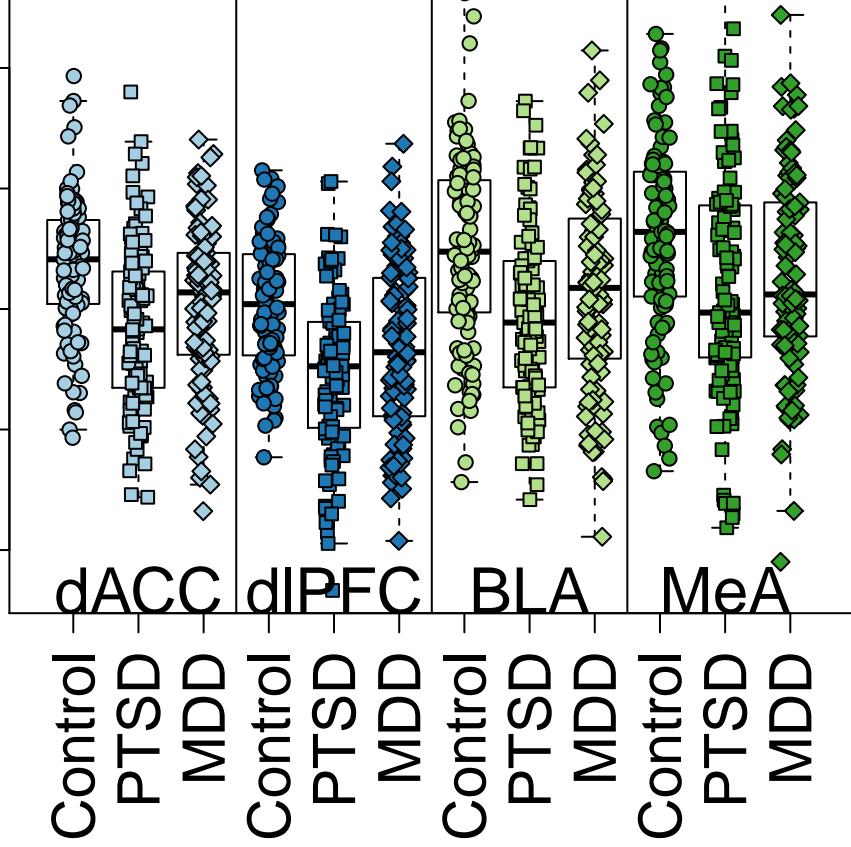


CORT

Adjusted Exprs (log2)

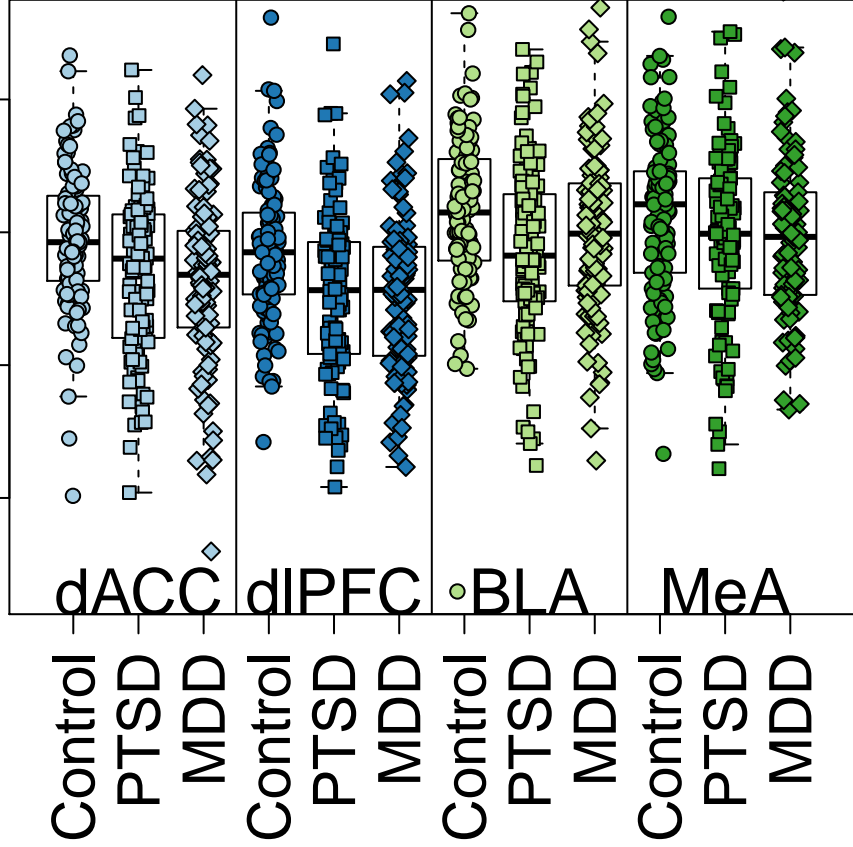
1.5 2.5 3.5



C1QB

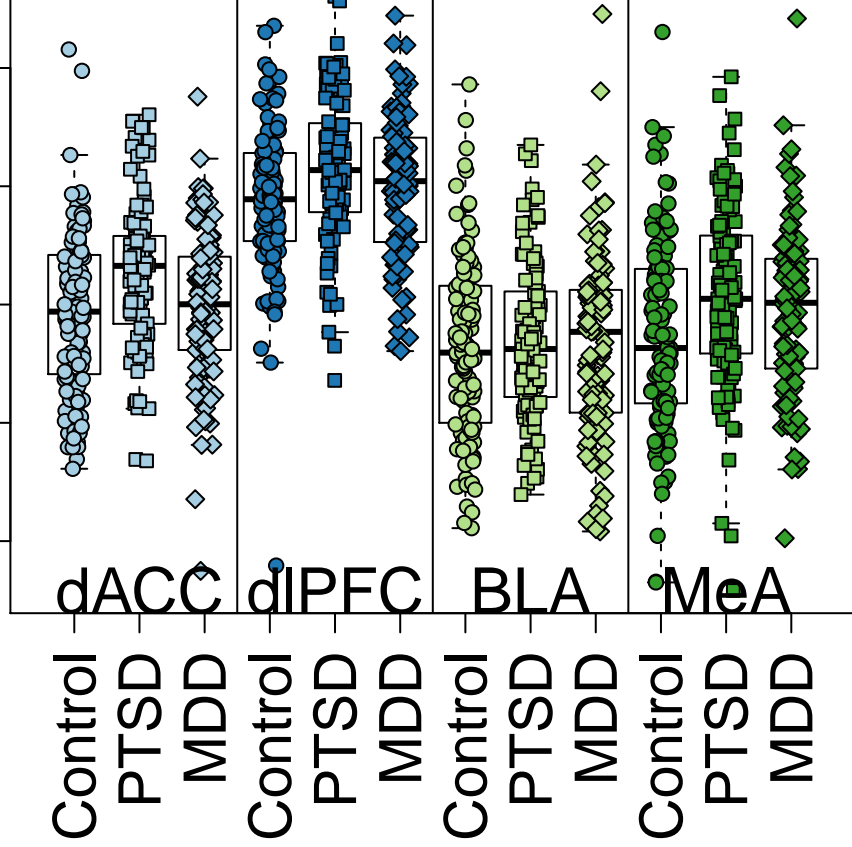
Adjusted Exprs (log2)

3 4 5 6



Adjusted Exprs (log2)

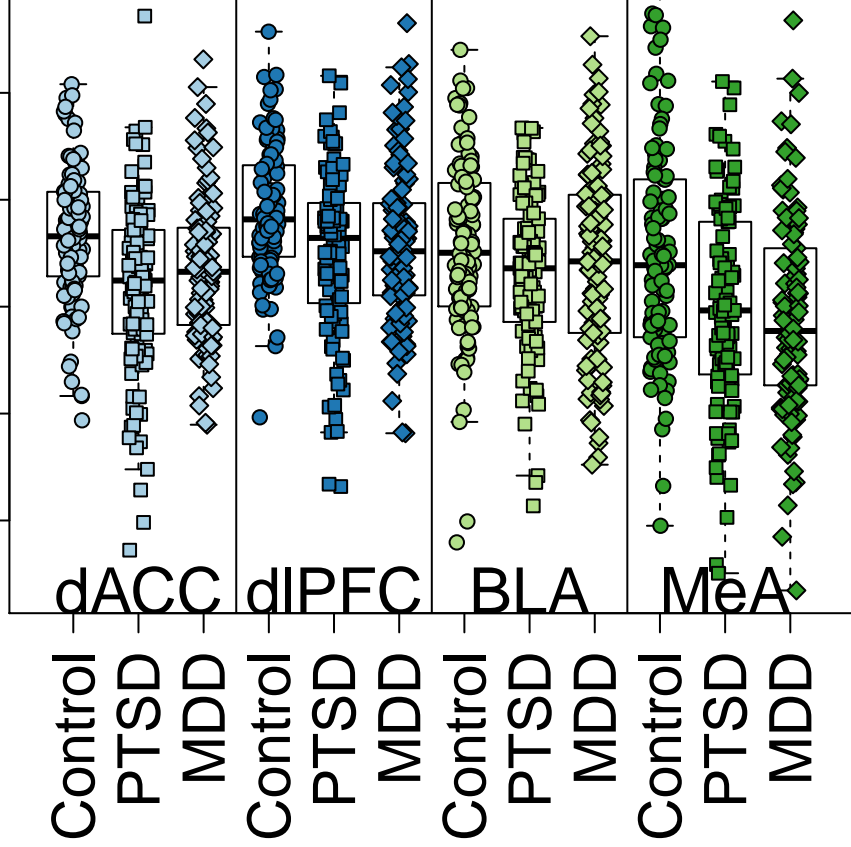
LUZP1



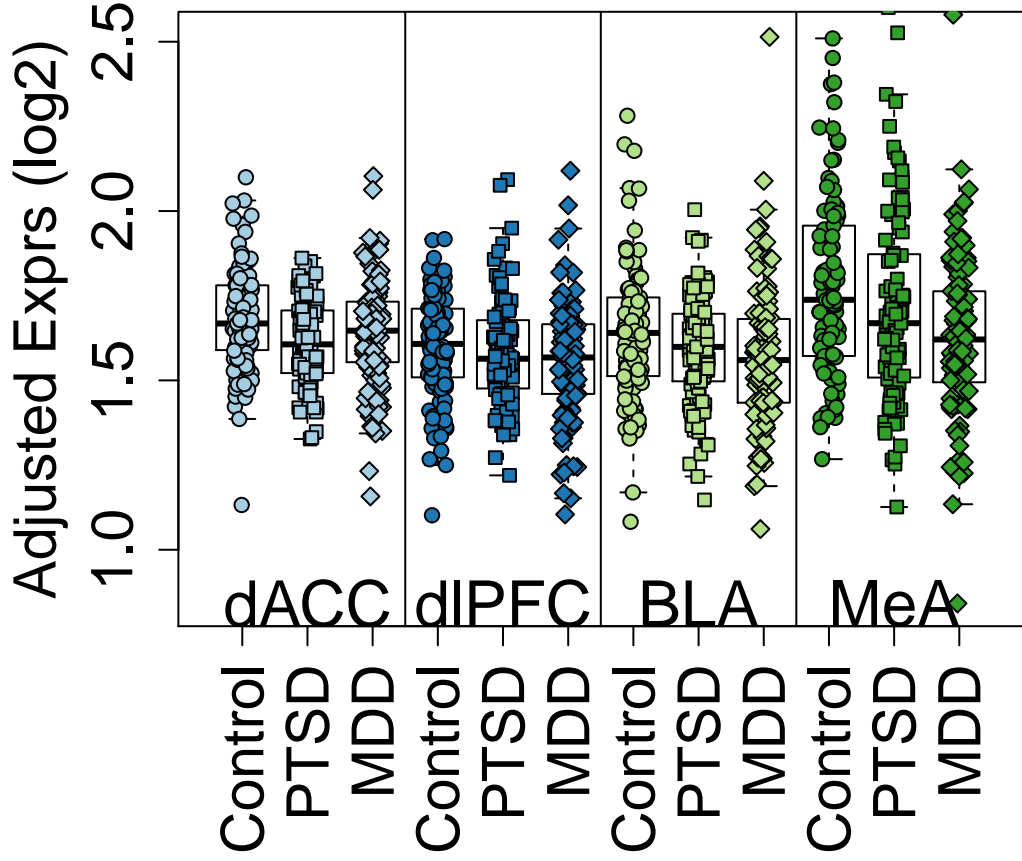
Adjusted Exprs (log2)

2.0 3.0 4.0

ID3



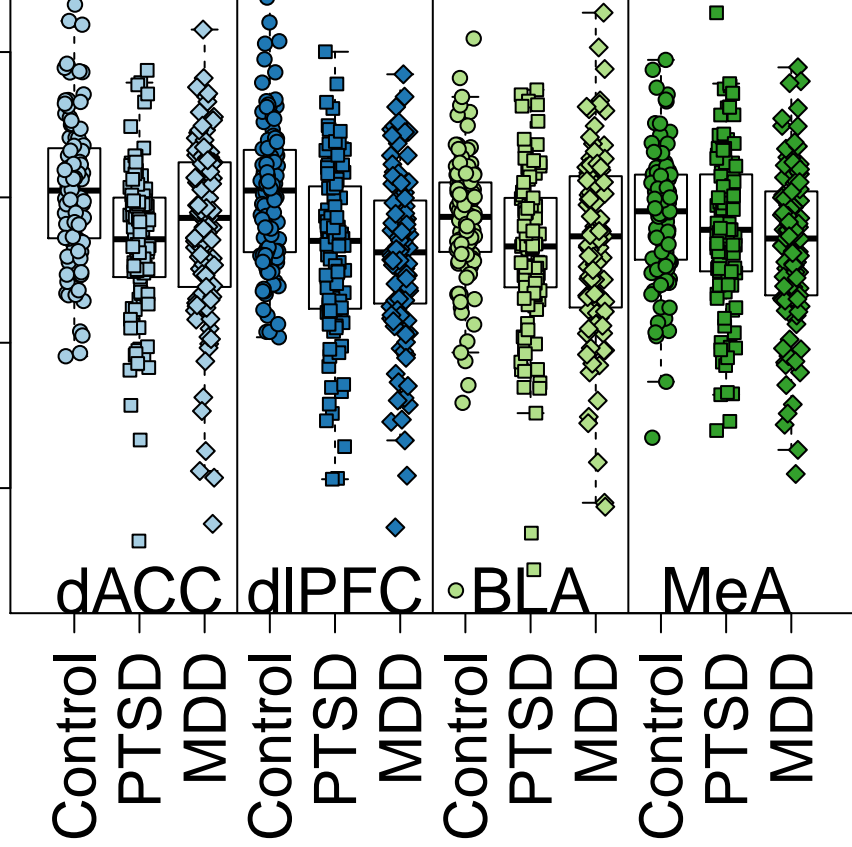
RCAN3



Adjusted Exprs (log2)

2.2 2.4 2.6 2.8

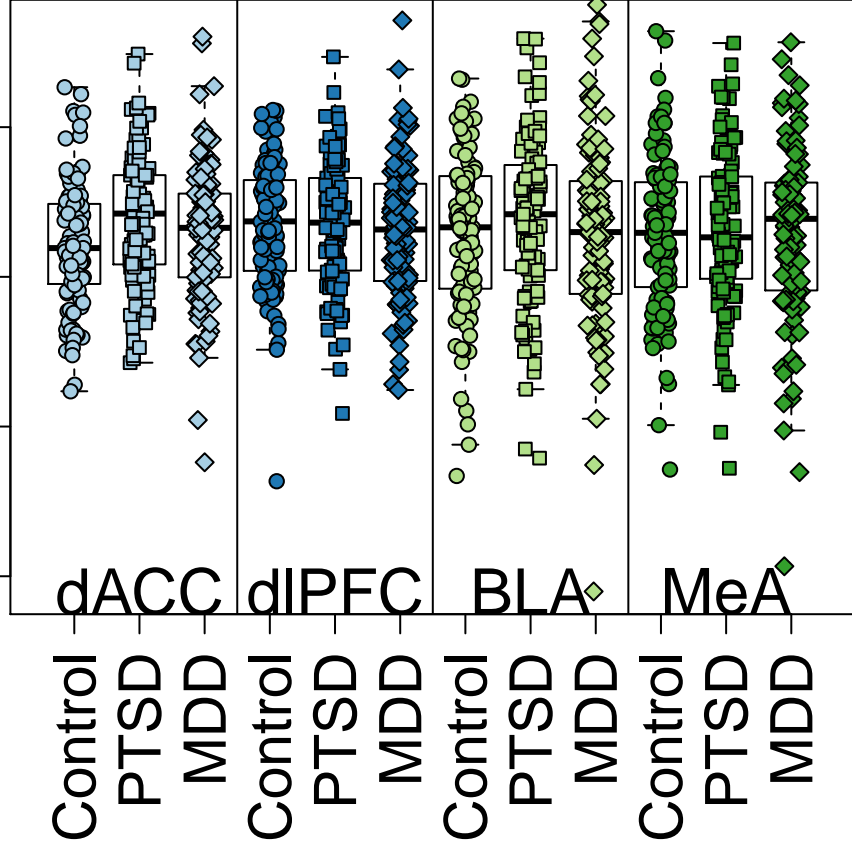
CC2D1B



Adjusted Exprs (log2)

PGM1

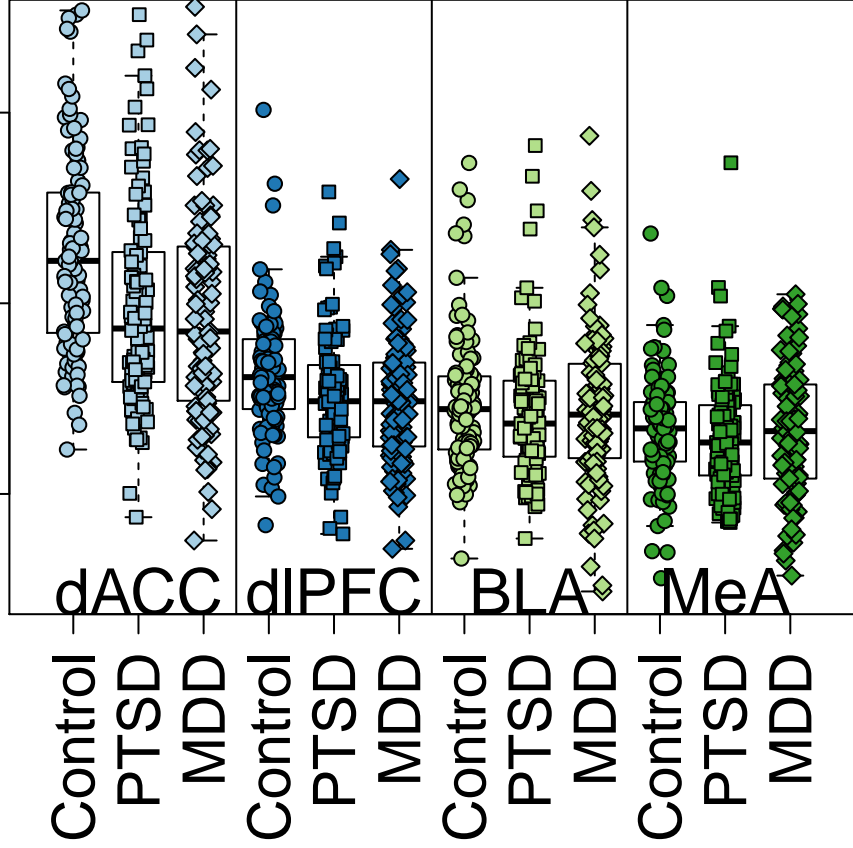
3.6 3.8 4.0 4.2



LRRRC53

Adjusted Exprs (log2)

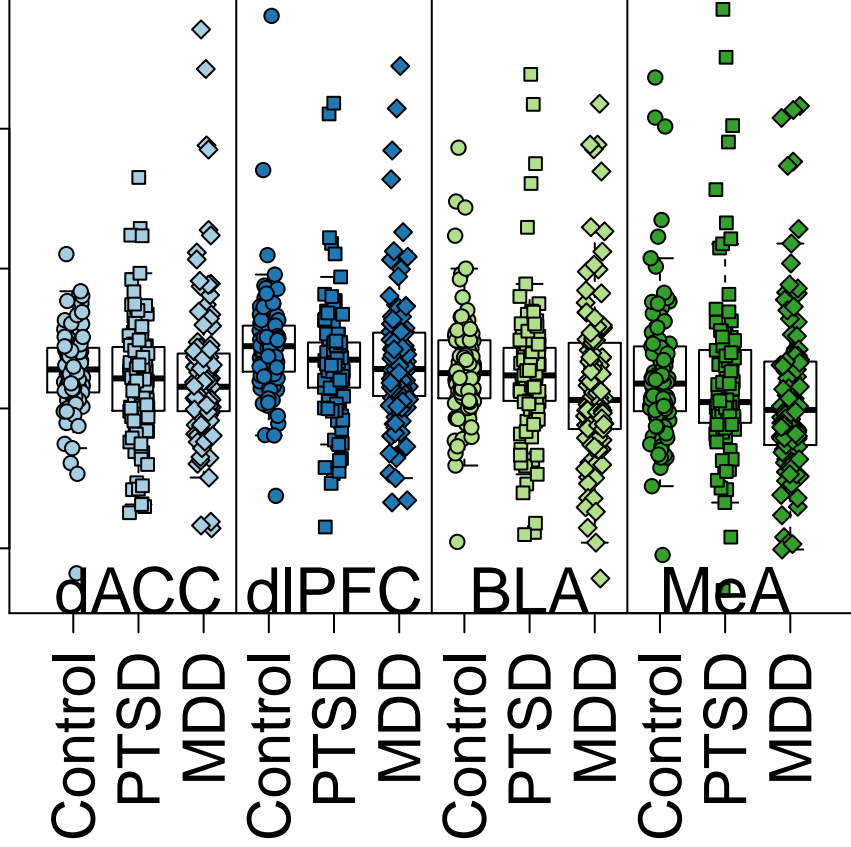
0.0 0.5 1.0



CHI3L2

Adjusted Exprs (log2)

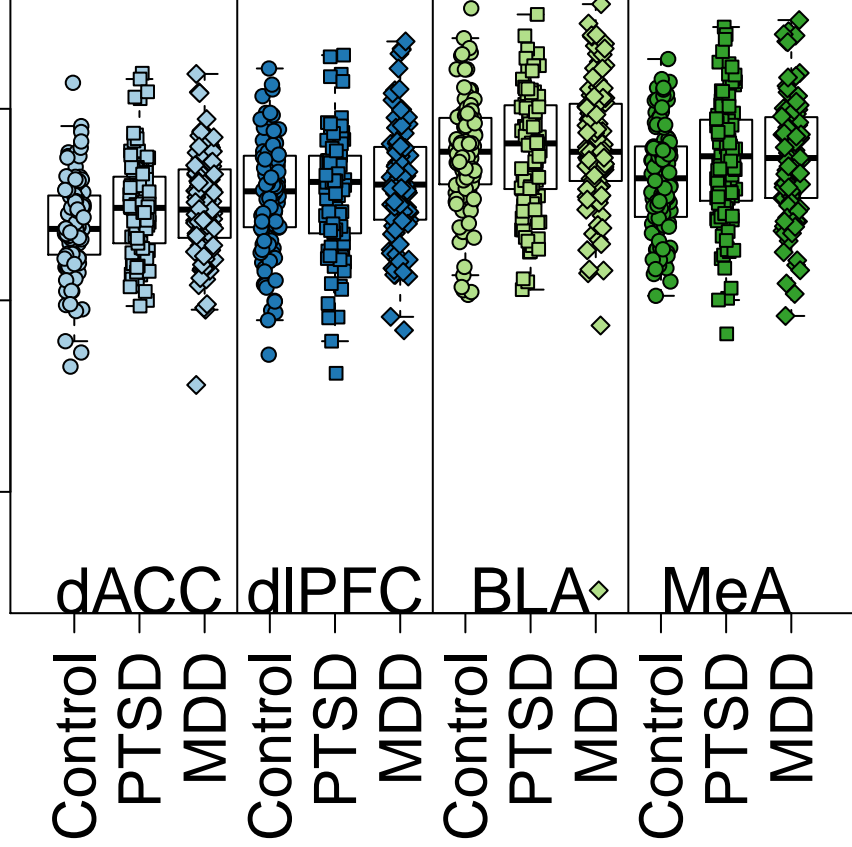
0 1 2 3



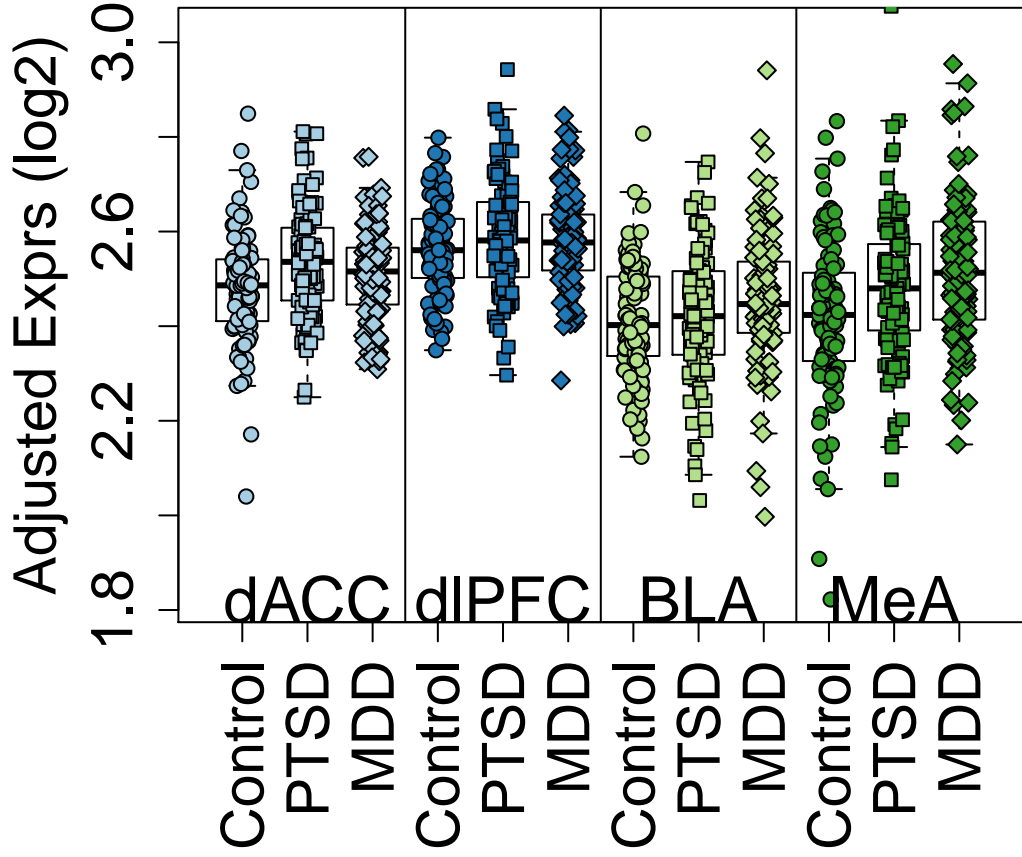
NOTCH2

Adjusted Exprs (log2)

3.0 3.5 4.0



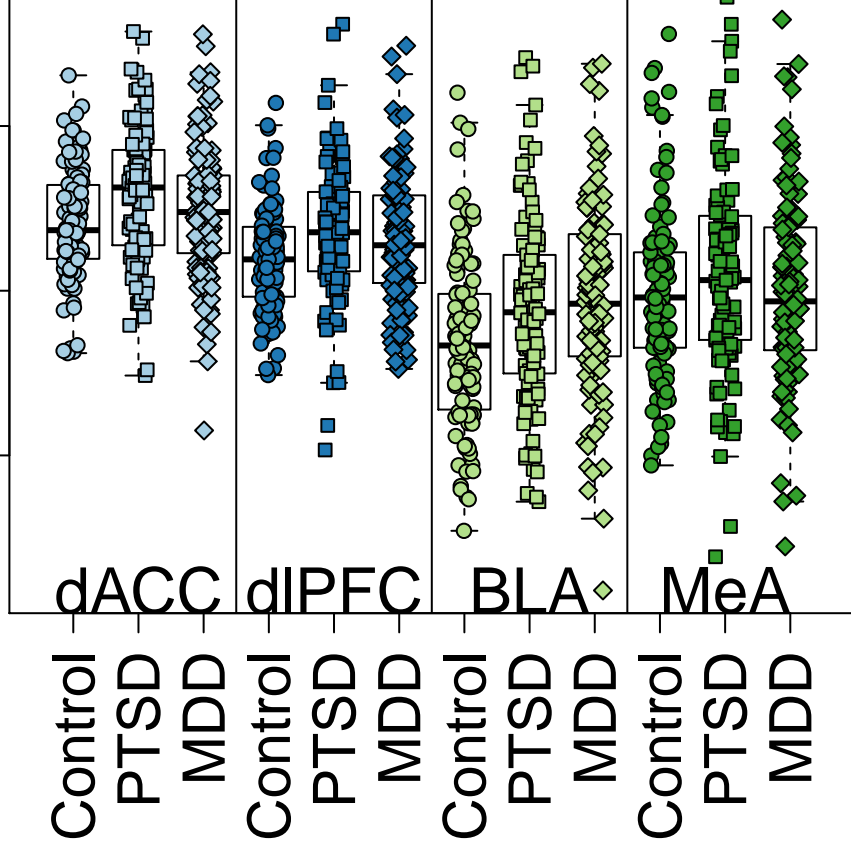
BCL9



Adjusted Exprs (log2)

5.5 6.0 6.5

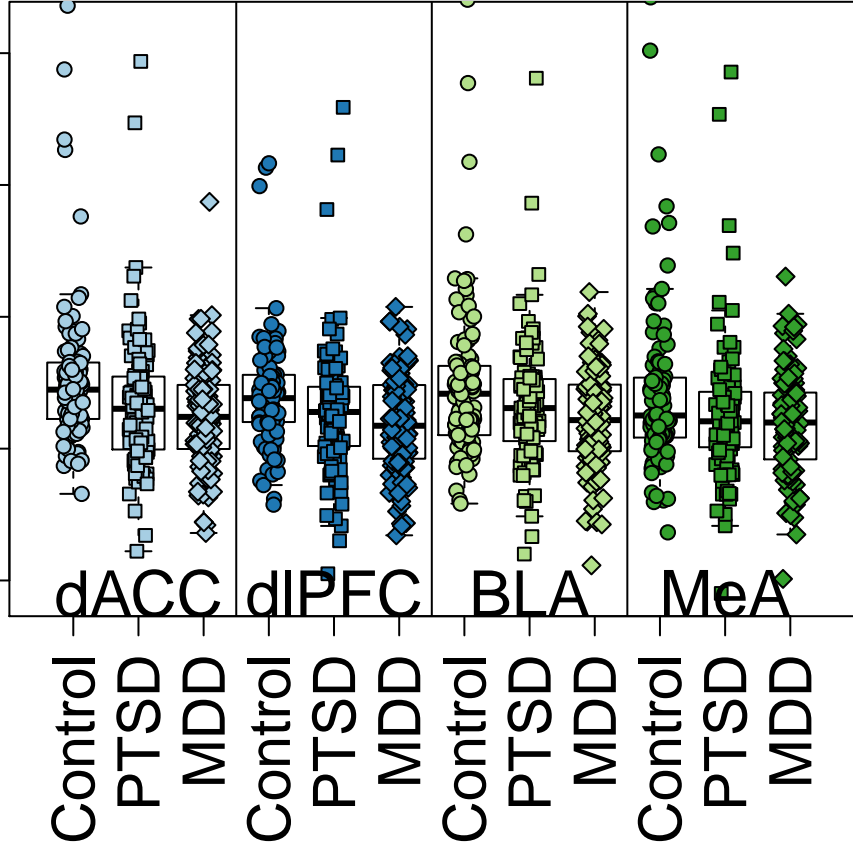
S100A6



GBAP1

Adjusted Exprs (log2)

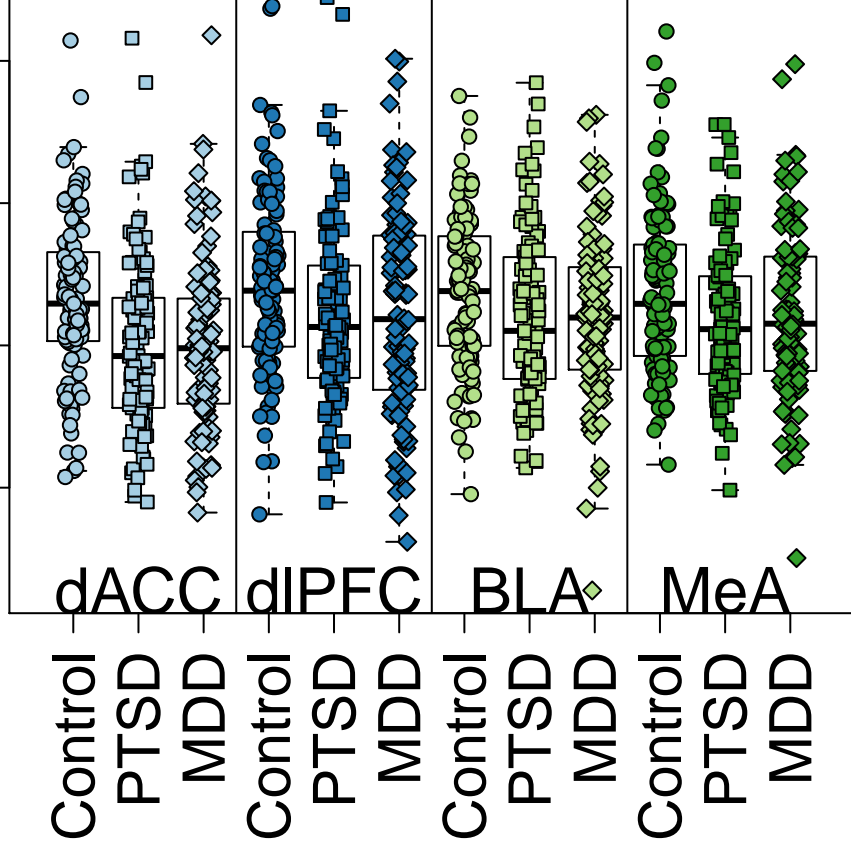
1.0 1.5 2.0 2.5 3.0



Adjusted Exprs (log2)

0.2 0.4 0.6 0.8

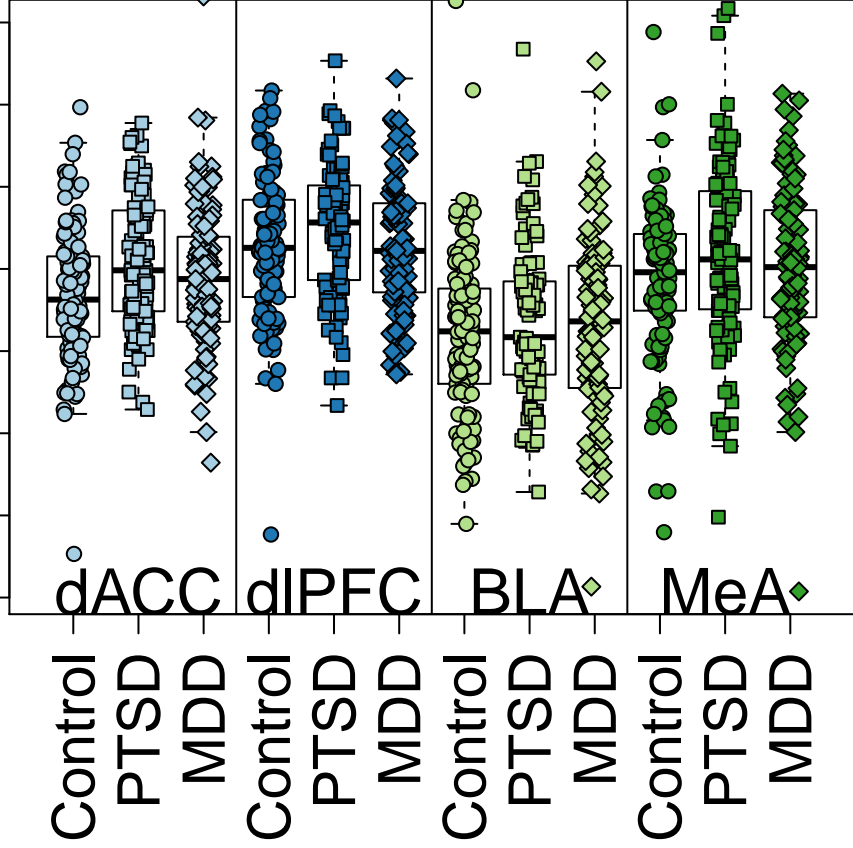
RP11-284F21.8



ABL2

Adjusted Exprs (log2)

