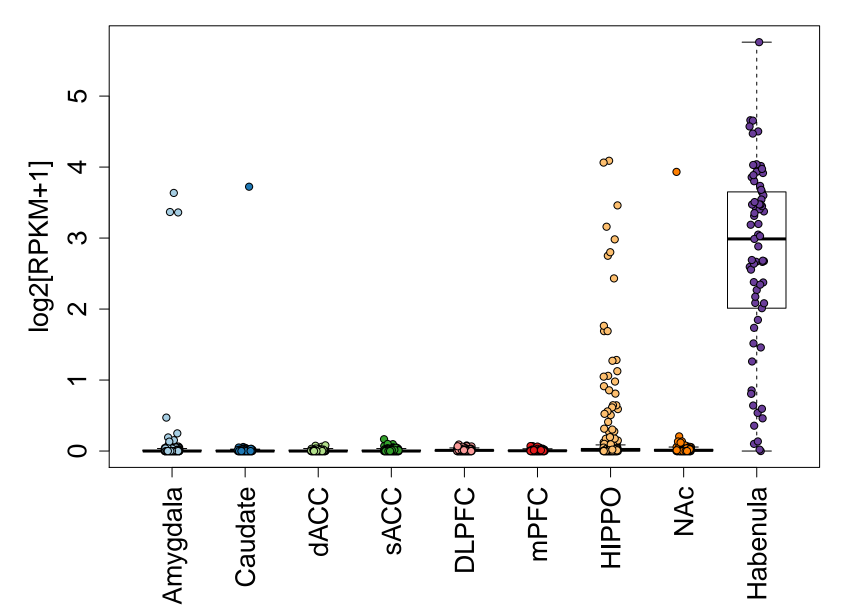
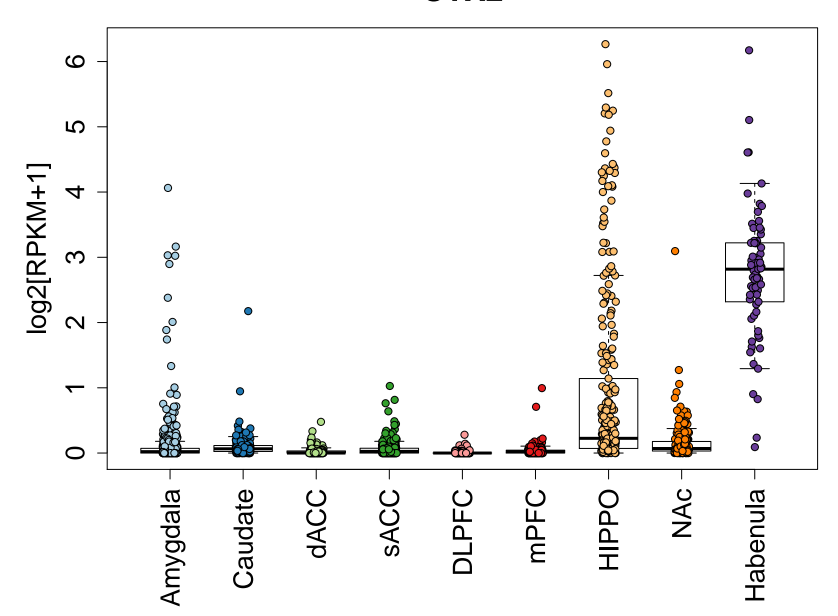
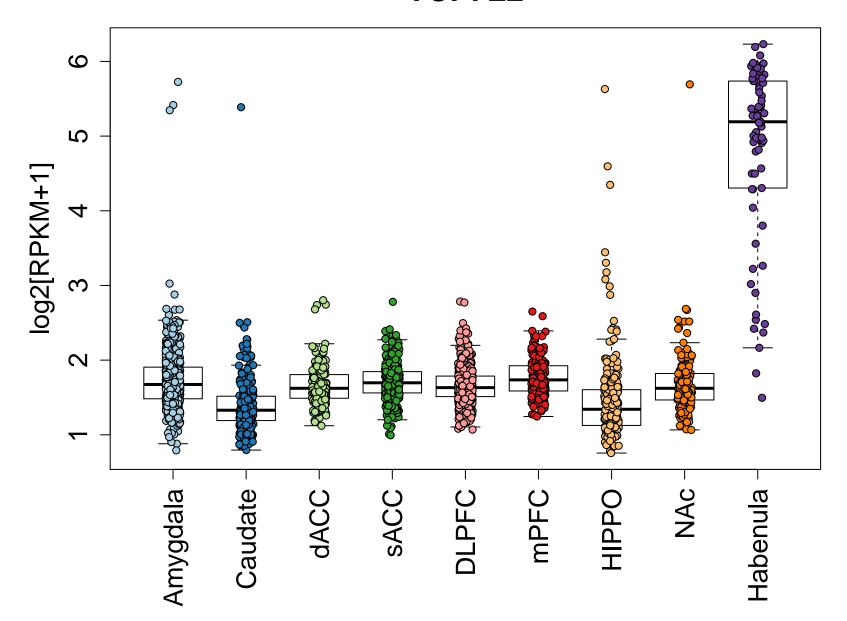
# SHOX2



