

## CC2D1B \ \ \ Adjusted Exprs (log2) 80- **EEES** 000000 9 2.4

**Sontro** 

M

PTSI

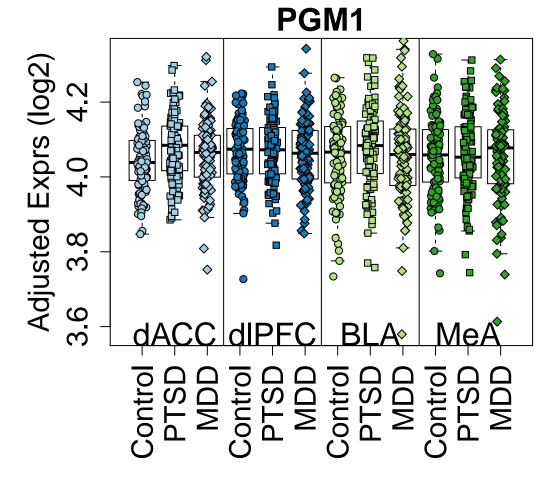
Contro

Contro

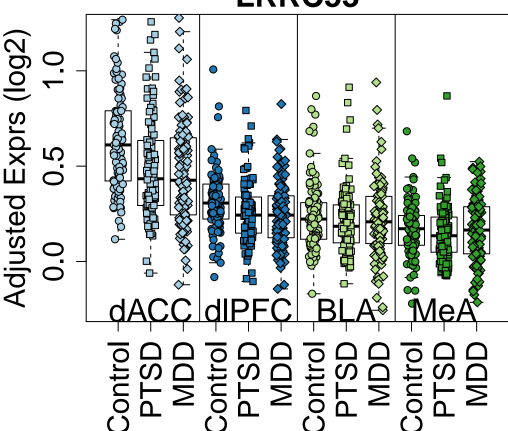
M

PTSI

Contro

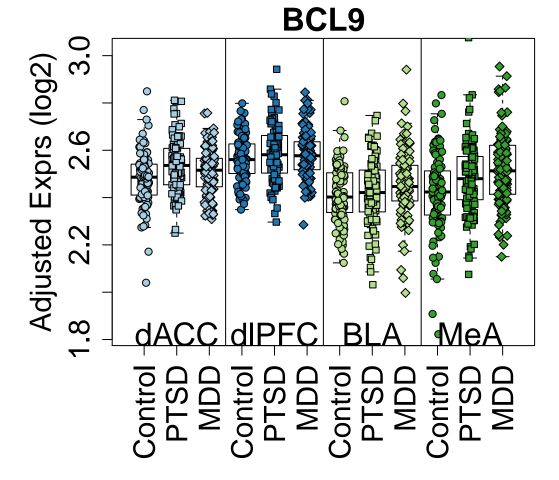


#### LRRC53



# CHI3L2 Adjusted Exprs (log2) Contro PTSI Contr M M 드 Cont

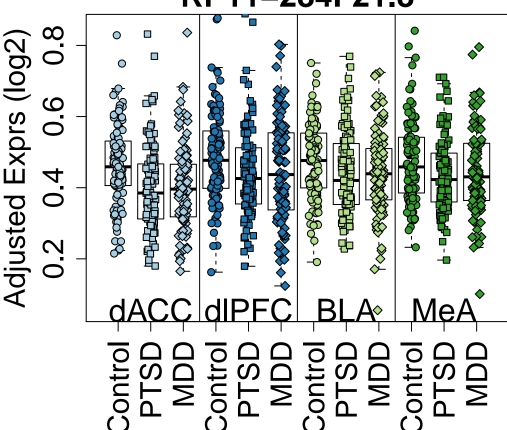
## Adjusted Exprs (log2) \$ 000 CO 3.5 **₩**-300 Contro Contro Contro PTSI MD Contro M

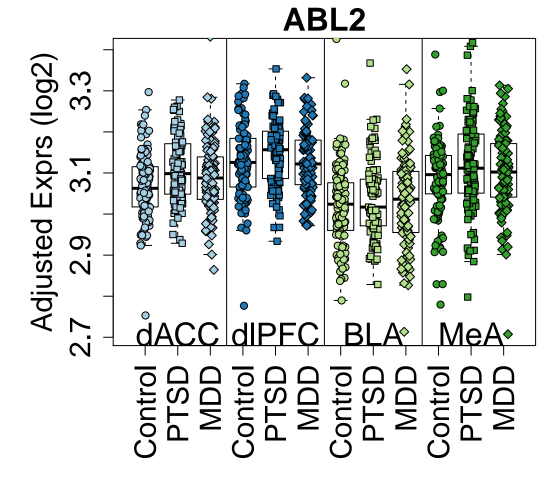


S100A6 Adjusted Exprs (log2) \$ - **\$** 6.5 5.5  $\Diamond$ Contro PTSI ontro M M Contr

## **GBAP1** Adjusted Exprs (log2) 8 1.5 Contro PTSI ontro PTSI Contro M Contr M

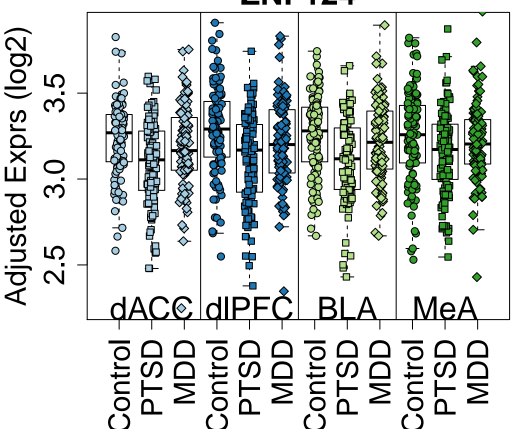
### RP11-284F21.8





LGR6 Adjusted Exprs (log2) 8 Contro Contro PTSI ontro M M Cont

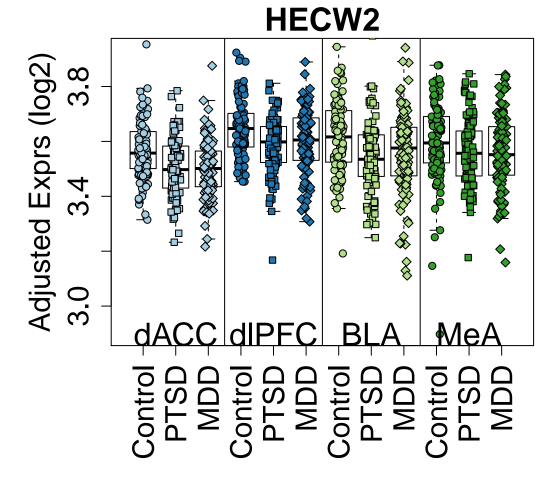
#### **ZNF124**

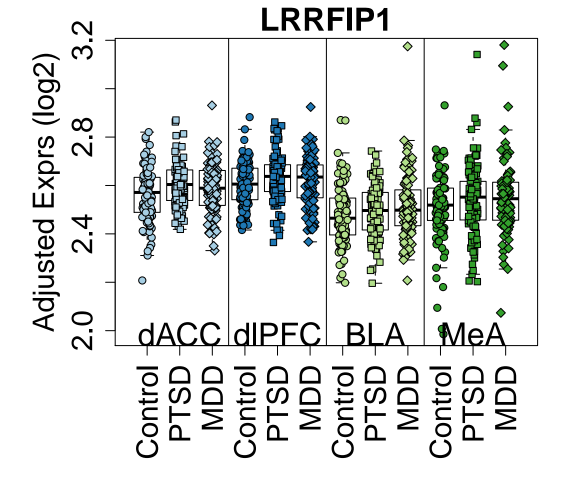


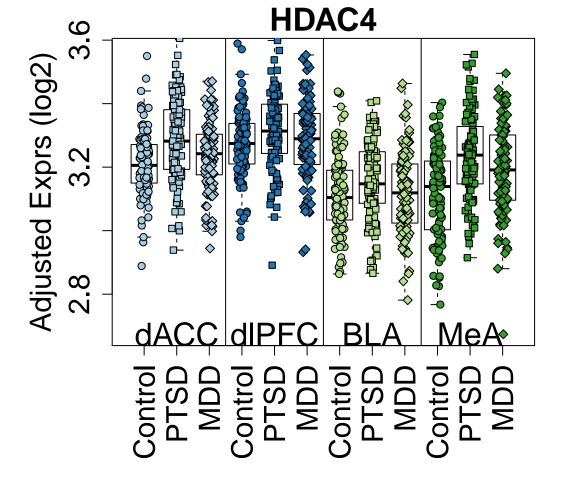
NCOA1 Adjusted Exprs (log2) 004000000 100 m 4.6 Contro PTSI MD M Contr MD Contro Cont