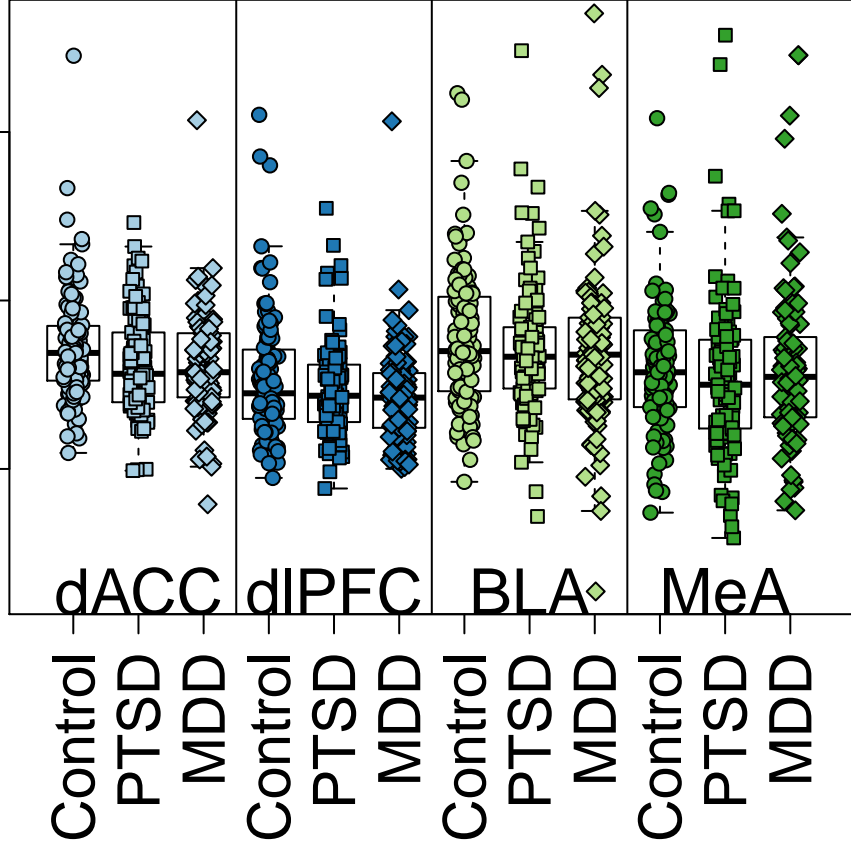
2.7 2.9 3.1 3.3



LGR6

Adjusted Exprs (log2)

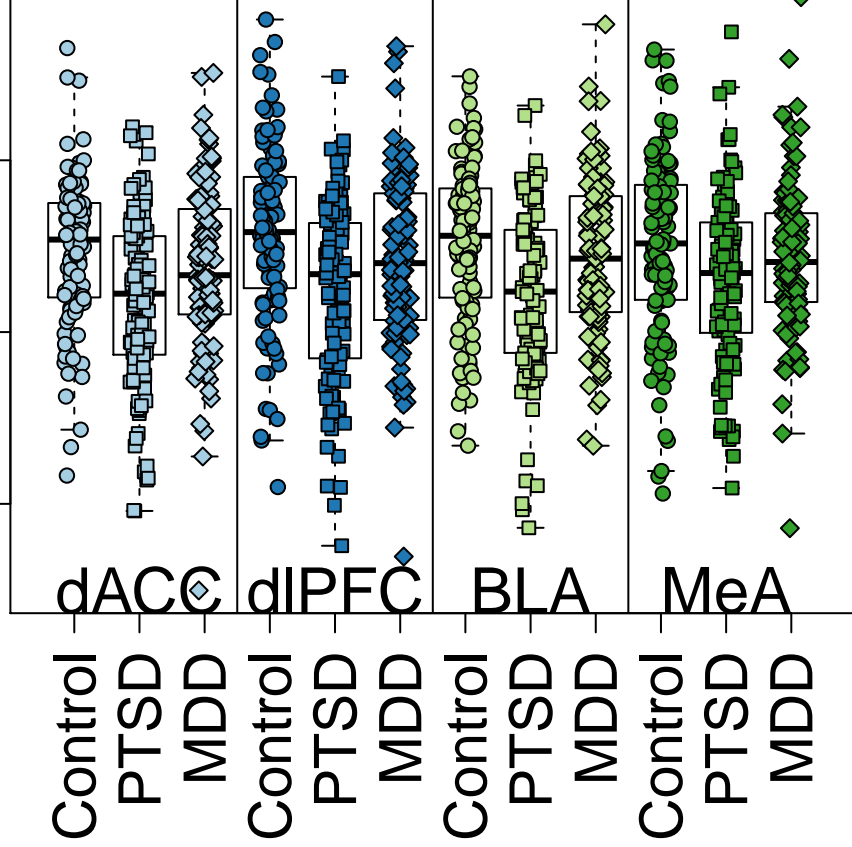
0.0 0.5 1.0



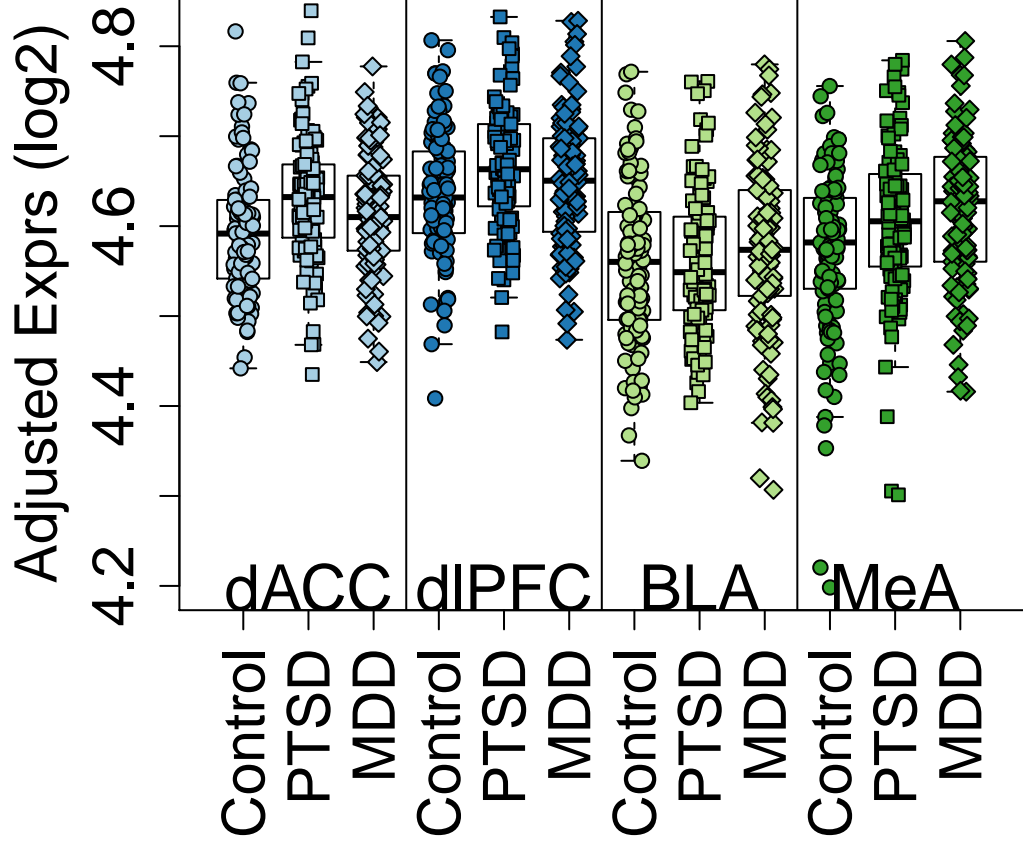
Adjusted Exprs (log2)

2.5 3.0 3.5

ZNF124



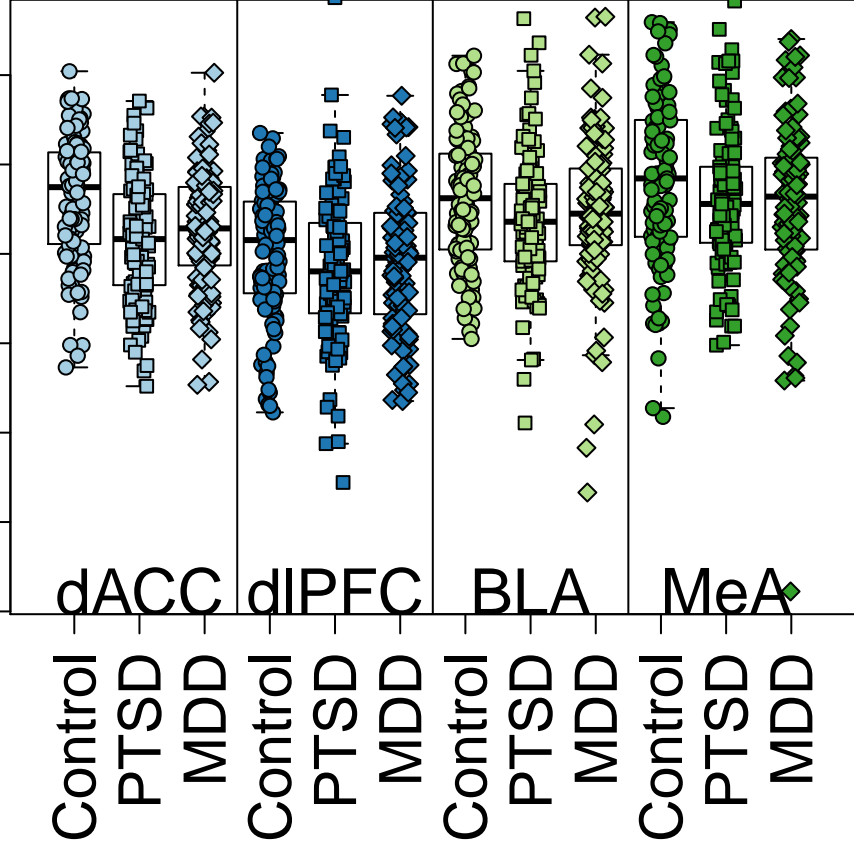
NCOA1



TMEM17

Adjusted Exprs (log2)

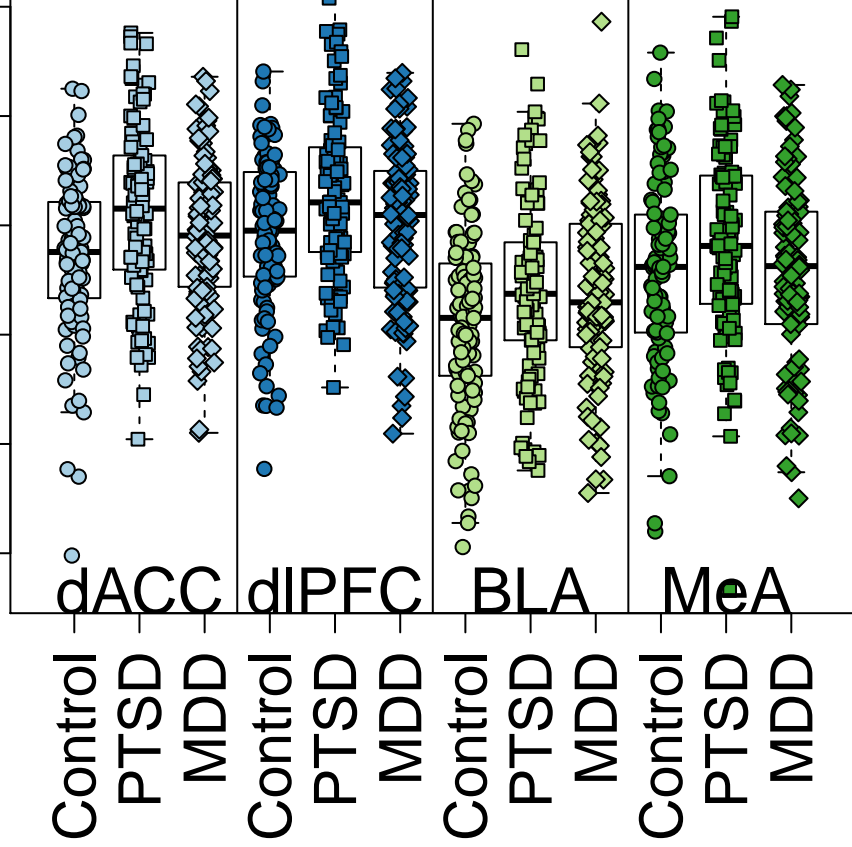
0.8 1.2 1.6 2.0



Adjusted Exprs (log2)

2.6 3.0 3.4

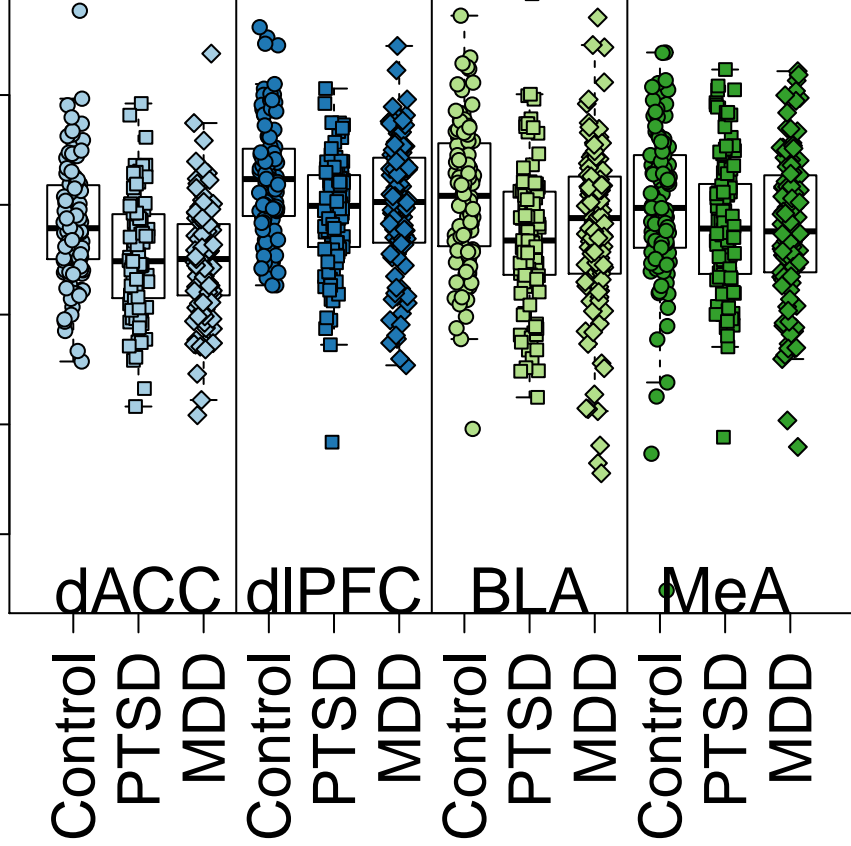
BOLA3-AS1



Adjusted Exprs (log2)

3.0 3.4 3.8

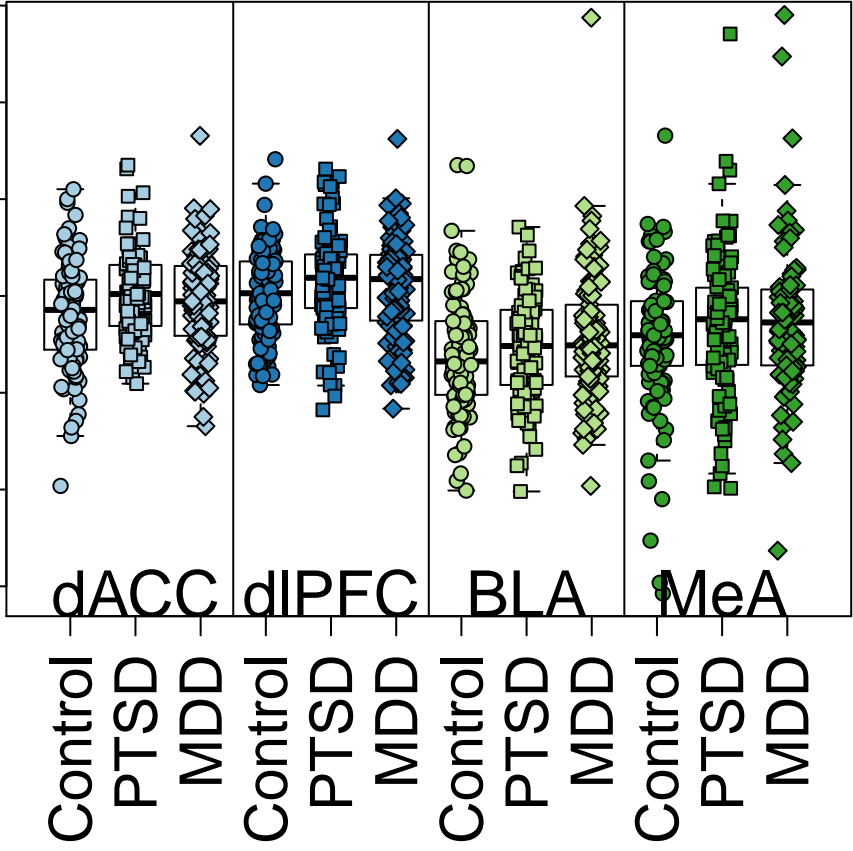
HECW2



LRRFIP1

Adjusted Exprs (log2)

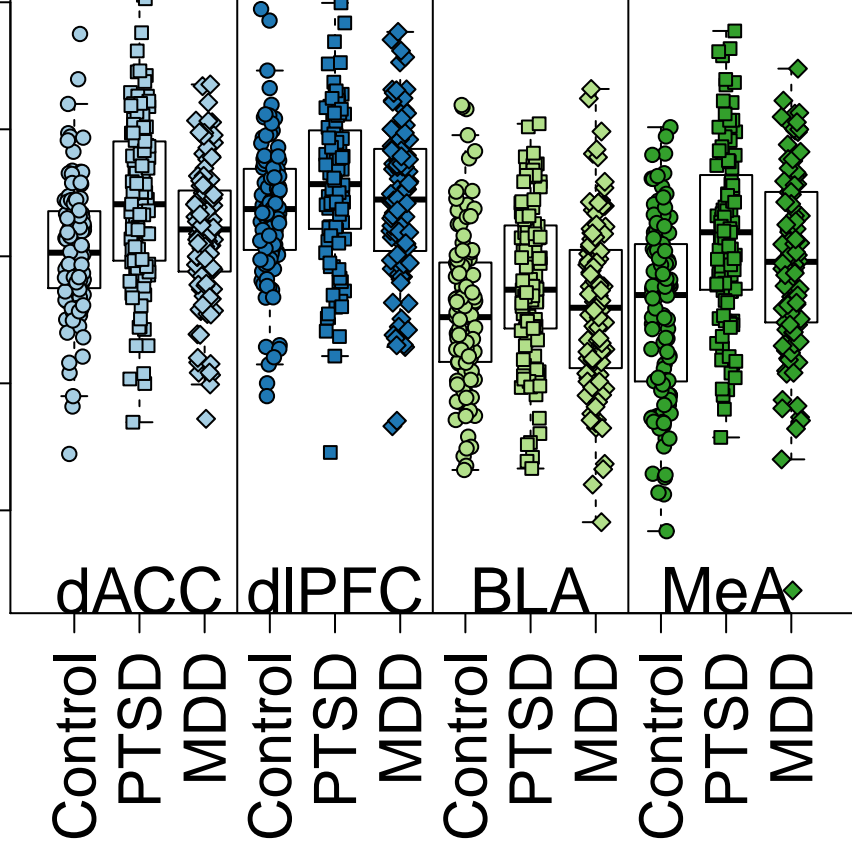
2.0 2.4 2.8 3.2



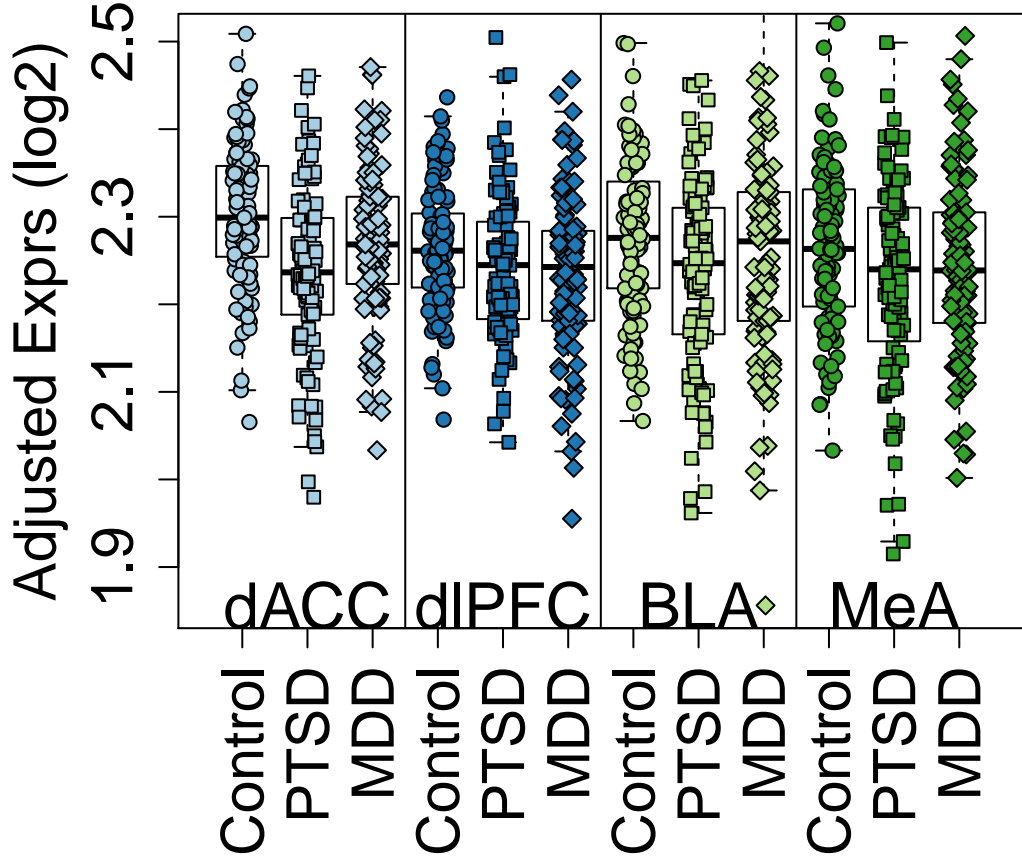
Adjusted Exprs (log2)

2.8 3.2 3.6

HDAC4



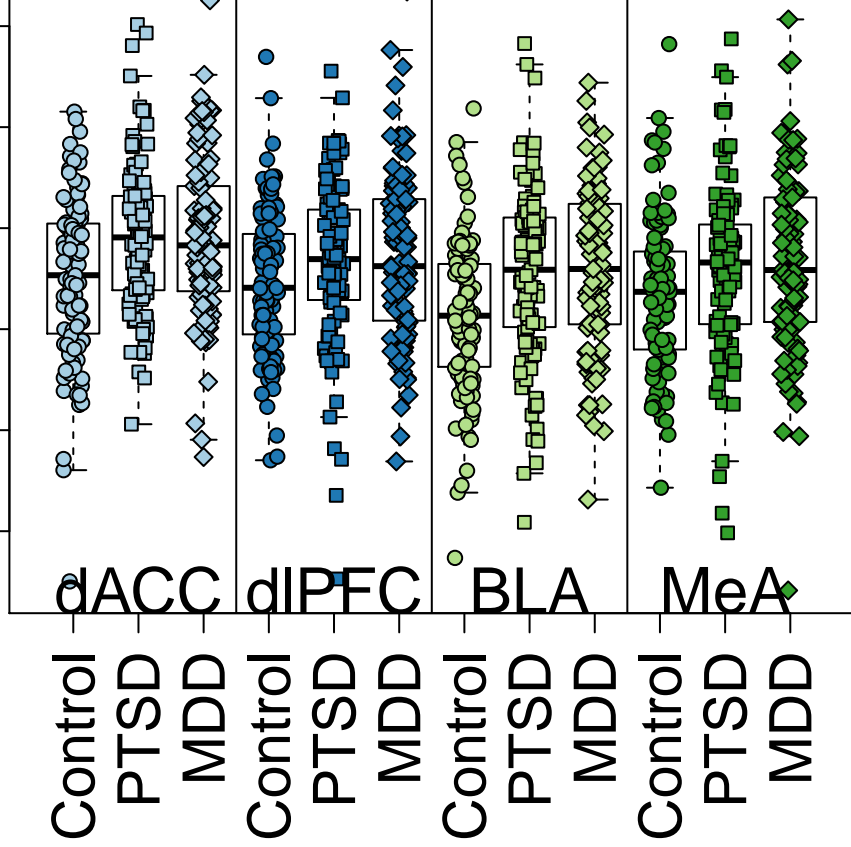
MTMR14



Adjusted Exprs (log2)

1.4 1.8 2.2

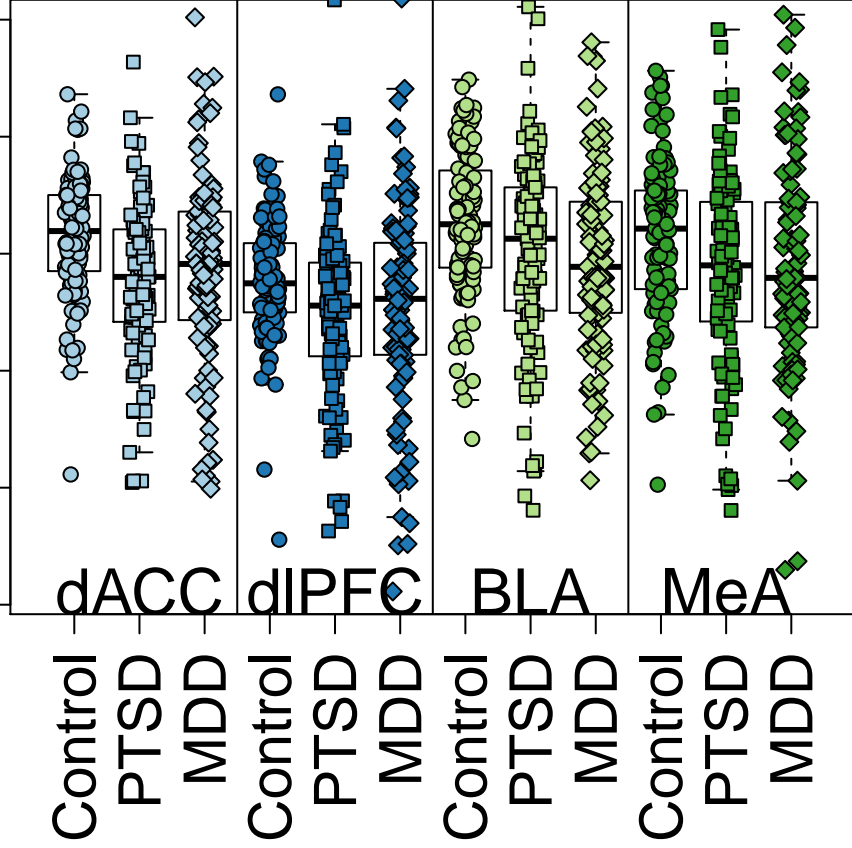
IL17RC



TCTA

Adjusted Exprs (log2)

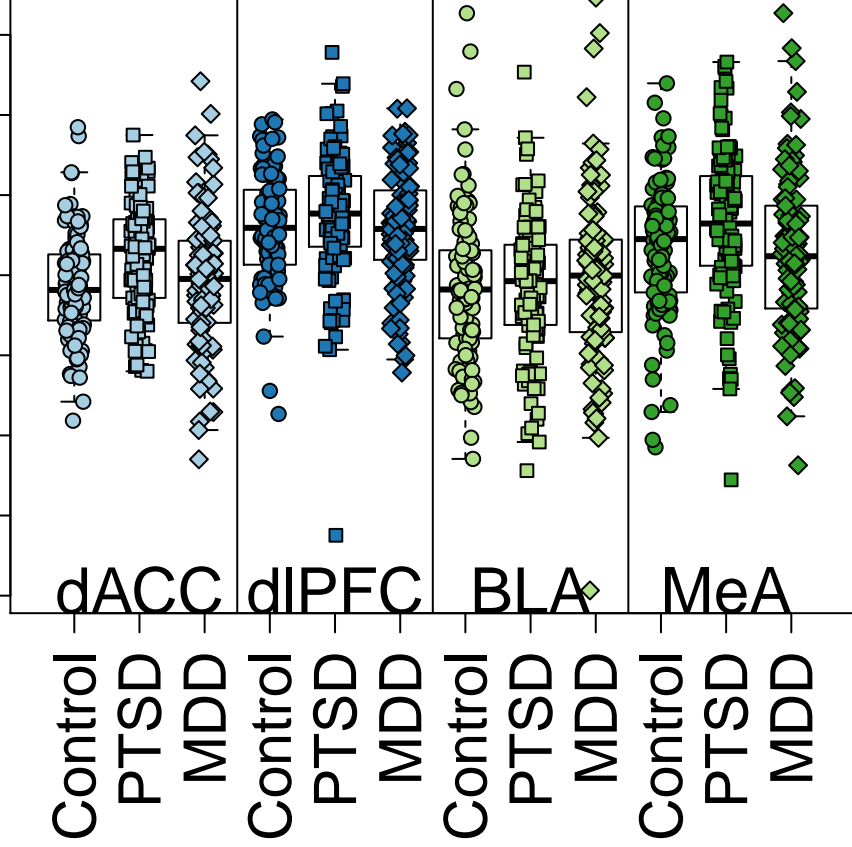
3.0 3.4 3.8



ZBTB38

Adjusted Exprs (log2)

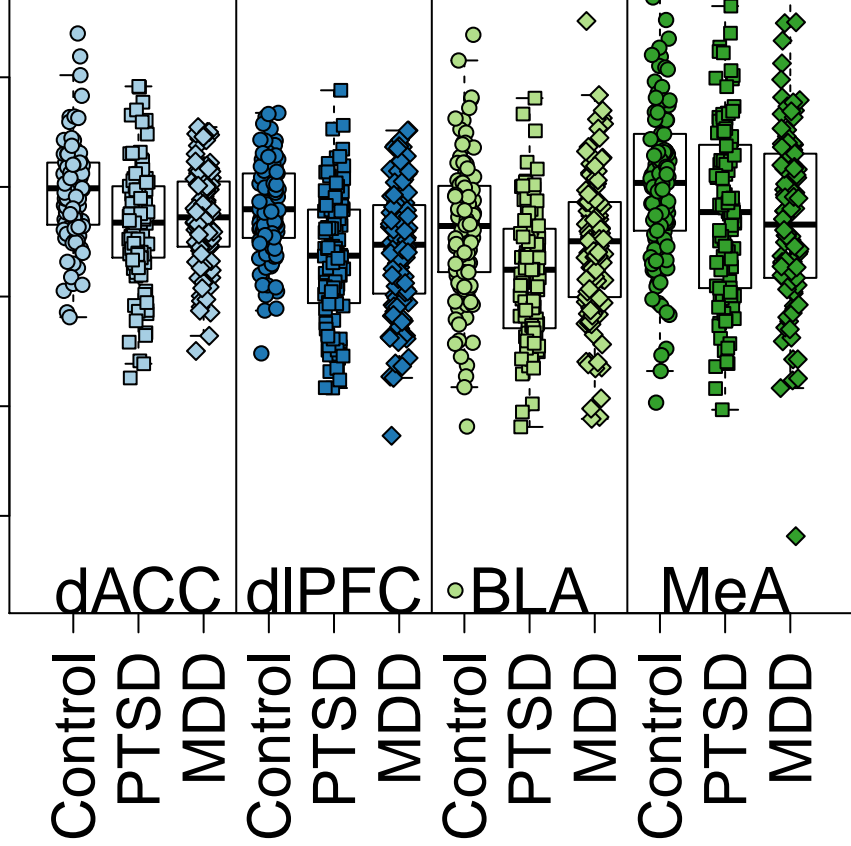
3.0 3.2 3.4 3.6



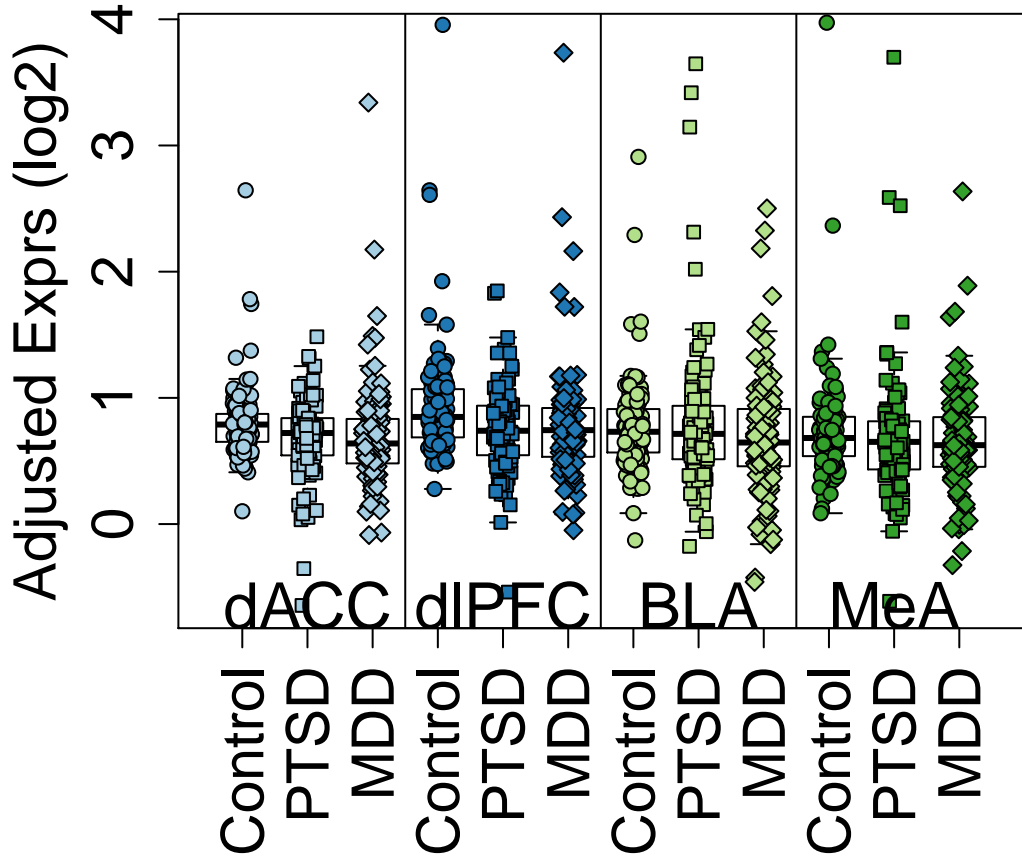
Adjusted Exprs (log2)

3 4 5 6 7

SST



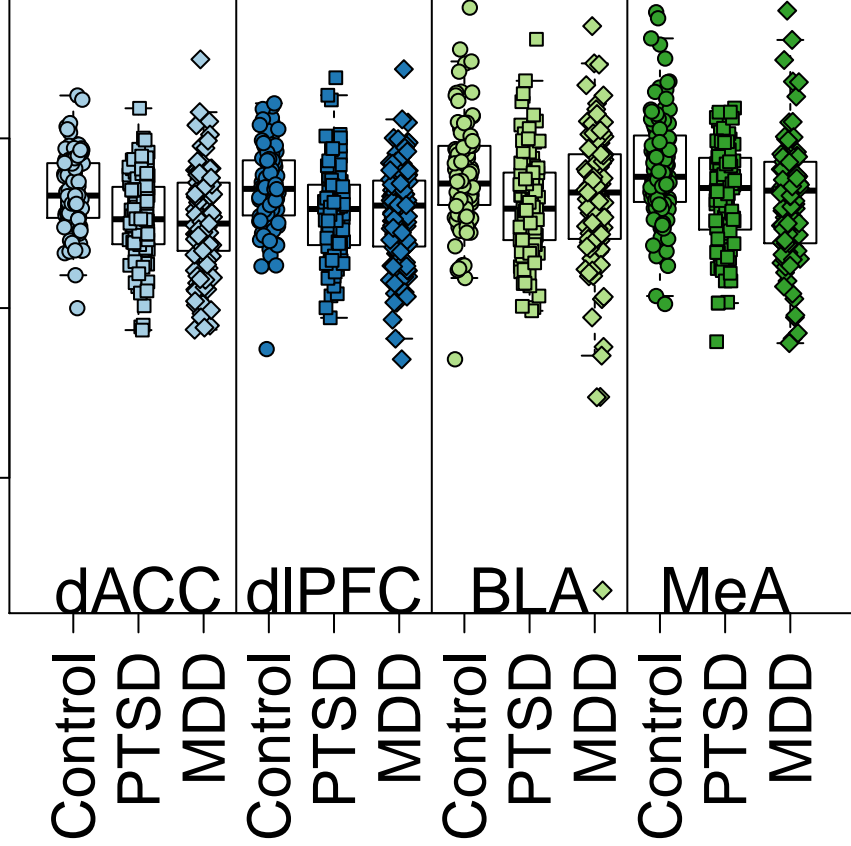
CXCL10



Adjusted Exprs (log2)