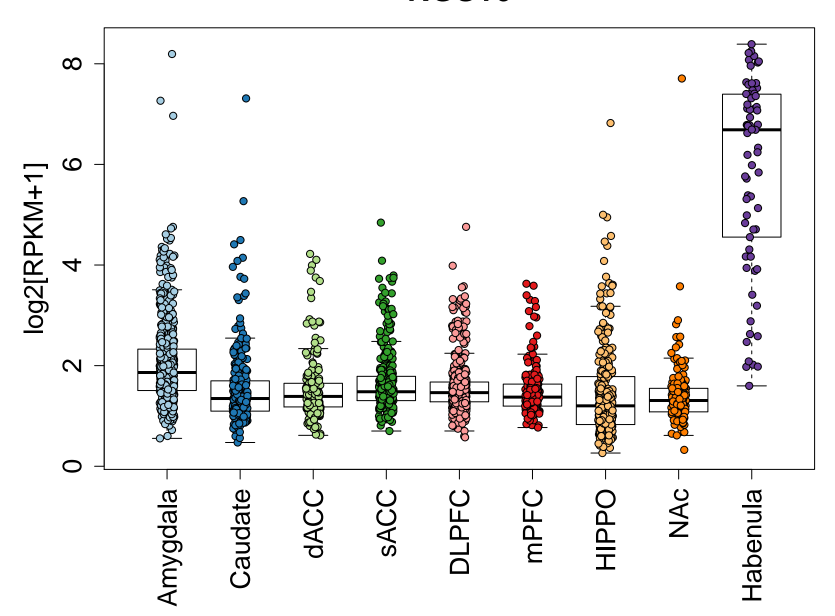
### OTX2



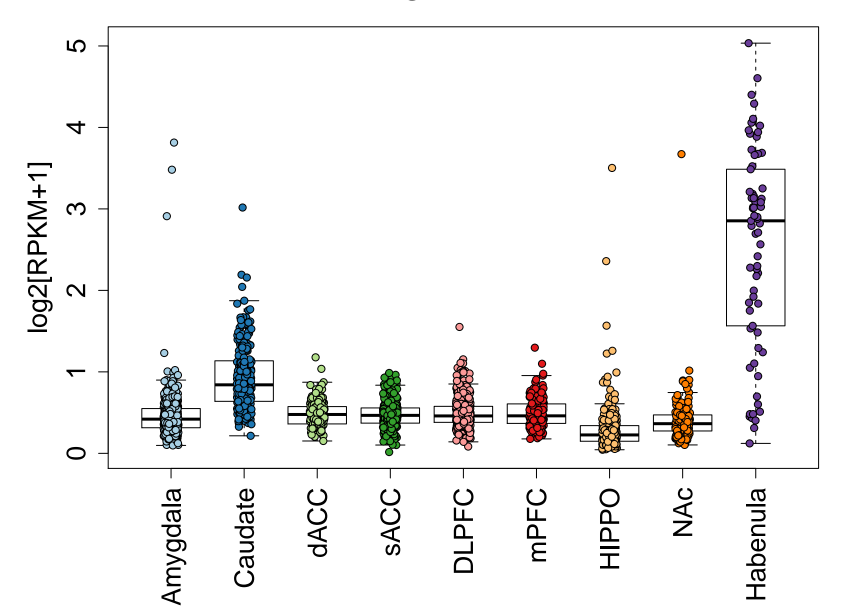
## TCF7L2



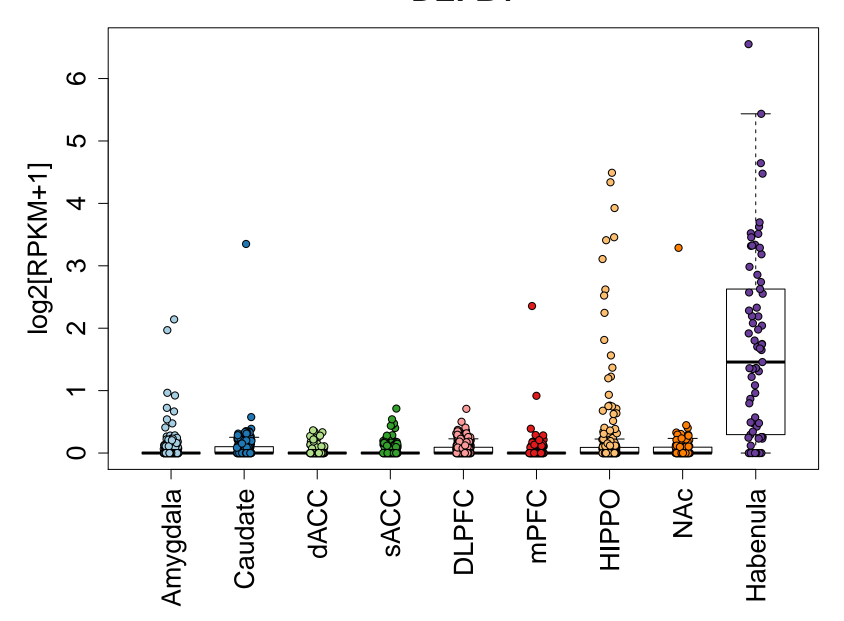
# **RGS16**



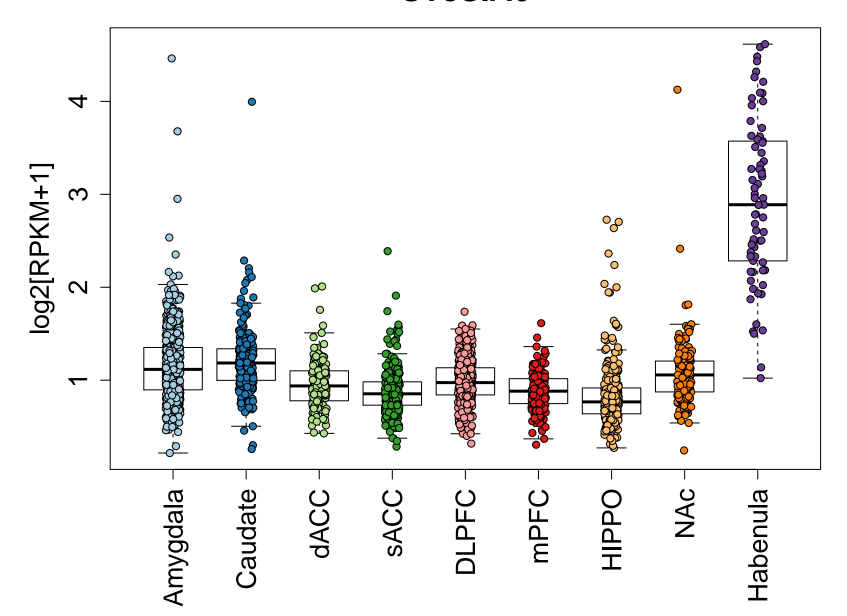
### **GRID2IP**



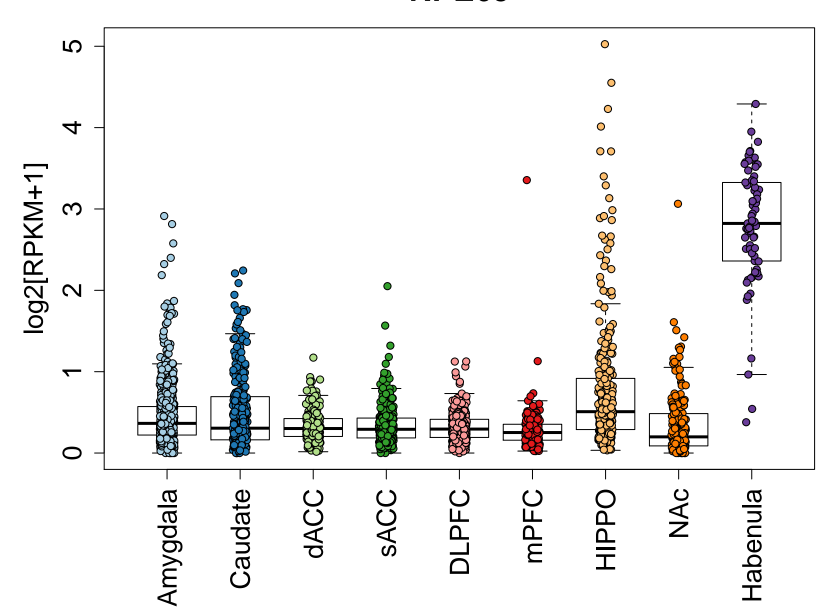
#### **DEFB1**



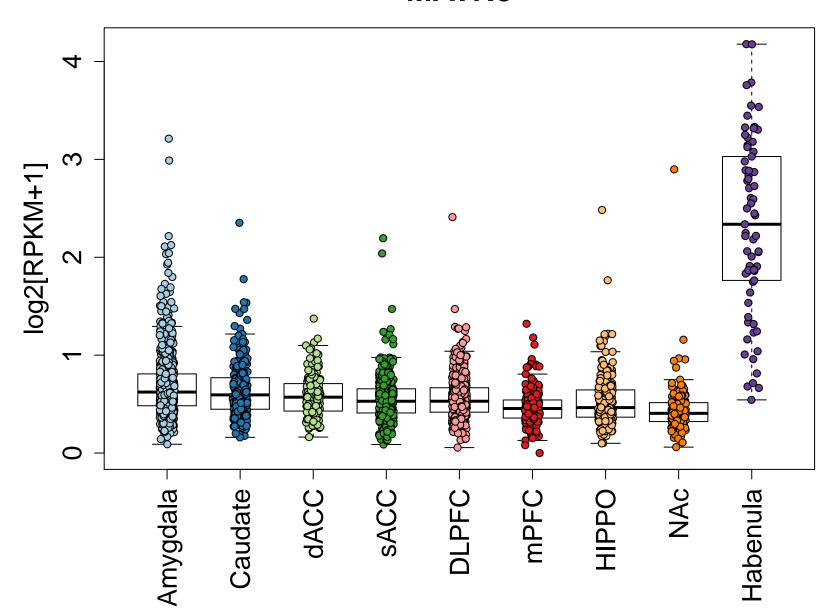
## ST8SIA6



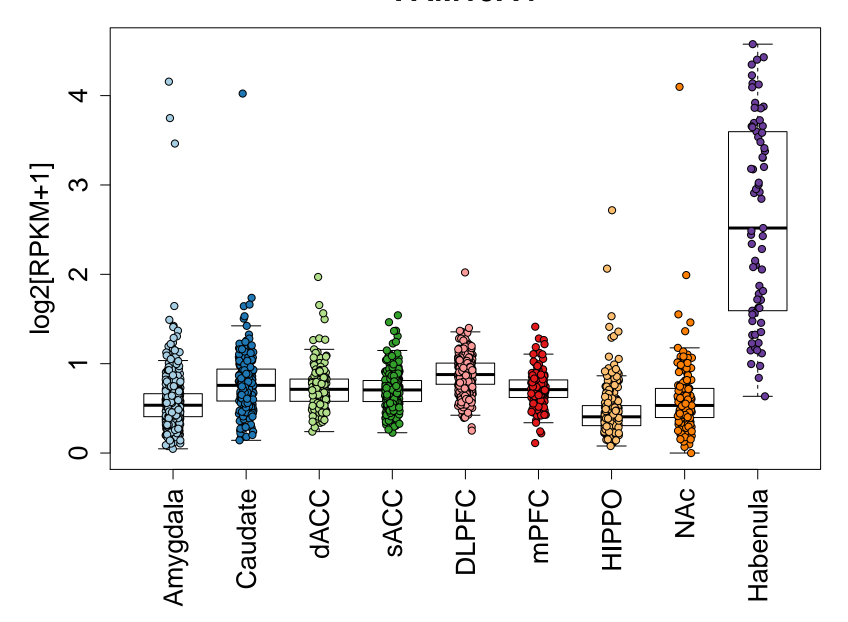
### RPE65



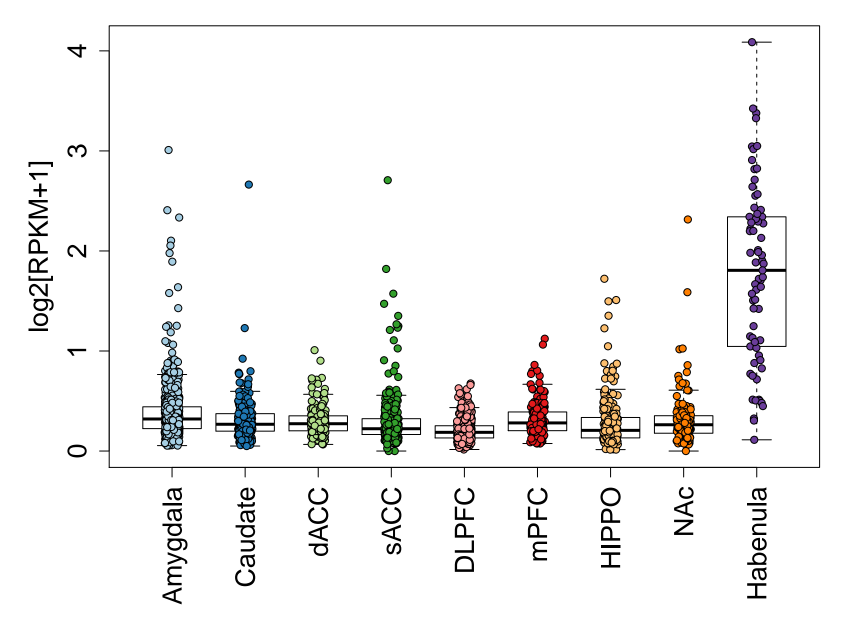
### MATN3



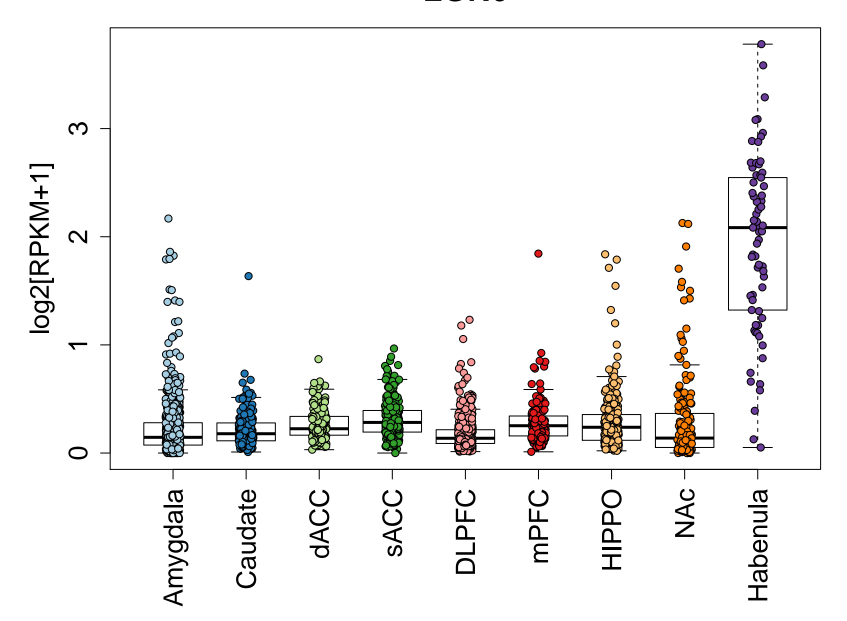
### **FAM19A4**



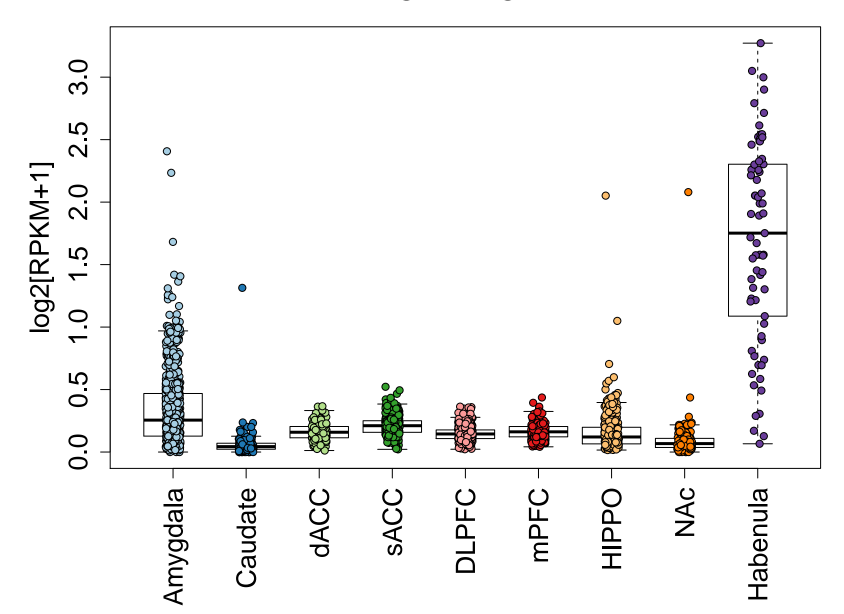
# SUSD2



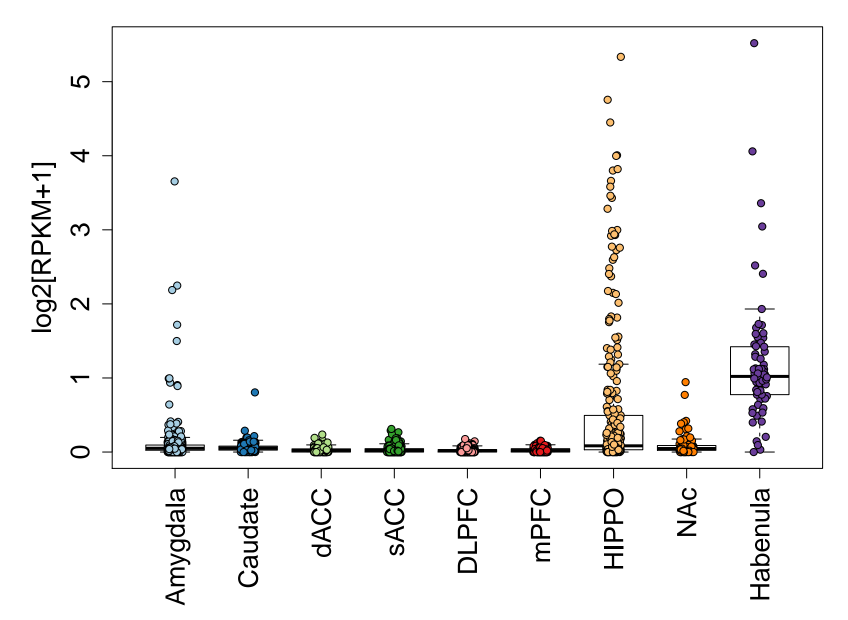
# LGR6



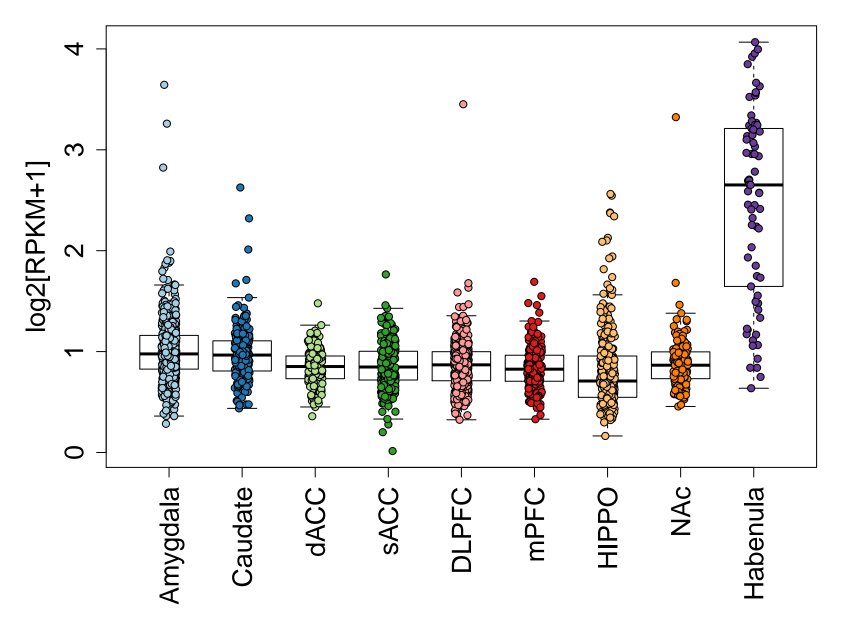
### **CYP27C1**



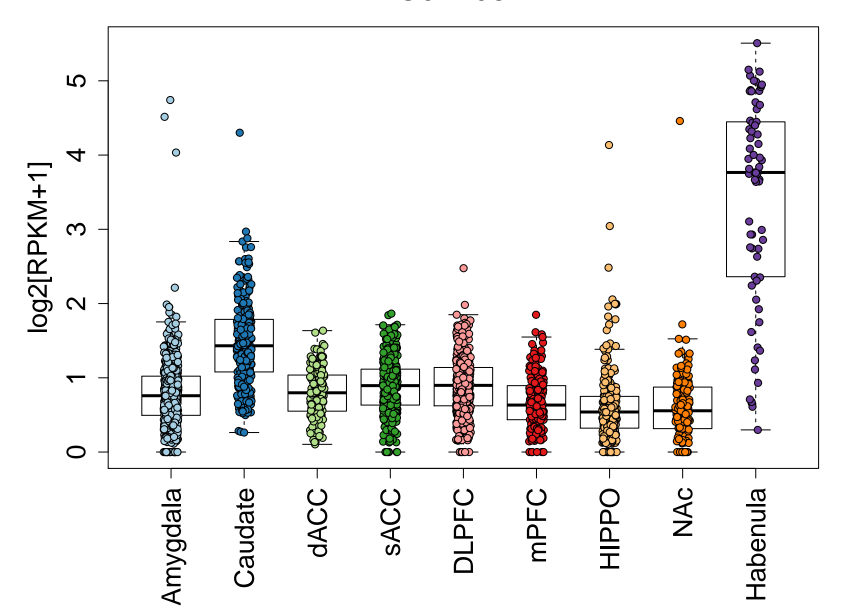
#### **TMEM72**



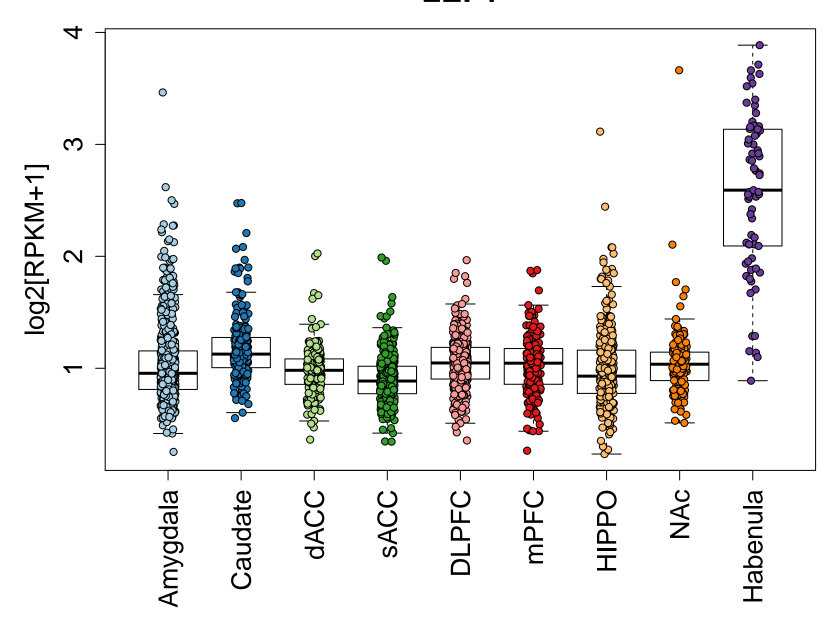
