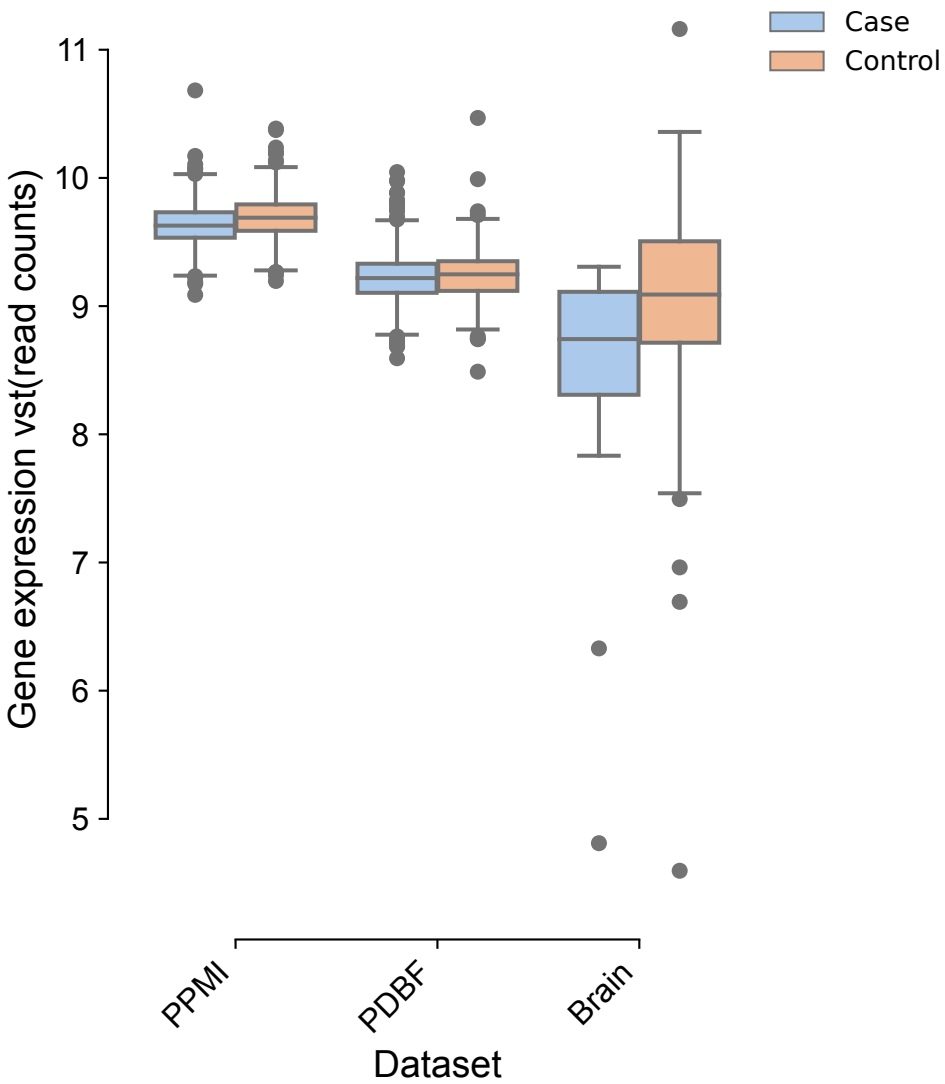
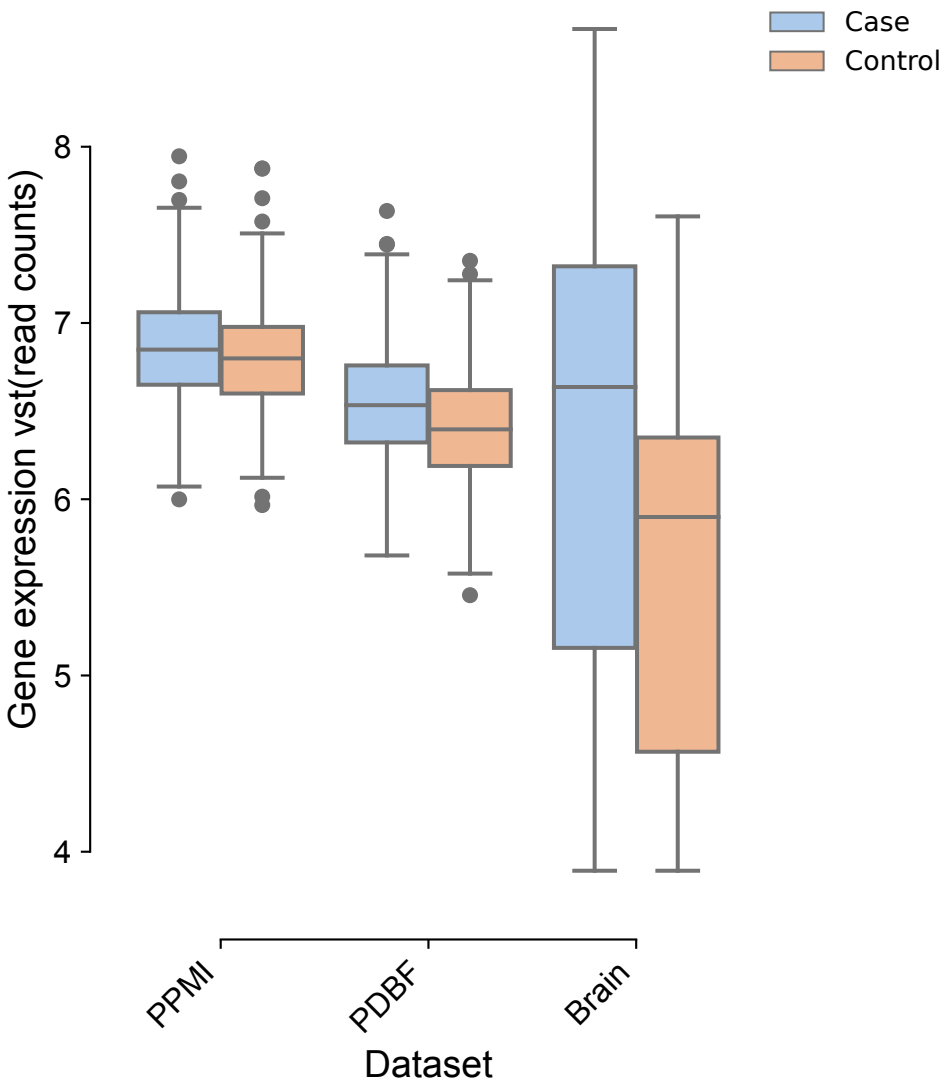