## Adjusted Exprs (log2) 2.0 8- of the Contro PTSI Contro $\succeq$ M M Cont

## LA3-AS1 Adjusted Exprs (log2) 6-00 3.0 2.6 Contro PTSI MD M $\succeq$ Contr M Cont

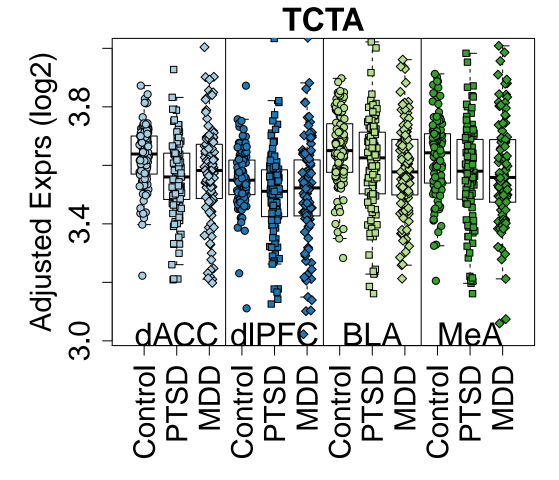


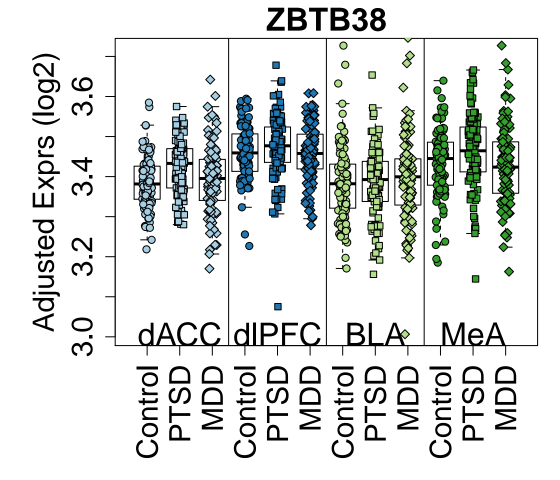


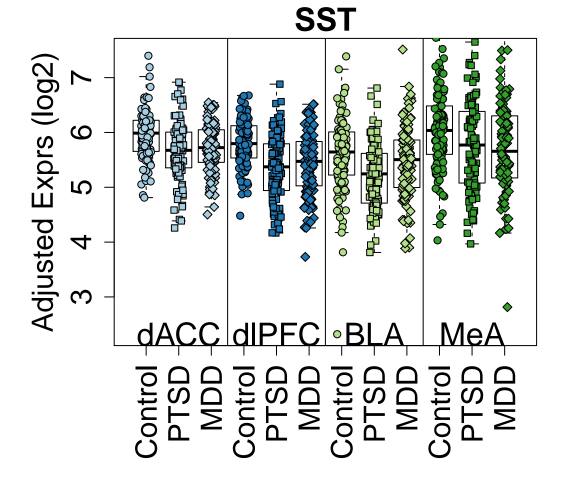


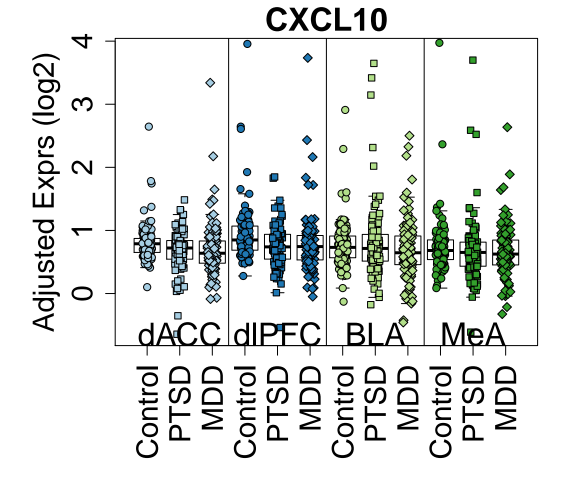
#### 「MR14 2.5 3480000-0-0 Adjusted Exprs (log2) 9000000 0 ° <u>ე</u> **Sontro** PTSI Contro M PTS Contr M Cont

# L17RC Adjusted Exprs (log2) Contro PTSI Contro PTSI Contro M Contr

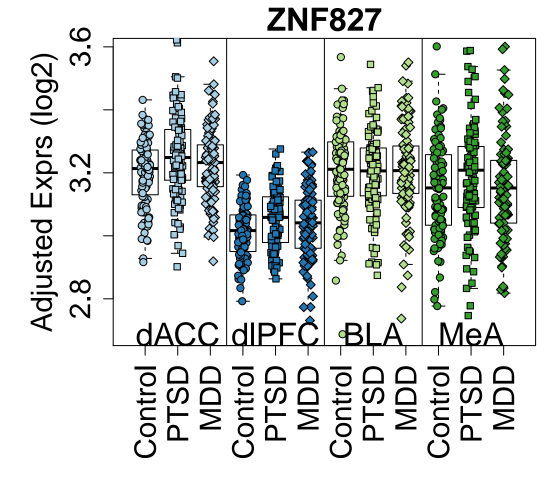




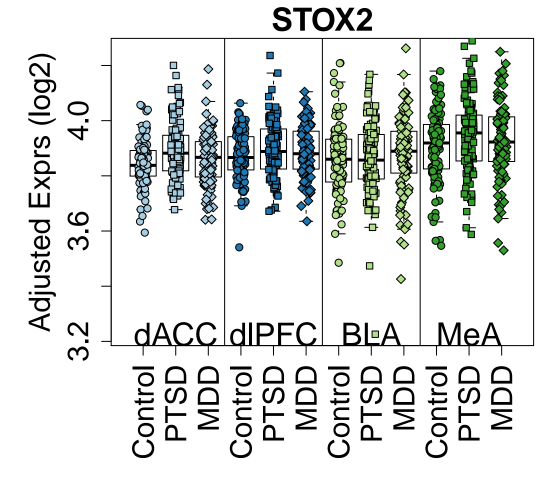




## BMP2K Adjusted Exprs (log2) 3.5 დ დ 2.5 Contro Contro PTSI MD ontro Contro M MD

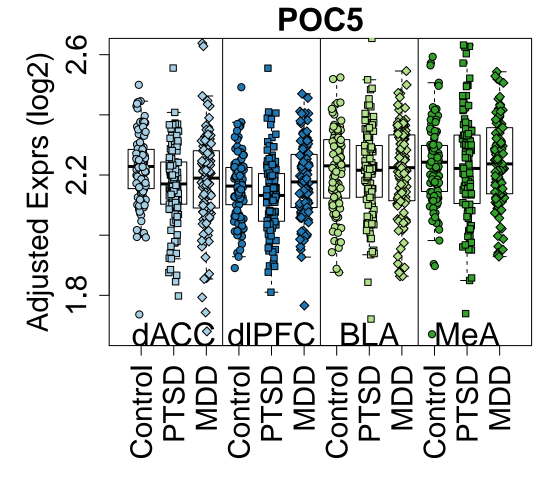


#### HMGB2 Adjusted Exprs (log2) 35 4 3.0 **6**-0-0-0 2.5 Contro Contro PTSI Contro ontro PTSI M



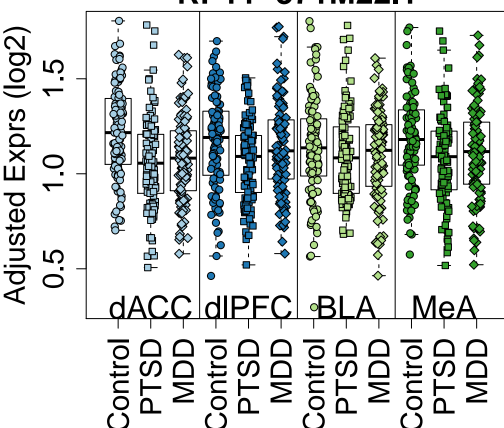
## -2023N9.3 ACC 86-60 Adjusted Exprs (log2) 15 Contro PTSI MD M $\succeq$ Contr M Cont Cont

