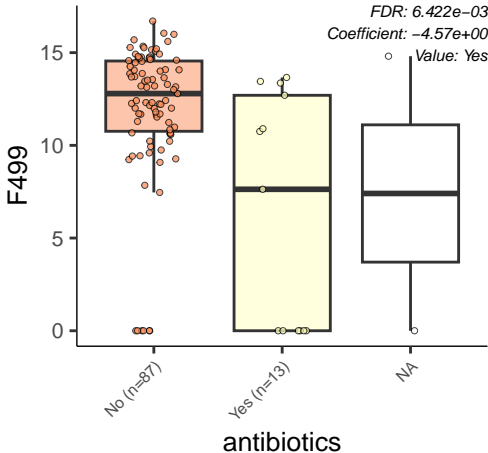


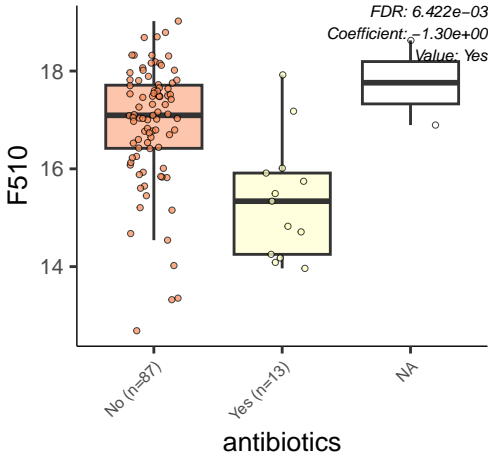




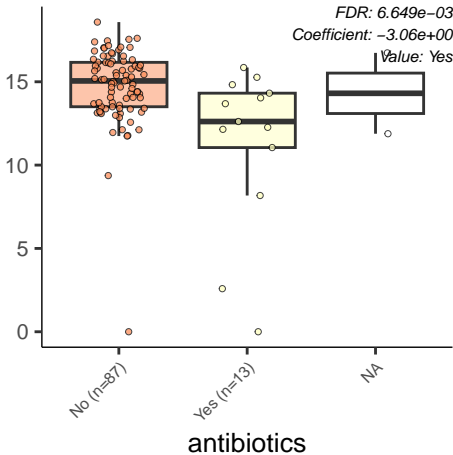


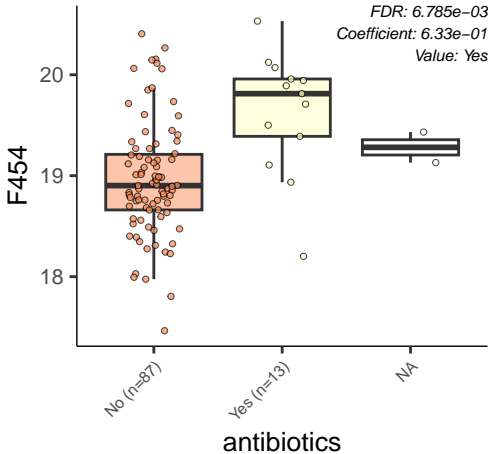


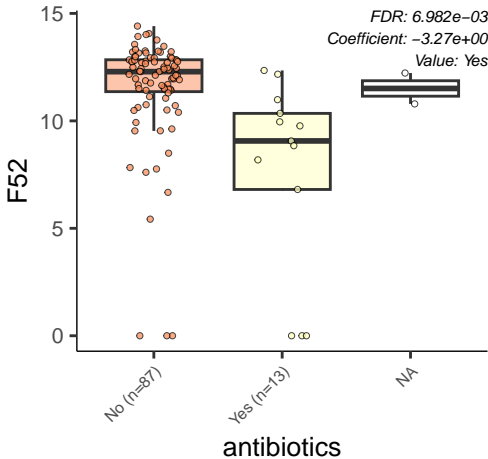


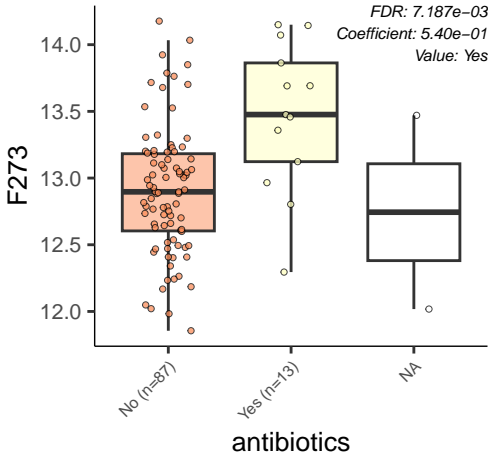


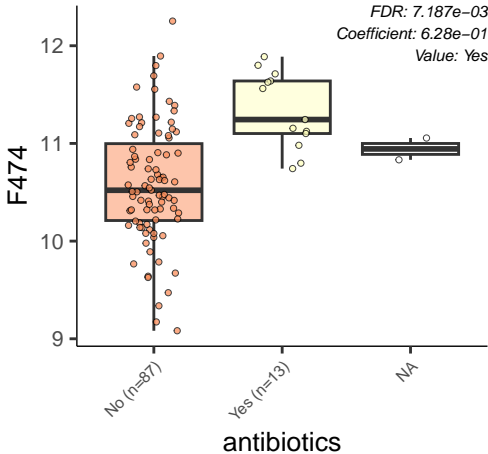
F716

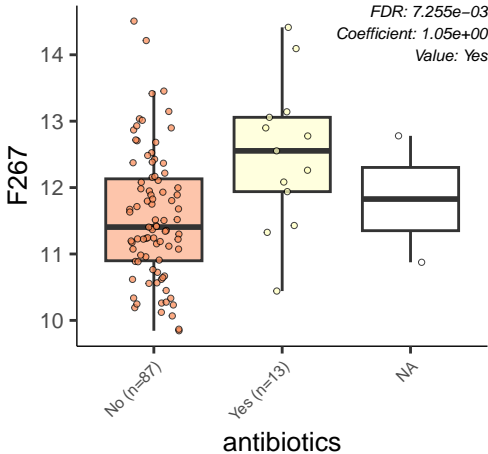


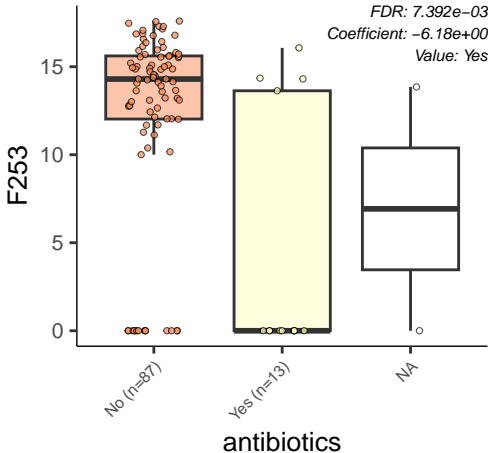


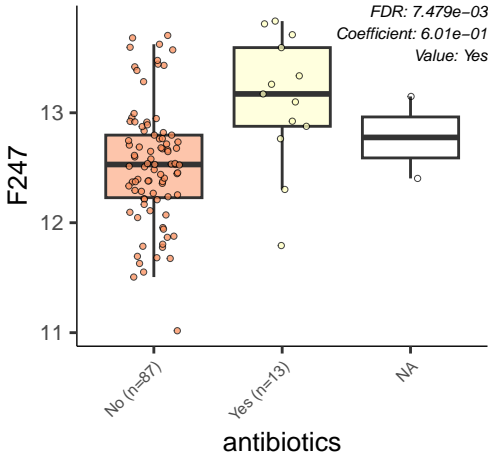


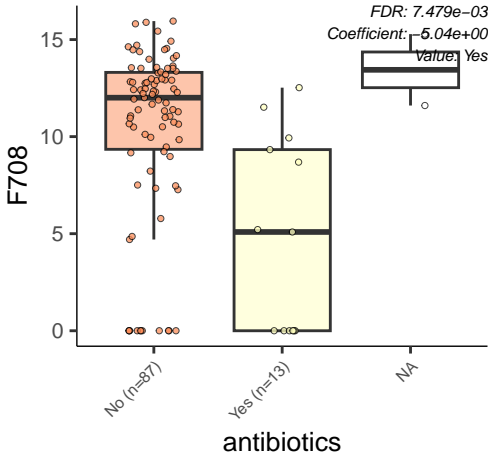


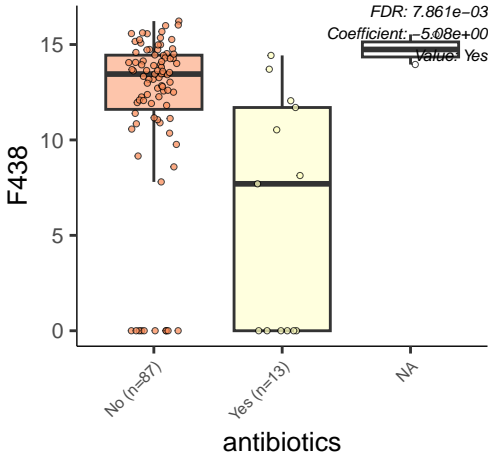


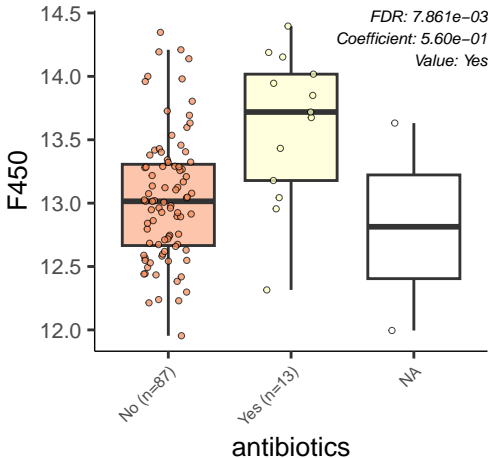


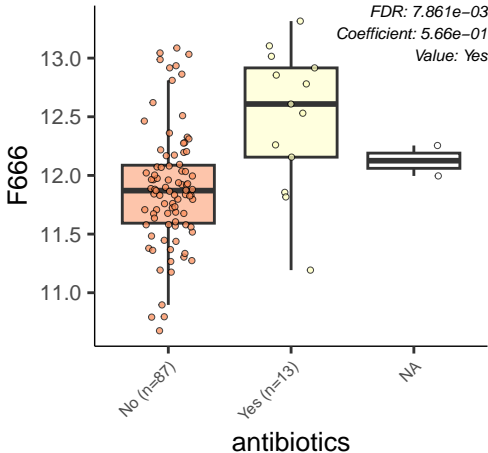


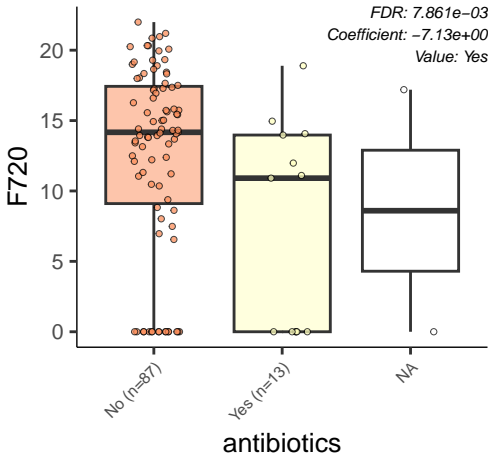


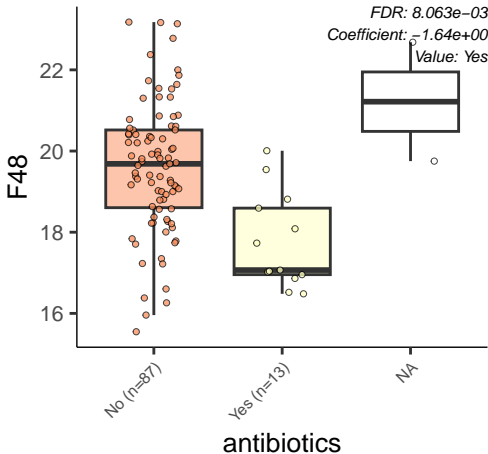


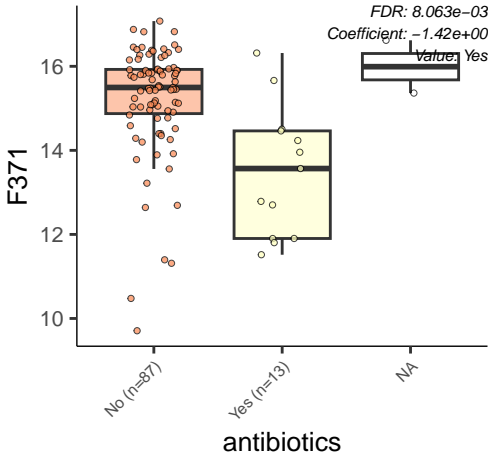


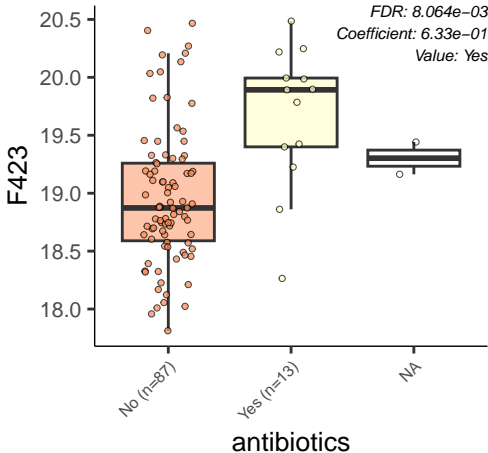


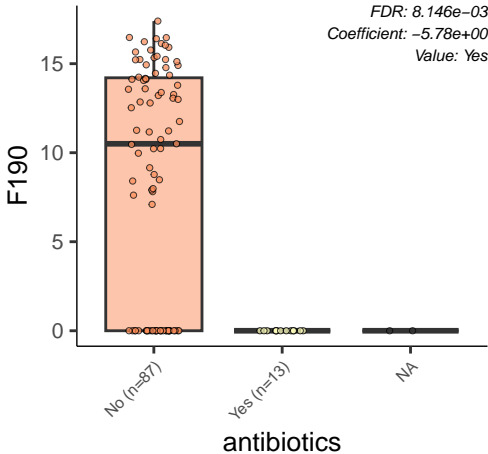




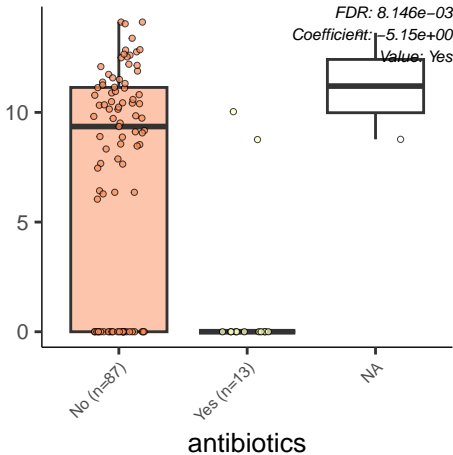


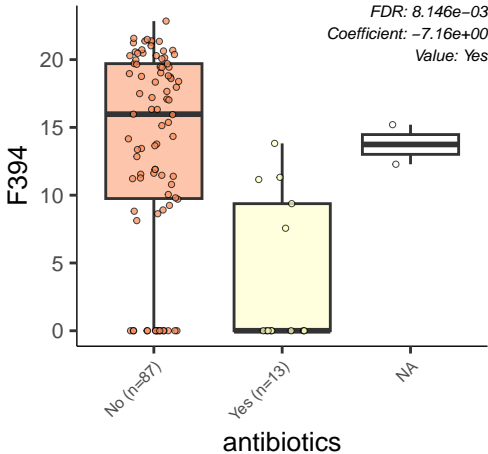


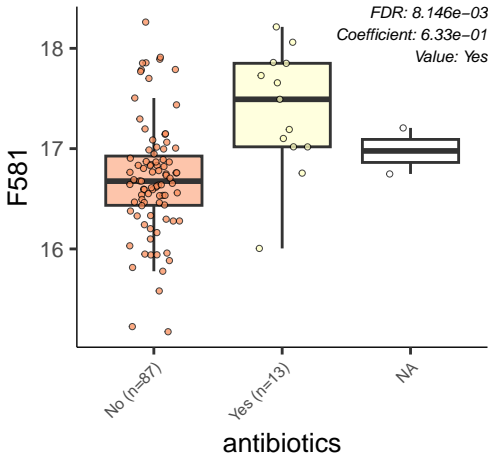


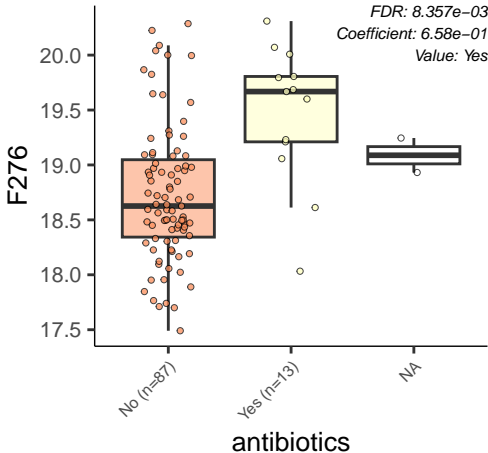


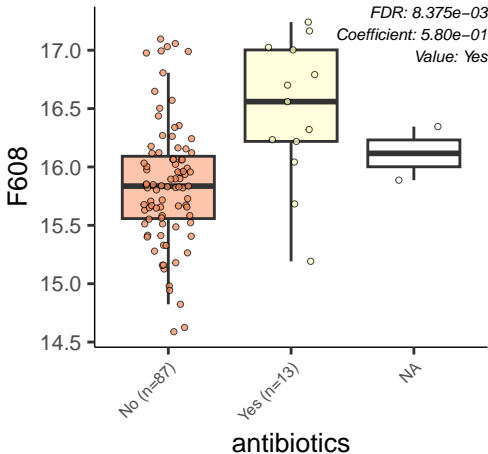
F351

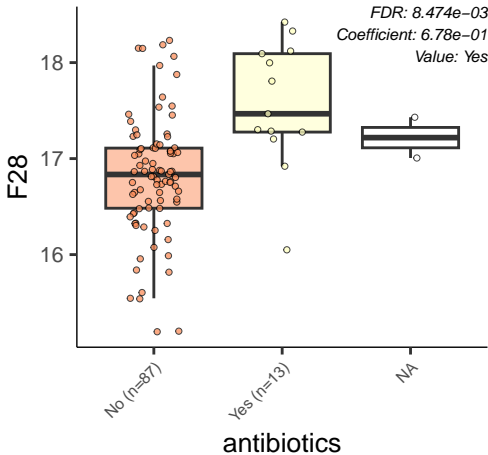


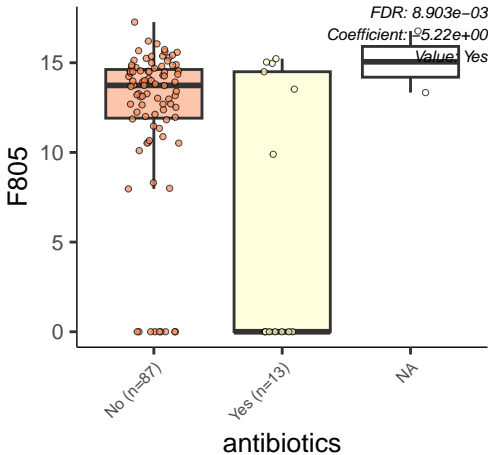


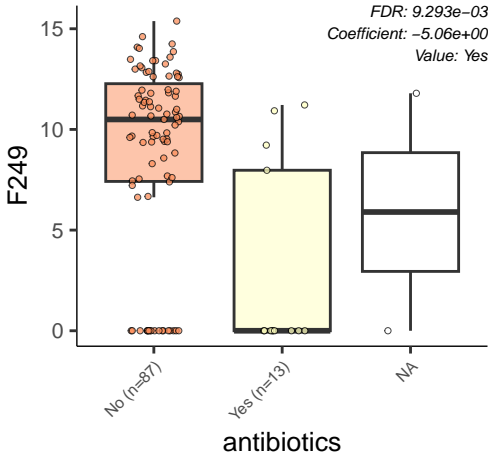




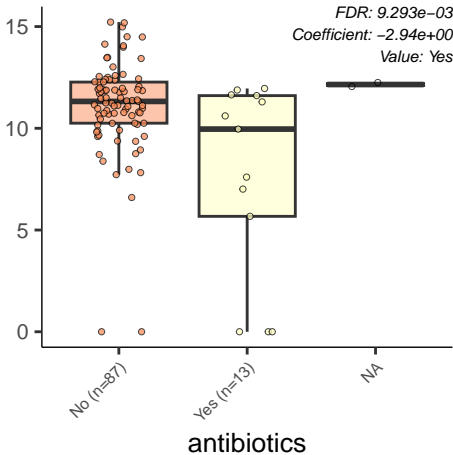


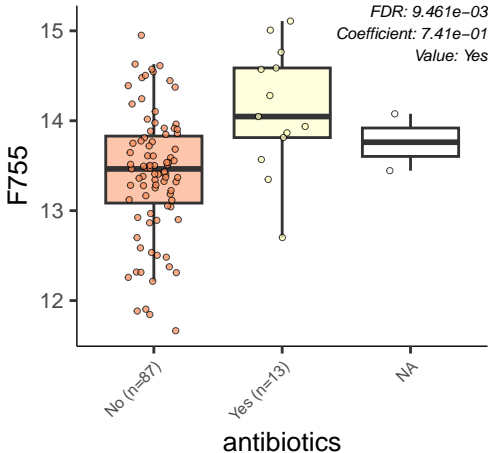


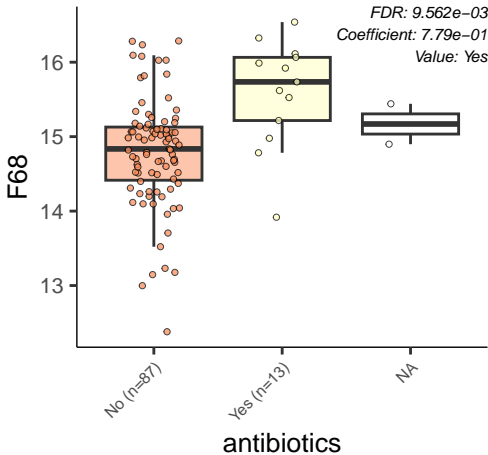


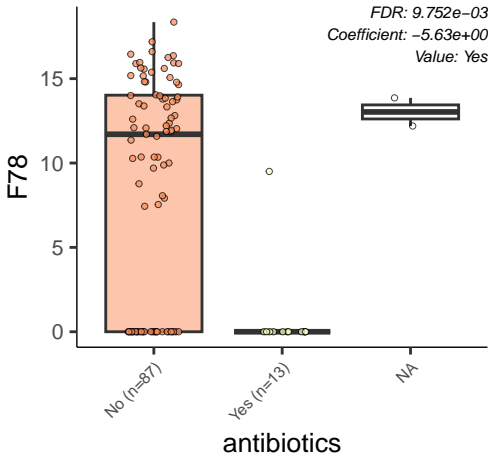


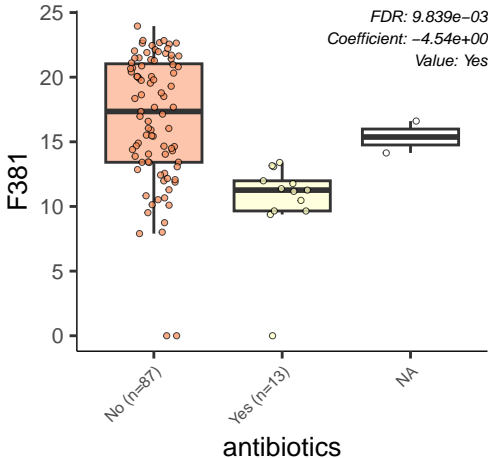
F776



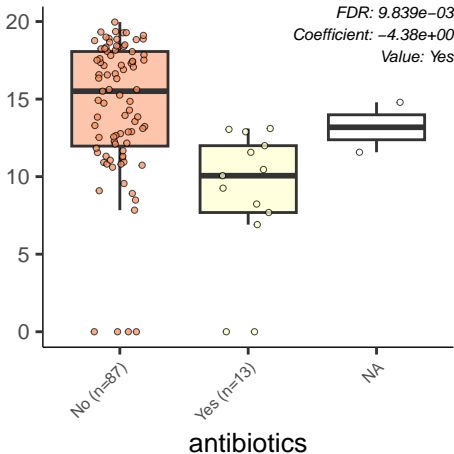


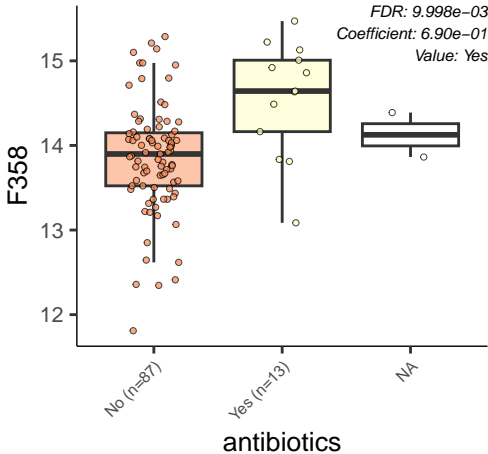


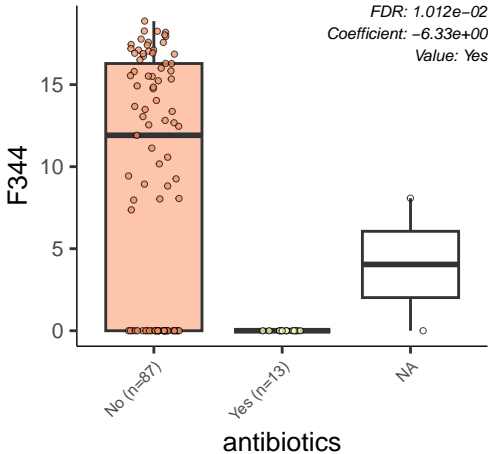


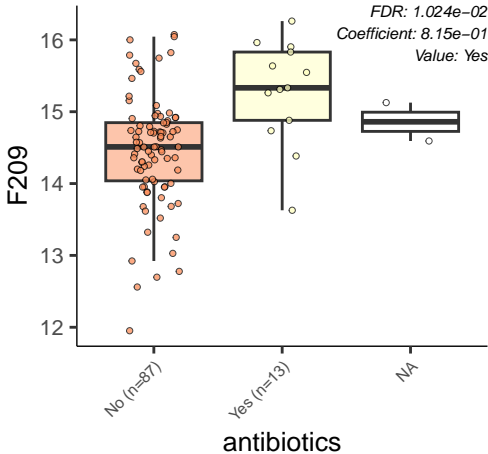


F644

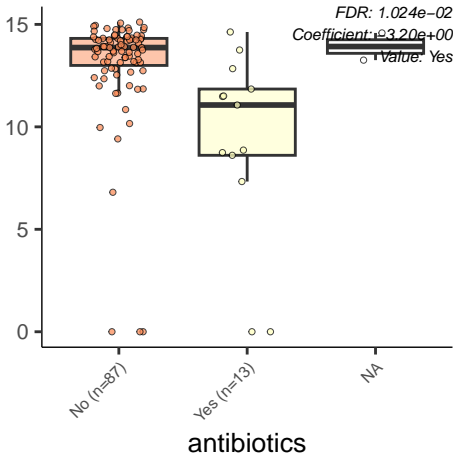


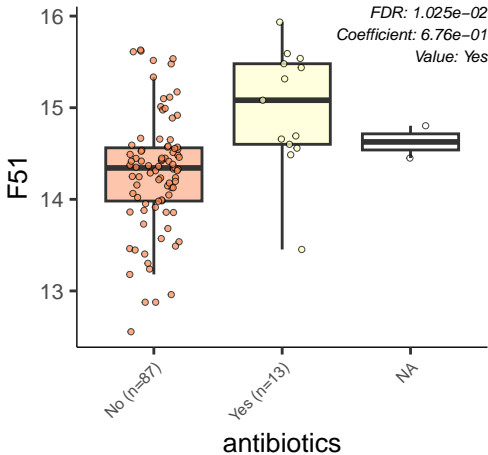


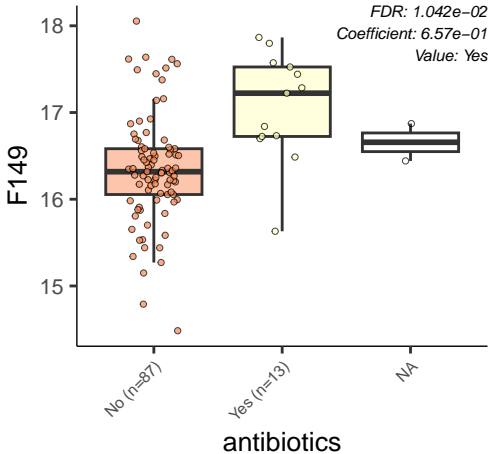


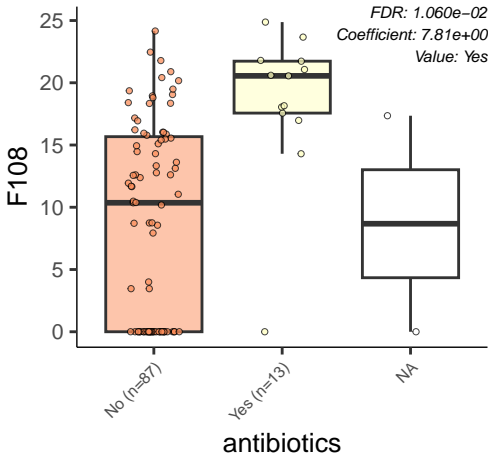


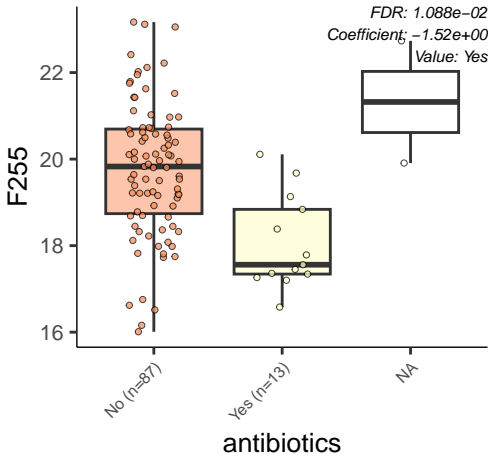
F898

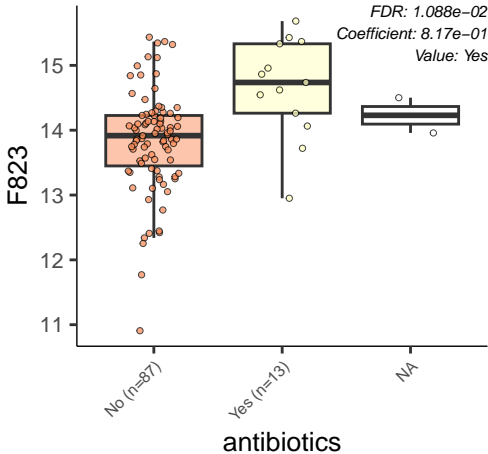


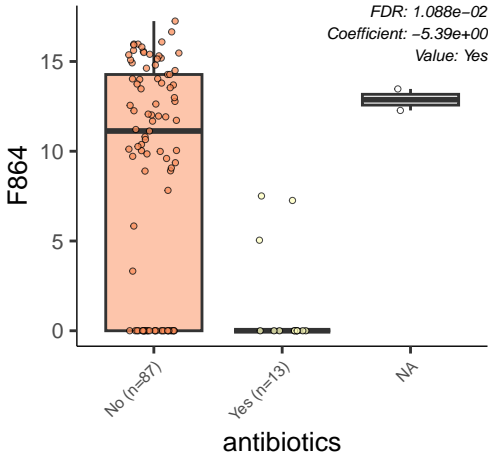


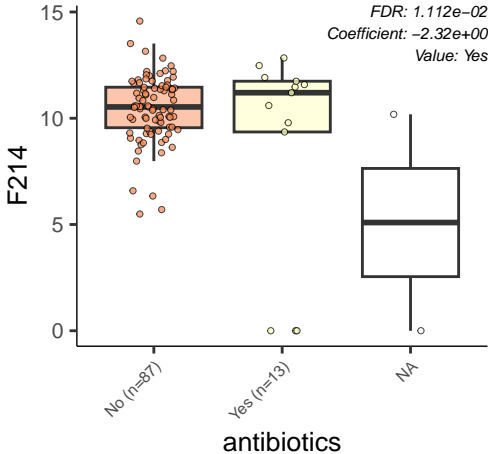


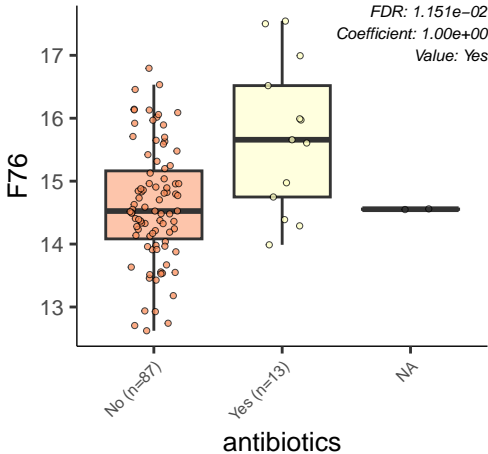


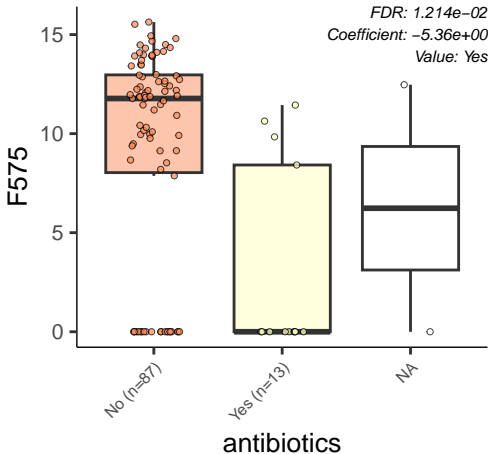


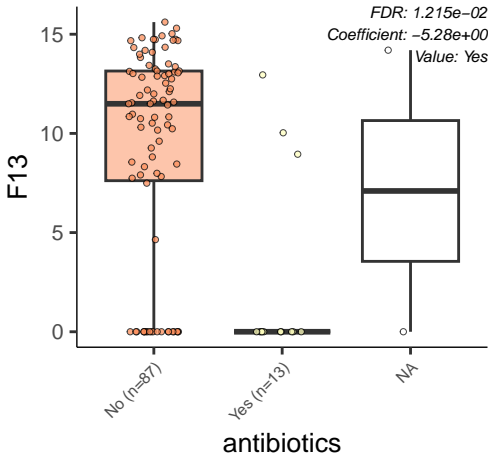


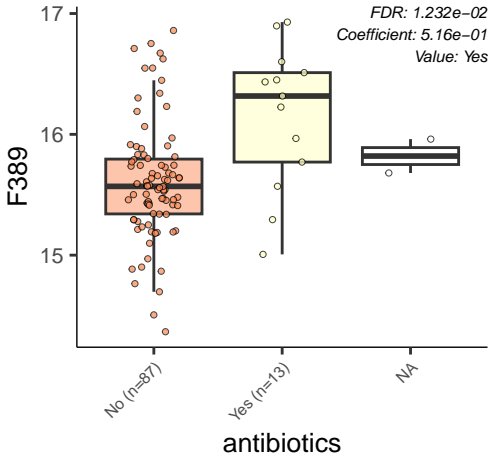


