

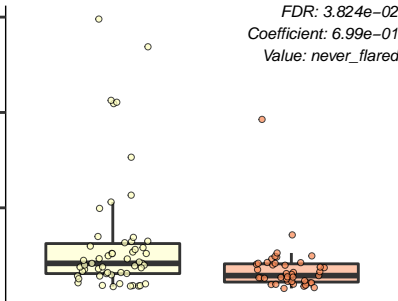
Acetoacetate

FDR: 3.824e-02
Coefficient: 6.99e-01
Value: never_flared

never_flared (n=54)

flared (n=43)

IIRN_Flare



Normetanephrine

0.003

0.002

0.001

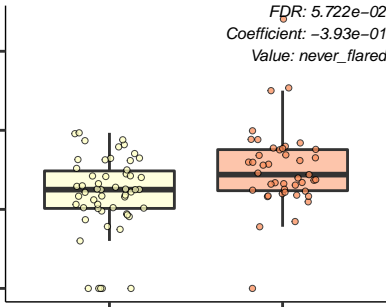
0.000

never_flared (n=54)

flared (n=43)

IIRN_Flare

FDR: 5.722e-02
Coefficient: -3.93e-01
Value: never_flared



Aniline.2.Sulfonate

FDR: 6.617e-02
Coefficient: 5.43e-01
Value: never_flared

0.02

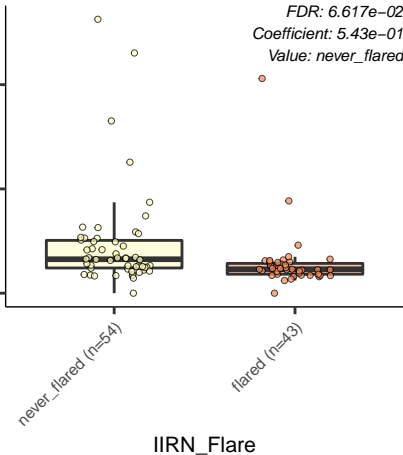
0.01

0.00

never_flared (n=54)

flared (n=43)

IIRN_Flare



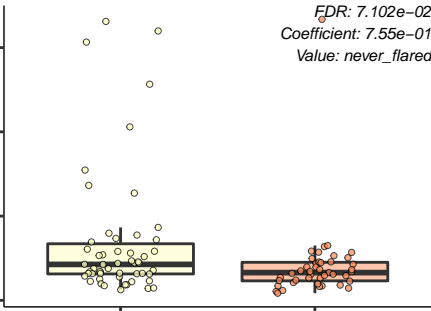
X3.hydroxybutyric.acid

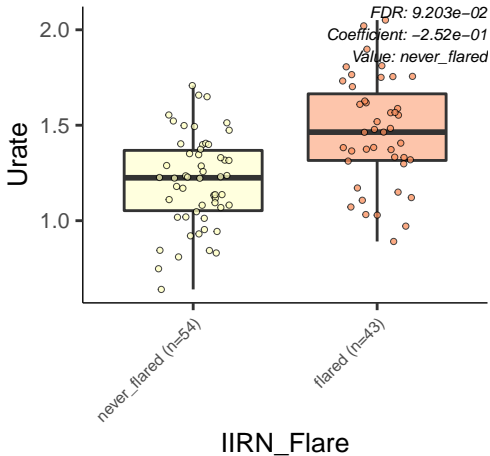
FDR: $7.102e-02$
Coefficient: $7.55e-01$
Value: never_flared

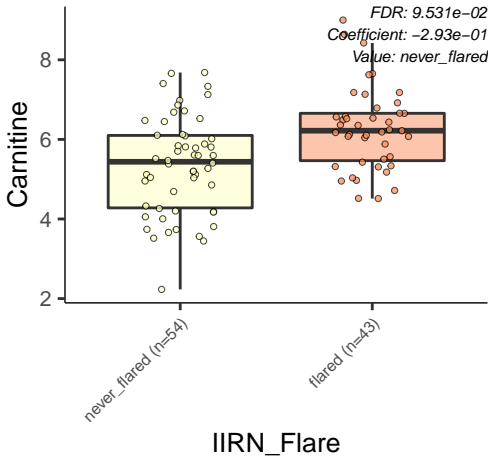
never_flared (n=54)

flared (n=43)