# **TP53I3**



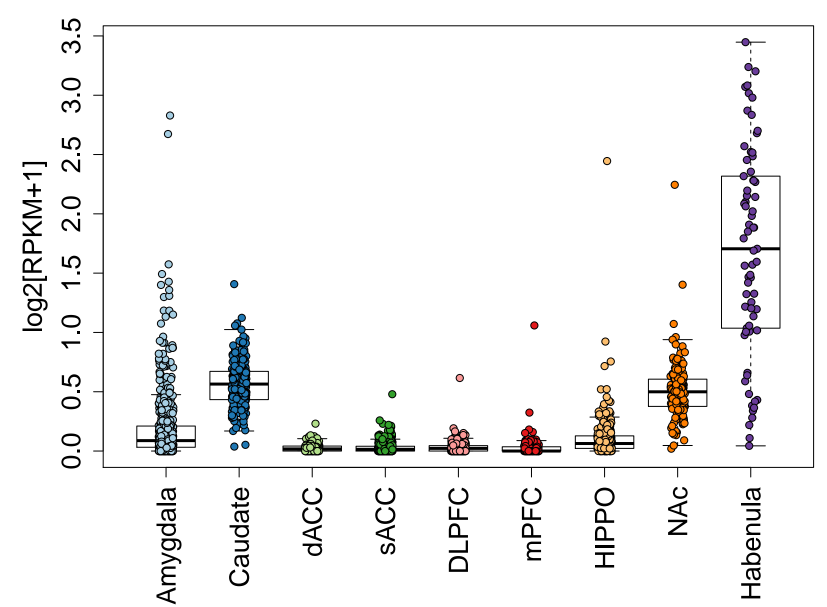
## AC072052.7



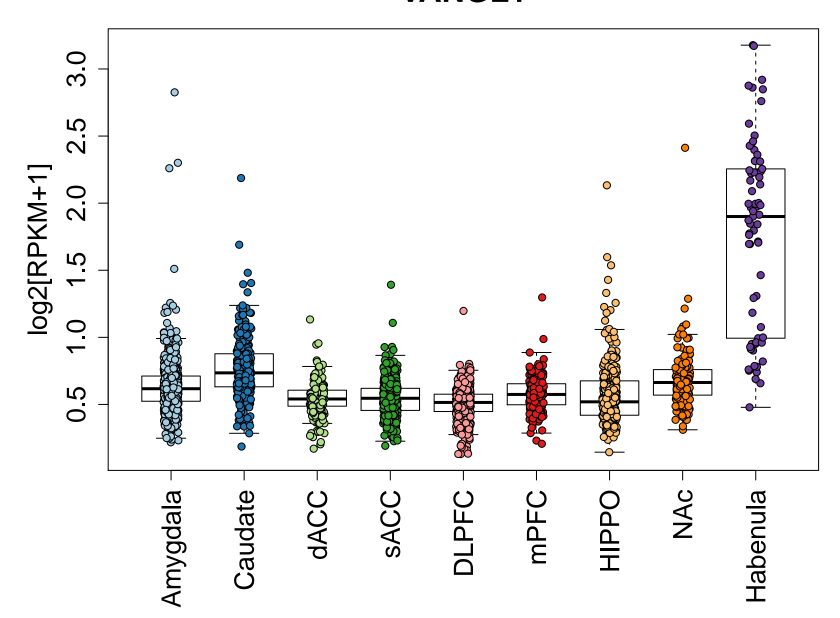
#### LEF1



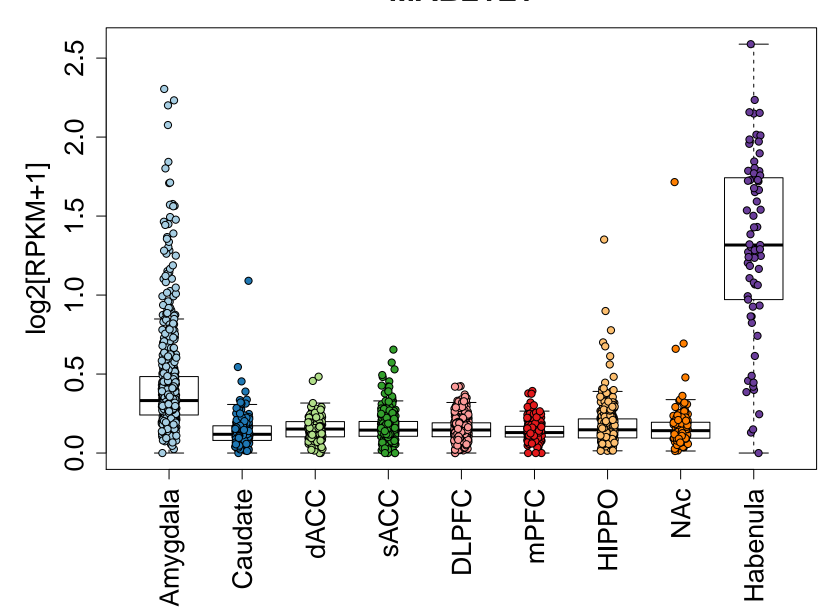
### GBX2



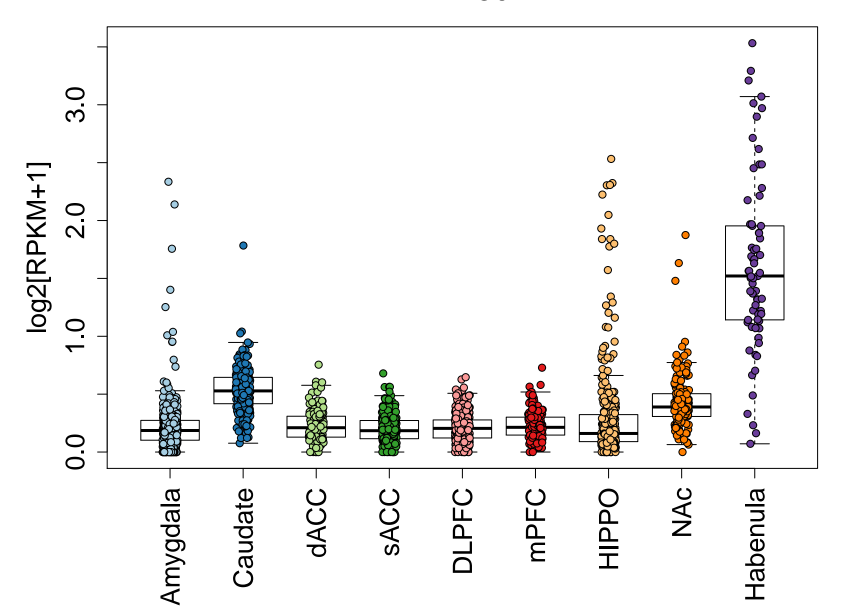
## VANGL1



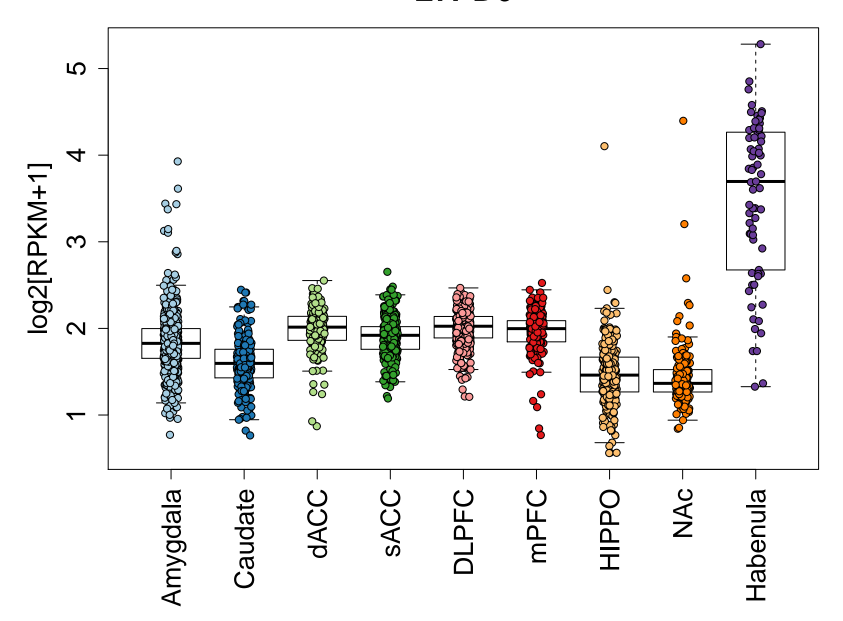
#### **MAB21L1**



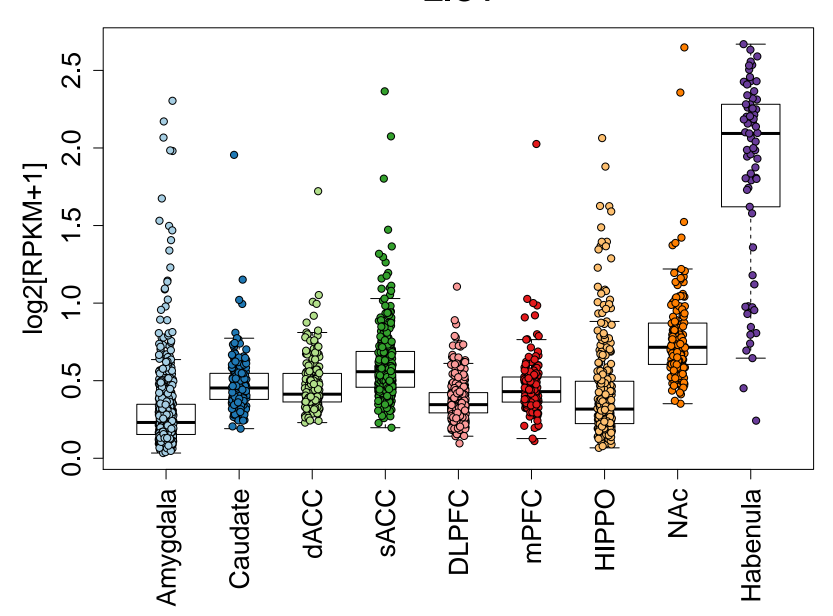
### FAM180B



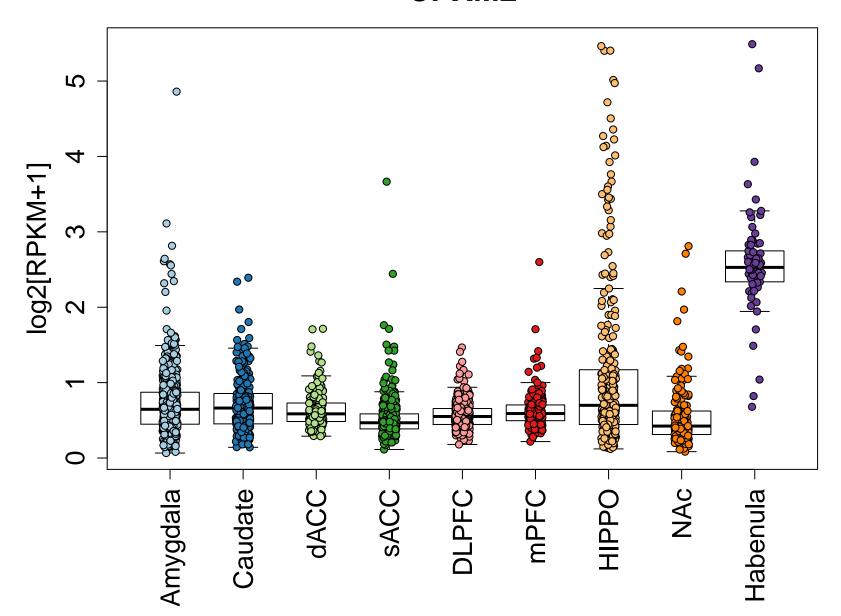
## LYPD6



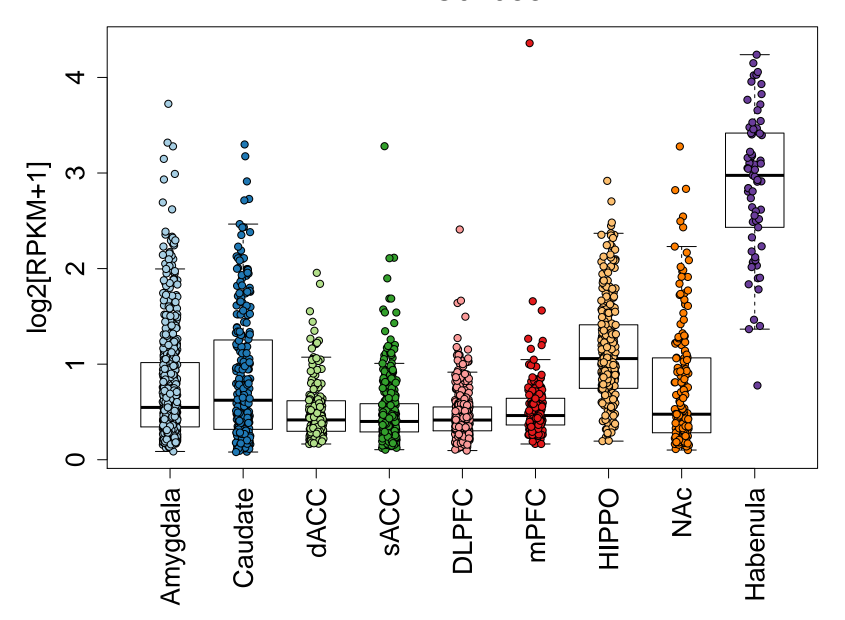
# ZIC4



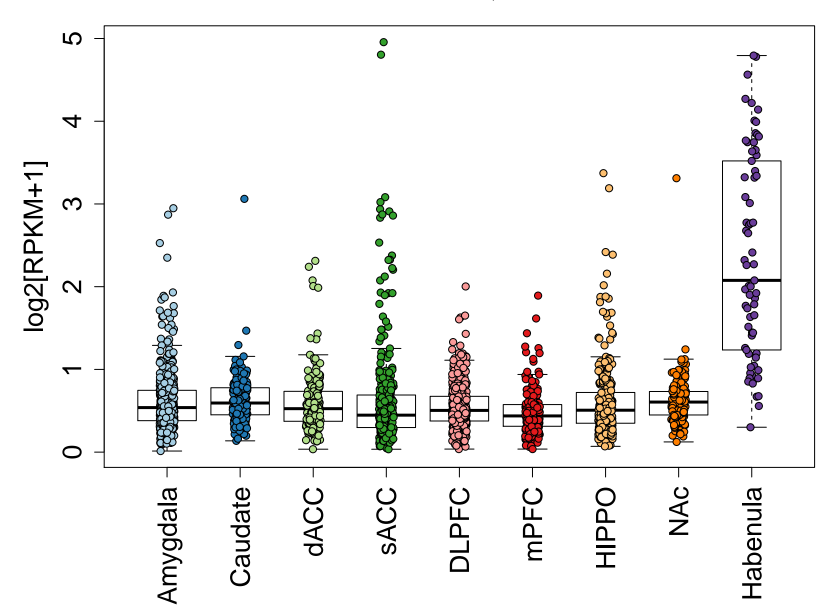
### CPXM2



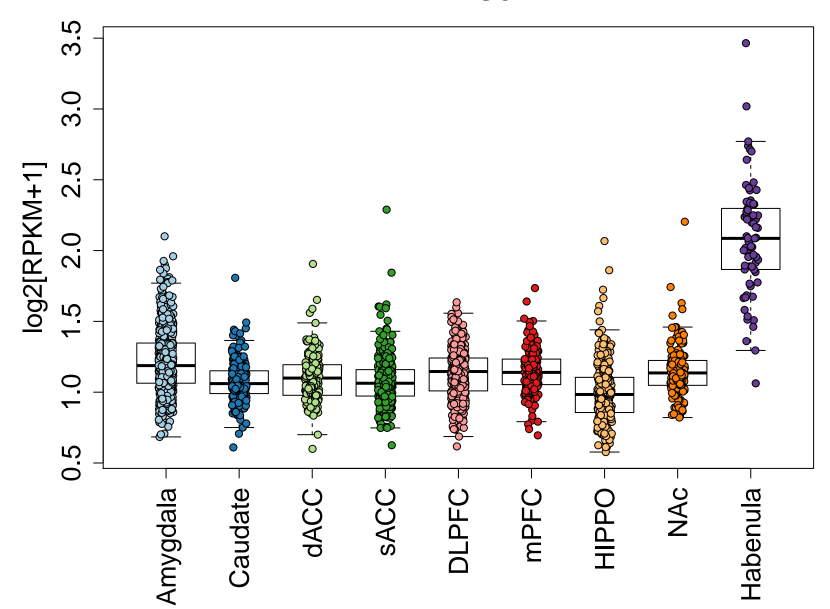
# LINC01088



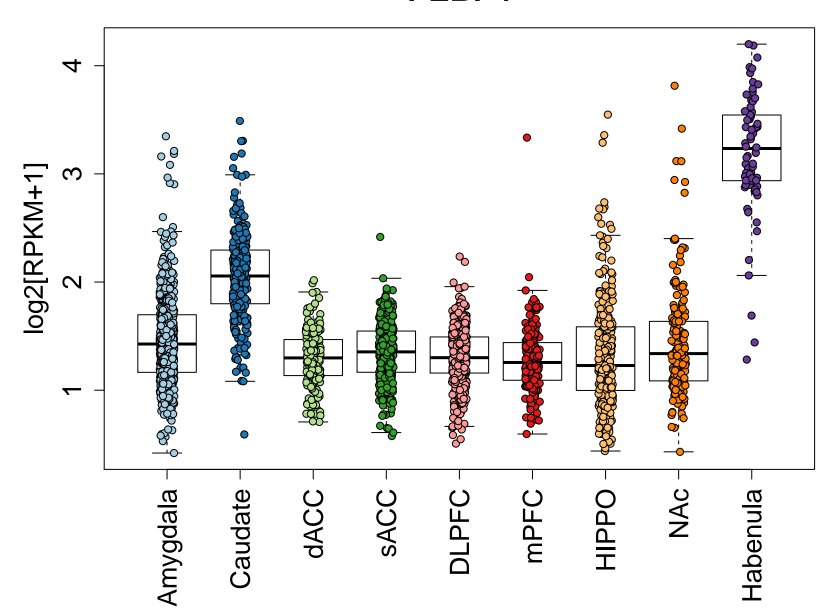
# CASQ2



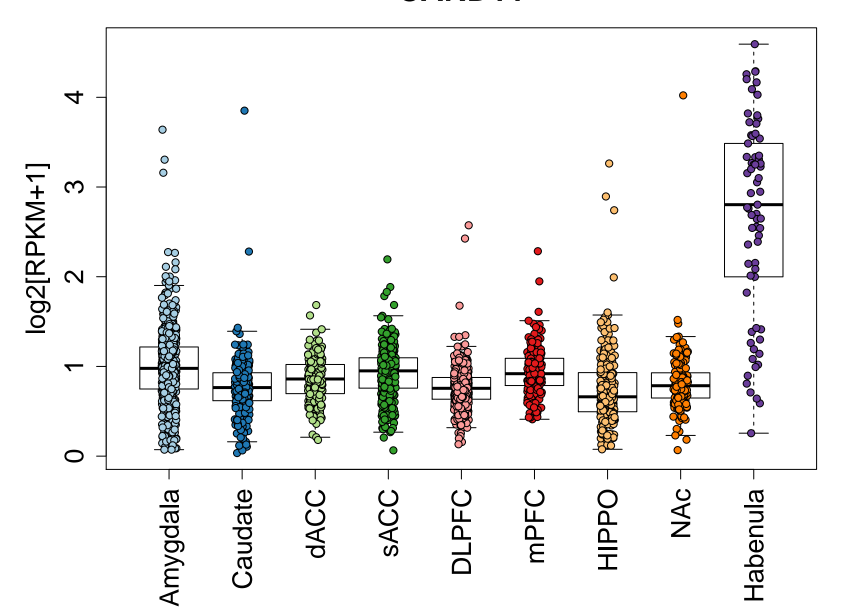
# RBMS3



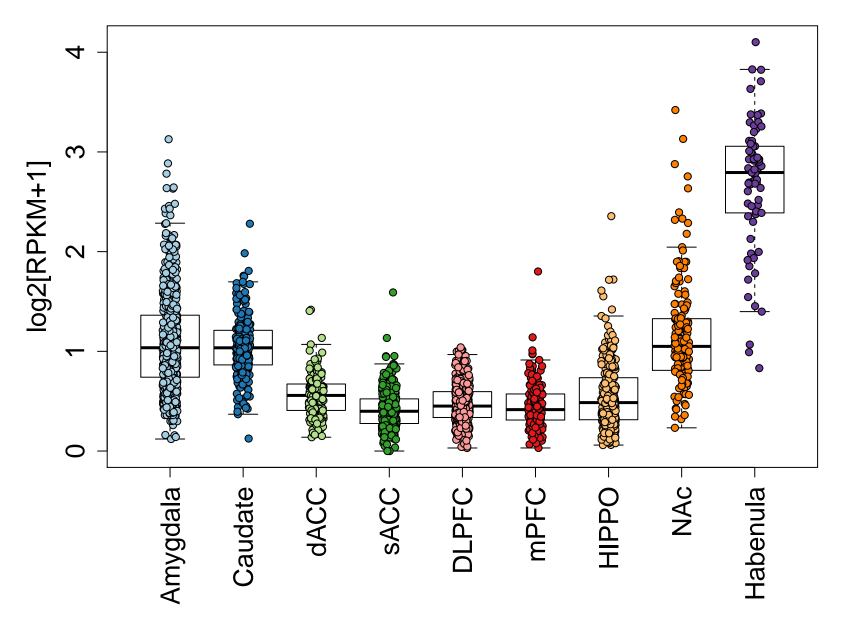
#### PEBP4



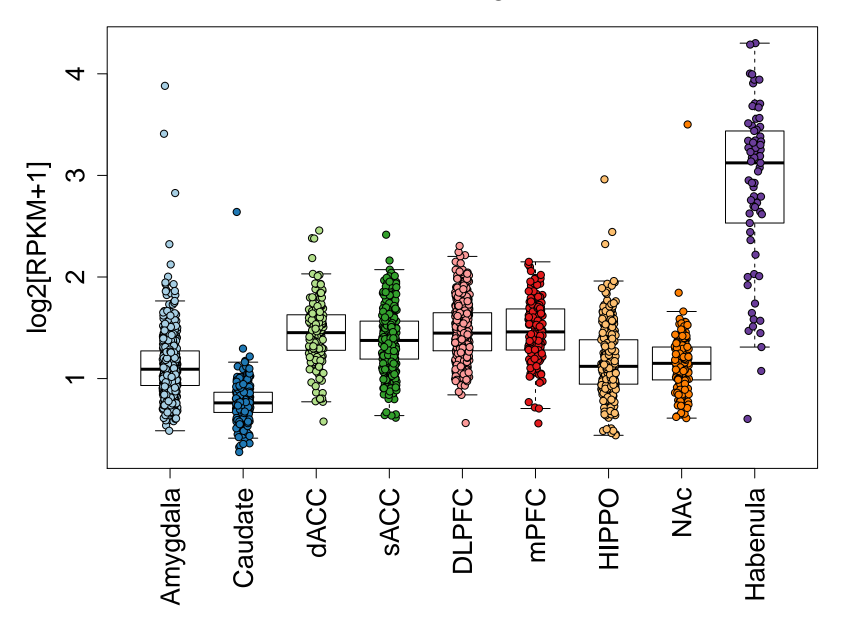