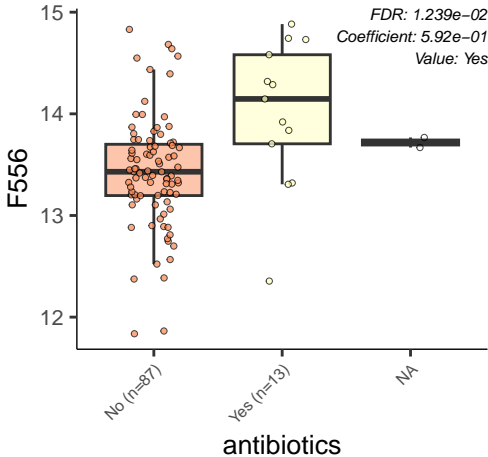


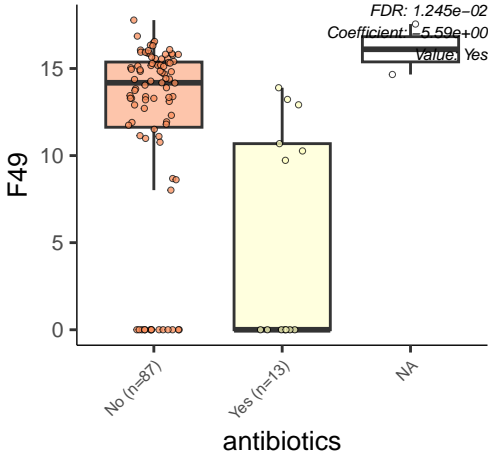




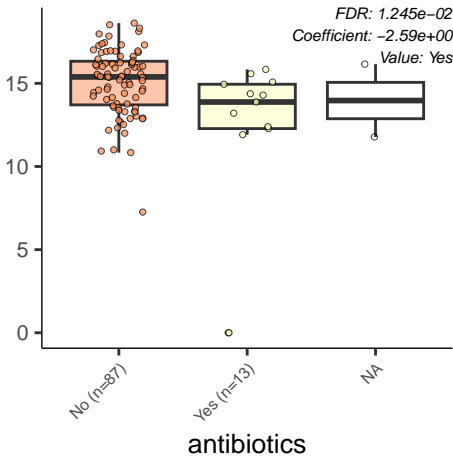




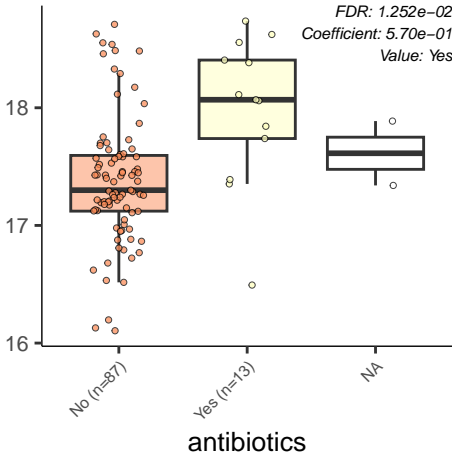


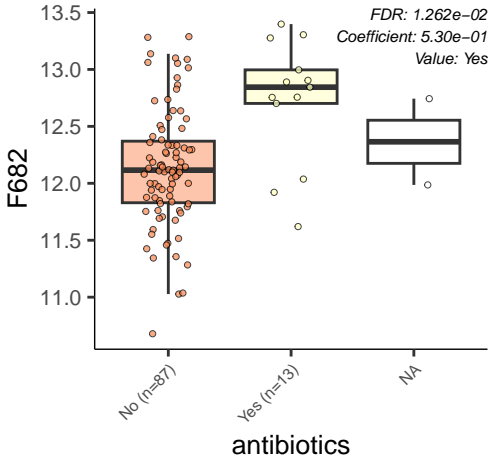


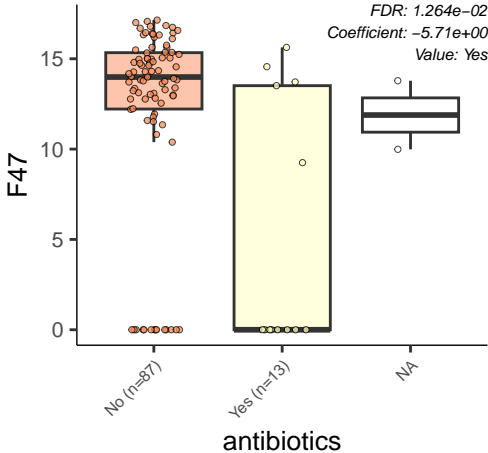
F436

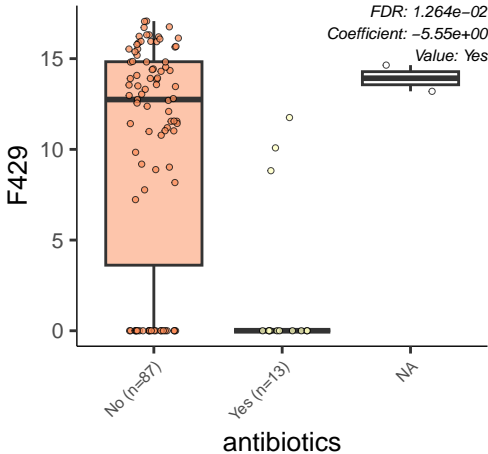


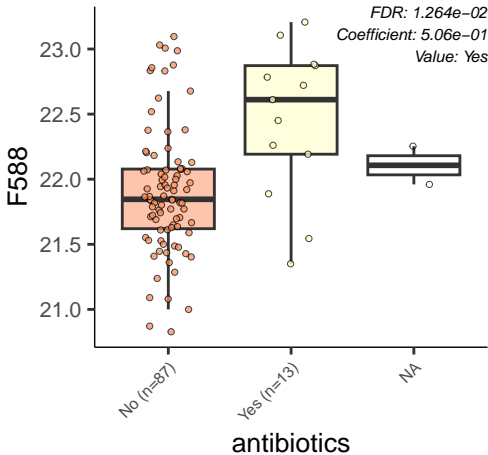
F378

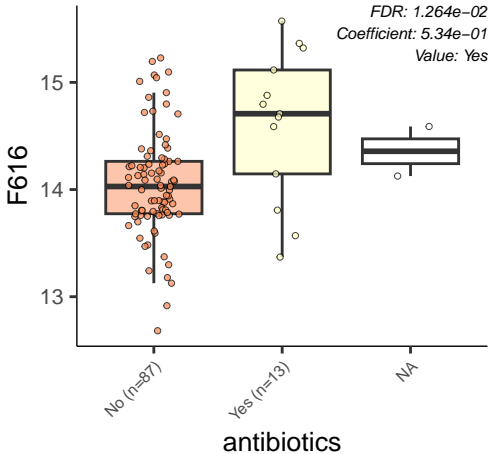


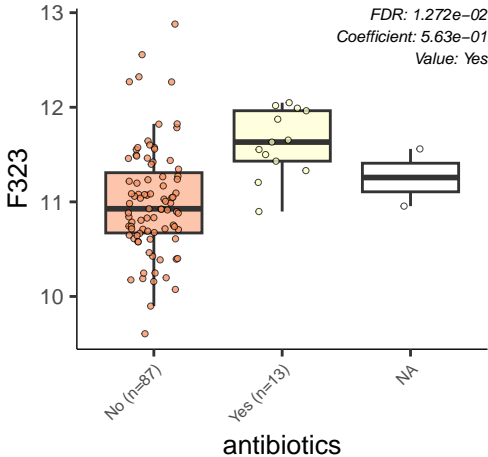


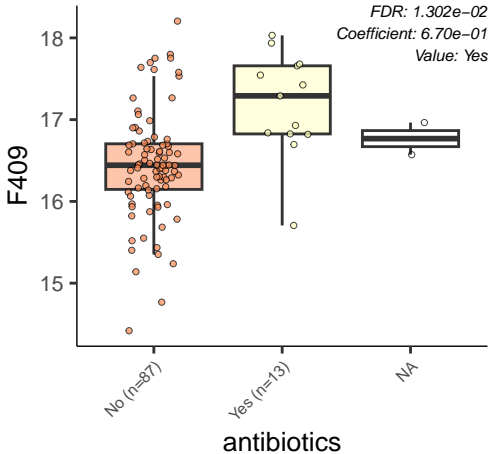


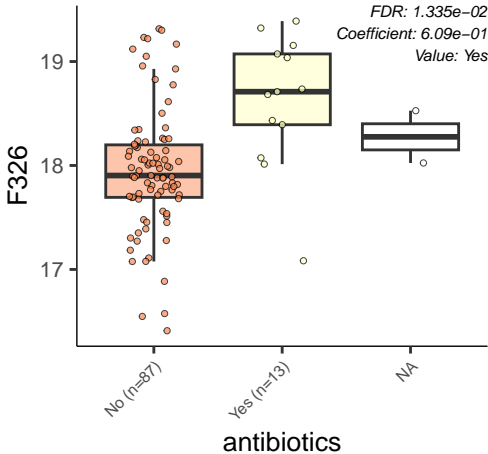


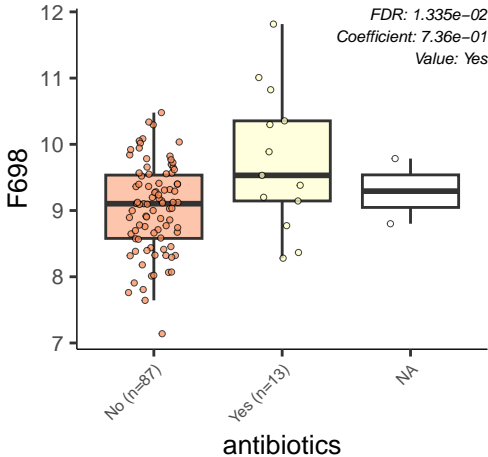


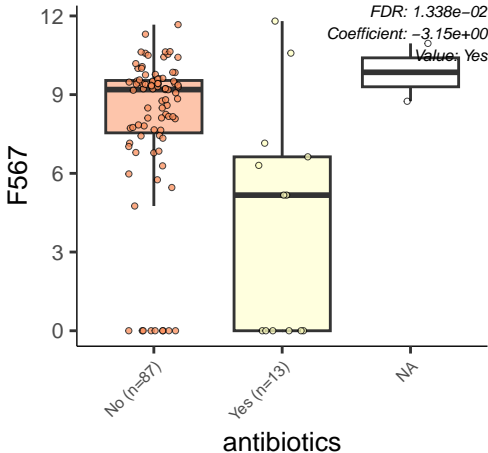


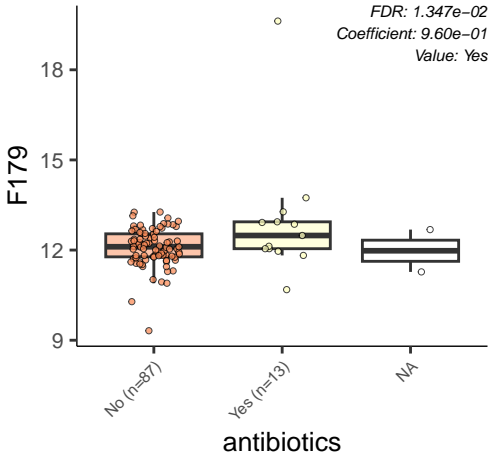


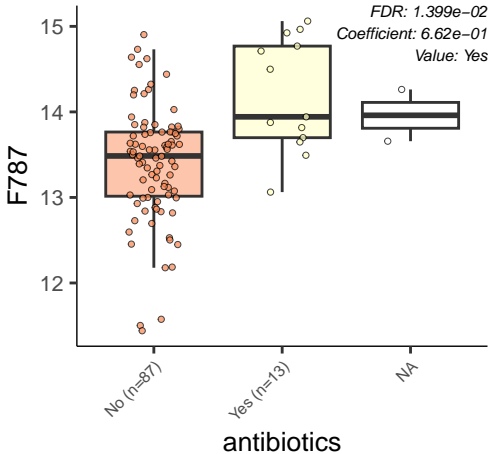


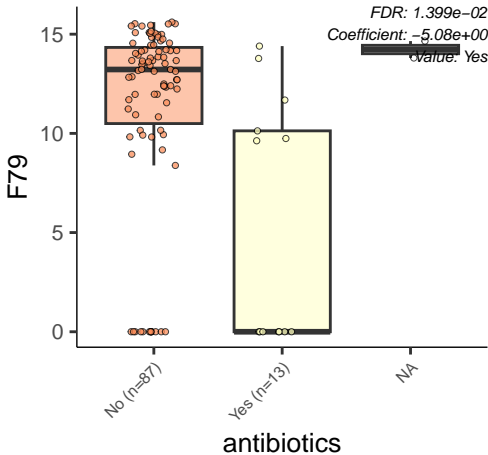


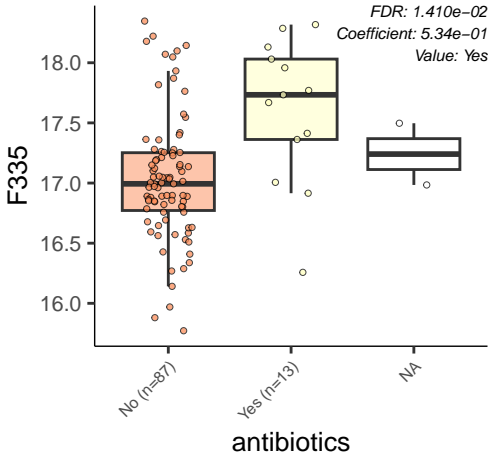


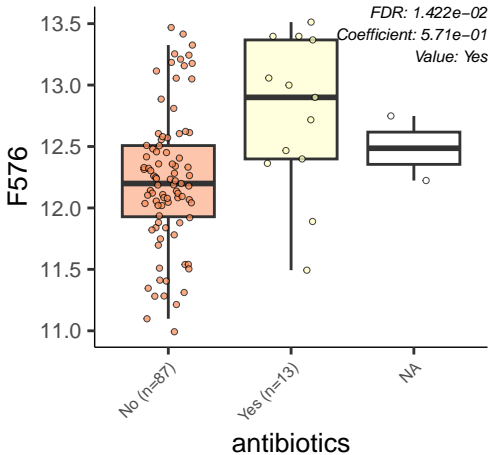


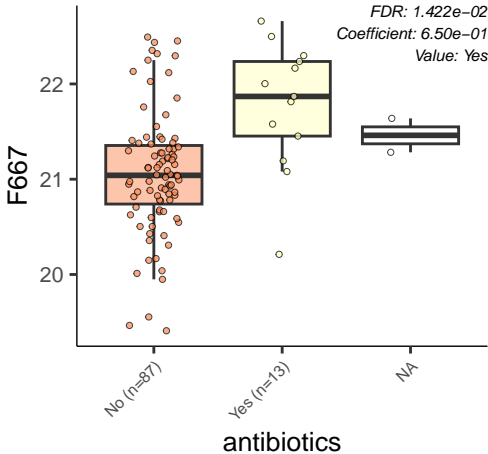


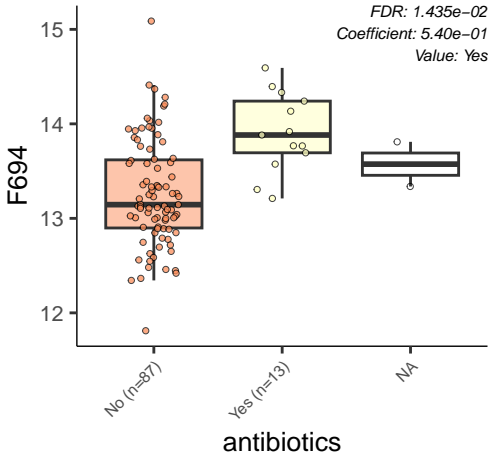


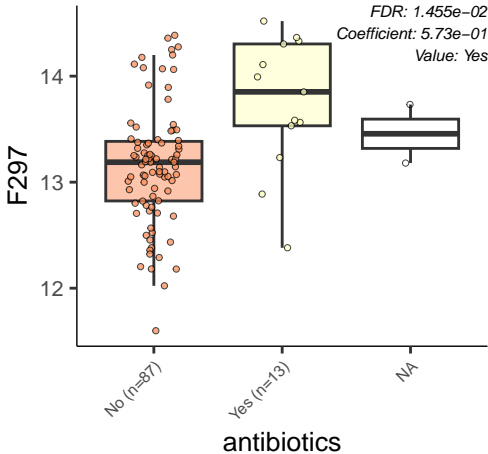


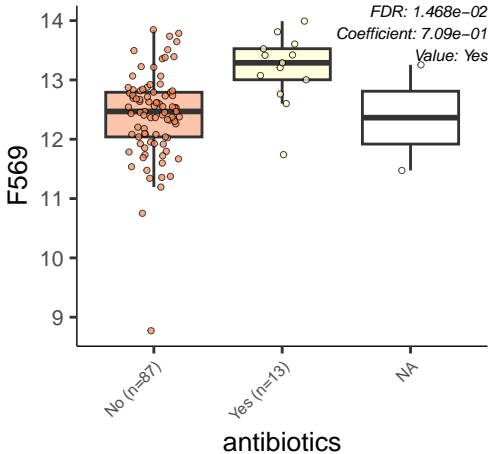


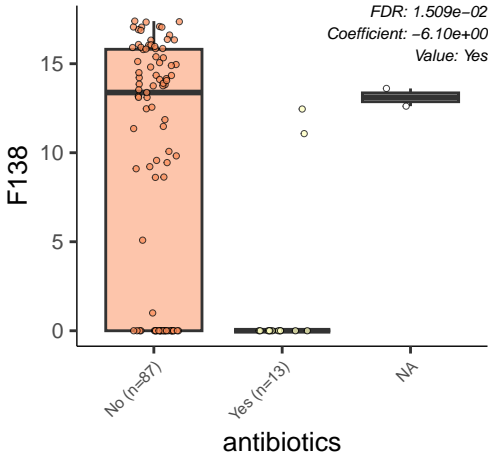


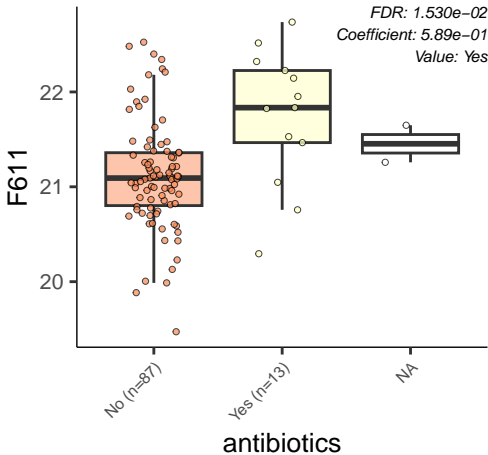


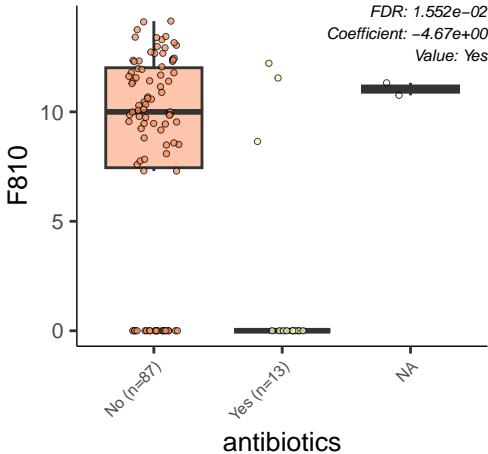


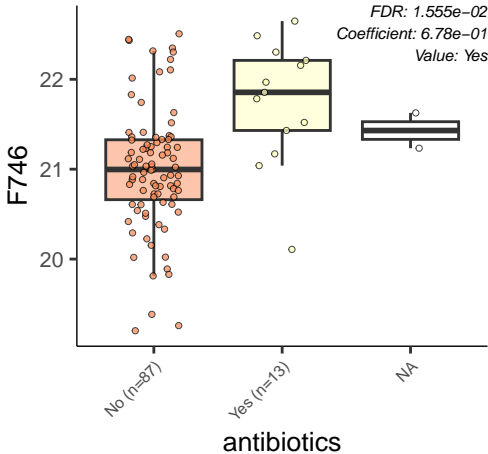


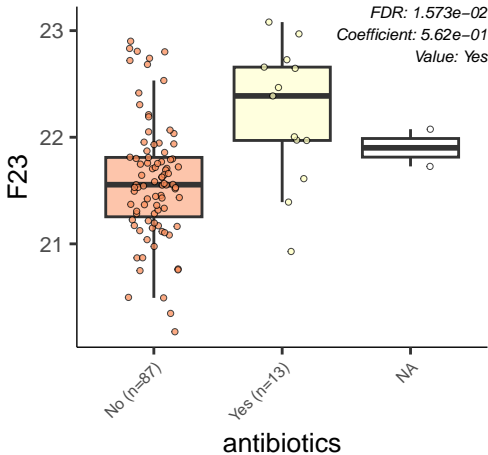


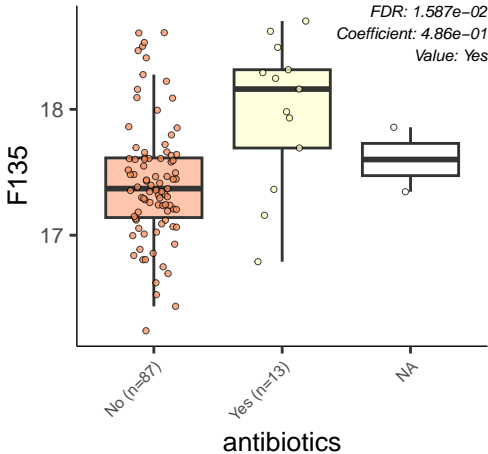












F411

15

0

5

10

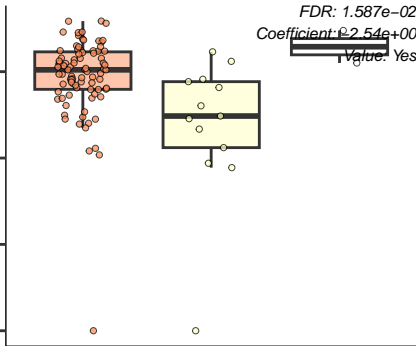
No (n=87)

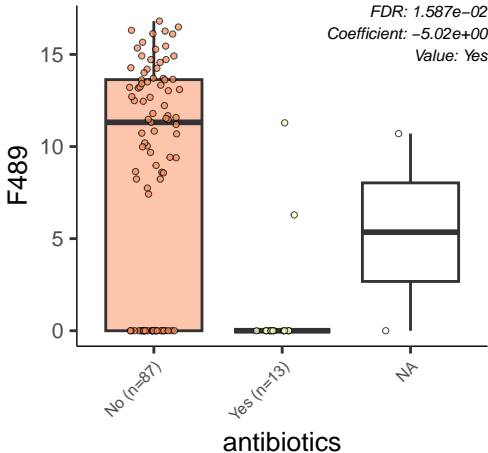
Yes (n=13)

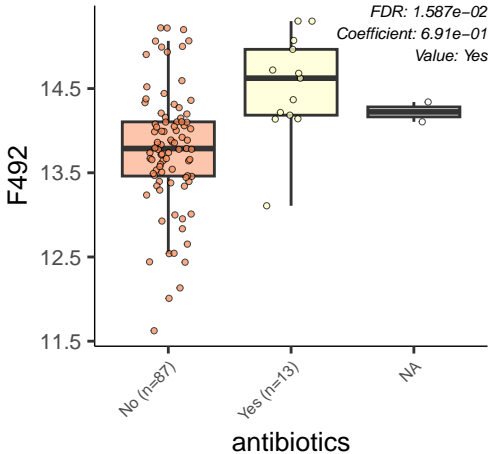
NA

antibiotics

FDR: 1.587e-02
Coefficient: 2.54e+00
Value: Yes







F844

18

17

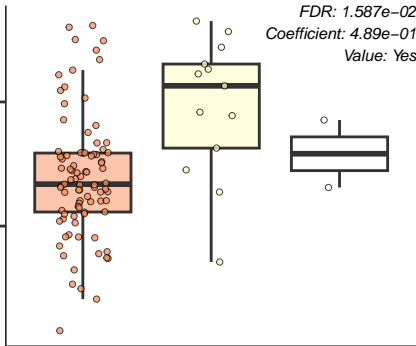
No (n=87)

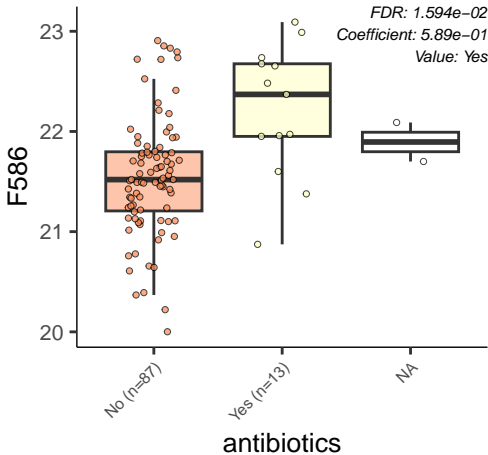
Yes (n=13)

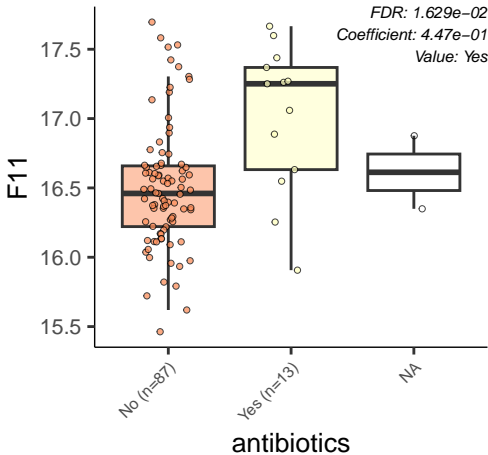
NA

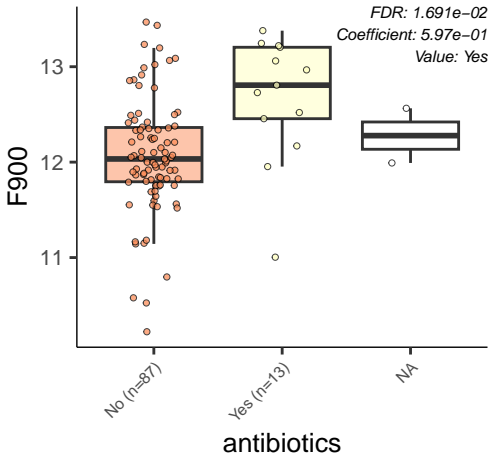
antibiotics

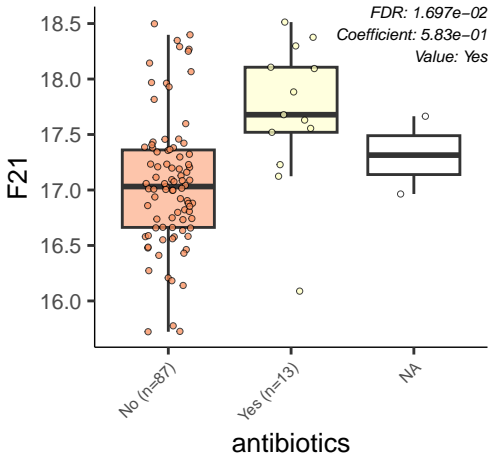
FDR: 1.587e-02
Coefficient: 4.89e-01
Value: Yes

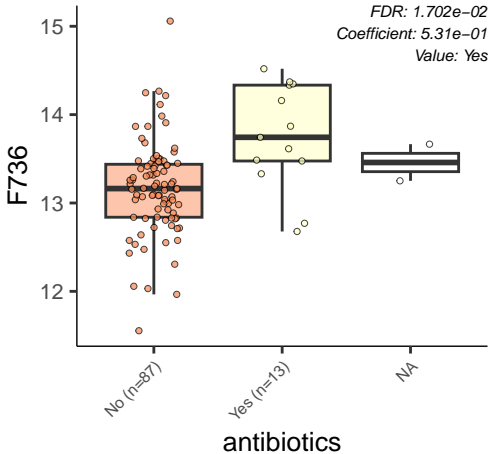


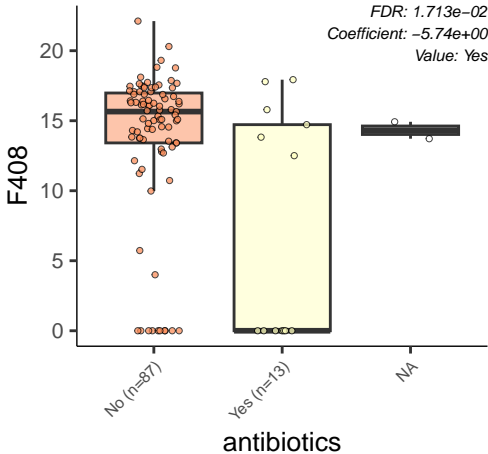


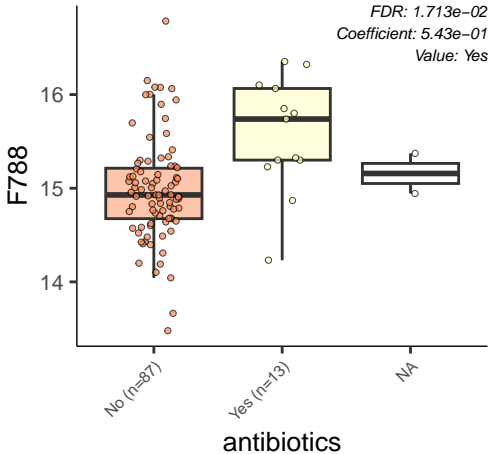


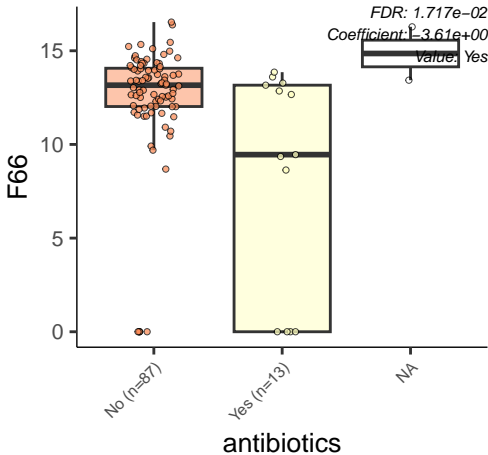












F493

15

14

13

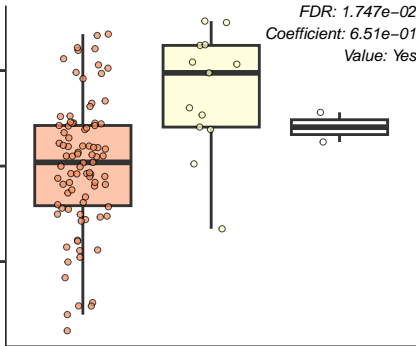
No (n=87)