2.5 3.0 3.5

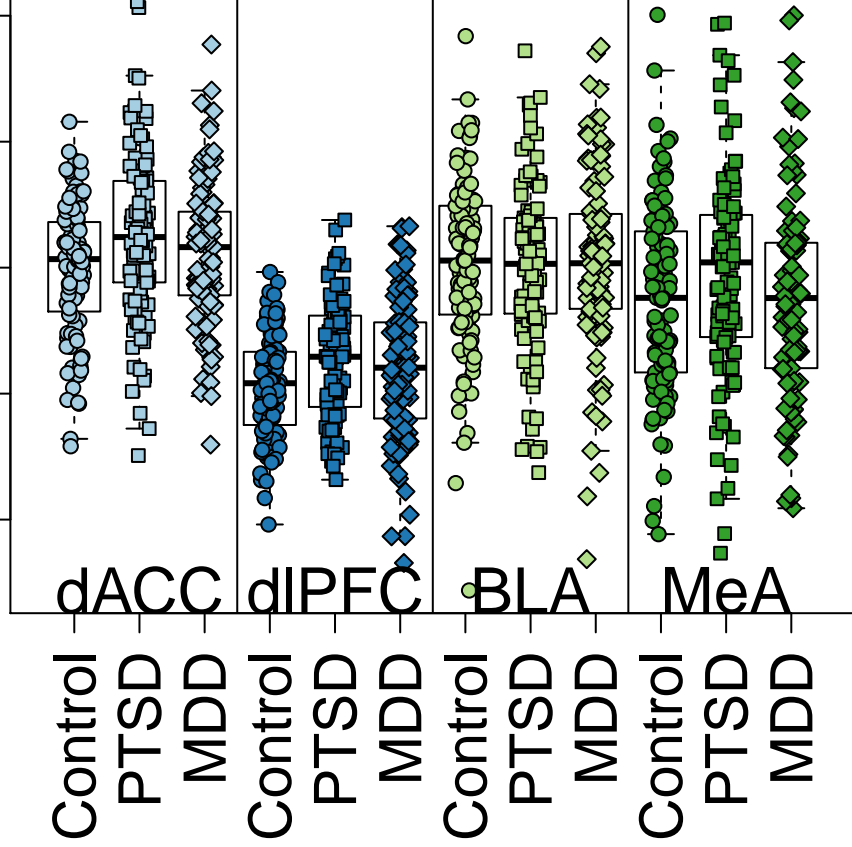
BMP2K



Adjusted Exprs (log2)

2.8 3.2 3.6

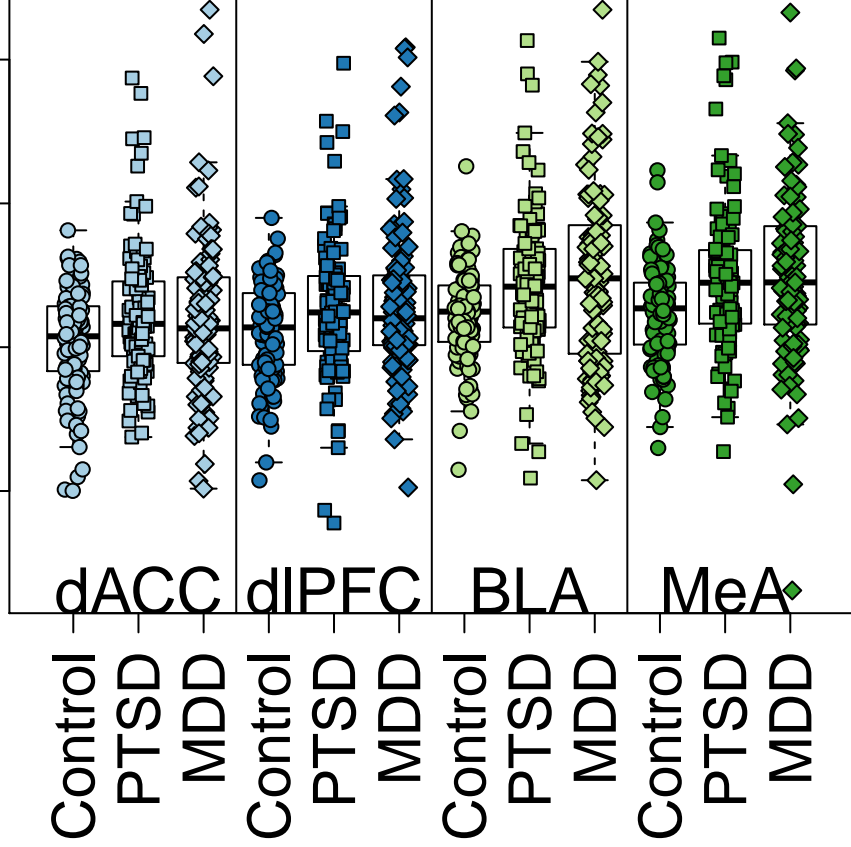
ZNF827



Adjusted Exprs (log2)

2.5 3.0 3.5 4.0

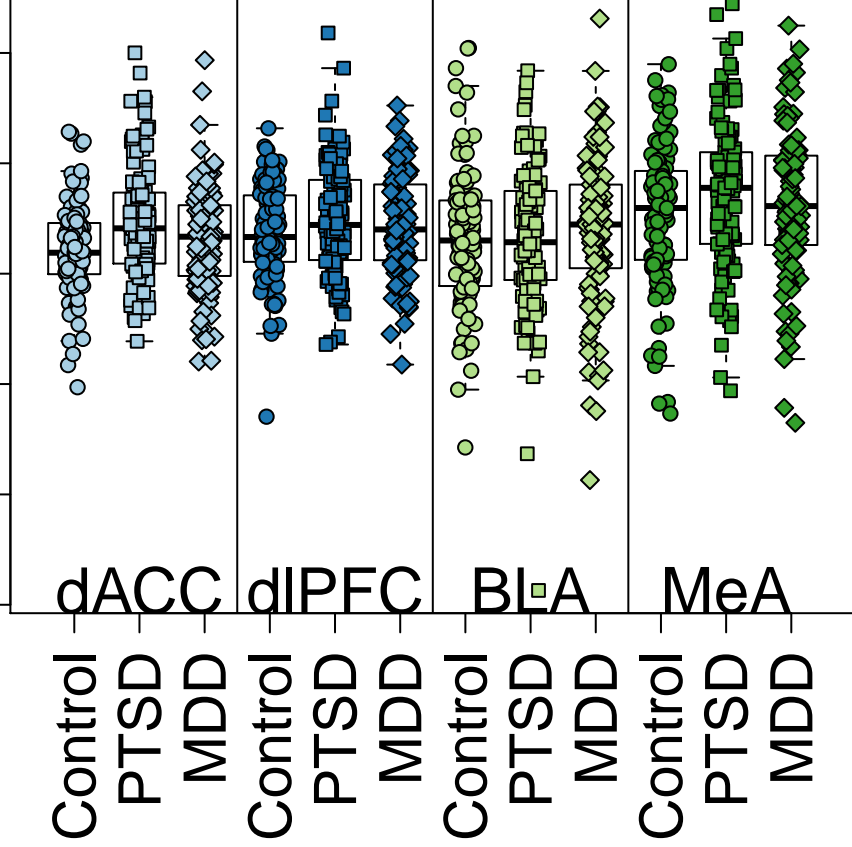
HMGB2



STOX2

Adjusted Exprs (log2)

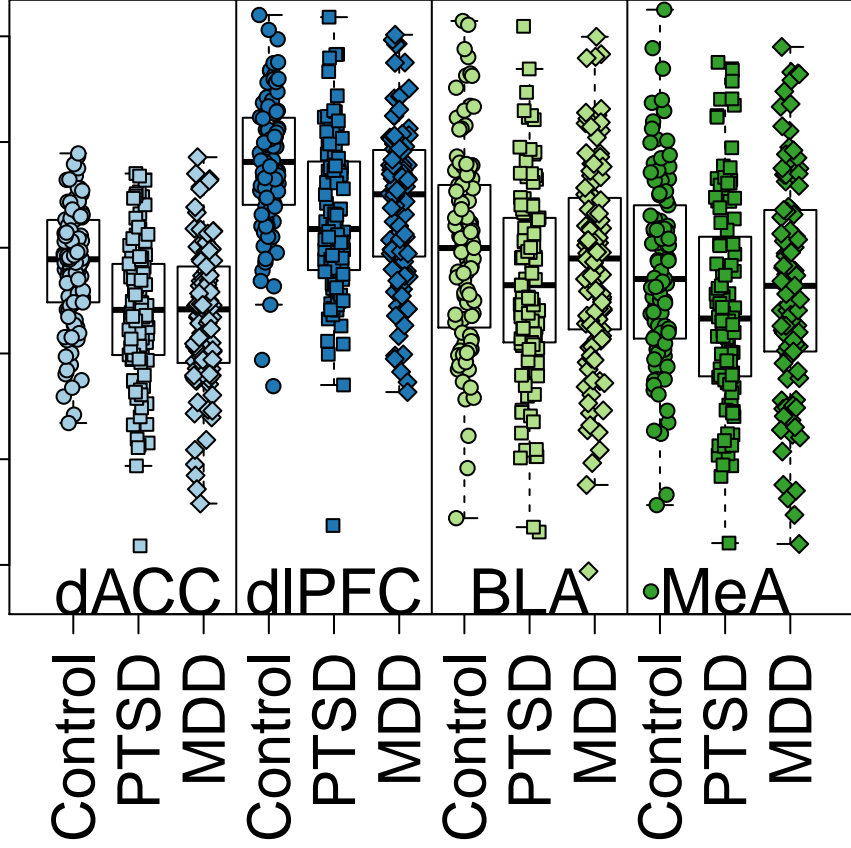
3.2 3.6 4.0



CTD-2023N9.3

Adjusted Exprs (log2)

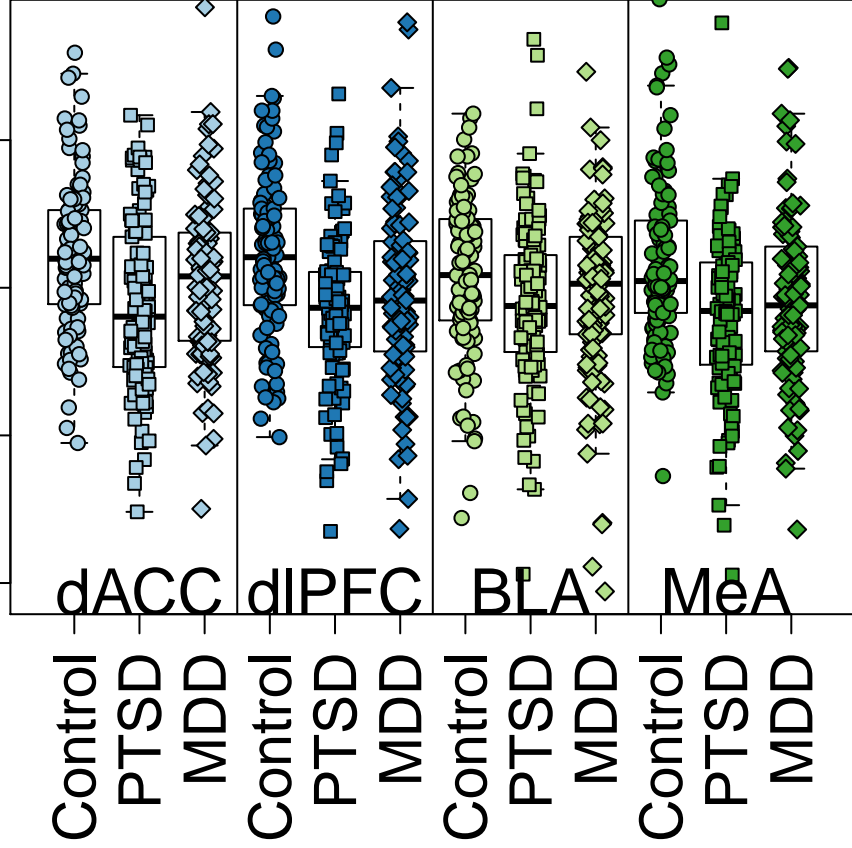
1.5 2.5 3.5



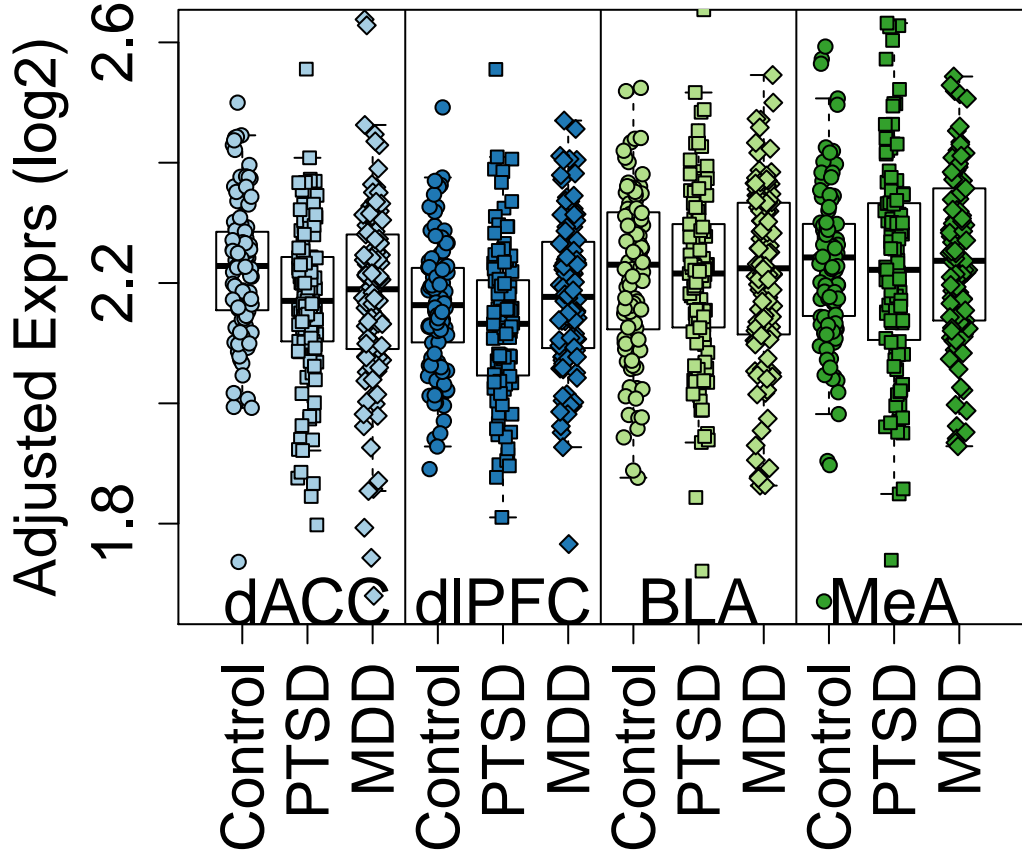
Adjusted Exprs (log2)

2.5 3.0 3.5 4.0

RP11-631M6.3



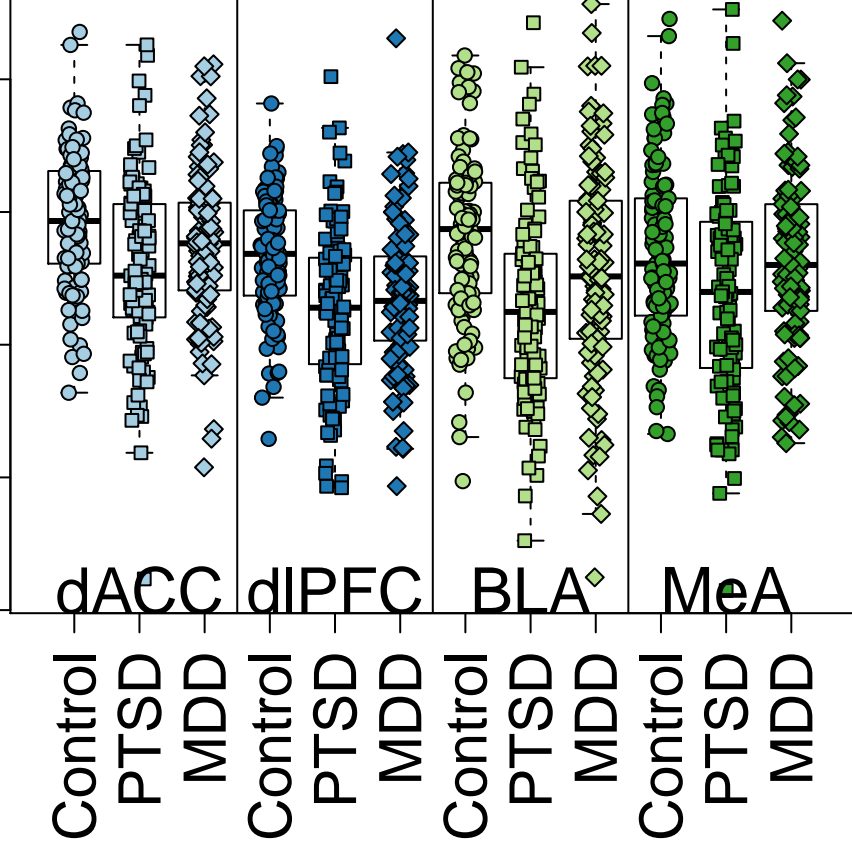
POC5



Adjusted Exprs (log2)

1.5 2.0 2.5 3.0 3.5

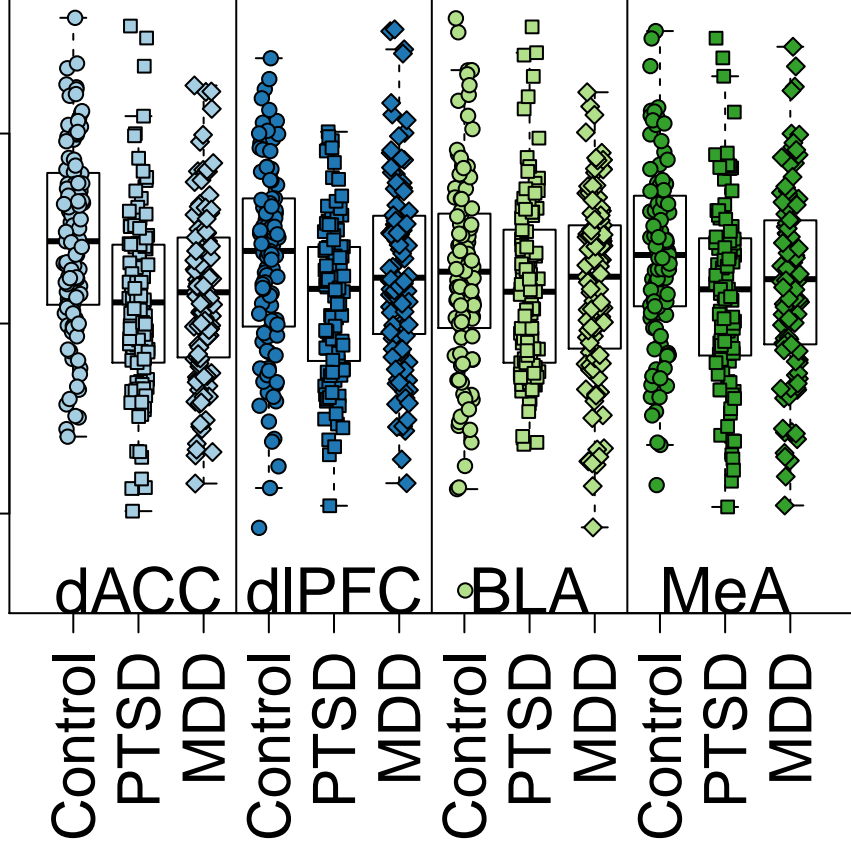
CRHBP



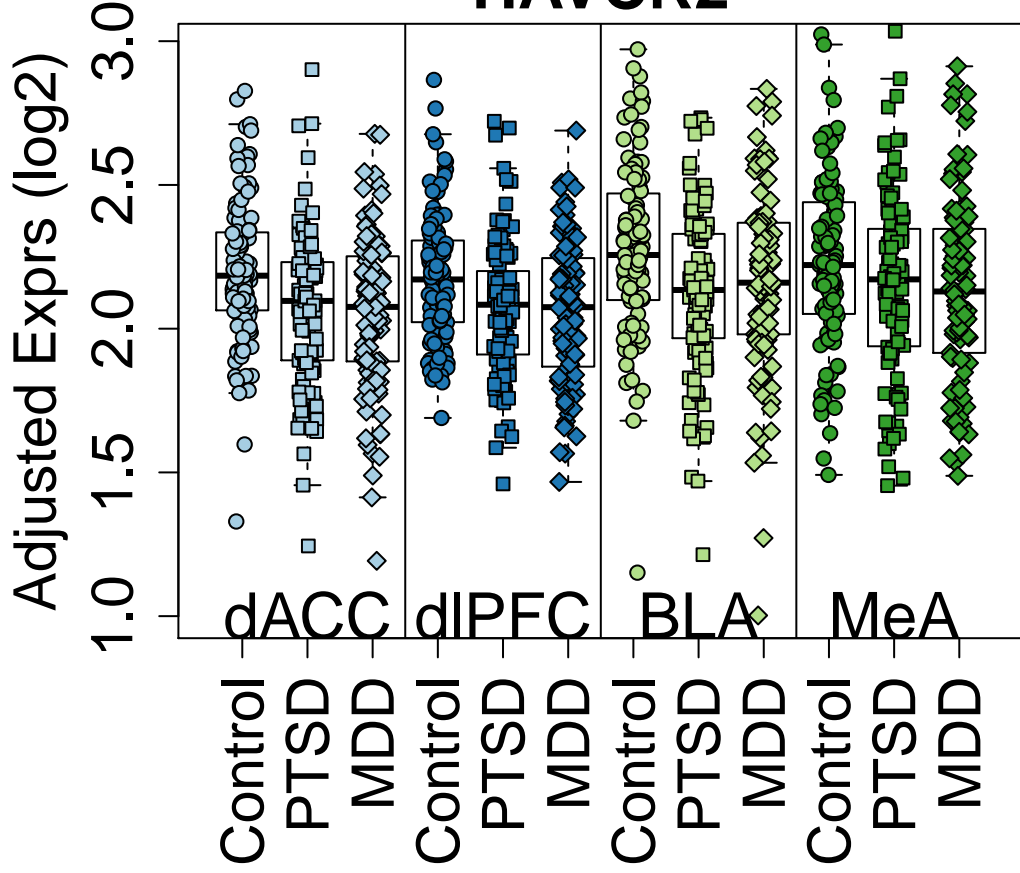
Adjusted Exprs (log2)

0.5 1.0 1.5

RP11-371M22.1



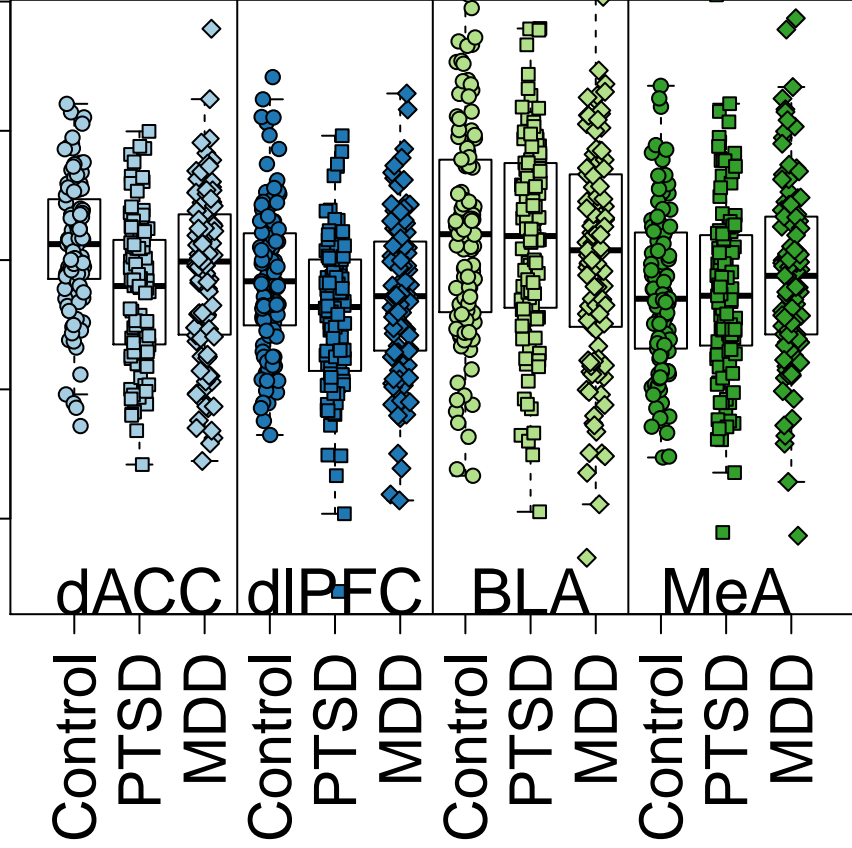
HAVCR2



LINC01202

Adjusted Exprs (log2)

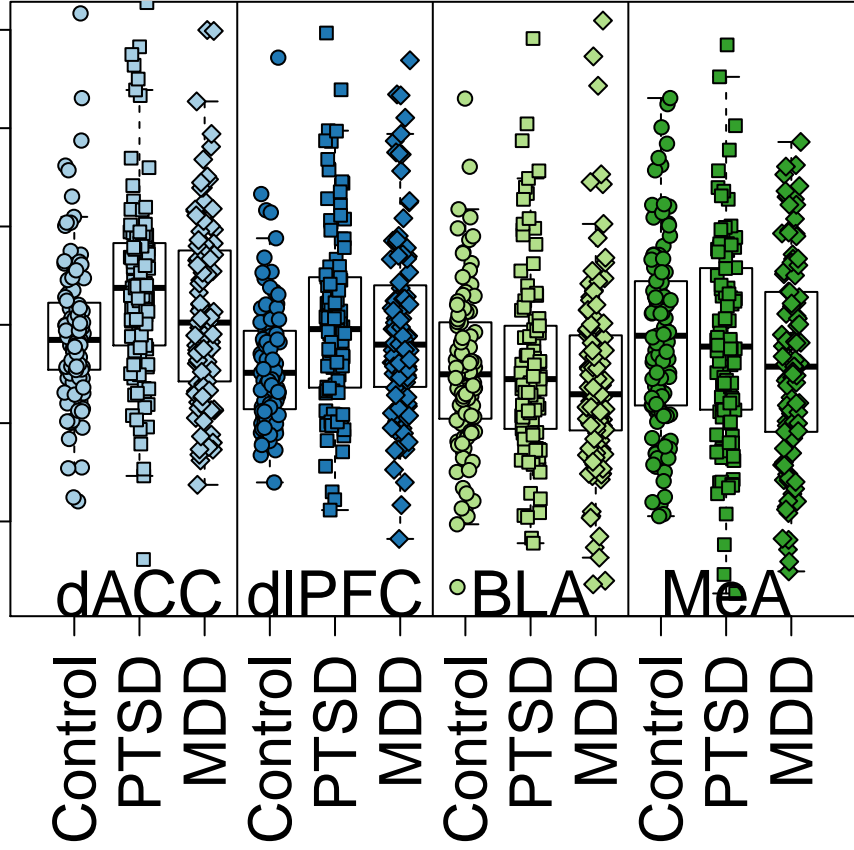
0.0 1.0 2.0



ADAMTS2

Adjusted Exprs (log2)

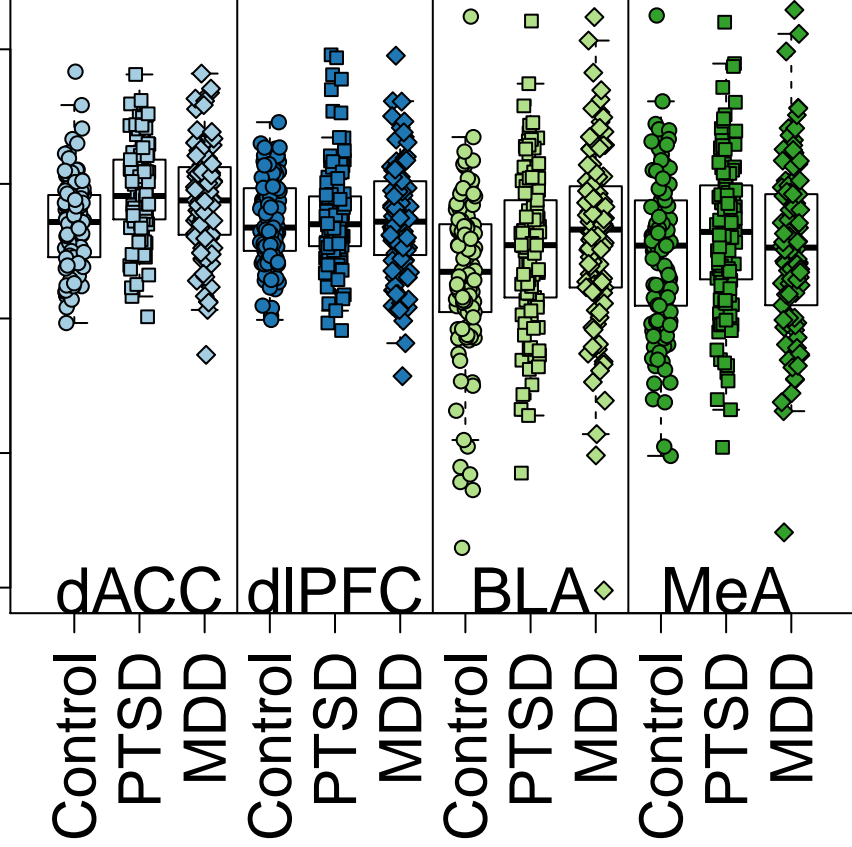
0.4 0.8 1.2



NRSN1

Adjusted Exprs (log2)

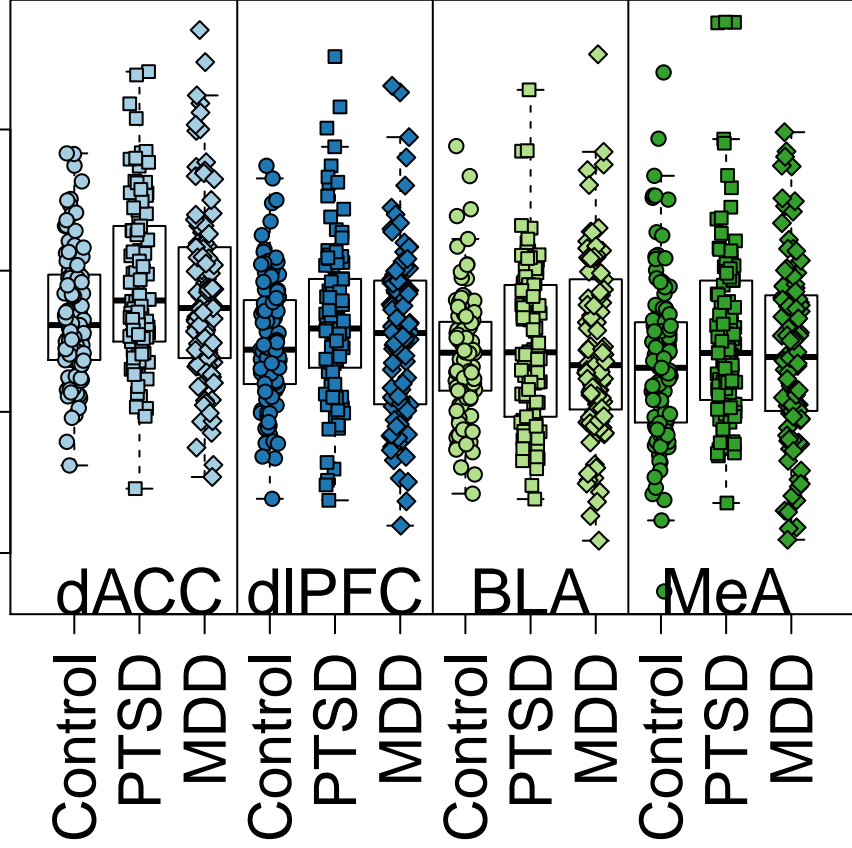
3.5 4.0 4.5 5.0 5.5



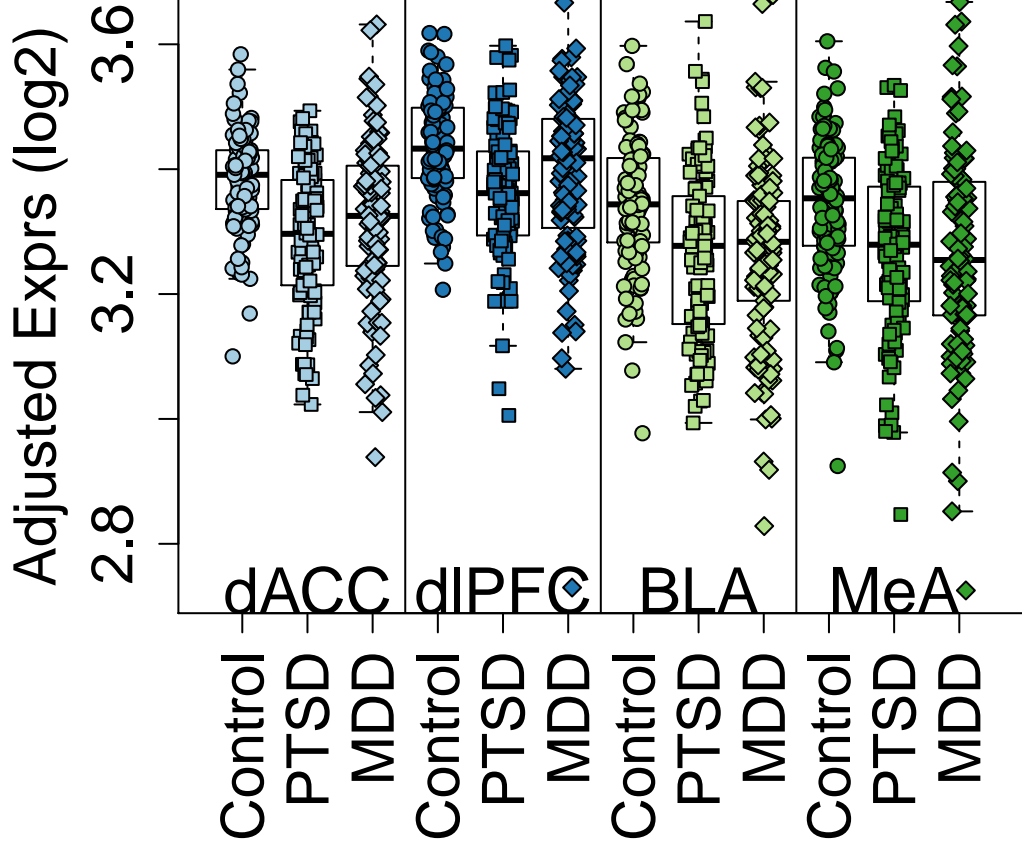
RP11-513I15.6

Adjusted Exprs (log2)