UROS

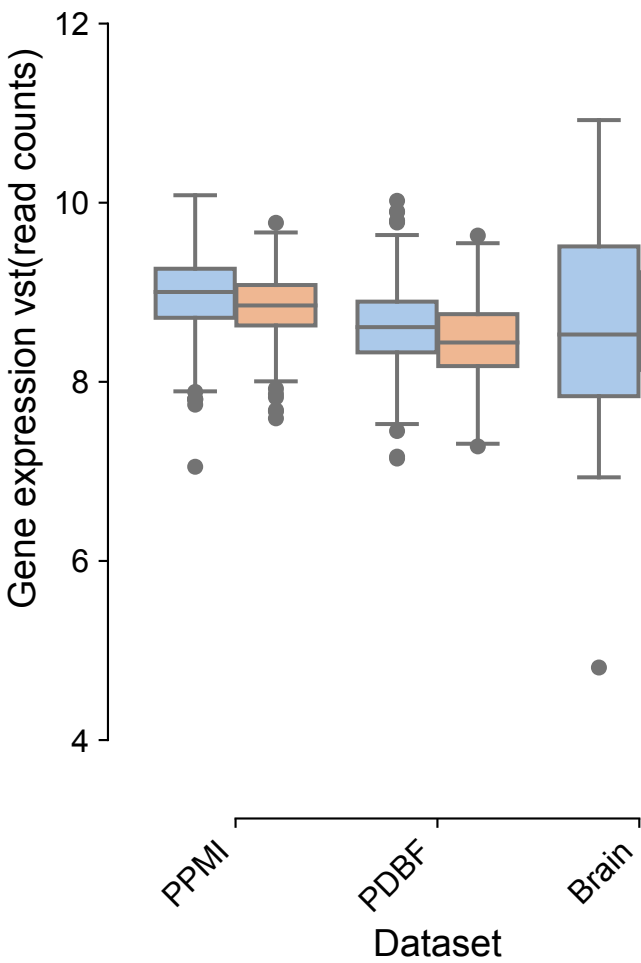


NKAPL

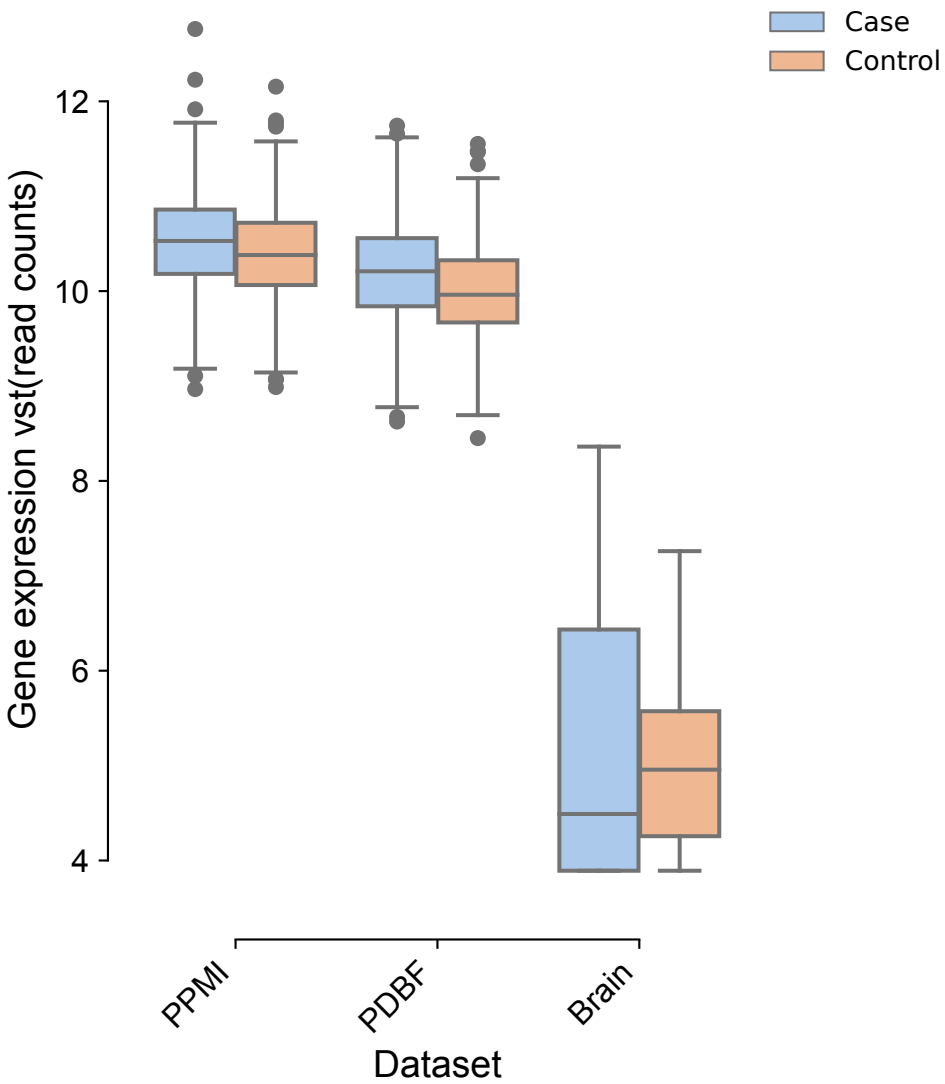


NHS

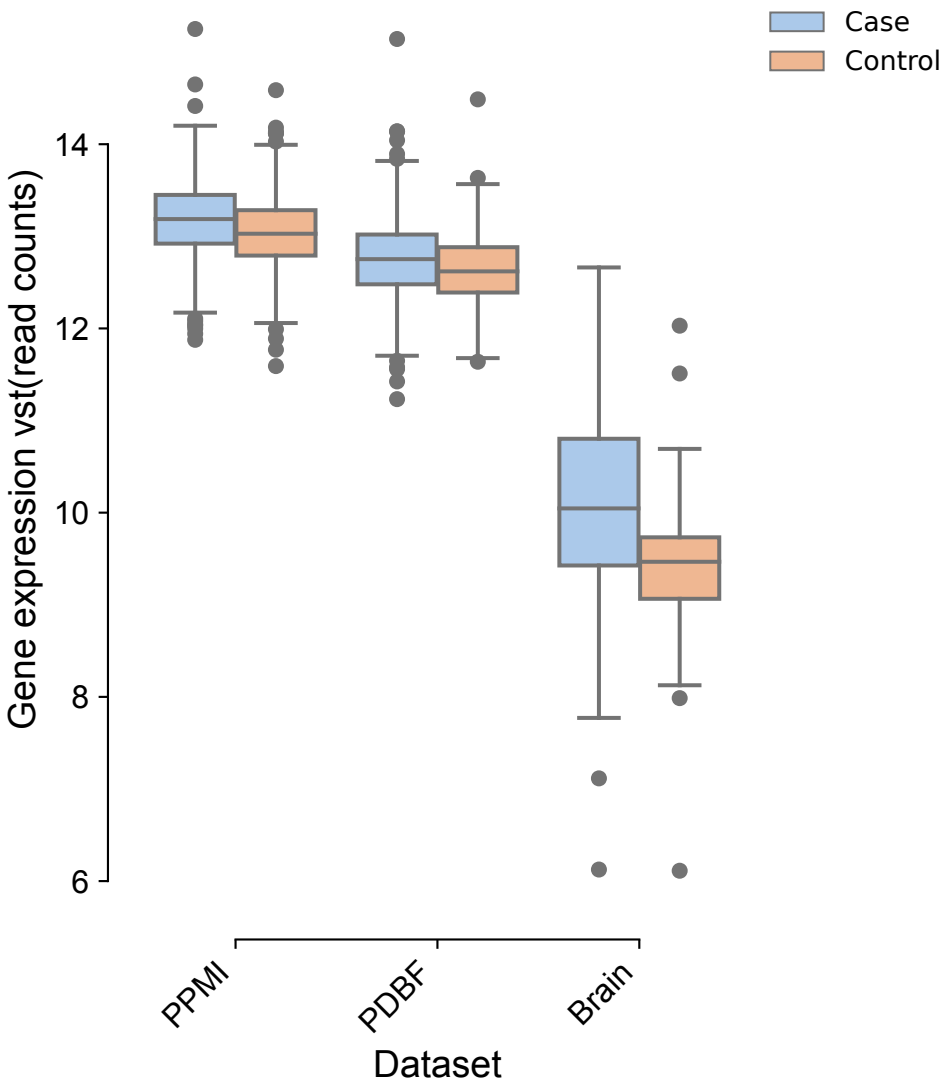
Case
Control

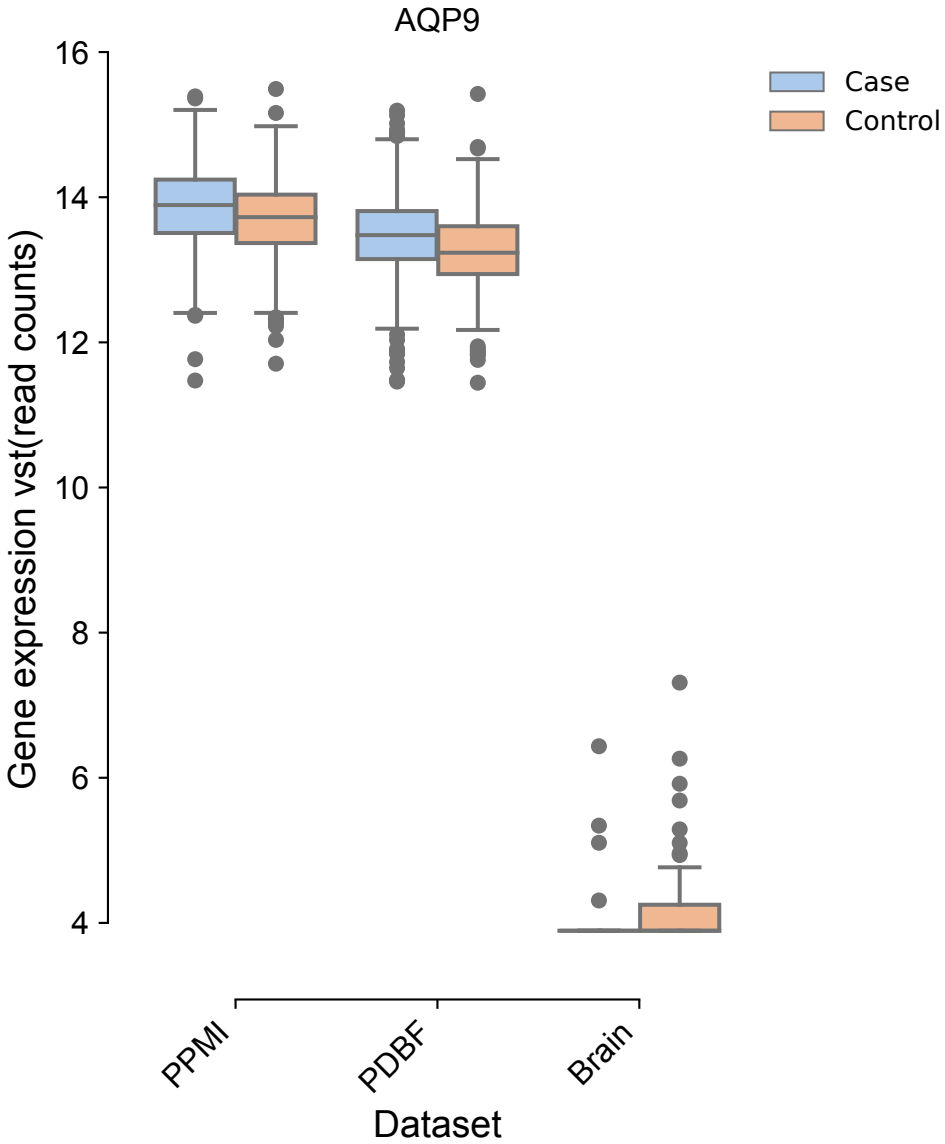


IKBIP