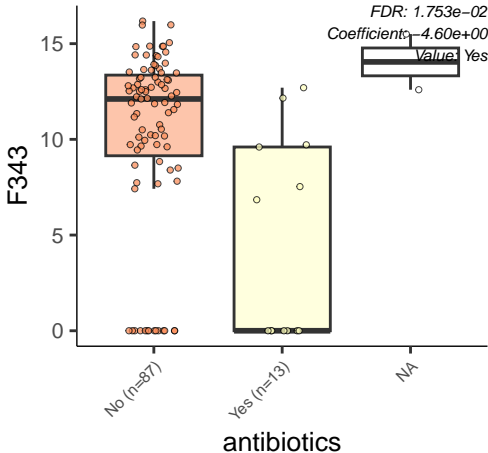
Yes (n=13)

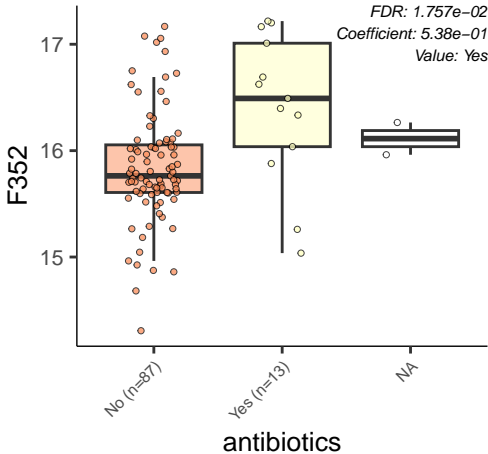
NA

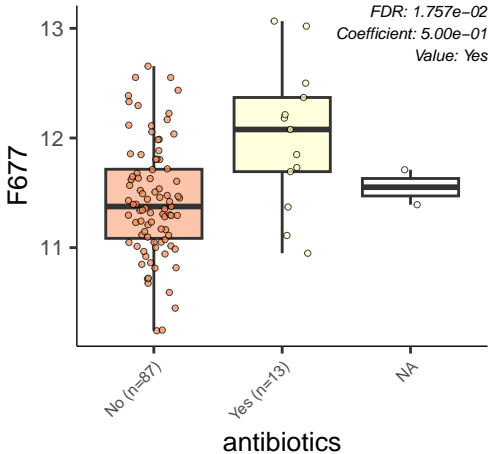
antibiotics

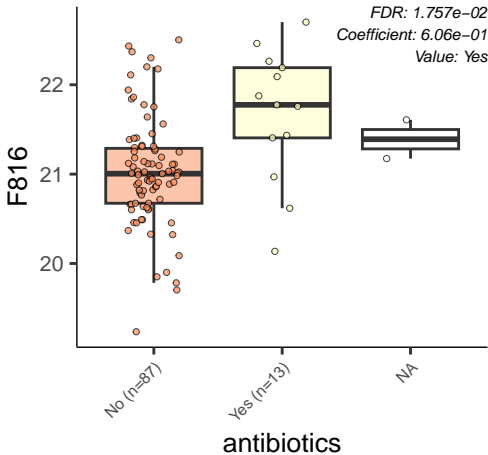
FDR: $1.747\text{e-}02$
Coefficient: $6.51\text{e-}01$
Value: Yes

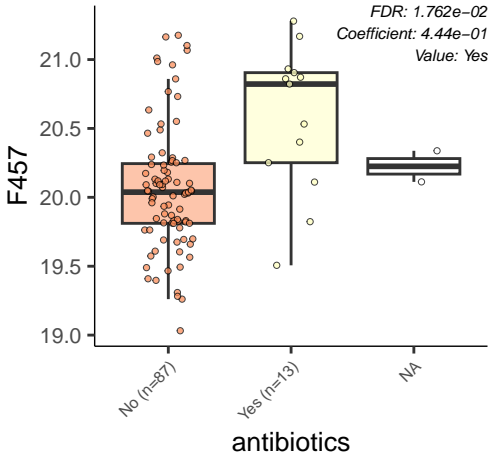


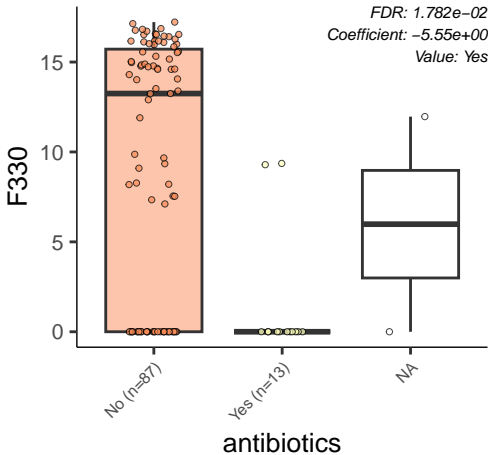


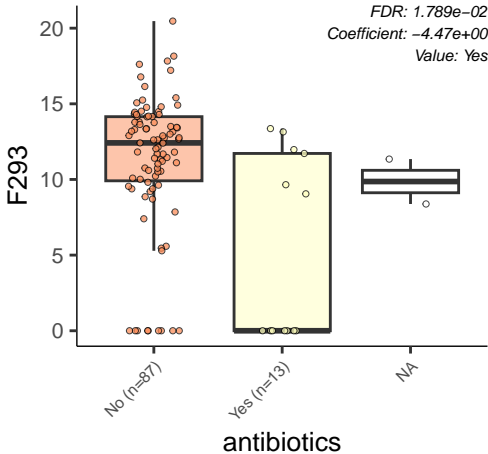


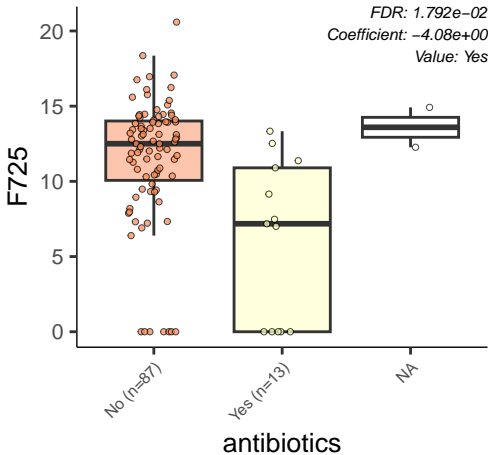












F813

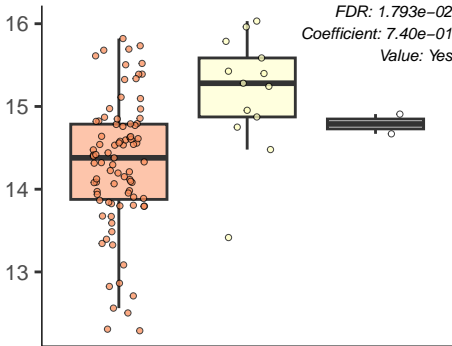
FDR: 1.793e-02
Coefficient: 7.40e-01
Value: Yes

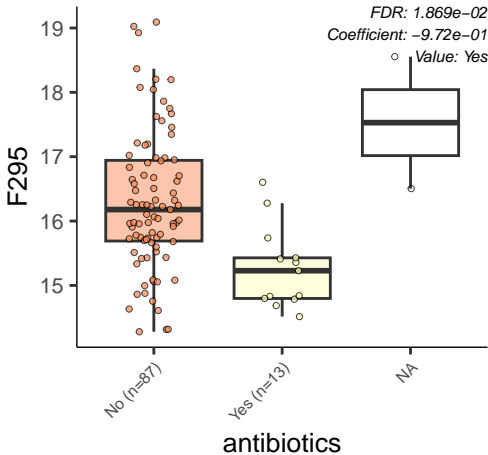
No (n=87)

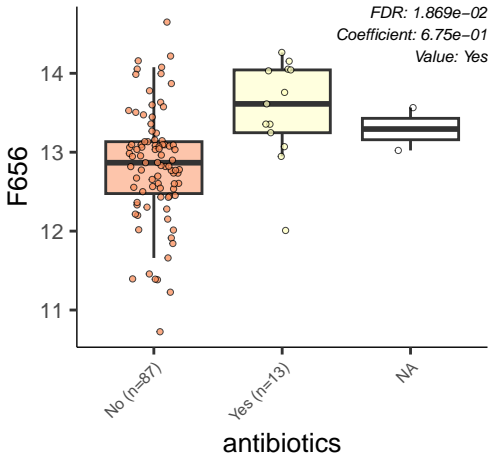
Yes (n=13)