## CARD11



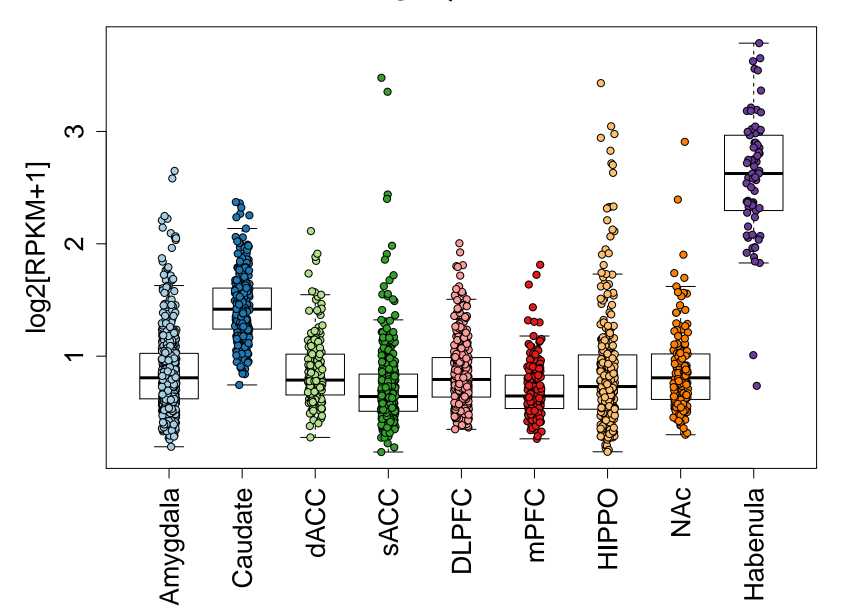
# LINC01532



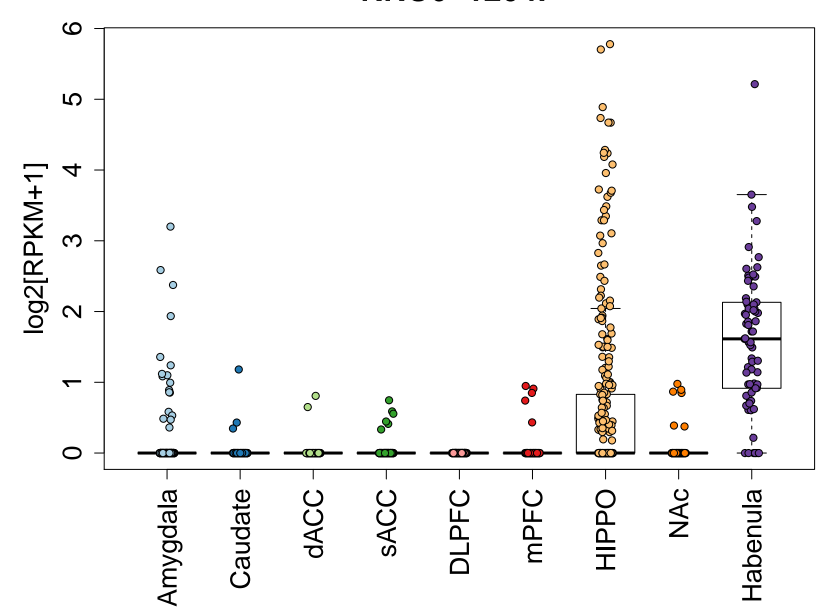
## WNT3



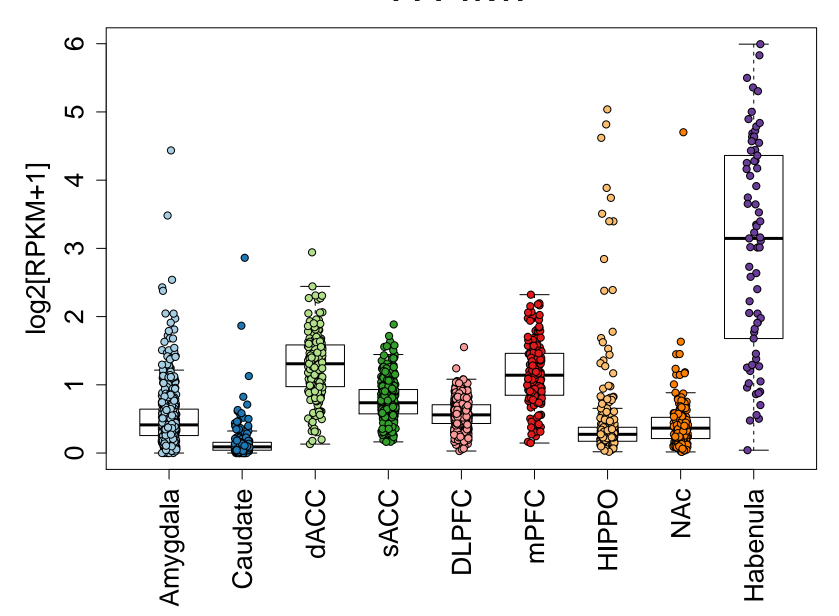
# C1QTNF1



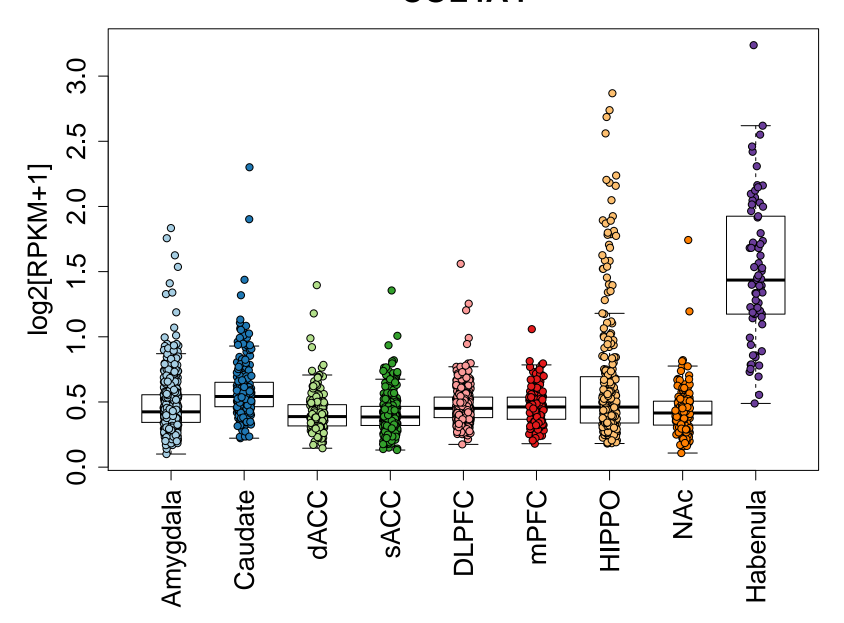
### RNU6-1204P



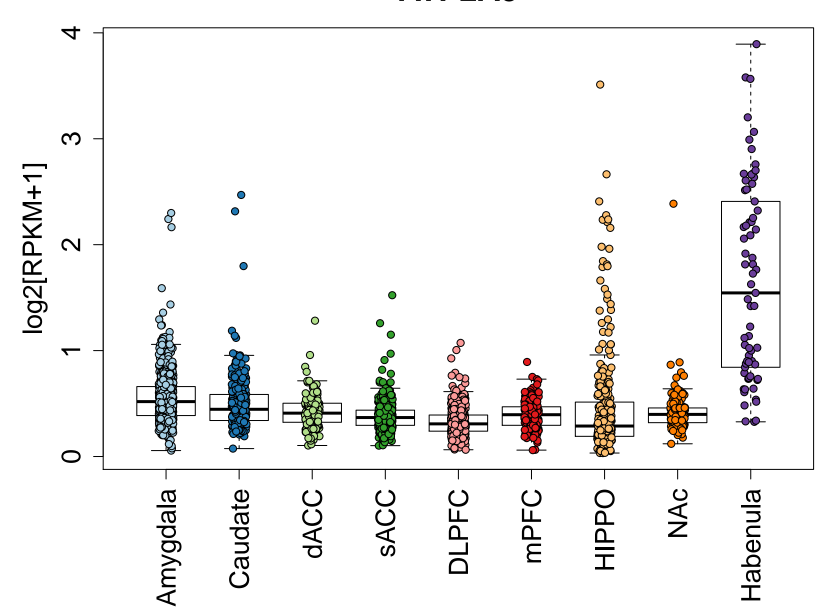
#### **PPP1R17**



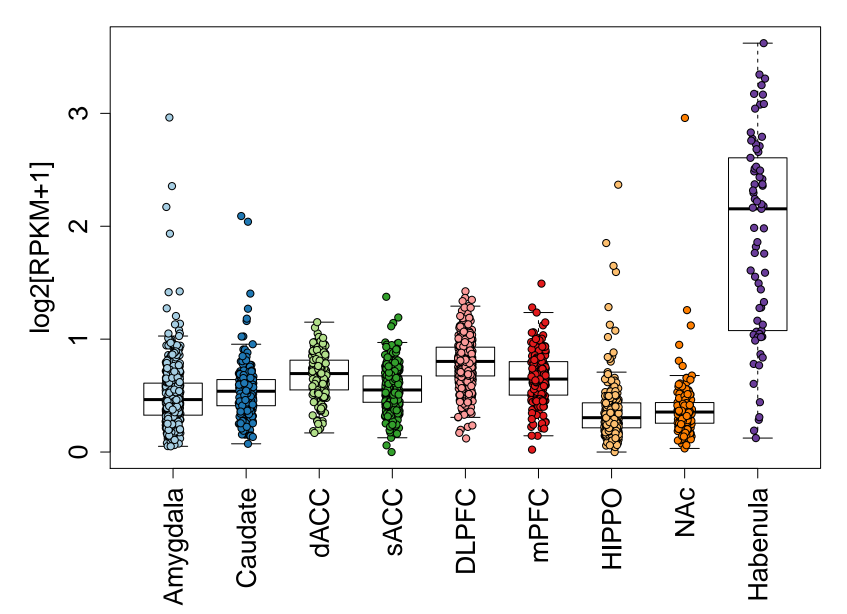
# COL4A4



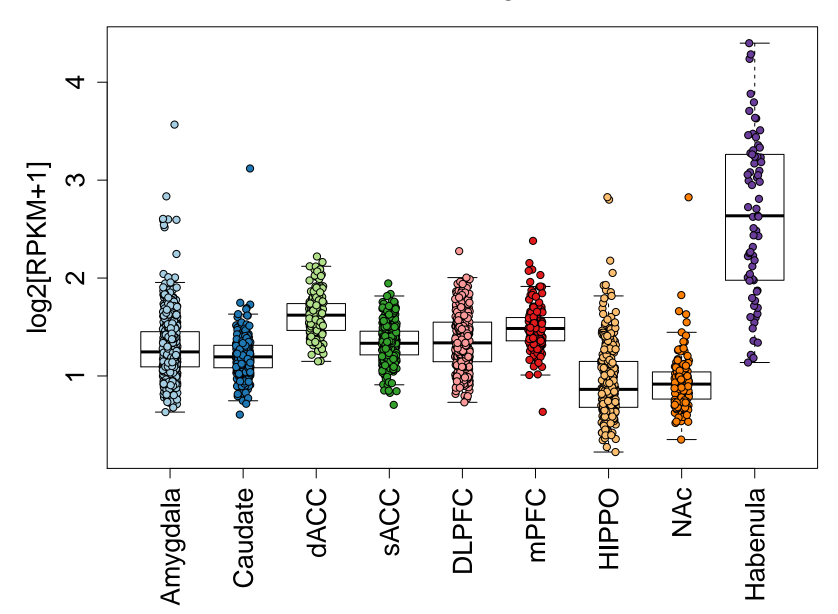
### ATP2A3



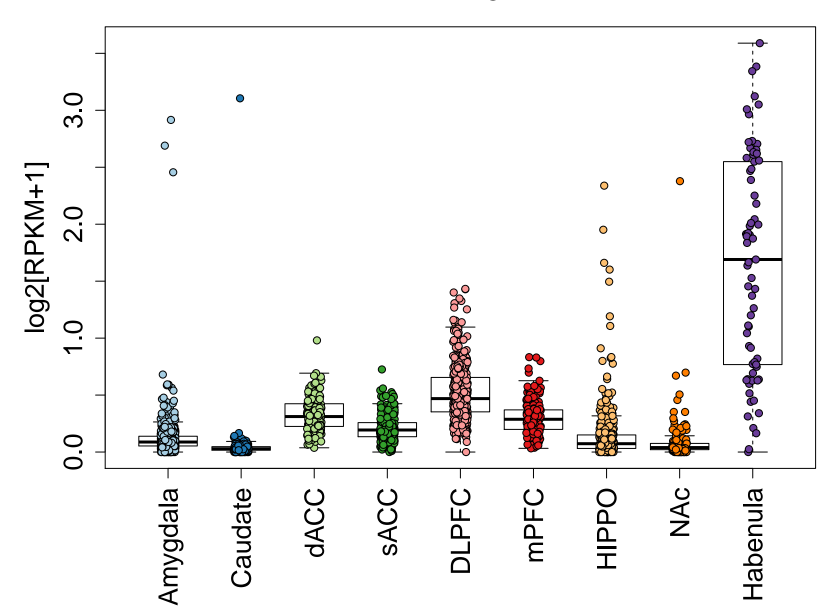
### RDH12



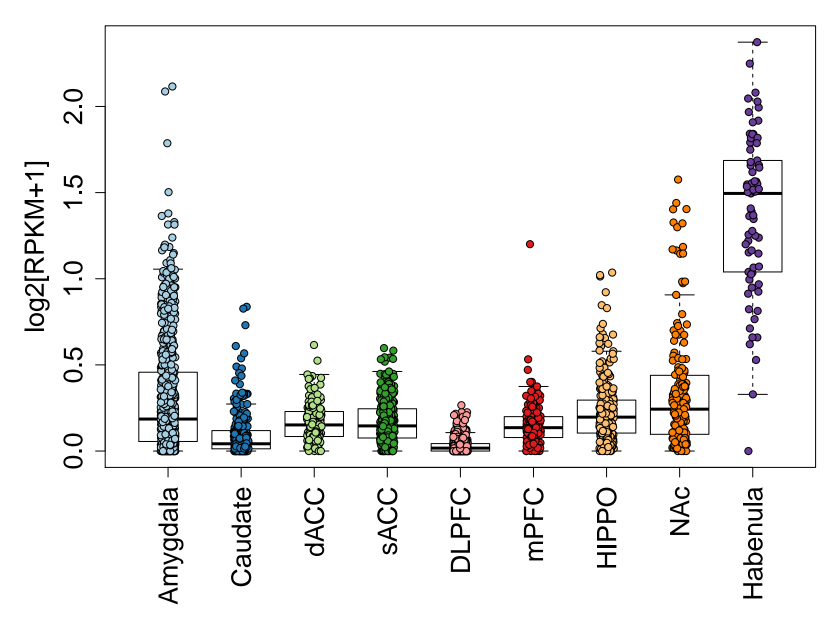
# **MMP15**



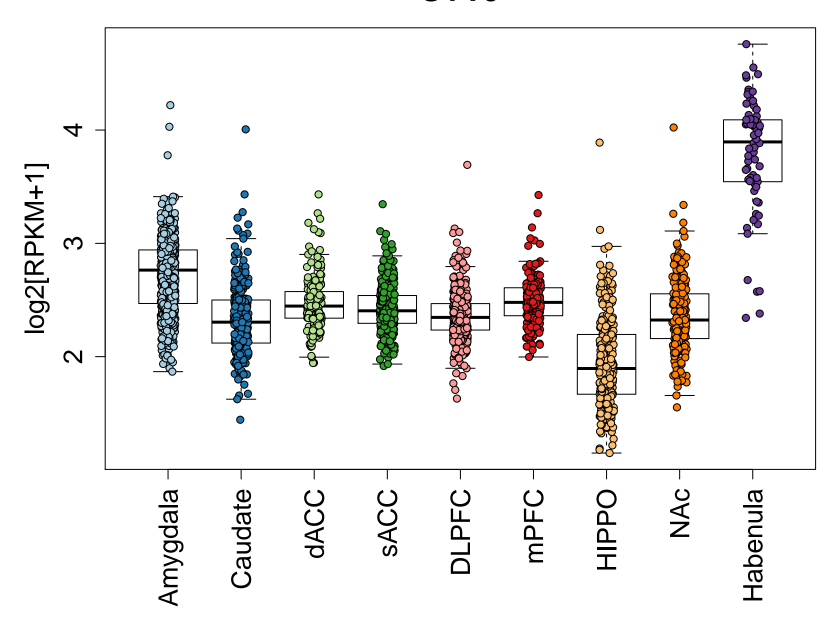
### EPN3



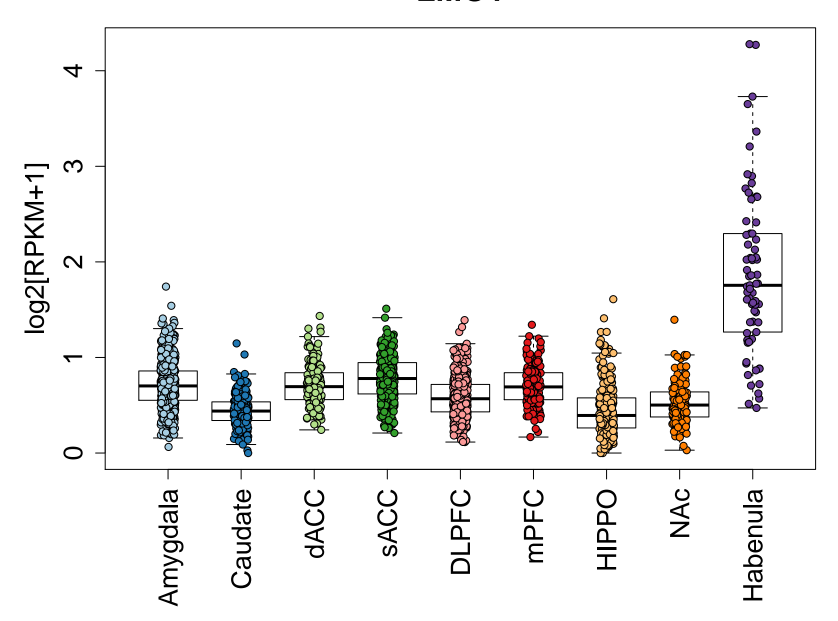
# IRX3



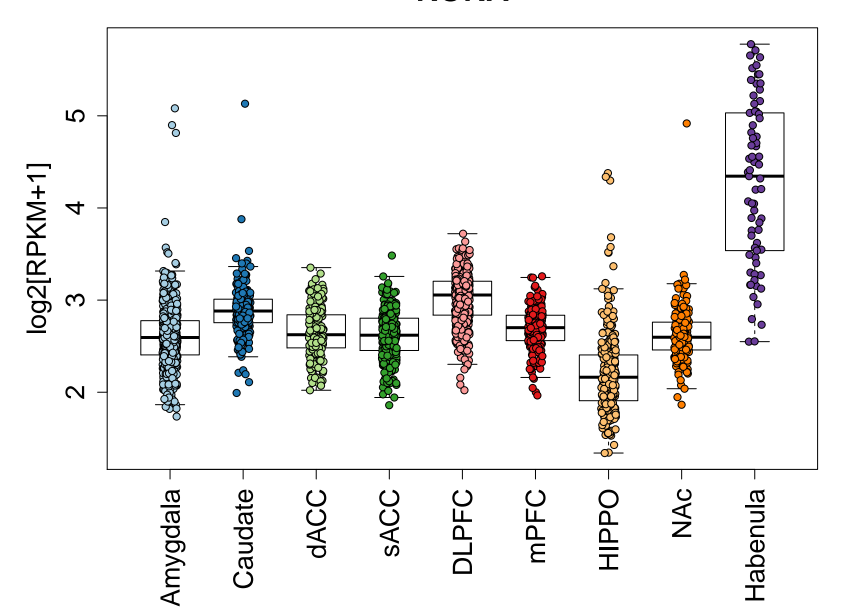
# SYT9



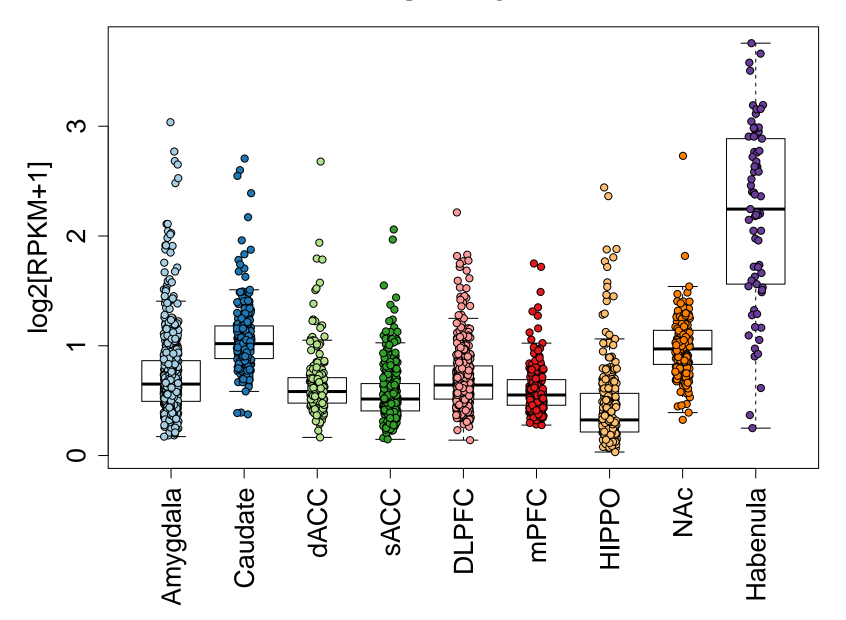
# LMO1



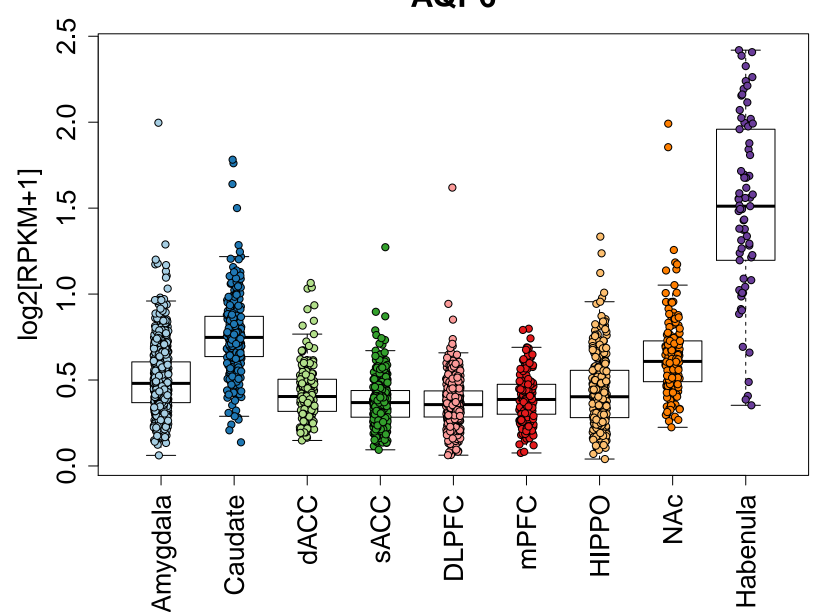