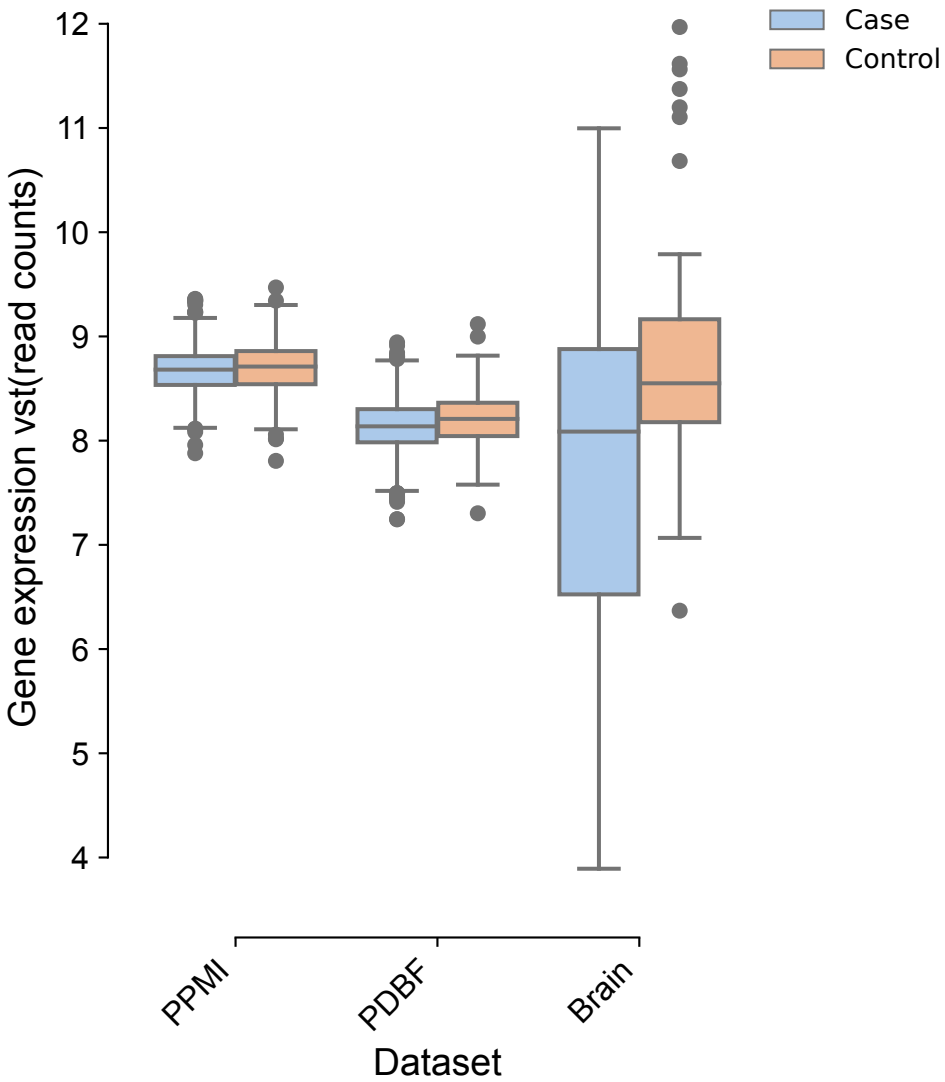


CPD

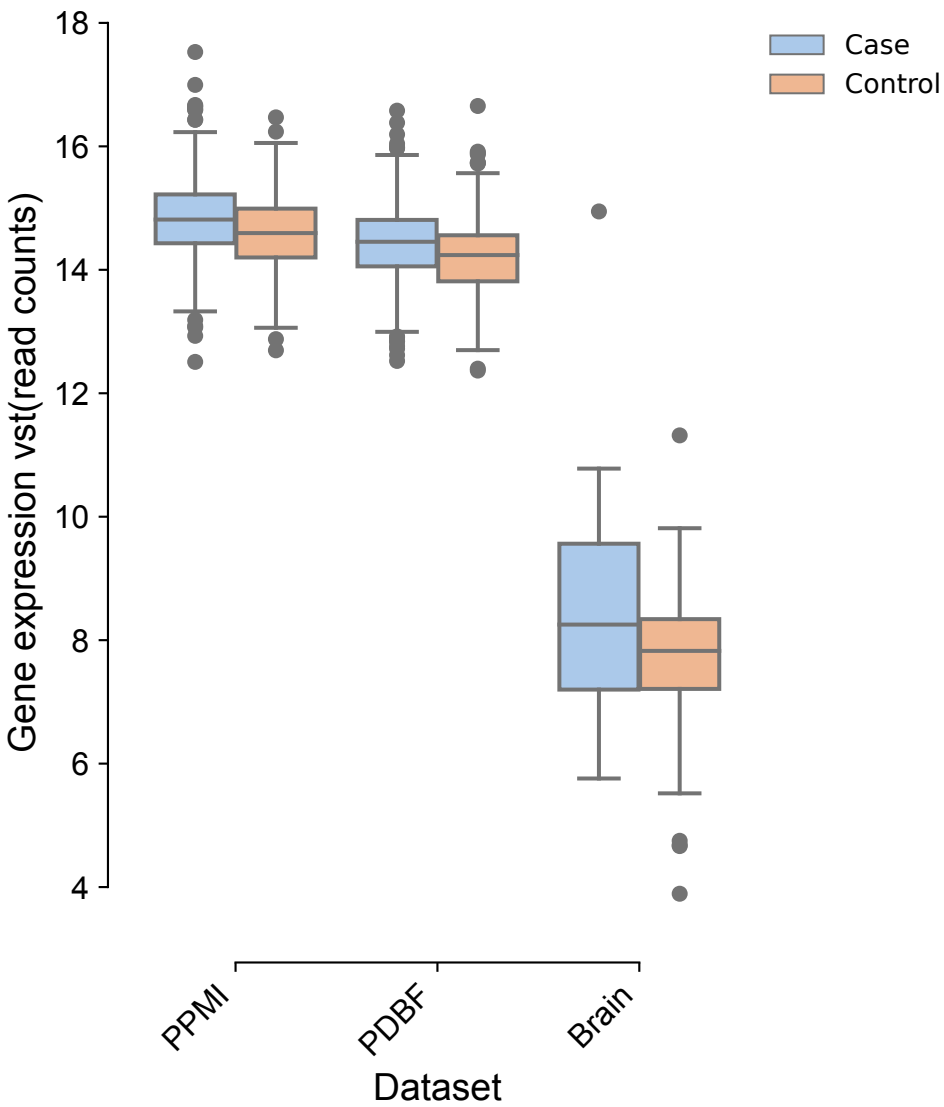




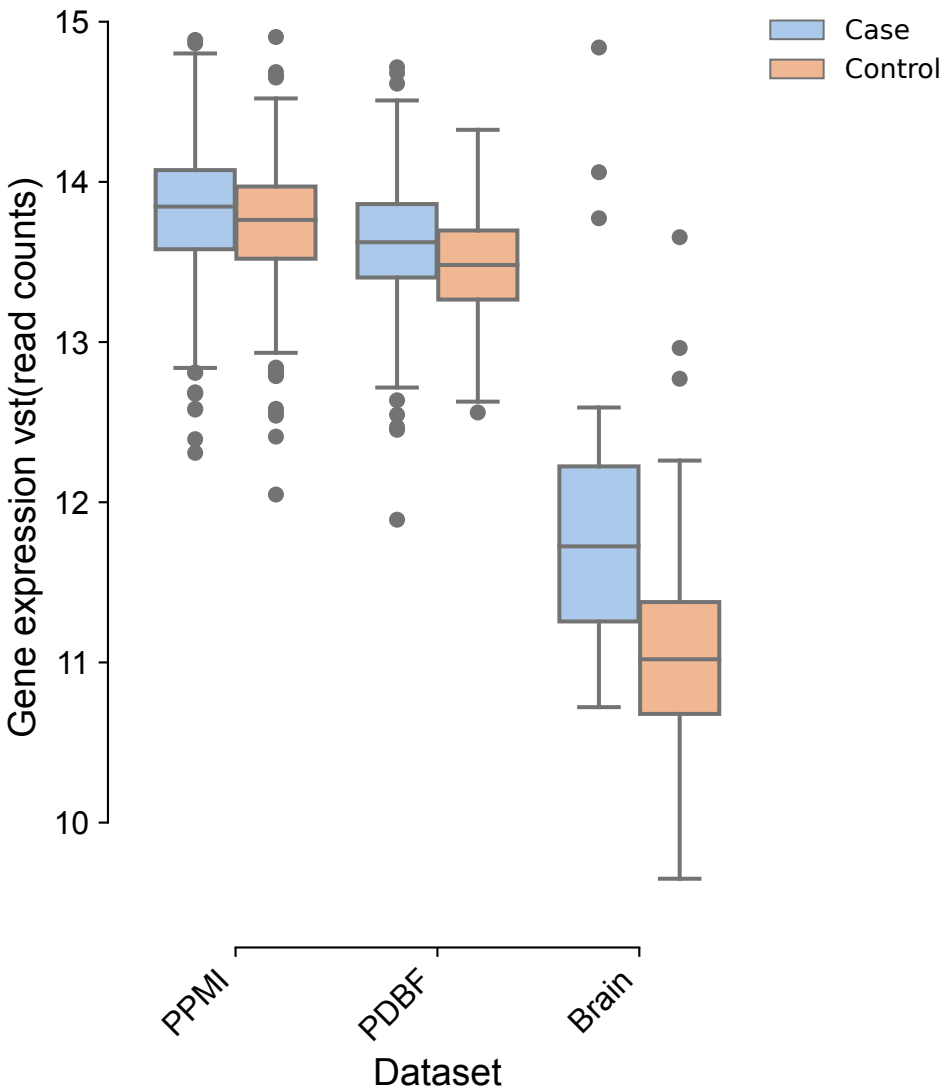
CDYL2

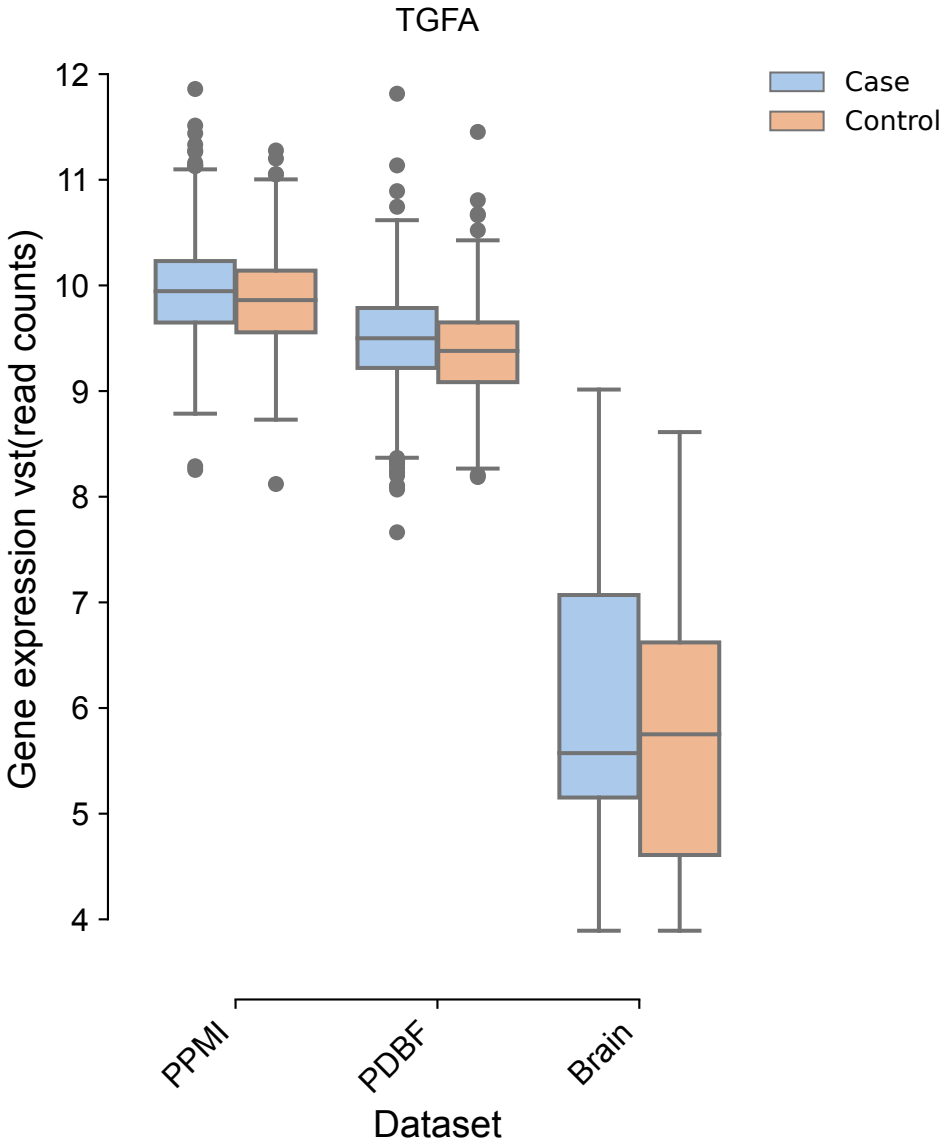


ACSL1

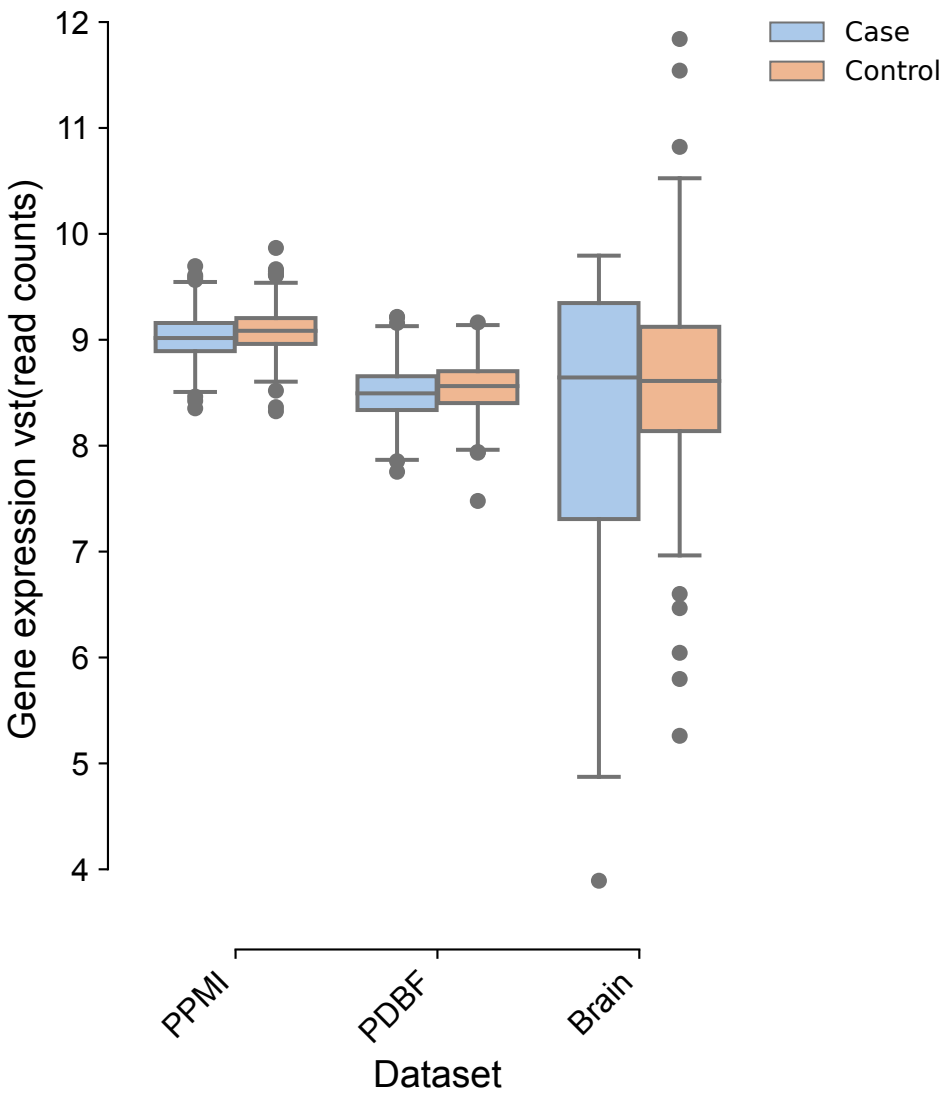