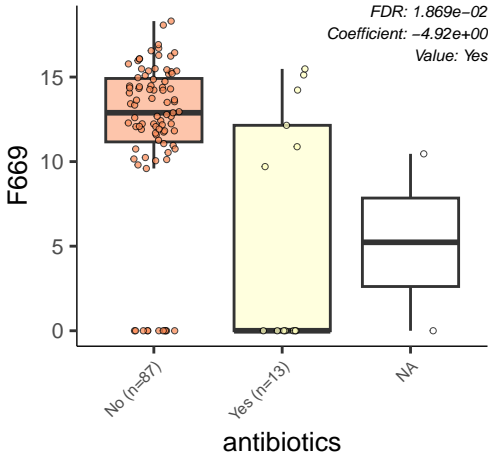
NA

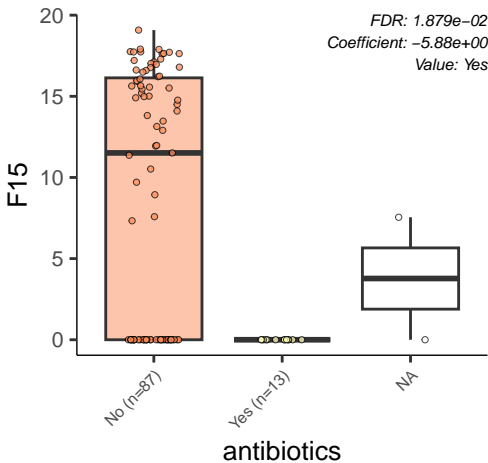
antibiotics

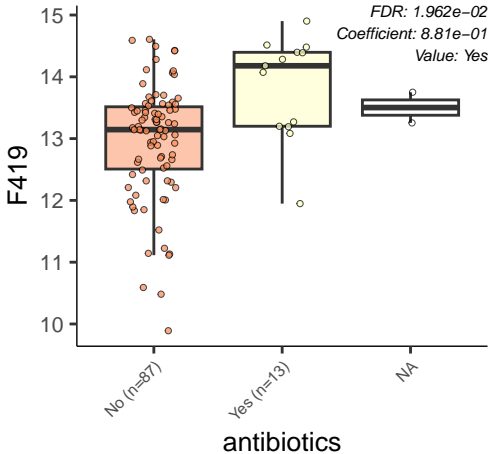


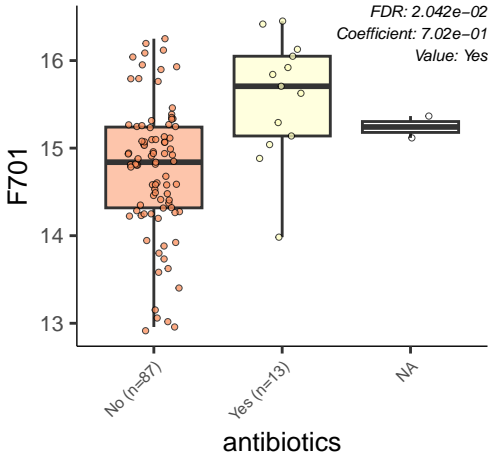


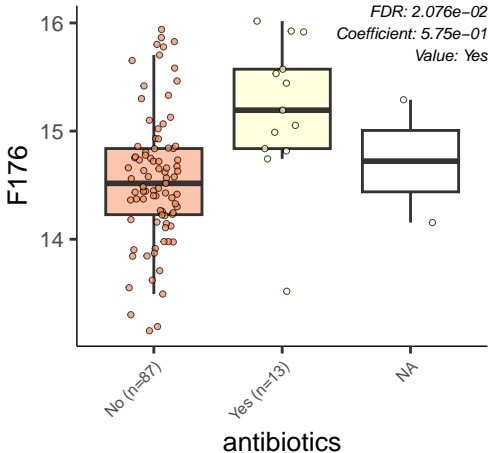


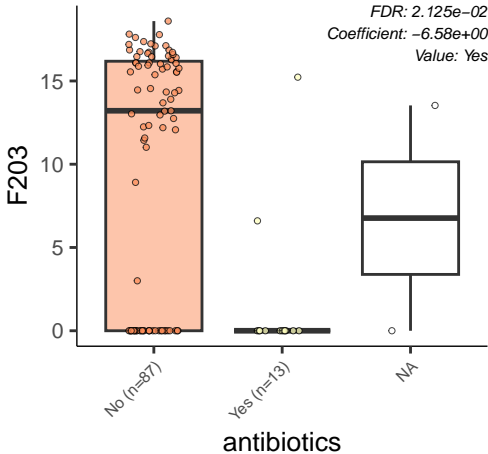


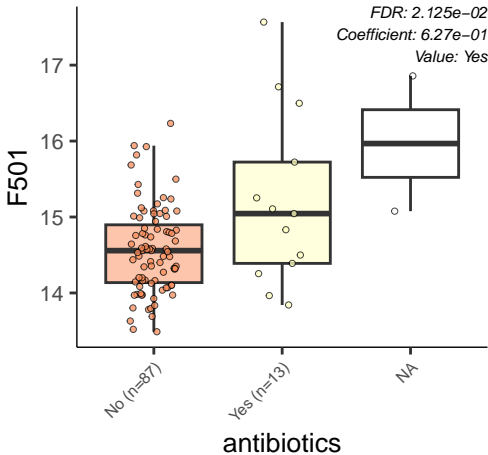


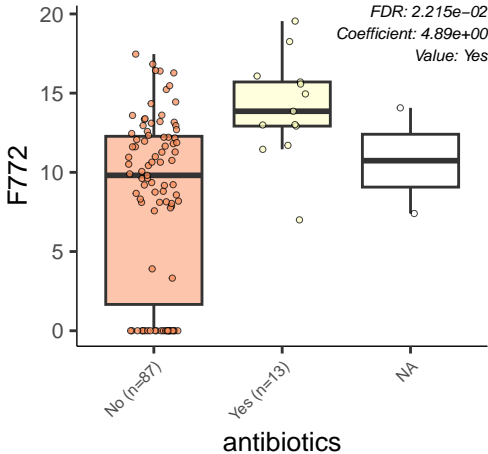


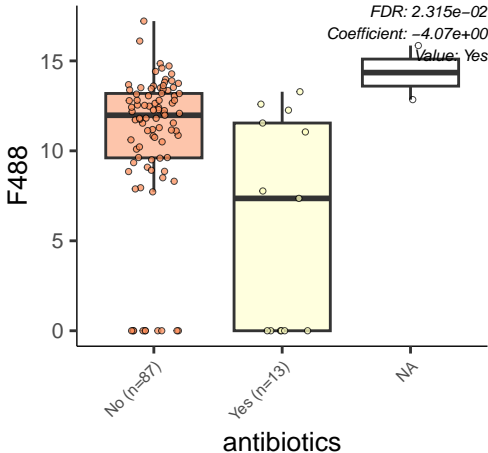


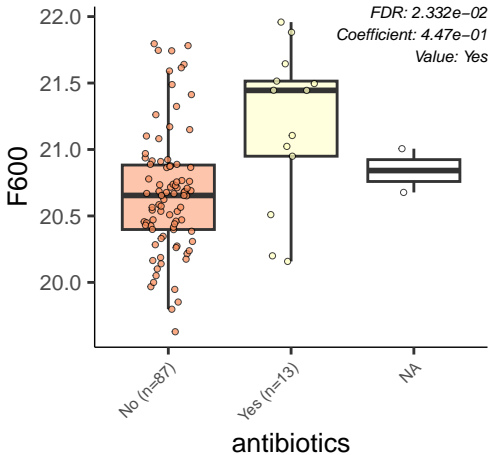




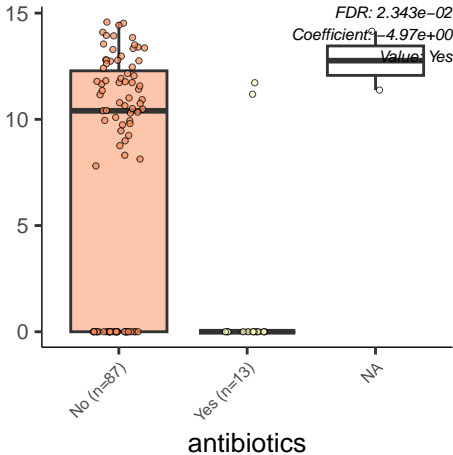


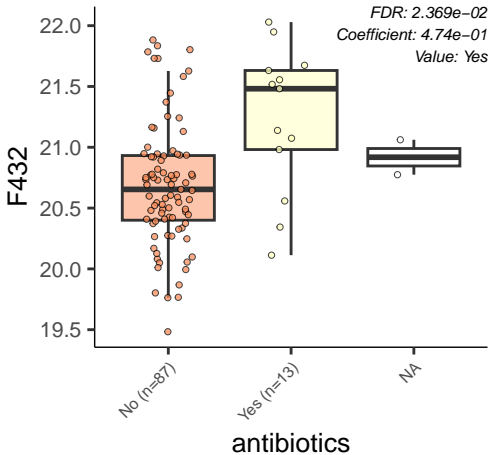


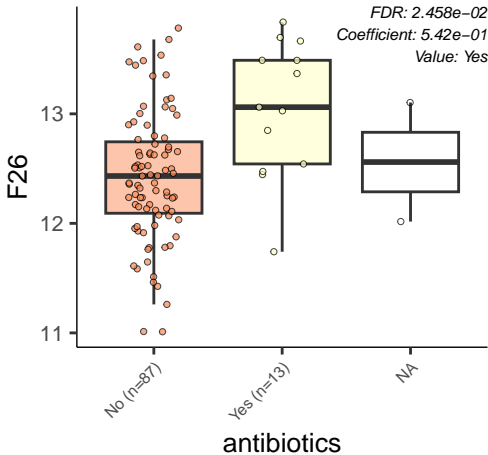


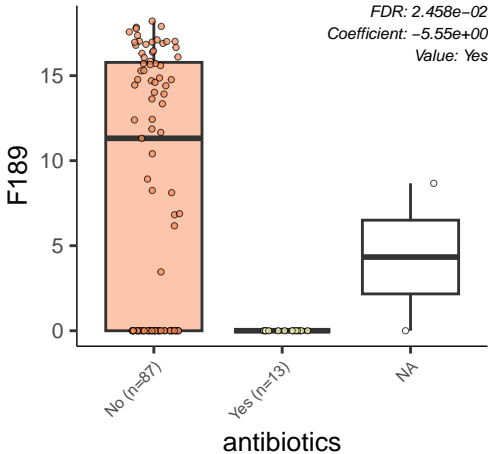


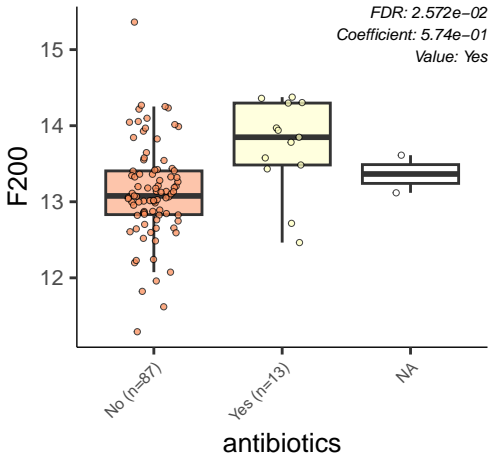
F768

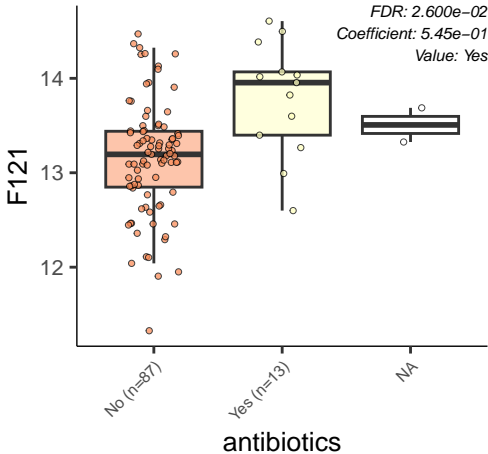


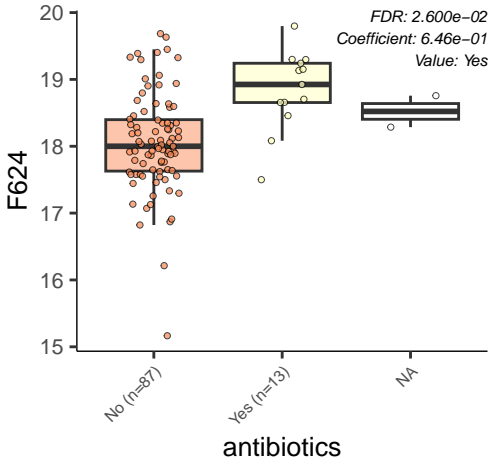


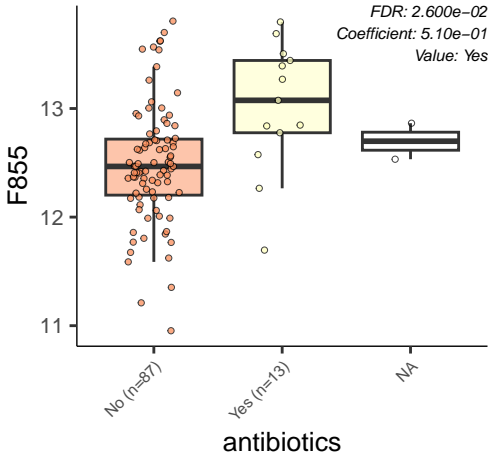


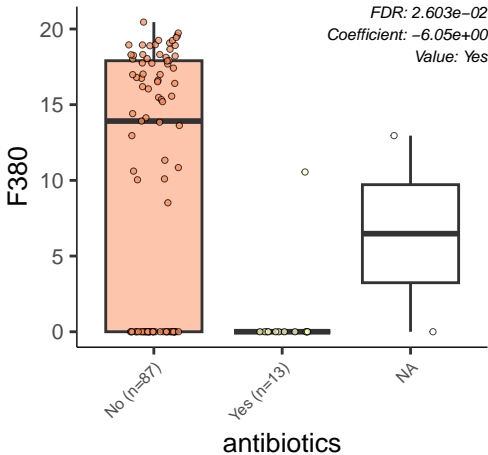


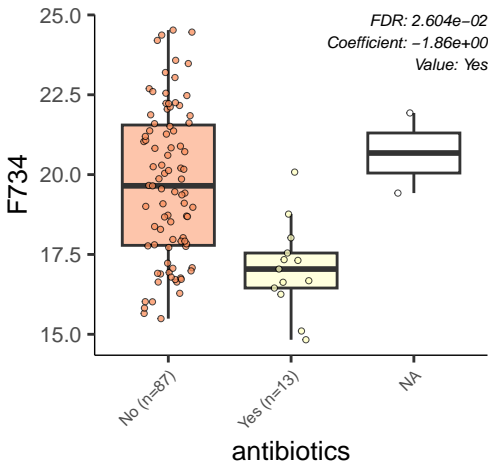


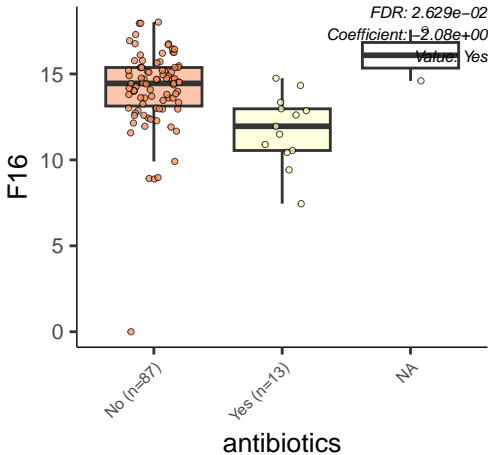




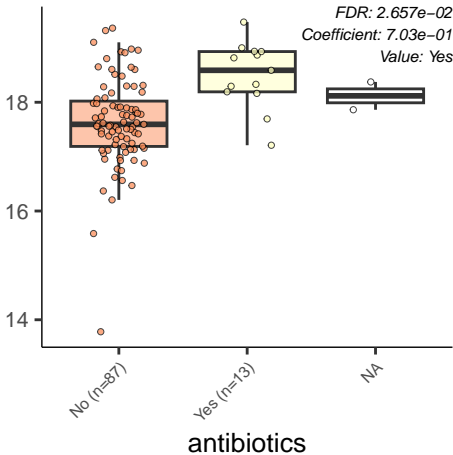


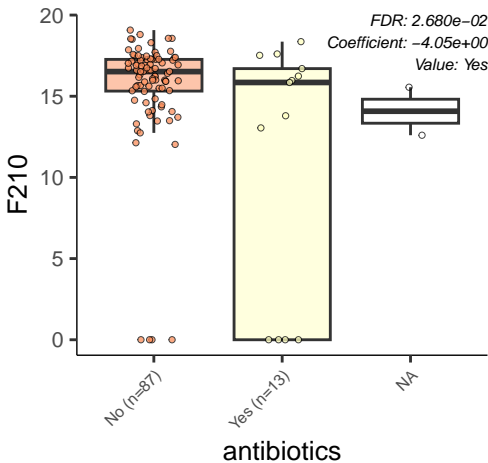


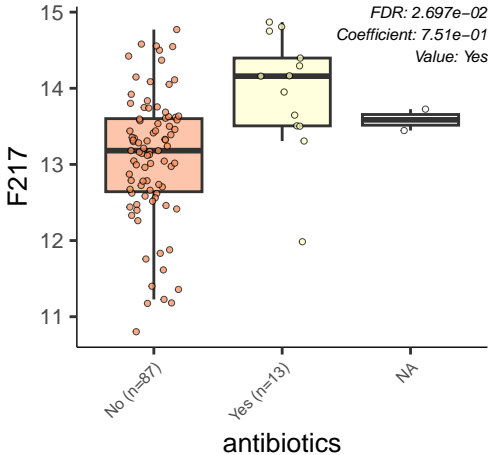


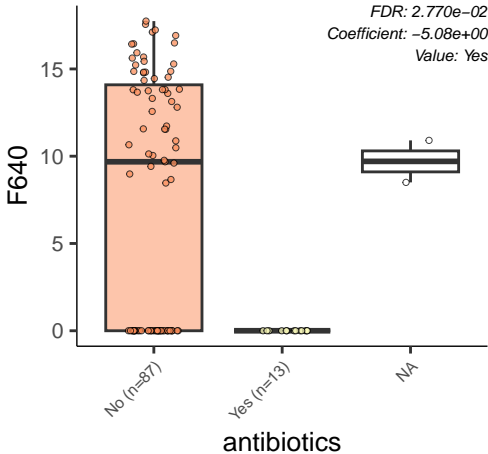


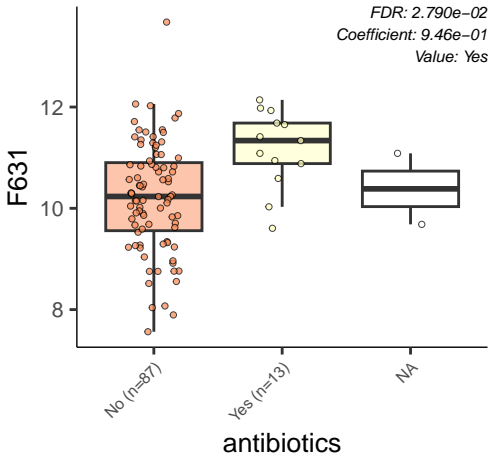
F602

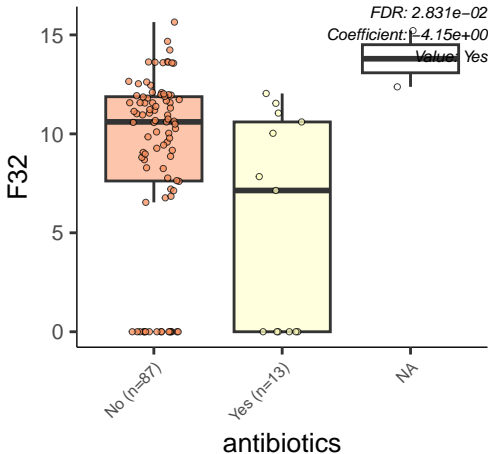


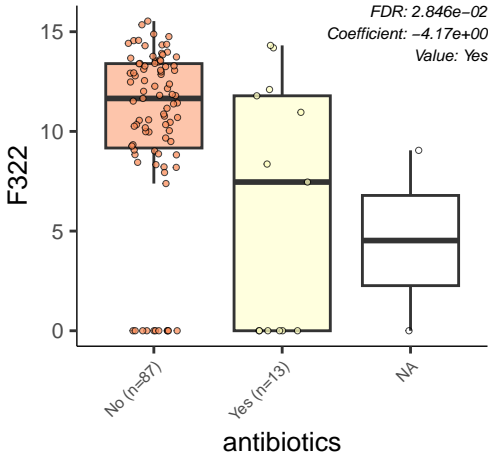


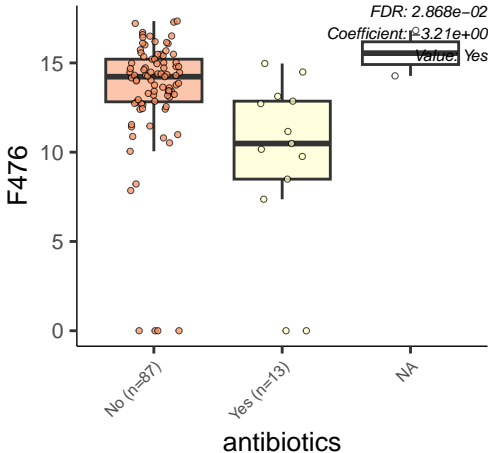




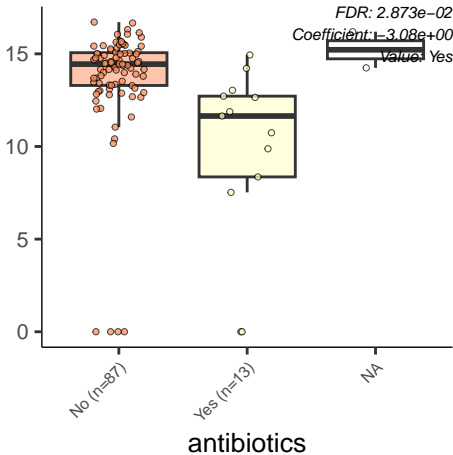


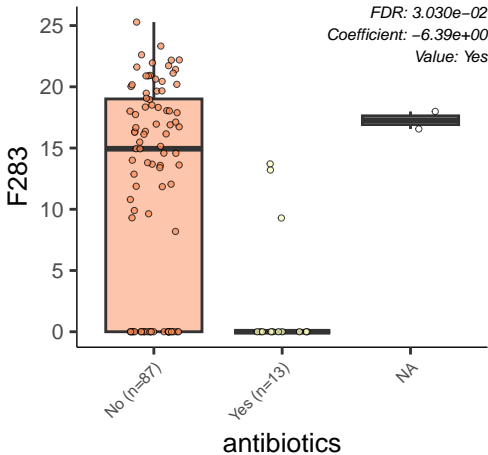


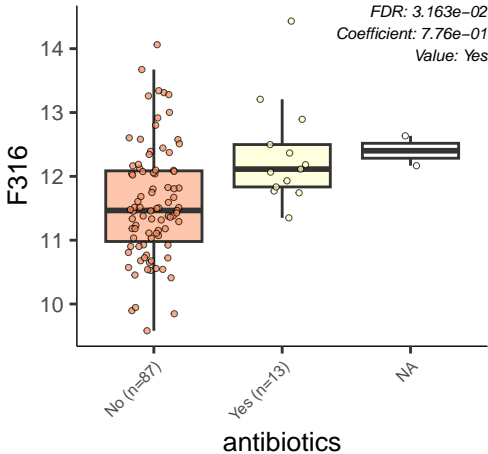


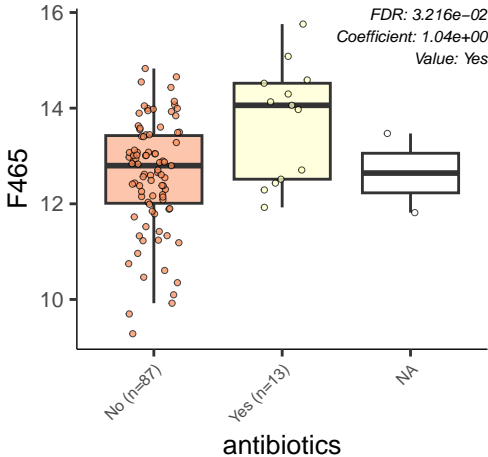


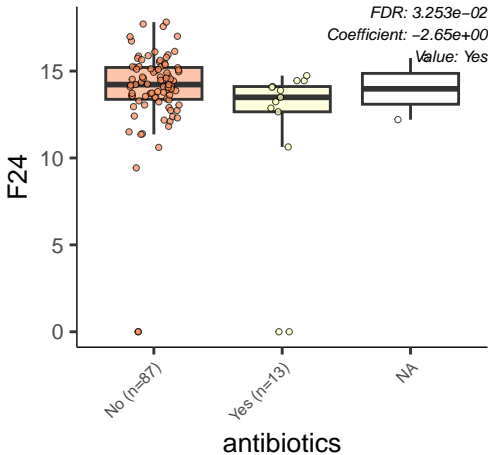
F265

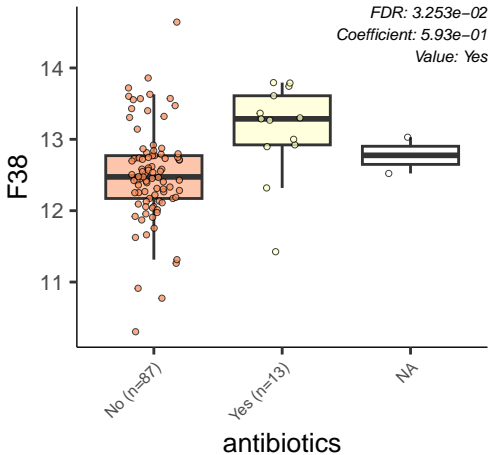


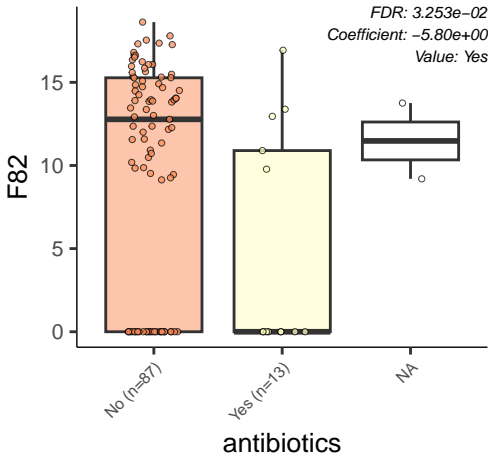


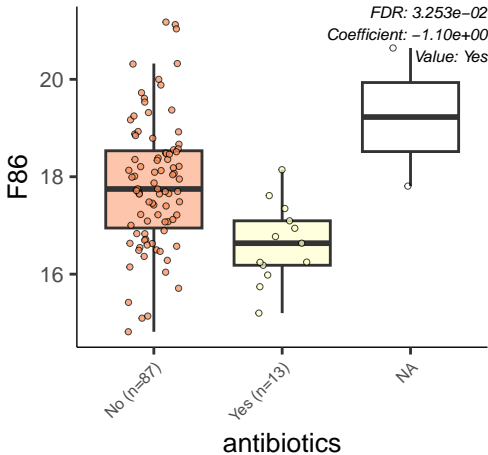


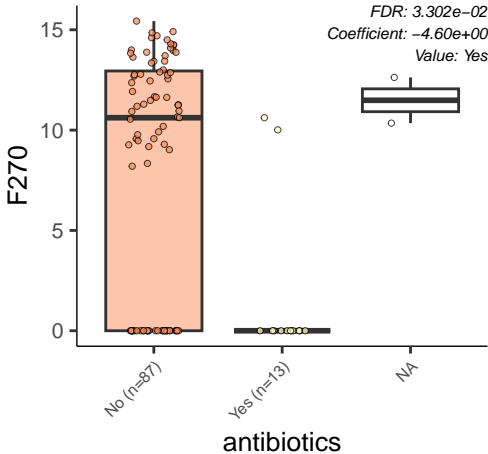


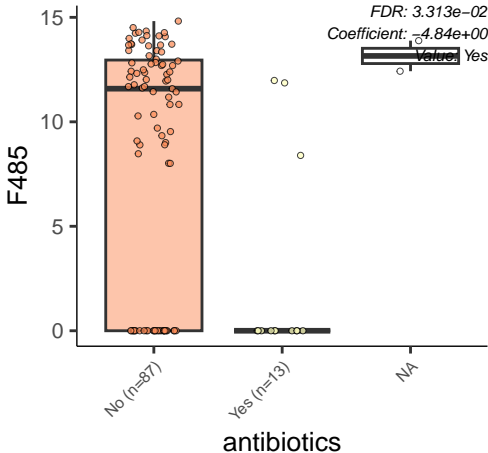


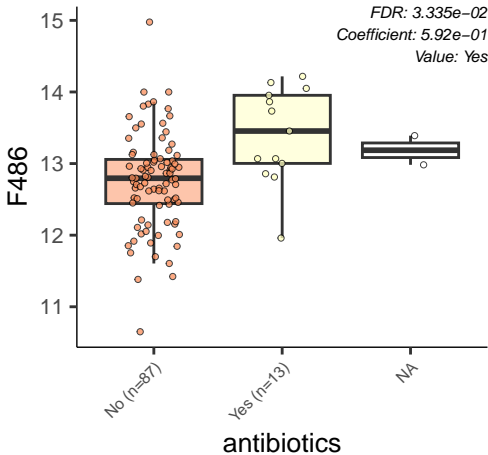




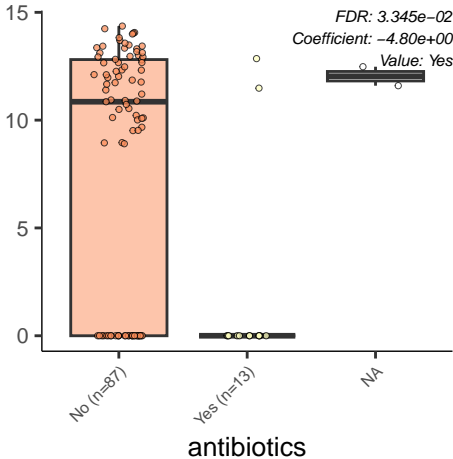


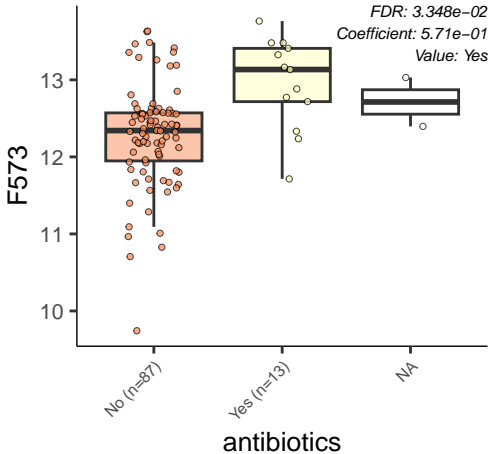






F399





F877

FDR: 3.348e-02
Coefficient: -3.80e+00
Value: Yes

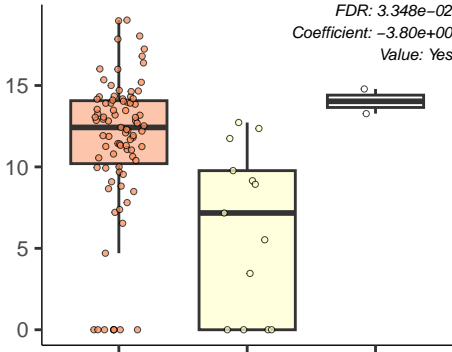


No (n=87)

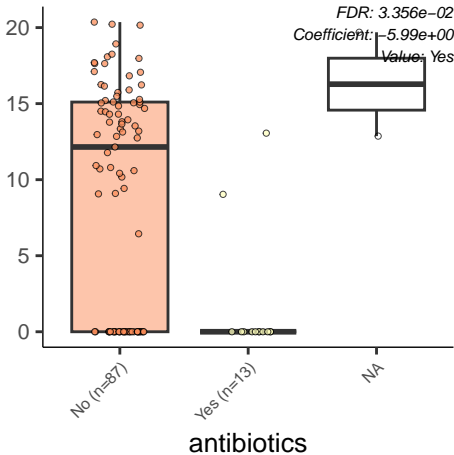
Yes (n=13)

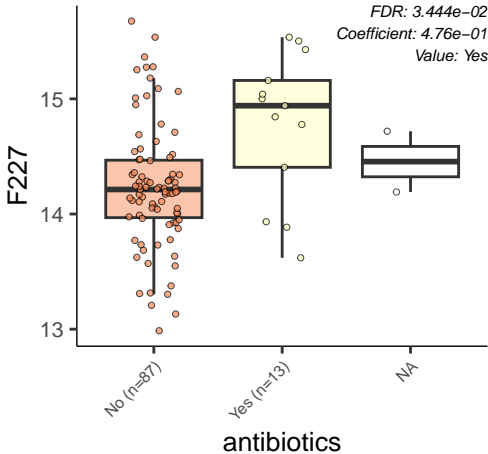
NA

antibiotics



F709





F553

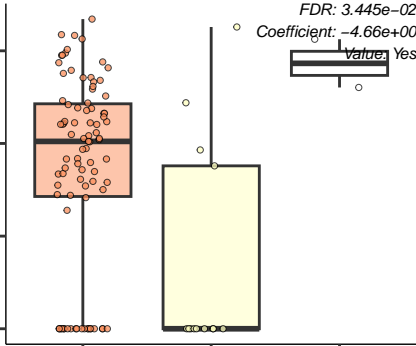
No (n=87)

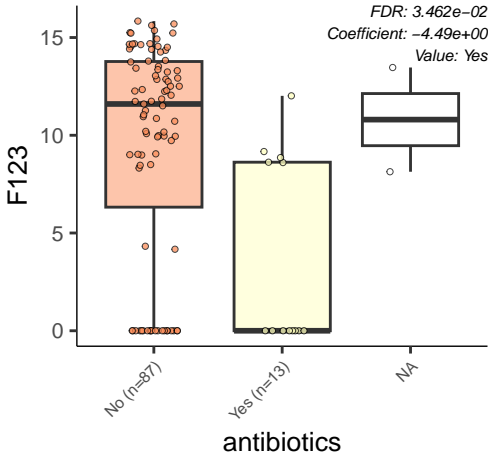
Yes (n=13)

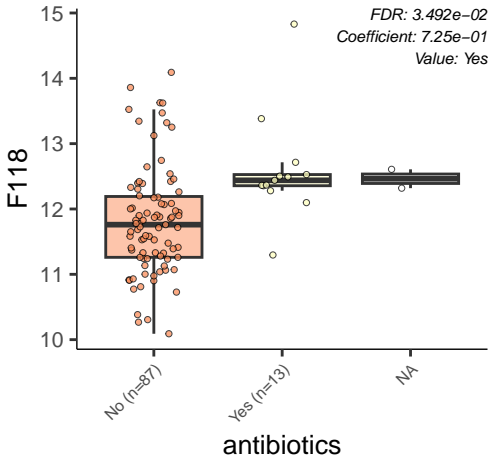
NA

antibiotics

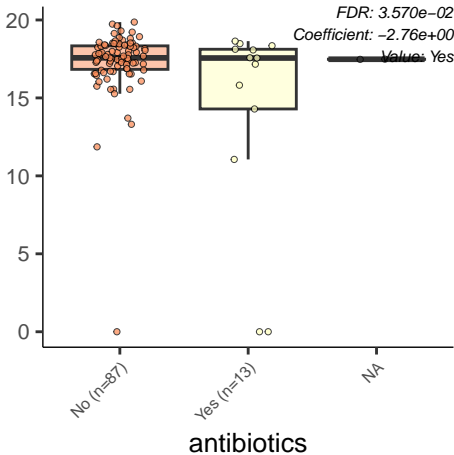
FDR: $3.445e-02$
Coefficient: $-4.66e+00$
Value: Yes

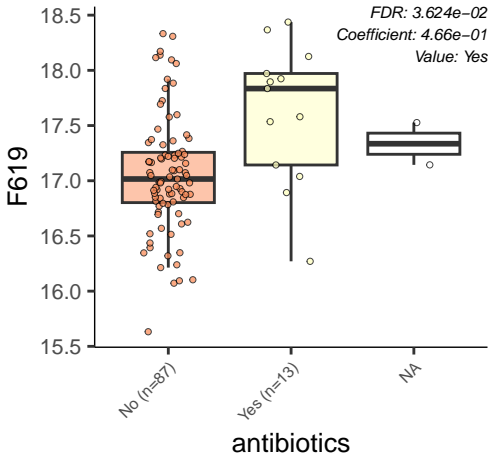


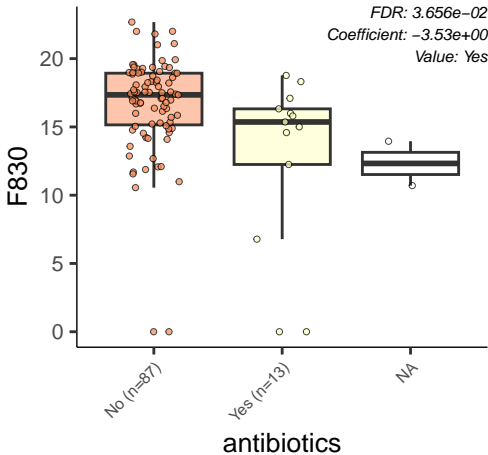




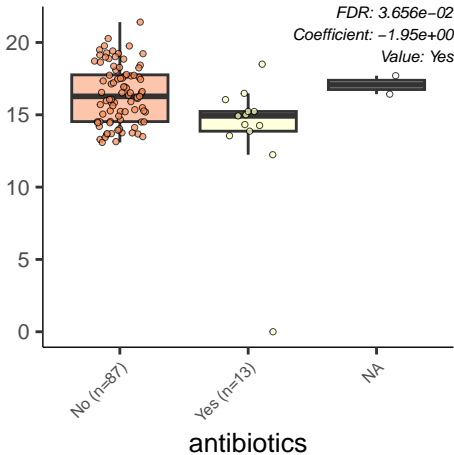
F605

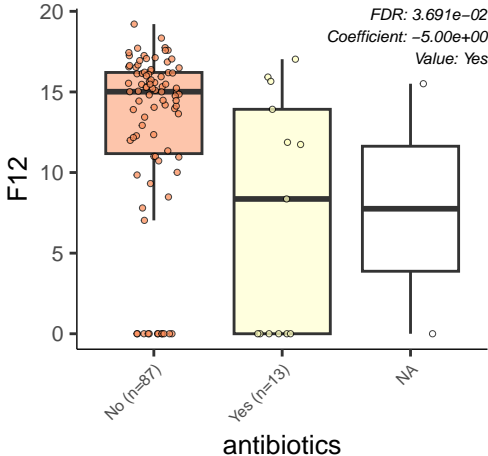






F837





F623

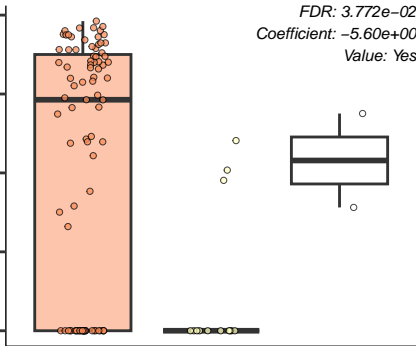
FDR: 3.772e-02
Coefficient: -5.60e+00
Value: Yes

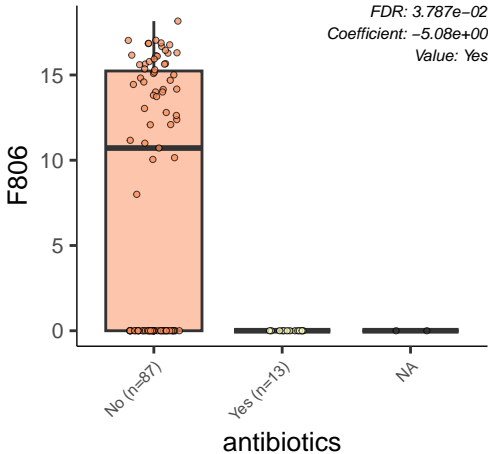
No (n=87)

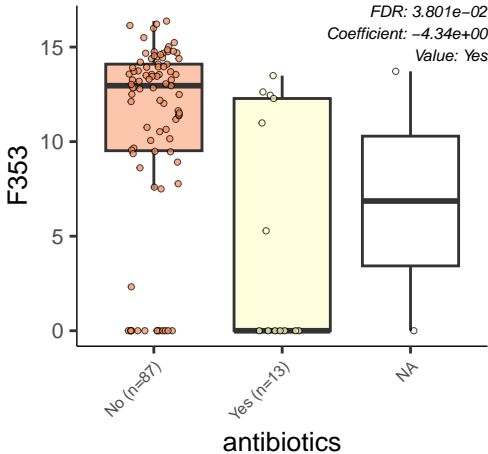
Yes (n=13)

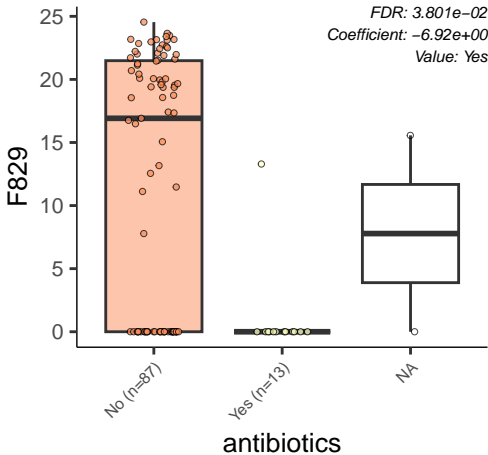
NA

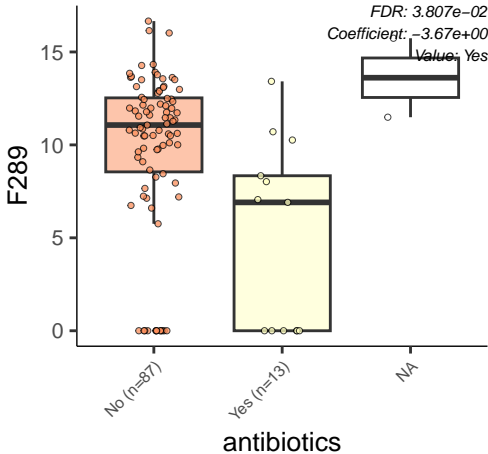
antibiotics

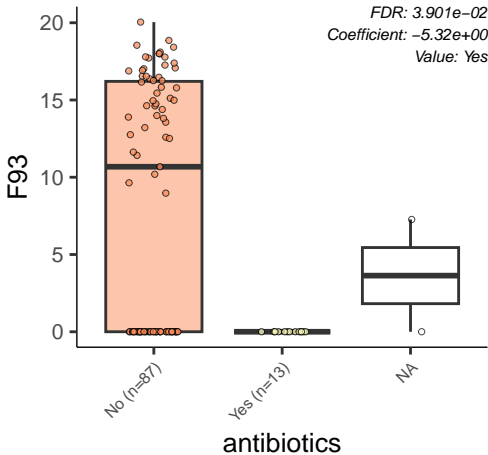


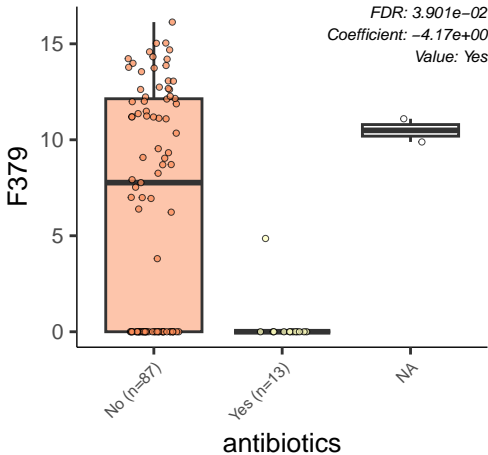


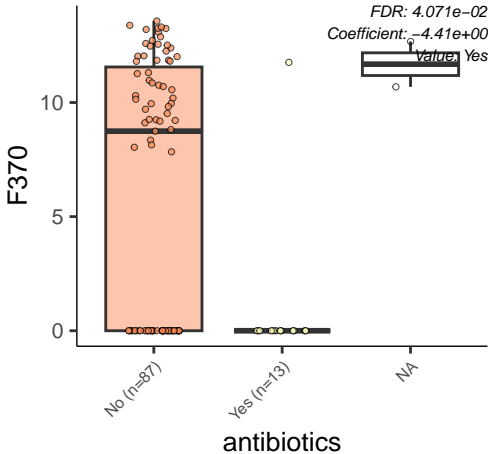


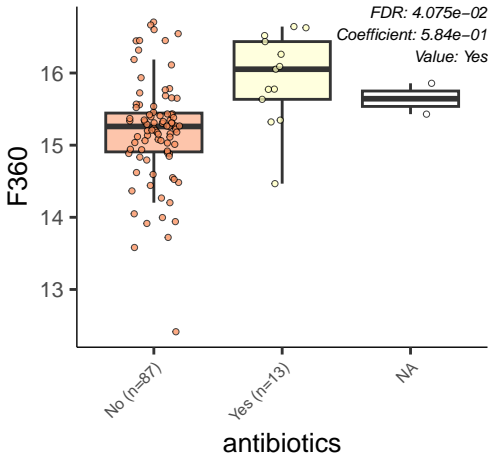


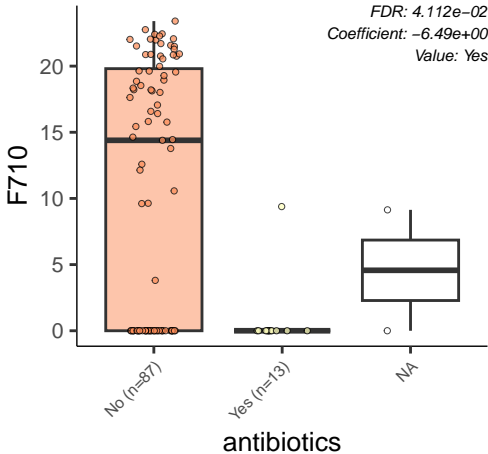




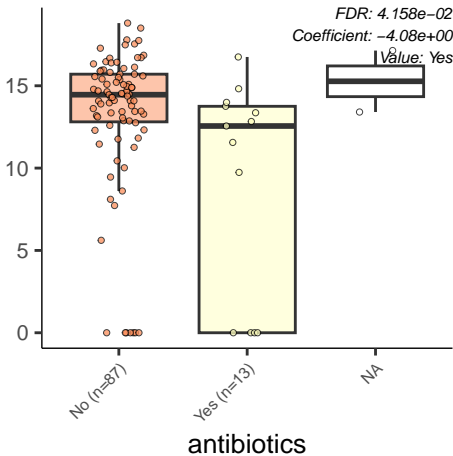




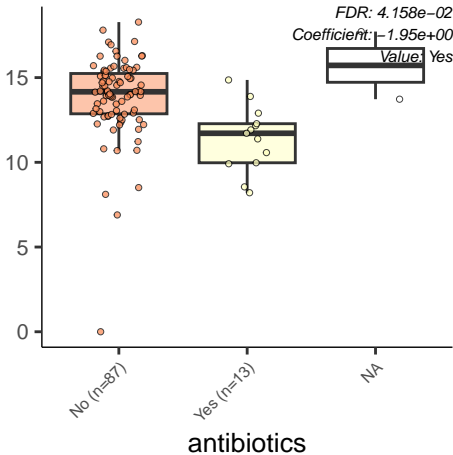


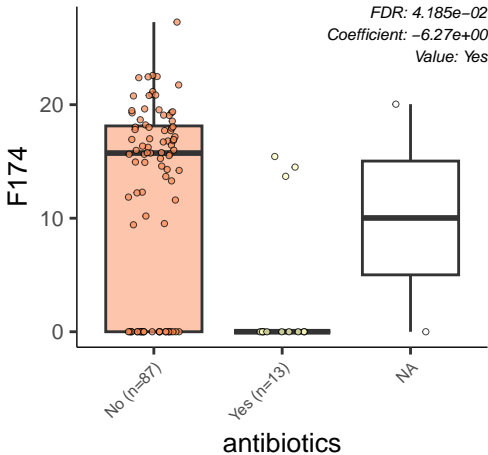


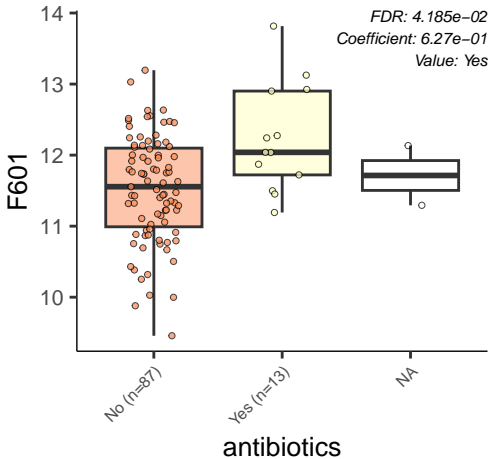
F388

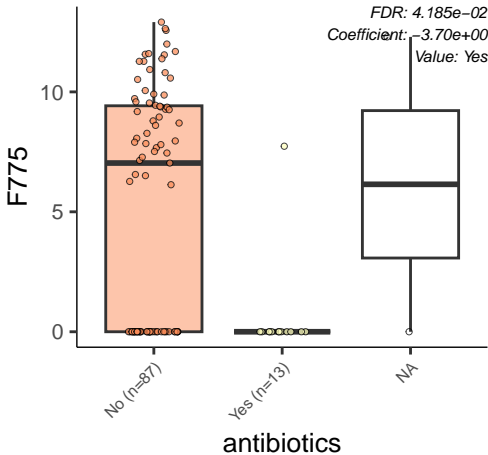


F796









F836

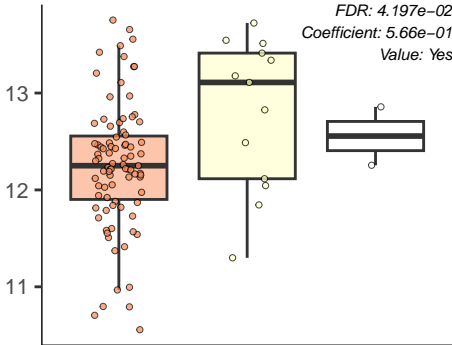
FDR: 4.197e-02
Coefficient: 5.66e-01
Value: Yes

No (n=87)

Yes (n=13)

NA

antibiotics



F192

FDR: 4.255e-02
Coefficient: 5.10e-01
Value: Yes

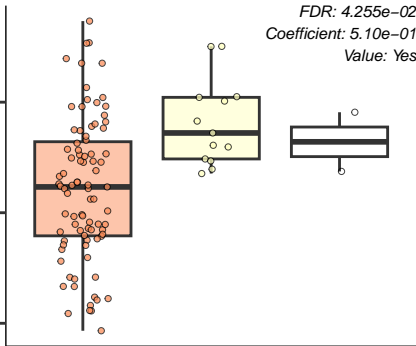
16
15
14

No (n=87)

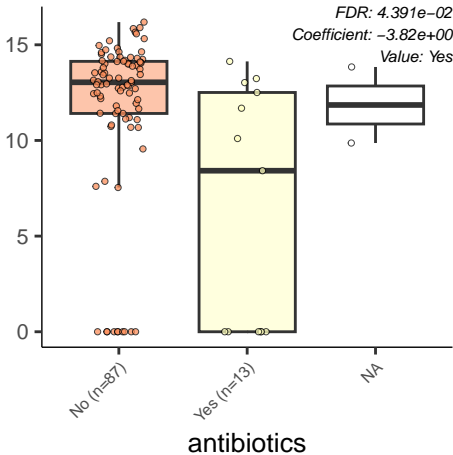
Yes (n=13)

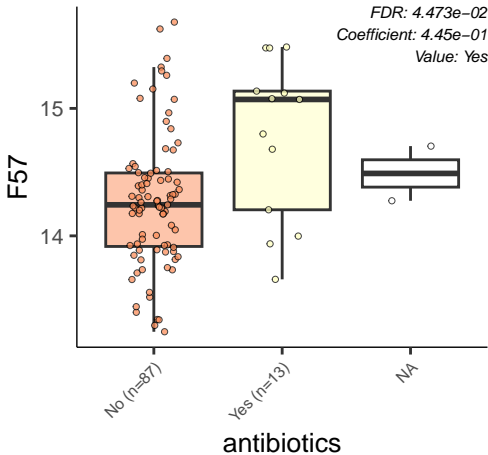
NA

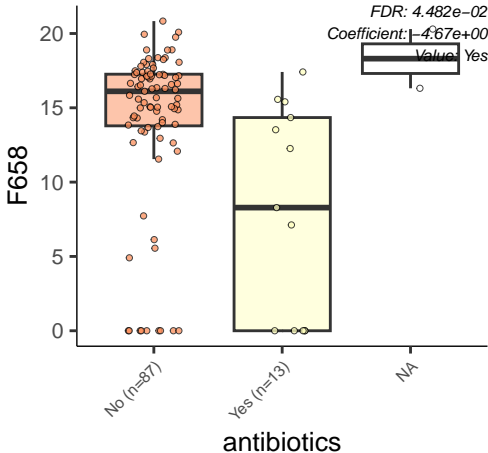
antibiotics

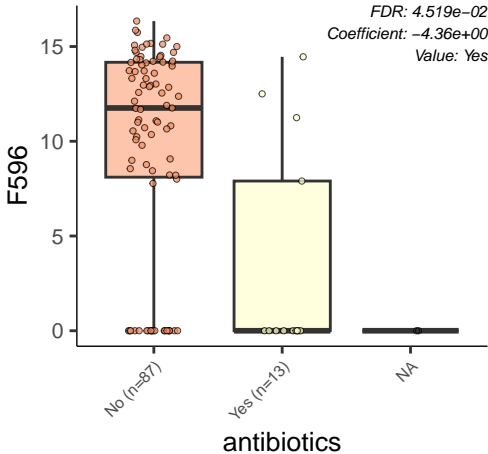


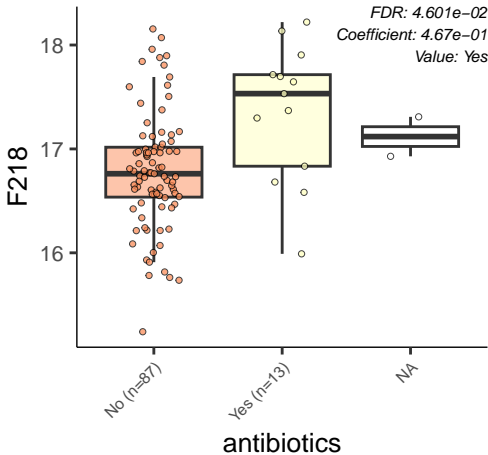
F463











F104

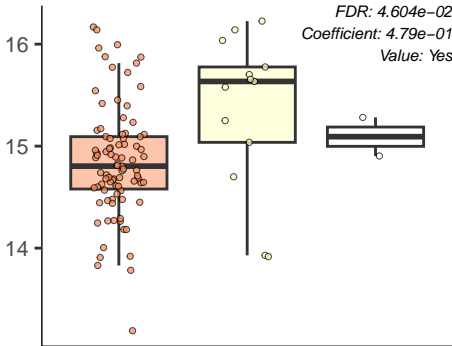
FDR: 4.604e-02
Coefficient: 4.79e-01
Value: Yes

No (n=87)

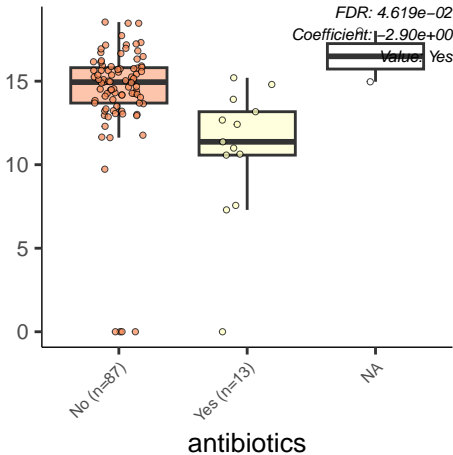
Yes (n=13)