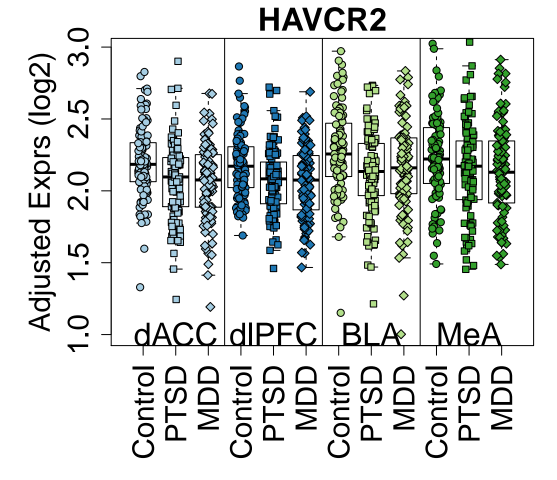
#### |1**–631M6.3** Adjusted Exprs (log2) 3.5 1000000 P 3.0 2.5 **Sontro** PTSI $\succeq$ Contr M Cont ont

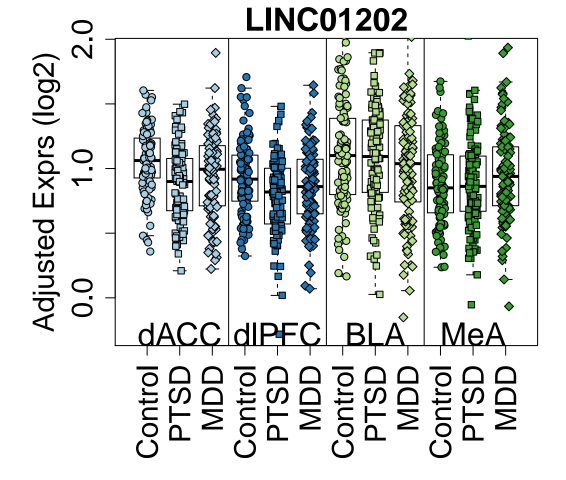


#### Adjusted Exprs (log2) 3.5 3.0 9000000 2000 2.5 0 **Sontro** Contro PTSI PTSI PTSI Contro M Contra

# RP11-371M22.1



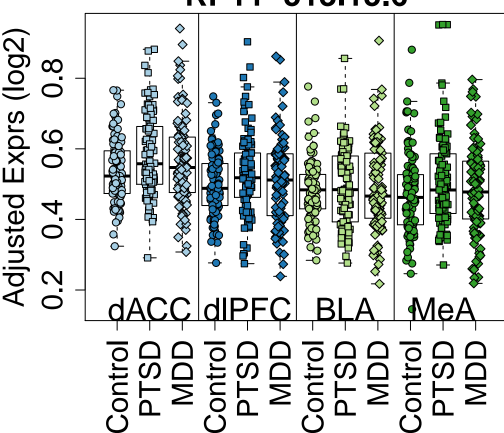


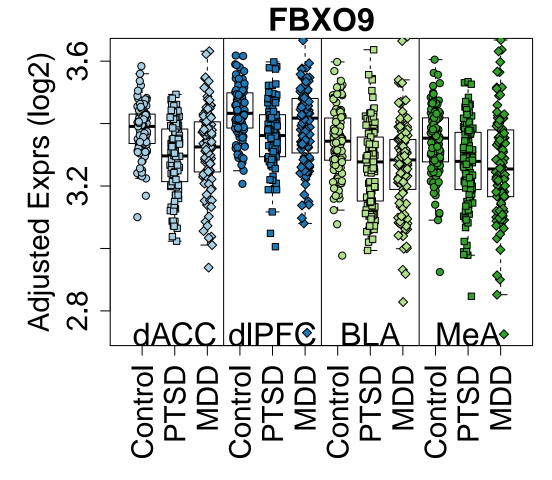


#### DAMTS2 O Adjusted Exprs (log2) 000b-660 $\otimes$ ω<u>.</u> Ο **Sontro** Contro PTSI Contro PTSI Cont

NRSN1 5.5 Adjusted Exprs (log2) 5. 4.5  $\Diamond$ 3.5 Contro Contro PTSI M M 드 Cont

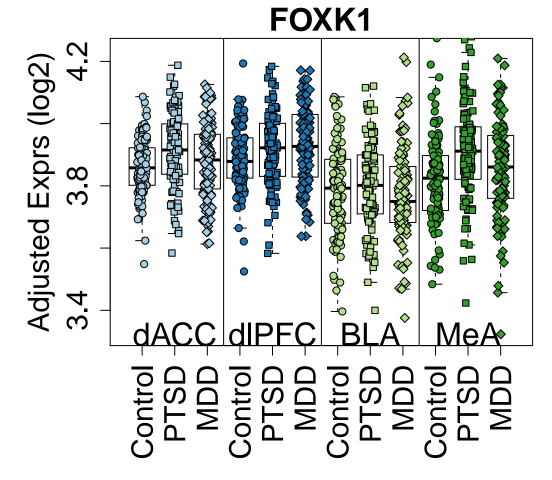
## RP11-513I15.6

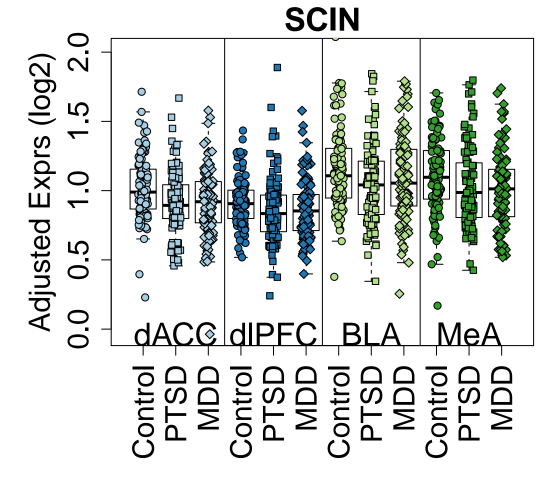


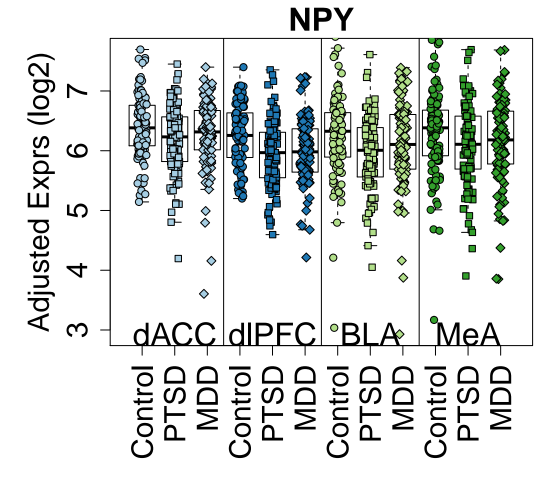


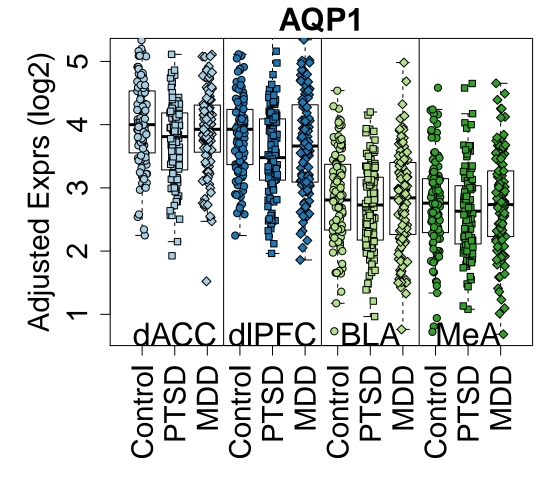
# MICAL1 Adjusted Exprs (log2) 8 3 2 2 6-99-9n √ ∞ ∞ Contro PTSI MD ontro M Contr M Cont