0.2 0.4 0.6 0.8



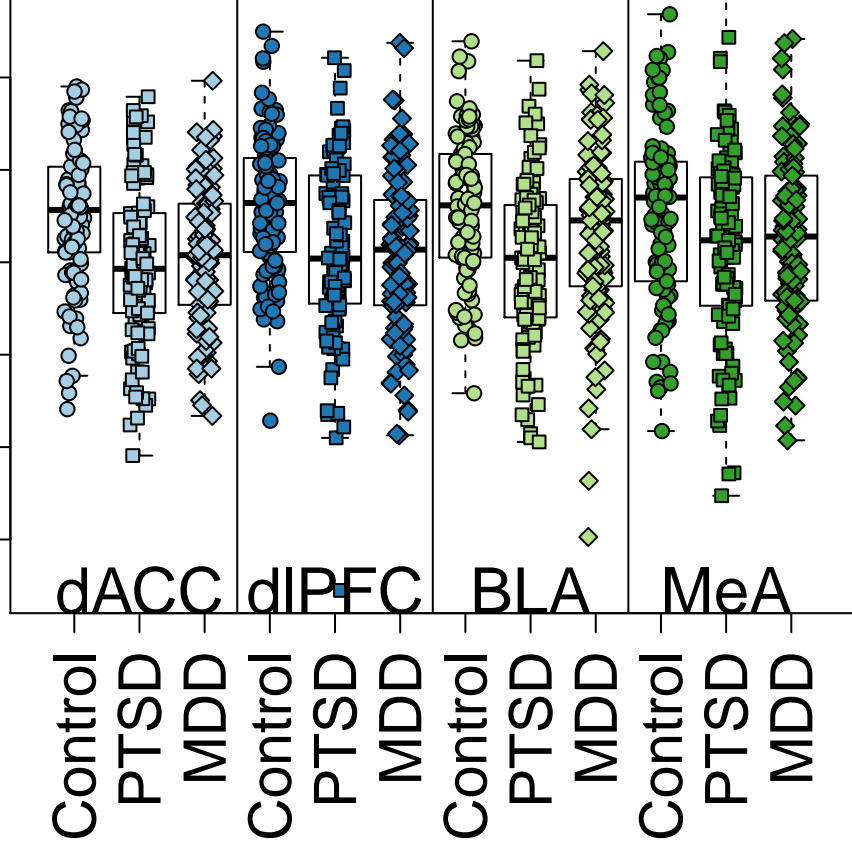
FBXO9



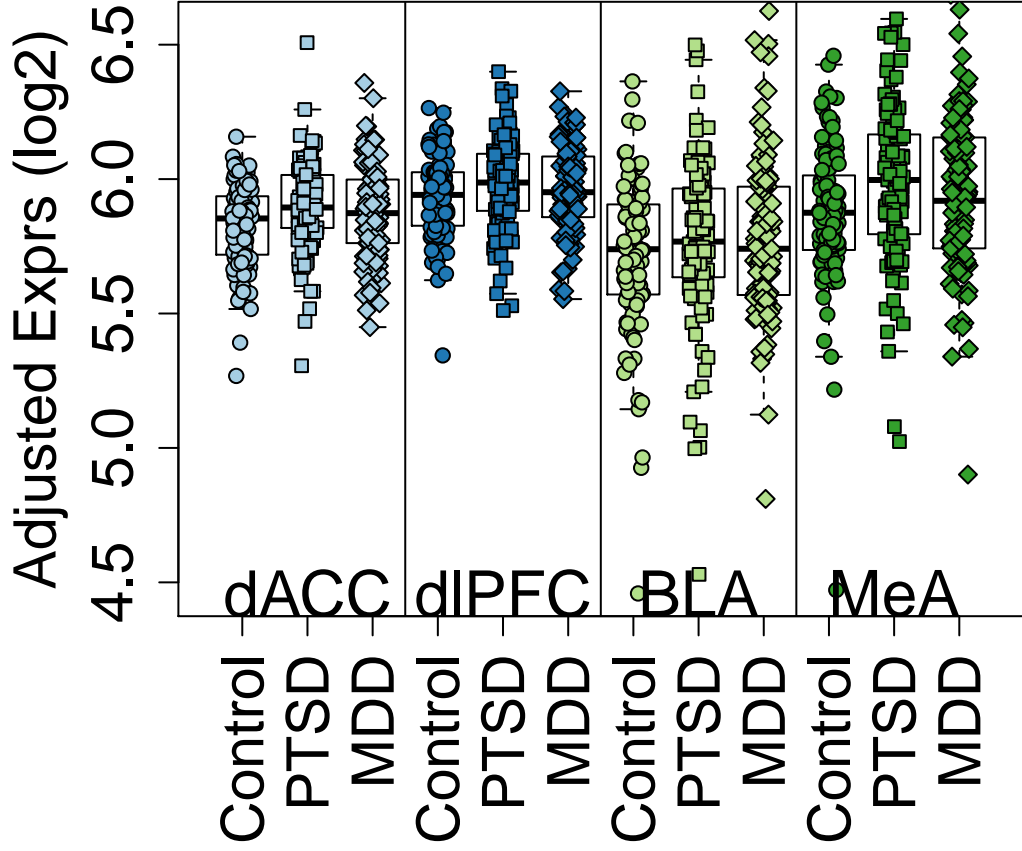
MICAL1

Adjusted Exprs (log2)

2.4 2.8 3.2

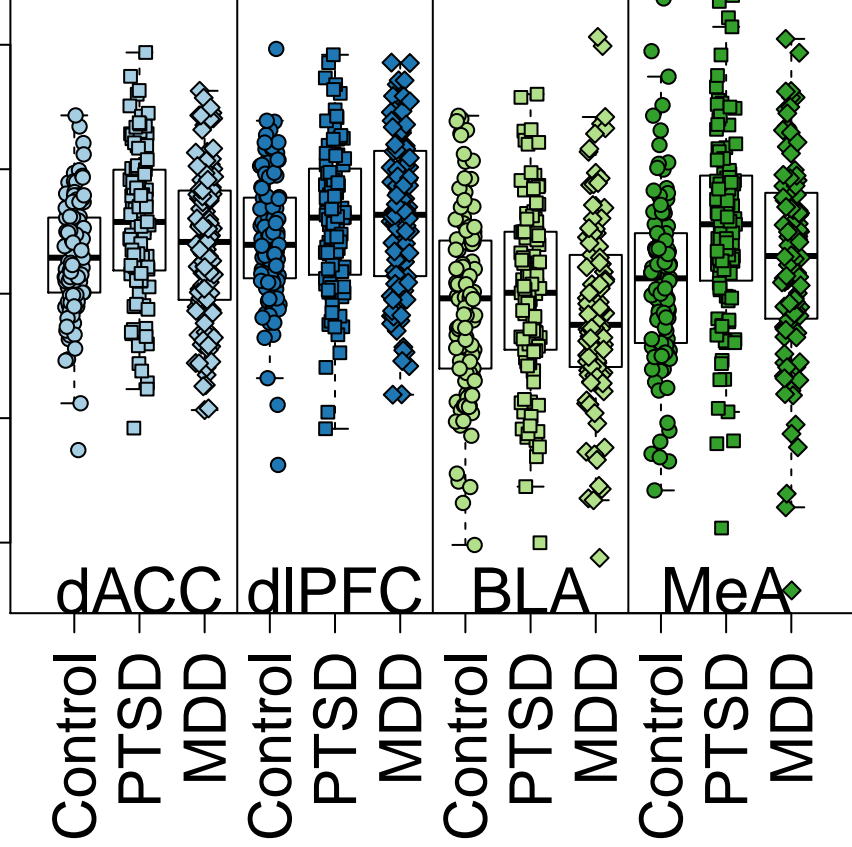


AKAP12

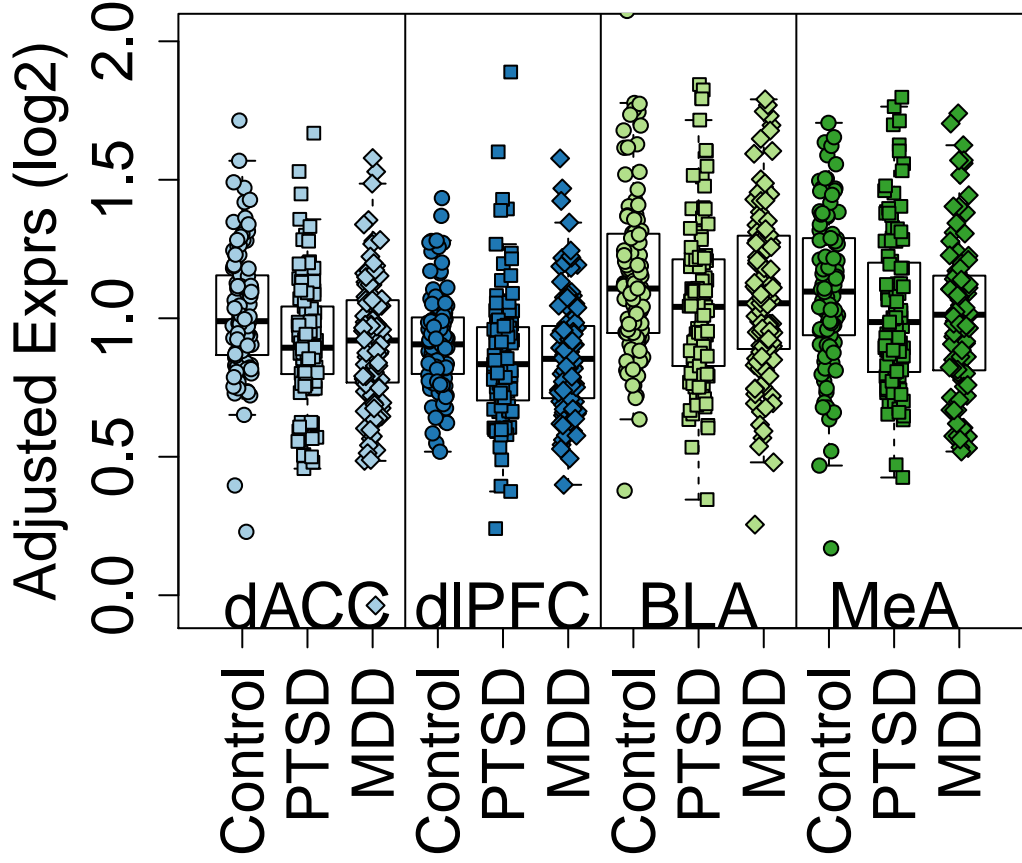


Adjusted Exprs (log2)

FO XK1

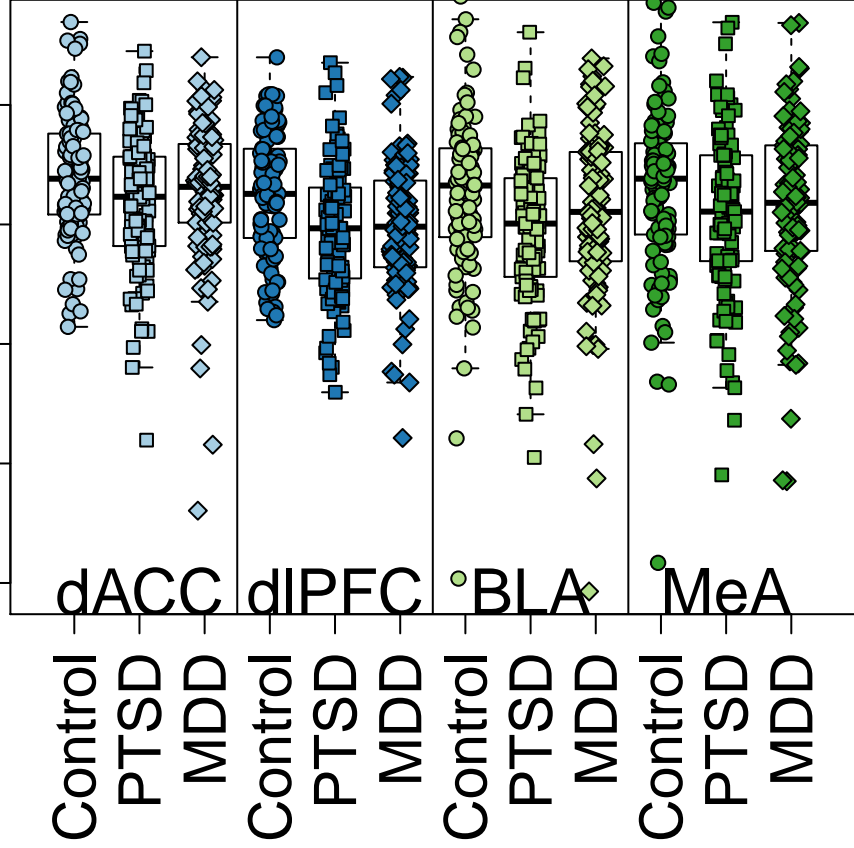


SCIN



Adjusted Exprs (log2)

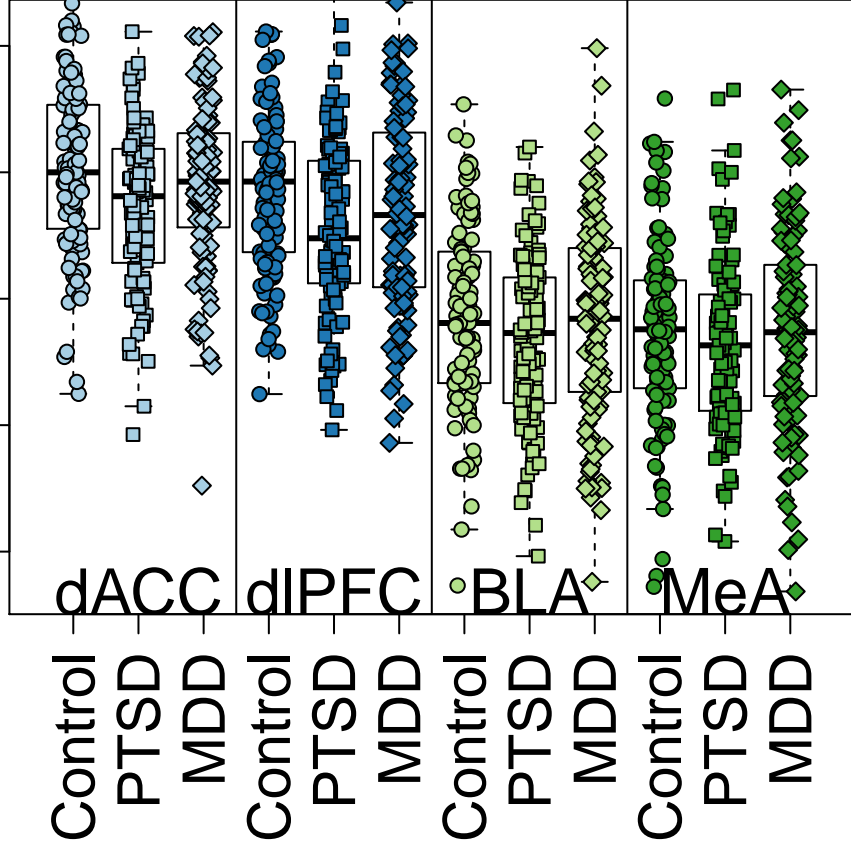
3 4 5 6 7



AQP1

Adjusted Exprs (log2)

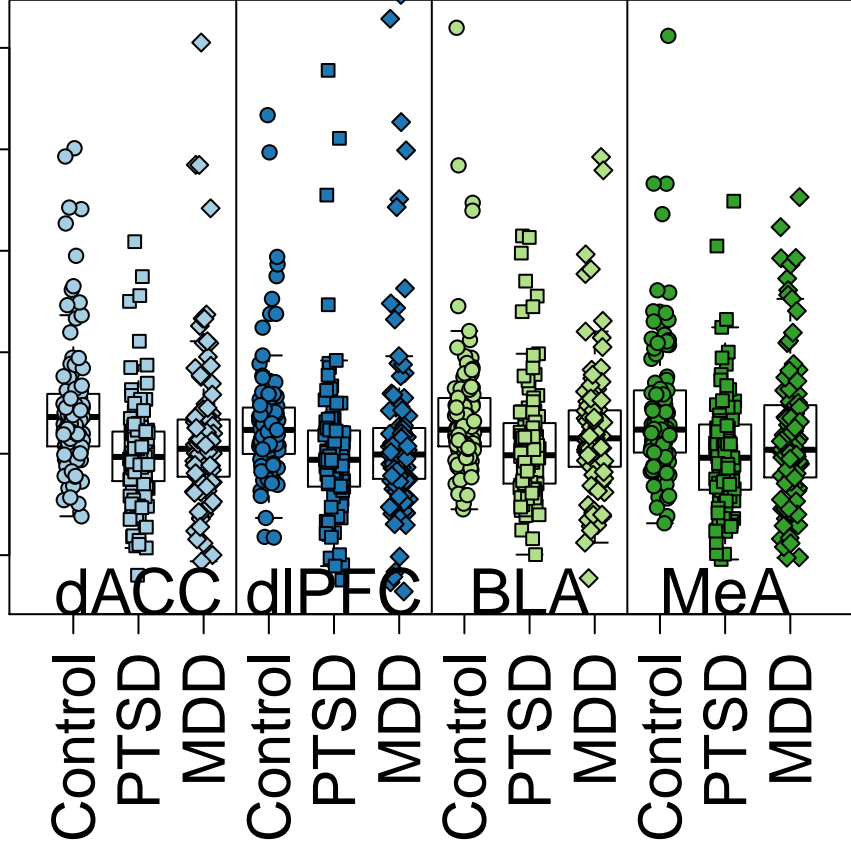
1 2 3 4 5



DEFA3

Adjusted Exprs (log2)

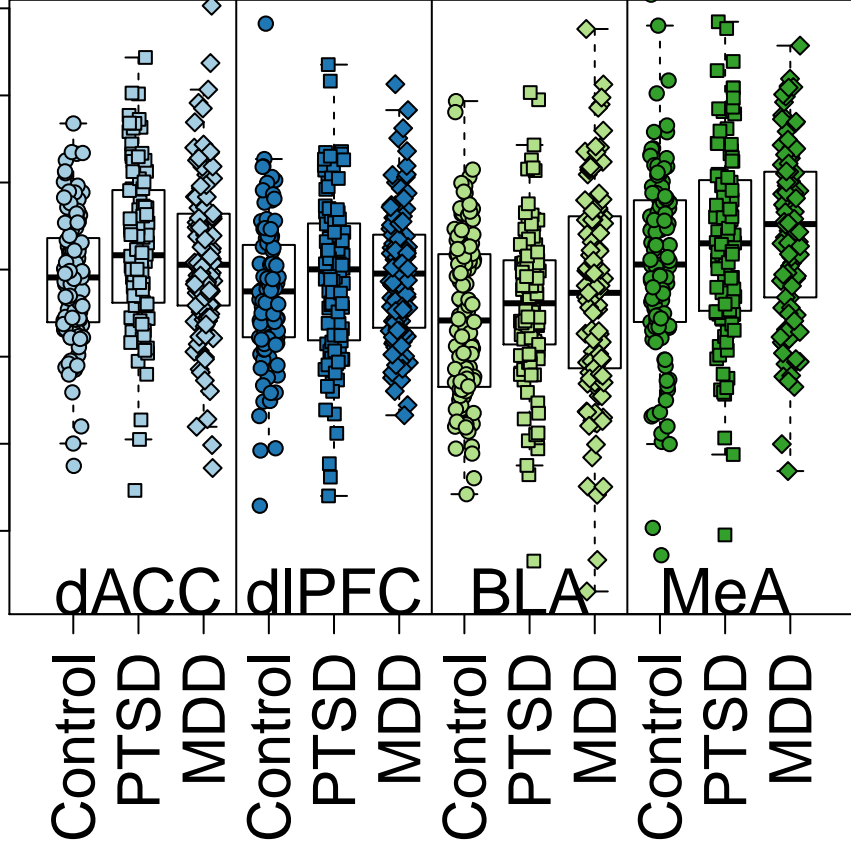
-0.5 0.5 1.5



TNKS

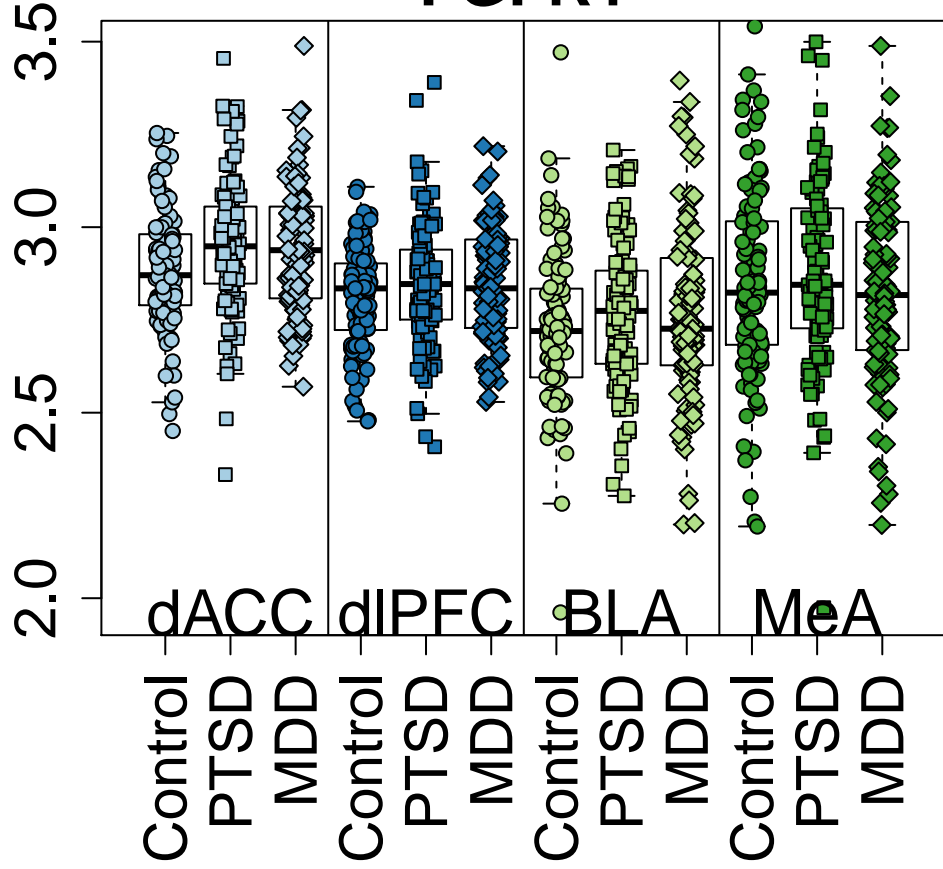
Adjusted Exprs (log2)

3.6 3.8 4.0 4.2



Adjusted Exprs (log2)

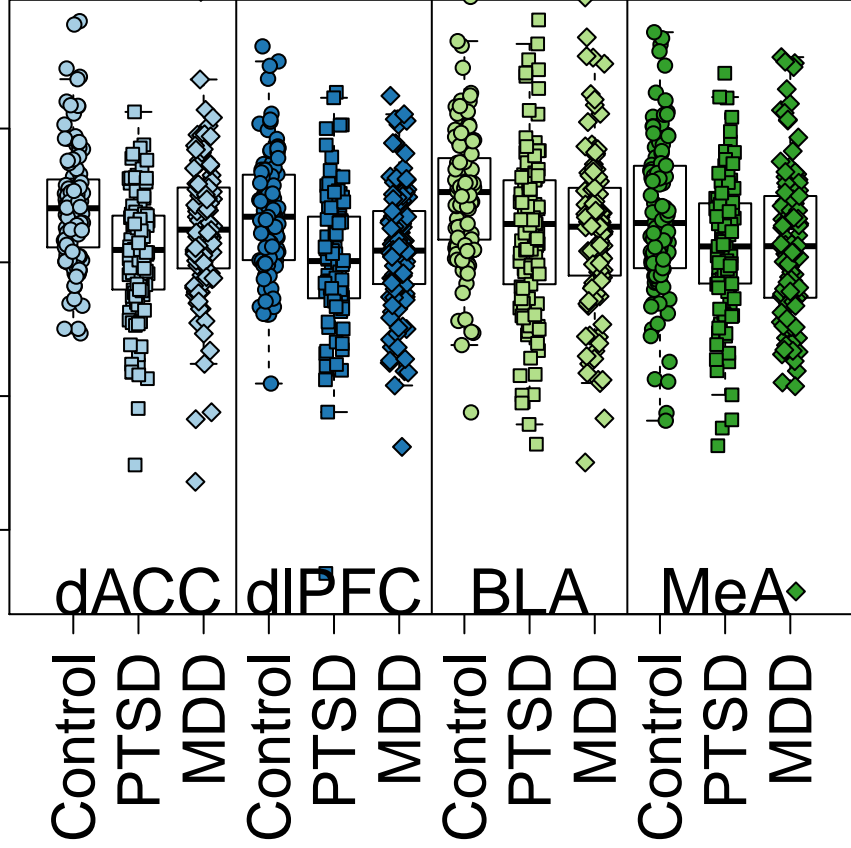
FGFR1



KIAA0196

Adjusted Exprs (log2)

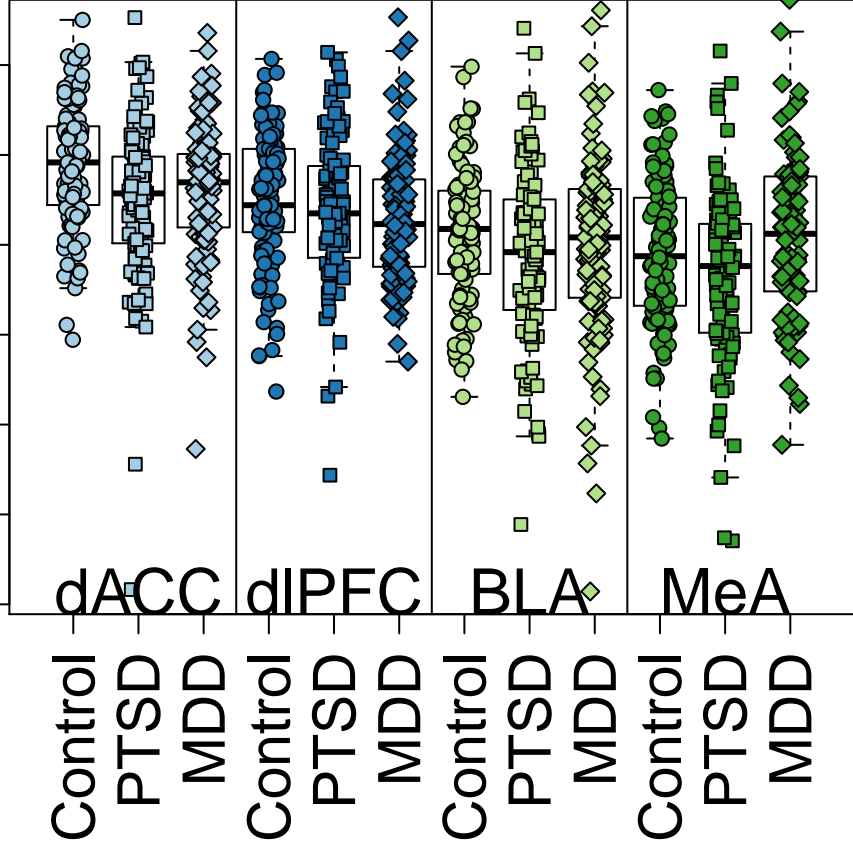
3.2 3.4 3.6 3.8



PHF20L1

Adjusted Exprs (log2)

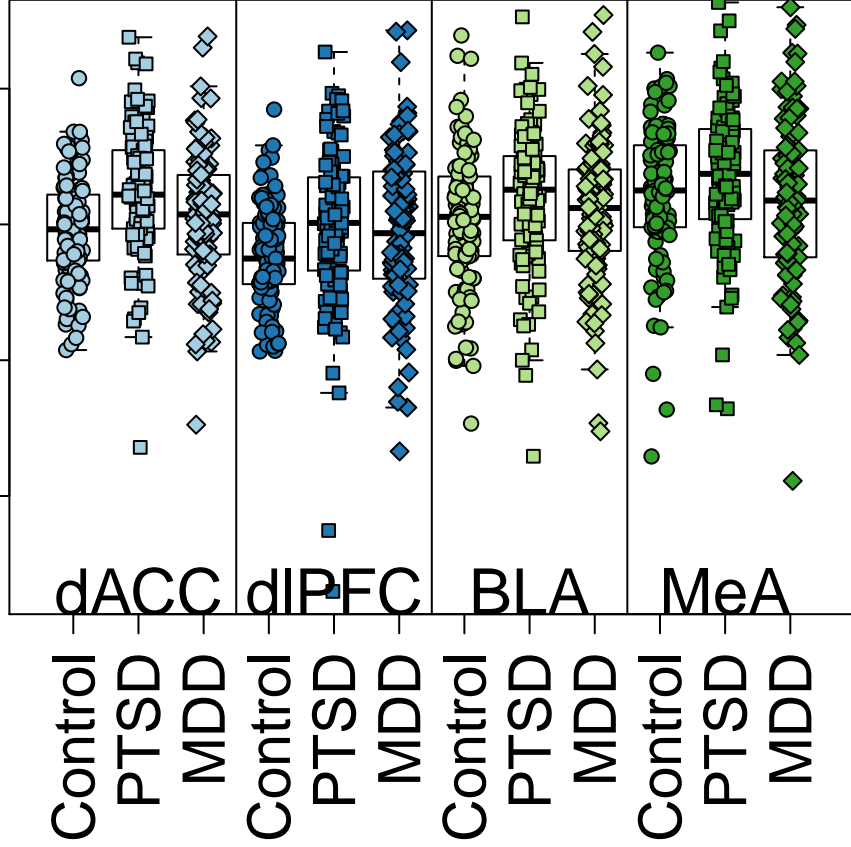
2.2 2.4 2.6 2.8



TMEM245

Adjusted Exprs (log2)

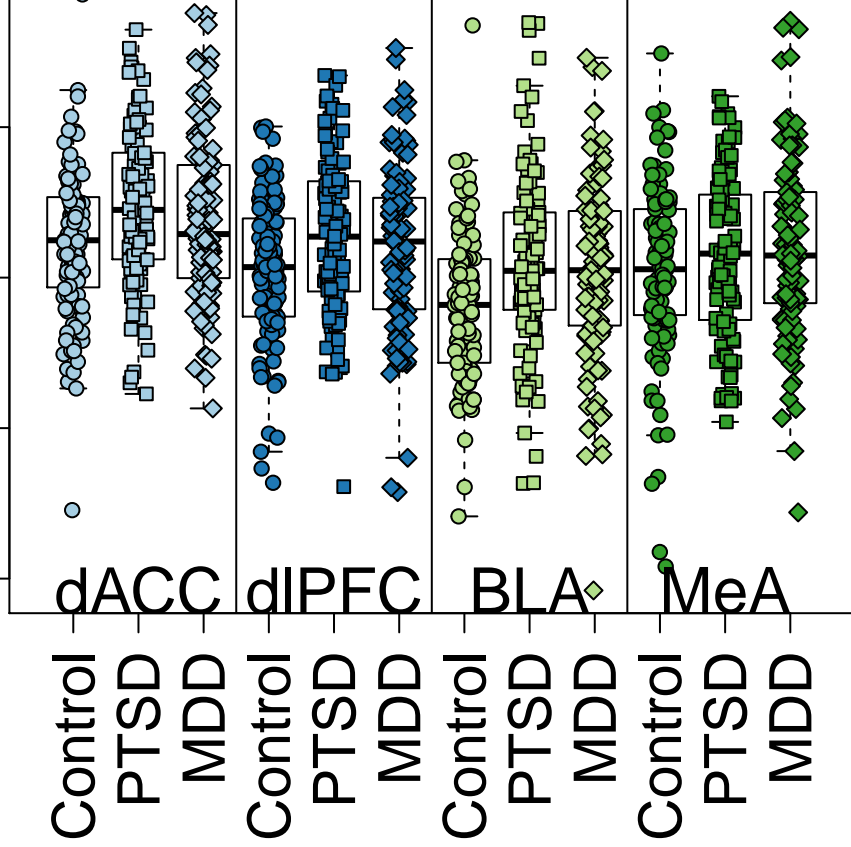
4.0 4.2 4.4 4.6



MSRB2

Adjusted Exprs (log2)

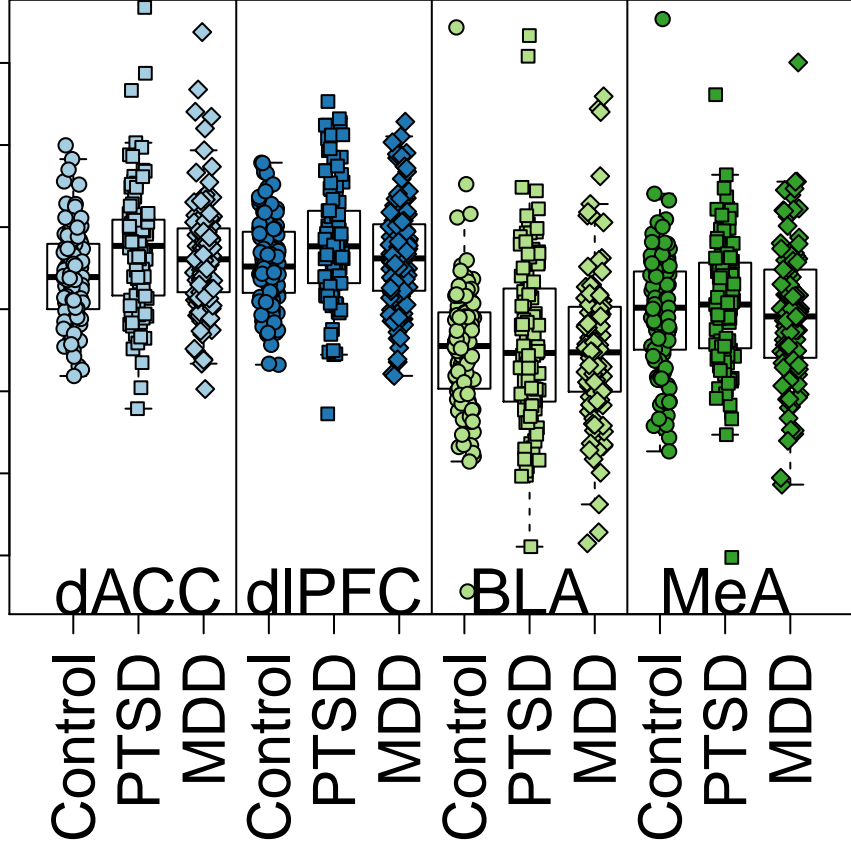
3.2 3.4 3.6 3.8



ZMIZ1

Adjusted Exprs (log2)

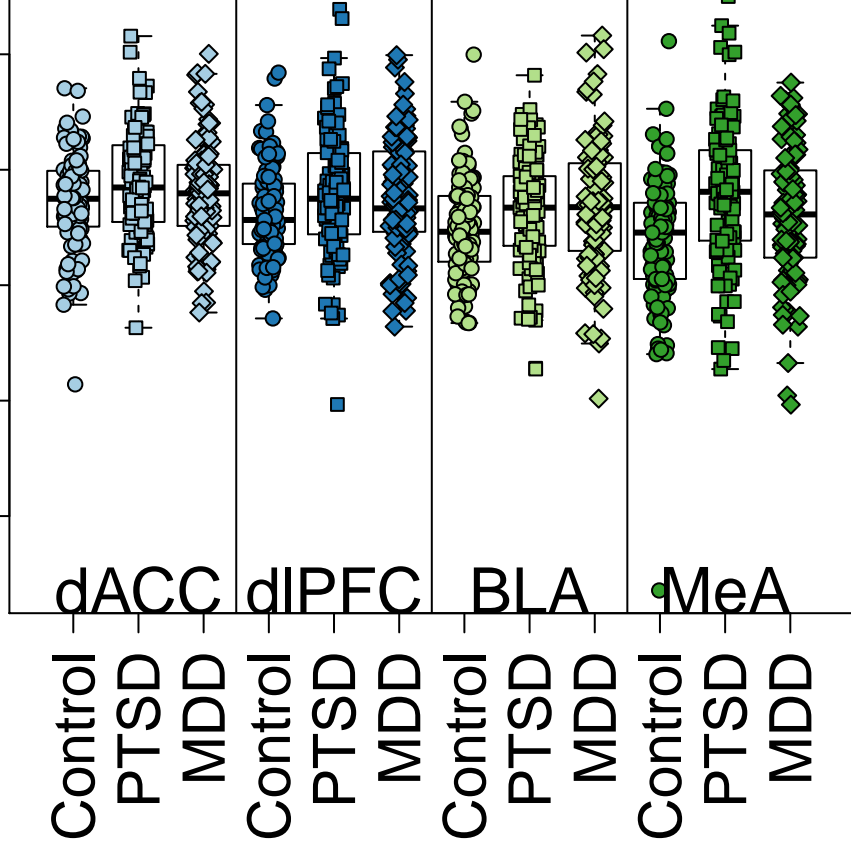
3.0 3.4 3.8 4.2



Adjusted Exprs (log2)