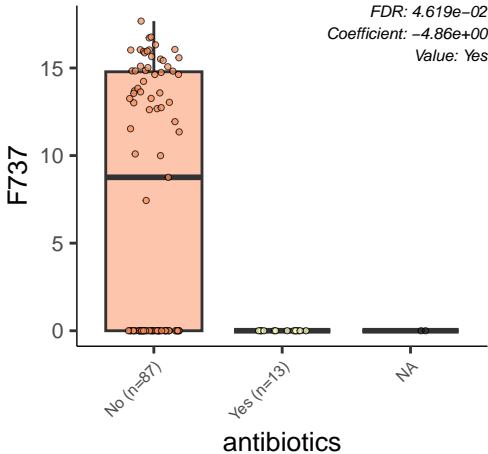
NA

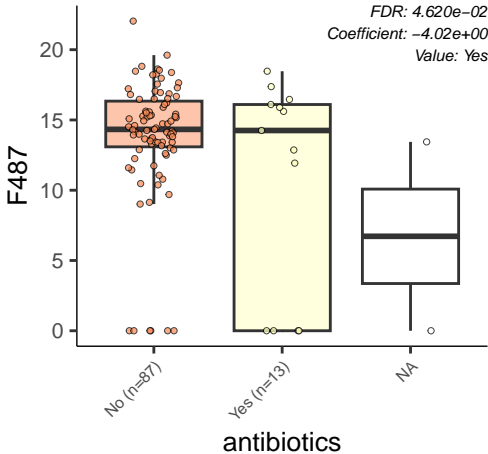
antibiotics

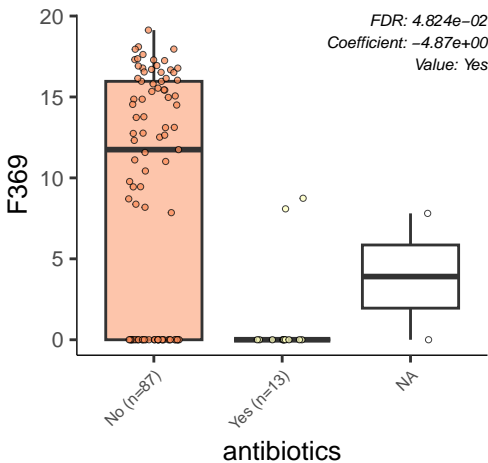


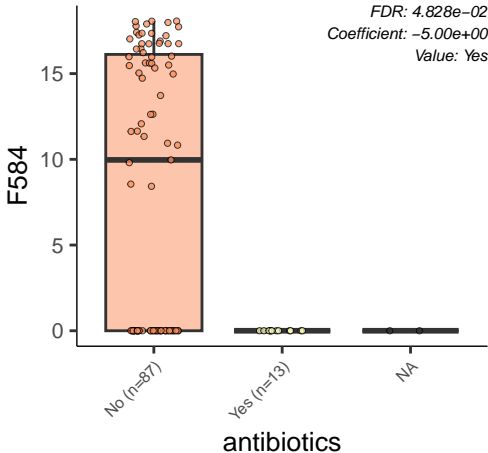
F466

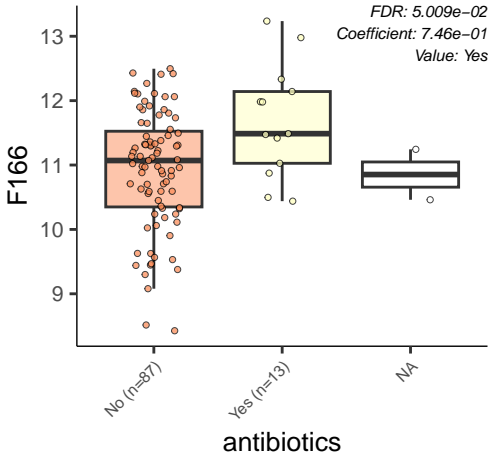


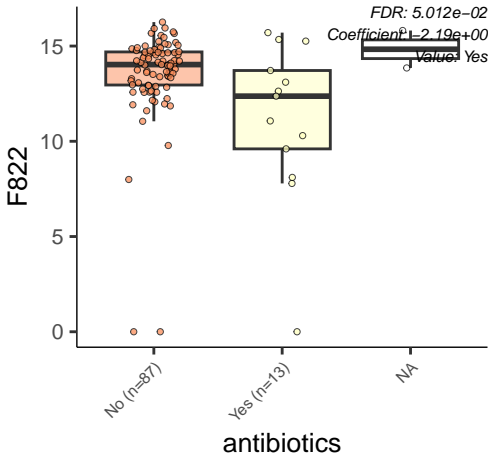




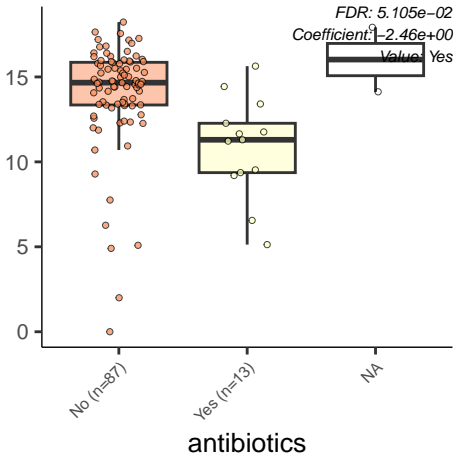


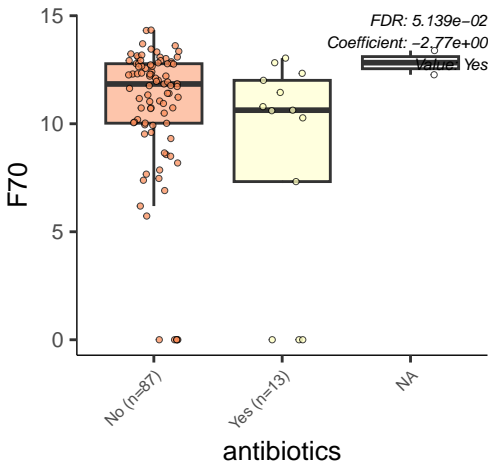


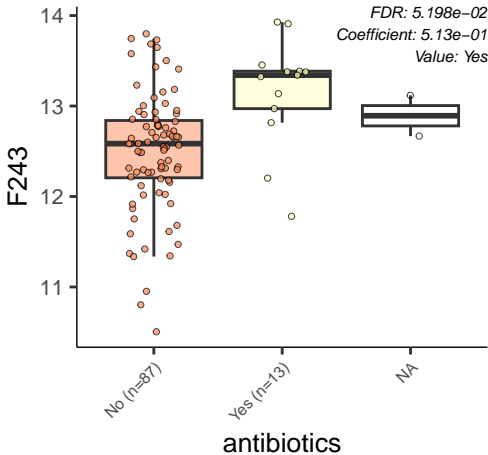




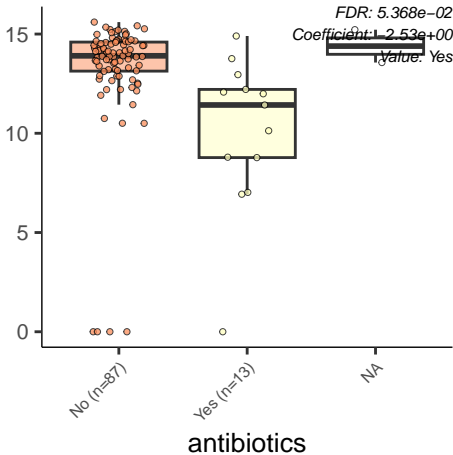
F416

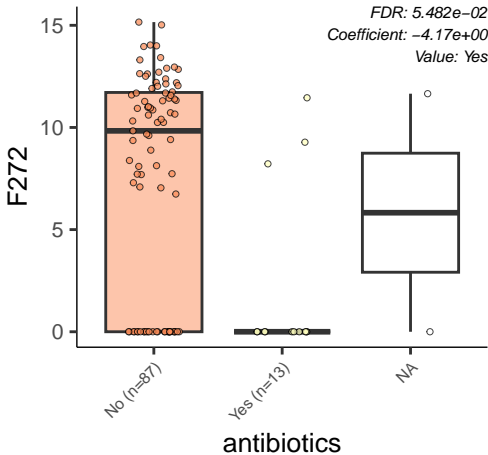


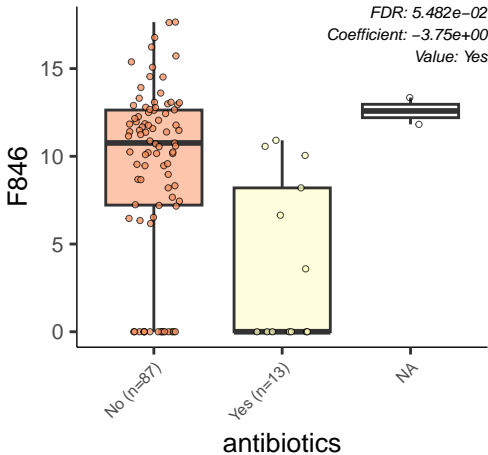


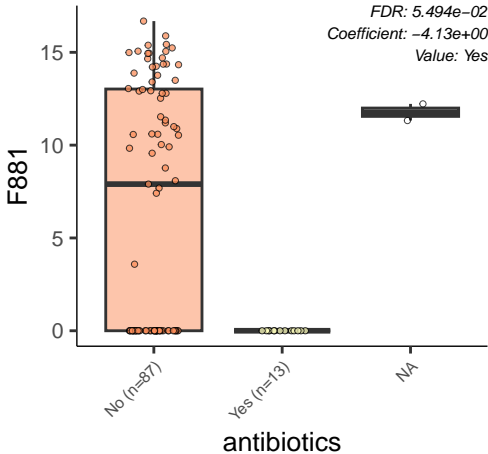


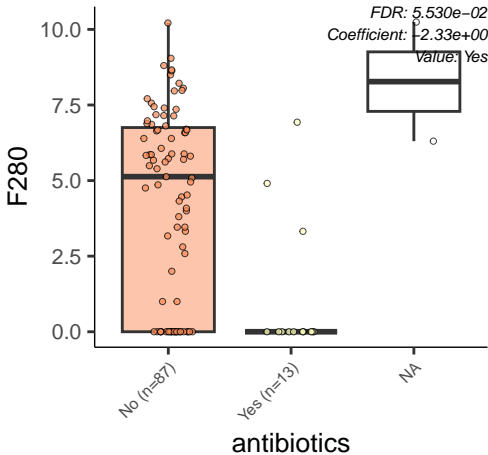
F498

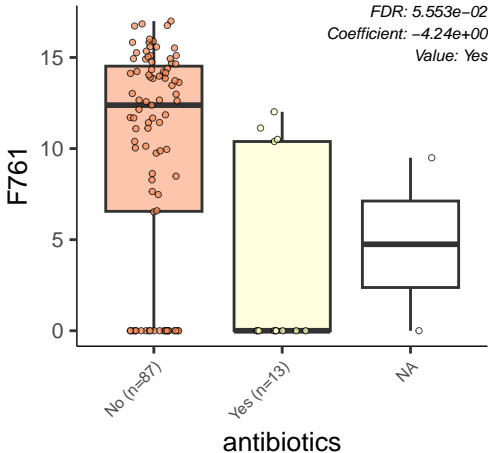


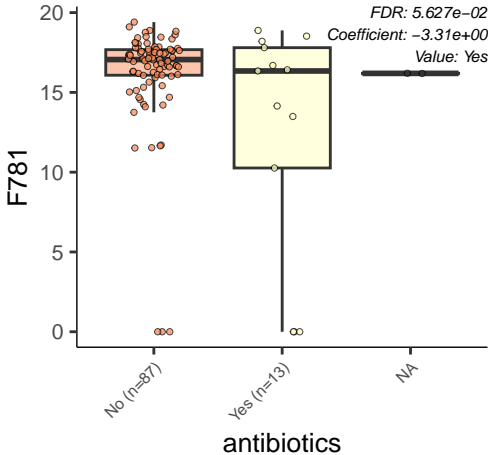


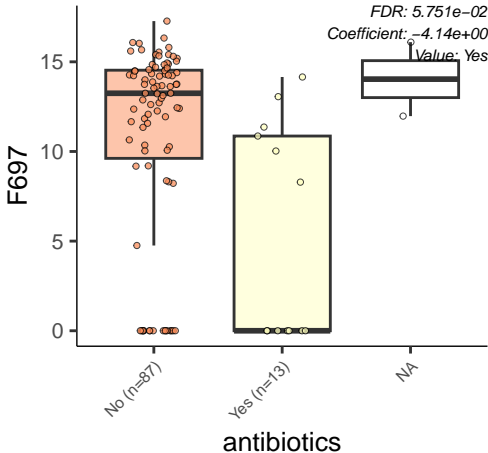


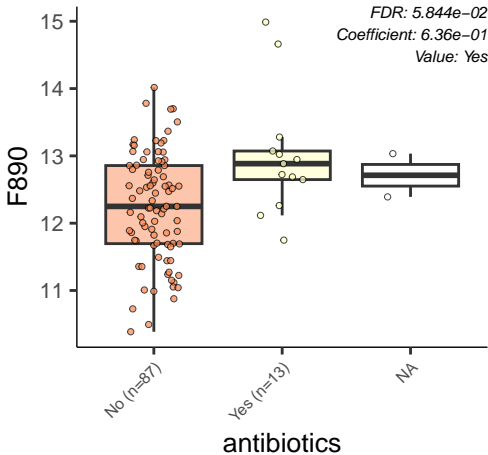


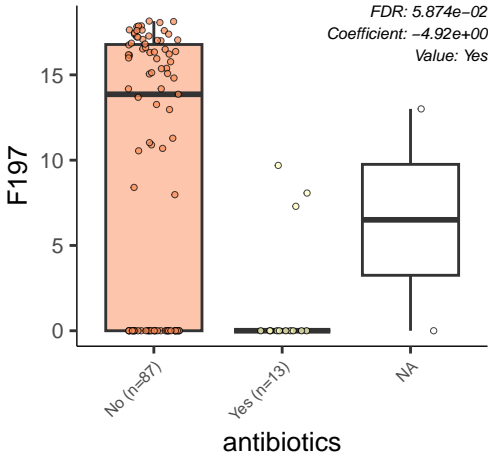


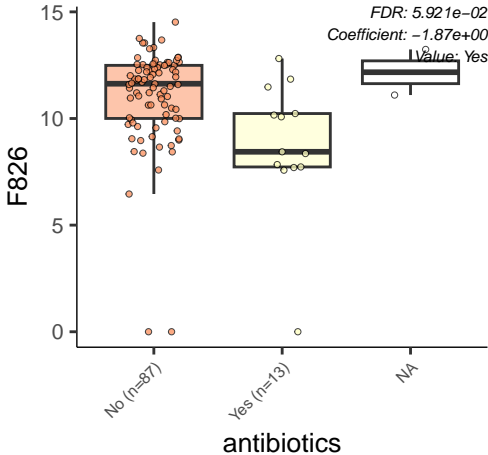


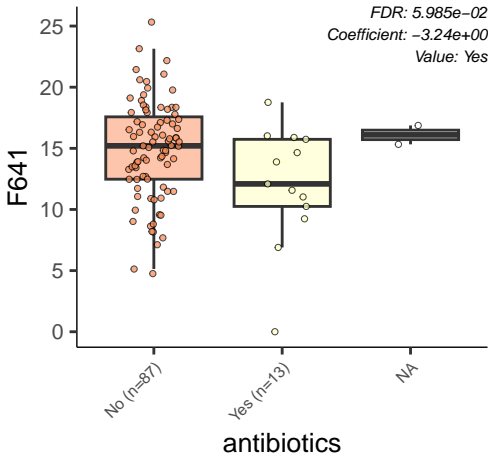


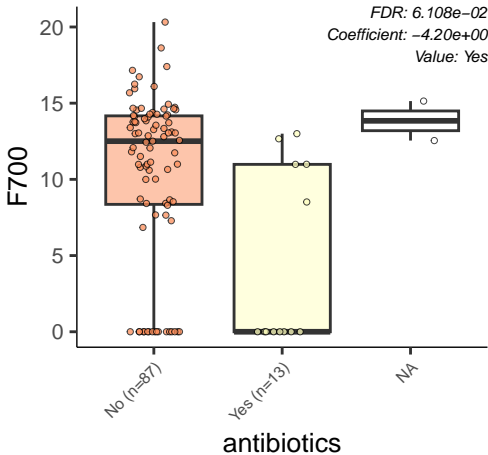


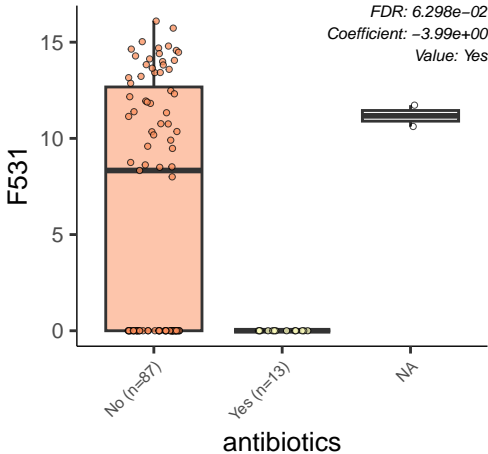


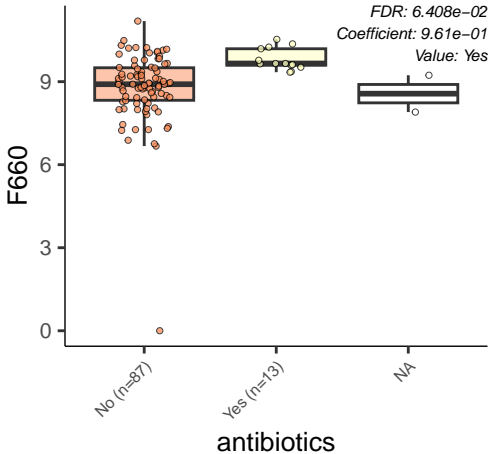


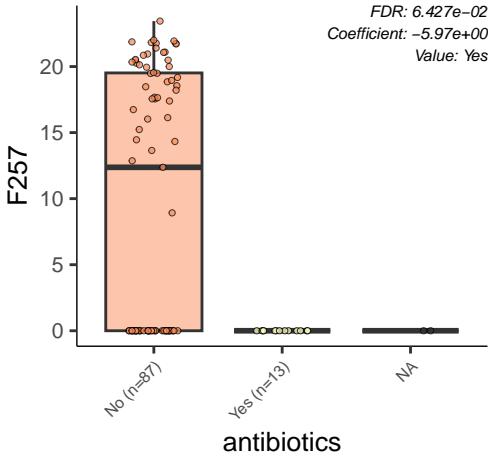


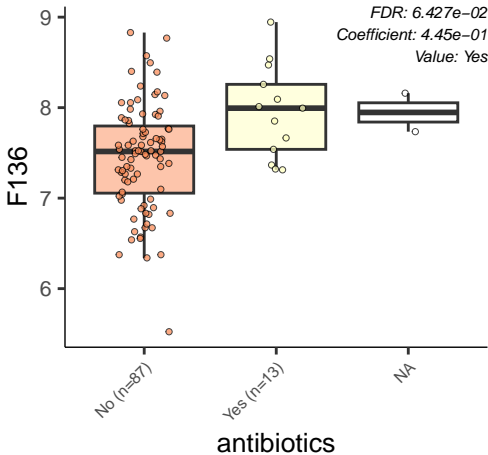


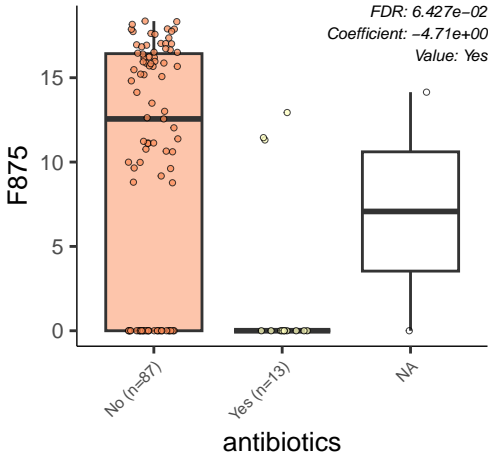




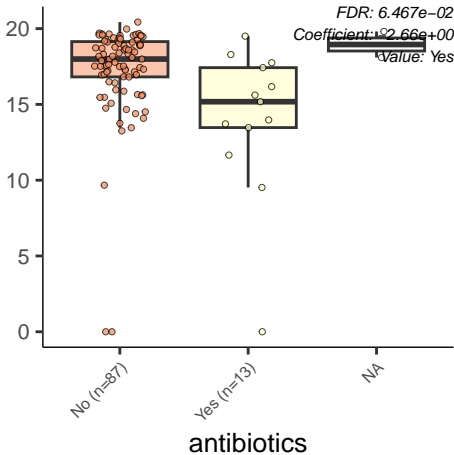




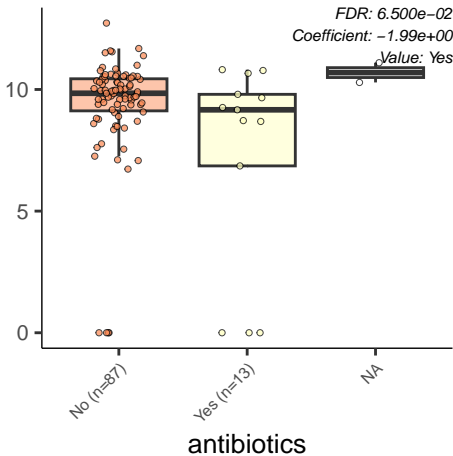




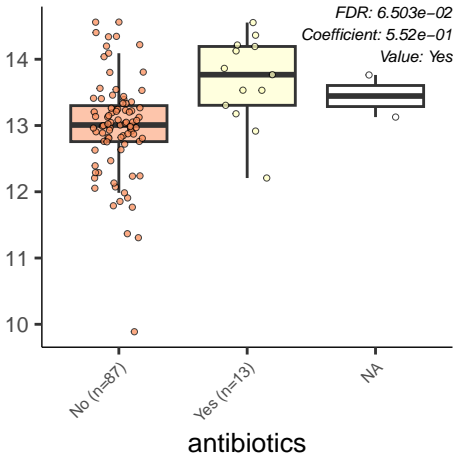
F160

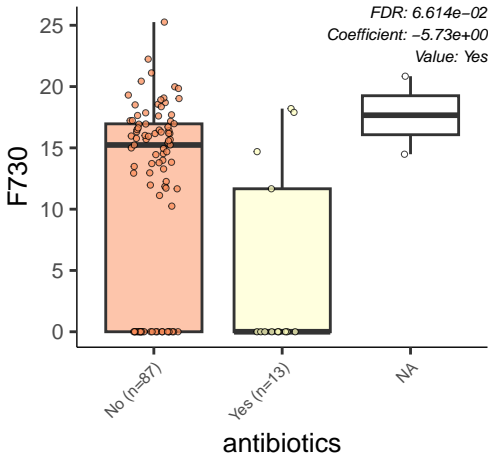


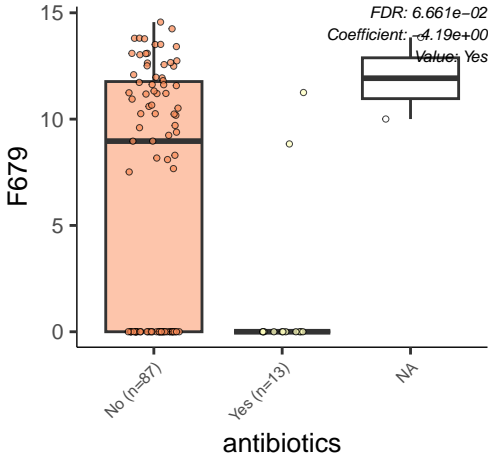
F782

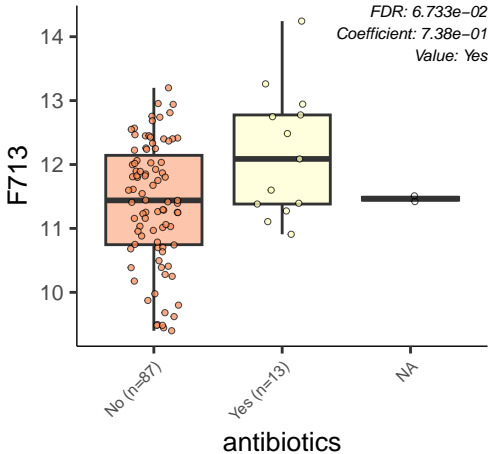


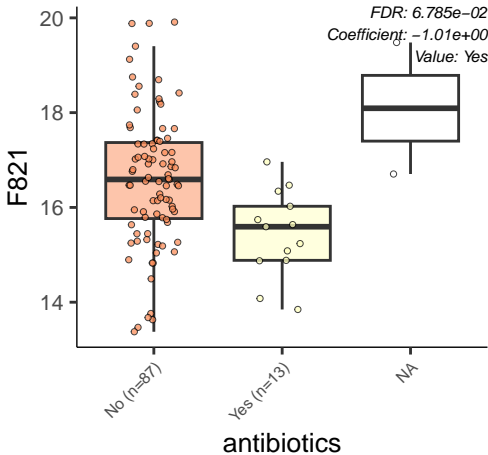
F642



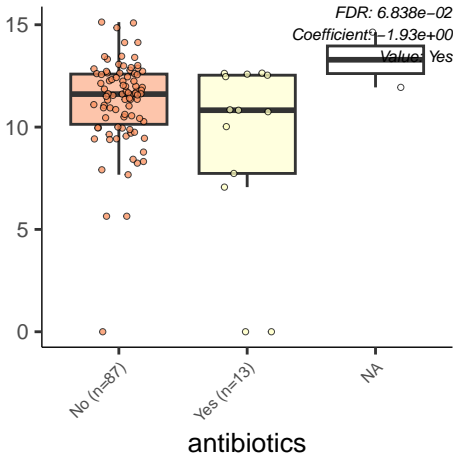




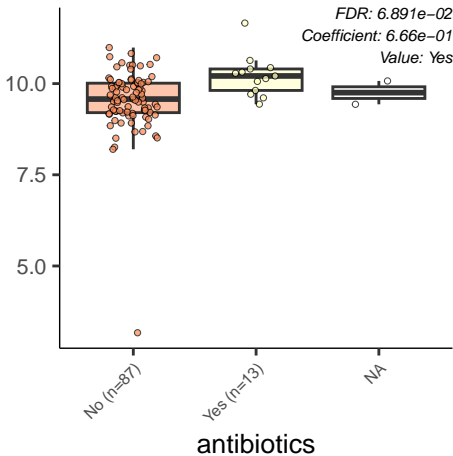


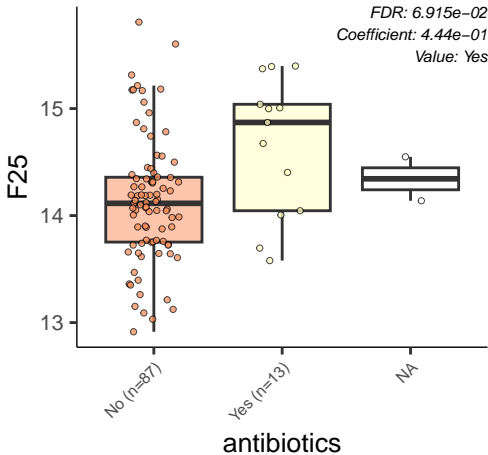


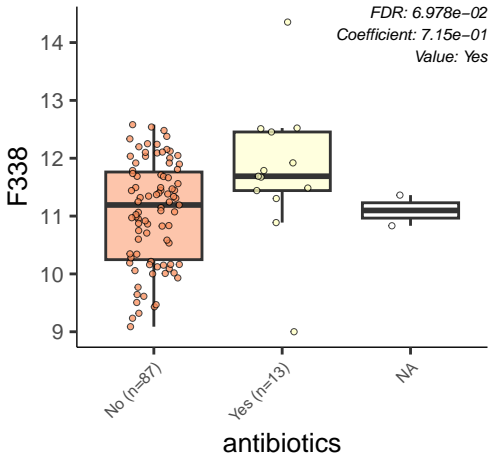
F443

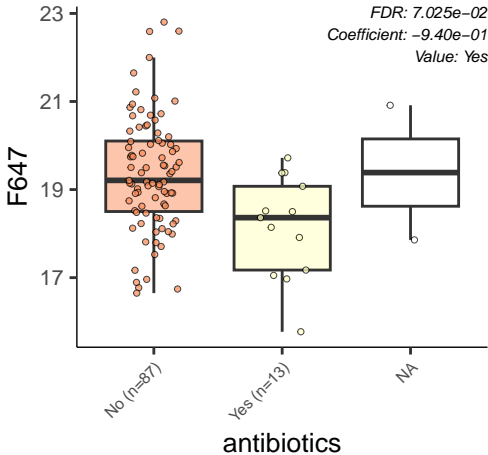


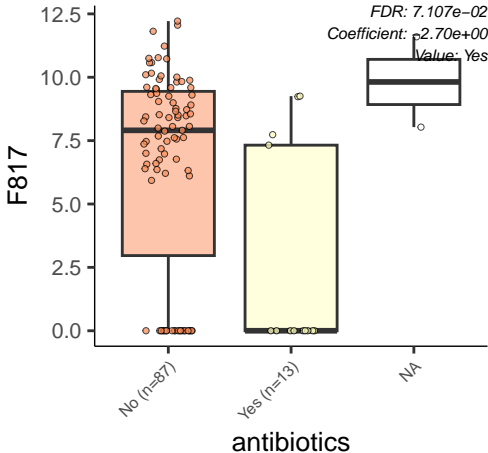
F729

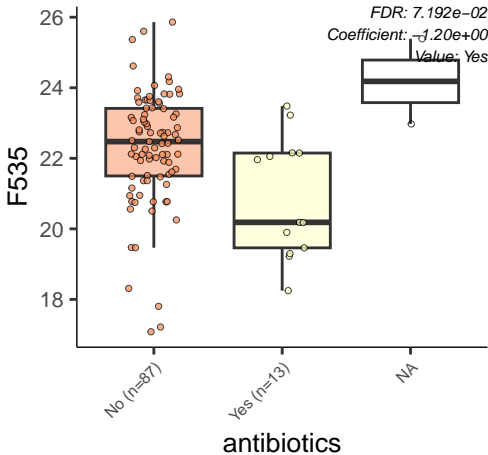


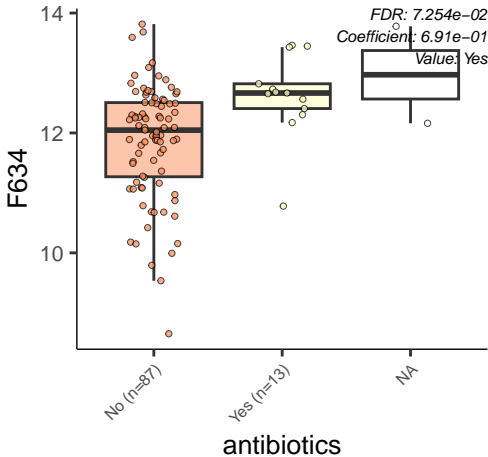


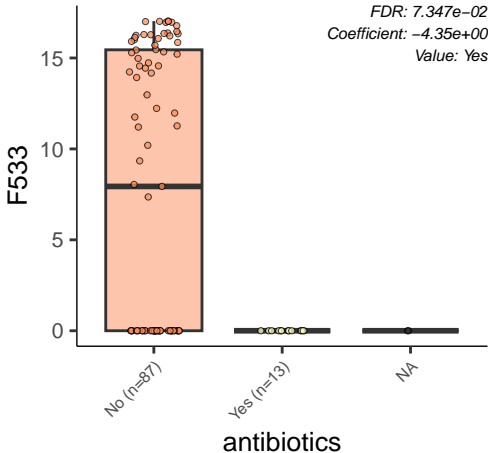


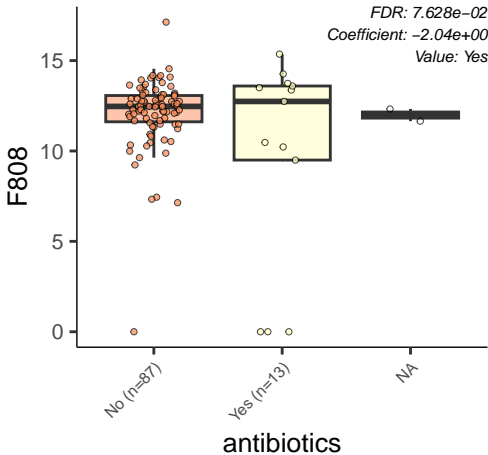


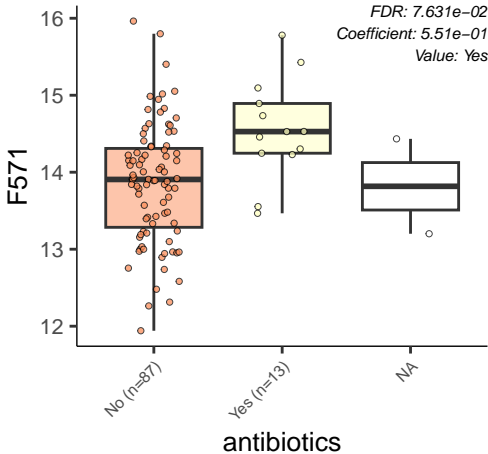




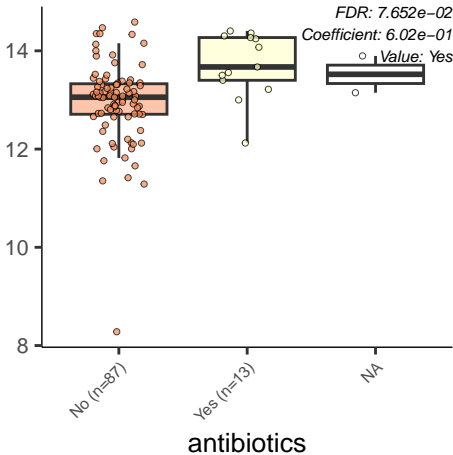


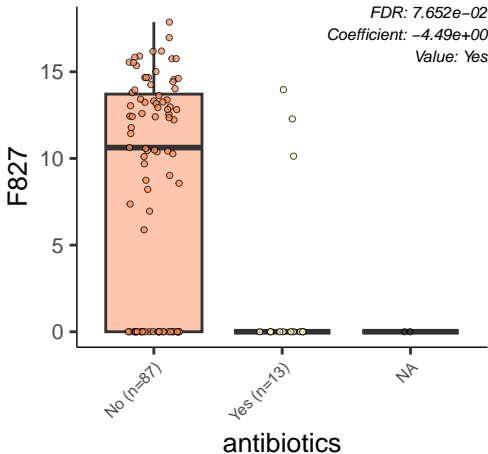