# **RORA**



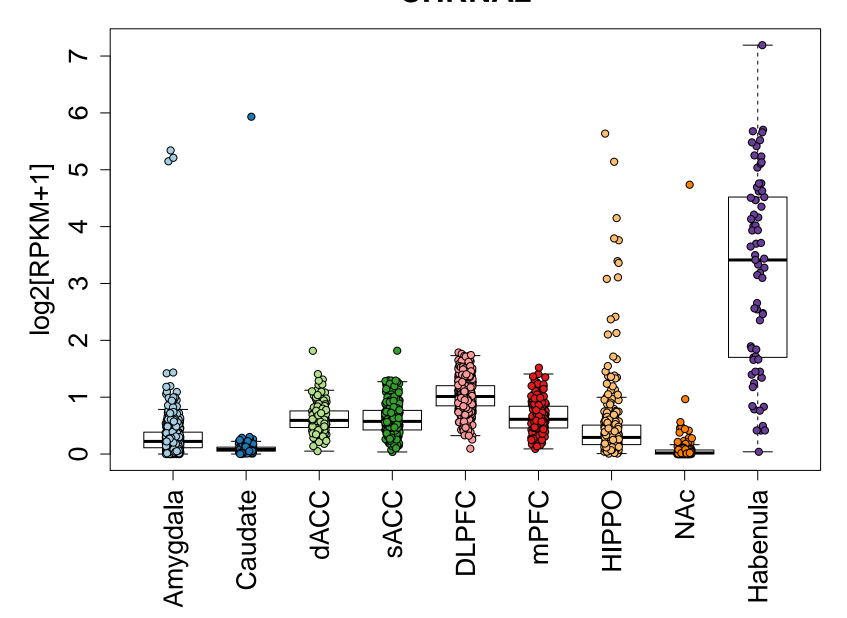
### **SEMA3F**



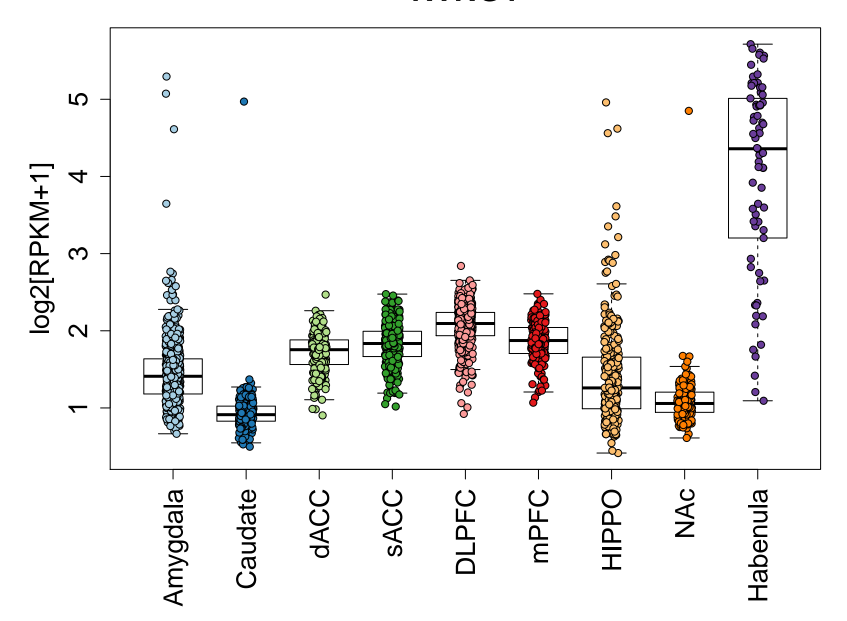
# AQP6



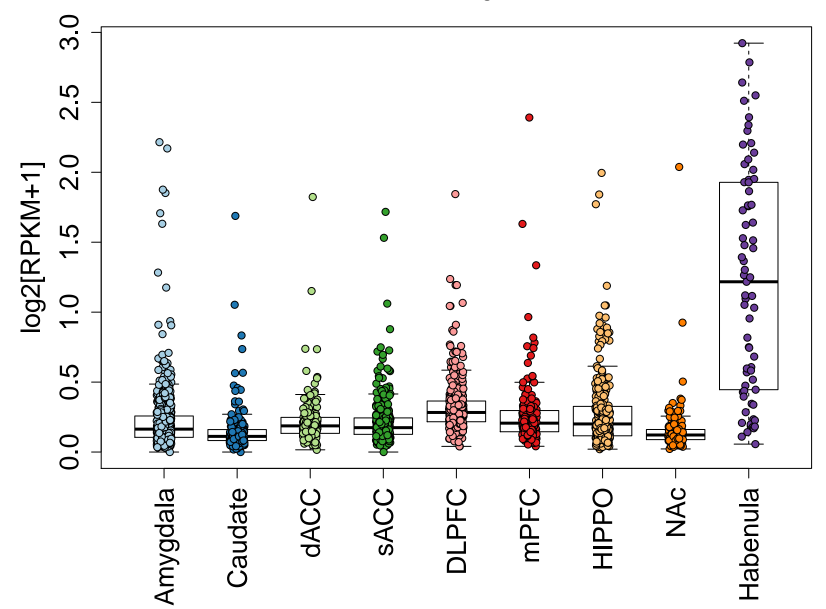
### CHRNA2



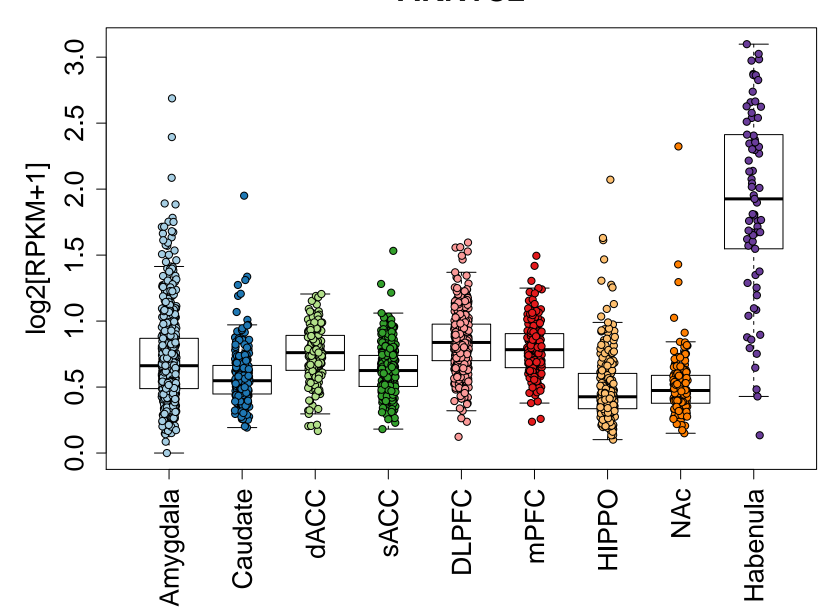
### NTNG1



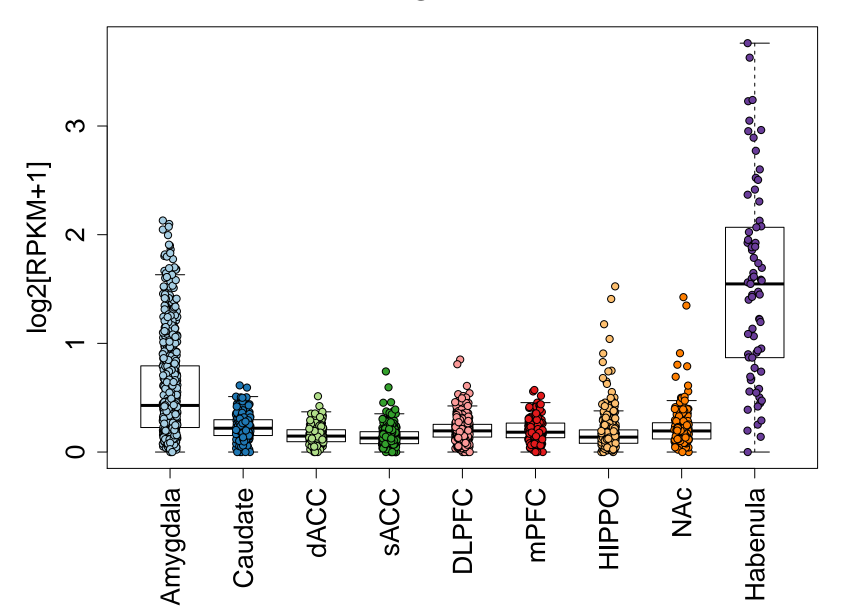
#### FAM20A



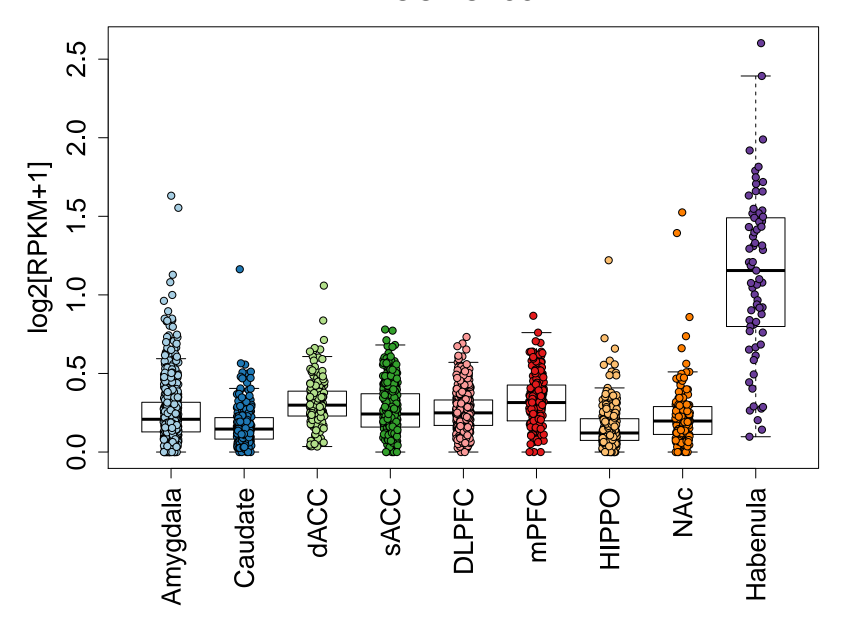
### AKR1C2



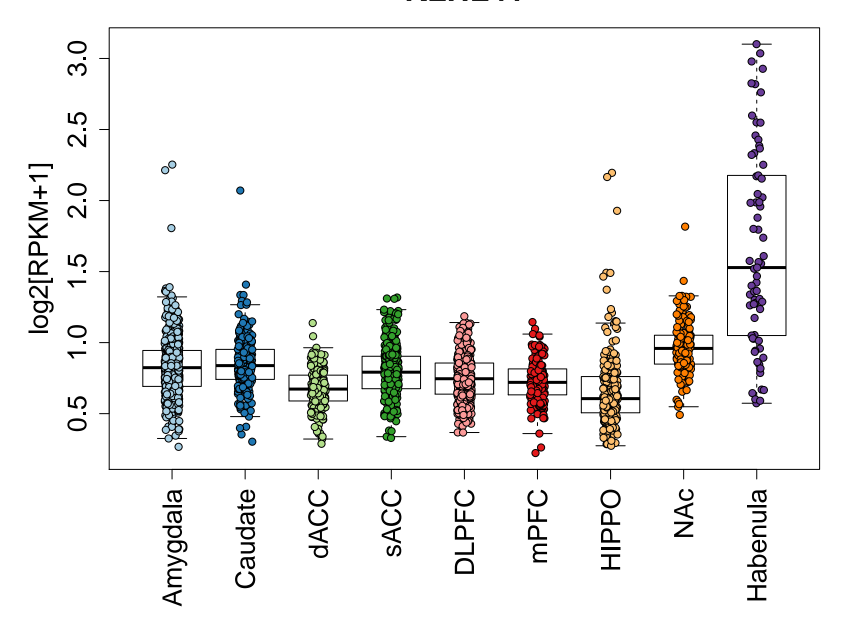
### **GLRA1**



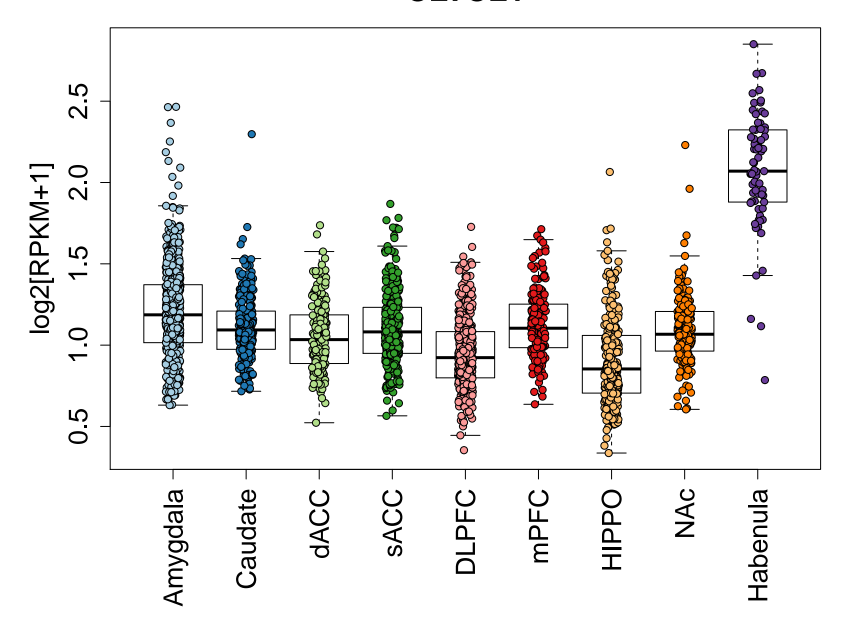
# **CCDC188**



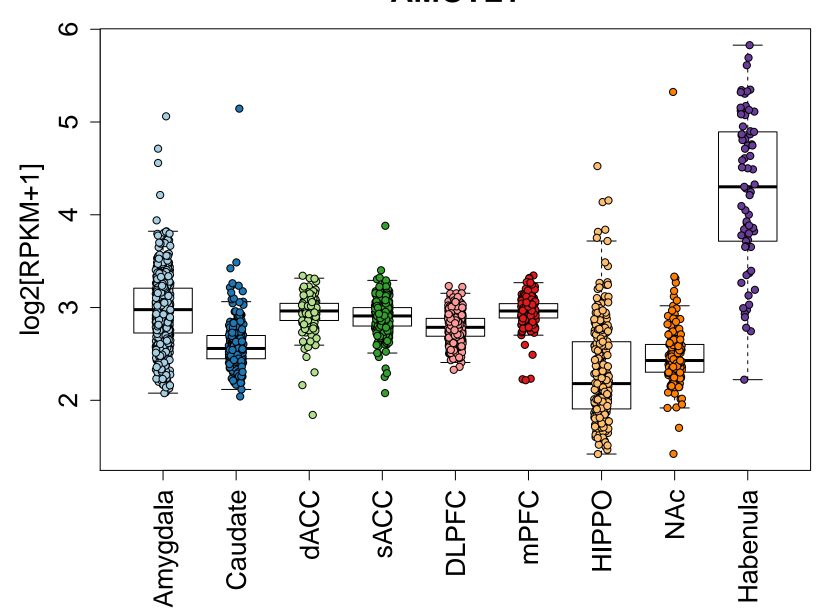
#### KLHL41



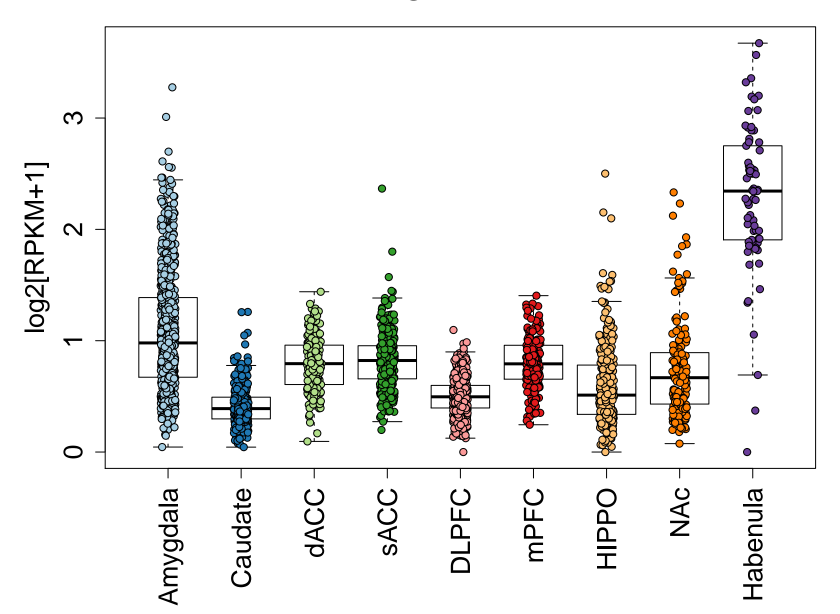
# CLTCL1



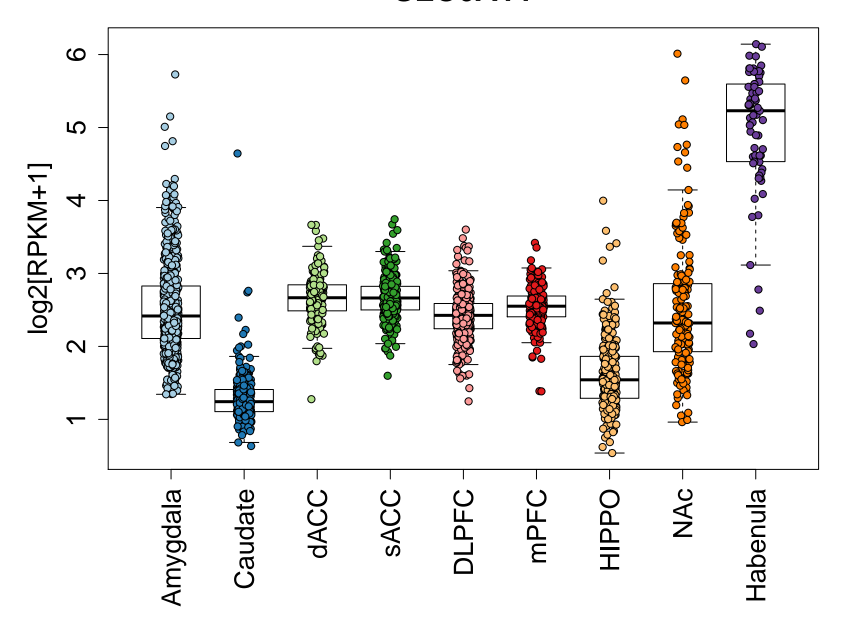
# AMOTL1



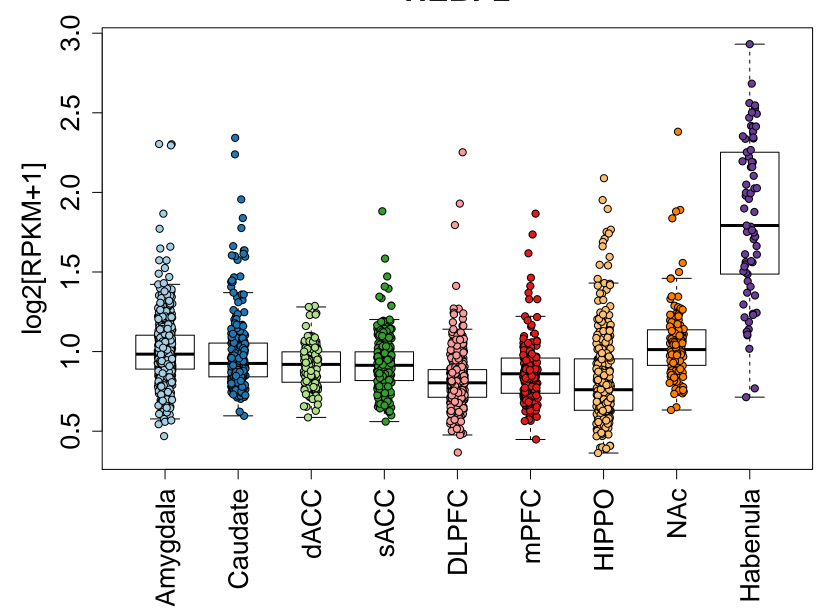
### **GPRIN2**



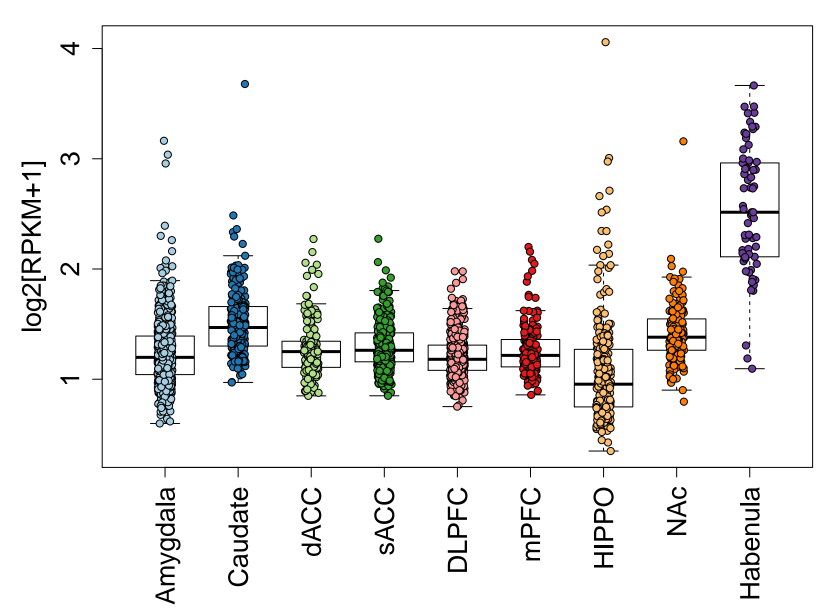
# SLC6A11



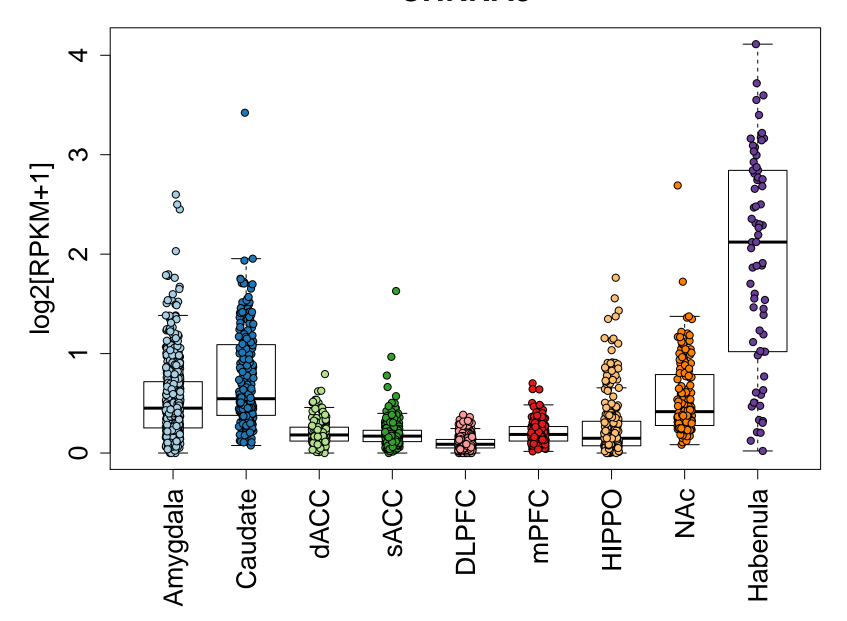