1.0 1.4 1.8

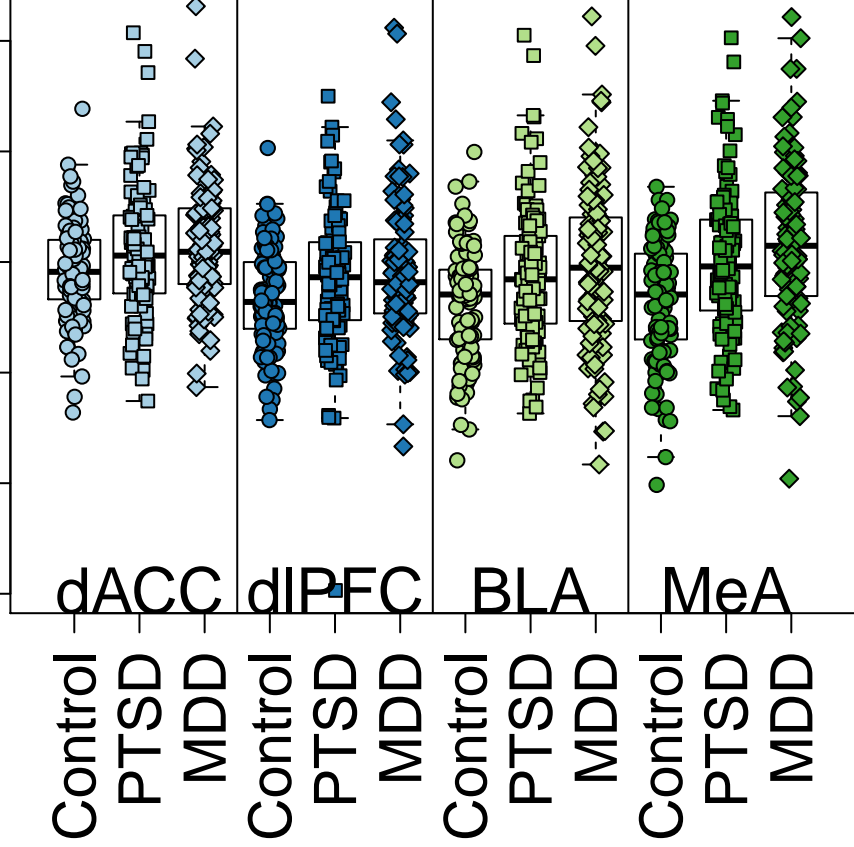
DNMBP



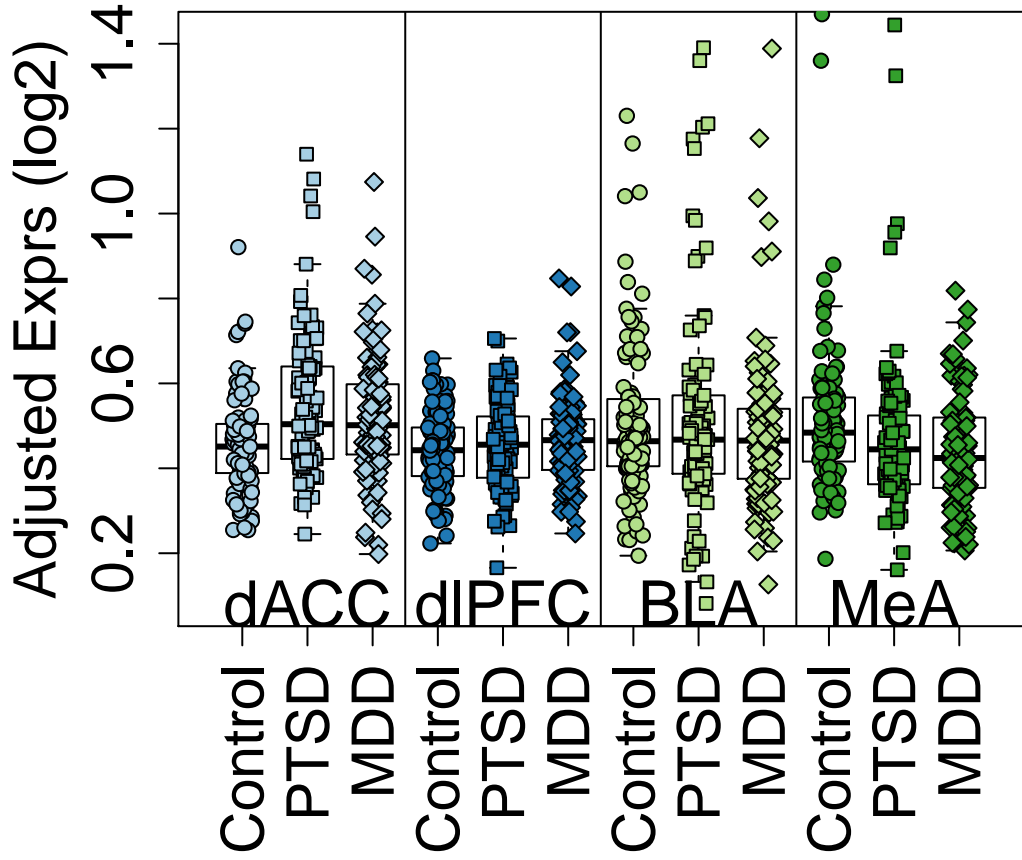
Adjusted Exprs (log2)

5.2 5.6 6.0

MGEA5



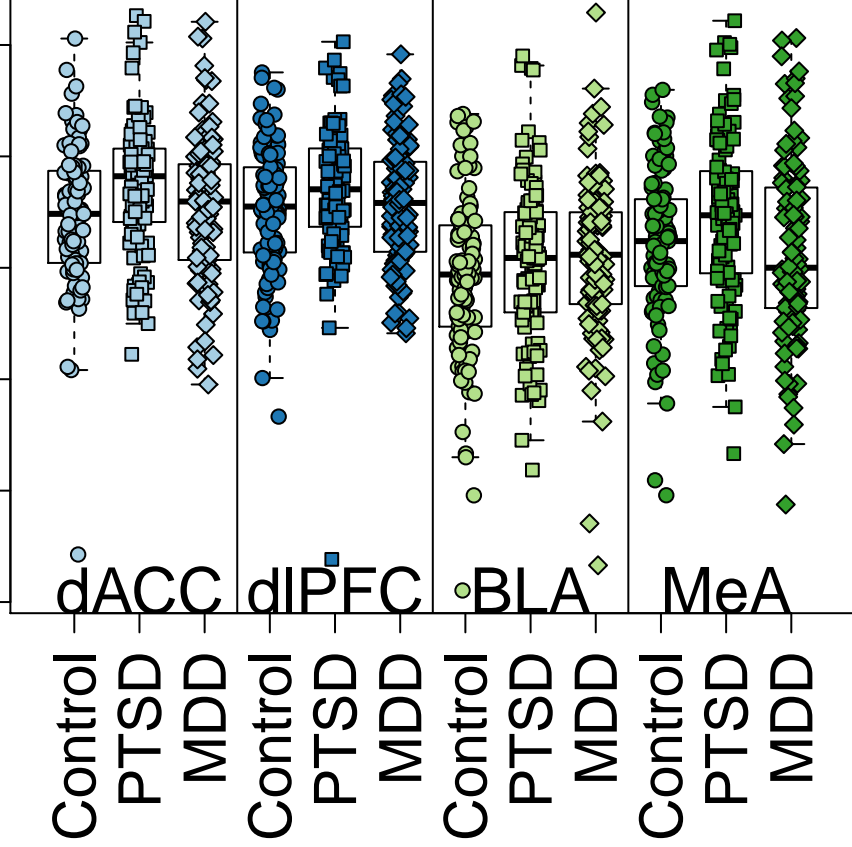
NRAP



METTL10

Adjusted Exprs (log2)

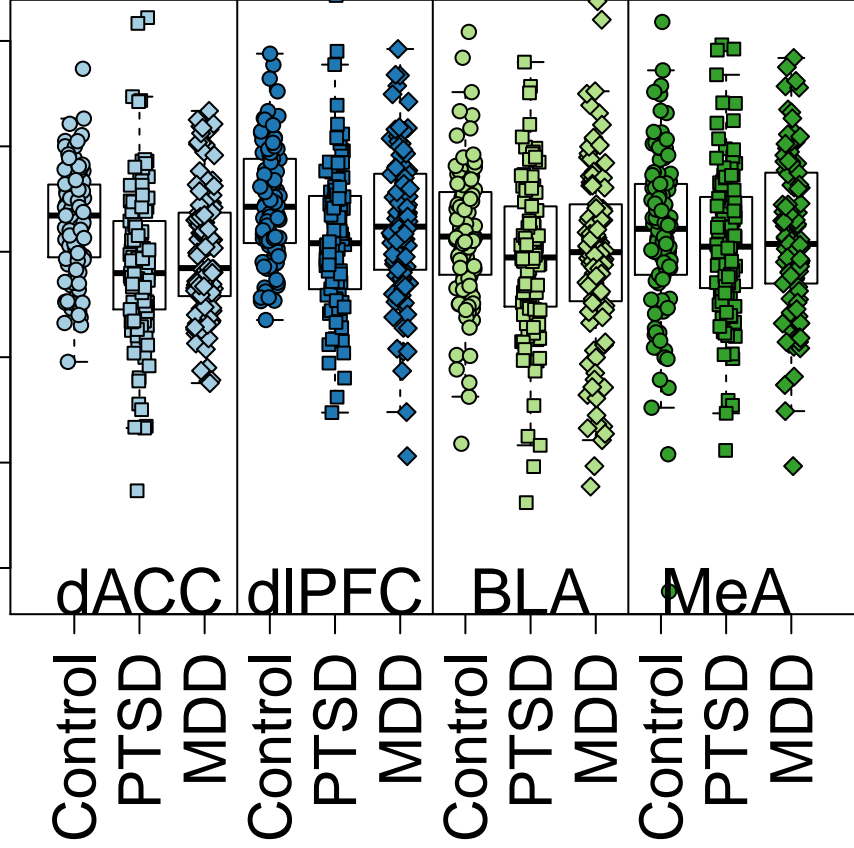
2.2 2.6 3.0



DPYSL4

Adjusted Exprs (log2)

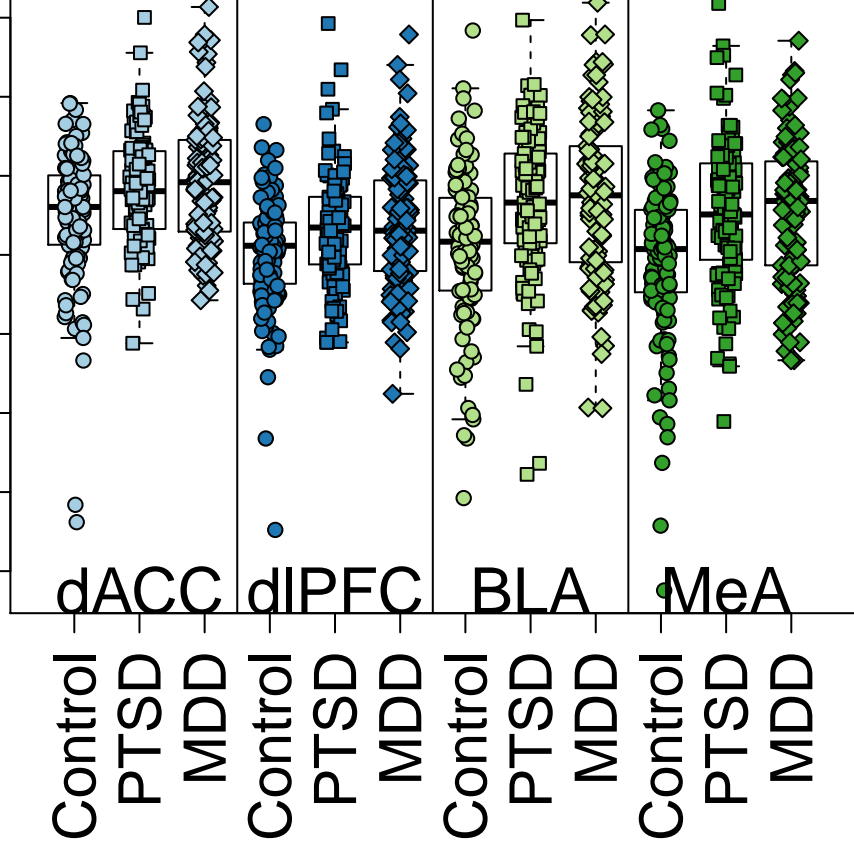
3.2 3.6 4.0



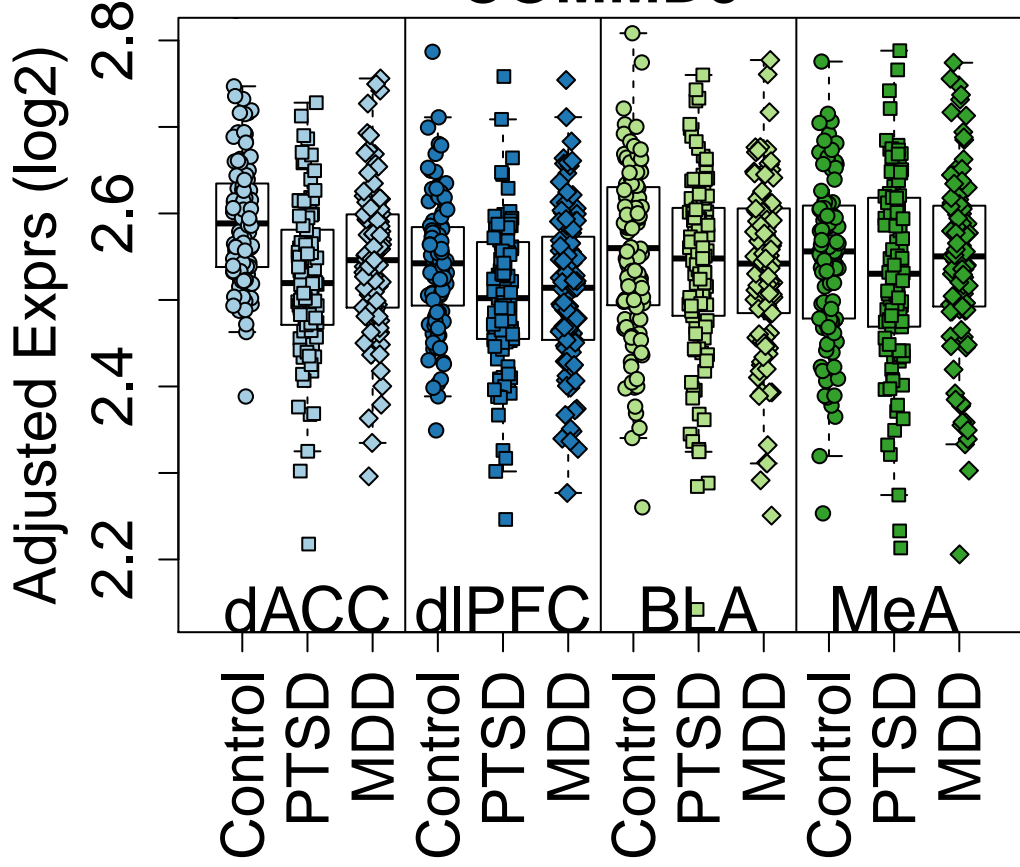
Adjusted Exprs (log2)

3.6 4.0 4.4 4.8

DEAF1



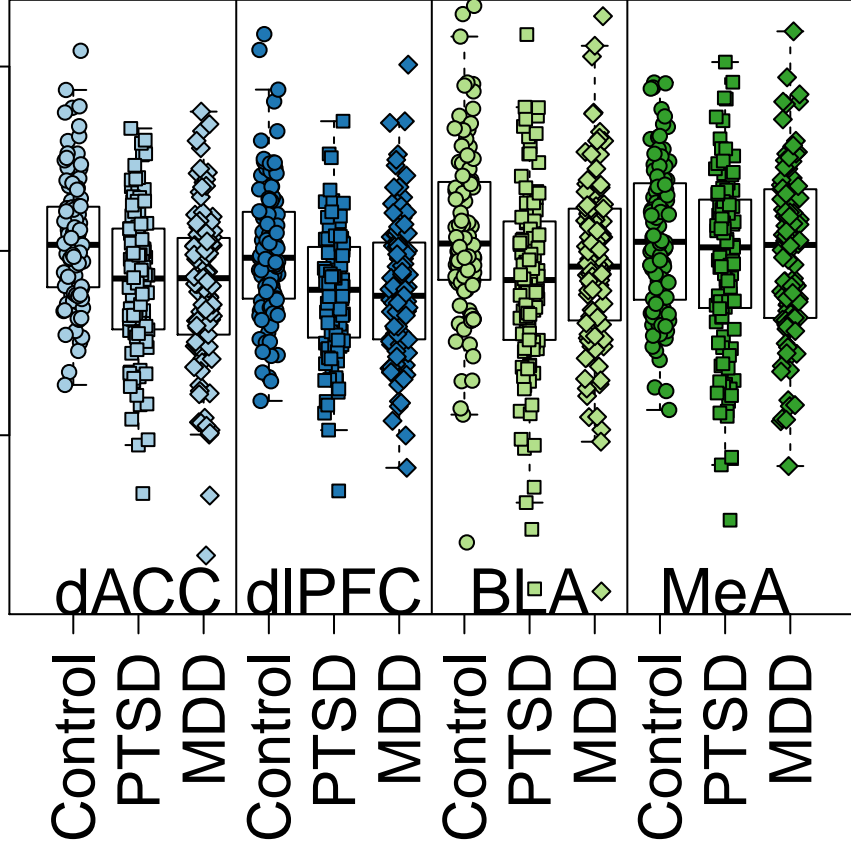
COMMD9



FERMT3

Adjusted Exprs (log2)

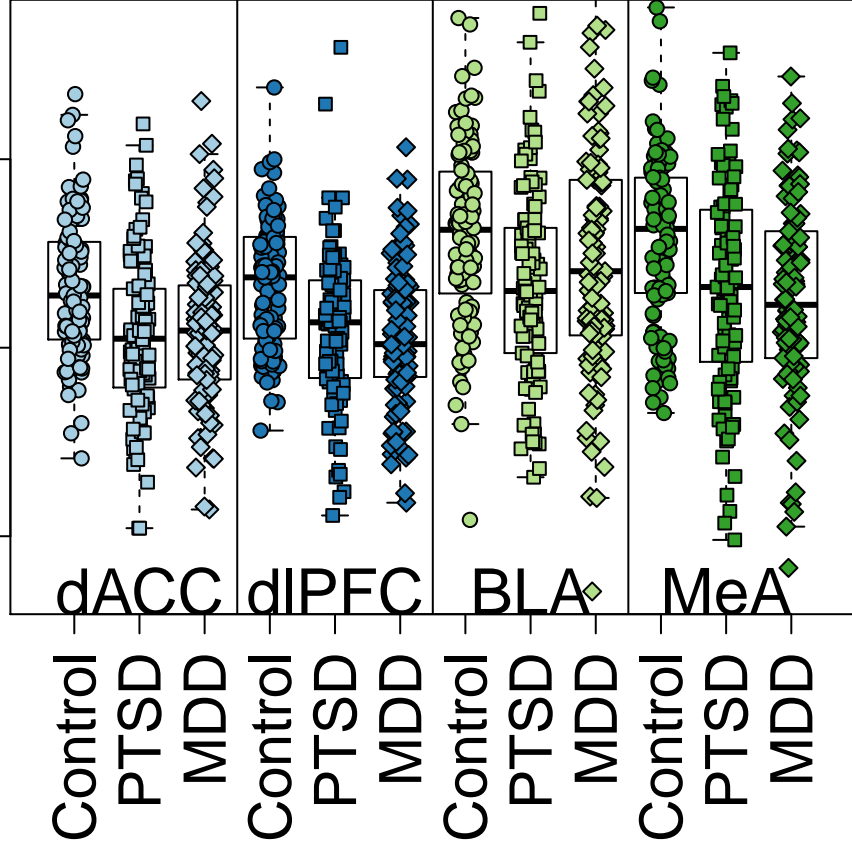
1.0 1.5 2.0



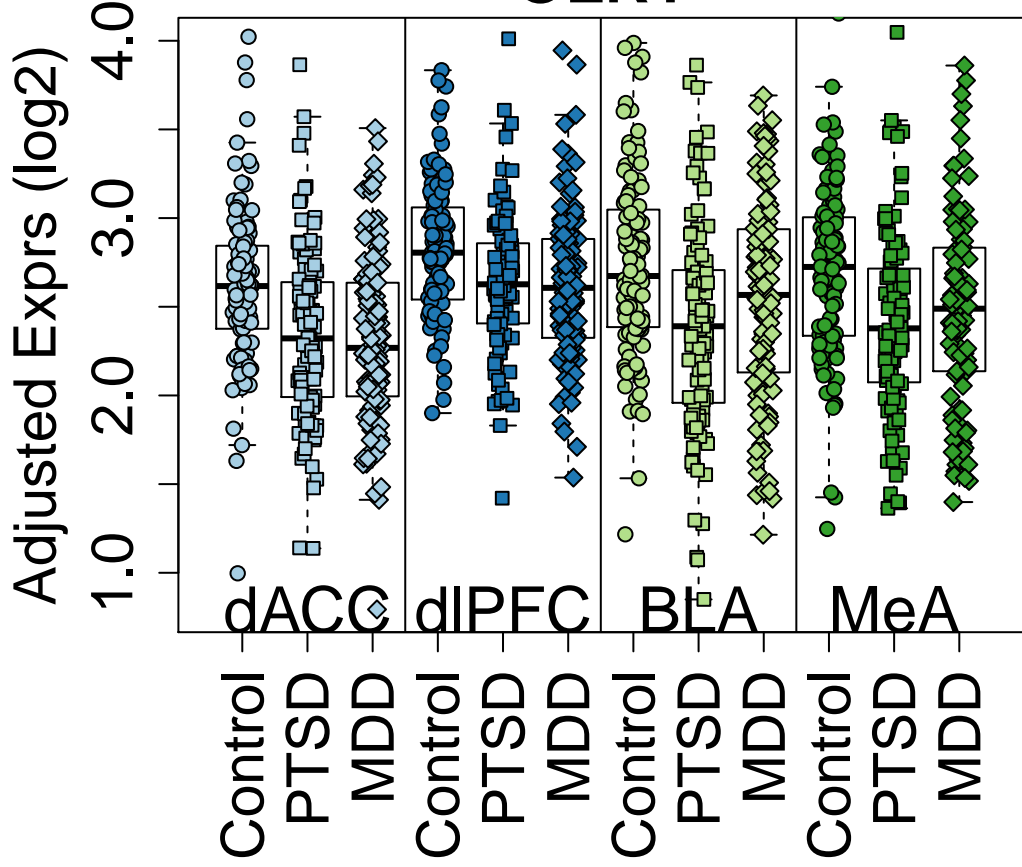
UCP2

Adjusted Exprs (log2)

1.0 1.5 2.0



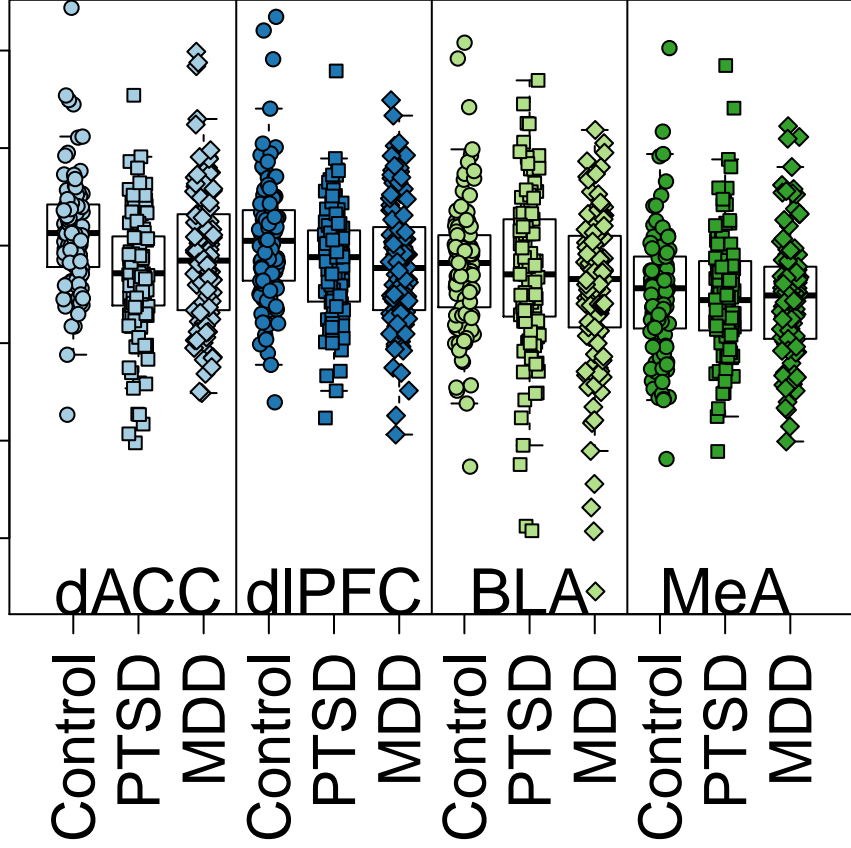
OLR1



STAT2

Adjusted Exprs (log2)

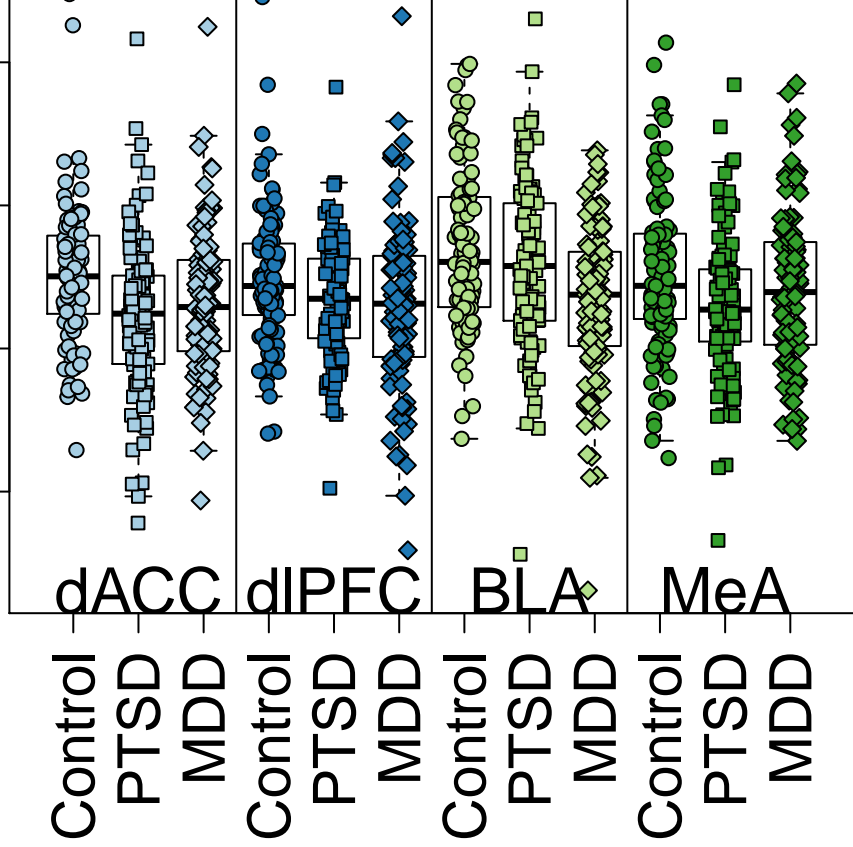
3.6 4.0 4.4



Adjusted Exprs (log2)

0.0 0.2 0.4 0.6

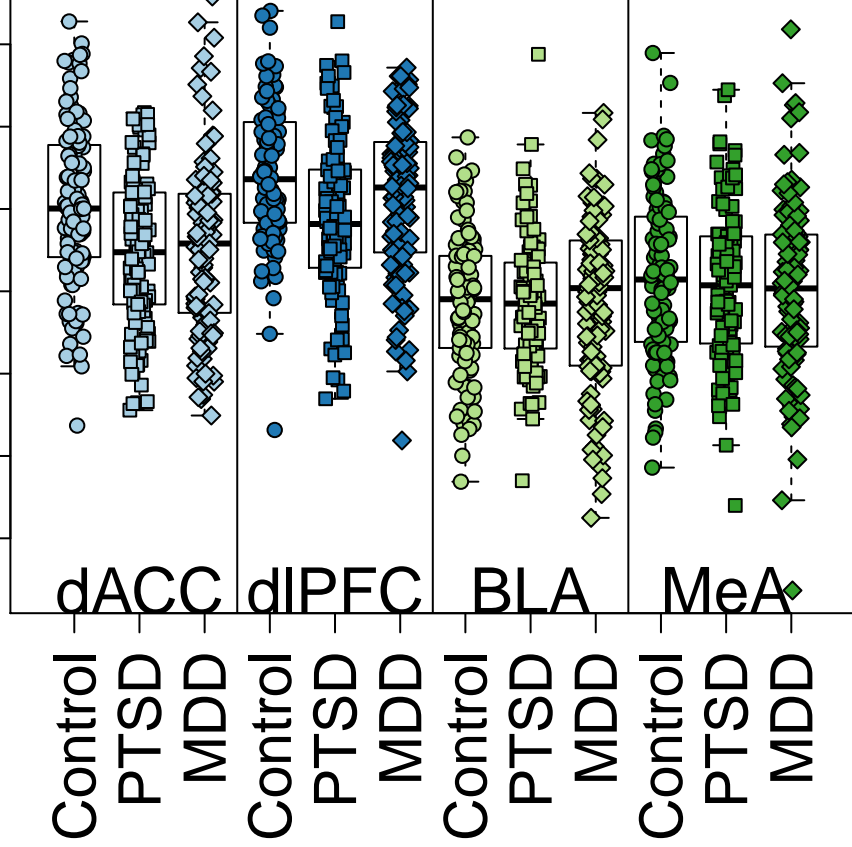
RP11-631N16.2



Adjusted Exprs (log2)

0.4 0.8 1.2 1.6

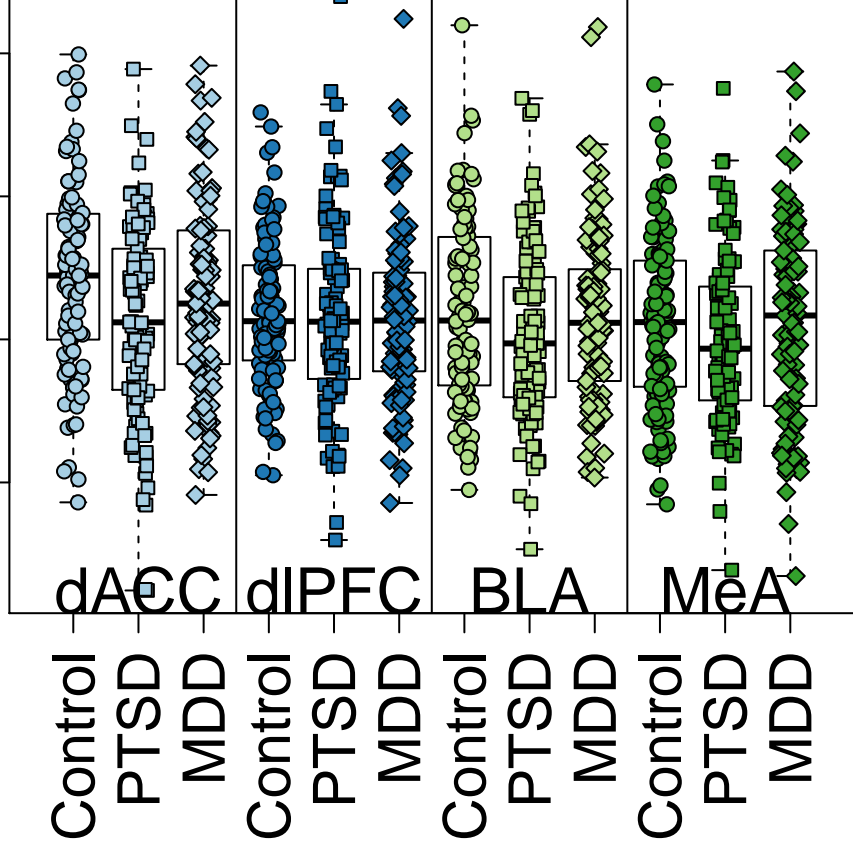
OTOGL



Adjusted Exprs (log2)

0.0 0.2 0.4 0.6

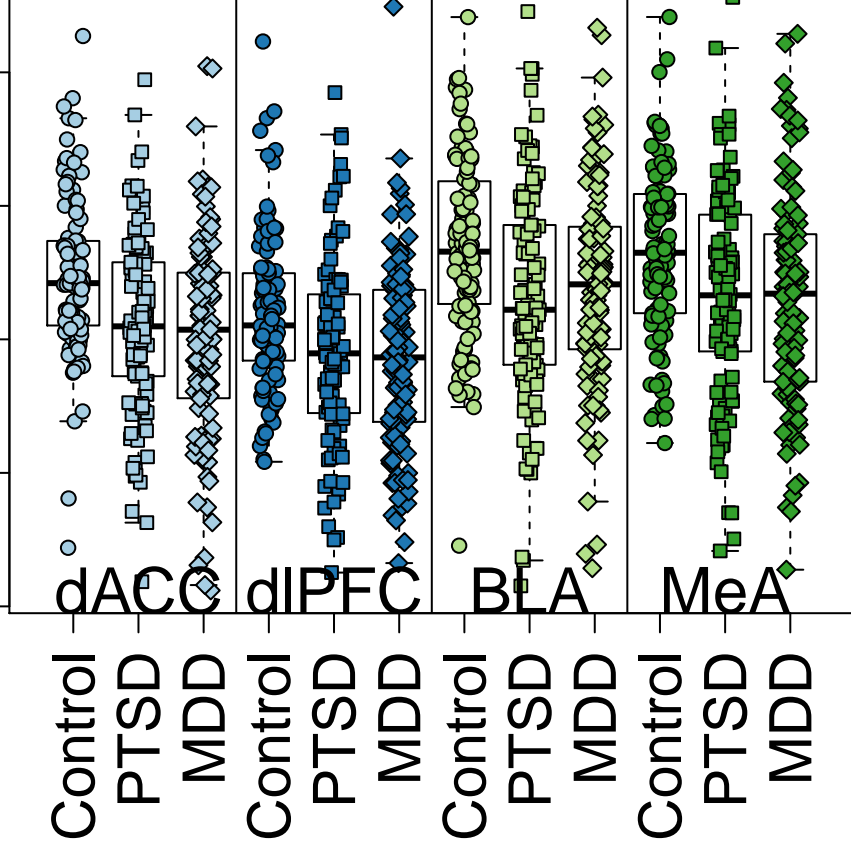
RP11-511B23.2



LCP1

Adjusted Exprs (log2)

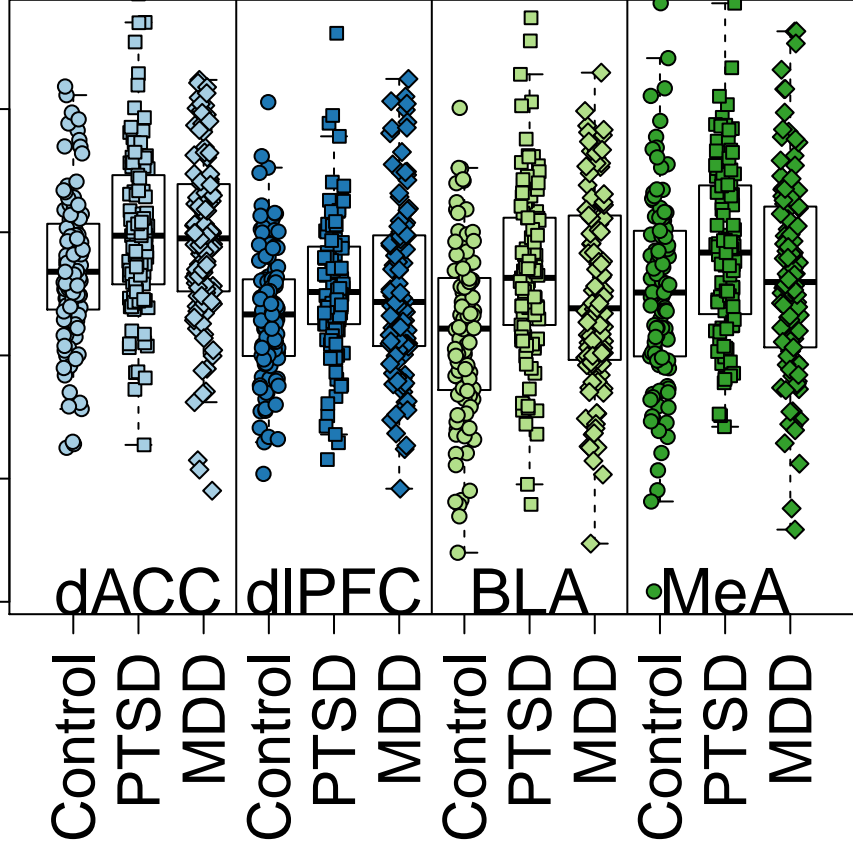
1.0 1.5 2.0 2.5 3.0



DZIP1

Adjusted Exprs (log2)