IIRN_Flare







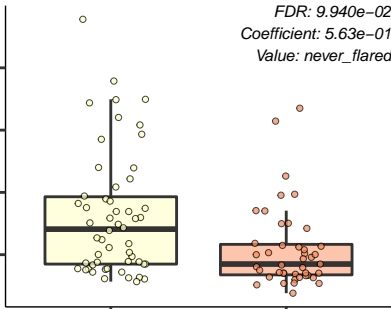
X10.Hydroxydecanoic.acid

FDR: 9.940e-02
Coefficient: 5.63e-01
Value: never_flared

never_flared (n=54)

flared (n=43)

IIRN_Flare



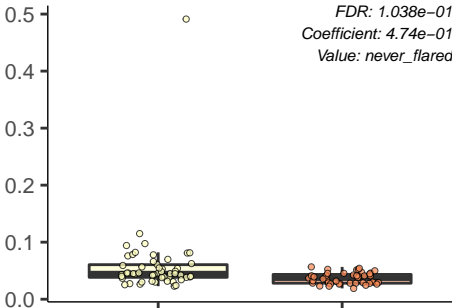
Pipecolate

FDR: 1.038e-01
Coefficient: 4.74e-01
Value: never_flared

never_flared (n=54)

flared (n=43)

IIRN_Flare



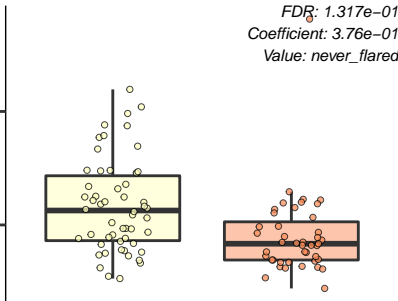
N.Acetylglycine

FDR: 1.317e-01
Coefficient: 3.76e-01
Value: never_flared

never_flared (n=54)

flared (n=43)

IIRN_Flare



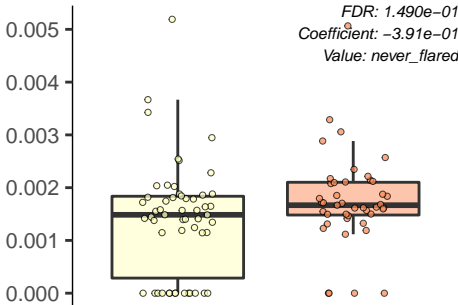
X5.Hydroxymethyluracil

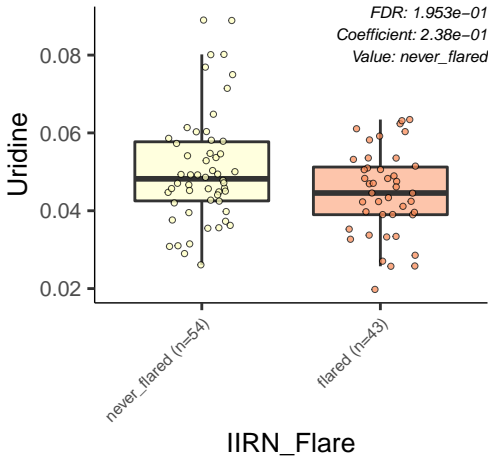
FDR: 1.490e-01
Coefficient: -3.91e-01
Value: never_flared

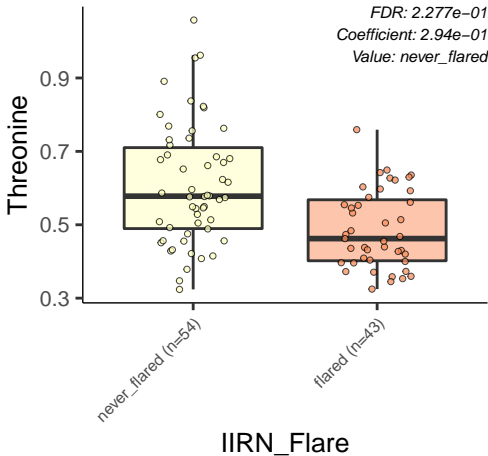
never_flared (n=54)

flared (n=43)

IIRN_Flare







Pentadecanoic.acid

FDR: 2.345e-01
Coefficient: 1.81e-01
Value: never_flared

never_flared (n=54)

flared (n=43)

IIRN_Flare