BOD1L1

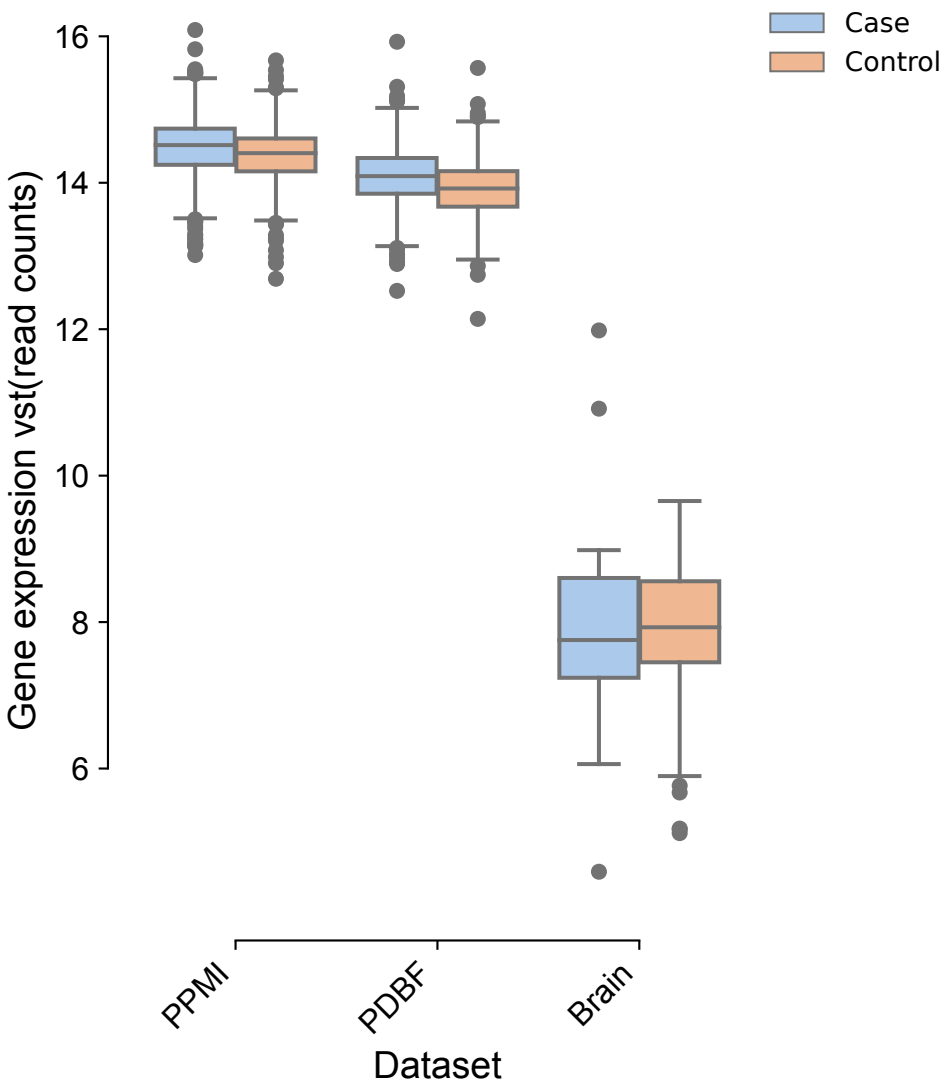




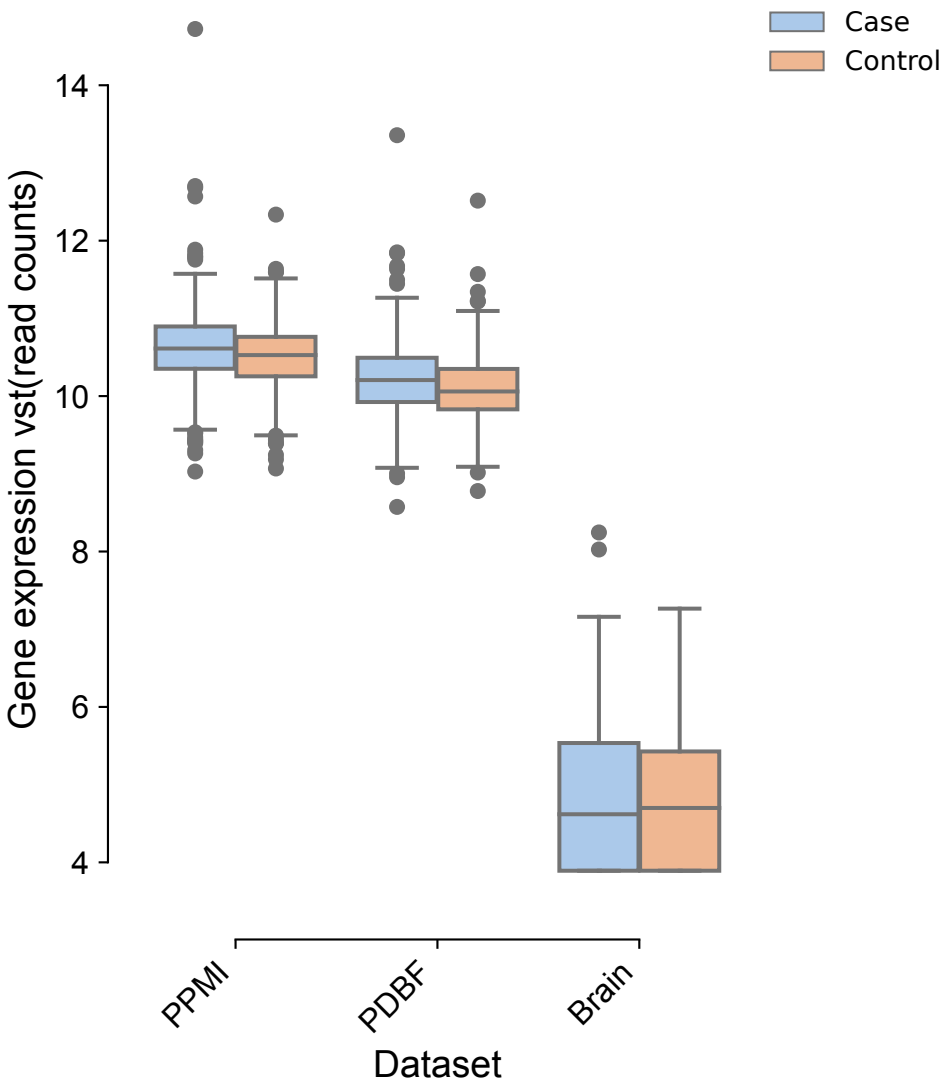
POLR3D



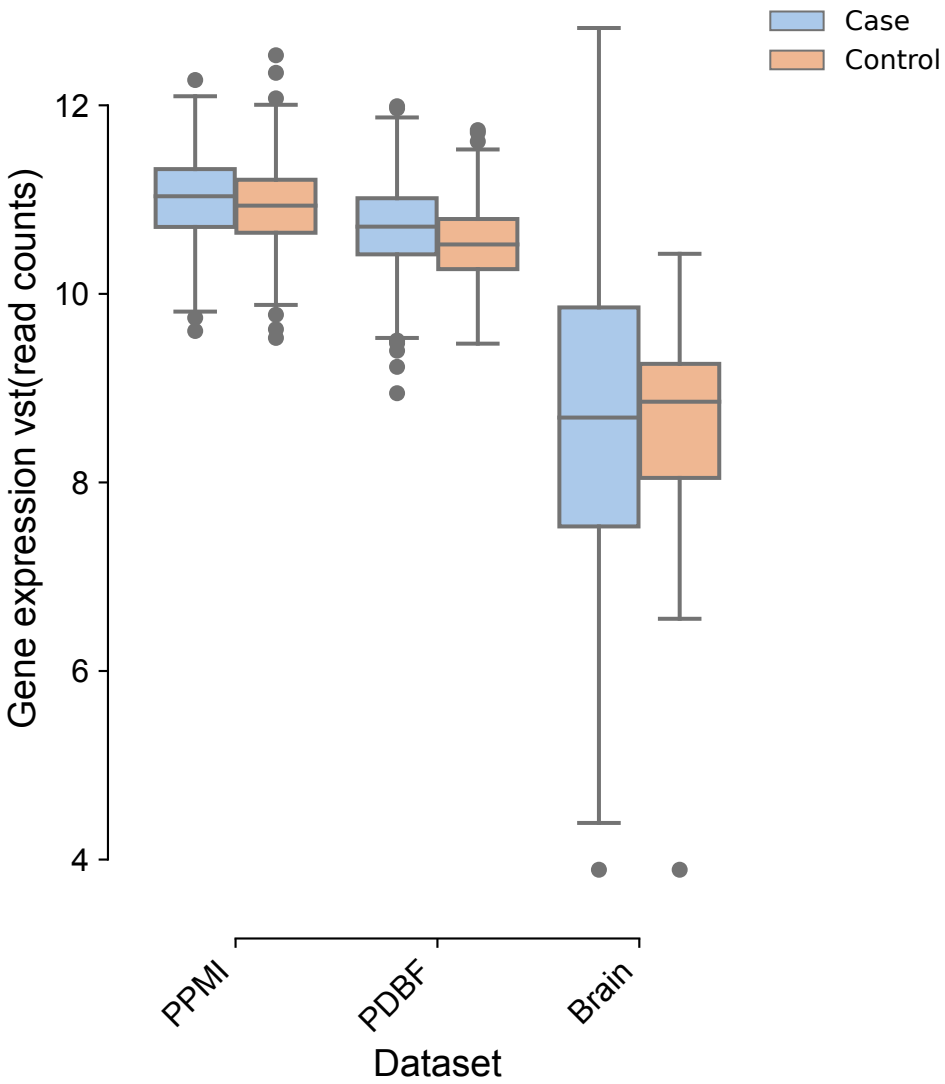
RNF149



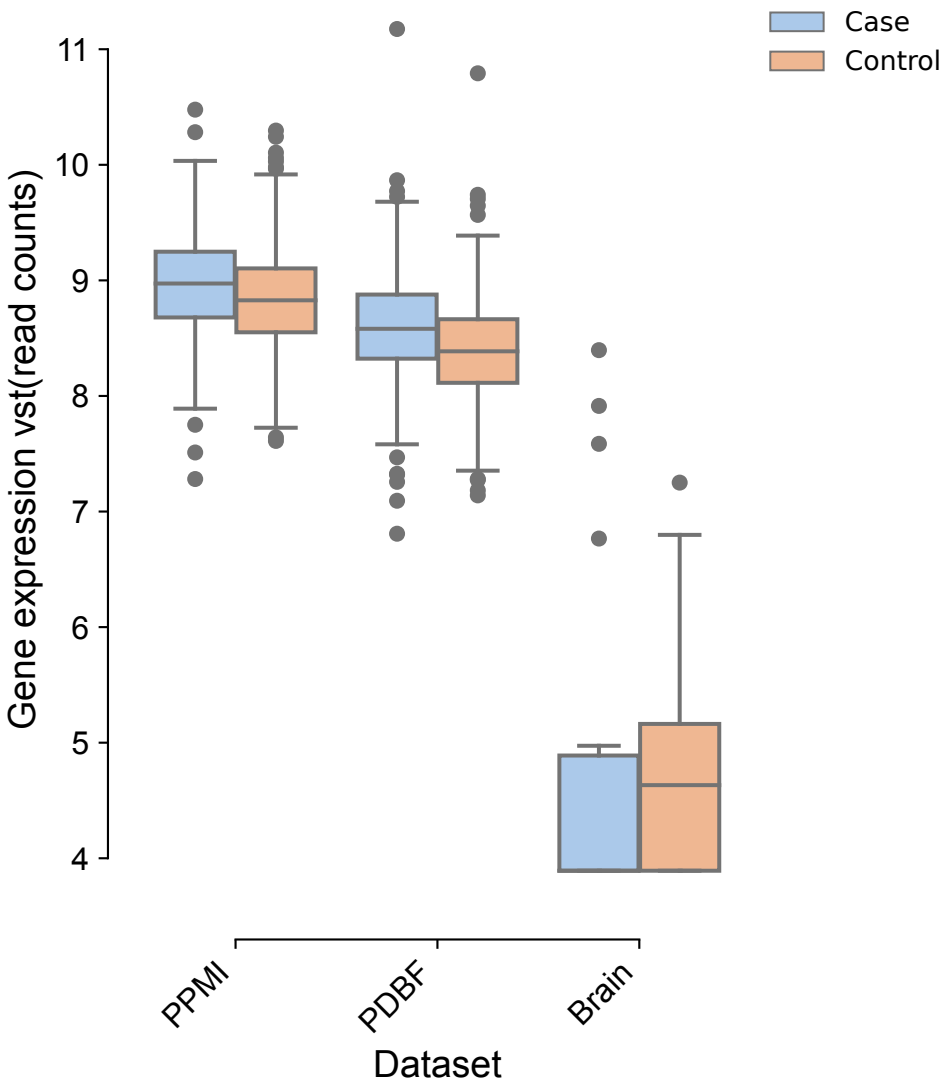
IL18R1