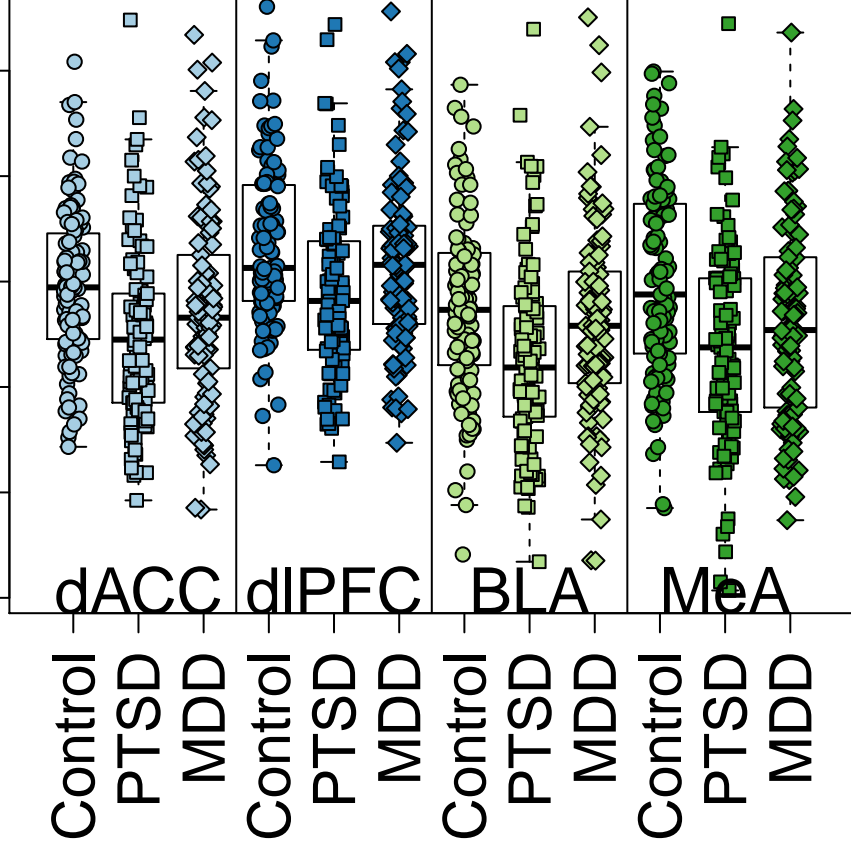
3.8 4.2 4.6



Adjusted Exprs (log2)

1 2 3 4 5 6

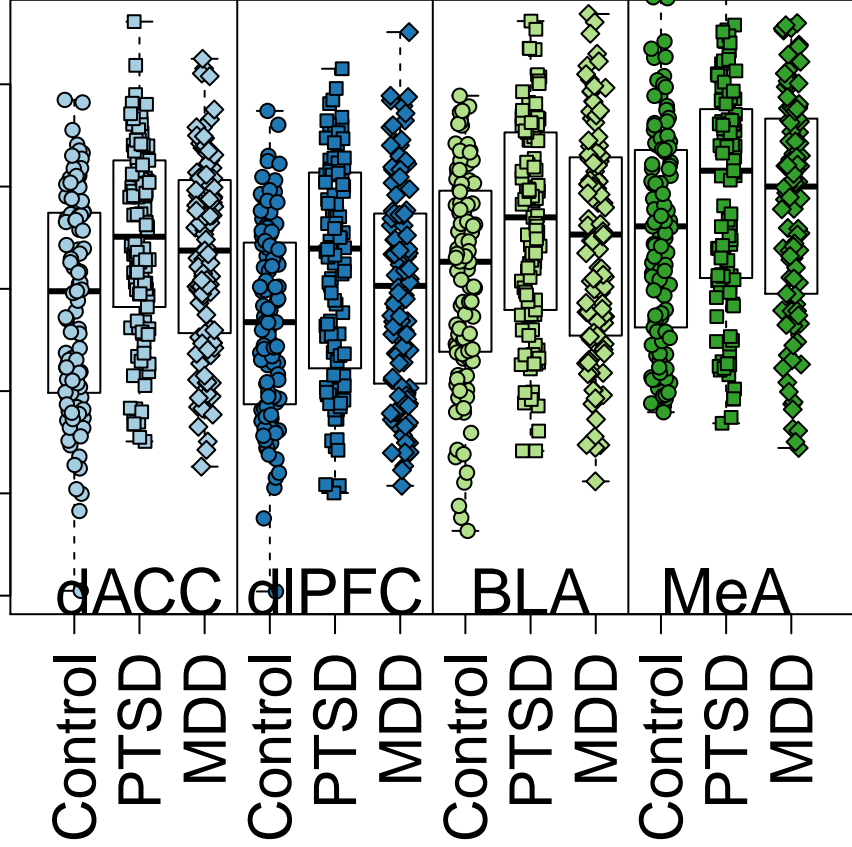
FOS



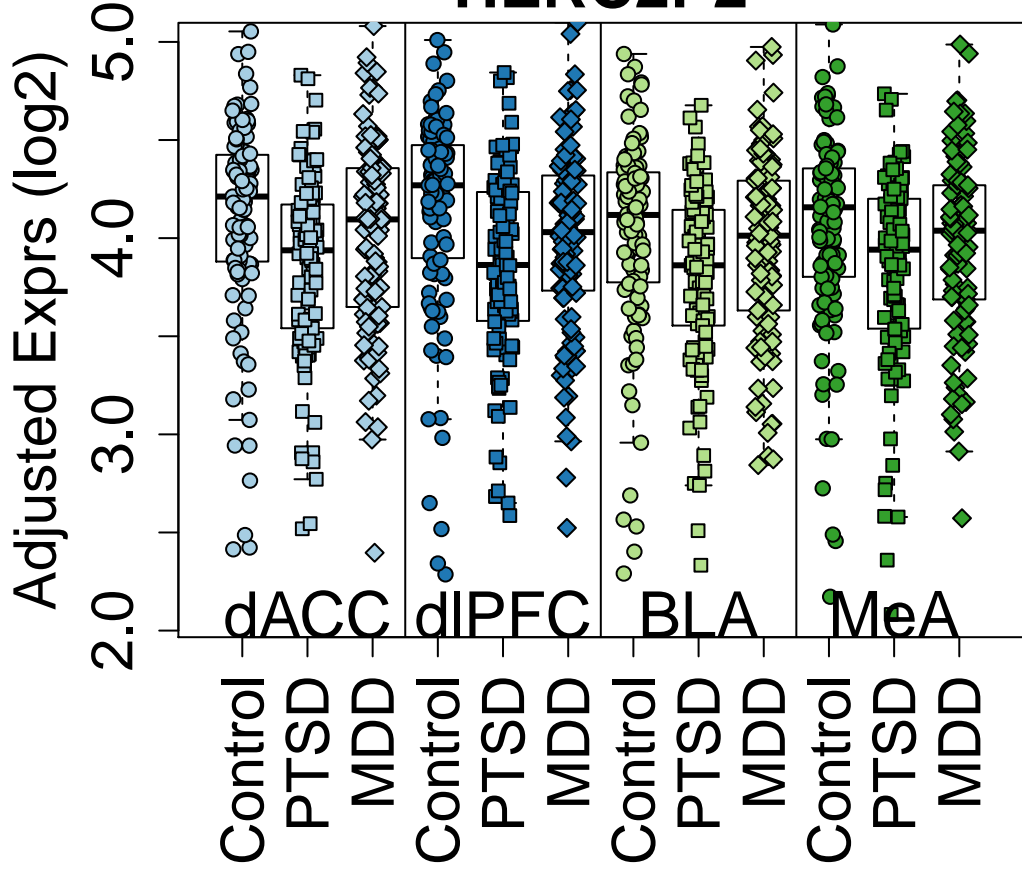
SNORD113

Adjusted Exprs (log2)

-1 0 1 2 3 4



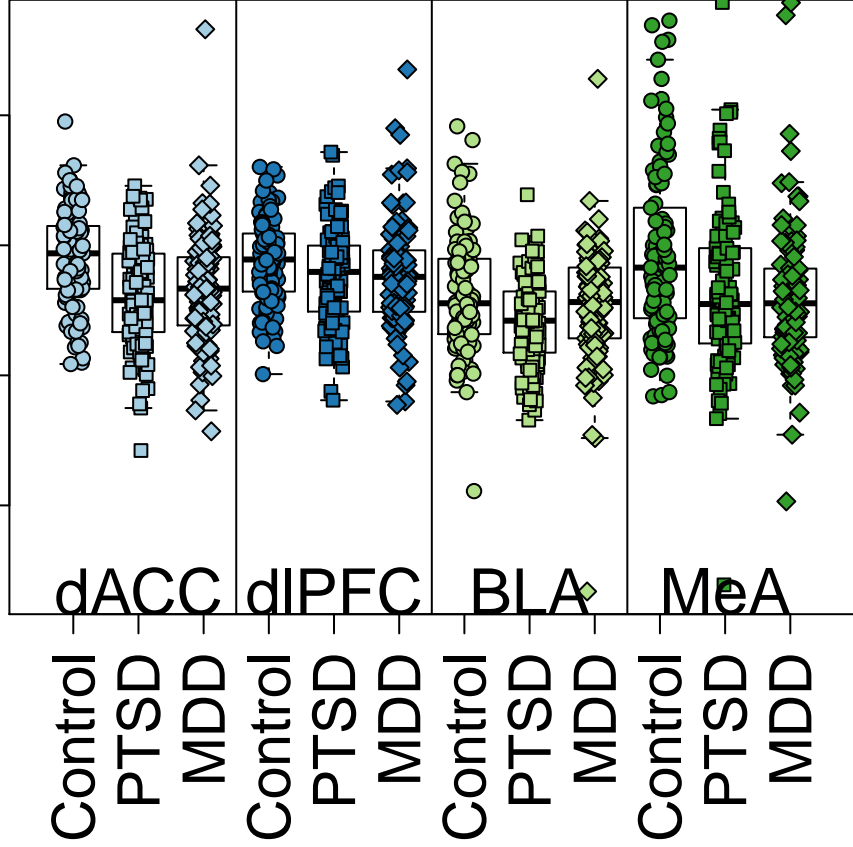
HERC2P2



GJD2

Adjusted Exprs (log2)

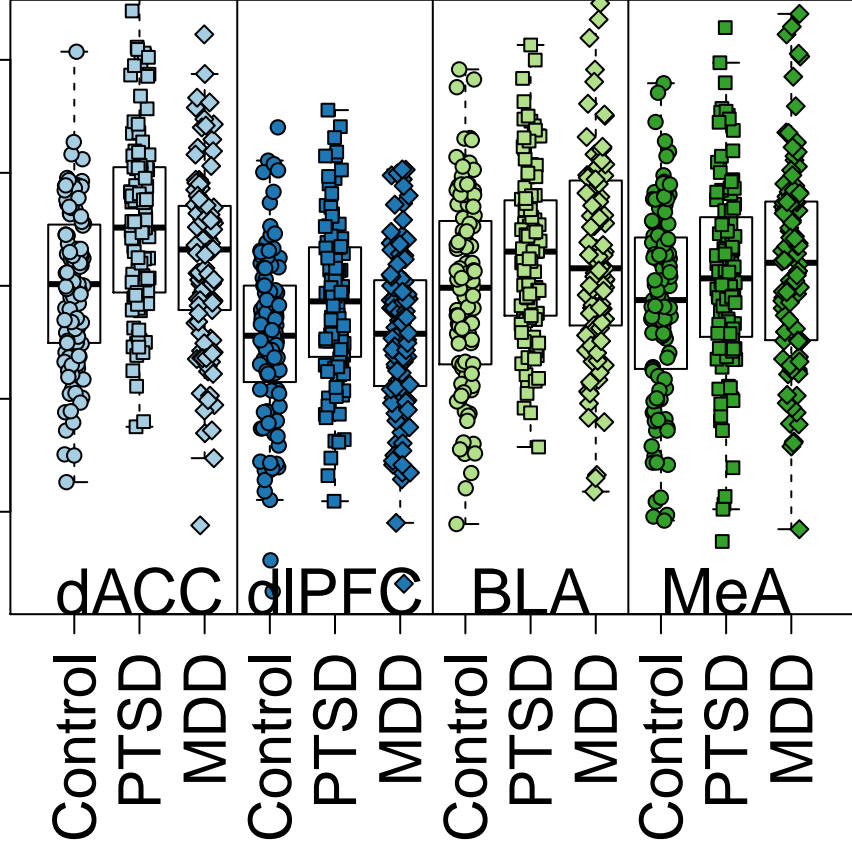
0.5 1.5



SPRED1

Adjusted Exprs (log2)

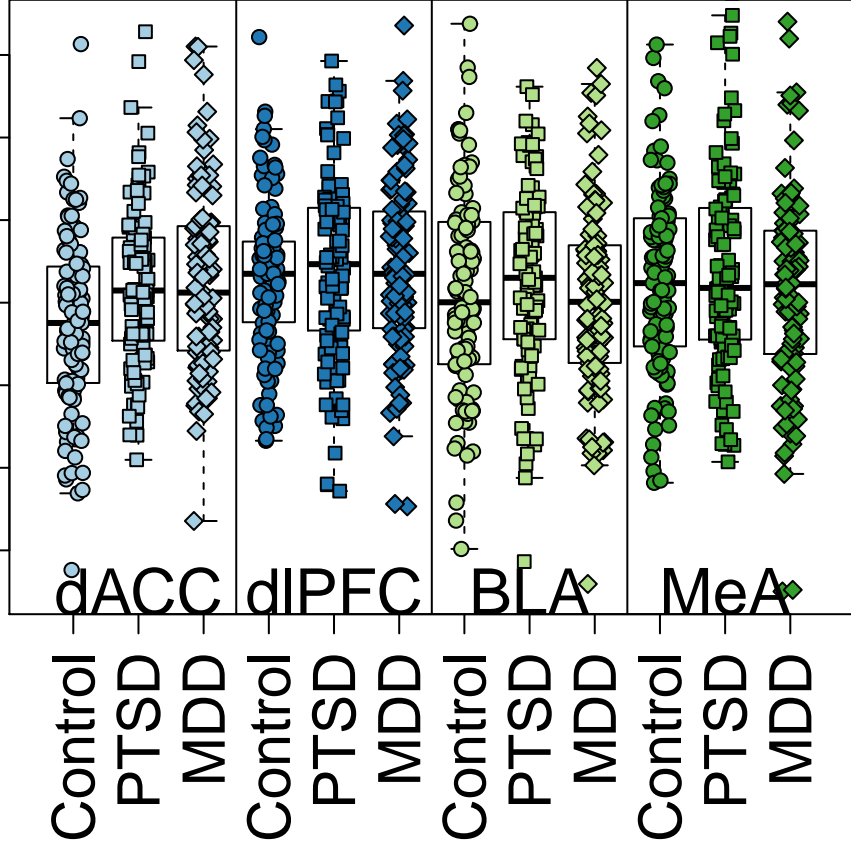
4.2 4.6 5.0



CTD-3247H4.2

Adjusted Exprs (log2)

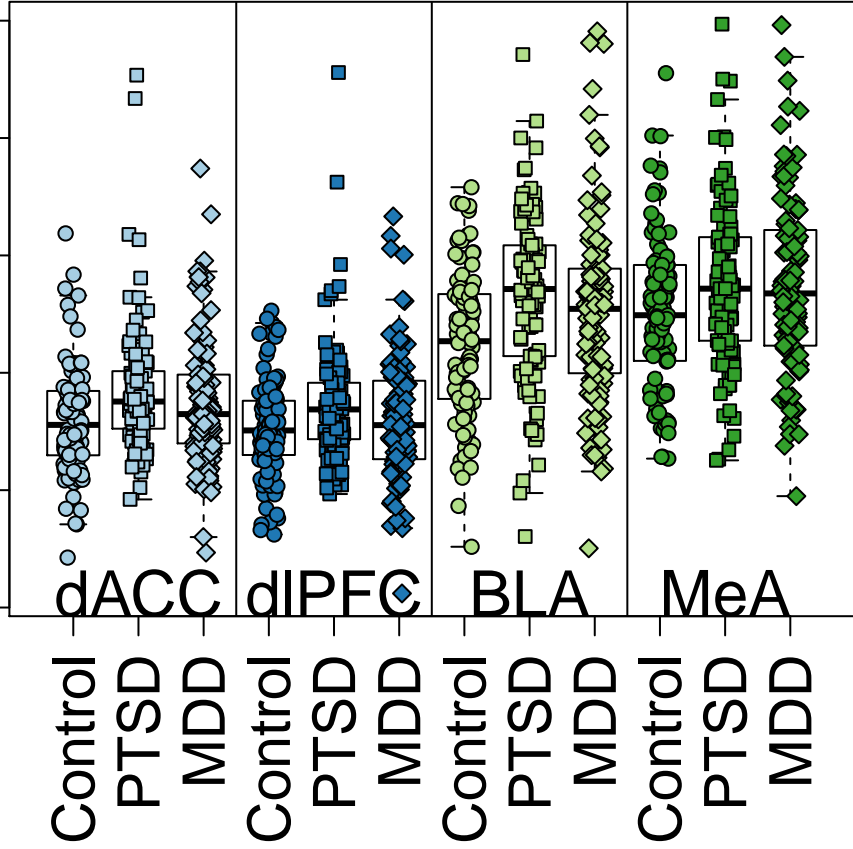
0.2 0.6 1.0 1.4



CA12

Adjusted Exprs (log2)

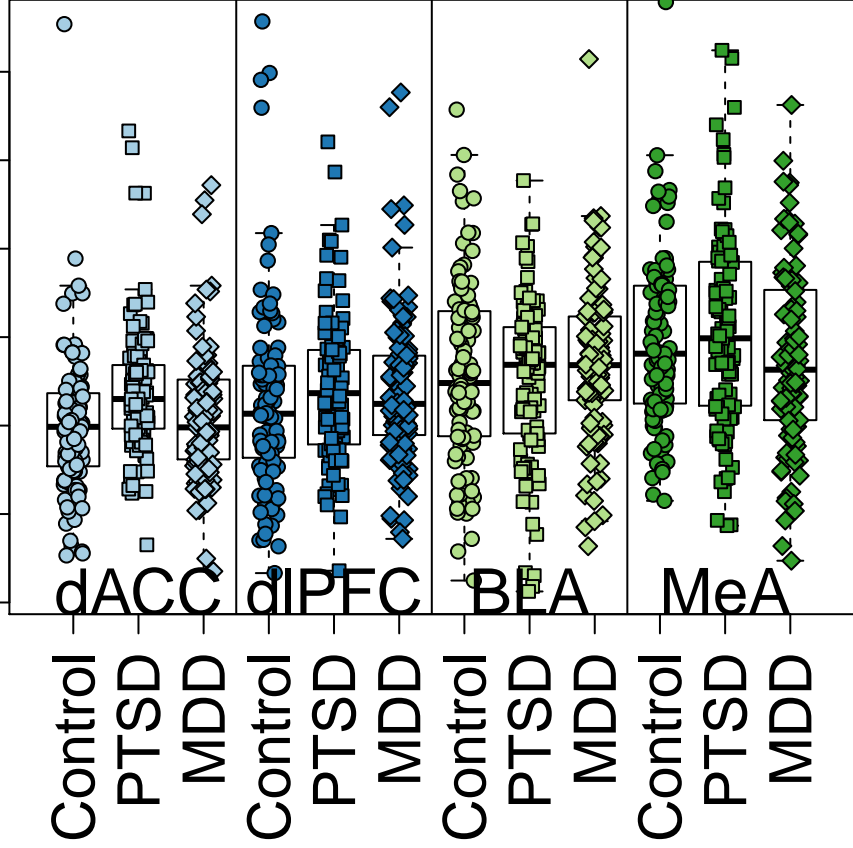
0.0 1.0 2.0



CRABP1

Adjusted Exprs (log2)

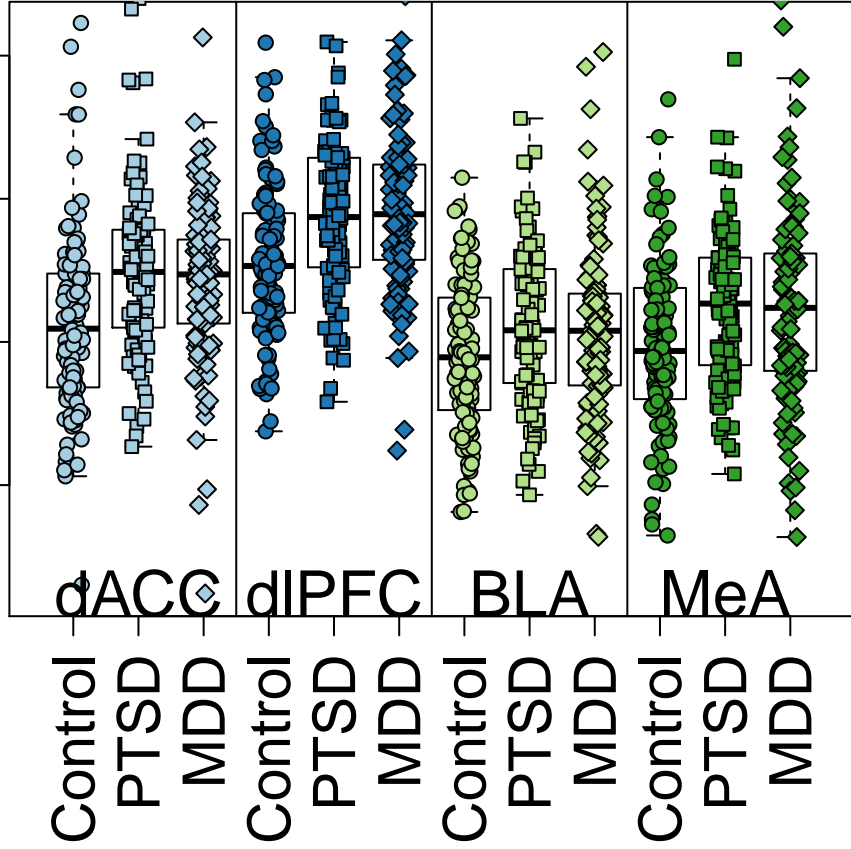
1.5 2.5 3.5 4.5



STAR5

Adjusted Exprs (log2)

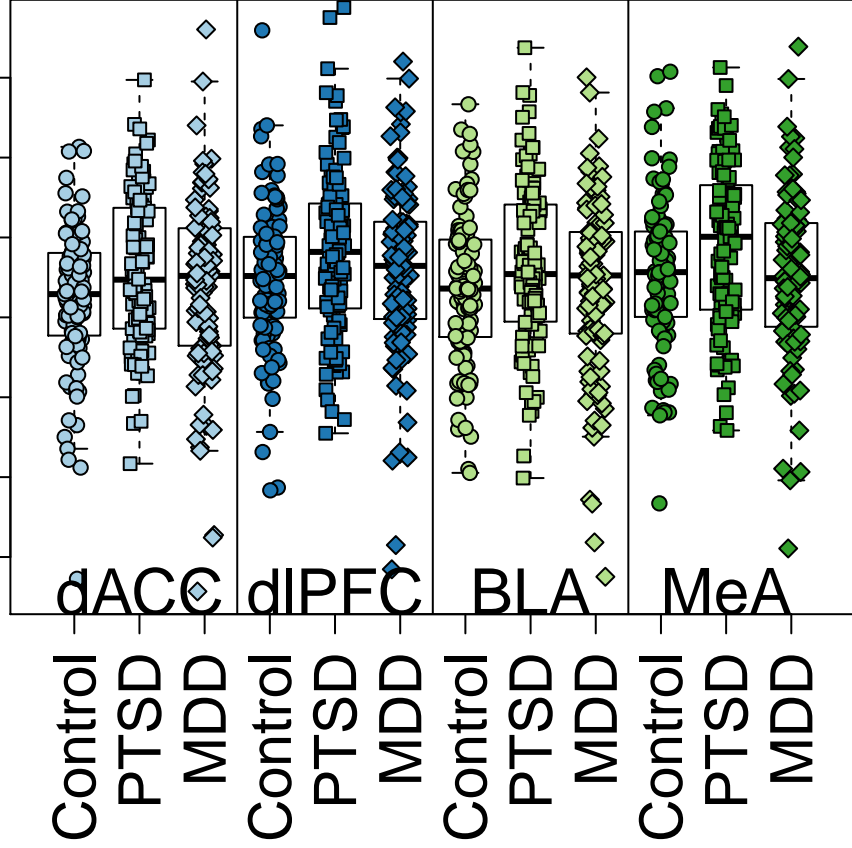
0.6 0.8 1.0 1.2



CHD2

Adjusted Exprs (log2)

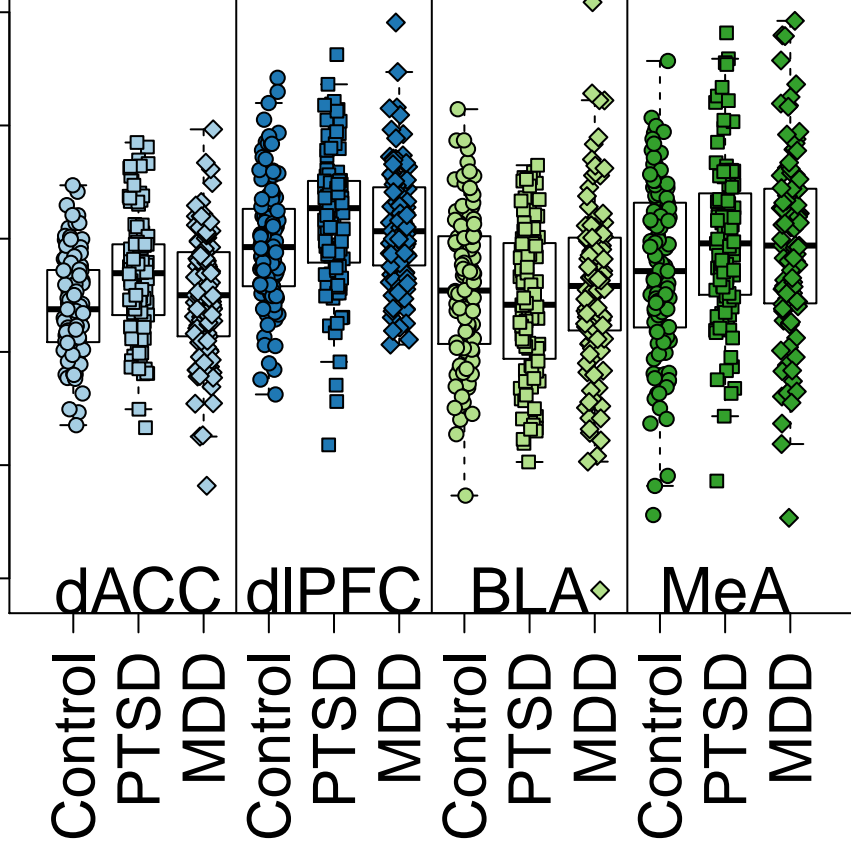
3.3 3.5 3.7 3.9



IGF1R

Adjusted Exprs (log2)

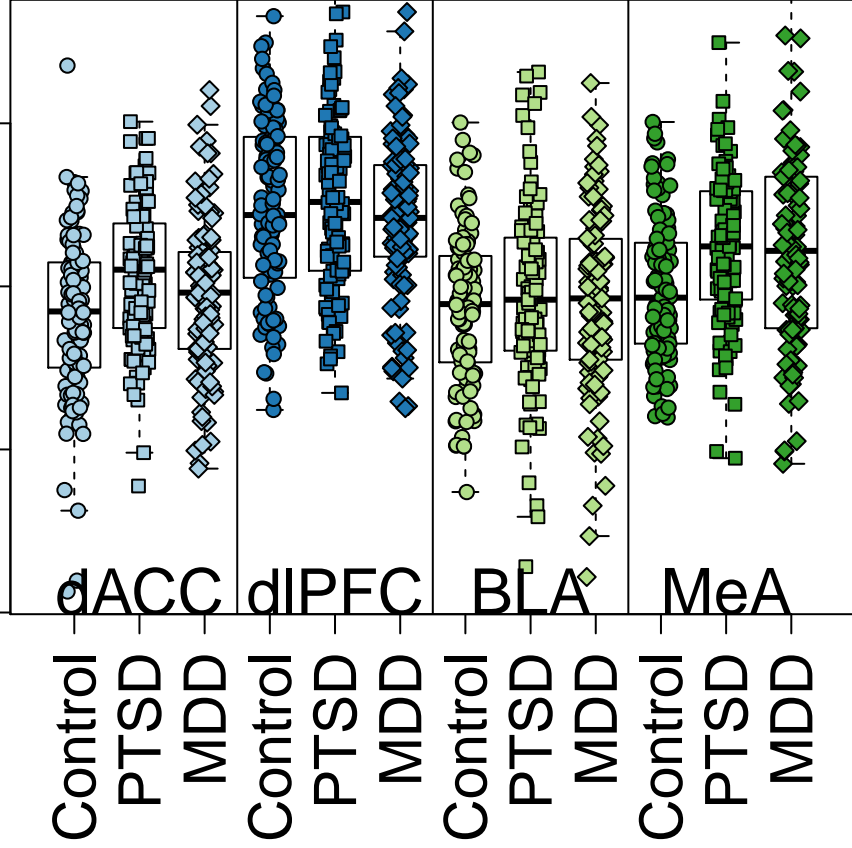
2.8 3.2 3.6



RP11-505E24.2

Adjusted Exprs (log2)

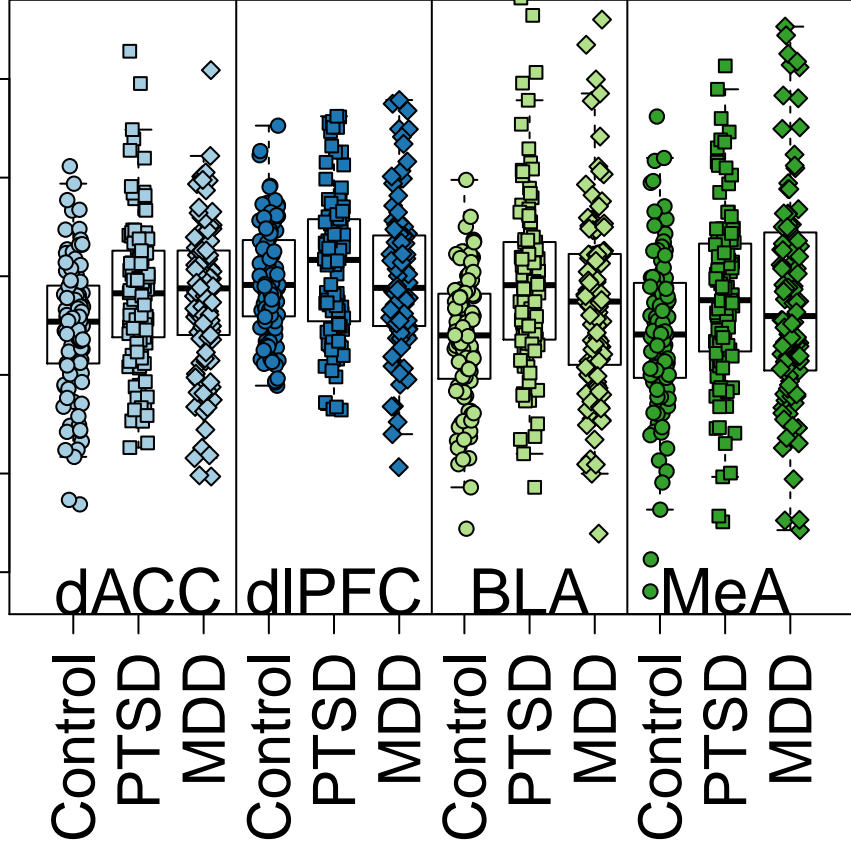
0.5 1.0 1.5 2.0



GLIS2

Adjusted Exprs (log2)

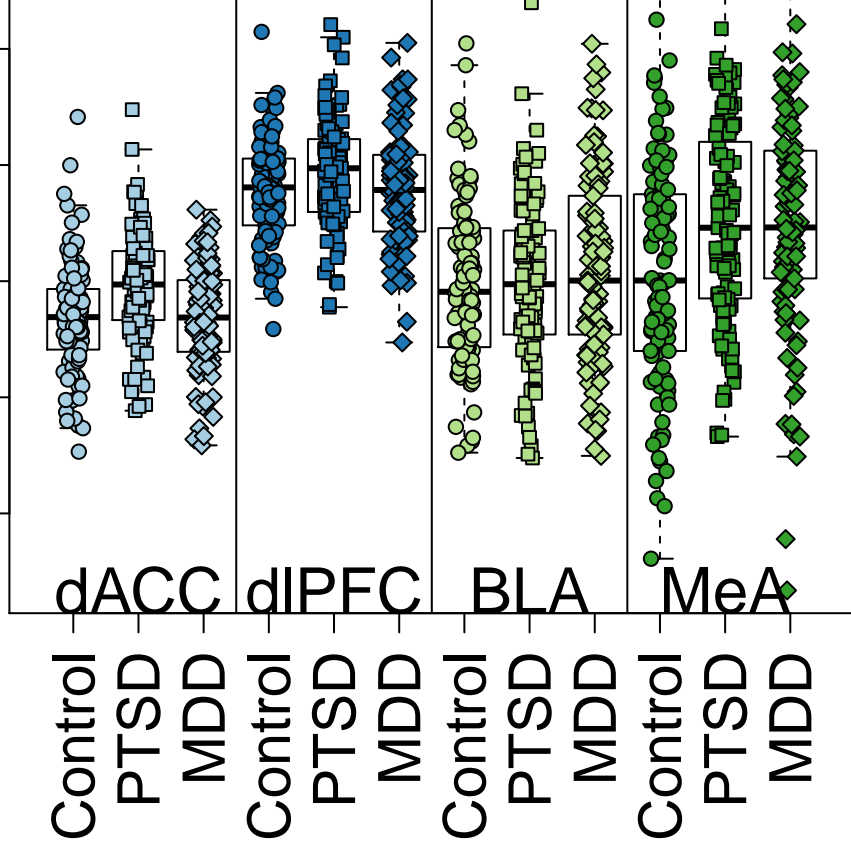
0.6 1.0 1.4



Adjusted Exprs (log2)

0.5 1.5 2.5

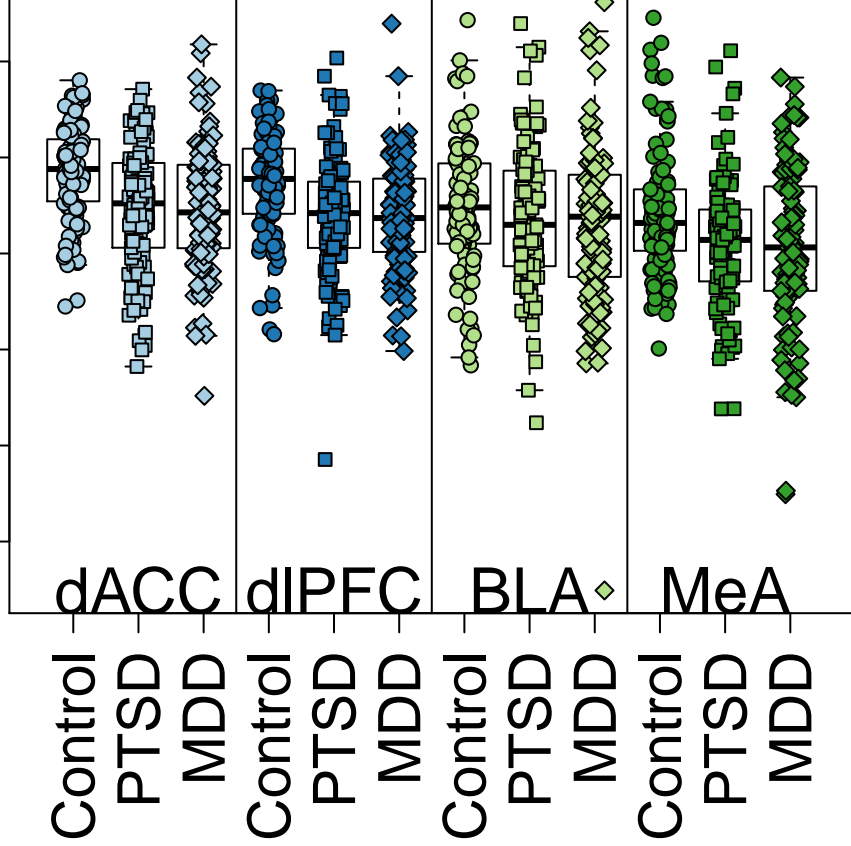
PPL



Adjusted Exprs (log2)