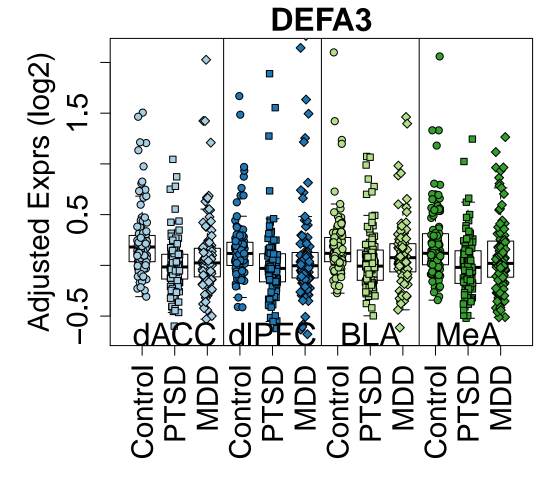
#### AKAP12 6.5 Adjusted Exprs (log2) 000 ABG 0.0 5.5 0 5.0 4.5 Contro PTSI Contr M M 드 Cont

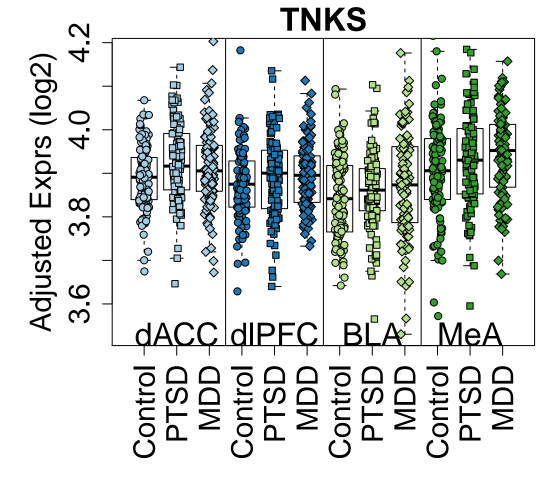


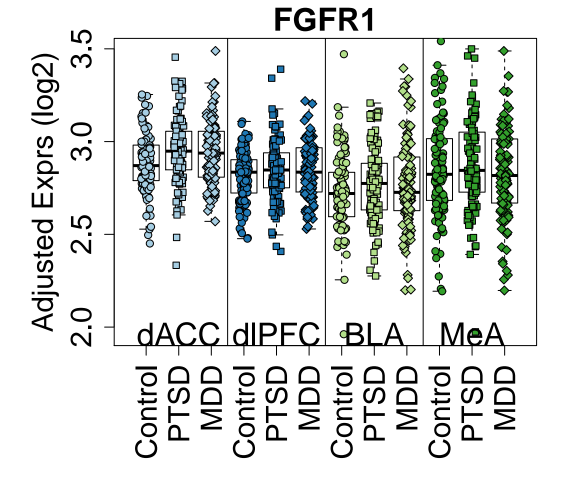




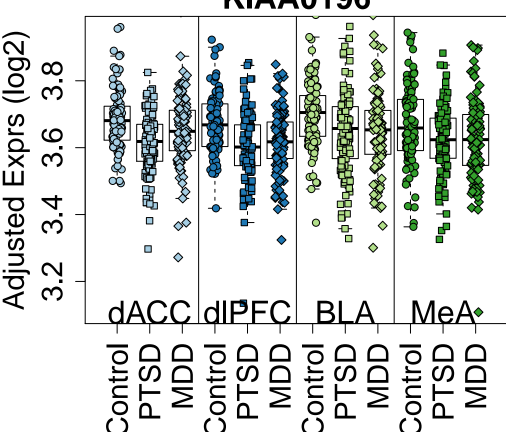






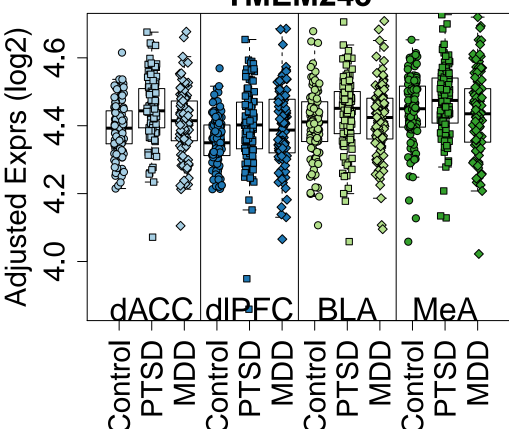


# **KIAA0196**



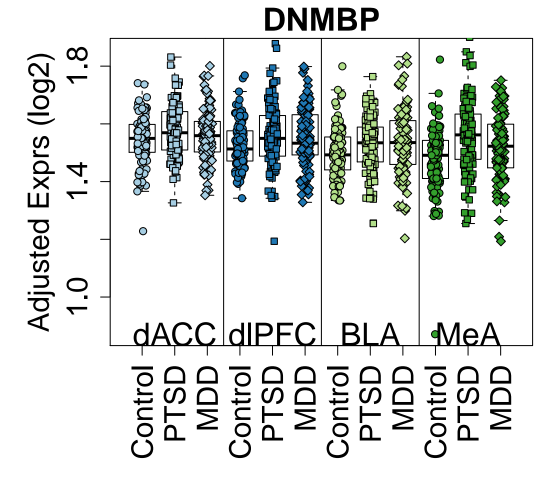
PHF20L1 2 8 Adjusted Exprs (log2) 2 9 \$ \$8000 P Contro PTSI Contr M M ╧ Cont

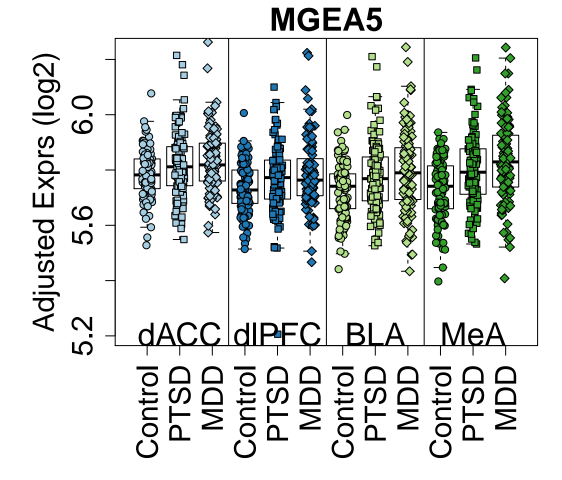
# **TMEM245**

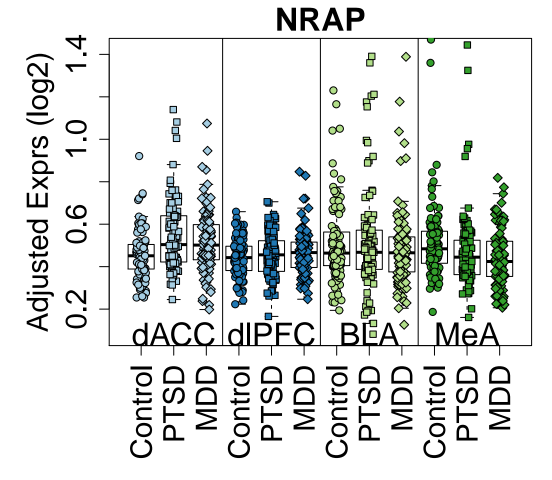


MSRB2 Adjusted Exprs (log2) <u>က</u> 3.6 **₩**� 3.4 Contro PTSI MD ontro PTSI M M Contr Contr