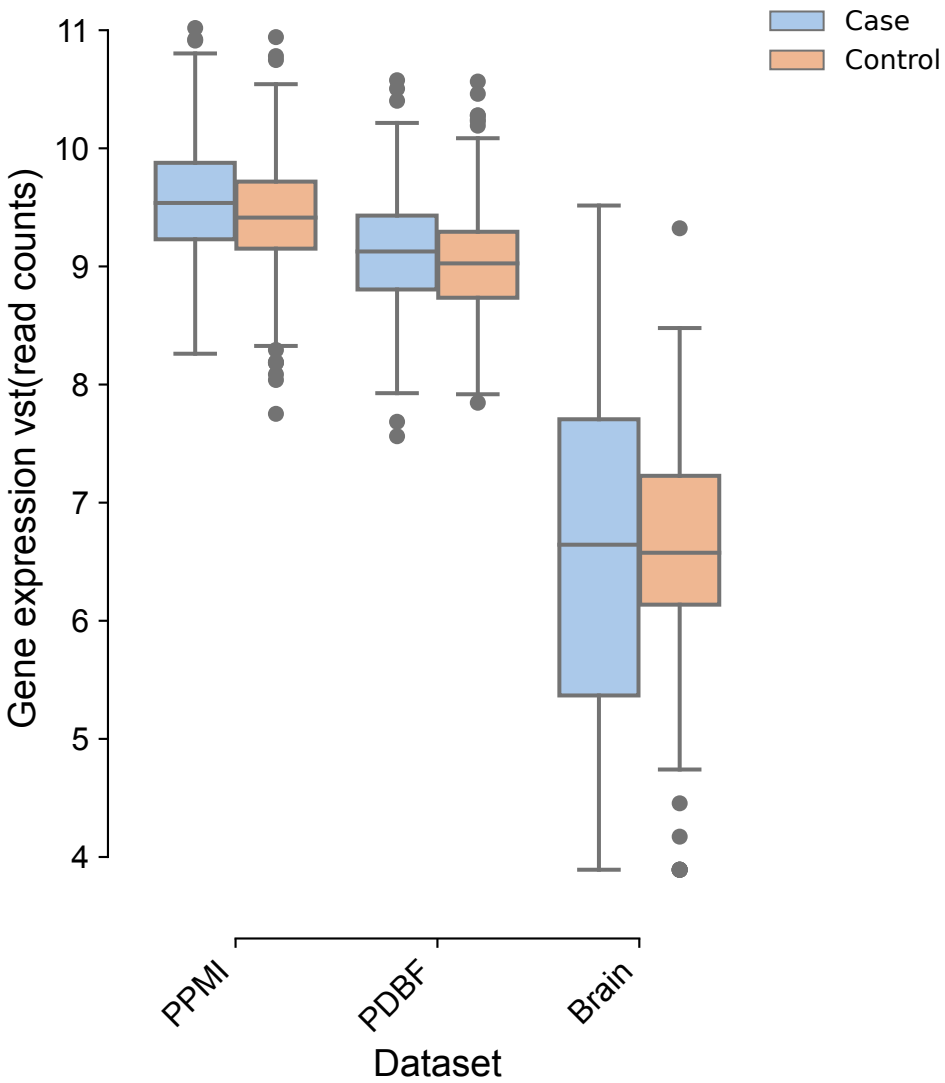
HSDL2



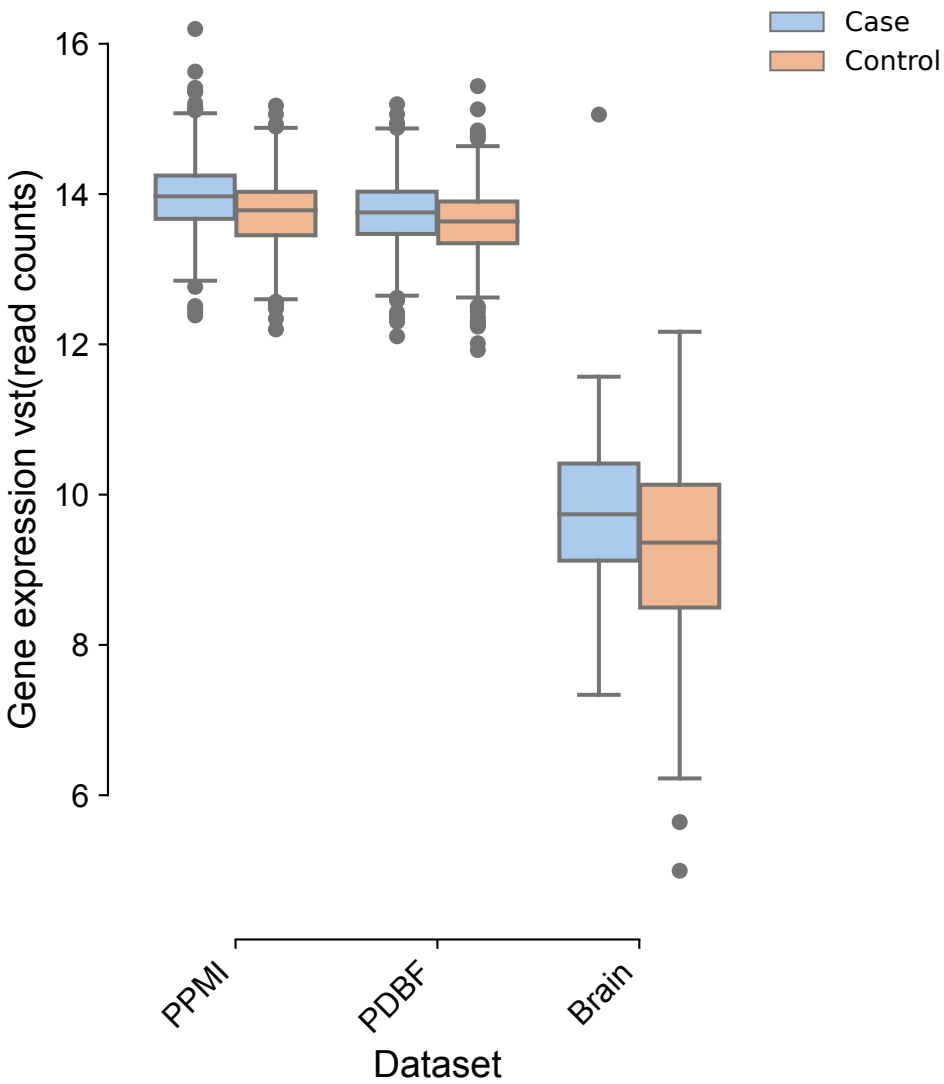
ROPN1L



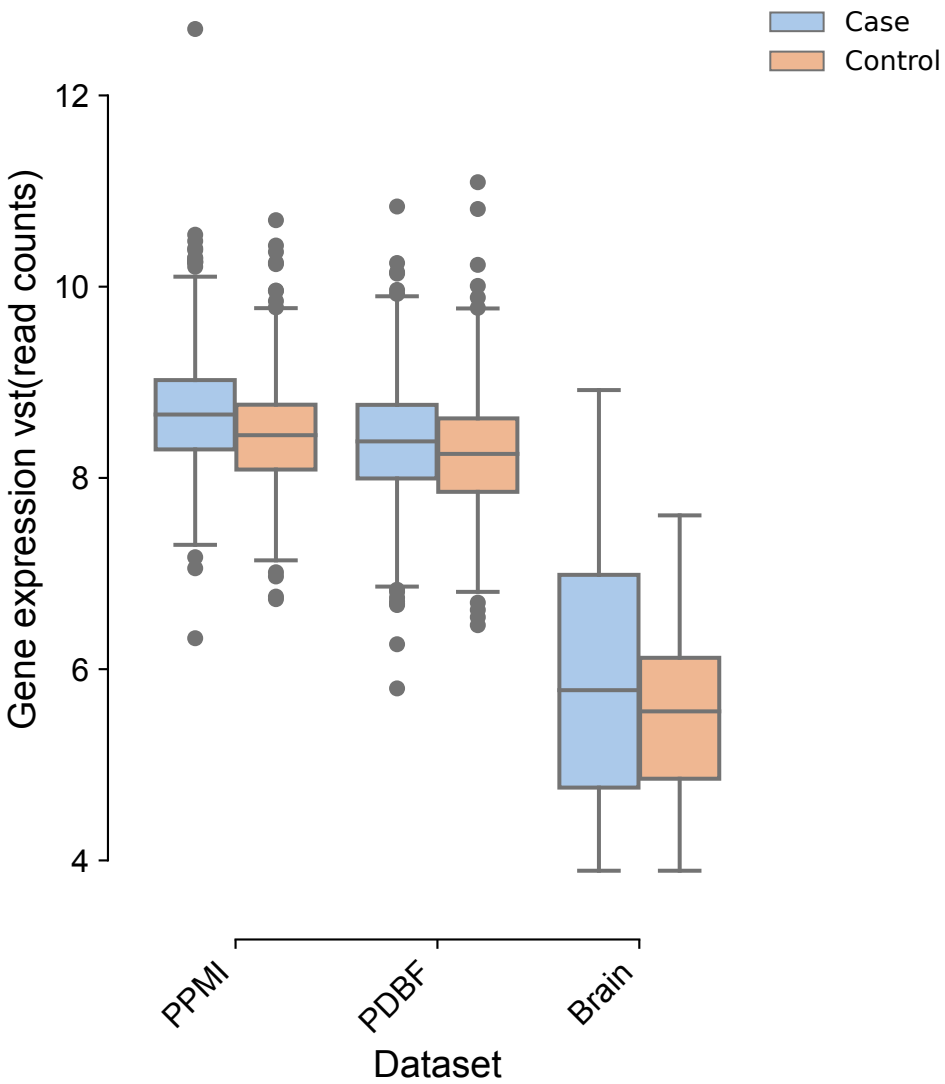
AVIL



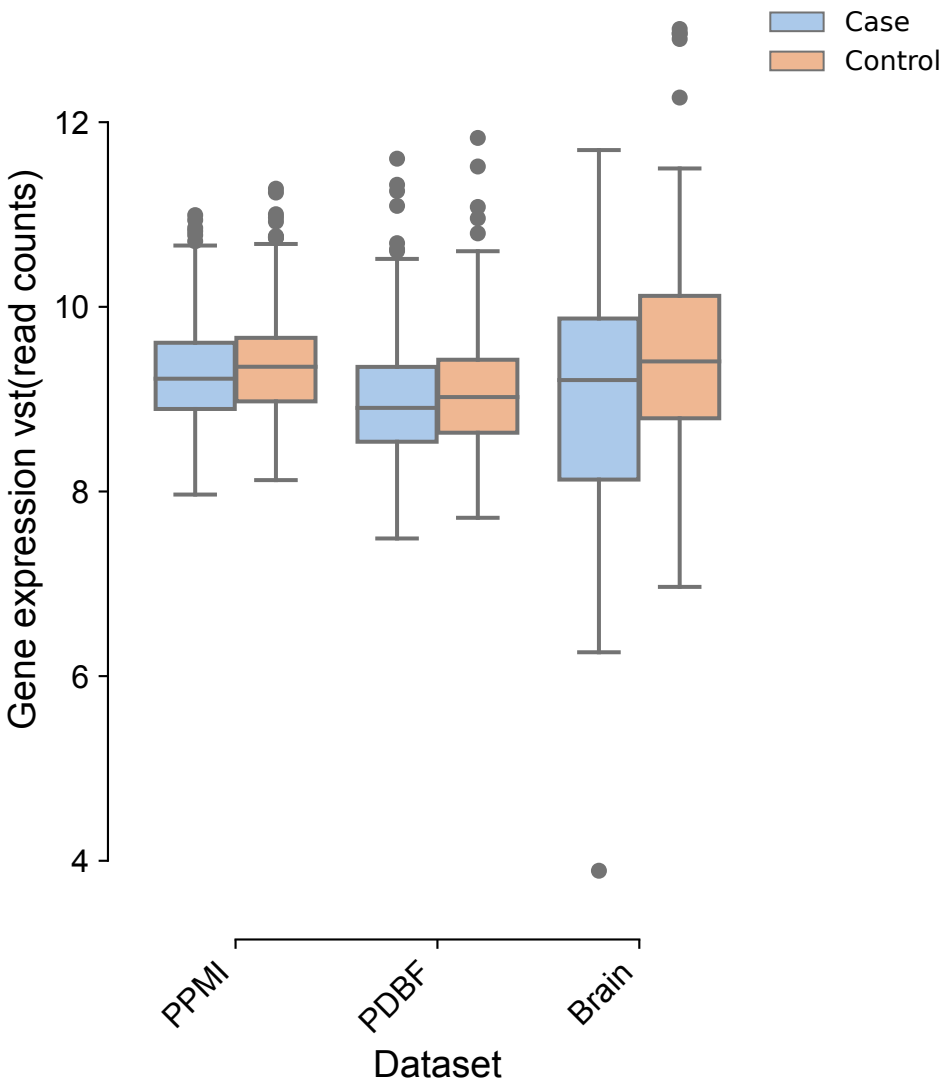
PREX1