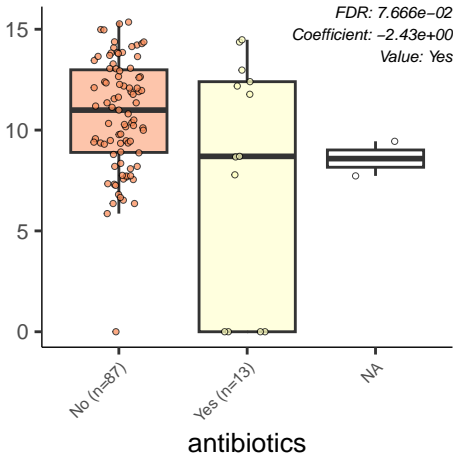


F529

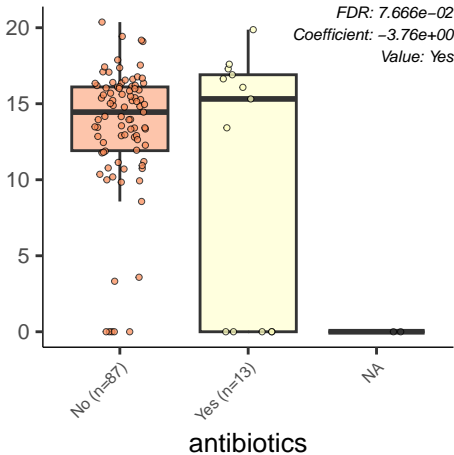


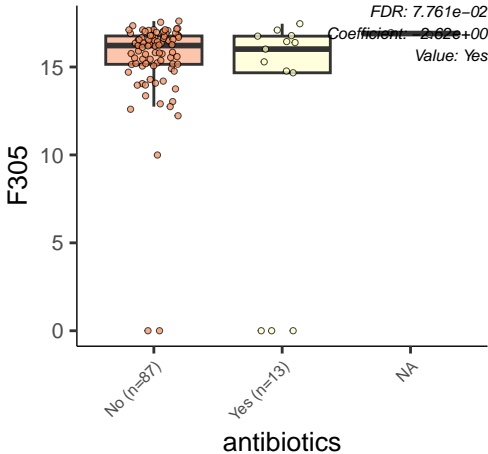


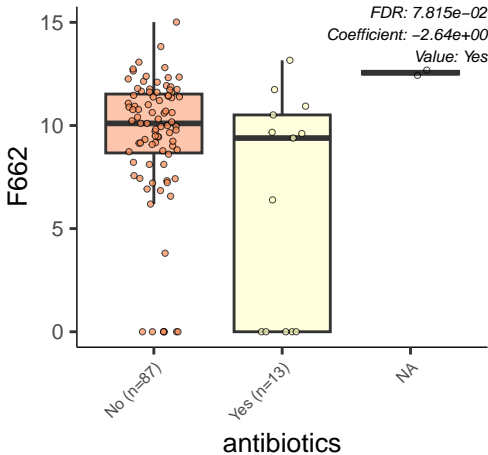
F107

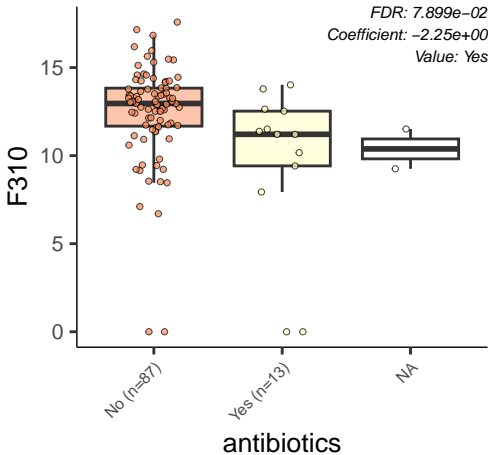


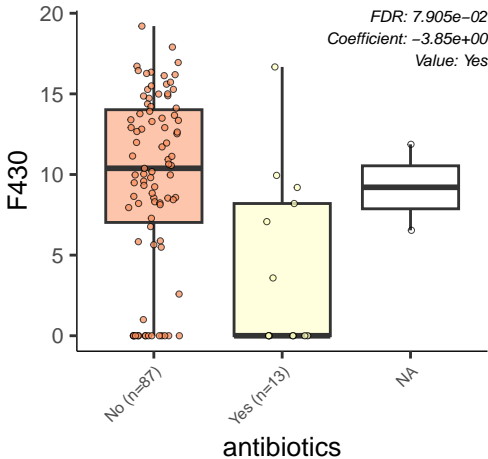
F515



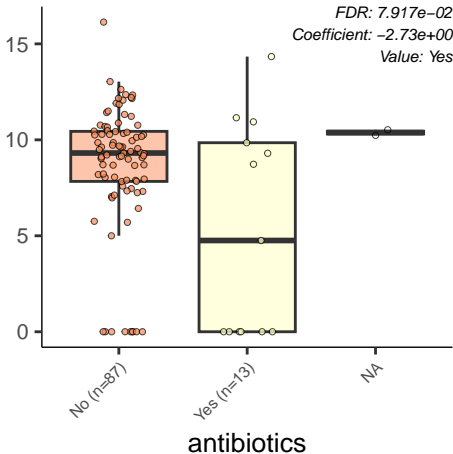


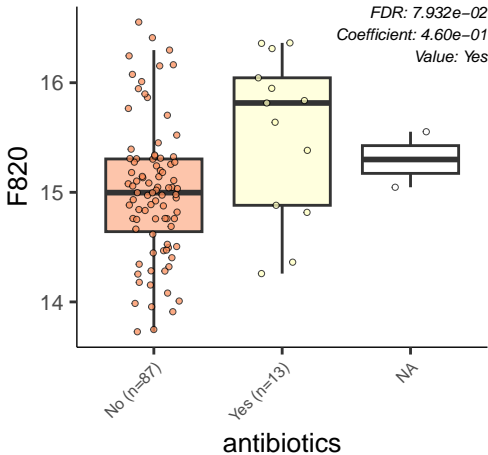




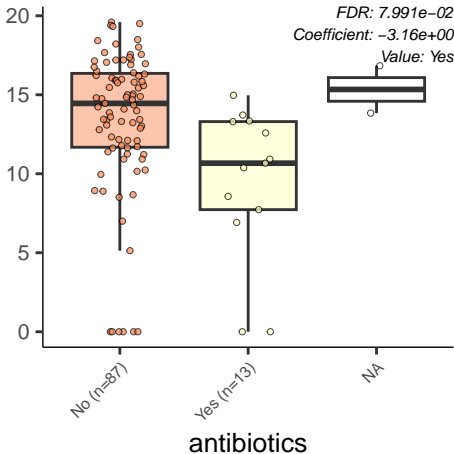


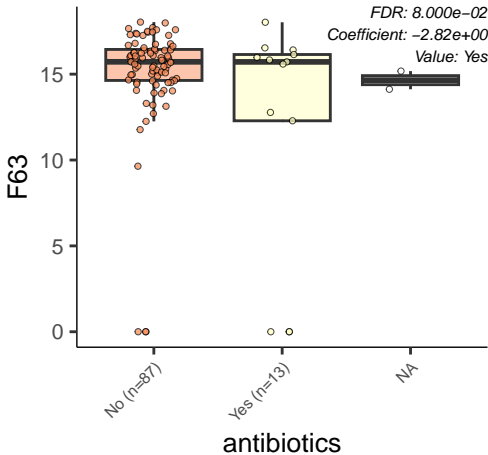
F173

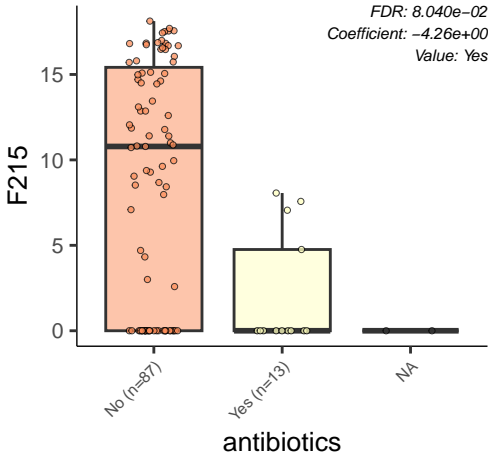


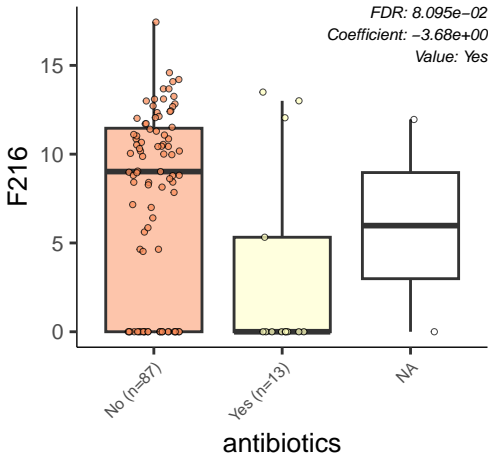


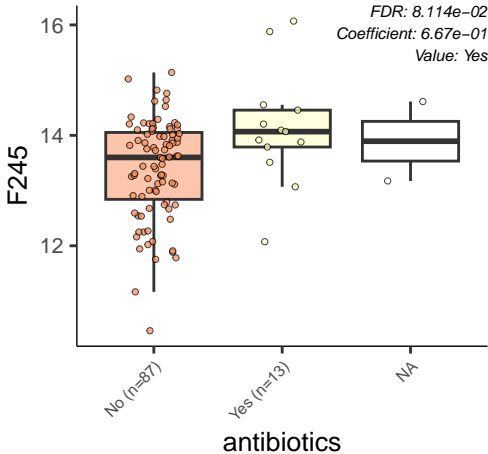
F743

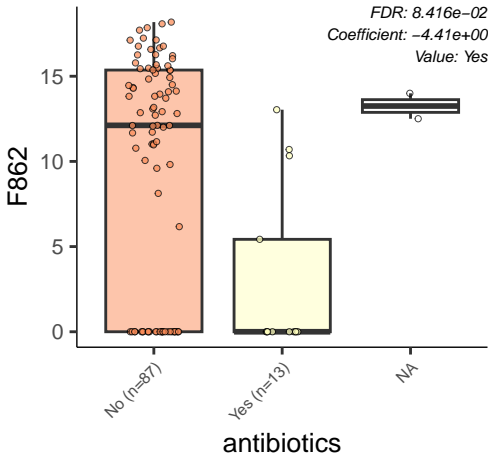


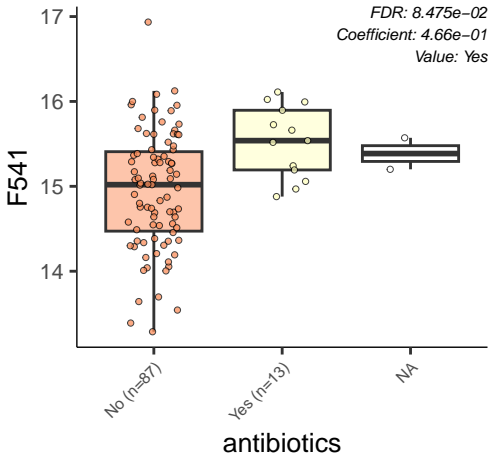


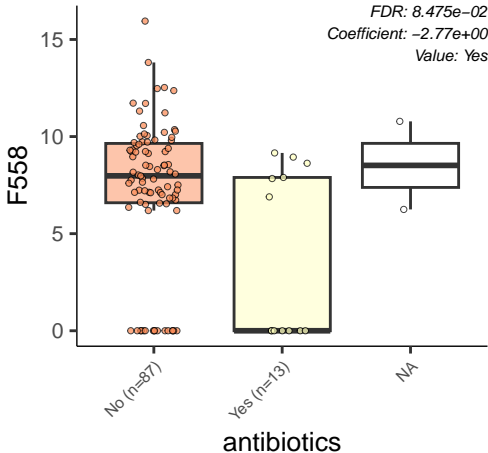




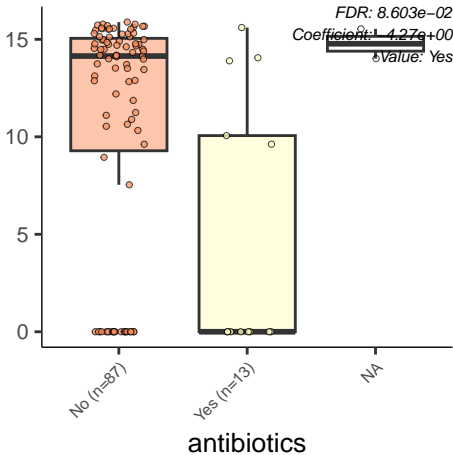


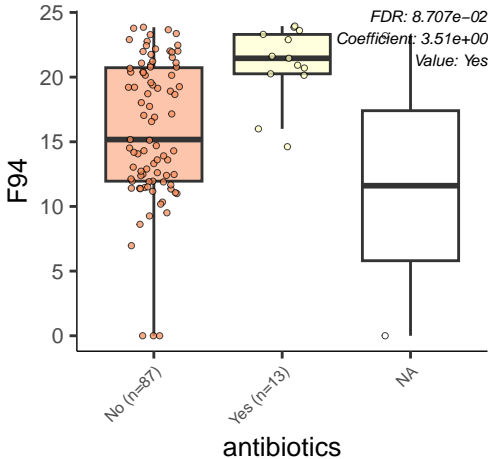


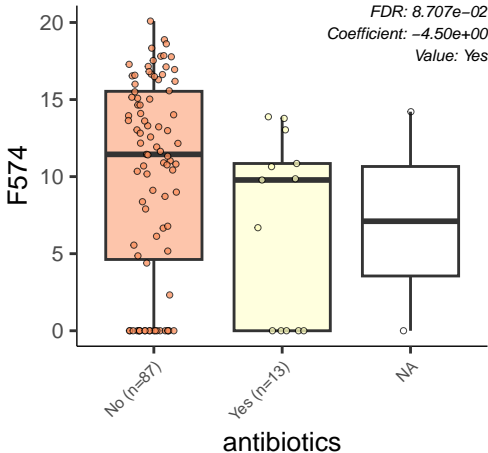


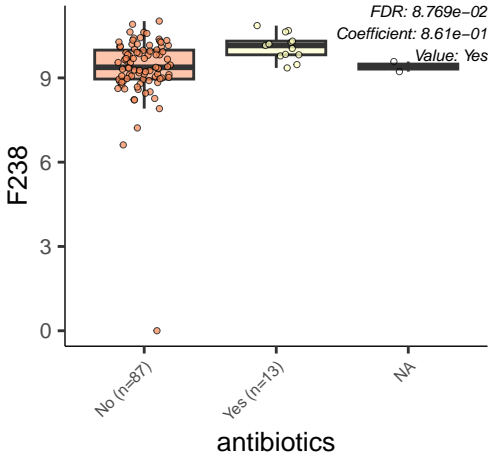


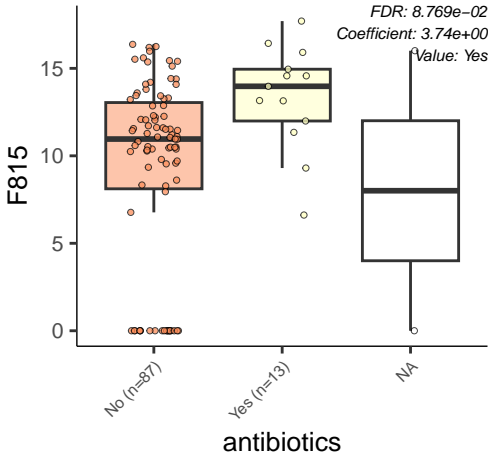
F633

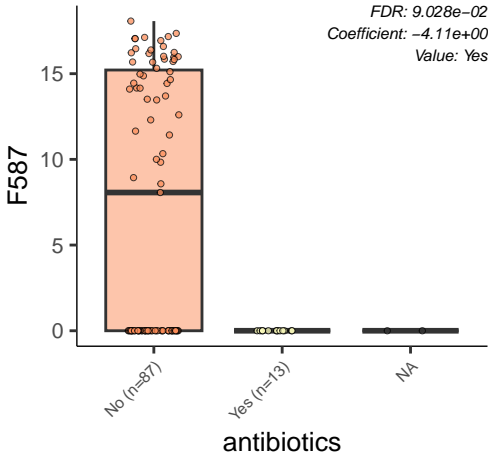


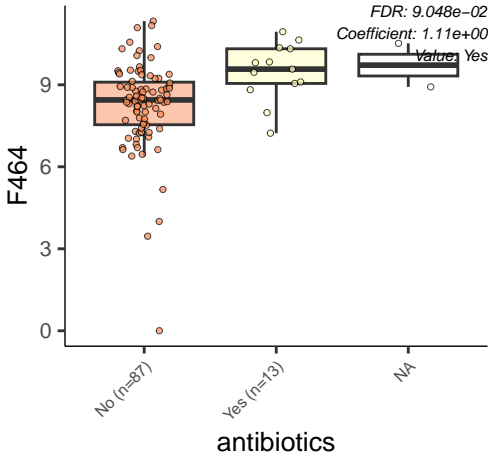


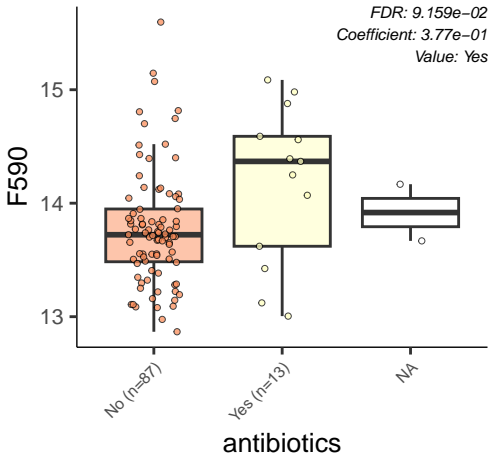


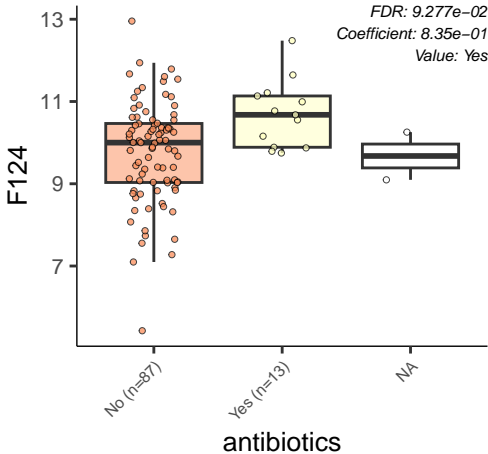


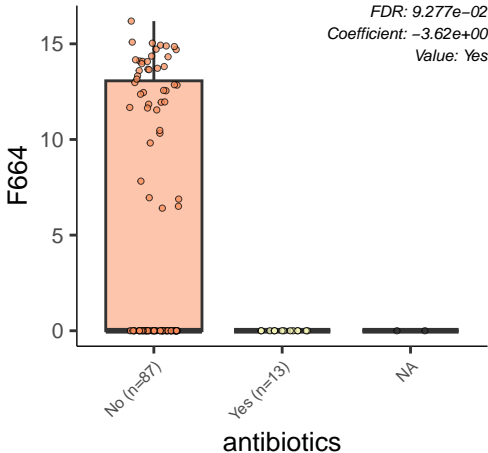


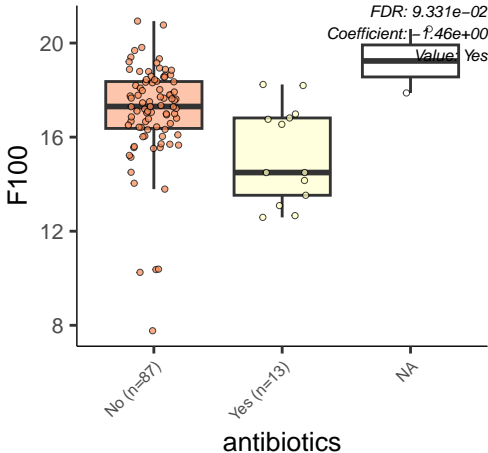


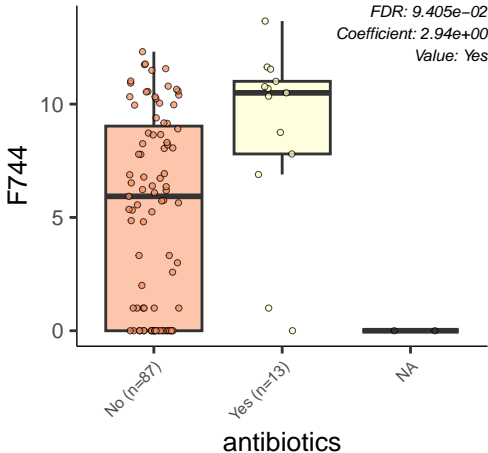


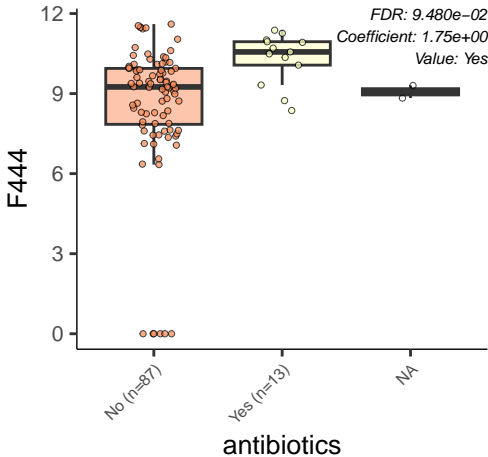


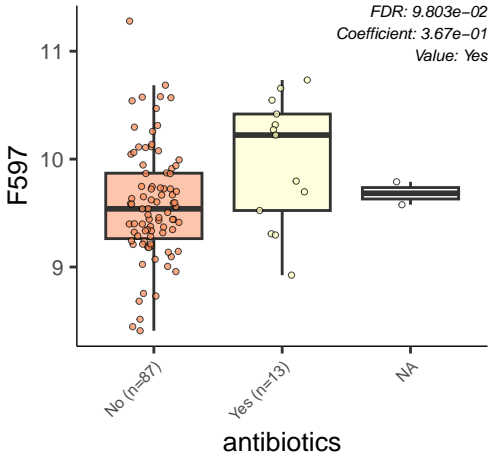


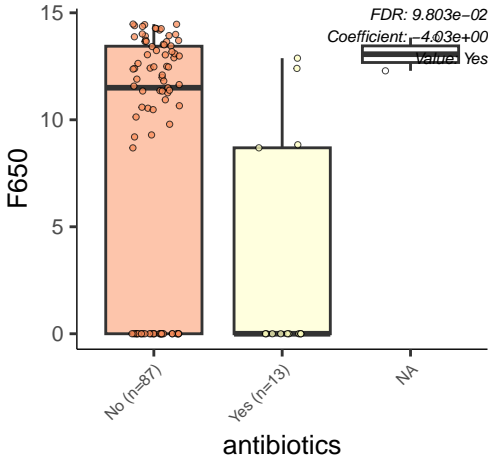


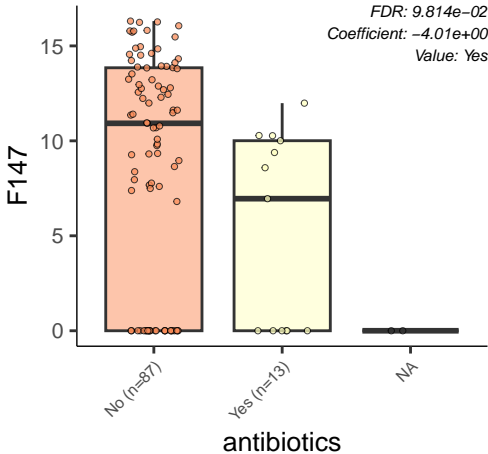


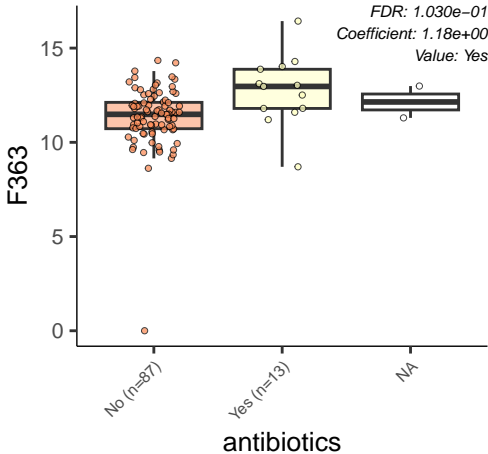


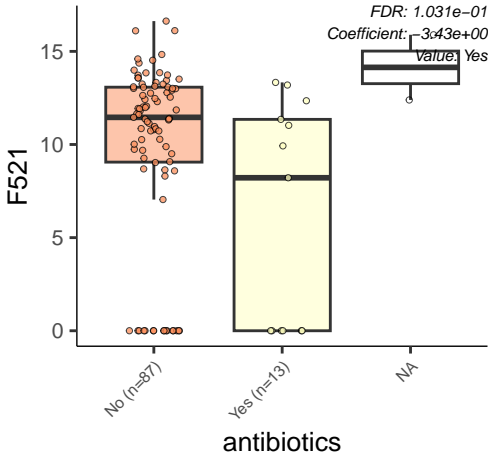


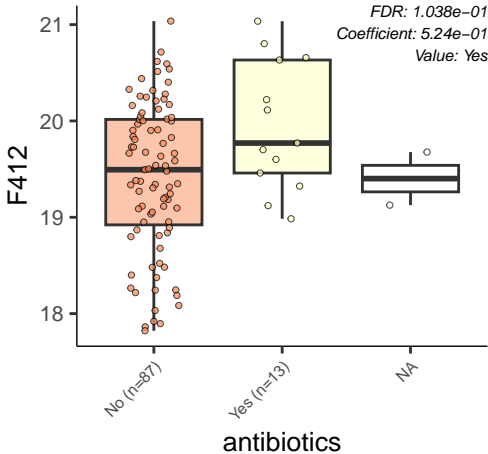


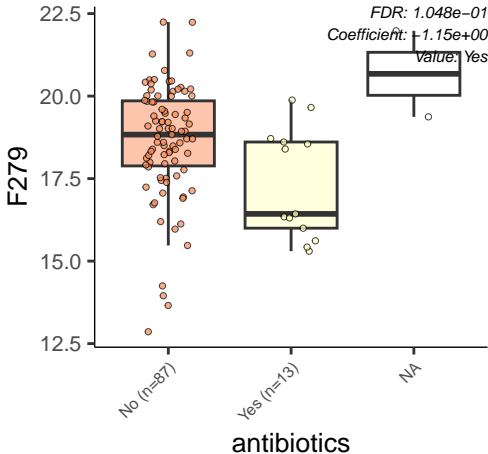


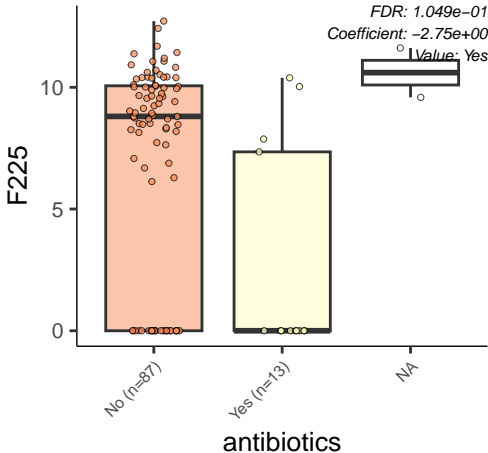


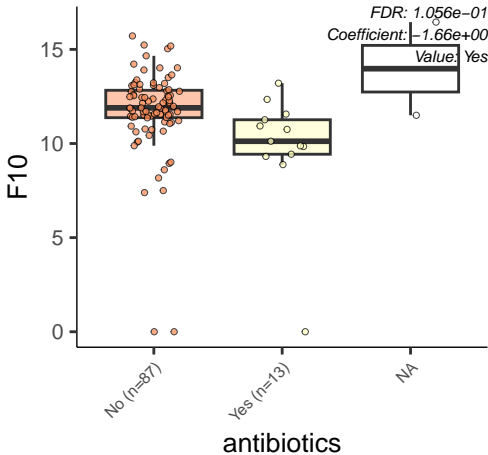


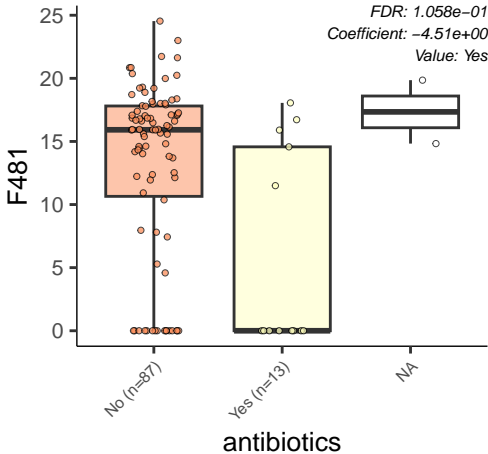


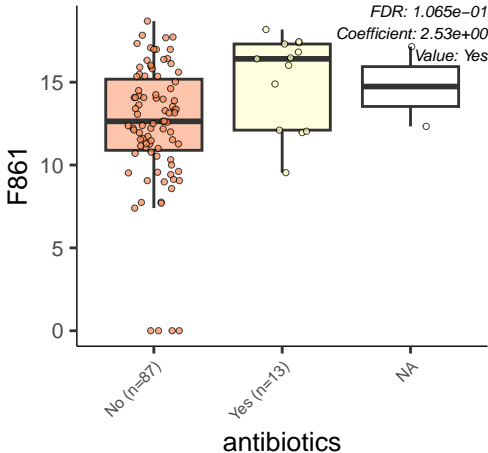




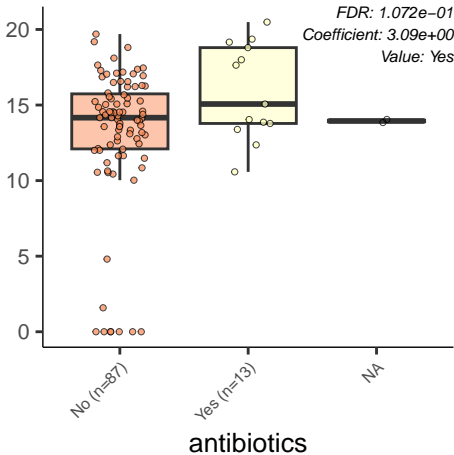


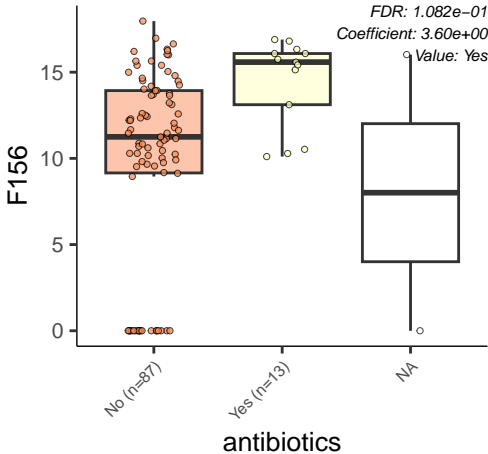


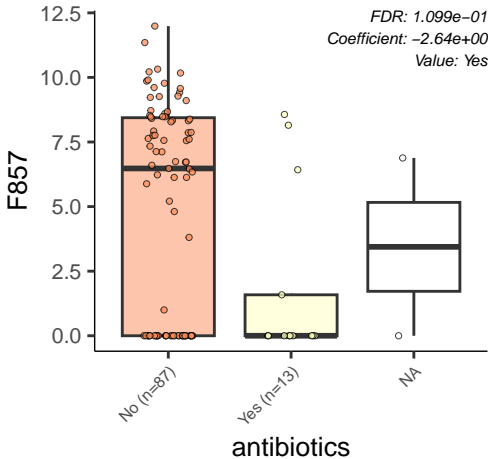


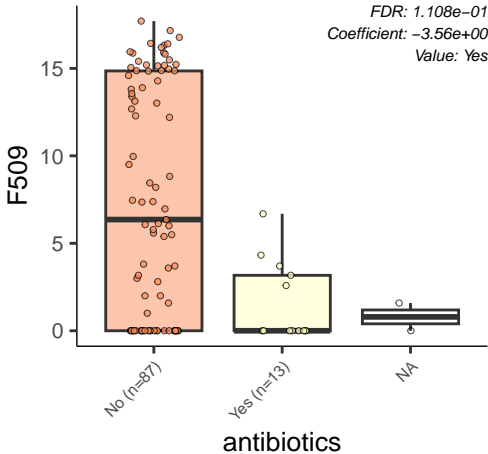


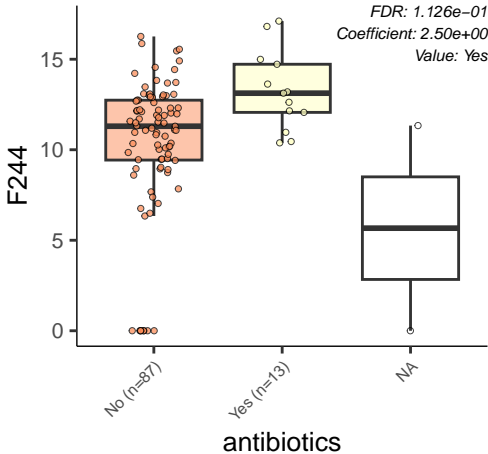
F888

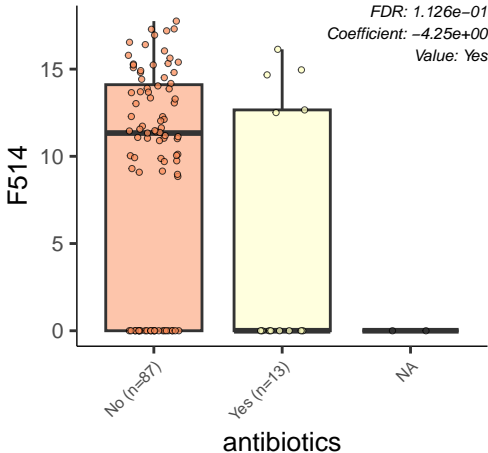


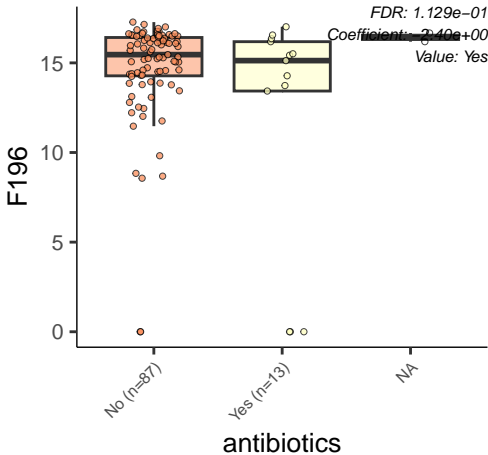


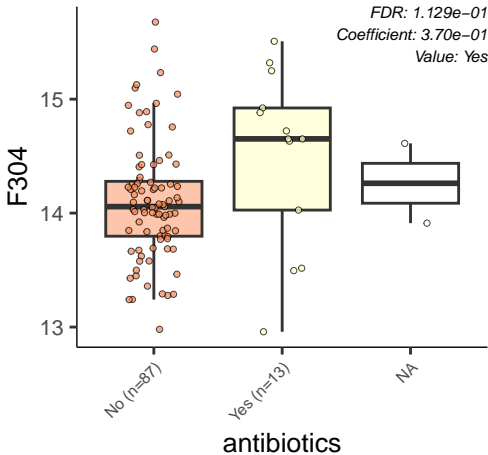