#### ZMIZ1 0 Adjusted Exprs (log2) о Ф-က ထ <u>ന</u> 300 Contro Contro PTSI ontro M M Cont

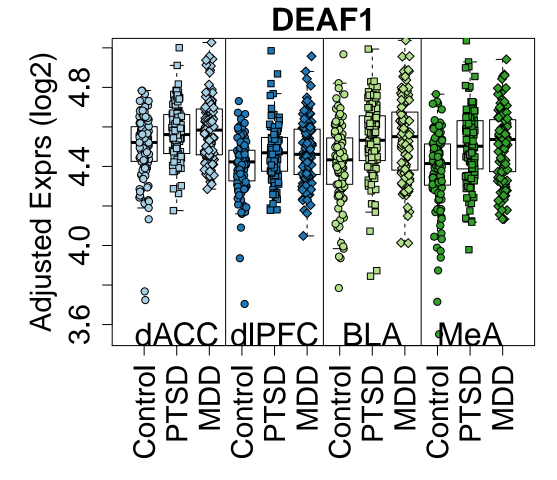


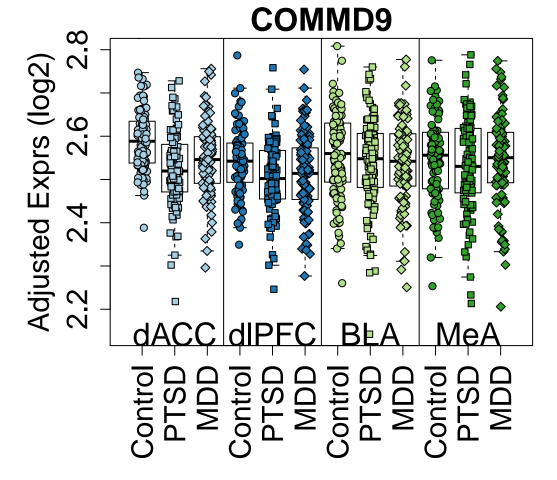




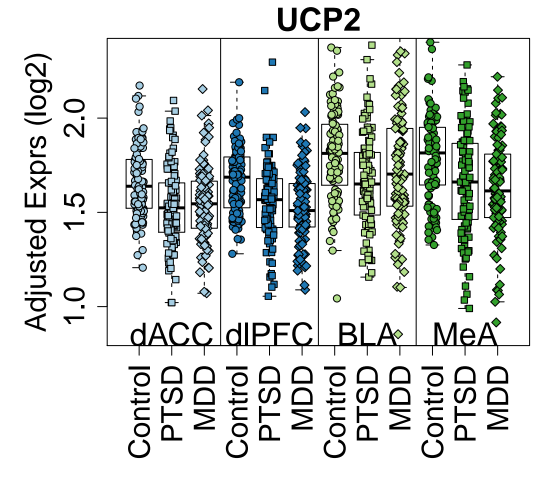
# ΓTL10 Adjusted Exprs (log2) 3.0 Contro PTSI MD Contro ontro M M Contr

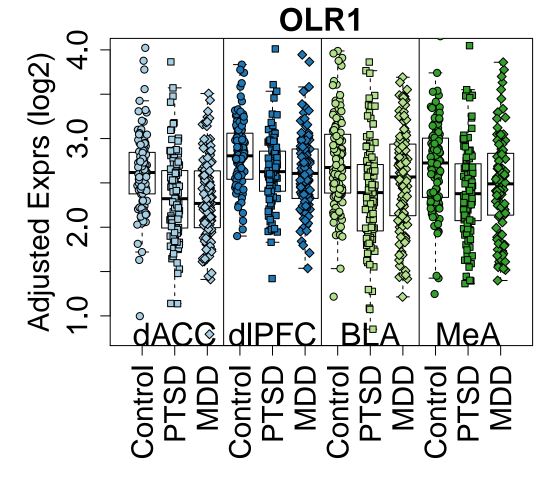
#### PYSL4 ð Adjusted Exprs (log2) 40% con 900000 P 3.0 **♥**♦ - ♦ დ <u></u> Contro PTSI MD Contro PTSI Contro M M Contr

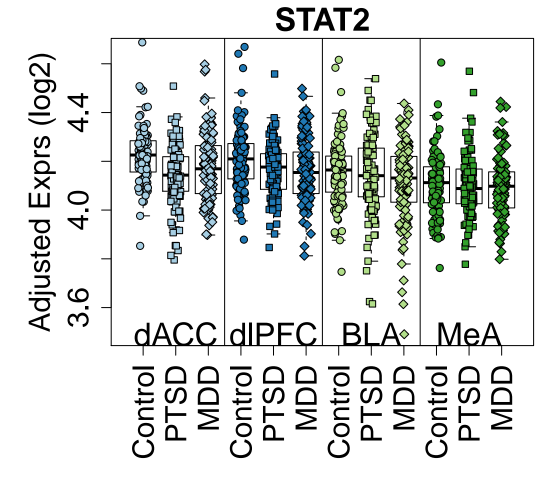




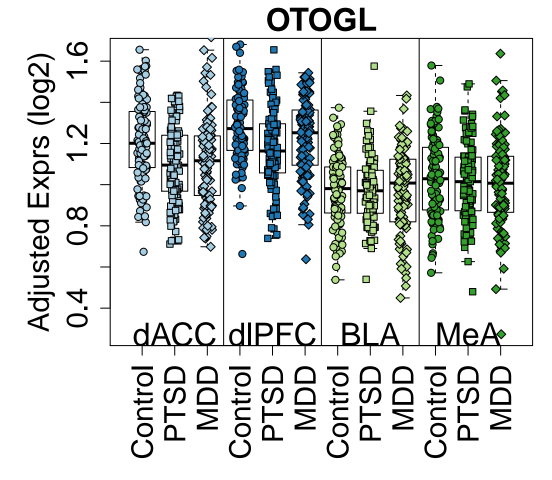
### Adjusted Exprs (log2) 90000 **8**-9-4 MDD Contro Contro PTSI M M $\succeq$ Cont Cont



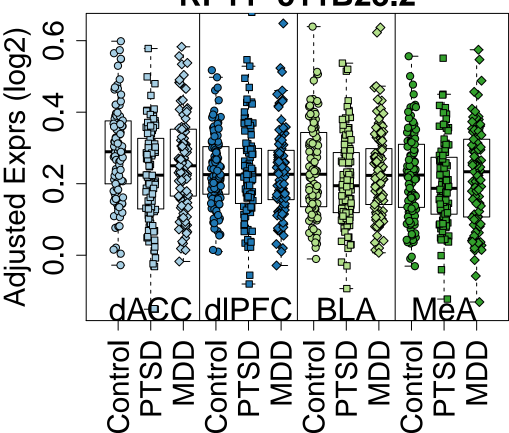




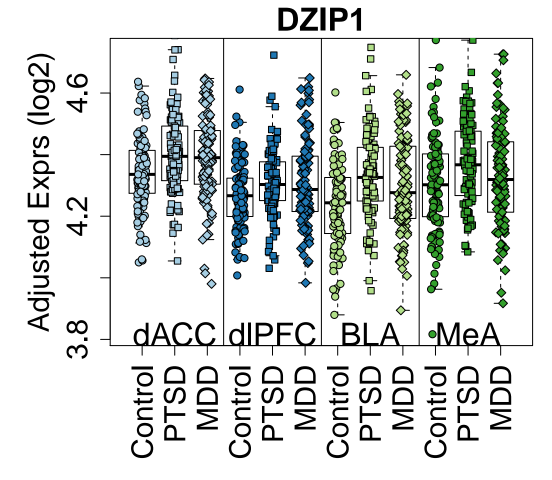
## 1-631N16.2 9.0 Adjusted Exprs (log2) F-9964554 98-88 Contro Contro PTSI ontro M M Contr