#### HEBP2



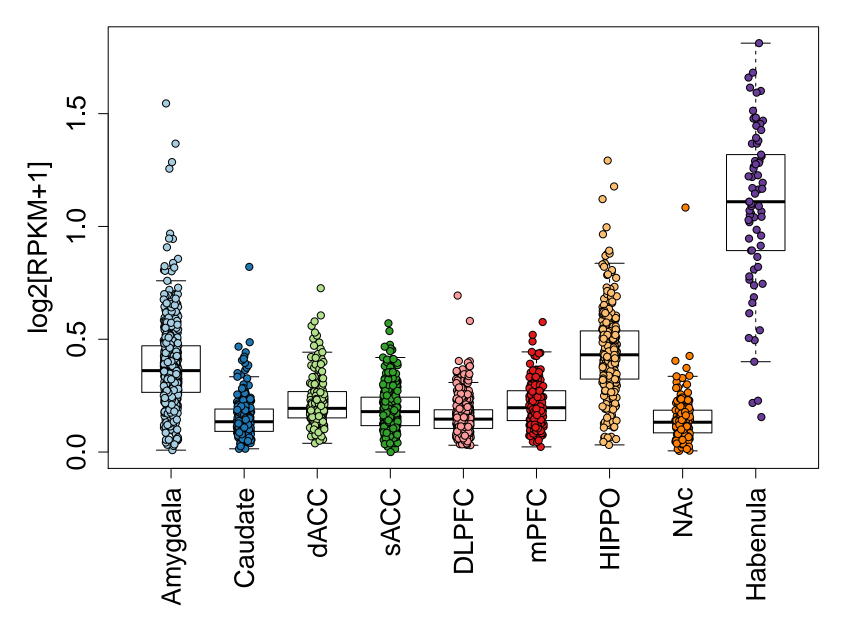
# RGS3



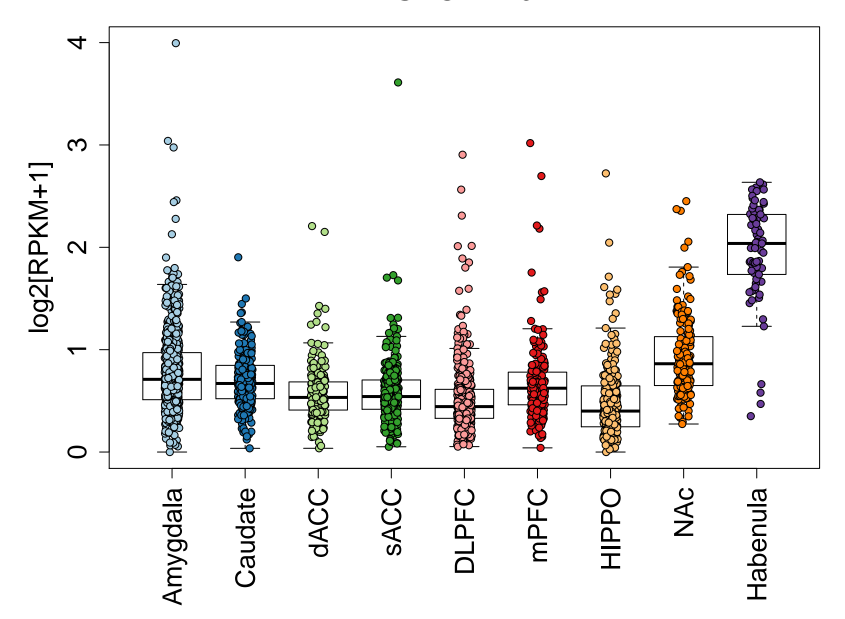
### **CHRNA3**



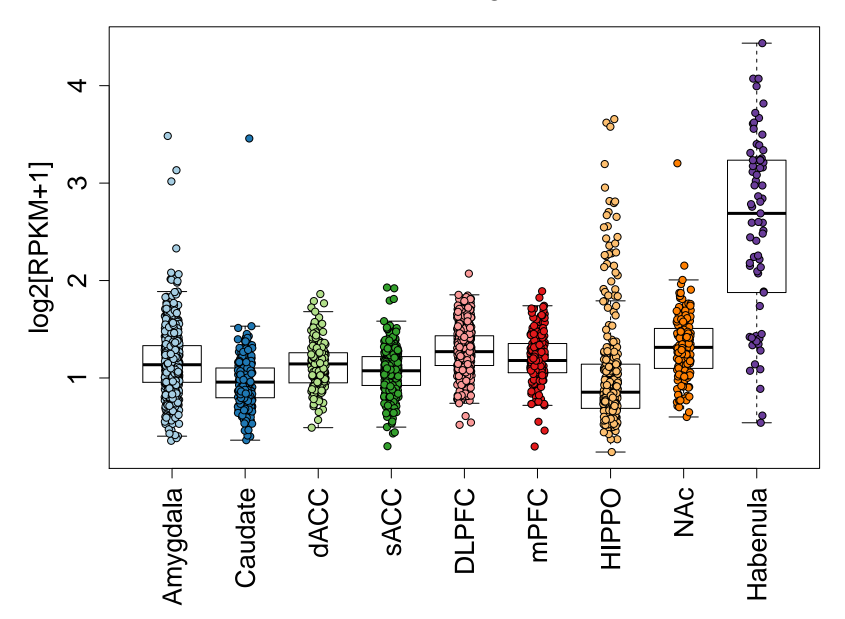
#### NHLH2



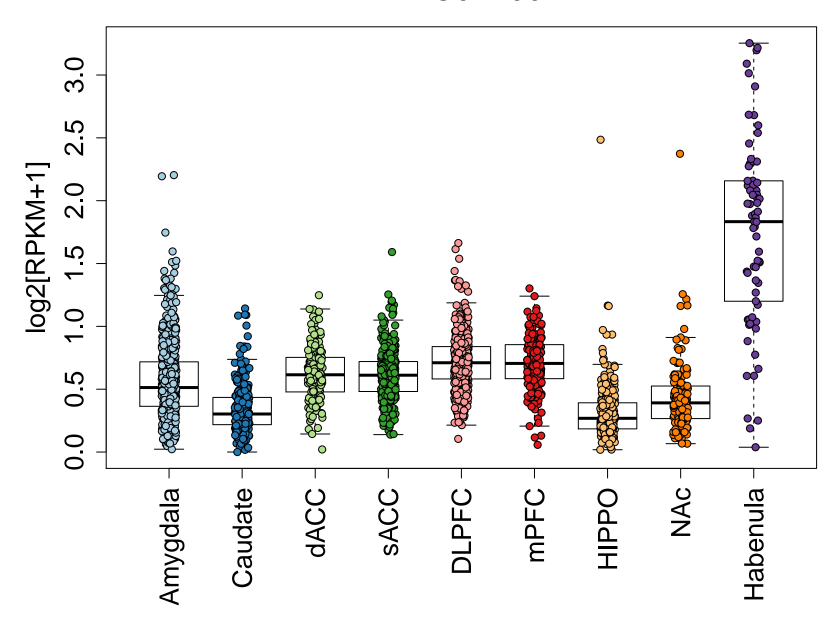
# SLC22A6



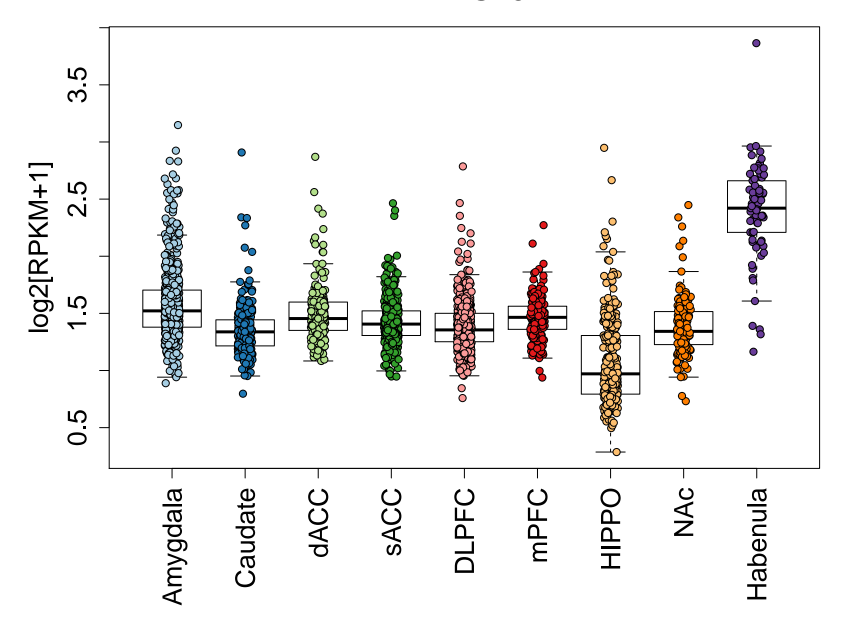
# VAV3



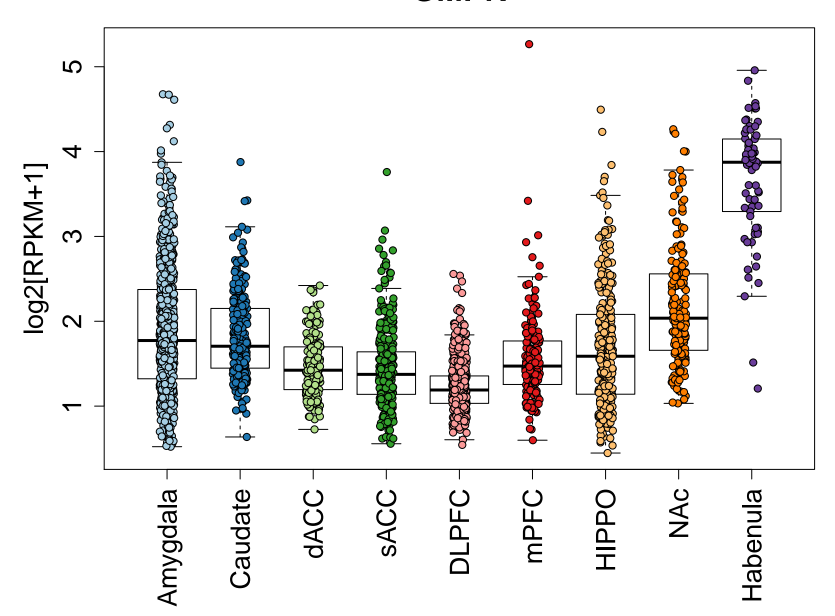
# **LINC01166**



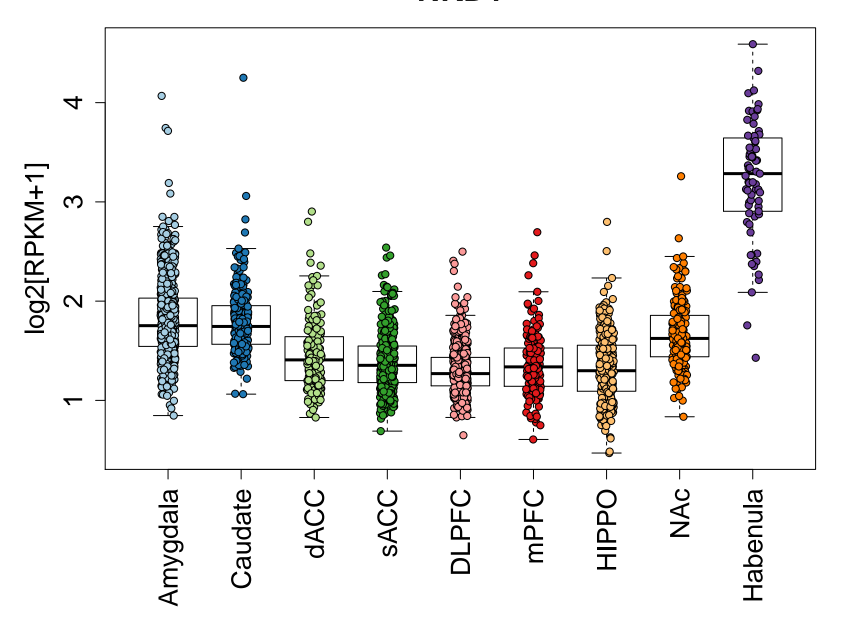
# **DHRS13**



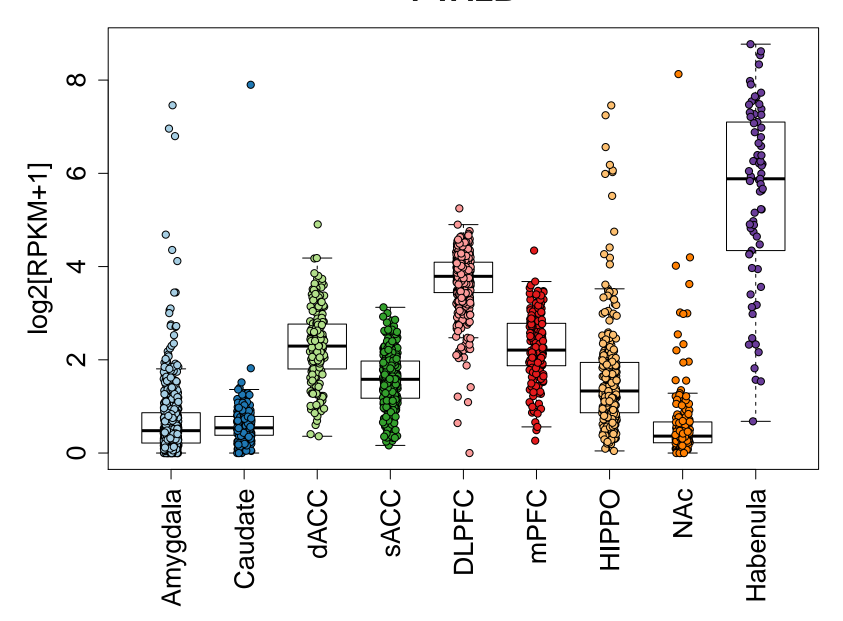
### **GMPR**



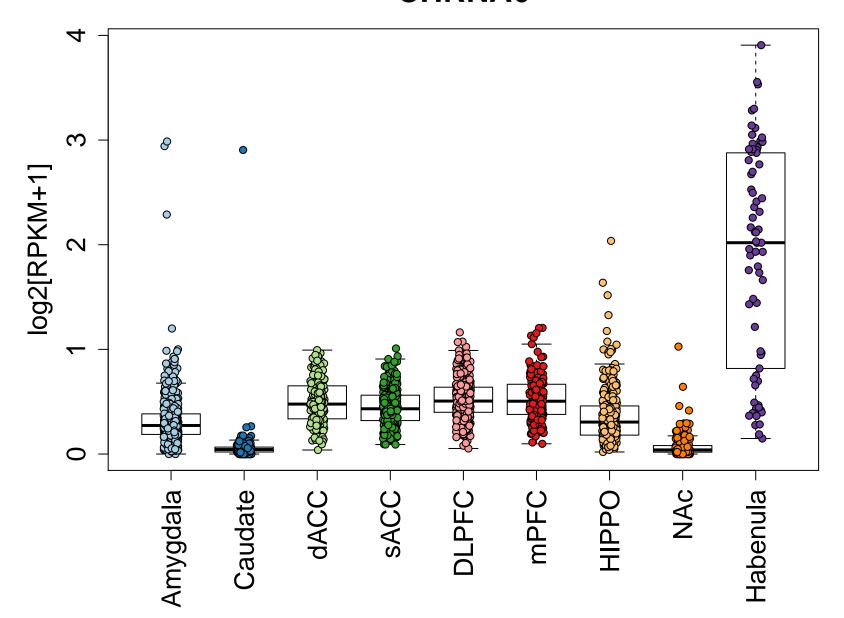
# NKD1



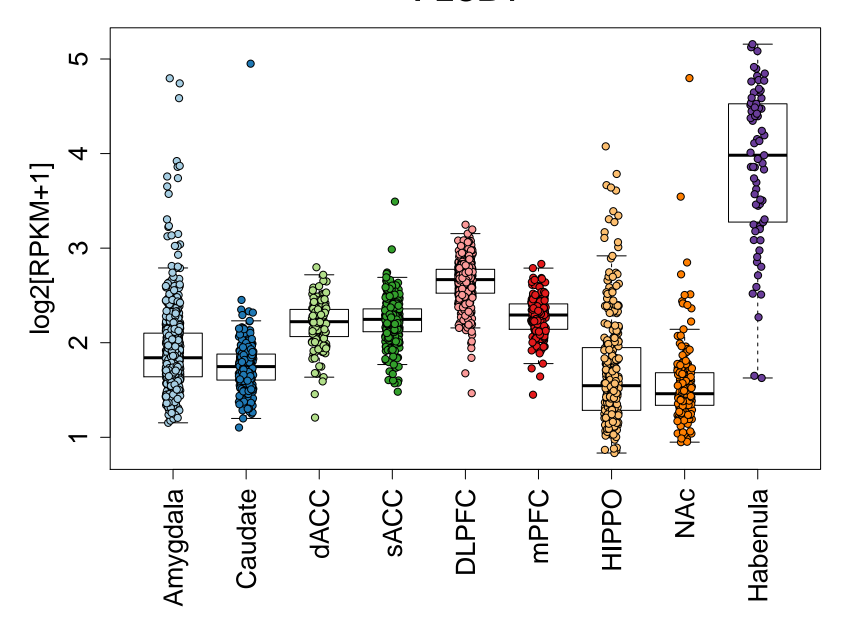
#### **PVALB**



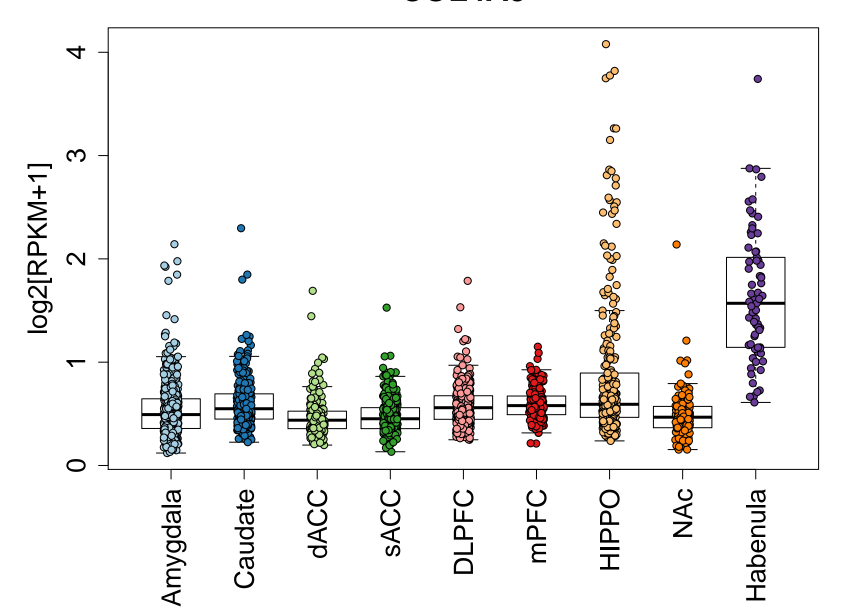
### **CHRNA6**



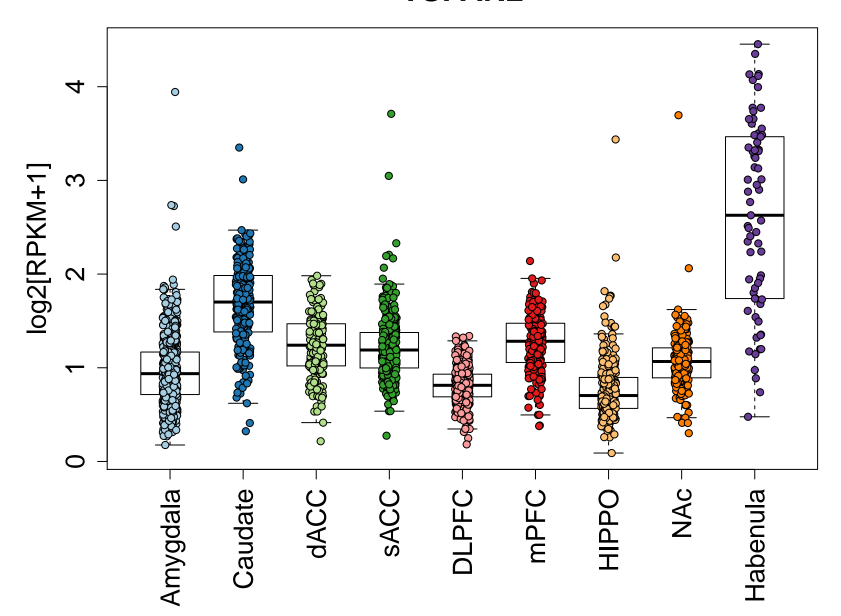
# PLCB4



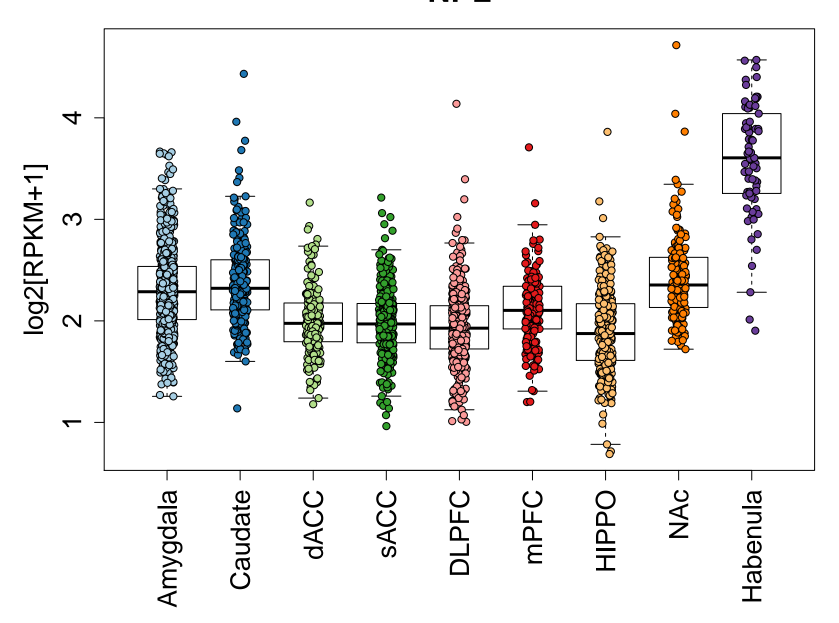
# COL4A3



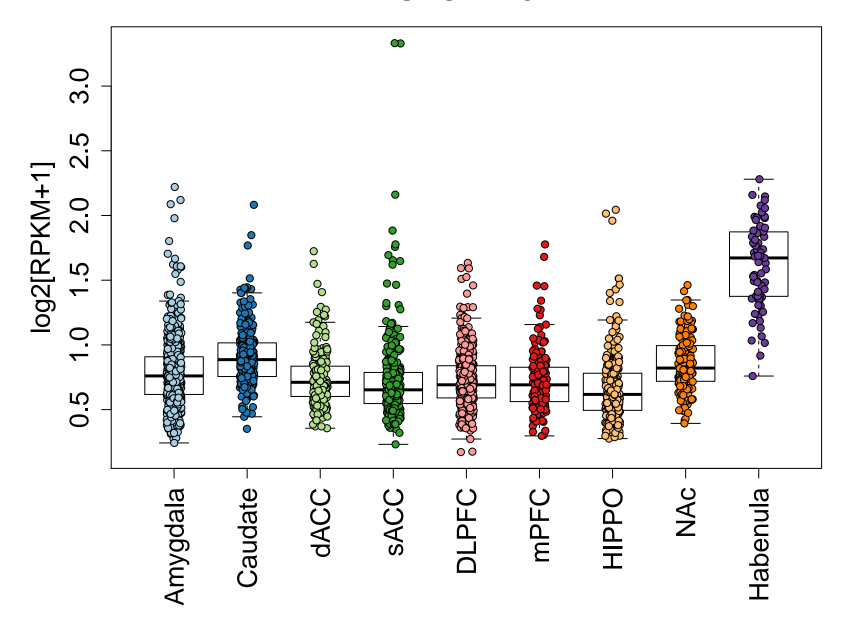