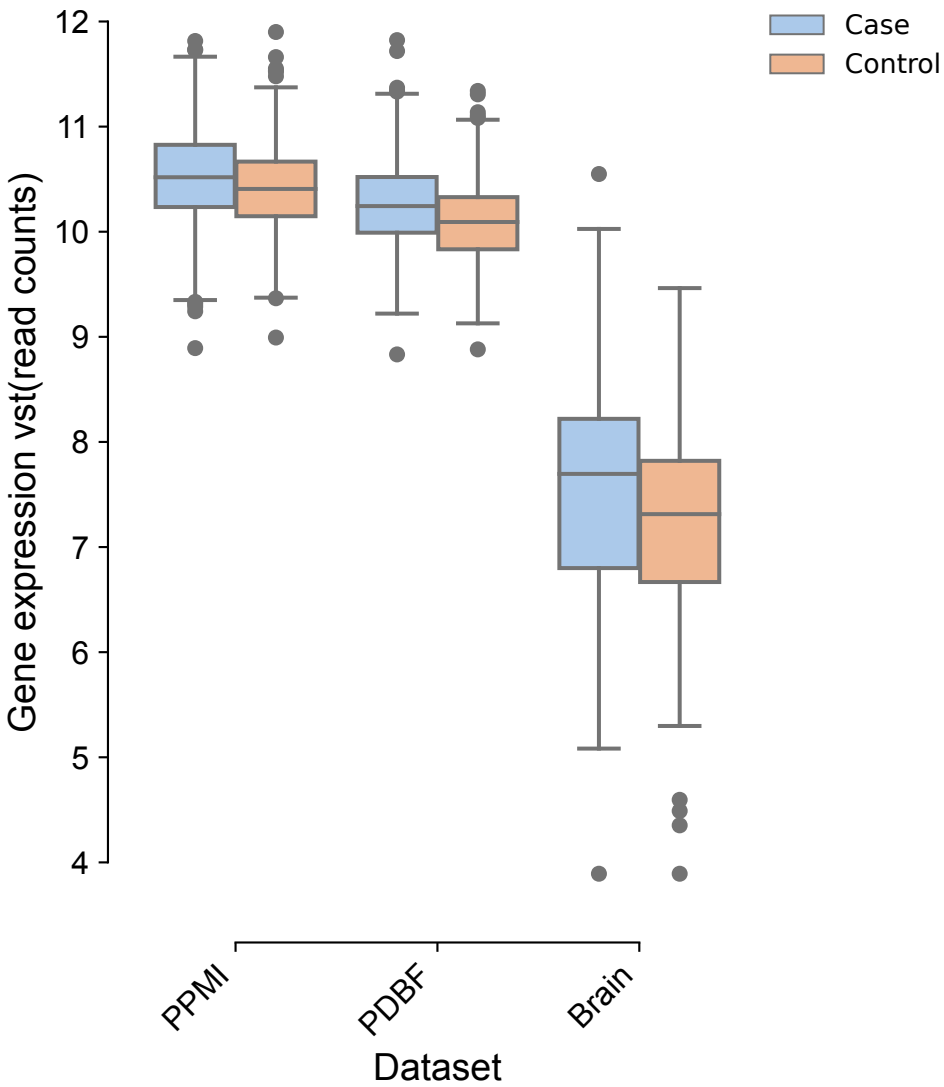
PLIN4



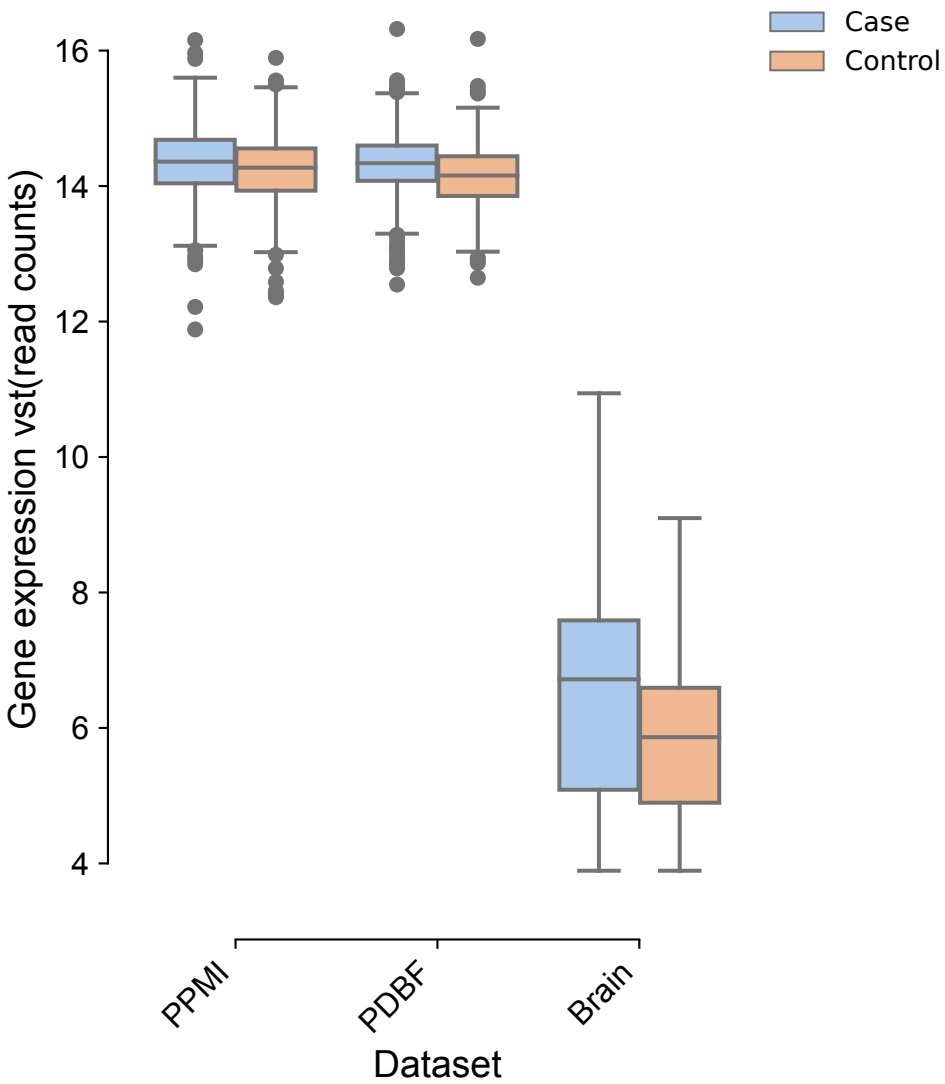
GNA12



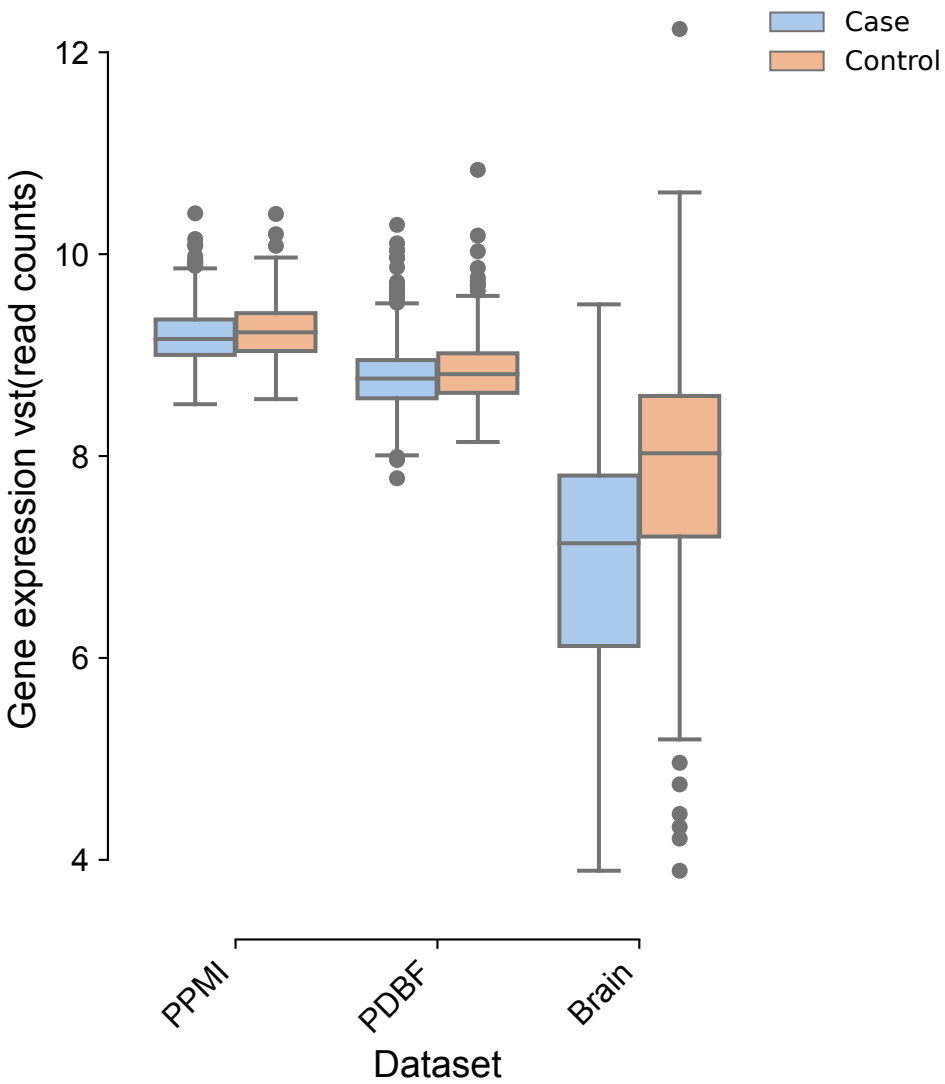
NRBF2



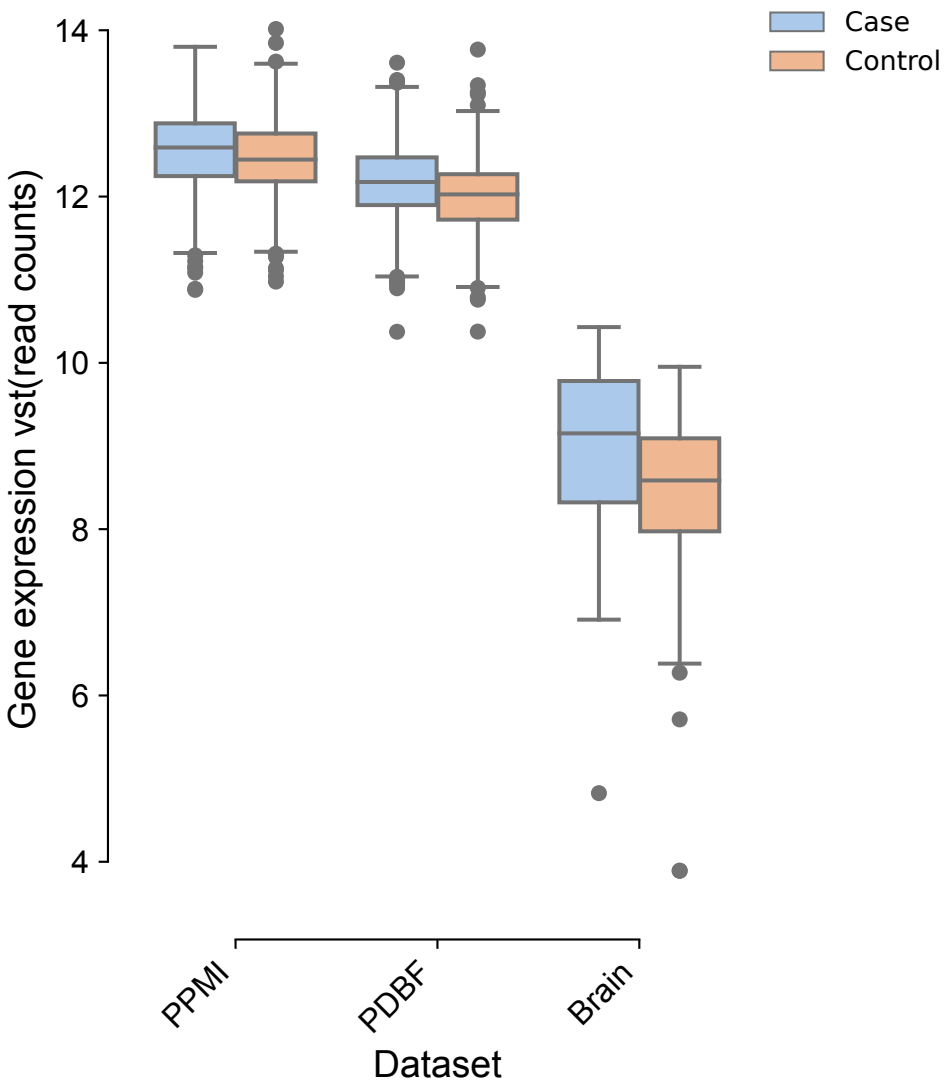
FCGR2A



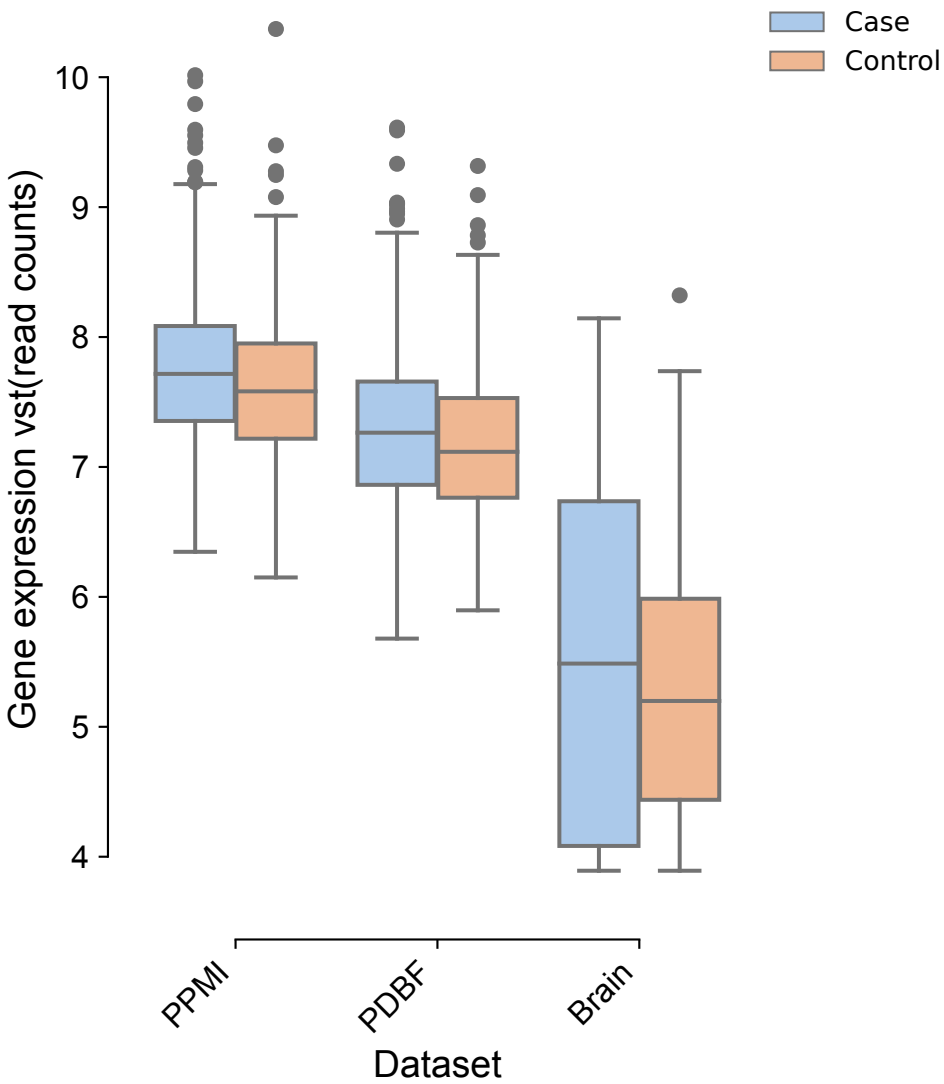