1.2 1.6 2.0

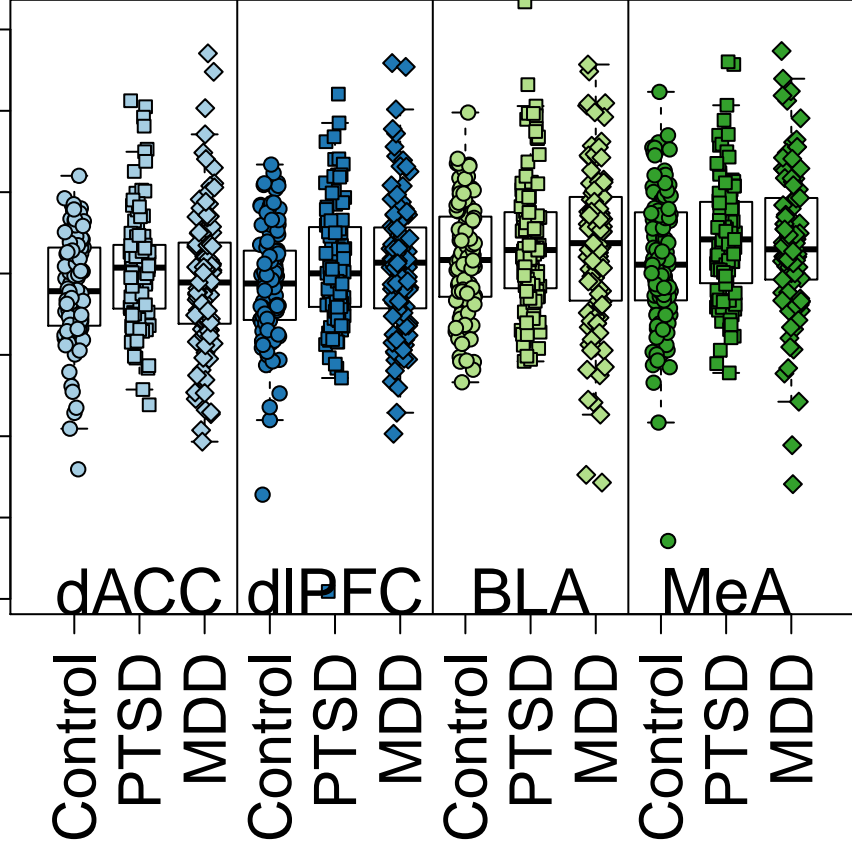
IQCK



SF3B3

Adjusted Exprs (log2)

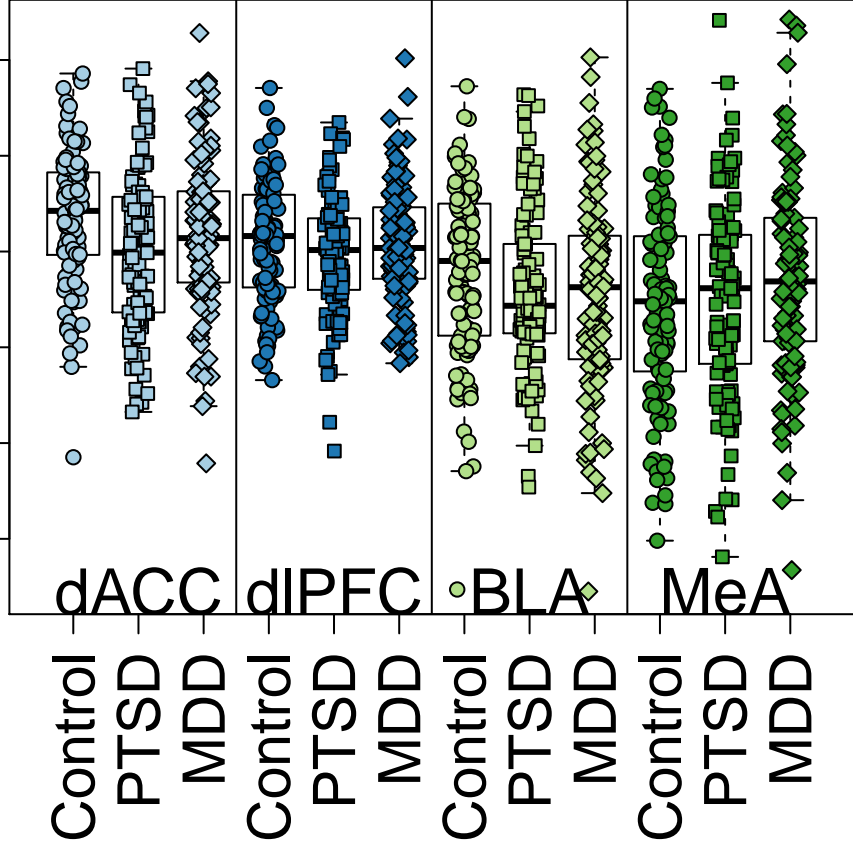
3.3 3.5 3.7 3.9



ATP2C2

Adjusted Exprs (log2)

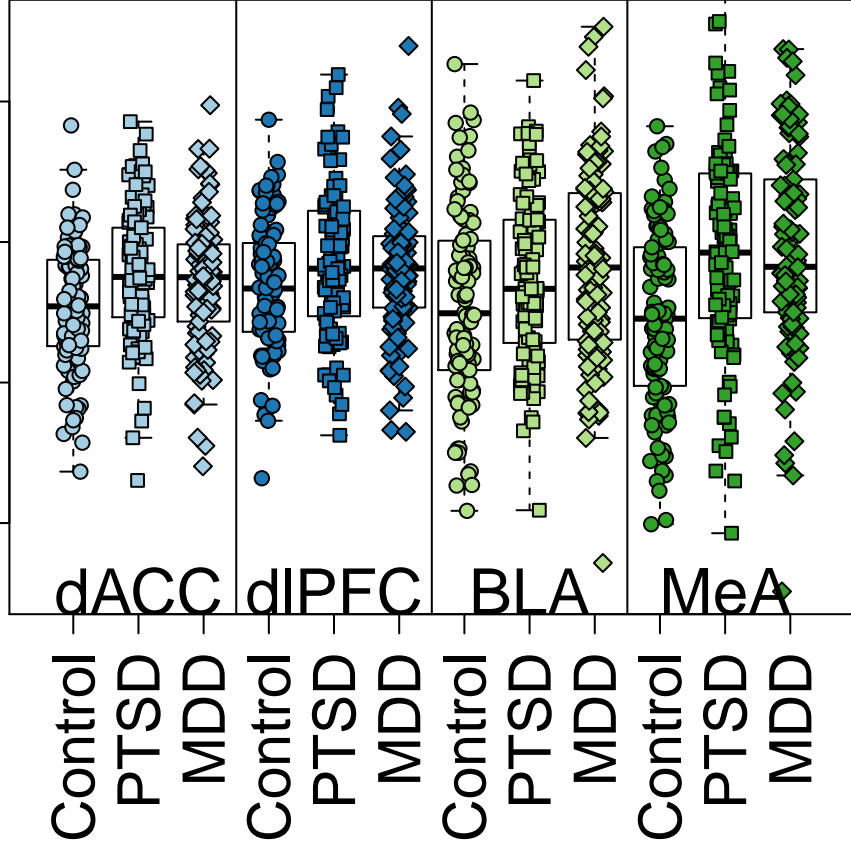
0.2 0.6 1.0



RP11-482M8.3

Adjusted Exprs (log2)

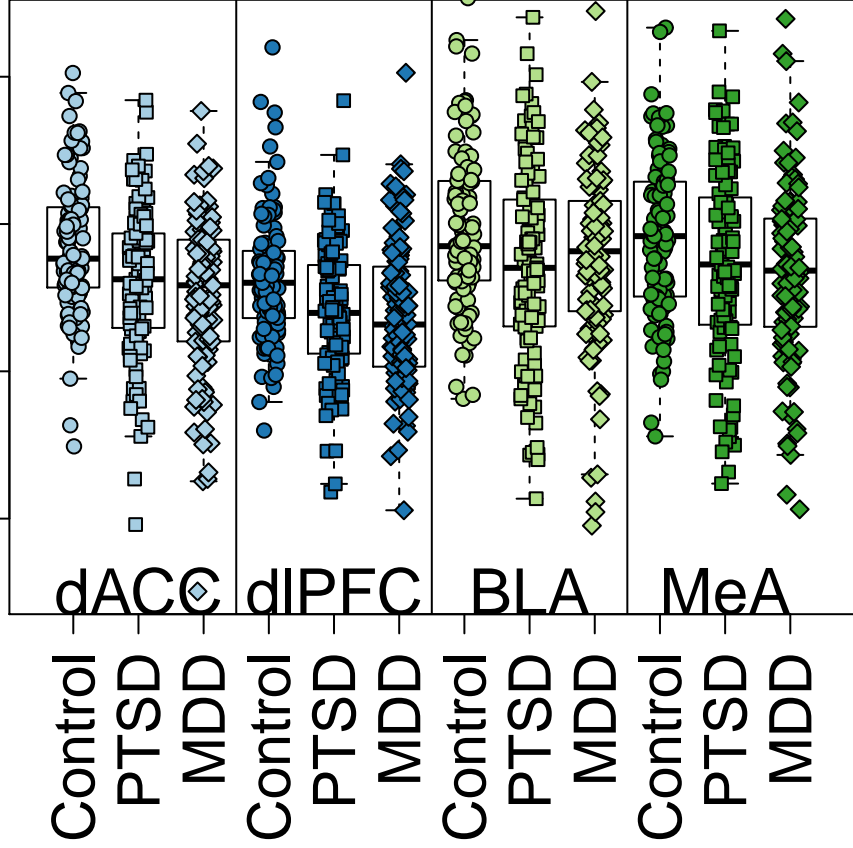
0.5 1.0 1.5 2.0



CYBA

Adjusted Exprs (log2)

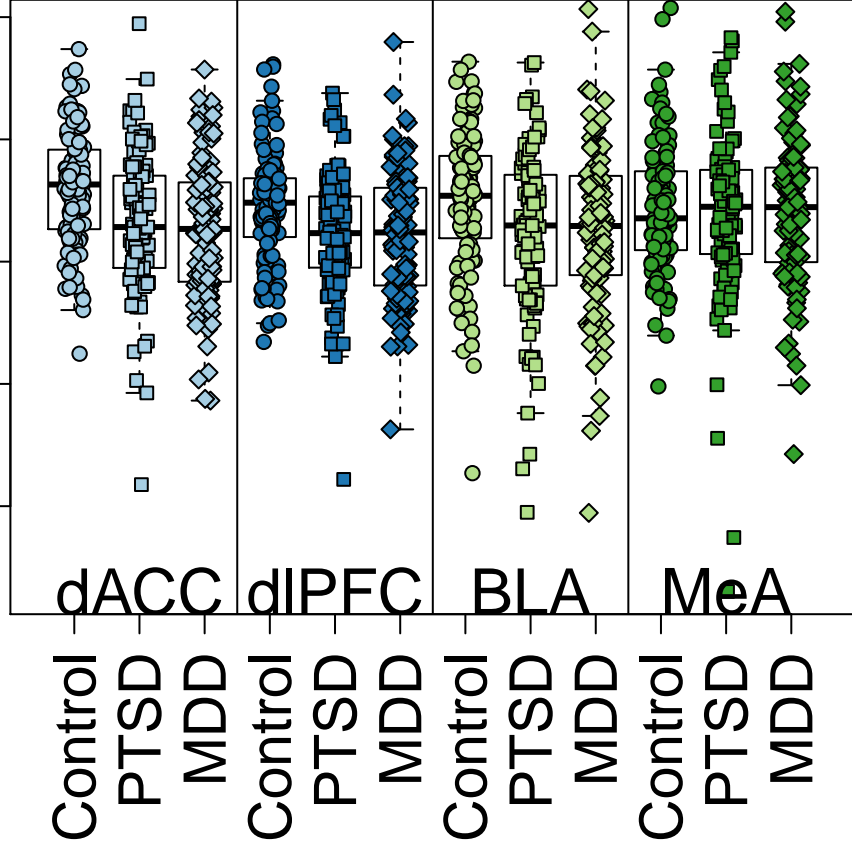
1.5 2.0 2.5 3.0



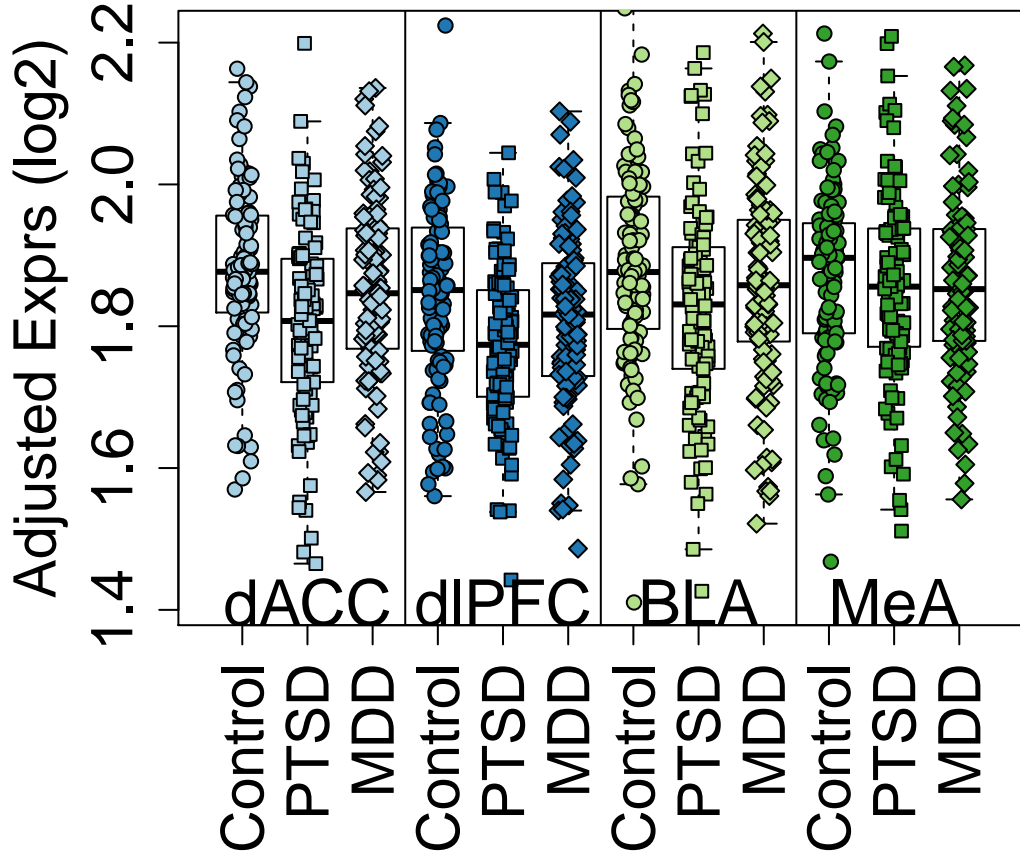
Adjusted Exprs (log2)

WDR81

2.0 2.4 2.8



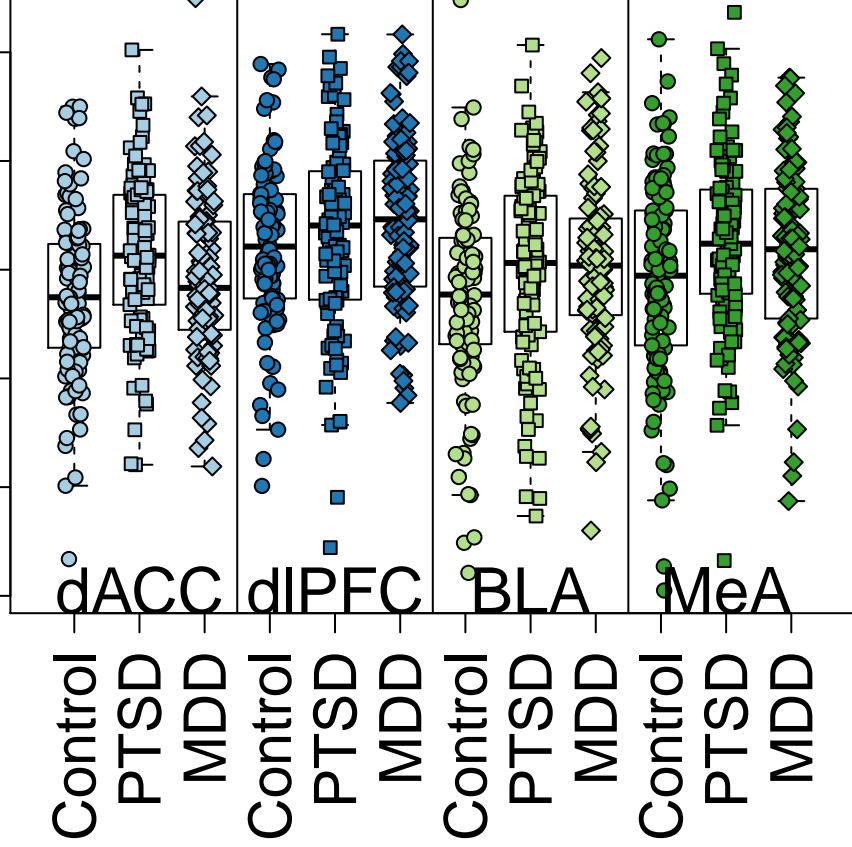
CTNS



Adjusted Exprs (log2)

4.7 4.9 5.1

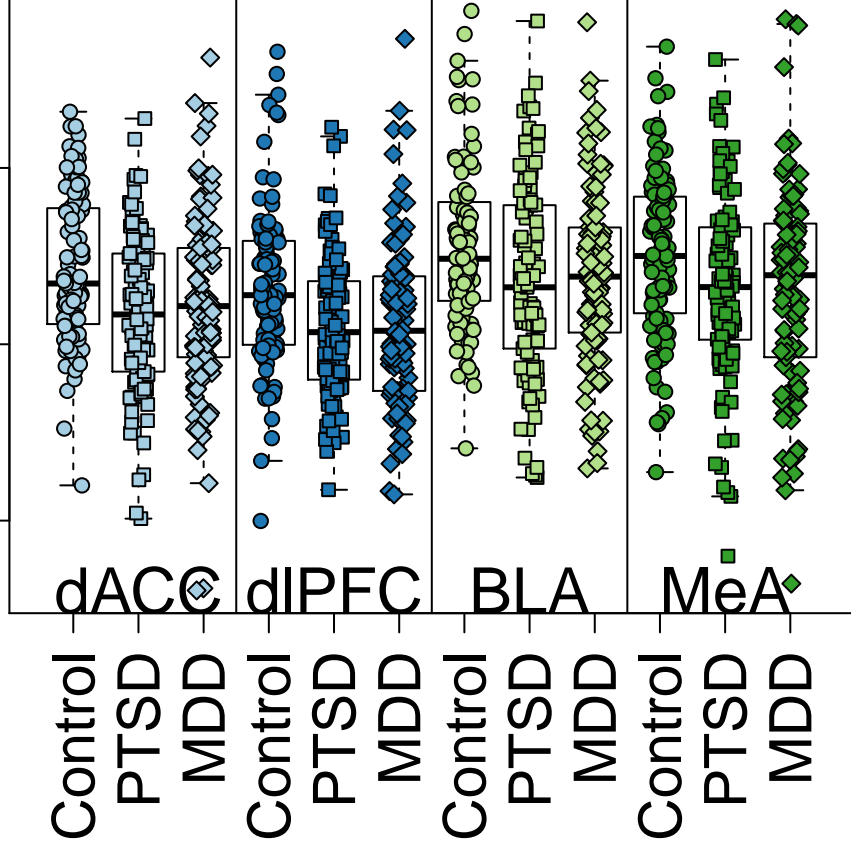
ZBTB4



Adjusted Exprs (log2)

0.5 1.0 1.5

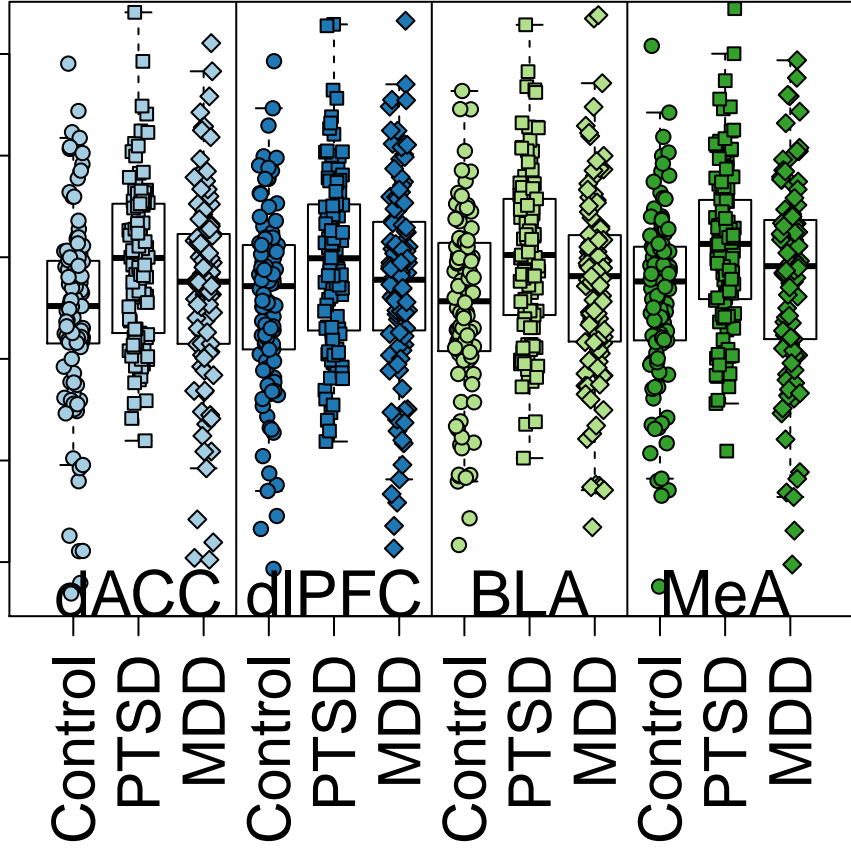
EVI2B



AC131056.3

Adjusted Exprs (log2)

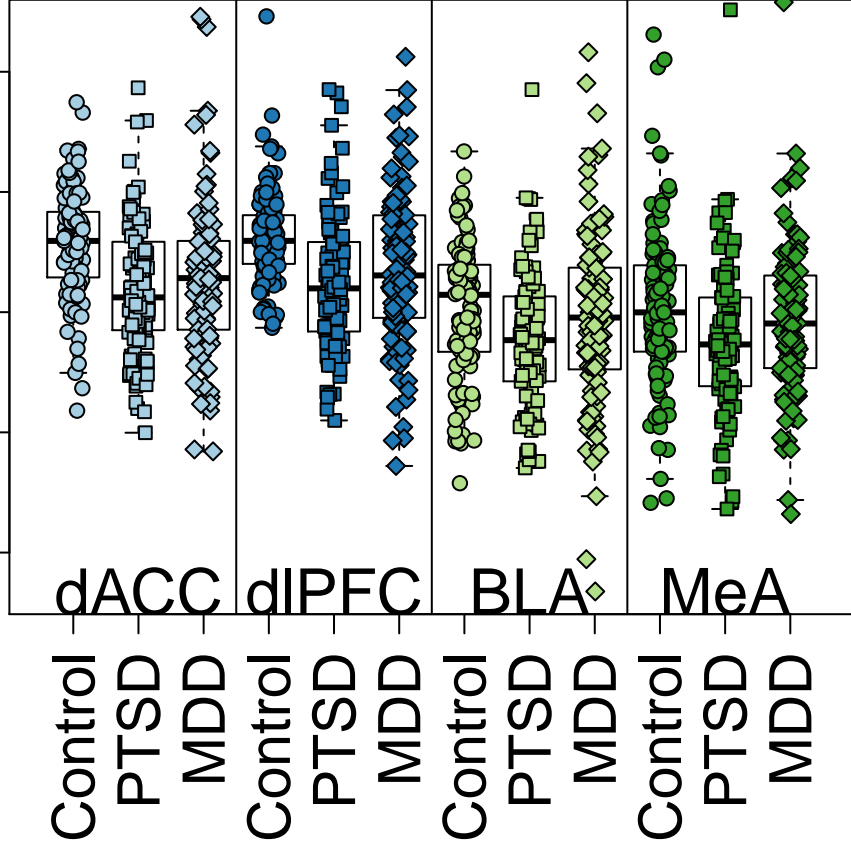
0.5 1.5 2.5



ARL4D

Adjusted Exprs (log2)

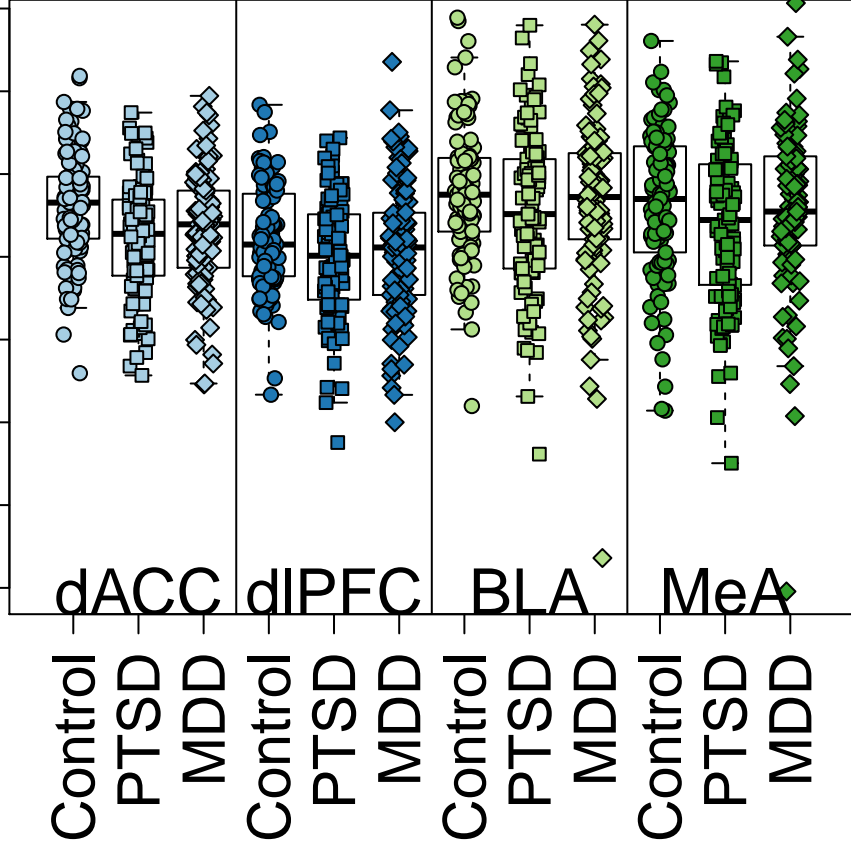
1.5 2.5 3.5



LIMD2

Adjusted Exprs (log2)

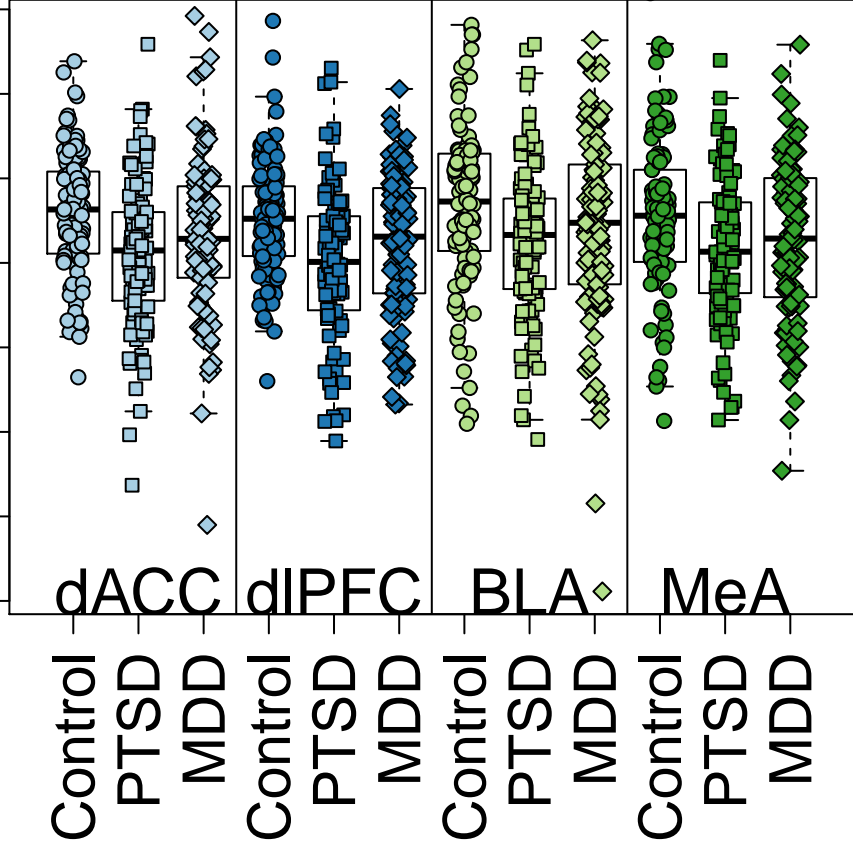
0.6 1.0 1.4 1.8



Adjusted Exprs (log2)

1.8 2.2 2.6 3.0

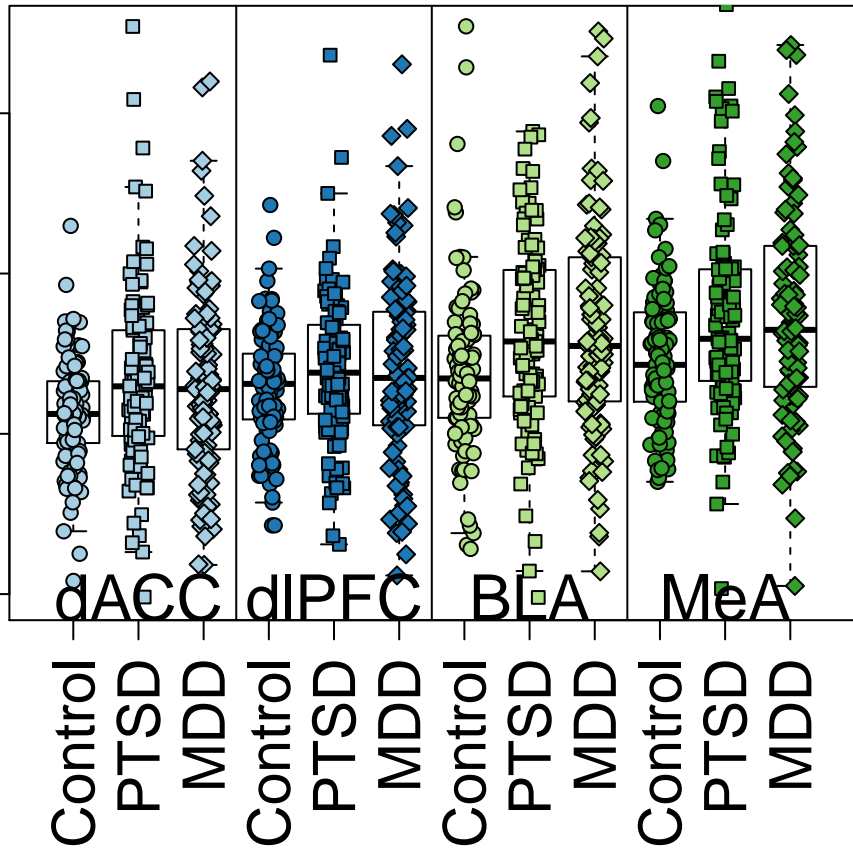
RP11-147L13.15



SLC16A6

Adjusted Exprs (log2)

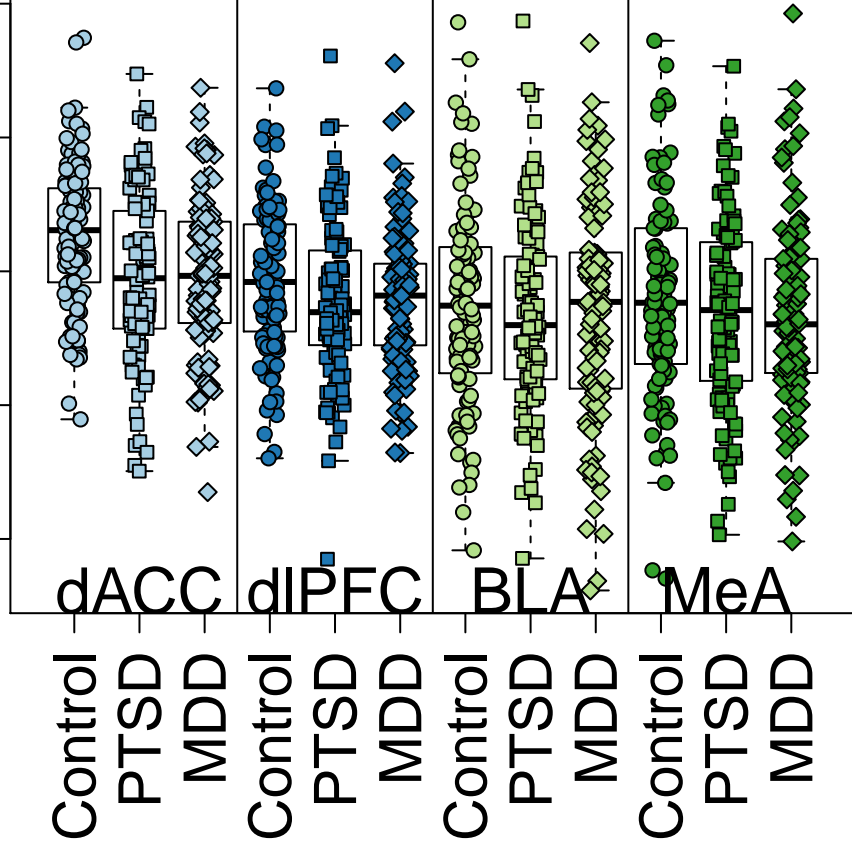
0.0 0.5 1.0 1.5



KCNJ16

Adjusted Exprs (log2)

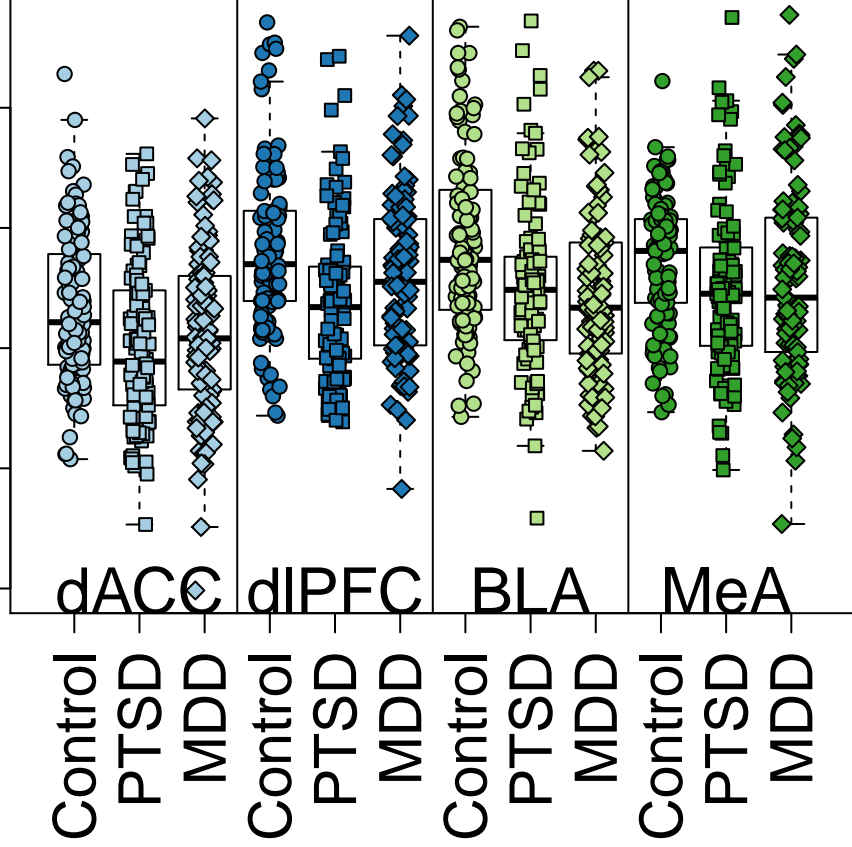
0.5 1.0 1.5 2.0 2.5



RP11-449L23.2

Adjusted Exprs (log2)