### TSPAN2



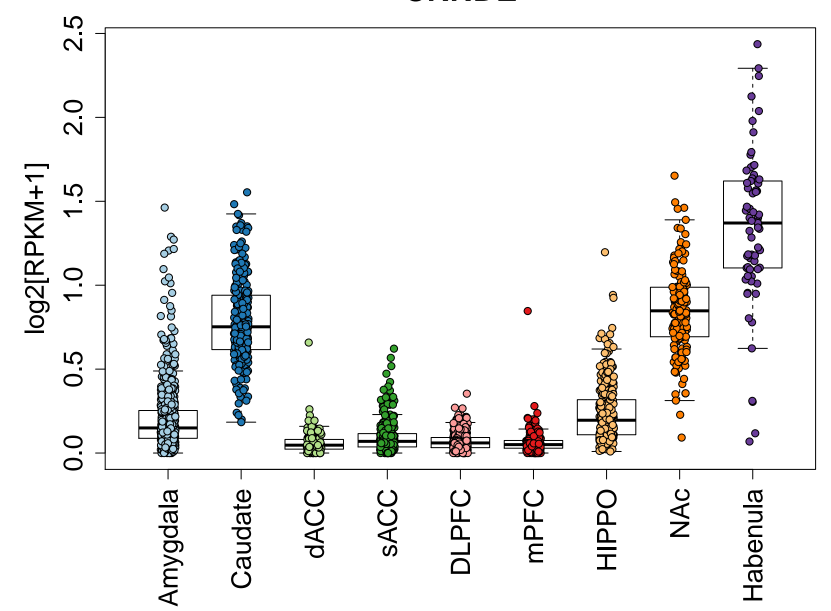
# **NPL**



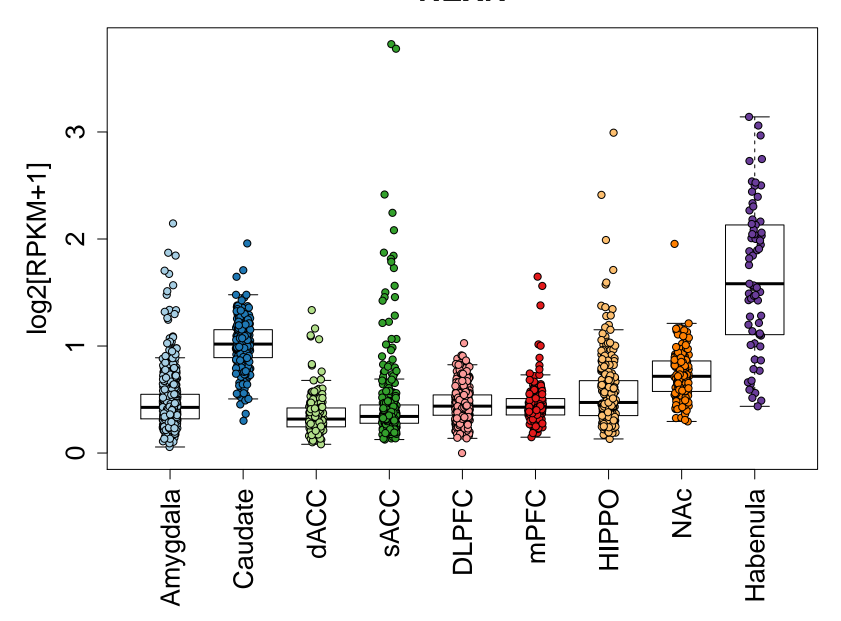
## SLC22A3



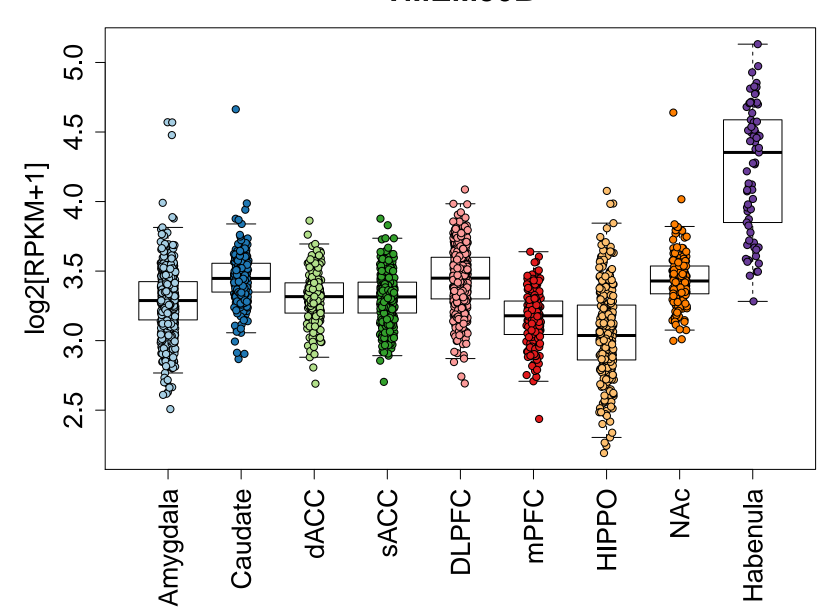
#### **CRNDE**



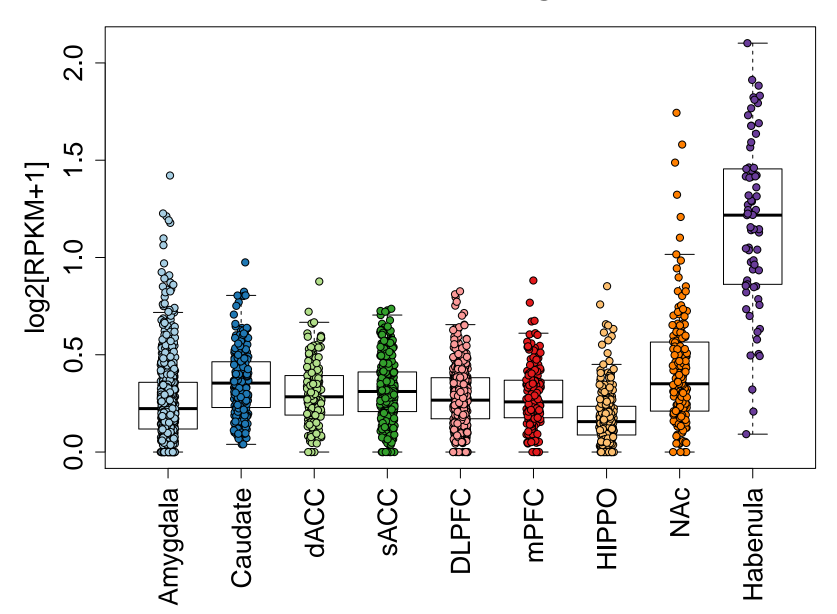
#### **NEXN**



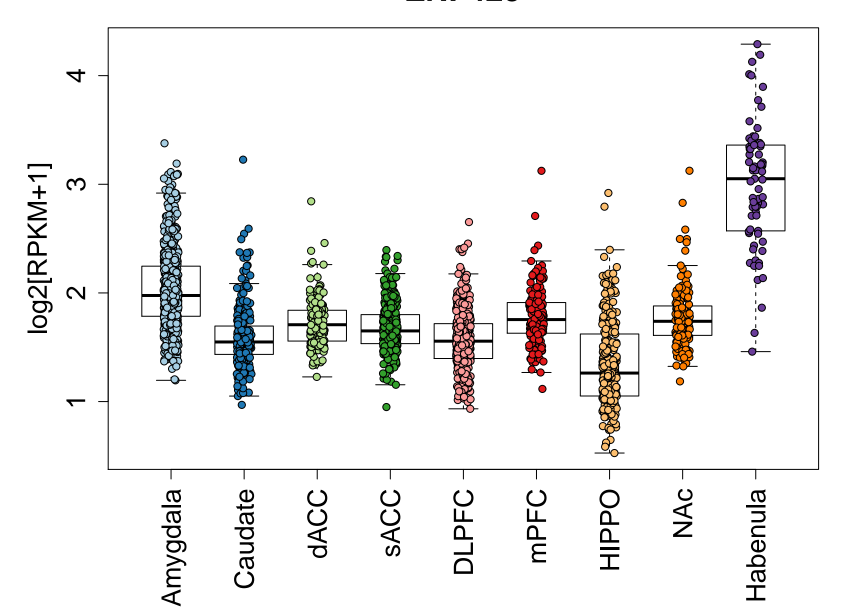
#### TMEM50B



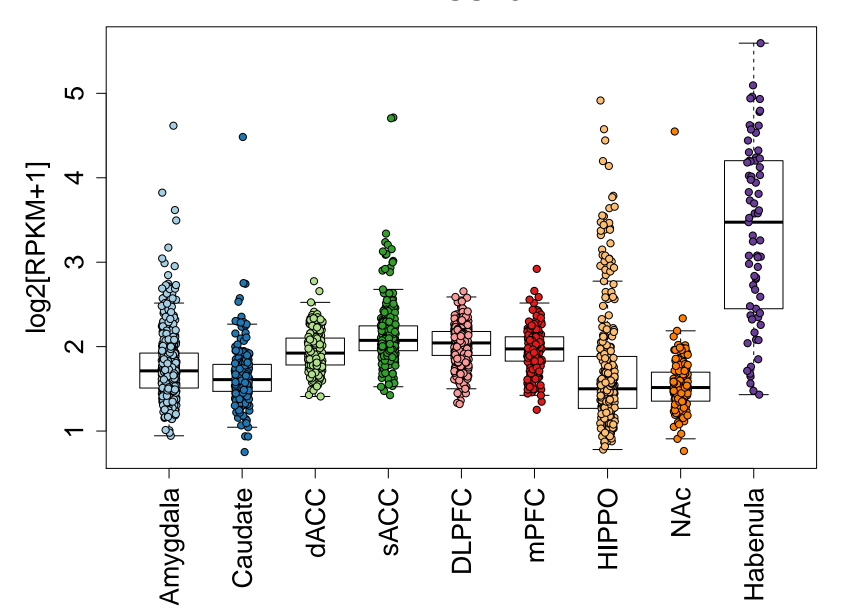
#### FAM222A-AS1



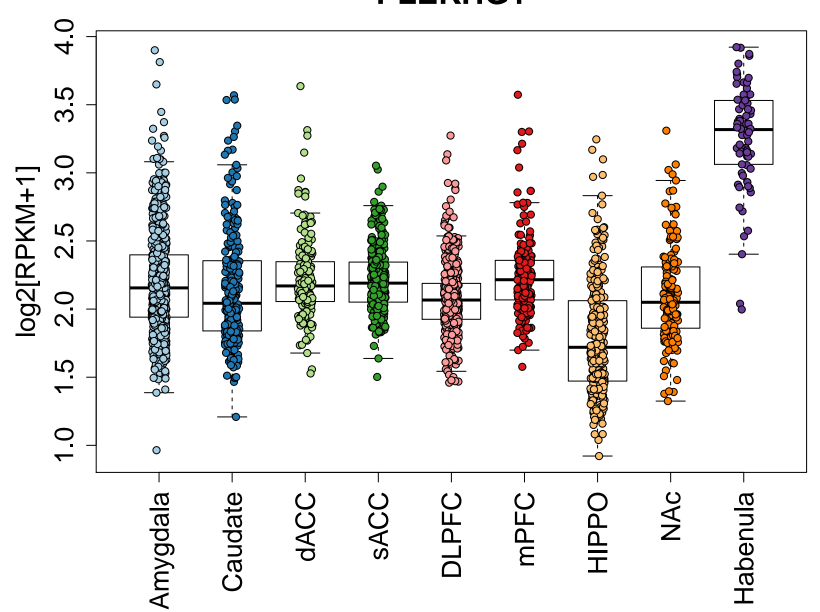
#### **ZNF423**



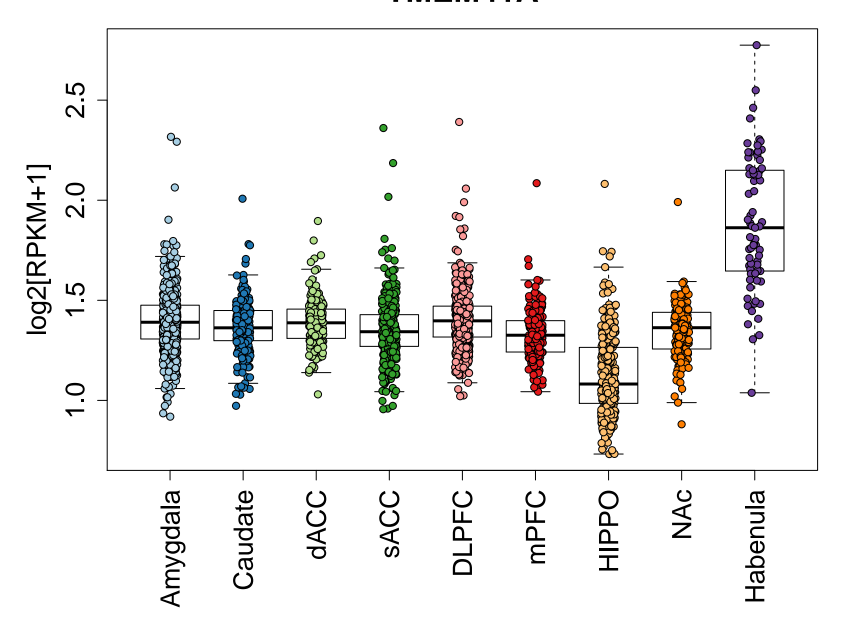
## RASSF3



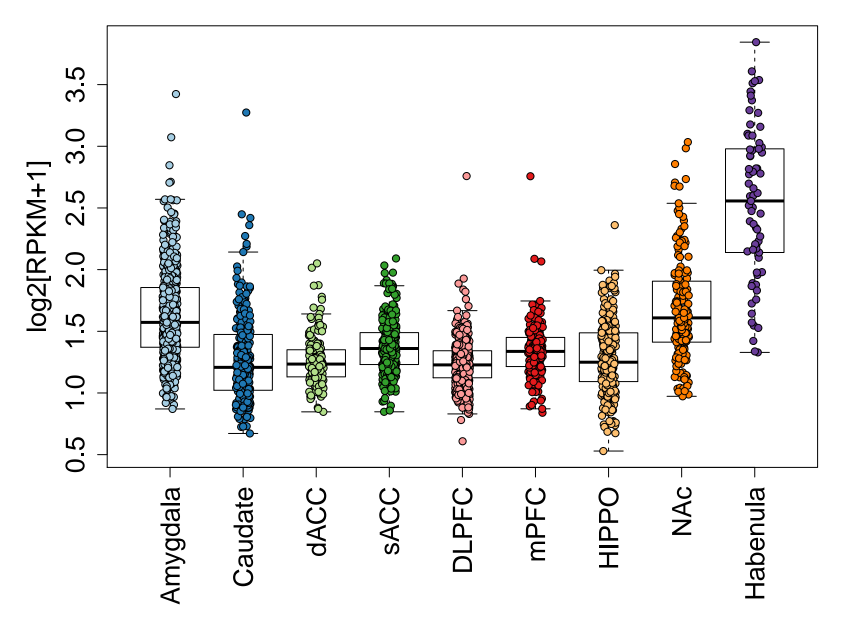
#### PLEKHG1



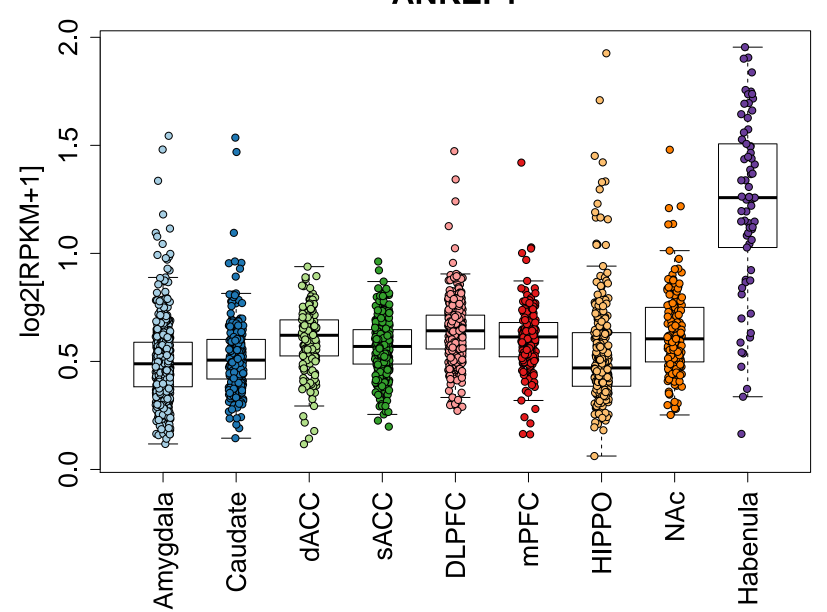
#### TMEM41A



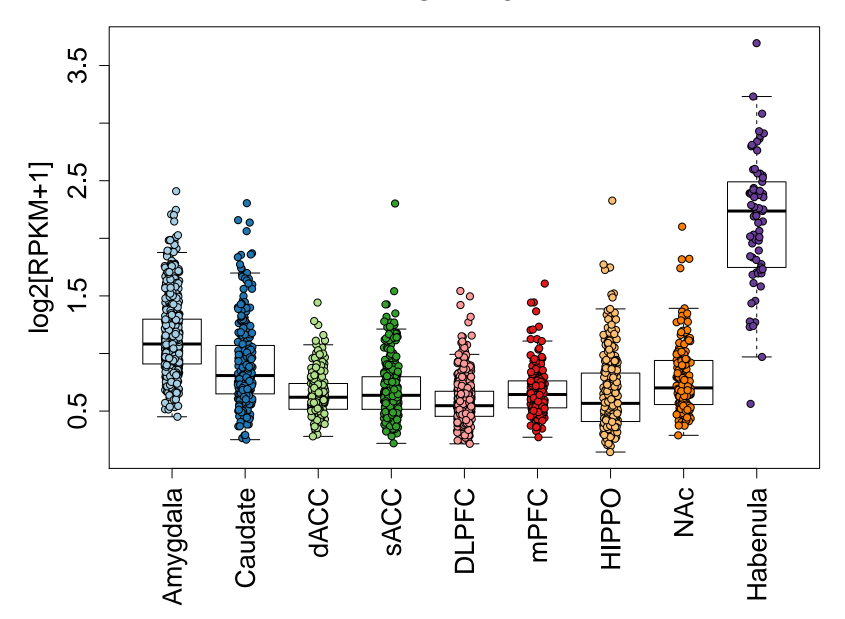
#### STK32A



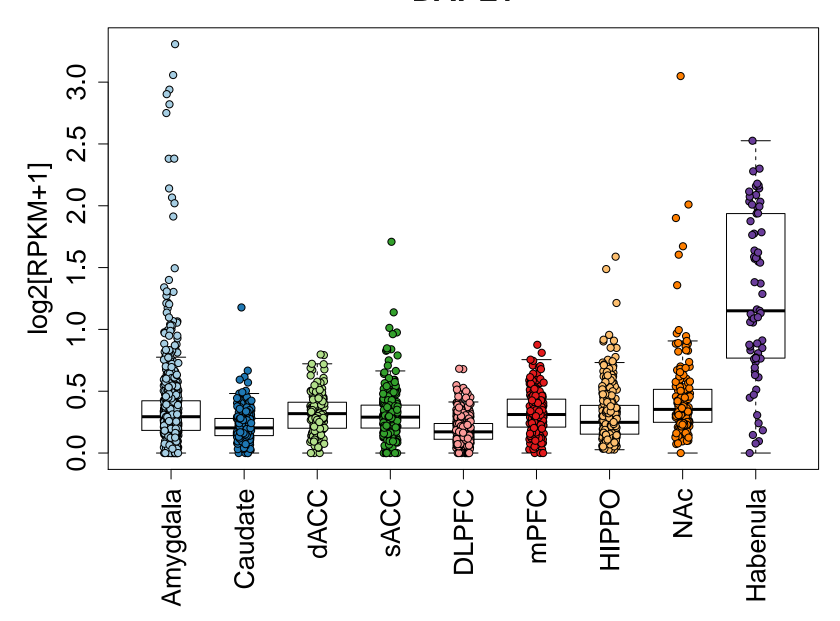
#### **ANKEF1**



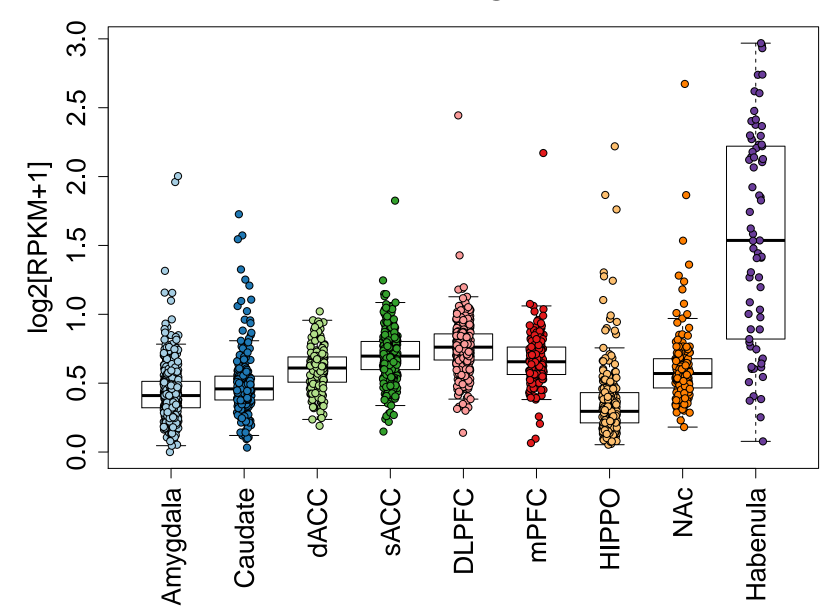