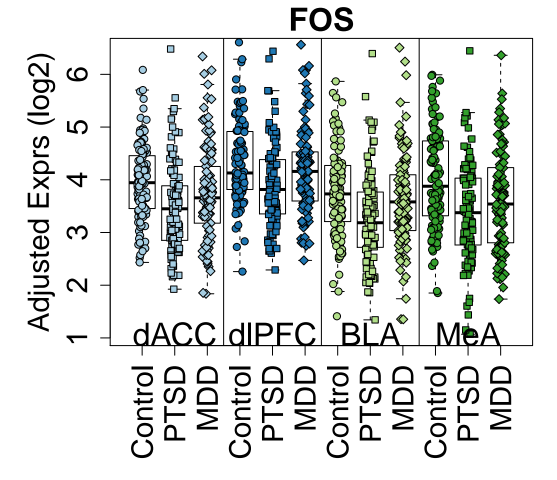


# RP11-511B23.2

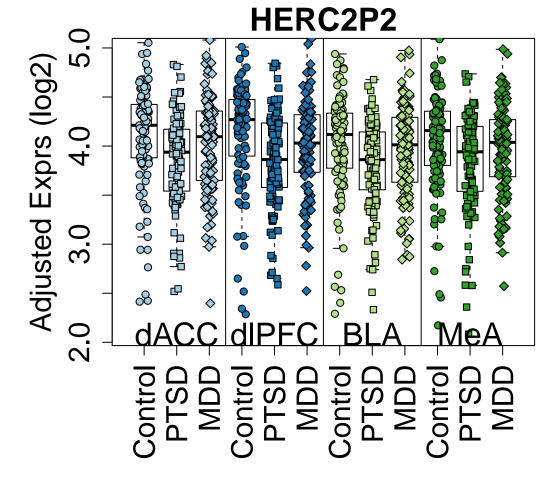


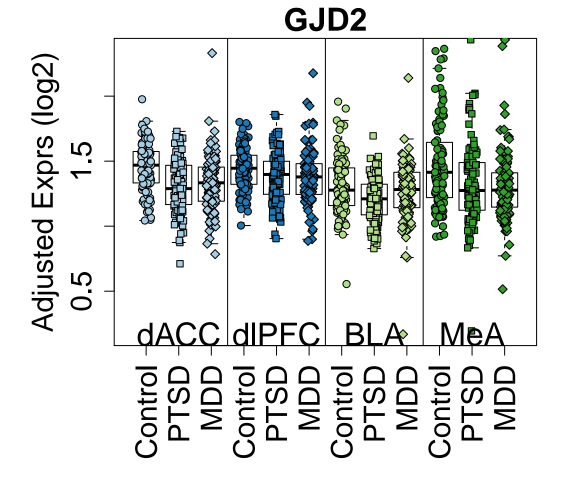
Adjusted Exprs (log2) 3.0 90000 900000 3 **Jontro** PTSI Contro PTSI Contr M D M Cont





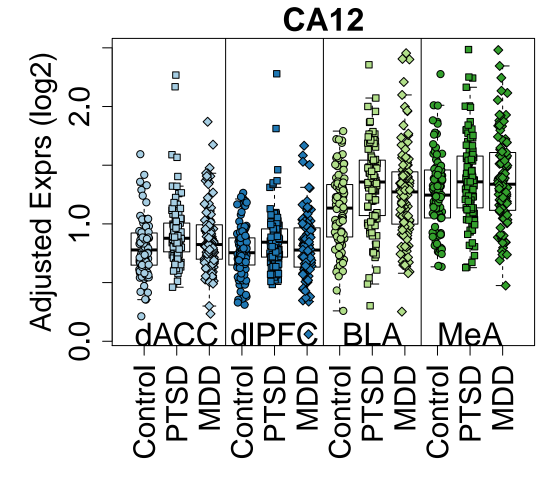
**SNORD113** Adjusted Exprs (log2) **Sontro** PTSI MD Contro M M ╧ Cont Cont





SPRED1 **⋄**-∞*⋄* 5.0 Adjusted Exprs (log2) \$\$\$\$\$**\$\$\$\$\$\$\$\$**\$\$\$\$\$\$\$\$\$\$\$\$\$\$ 9-0-8 of the contract of the c 4 6 9-0-6-6-6-6-6 **Sontro** Contro PTSI PTSI Contra Cont

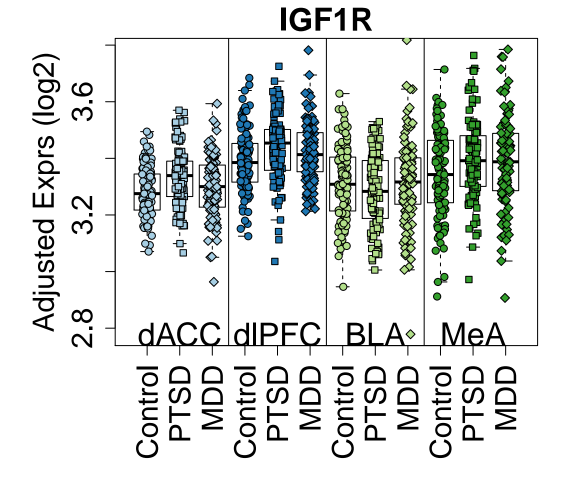
# D-3247H4.2 Adjusted Exprs (log2) 8 9<u>.</u>0 Contro PTSI Contr M M ╧ Cont



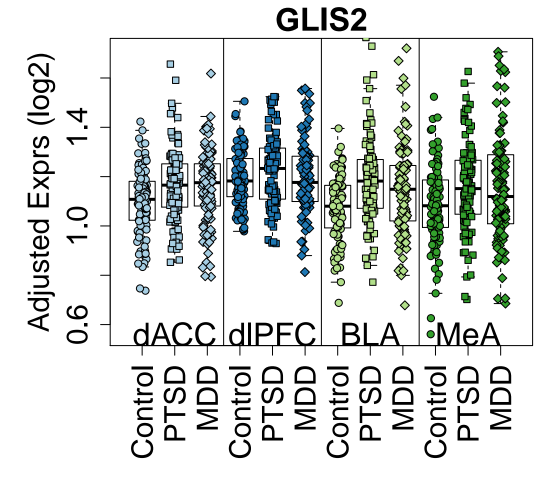
#### CRABP1 0 Adjusted Exprs (log2) $\Diamond$ 80-3.5 2.5 MDD Contro Contro PTSI PTSI PTSI Contr Contro

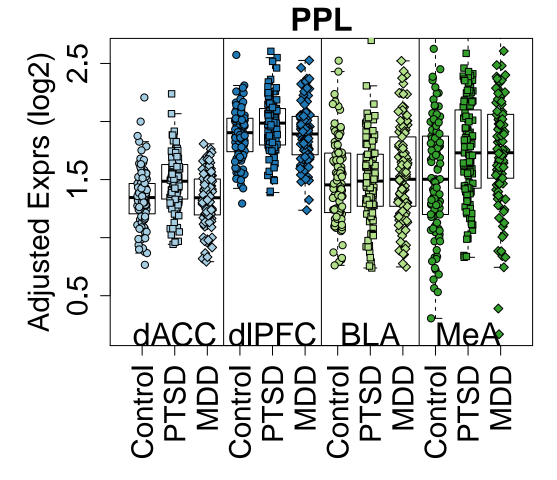
STARD5 0 Adjusted Exprs (log2)  $\Diamond$ <u>∞</u> Ο 9.0 **Sontro** PTSI Contro Contro Cont

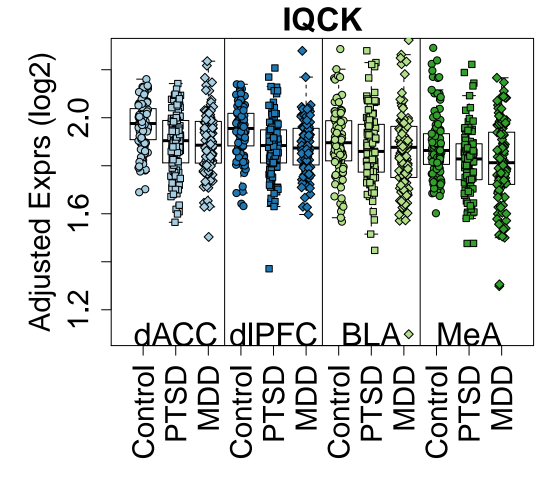
#### CHD2 Adjusted Exprs (log2) 3.9 **♦-** ₹ \$ 800 PM 3.5 APP ARE က က Contro PTSI PTSI ontro Contr D M Cont