ENTPD5

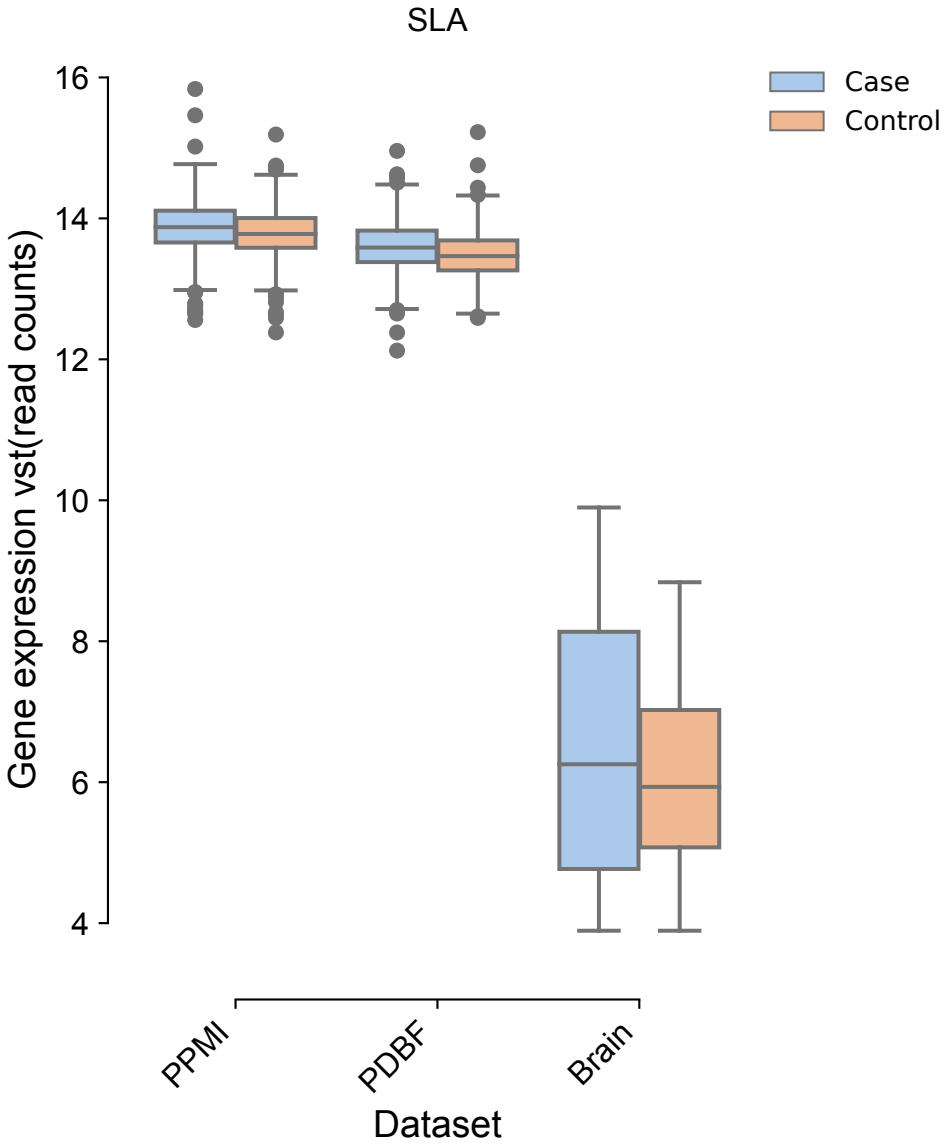


IFRD1

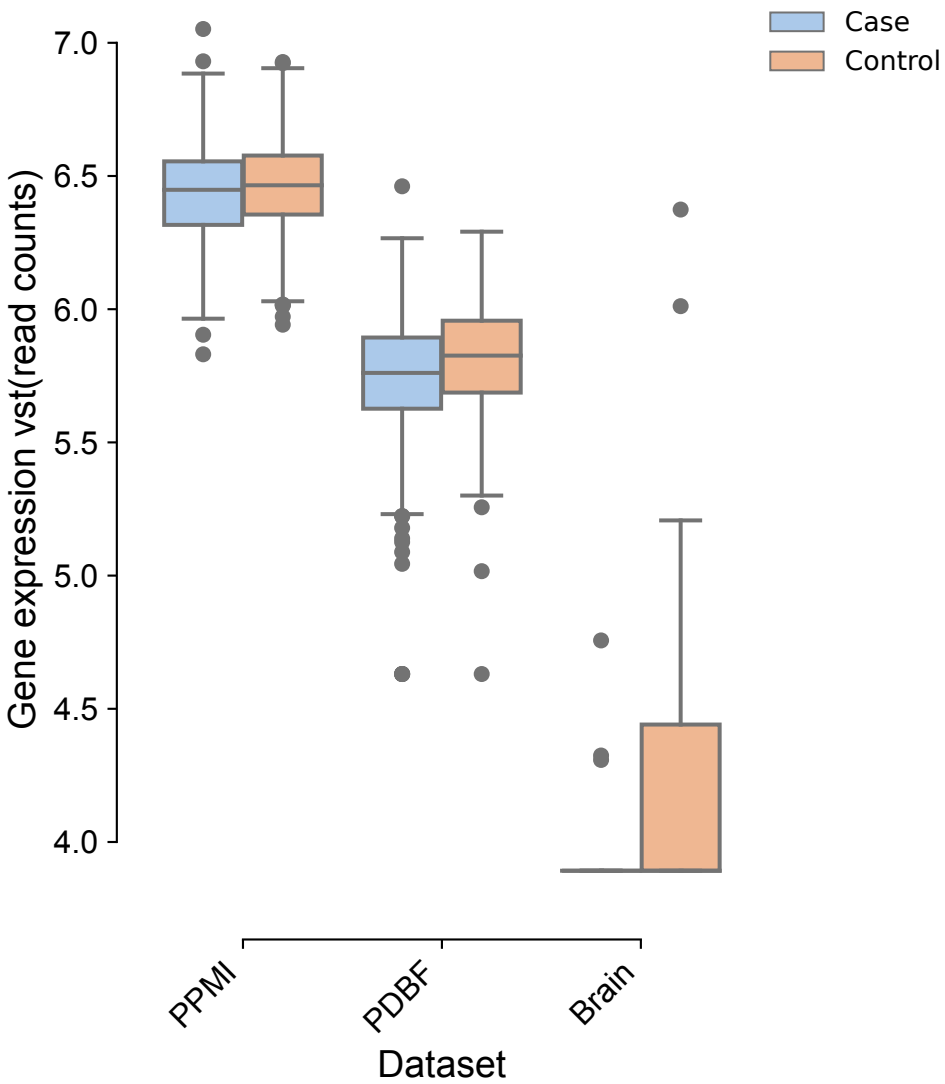


GALNT14

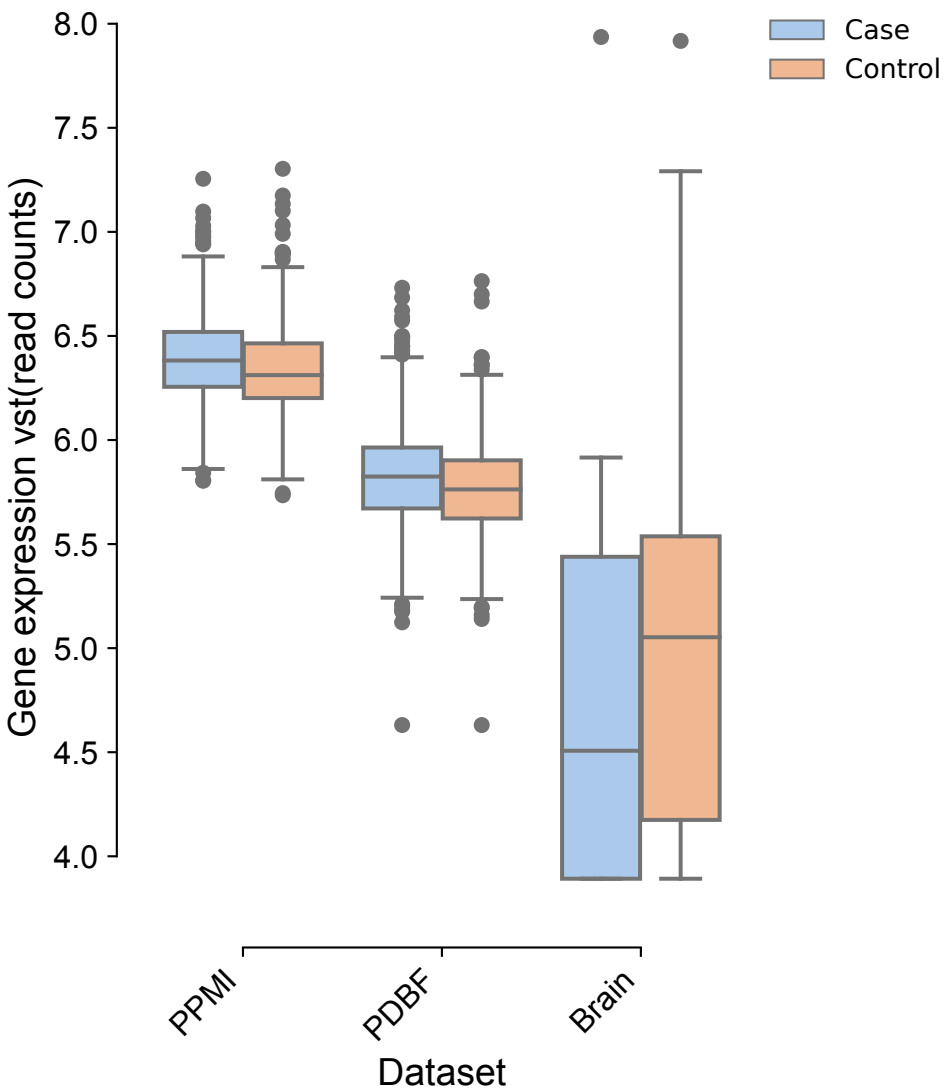




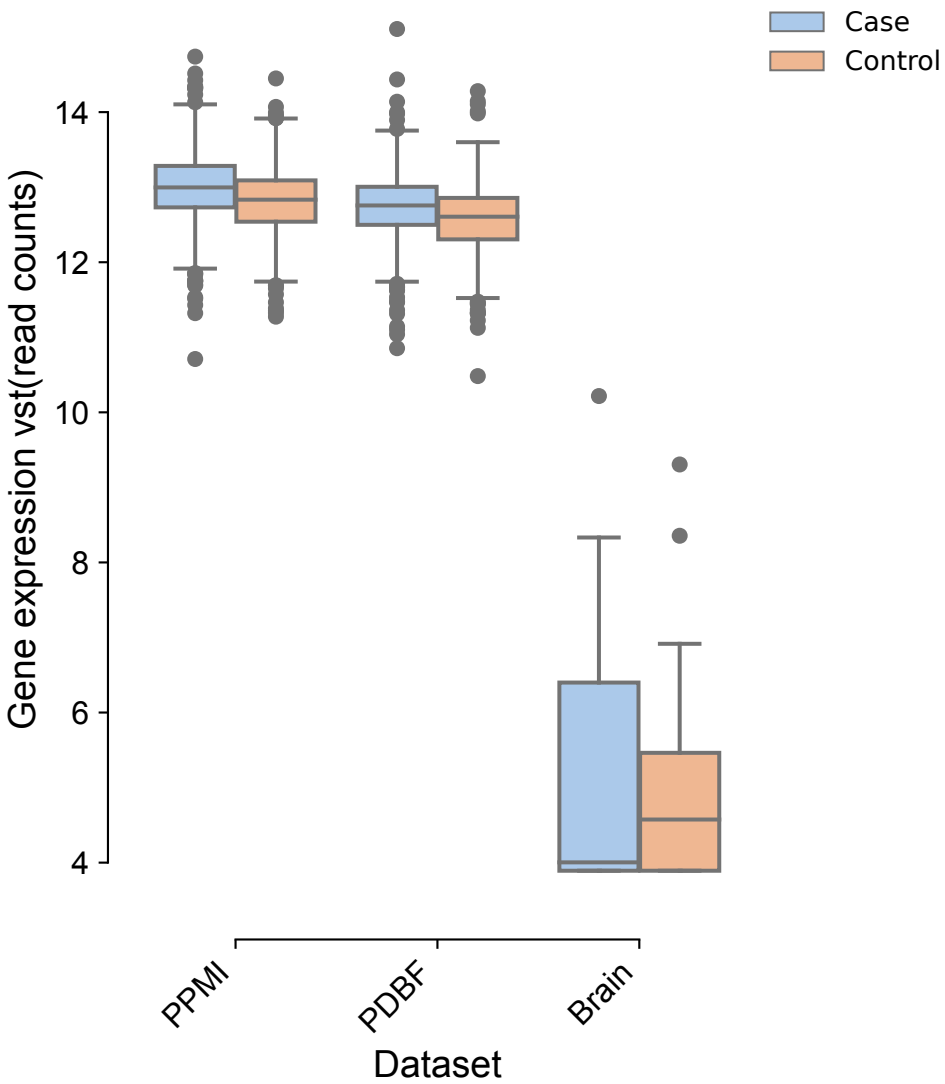