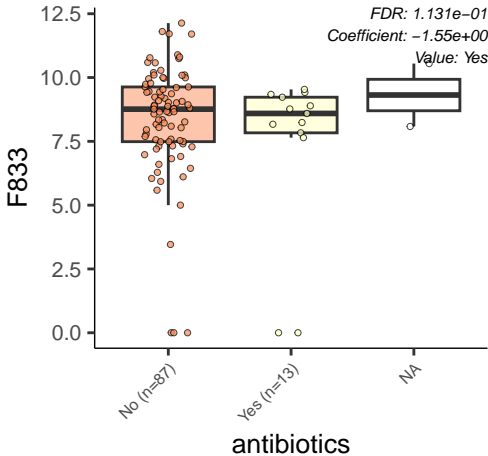


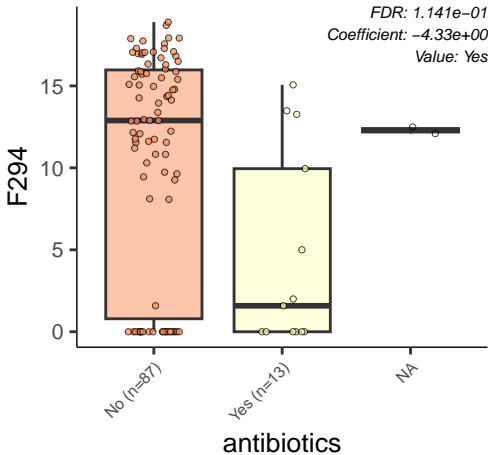


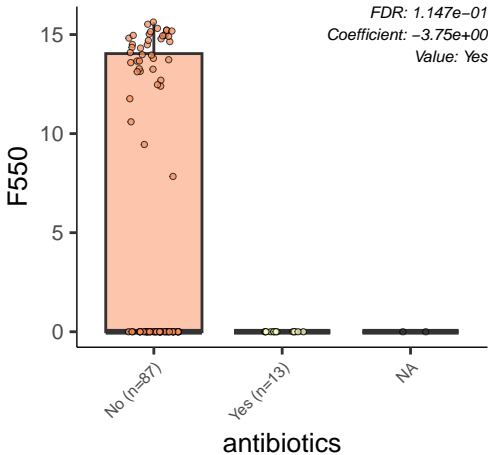


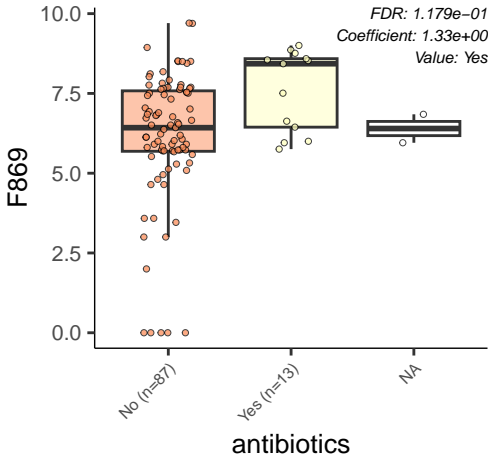


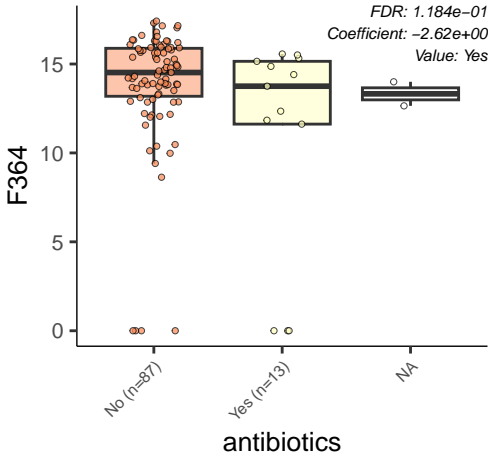


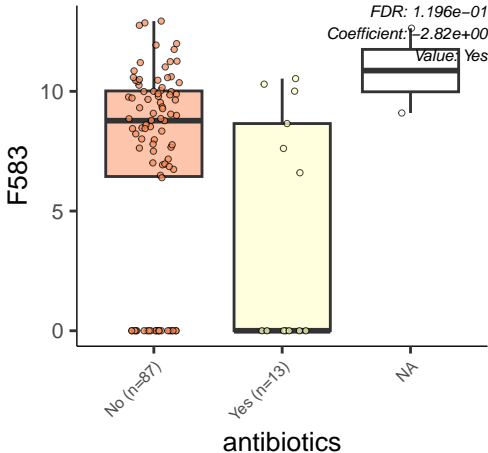


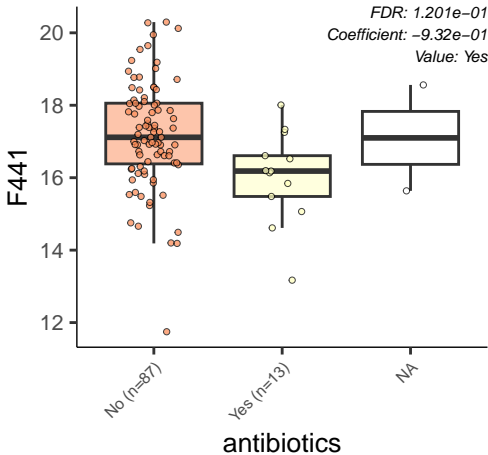


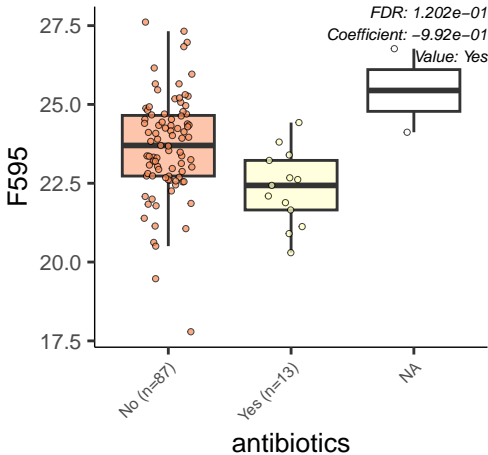


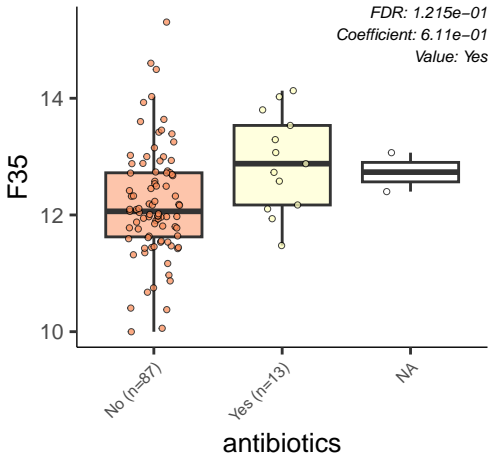


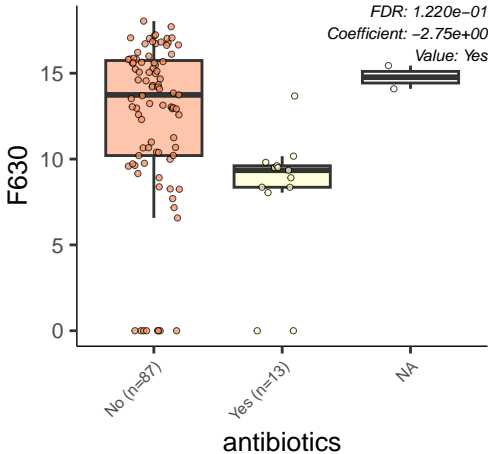


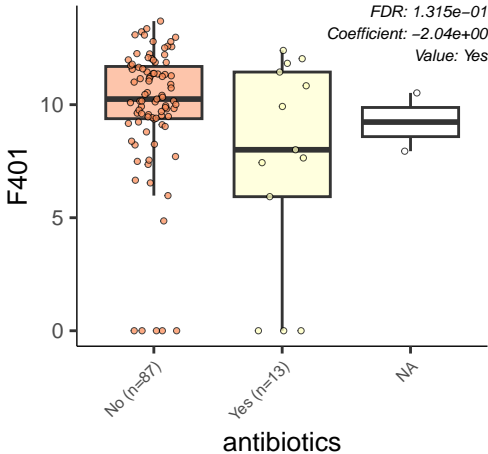


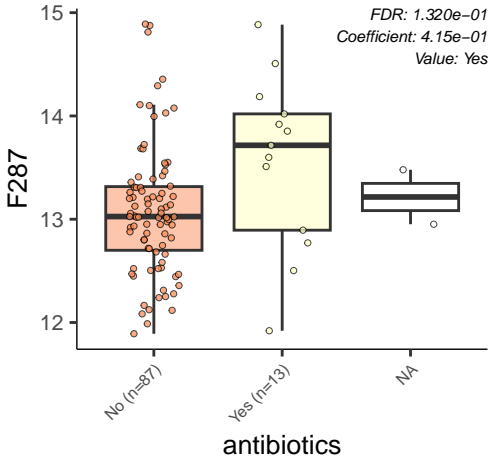


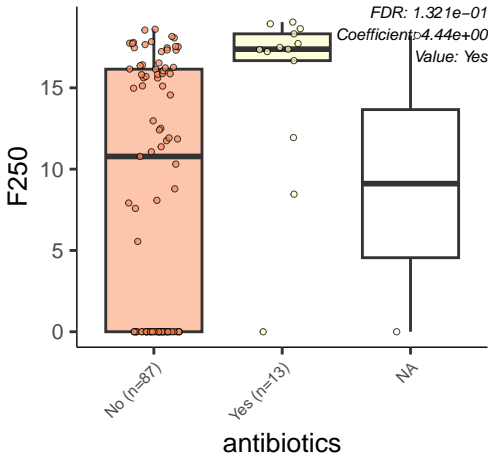












F239

FDR: 1.321e-01
Coefficient: 3.73e-01
Value: Yes

17

16

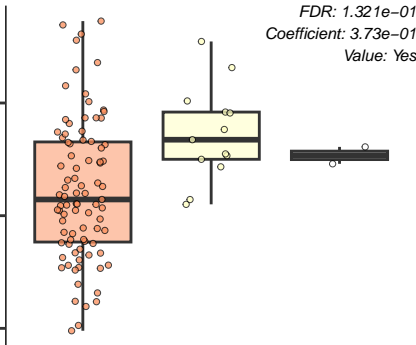
15

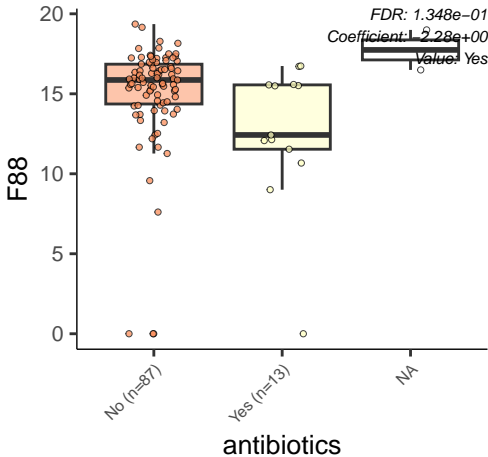
No (n=87)

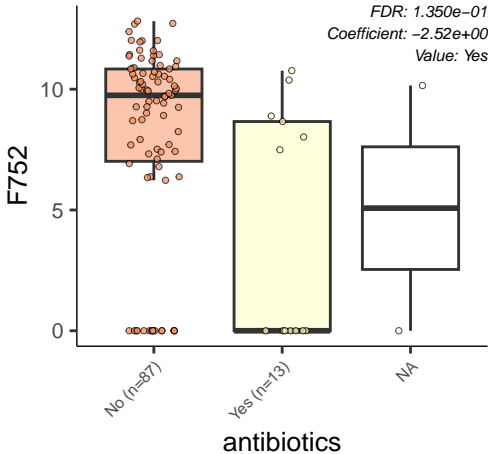
Yes (n=13)

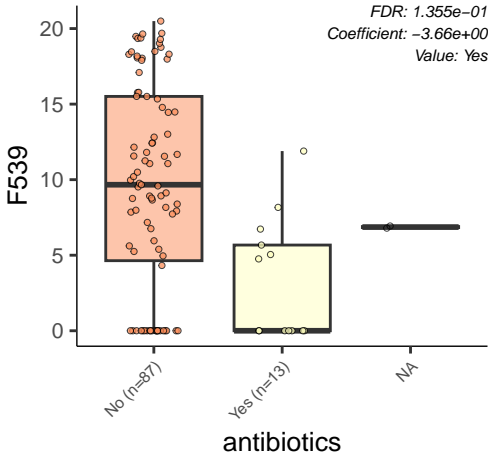
NA

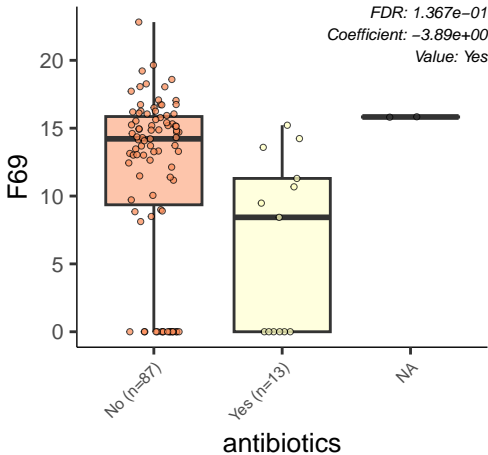
antibiotics

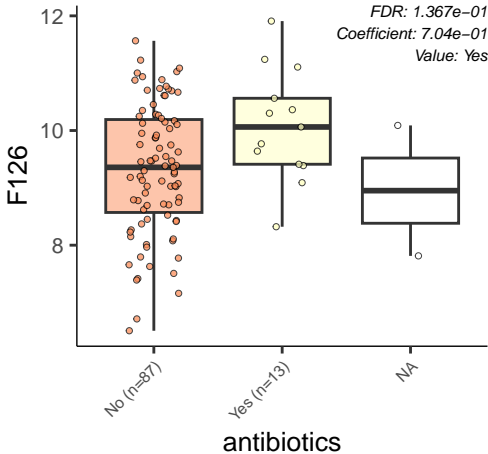


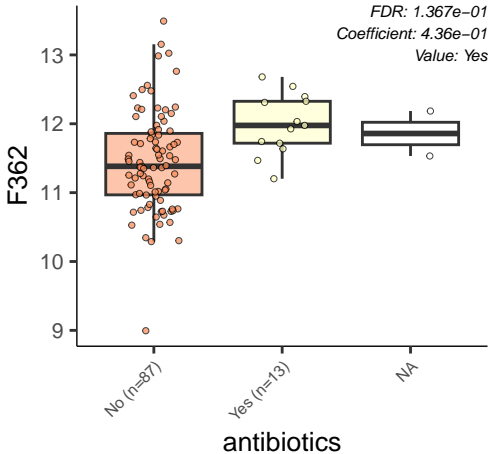


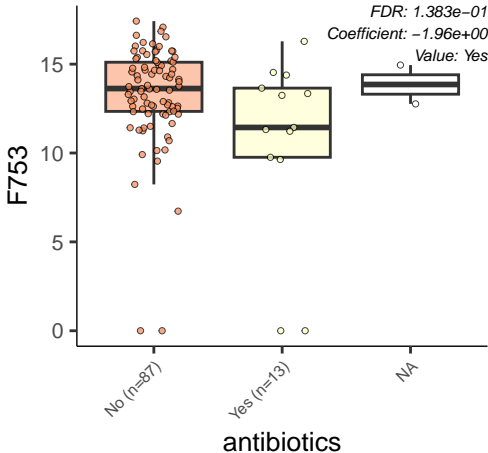


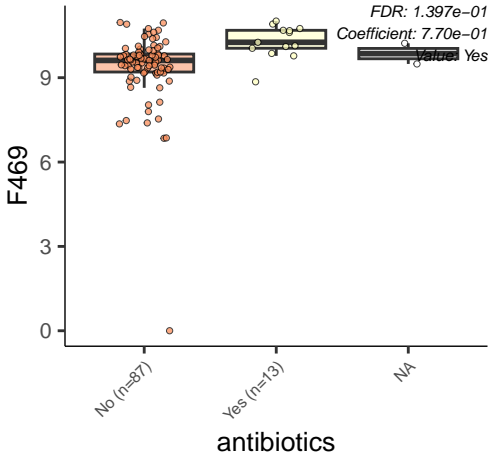


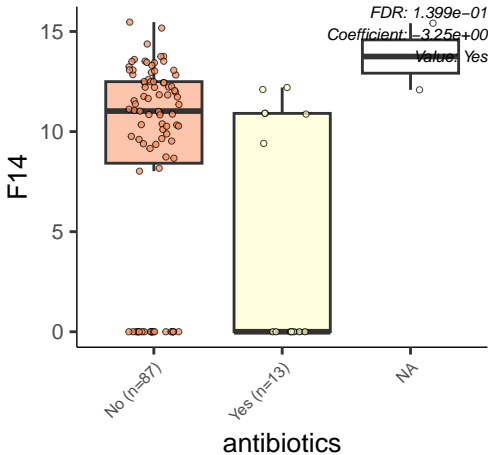


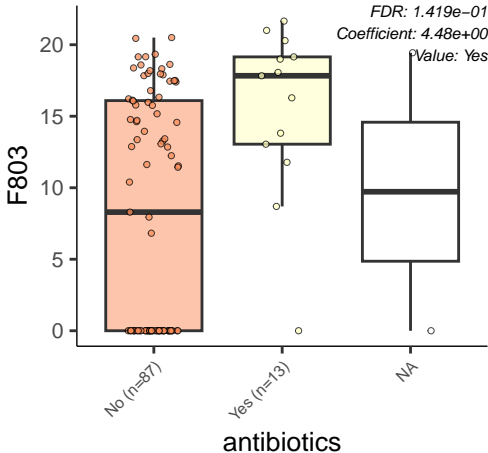


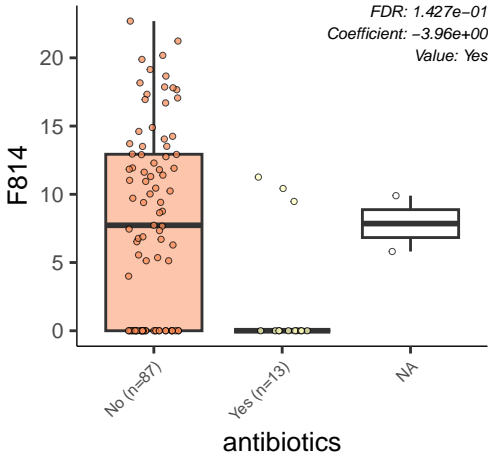




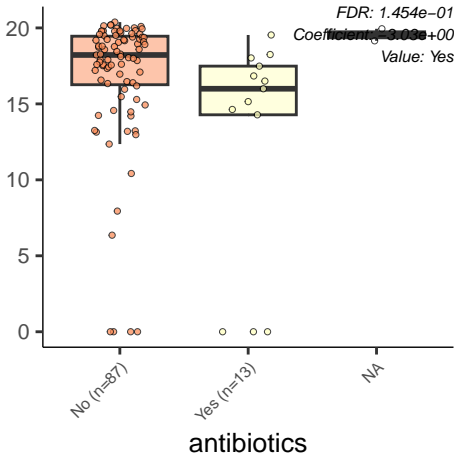


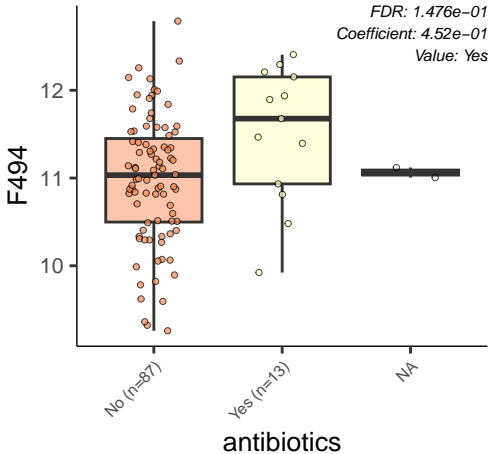






F449





F439

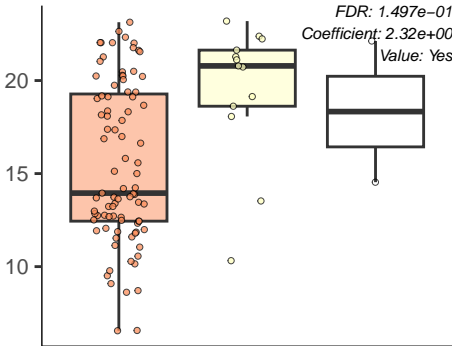
No (n=87)

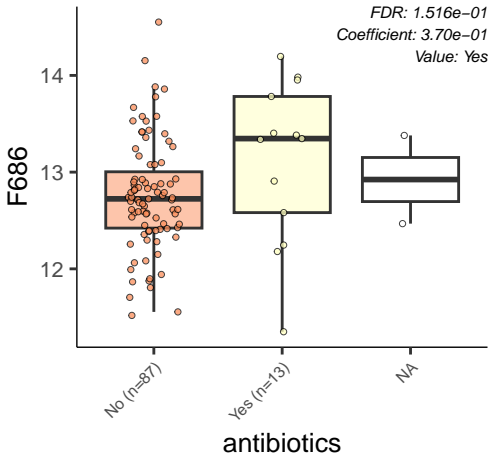
Yes (n=13)

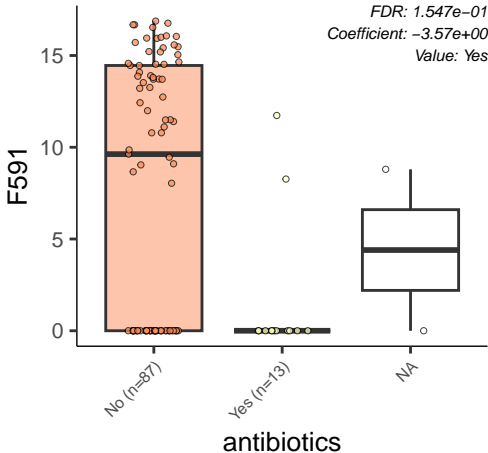
NA

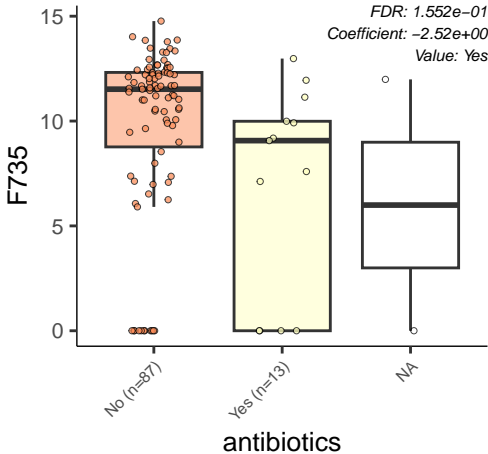
antibiotics

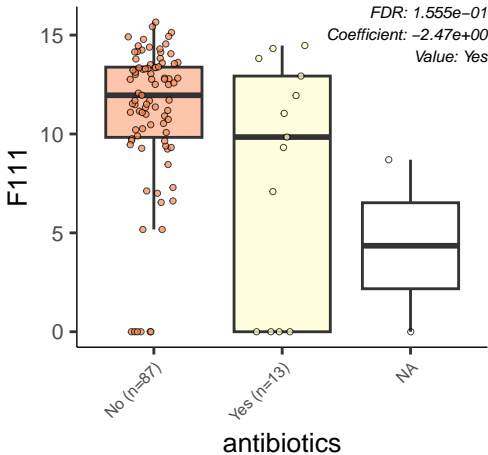
FDR: 1.497×10^{-1}
Coefficient: 2.32×10^0
Value: Yes



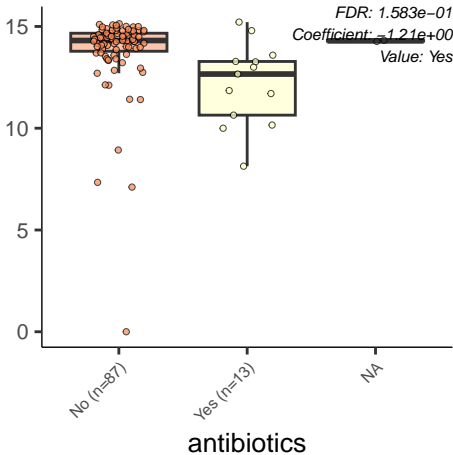


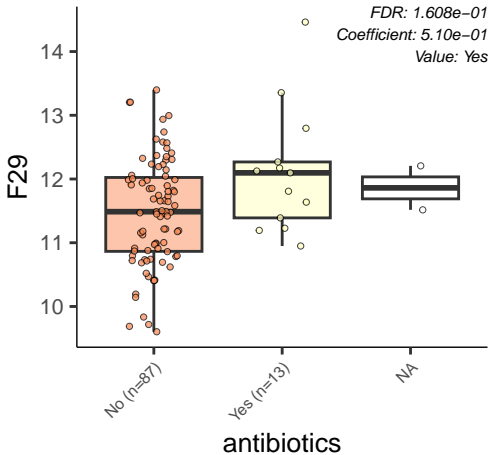




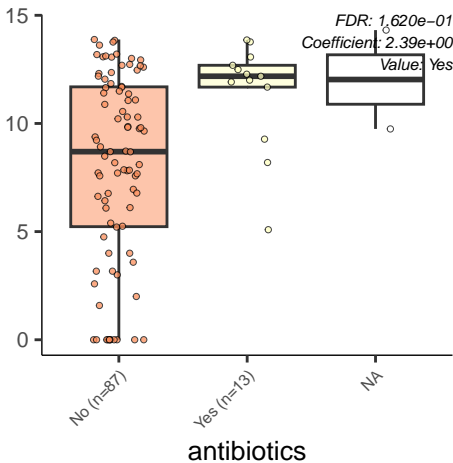


F346

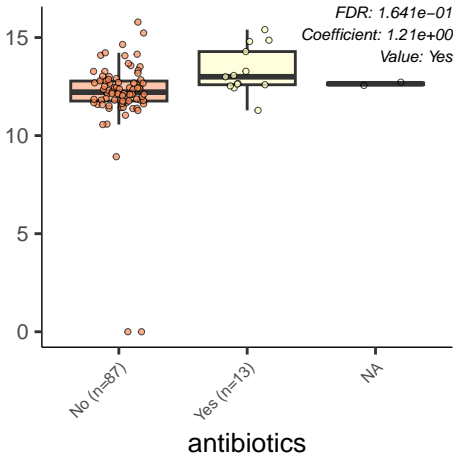


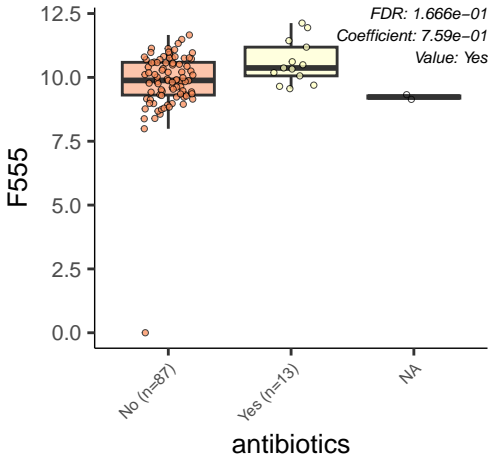


F376

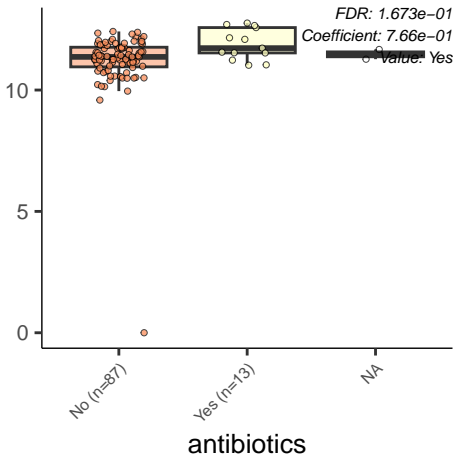


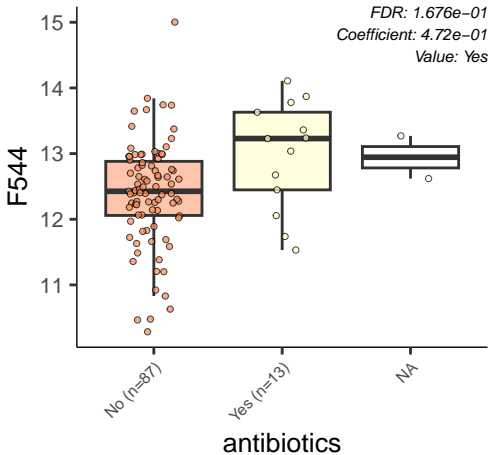
F414





F517





F339

FDR: 1.696e-01
Coefficient: 5.24e-01
Value: Yes

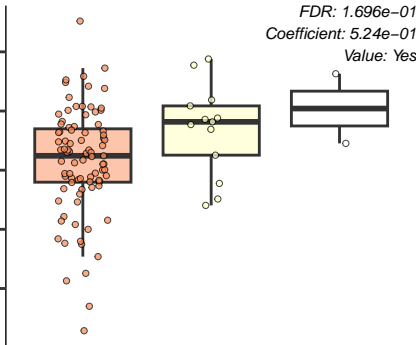
No (n=87)

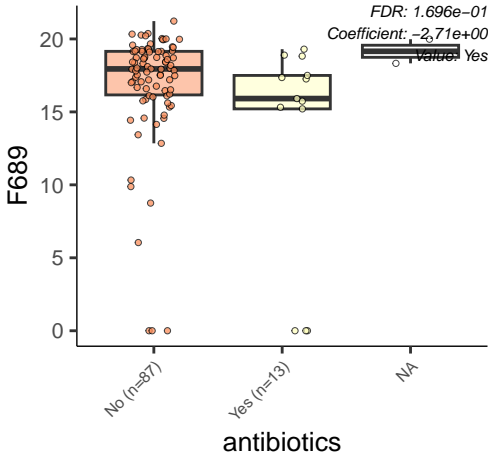
Yes (n=13)