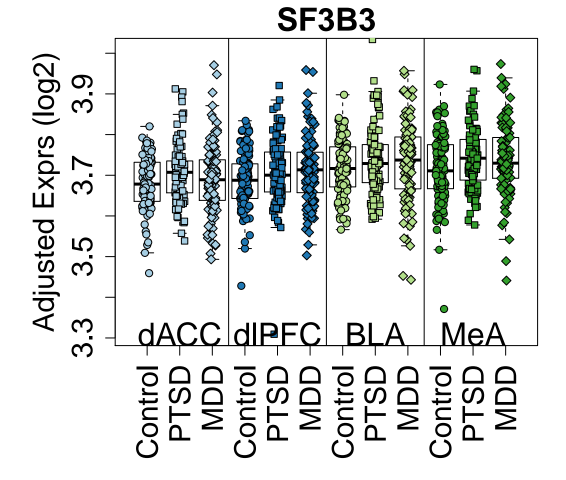


# -505E24.2 Adjusted Exprs (log2) Contro PTSI MD $\succeq$ Contr M M Cont Cont

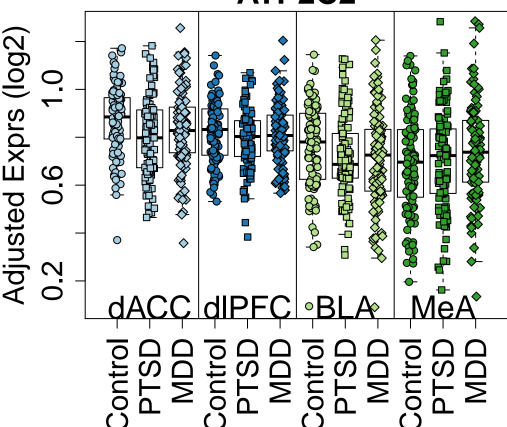




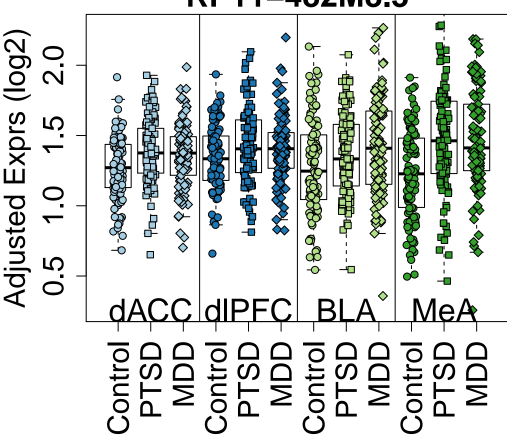


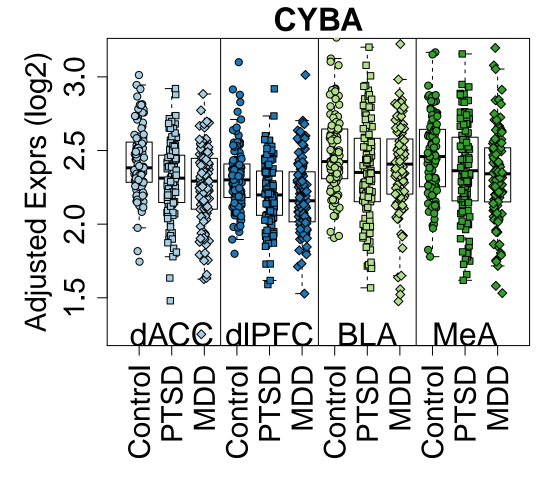


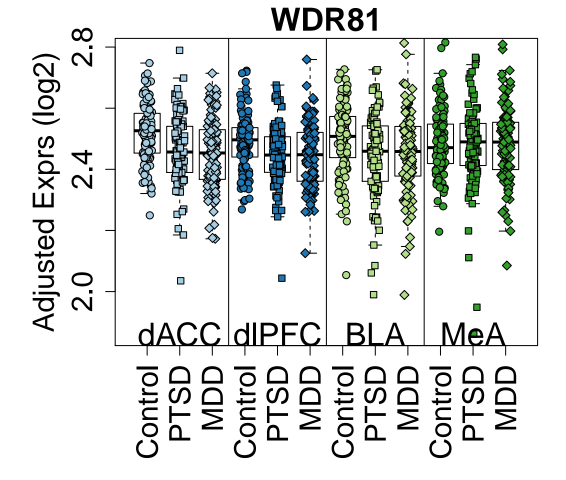
## ATP2C2

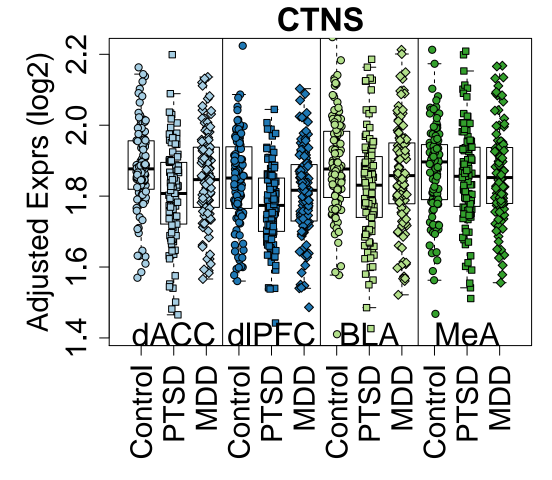


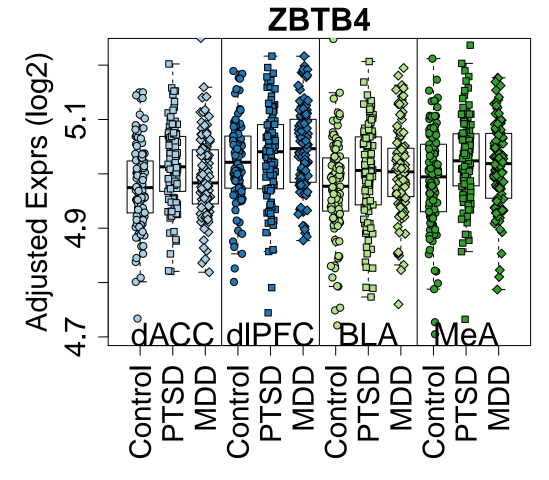
### RP11-482M8.3





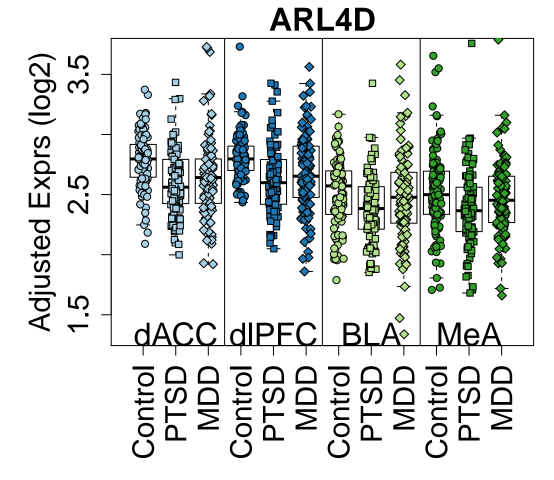


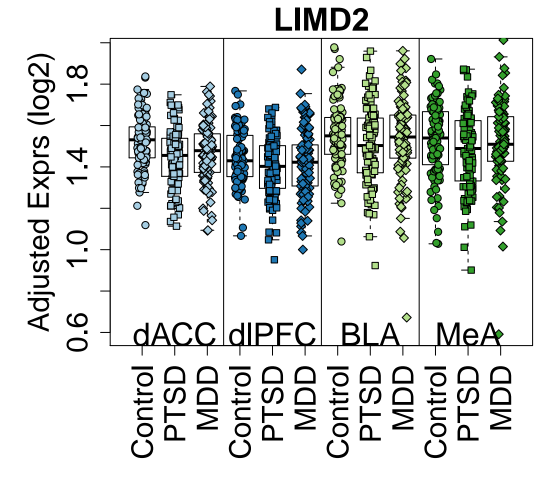




EVI2B **3668**0 889 00 Adjusted Exprs (log2) 0.5 **Sontro** PTSI MD Contro Contr M Cont

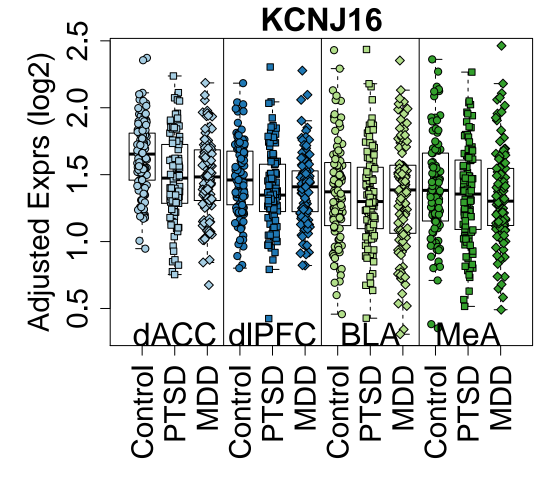
### AC131056.3 Adjusted Exprs (log2) 48-08-84 88888-84 Character Conference 2.5 -B--B--B--B \$2000 September 100 September \$0000 W 0.5 Contro PTSI Contr $\sum_{i=1}^{n}$ D M ╧ Cont Cont