## CDH23



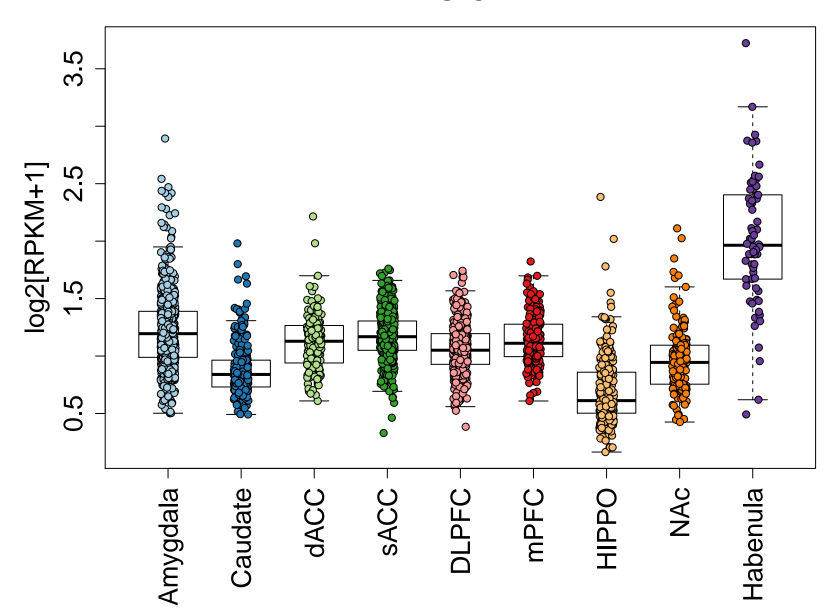
# DAPL1



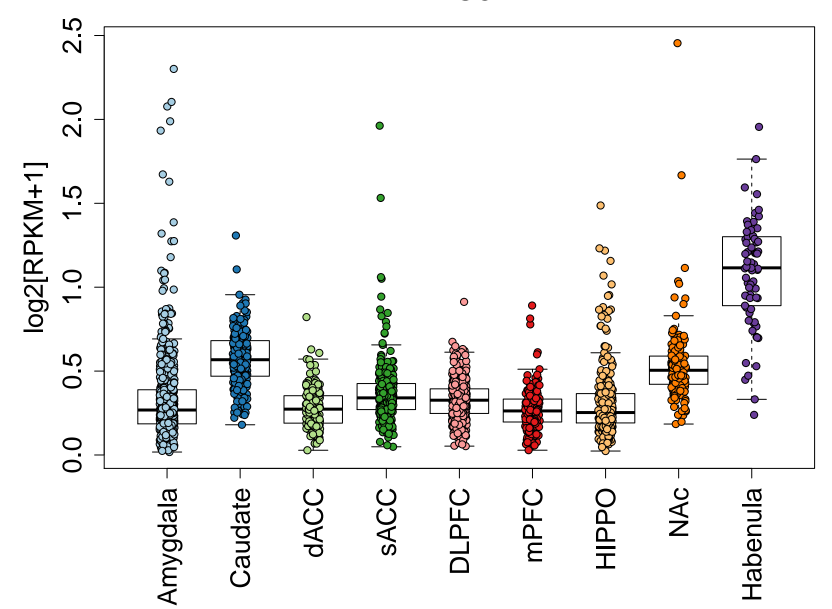
## **DPYS**



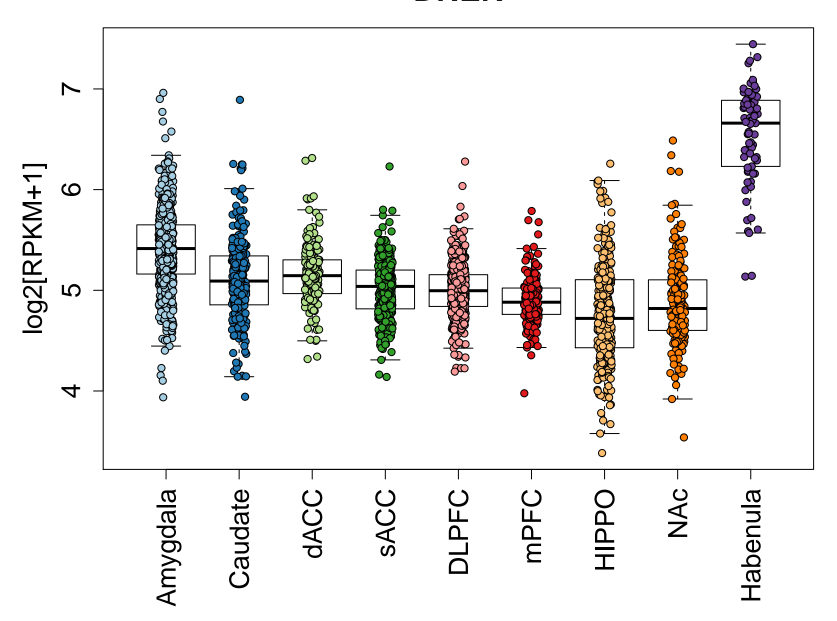
# ASIC4



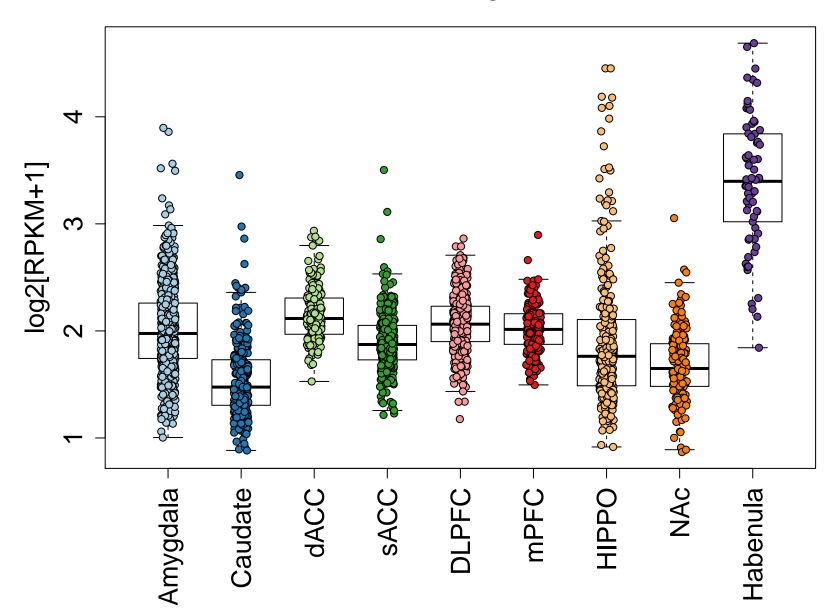
# ZIC3



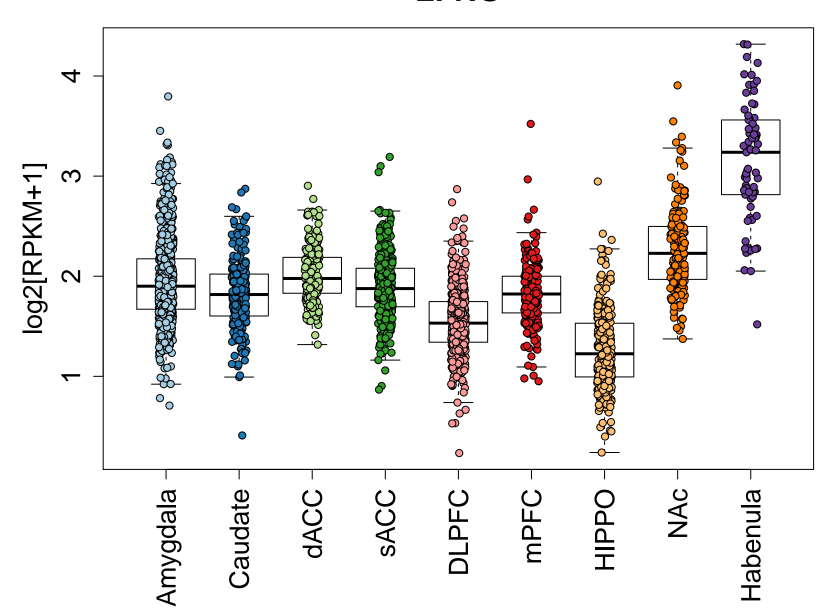
#### **DNER**



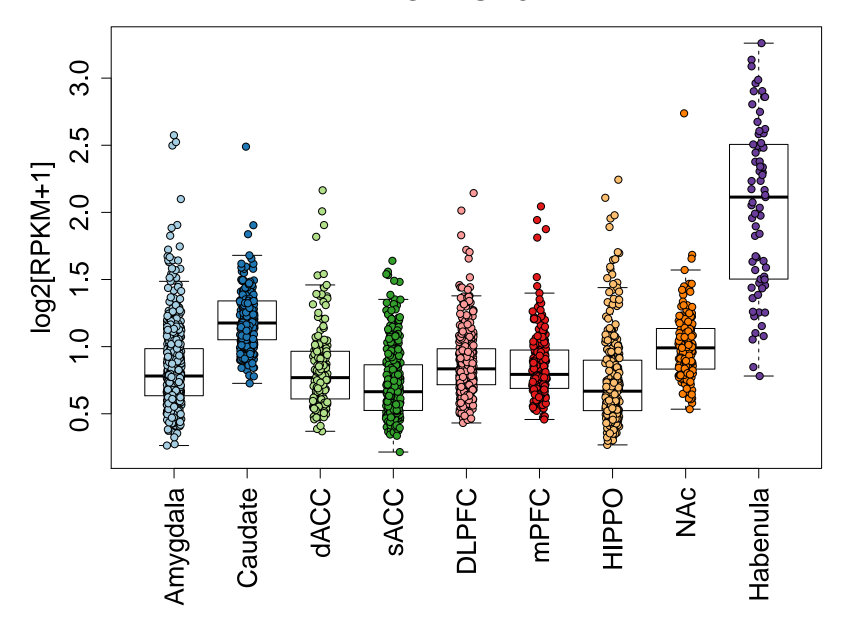
#### **RNF152**



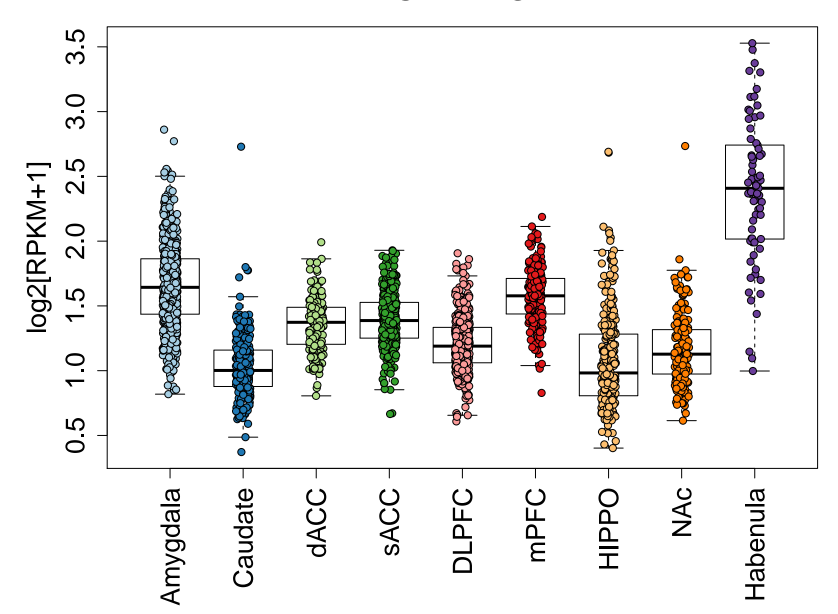
# **LFNG**



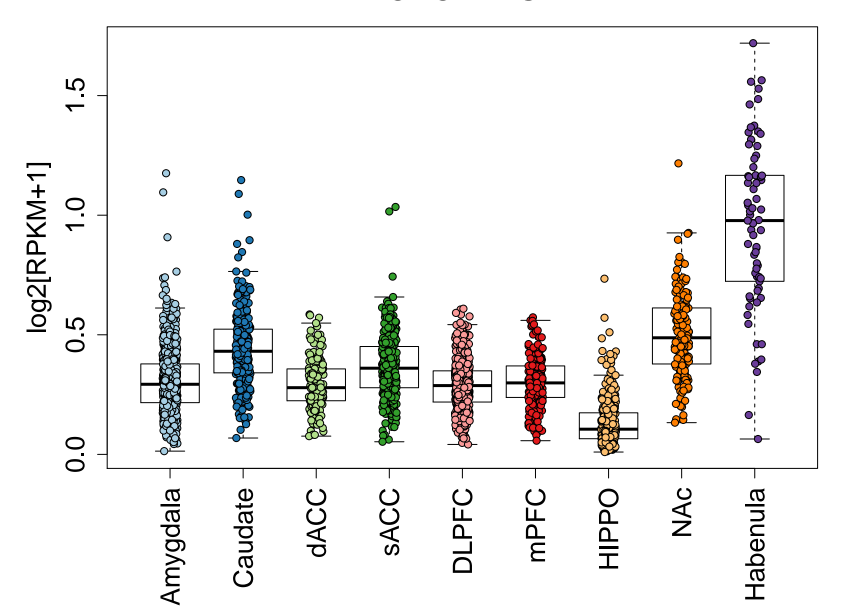
## **CNKSR3**



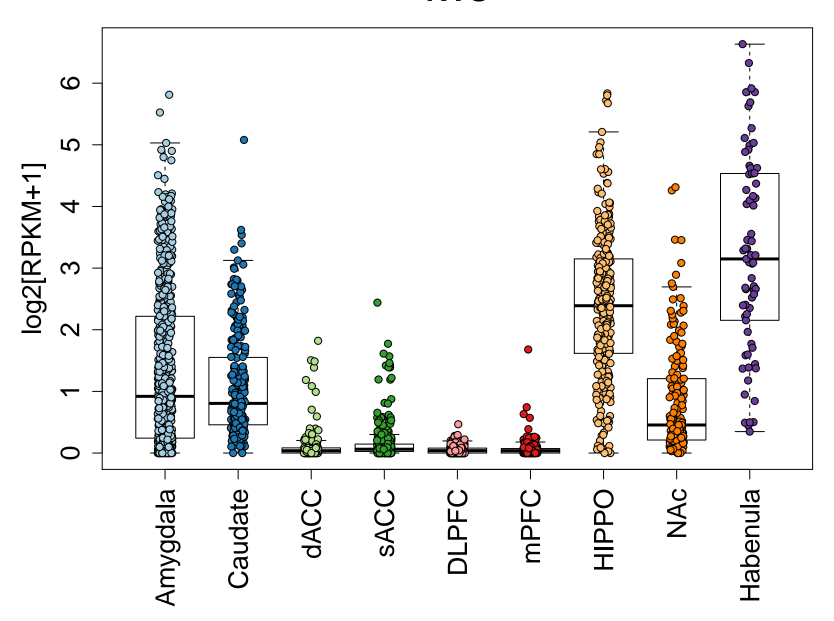
#### **SEMA4G**



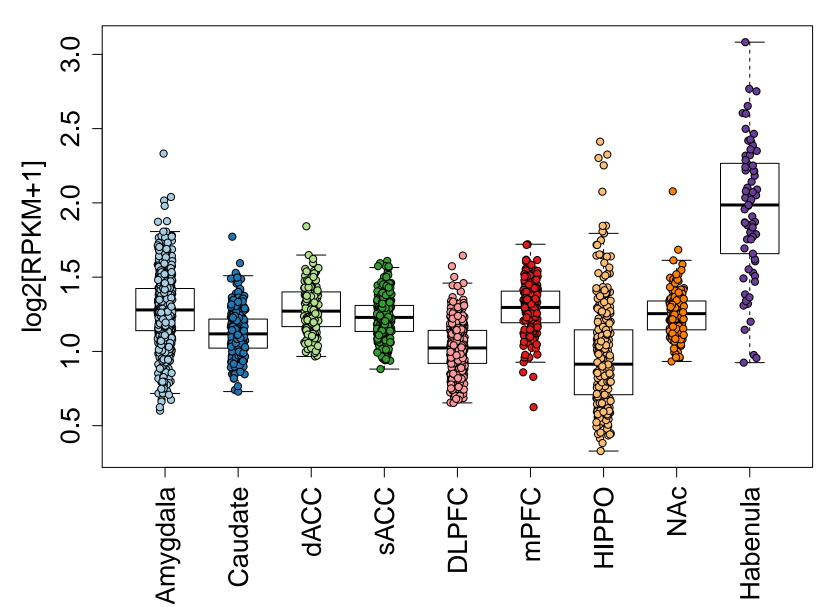
# CACNA1S



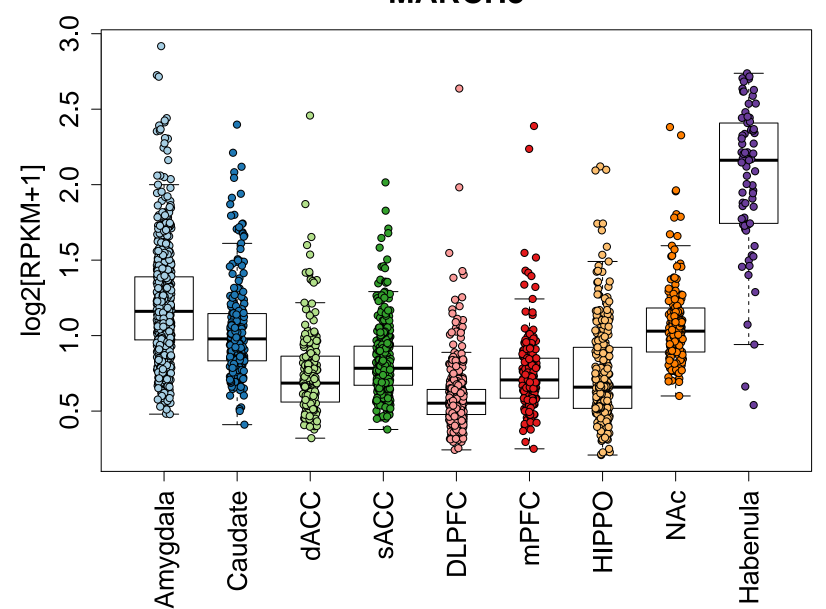
## **NTS**



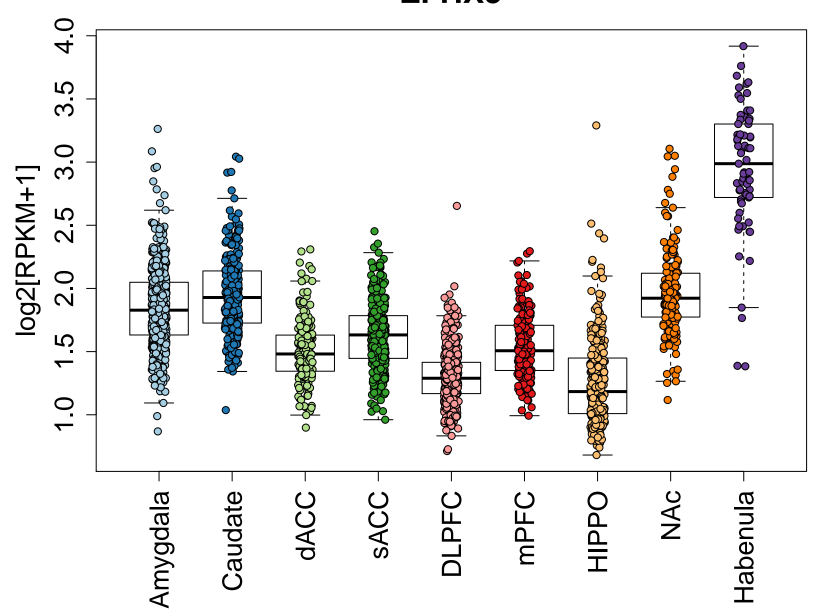
## PCBP3



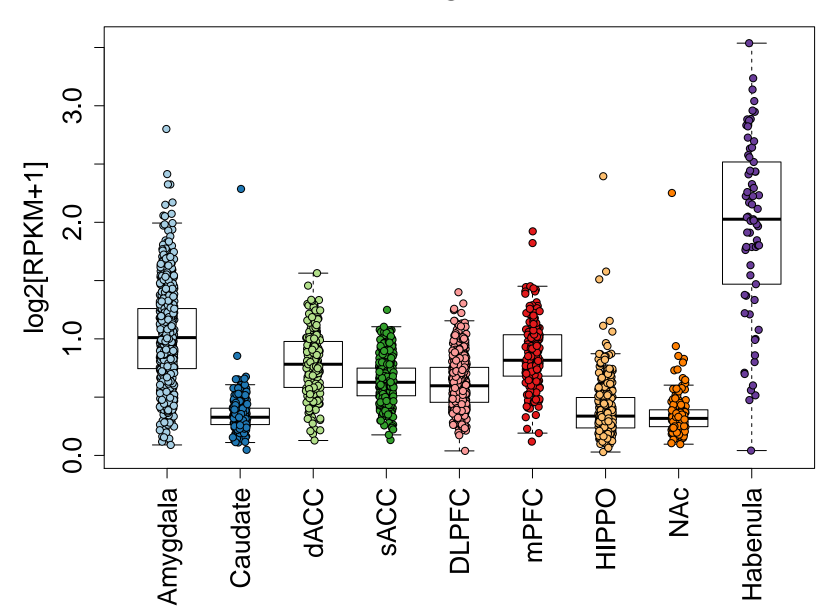
# **MARCH3**



#### ZFHX3



# HCN4



## **TES**