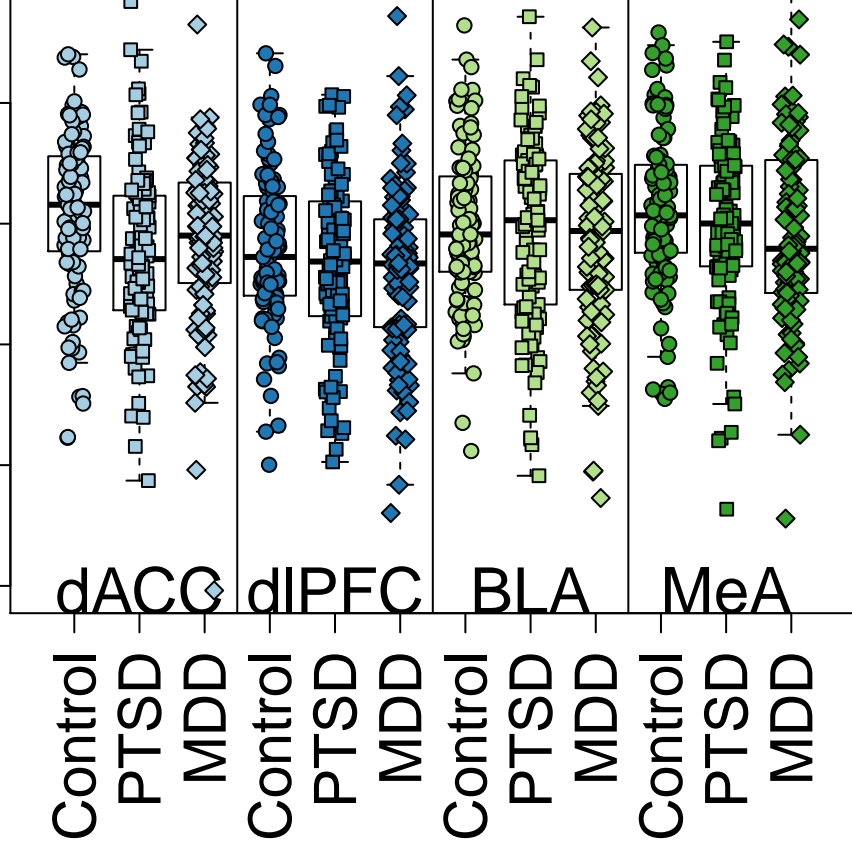
0.0 0.4 0.8



OXLD1

Adjusted Exprs (log2)

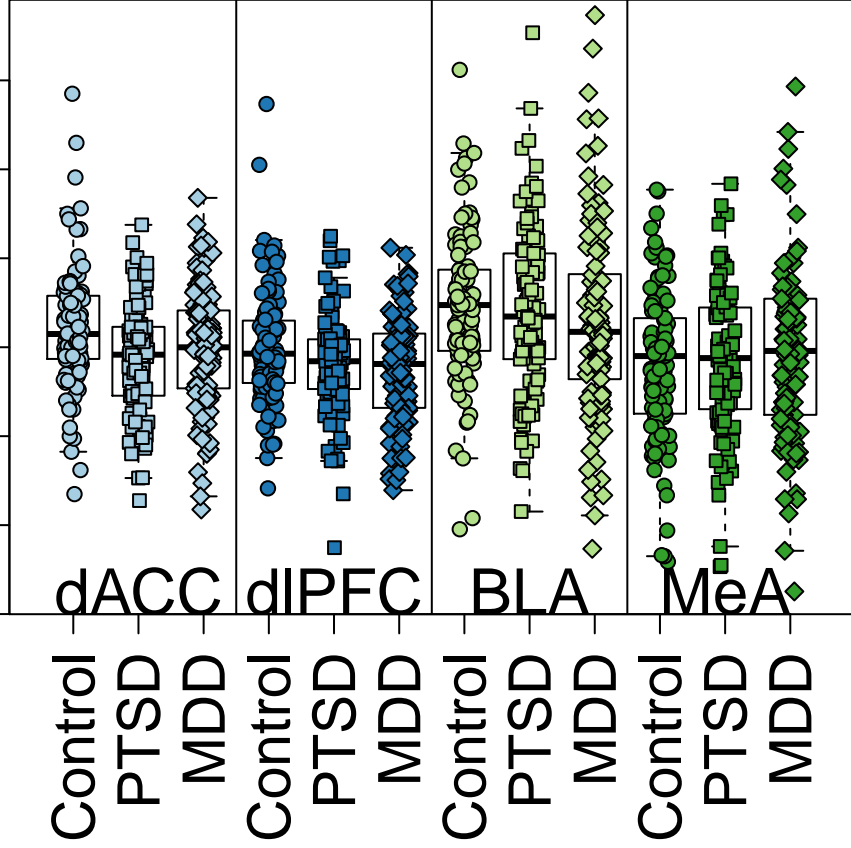
2.4 2.8 3.2



CD226

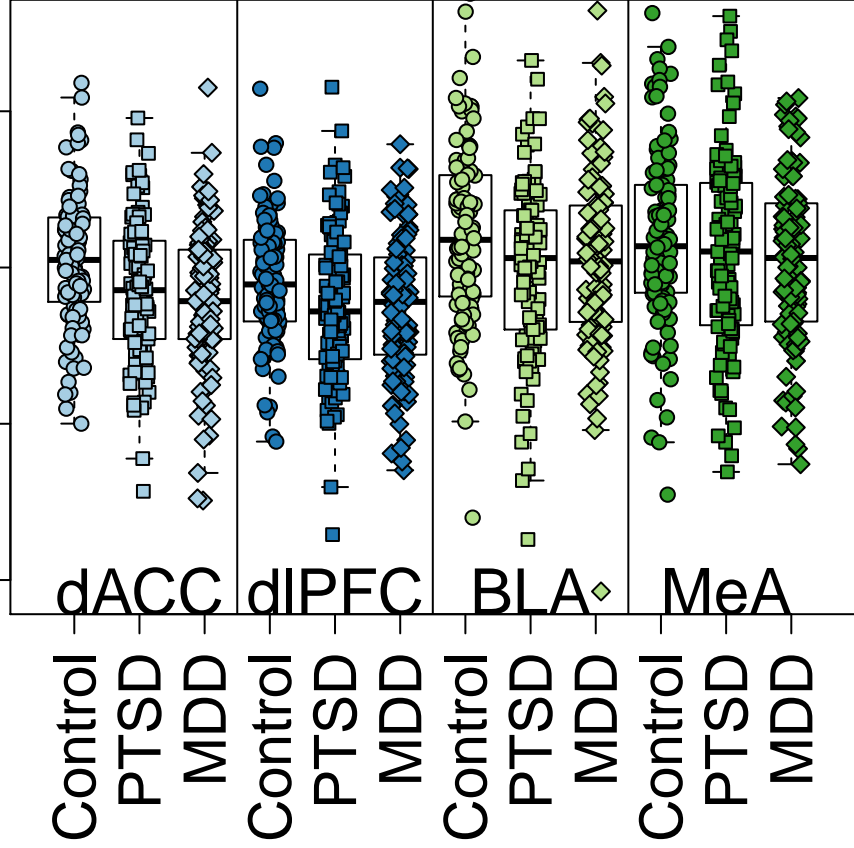
Adjusted Exprs (log2)

0.1 0.3 0.5 0.7



Adjusted Exprs (log2)

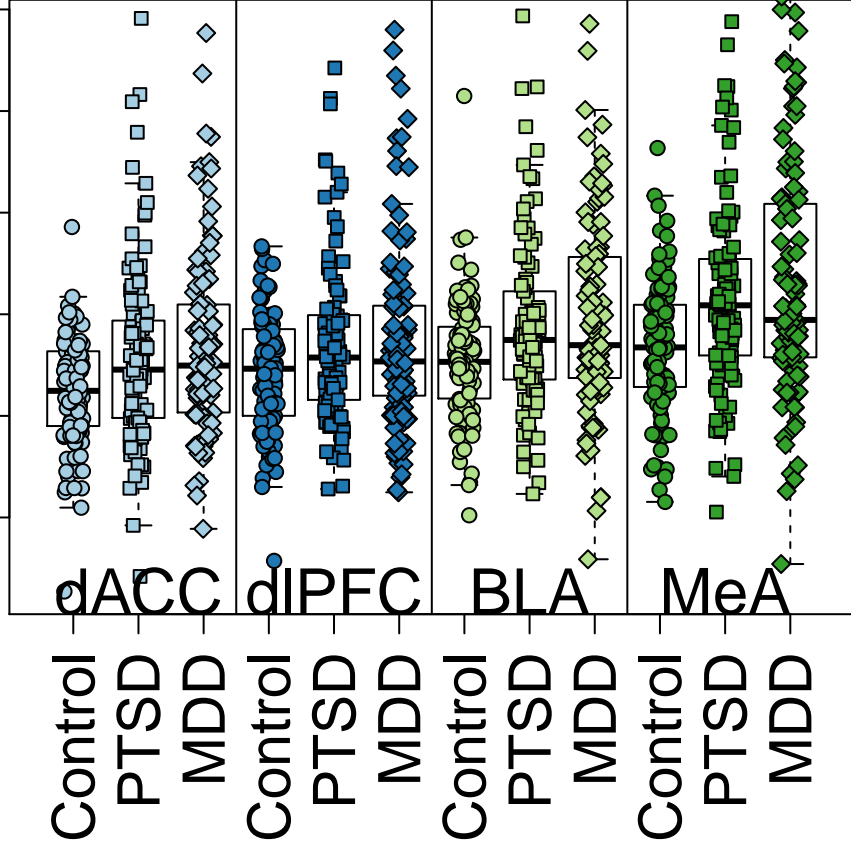
0.0 0.5 1.0 1.5



Adjusted Exprs (log2)

0.6 1.0 1.4

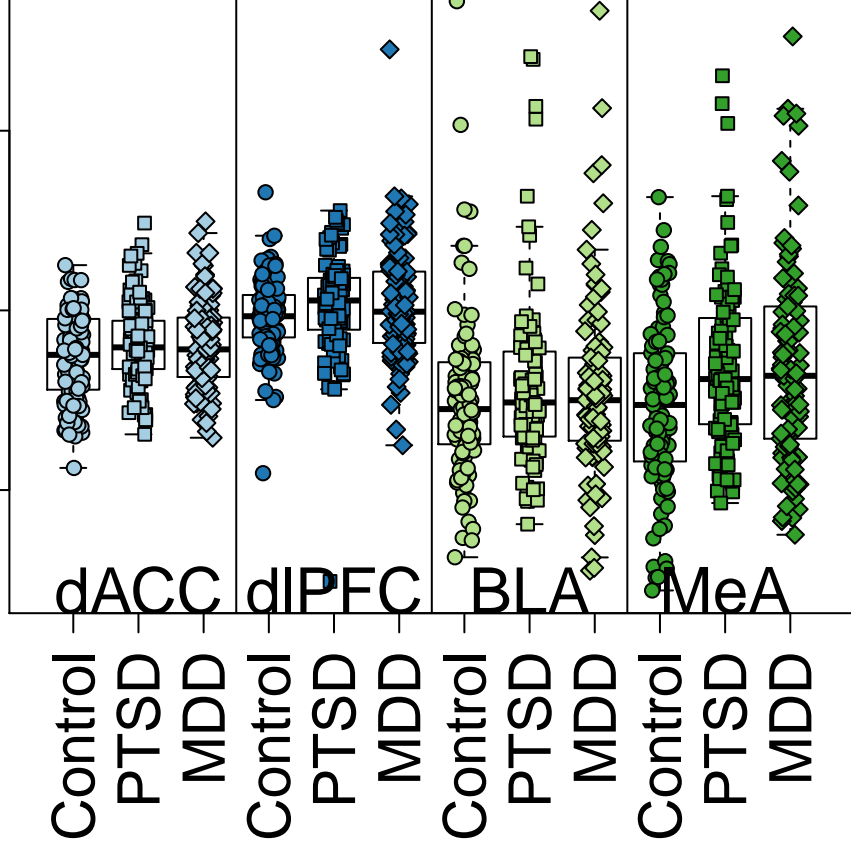
ZNF442



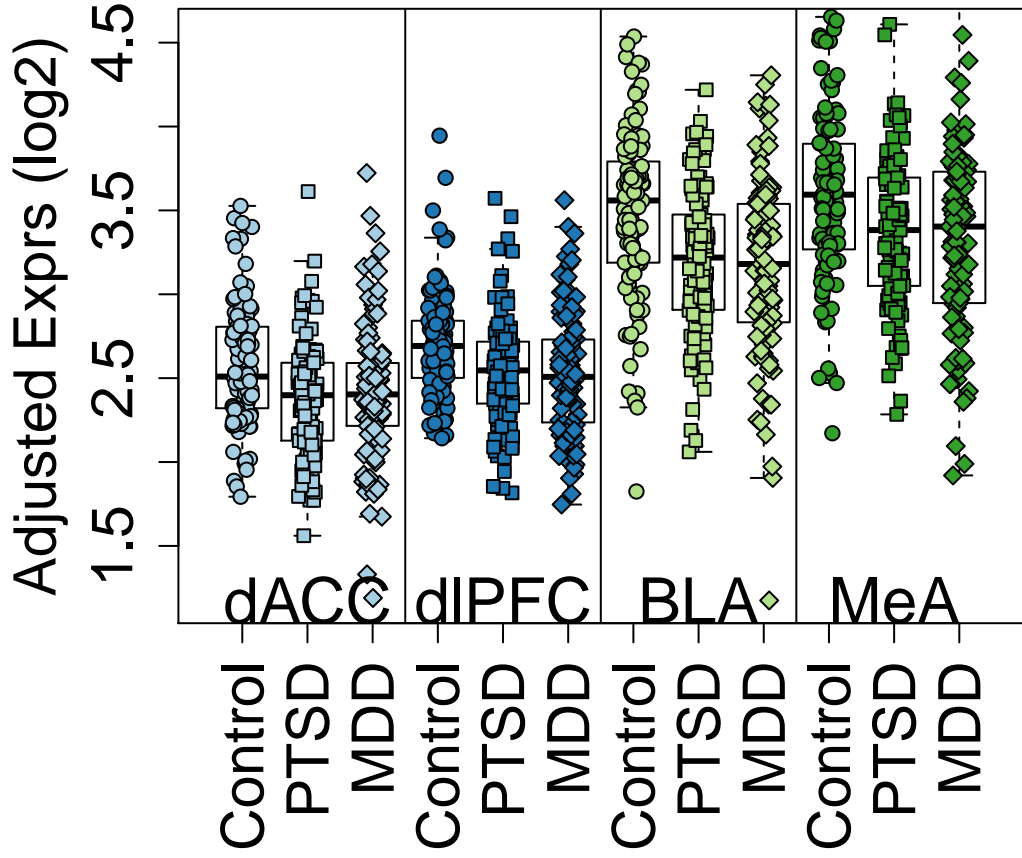
Adjusted Exprs (log2)

1.5 2.0 2.5

SIPA1L3



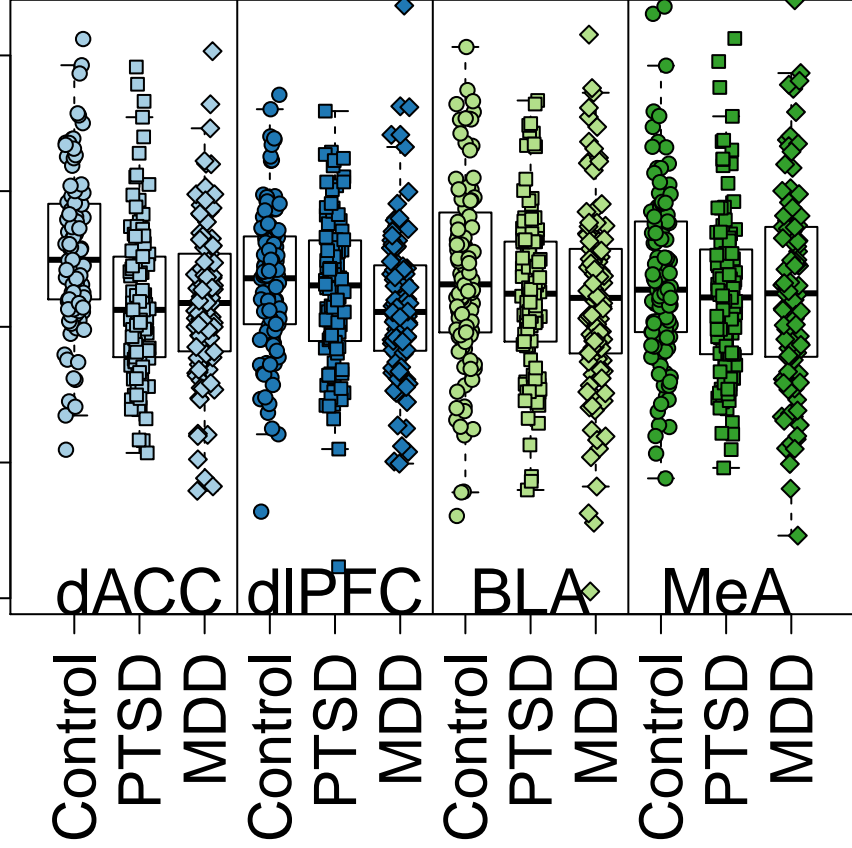
APOC1



Adjusted Exprs (log2)

CARD8-AS1

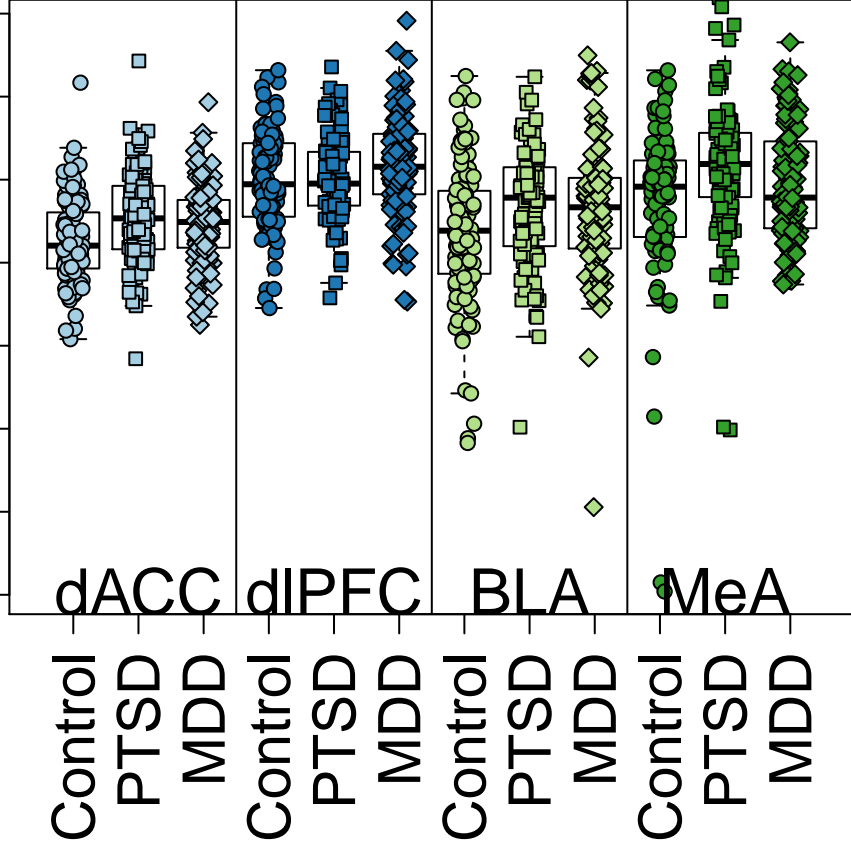
0.0 0.2 0.4 0.6 0.8



EPB41L1

Adjusted Exprs (log2)

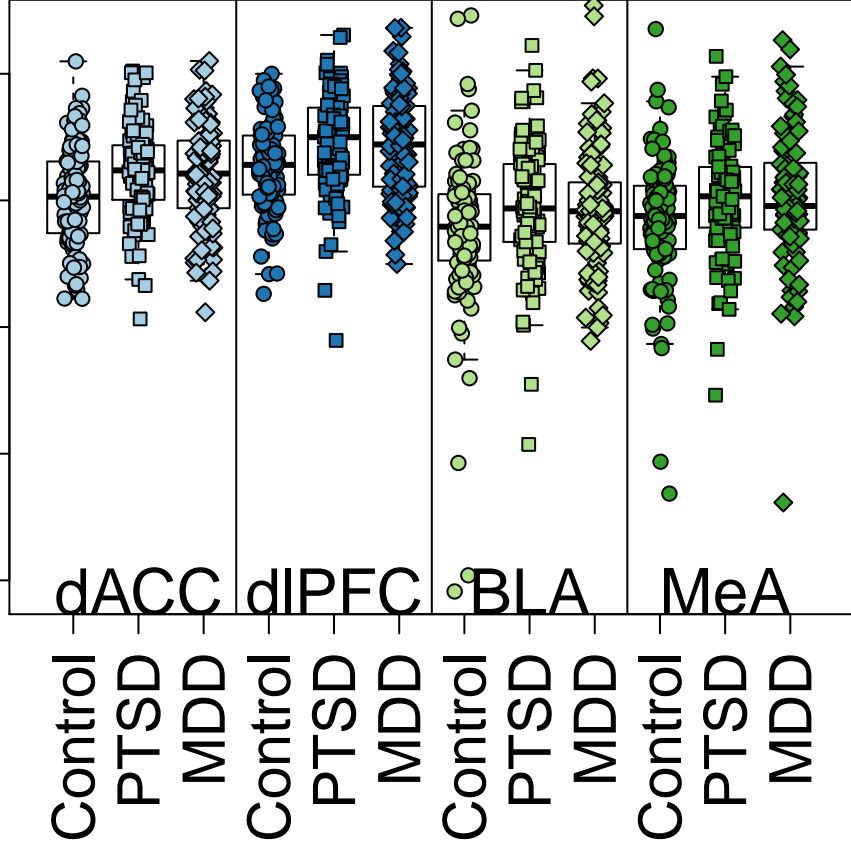
4.6 5.0 5.4 5.8



RIMS4

Adjusted Exprs (log2)

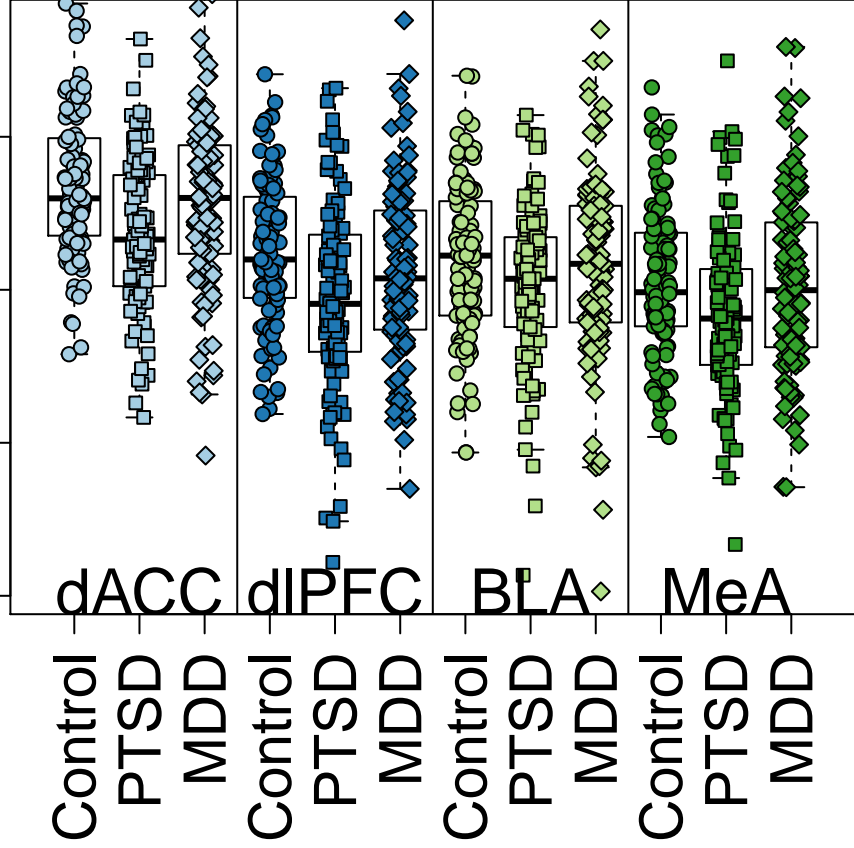
3.0 4.0 5.0



NKAIN4

Adjusted Exprs (log2)

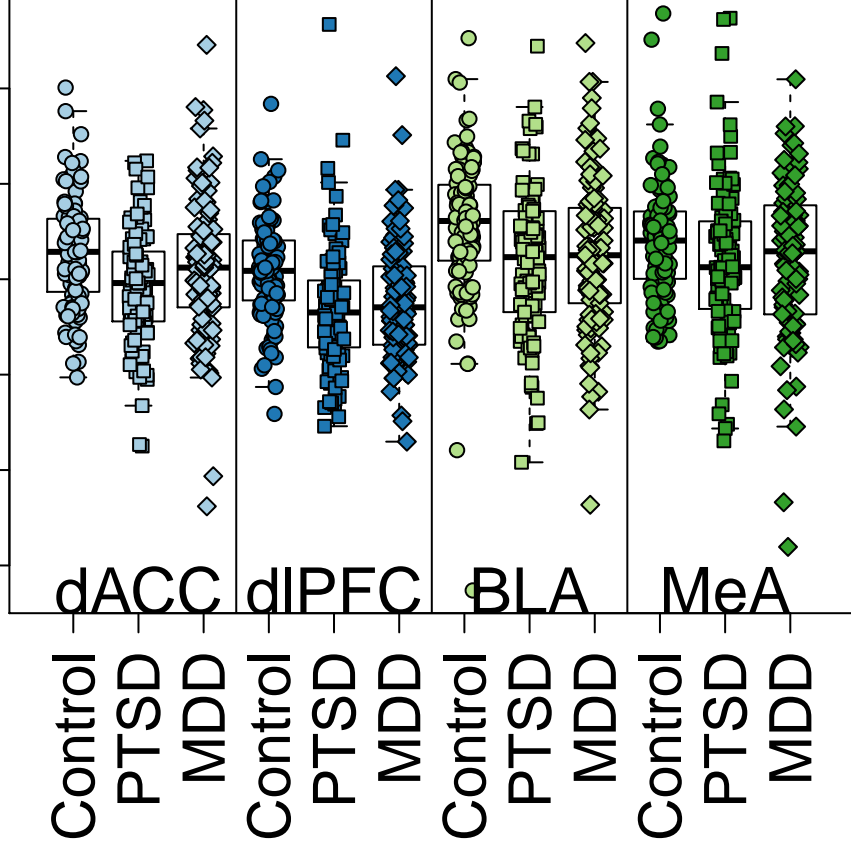
3.0 3.5 4.0 4.5



MCM5

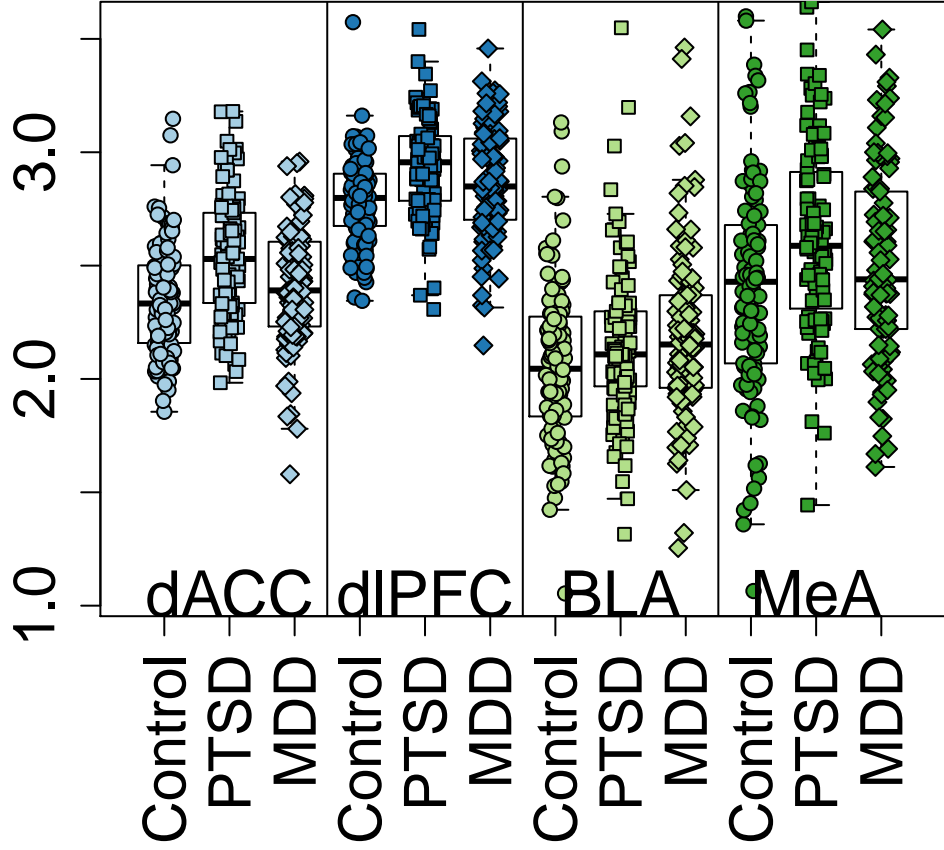
Adjusted Exprs (log2)

1.0 1.4 1.8



RASD2

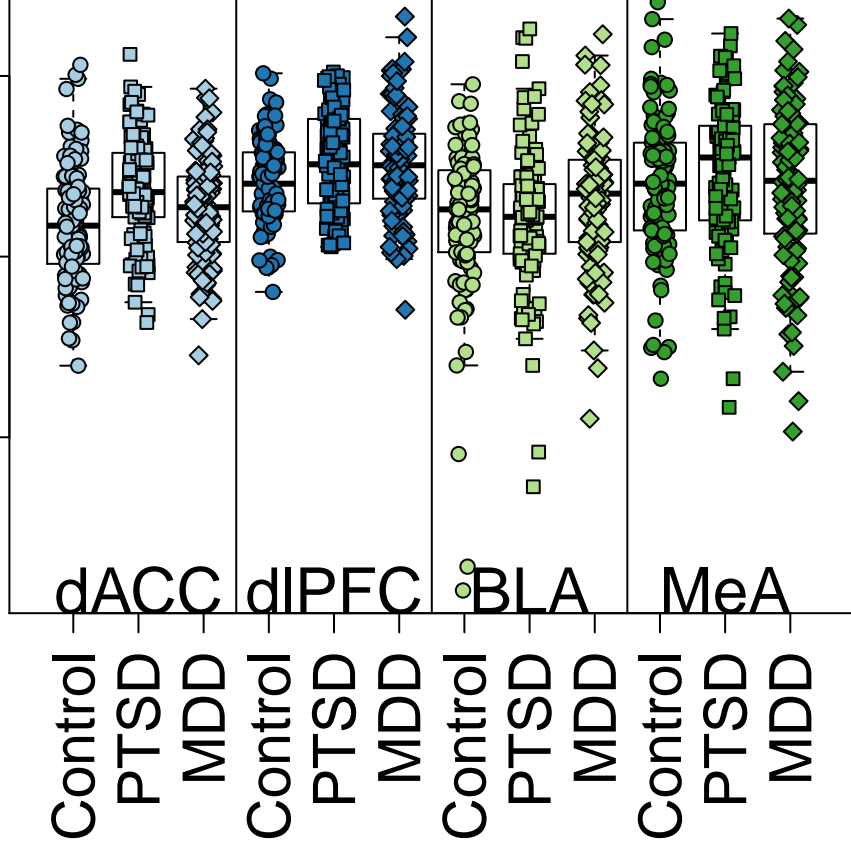
Adjusted Exprs (log2)



CACNG2

Adjusted Exprs (log2)

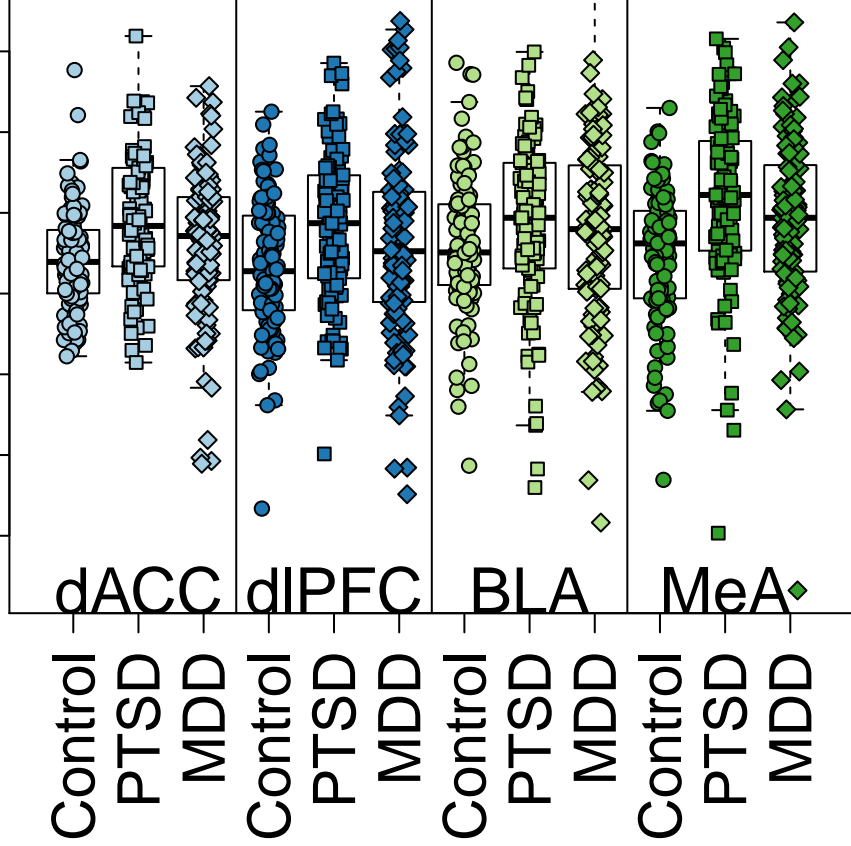
1.5 2.0 2.5



Adjusted Exprs (log2)

3.8 4.2 4.6 5.0

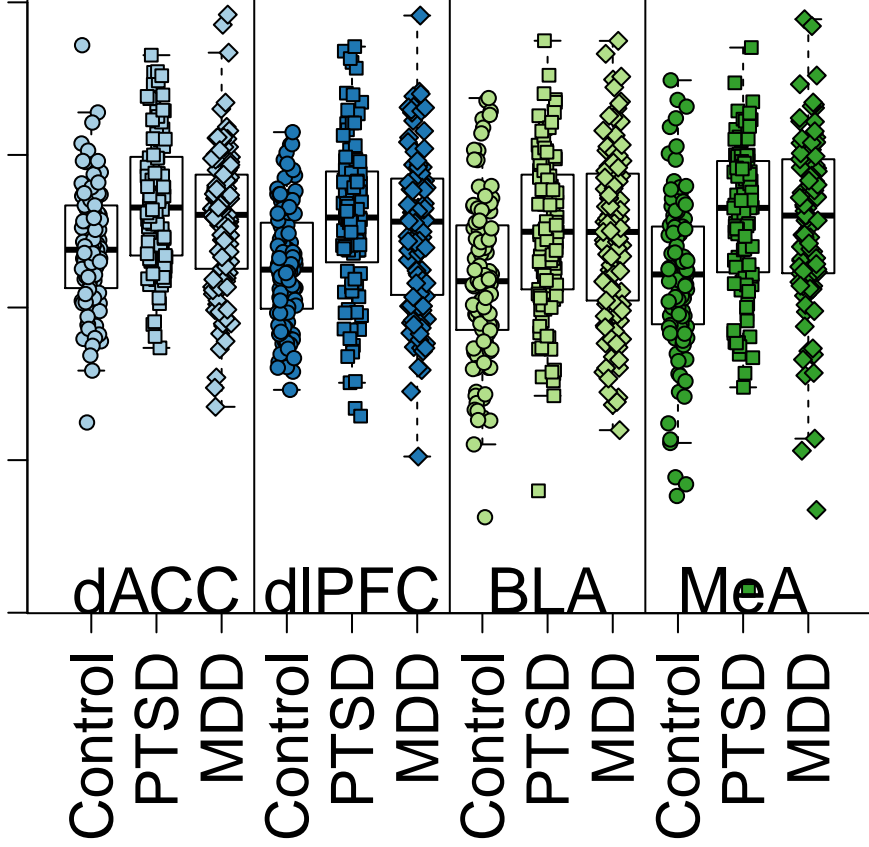
TEF



ELK1

Adjusted Exprs (log2)

2.5 3.0 3.5 4.0 4.5



Adjusted Exprs (log2)

4.9 5.1 5.3 5.5

HUWE1