#### 1-147L13.15 A SOUND ON THE SOU Adjusted Exprs (log2) 的中岛 3.0 20 do googa ganga gang ganga ganga ganga gang gang ganga gang gang gang gang gang gang gang gang gang 2 6 o the state of $\infty$ Contro PTSI Contr M M ╧ Cont

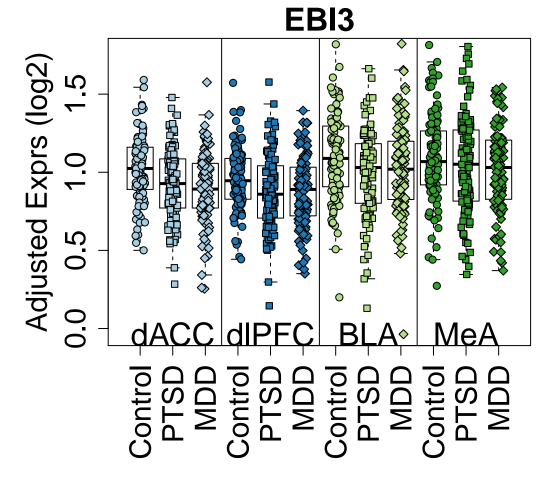
## SLC16A6 Adjusted Exprs (log2) 0.5 Contro PTSI Contro Contr Cont



# 1-449L23.2 0 0000 P 00000 Adjusted Exprs (log2) <u>∞</u> Contro PTSI Contro $\succeq$ M Cont Cont

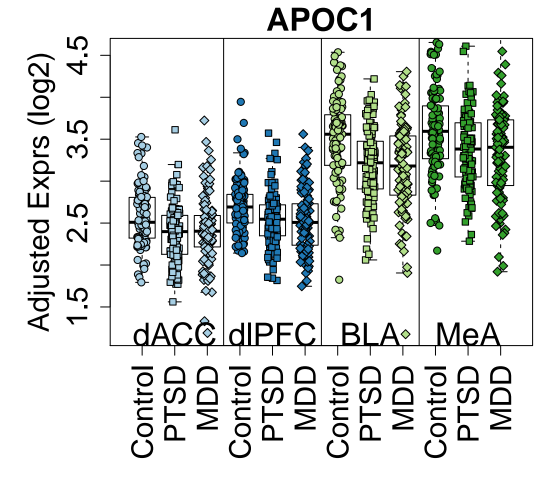
Adjusted Exprs (log2) 3.2 84-0 -0 √
∞
∞ & \$ **2-8**00-8 Contro PTSI  $\succeq$ Contr M Cont Cont

**CD226** Adjusted Exprs (log2) **\$\$\$**\$\$\$ 0.5 \$500-0 0.3 **Sontro** Contro PTSI Contro M M Cont



ZNF442 Adjusted Exprs (log2) ð 9.0 Contro PTSI ontro PTSI Contr M Contr

SIPA1L3 Adjusted Exprs (log2) 2.5 5 Contro Contro PTSI MD ontro PTSI Contro M M

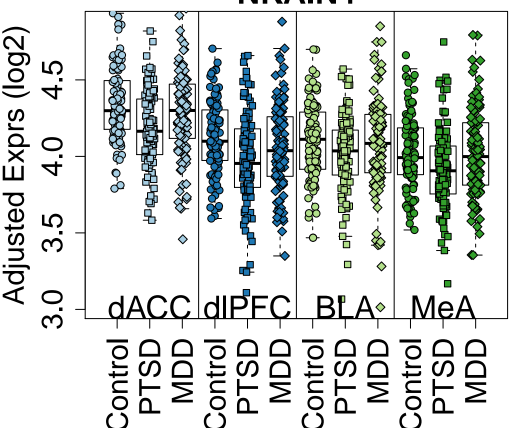


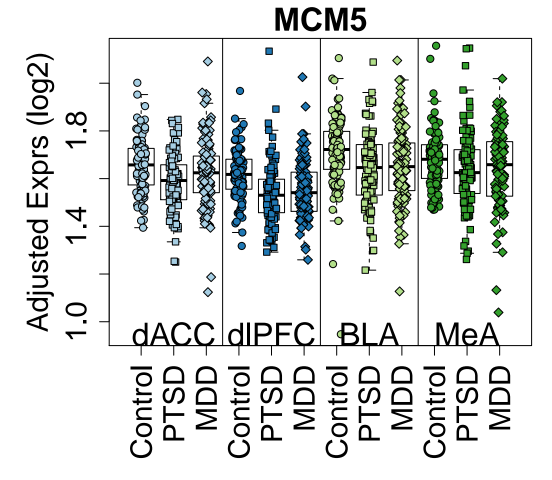
## CARD8-AS1 <u></u> 0 Adjusted Exprs (log2) 9.0 0 Pool 980 **♦** Contro PTSI ontro PTS Contr D M Cont

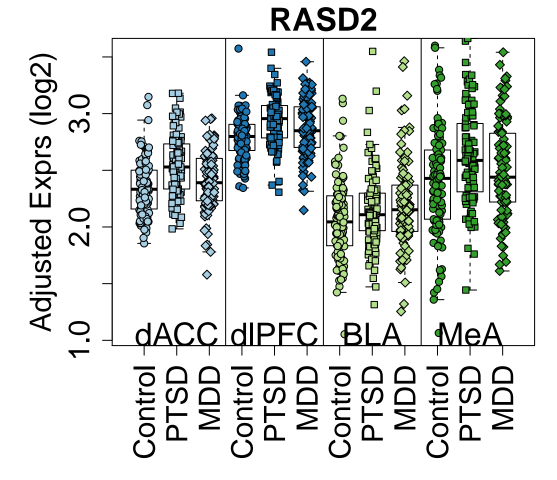
## EPB41L1 Adjusted Exprs (log2) 5.8 5.4 5.0 4<u>.</u>6 Contro PTSI Contro M M Cont

RIMS4  $\infty$ Adjusted Exprs (log2) 5.0 <u>ე</u> Contro Contro PTSI ontro M Contro M

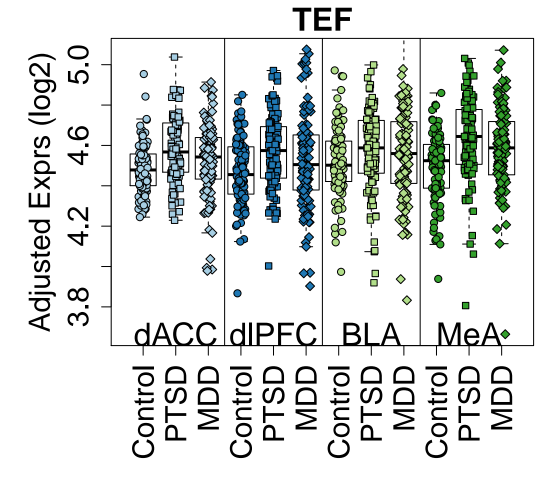
## **NKAIN4**

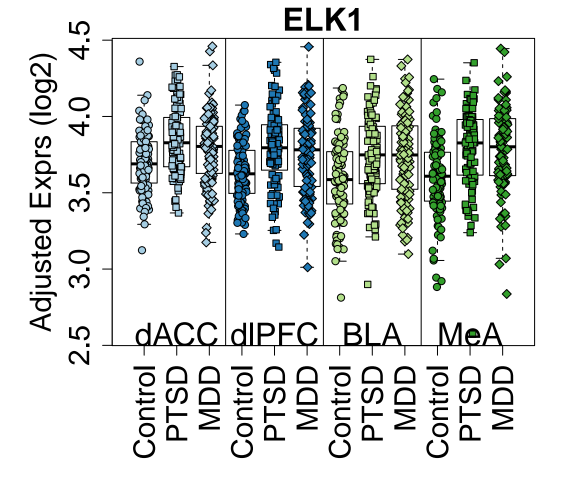






## CACNG2 Adjusted Exprs (log2) 2.5 1.5 Contro Contro PTSI M $\succeq$ MD Cont





**HUWE1** Adjusted Exprs (log2) 5.5 -0 6-5.3 5.1 4 9 Contro Contro PTSI MD ontro M MD Cont