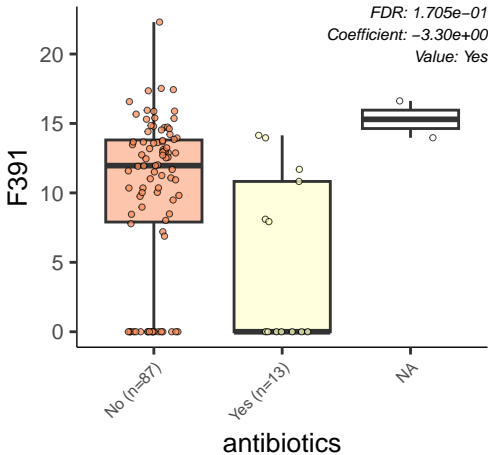
NA

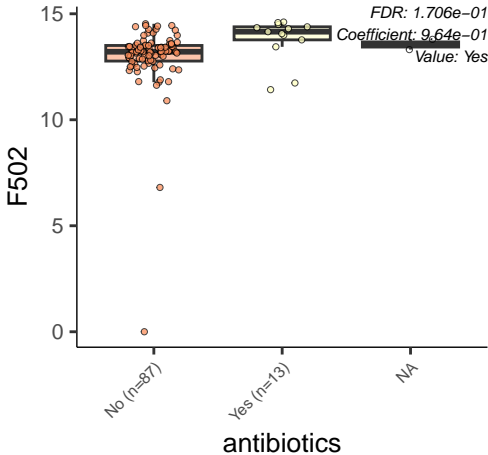
antibiotics

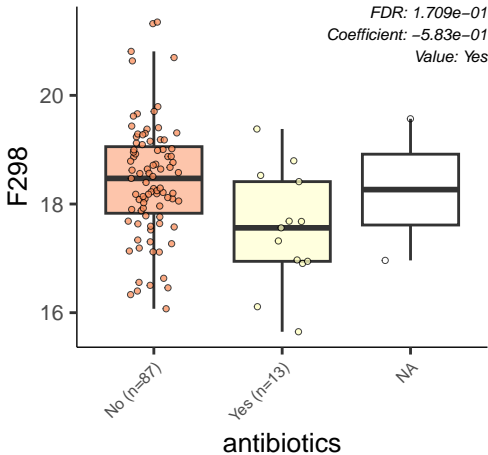
14
13
12
11
10

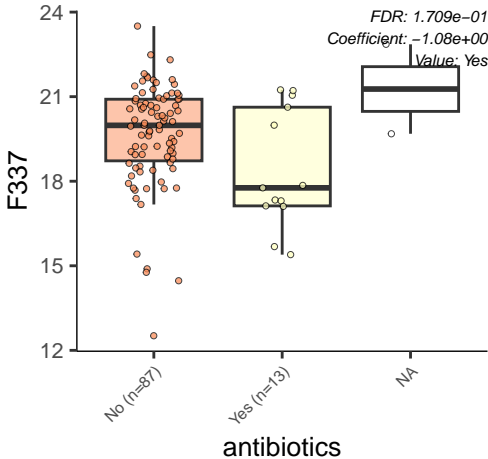


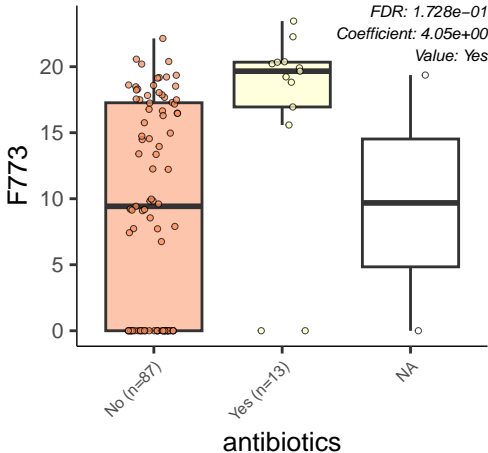


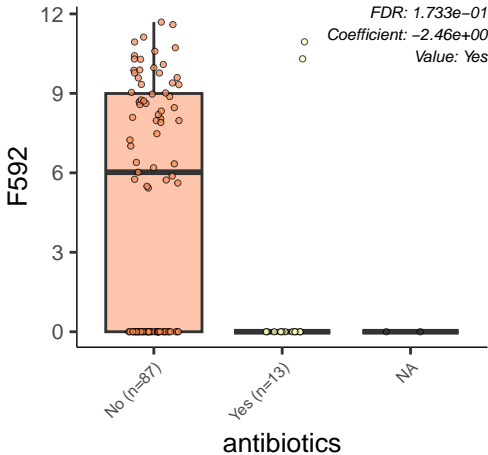


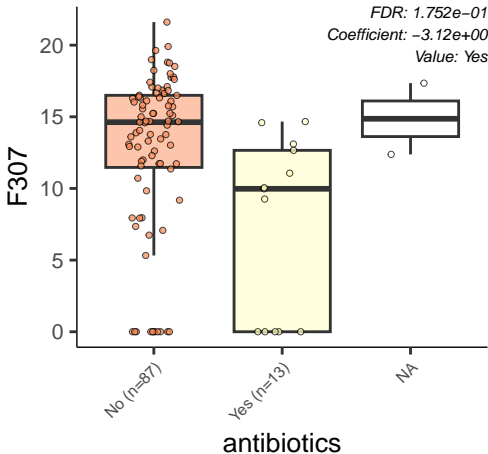


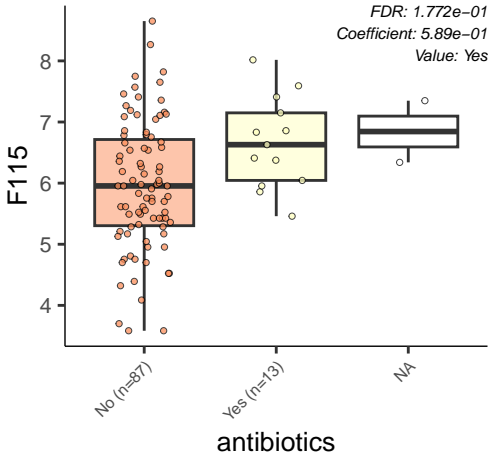


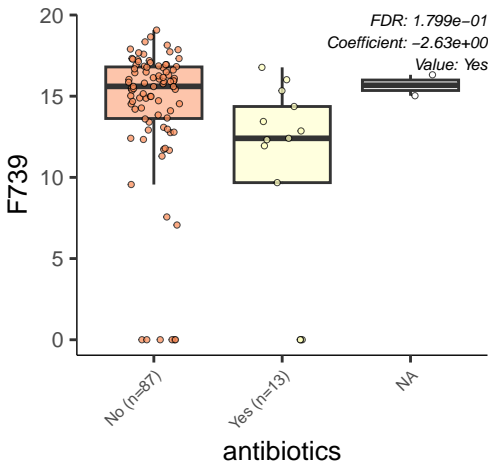


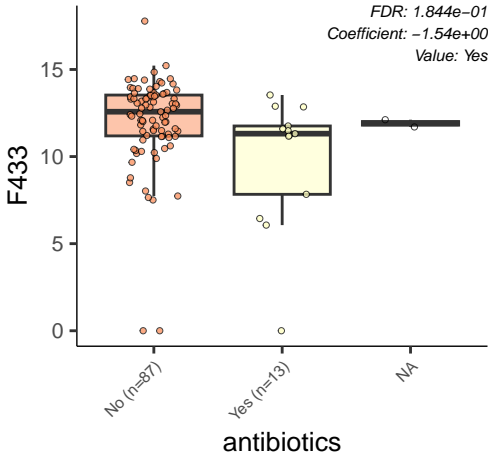


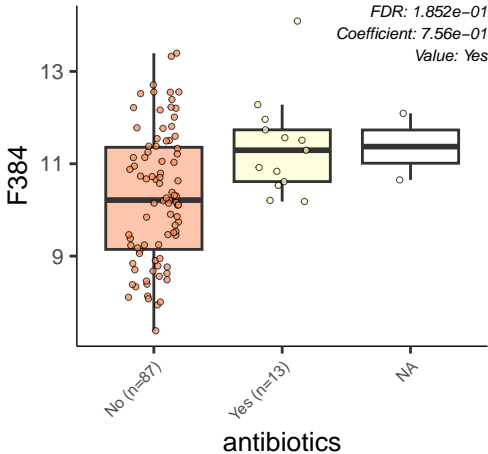




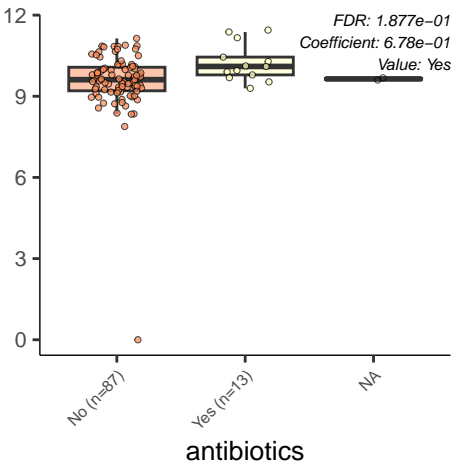


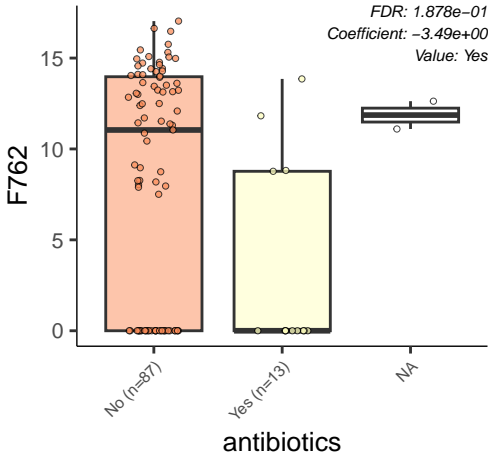


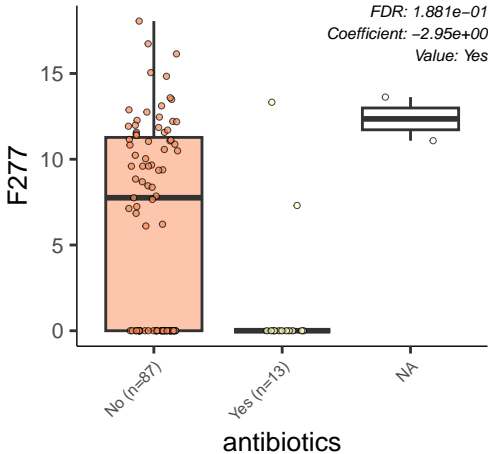


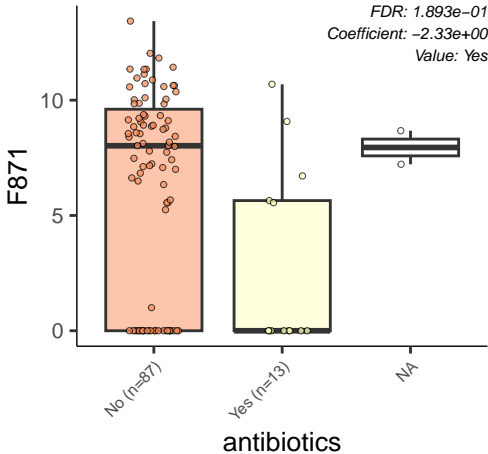


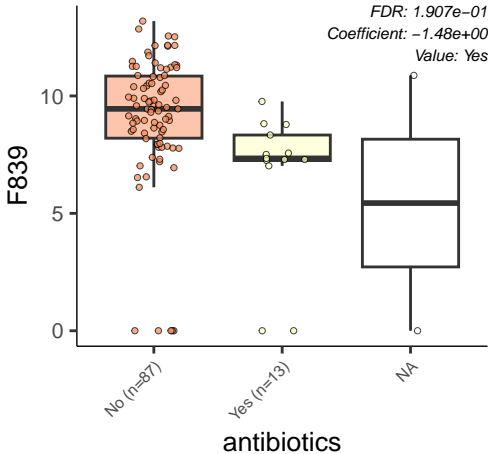
F750

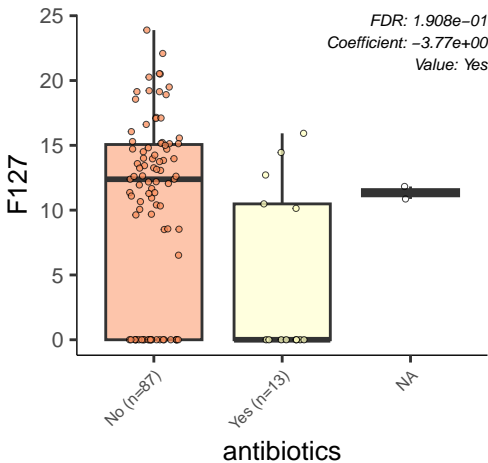


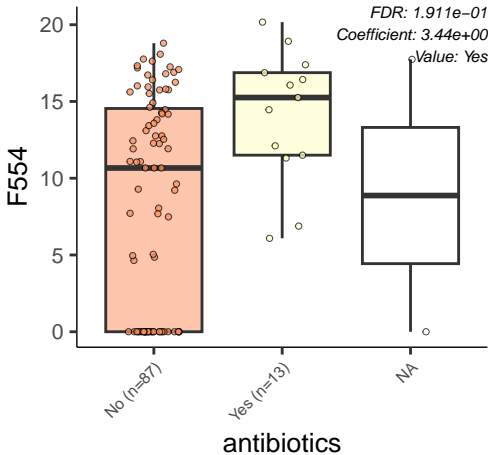




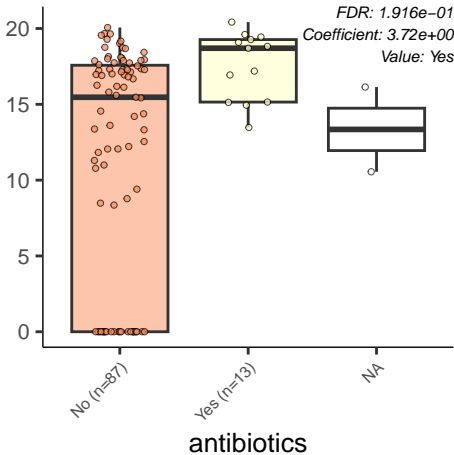


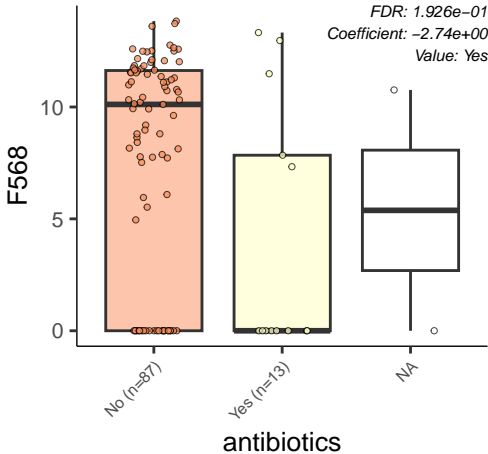






F676





F137

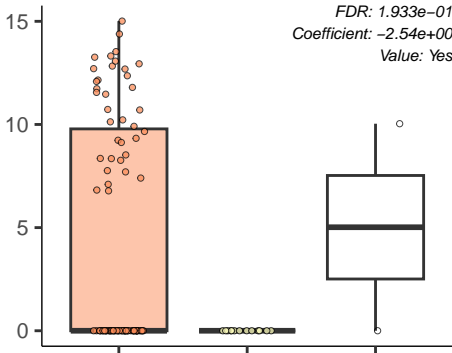
FDR: $1.933\text{e-}01$
Coefficient: $-2.54\text{e}+00$
Value: Yes

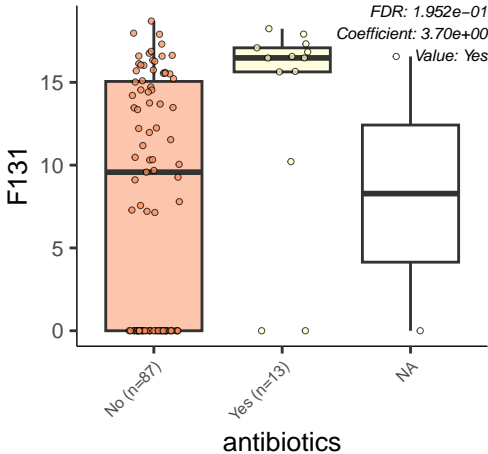
No (n=87)

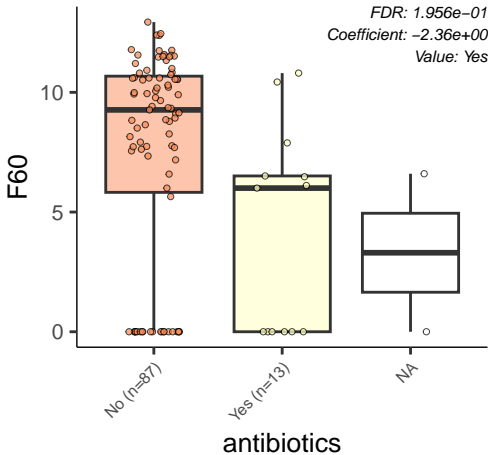
Yes (n=13)

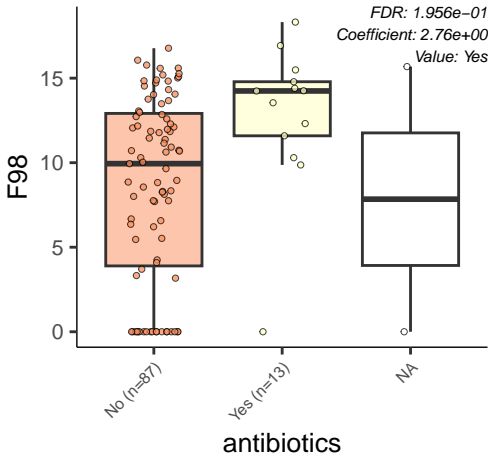
NA

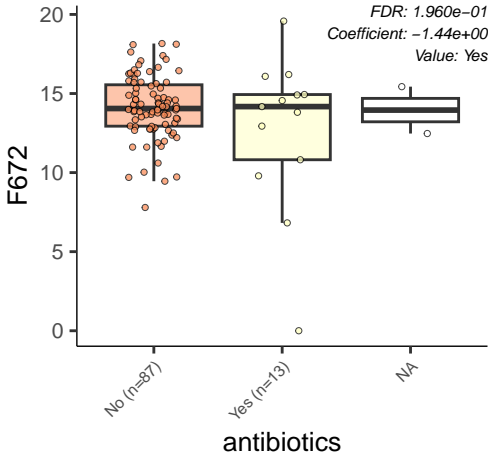
antibiotics

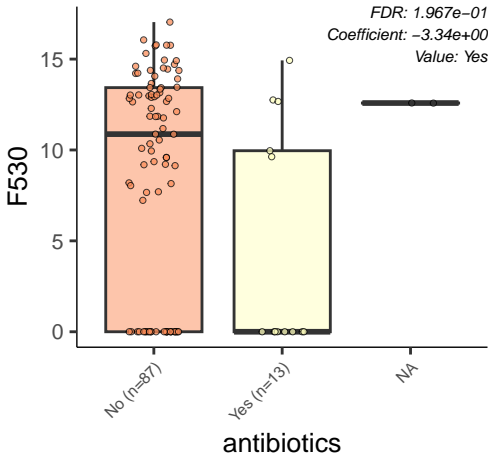


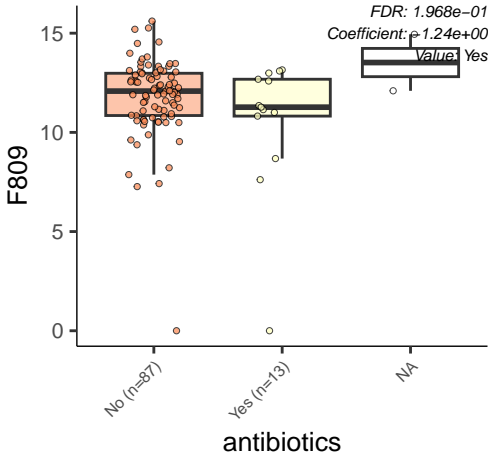


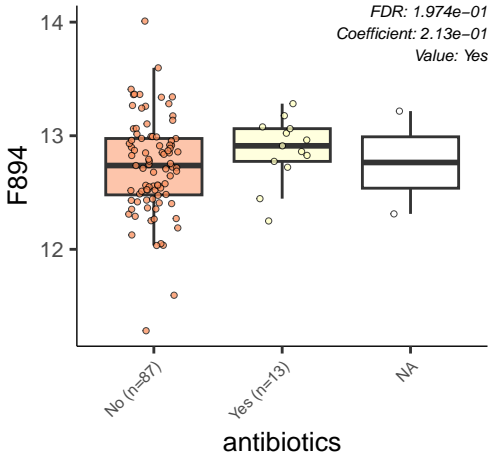


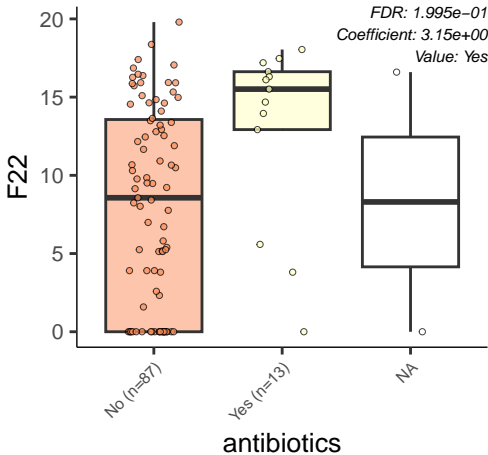


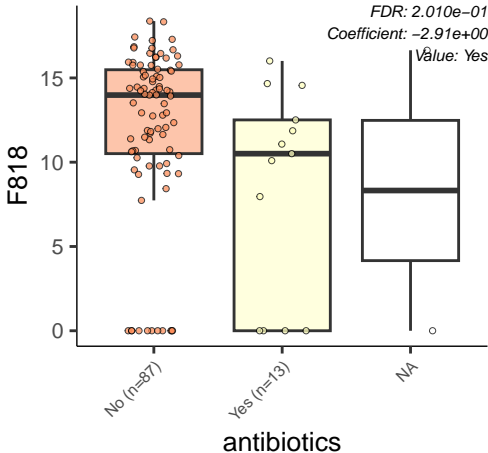


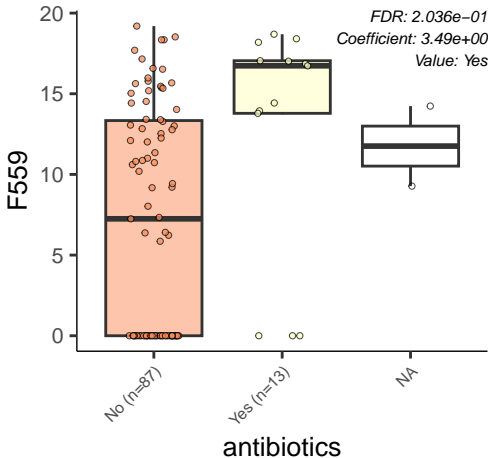


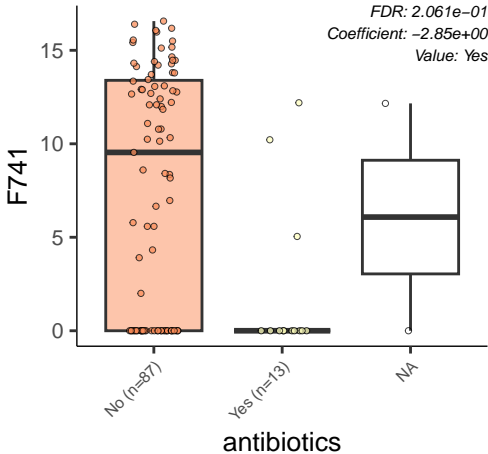


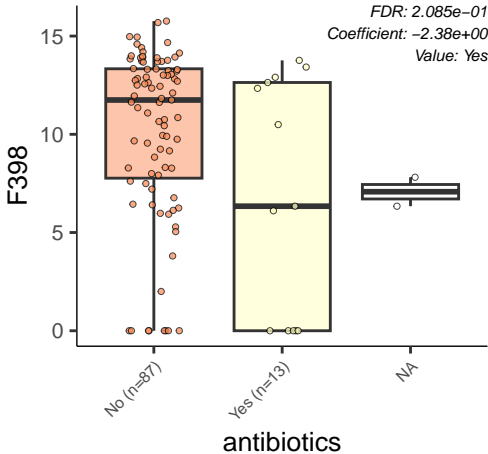


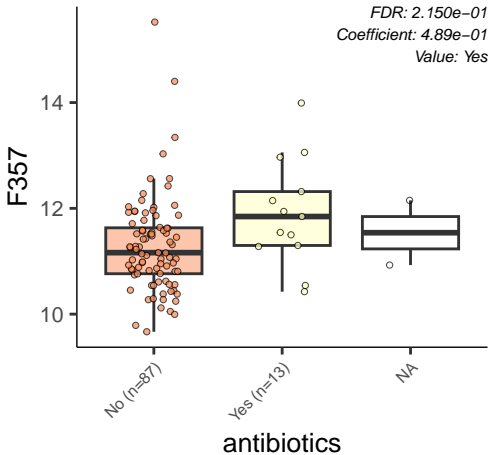


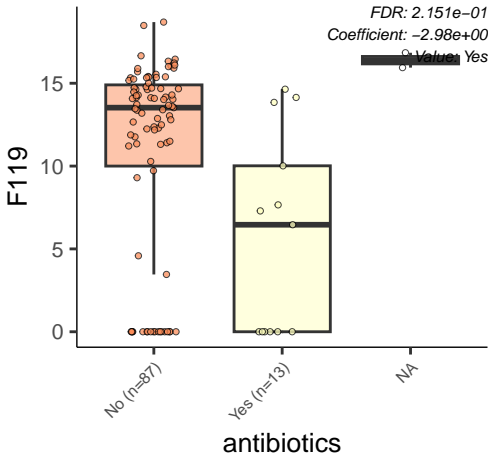


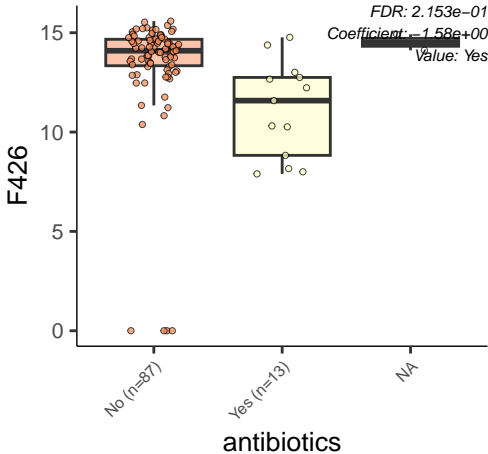


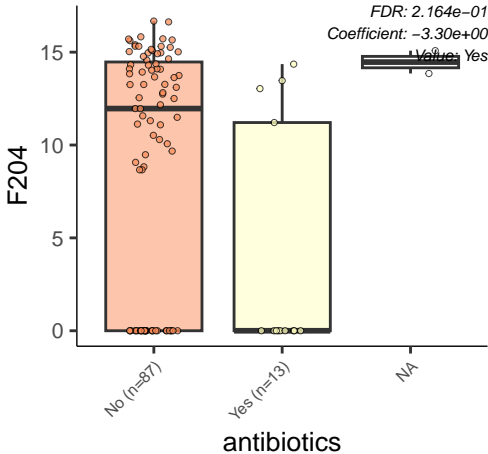


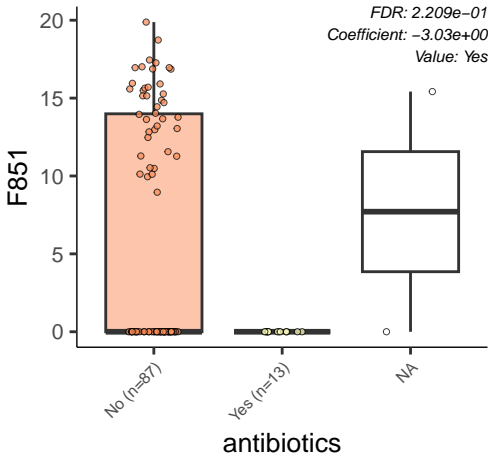


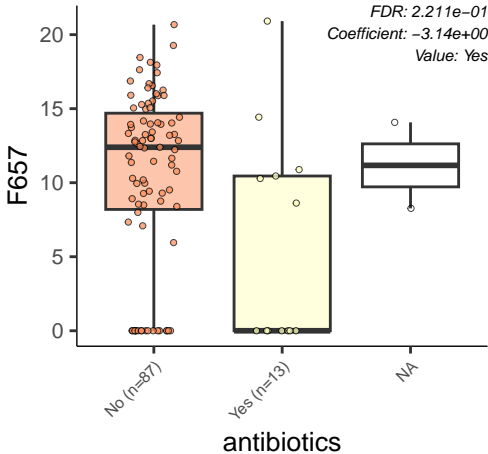


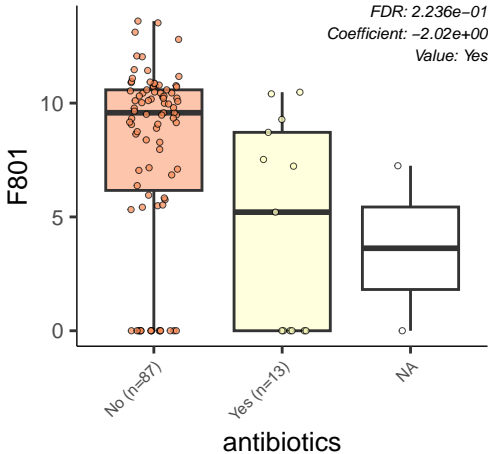


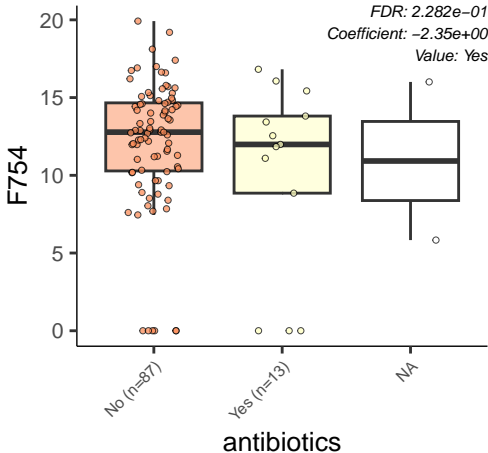


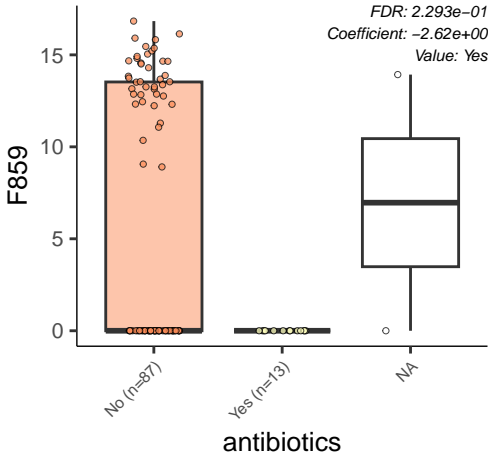


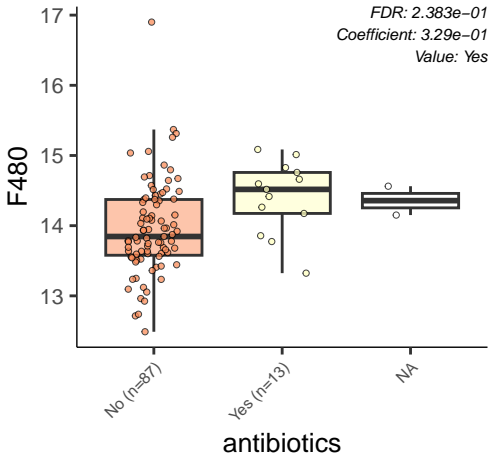


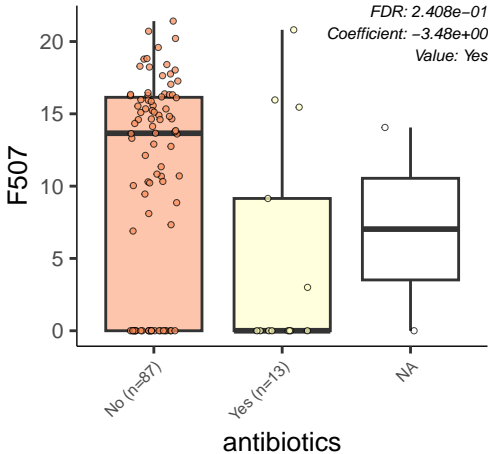












F207

15

10

5

0

No (n=87)

Yes (n=13)

NA

antibiotics

FDR: 2.451e-01

Coefficient: -2.34e+00

Value: Yes