Y_RNA



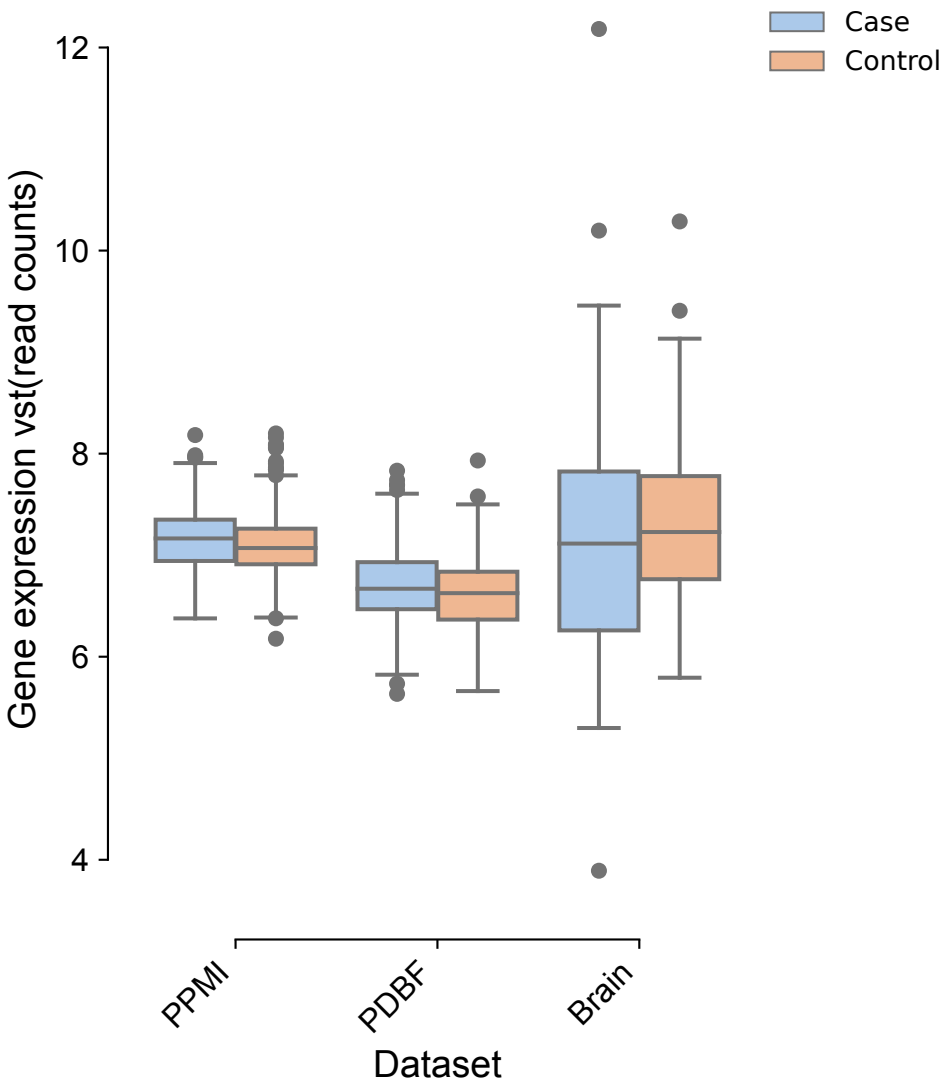
RP11-42I10.1



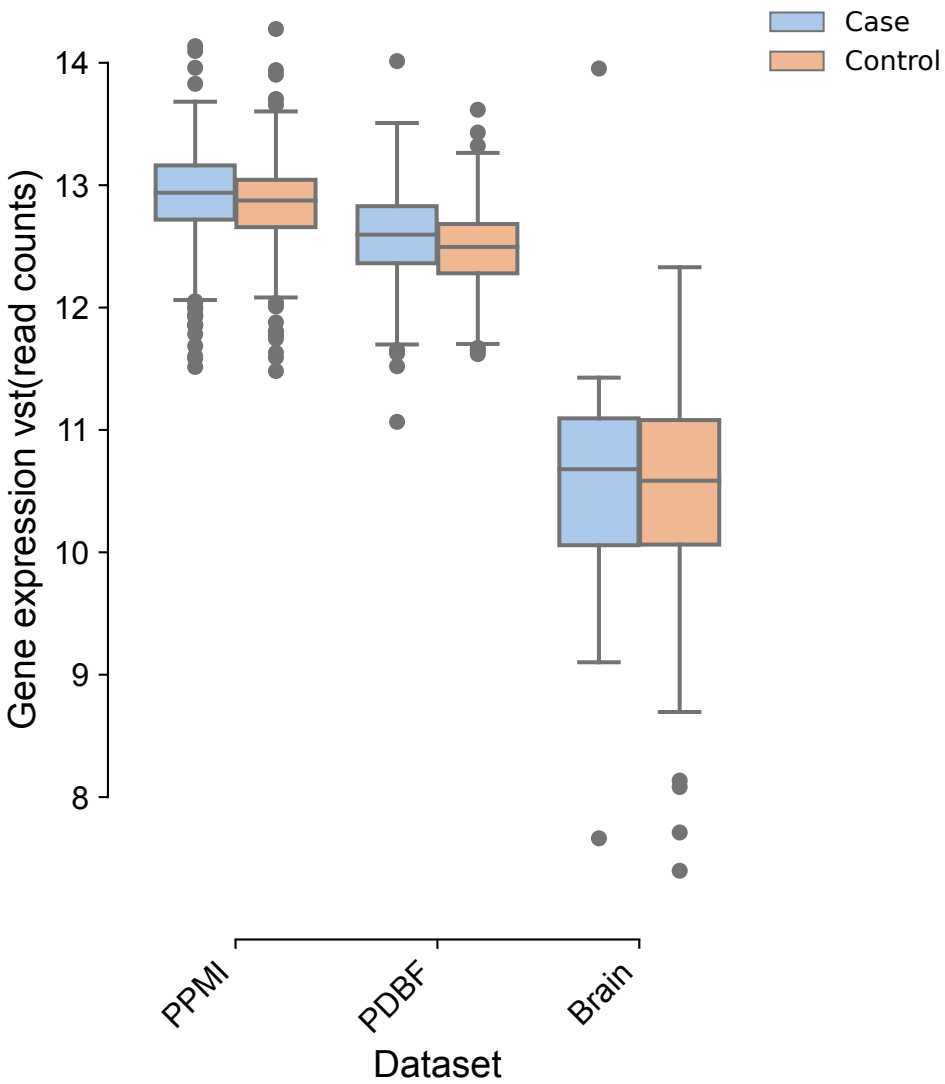
CSF2RB



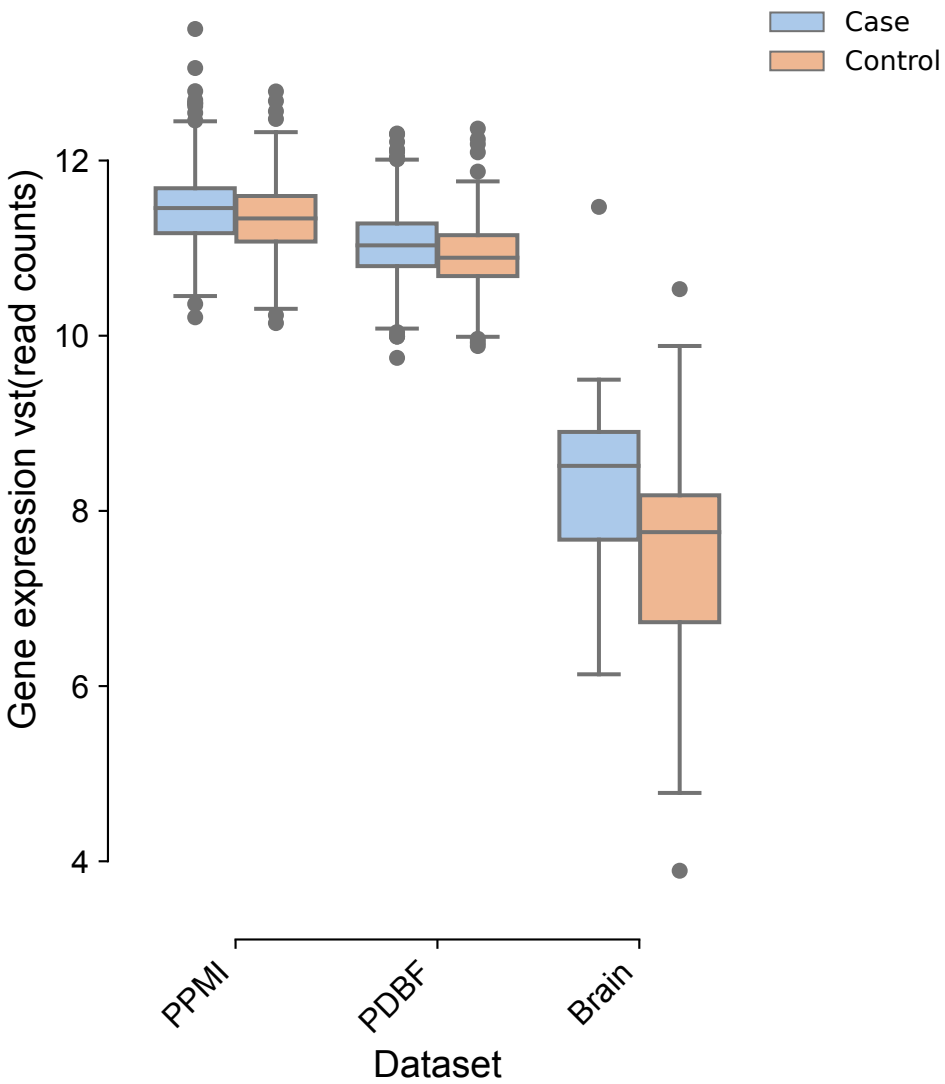
CADM4



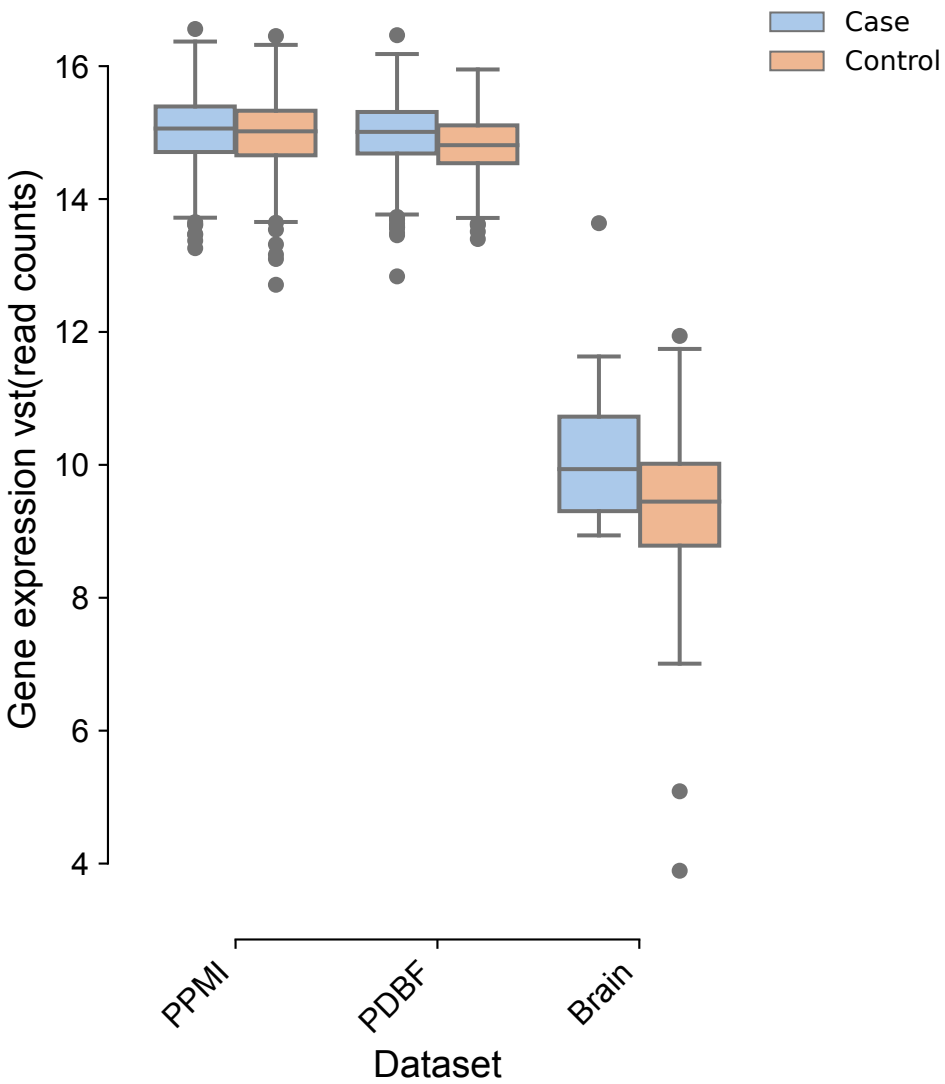
CAB39



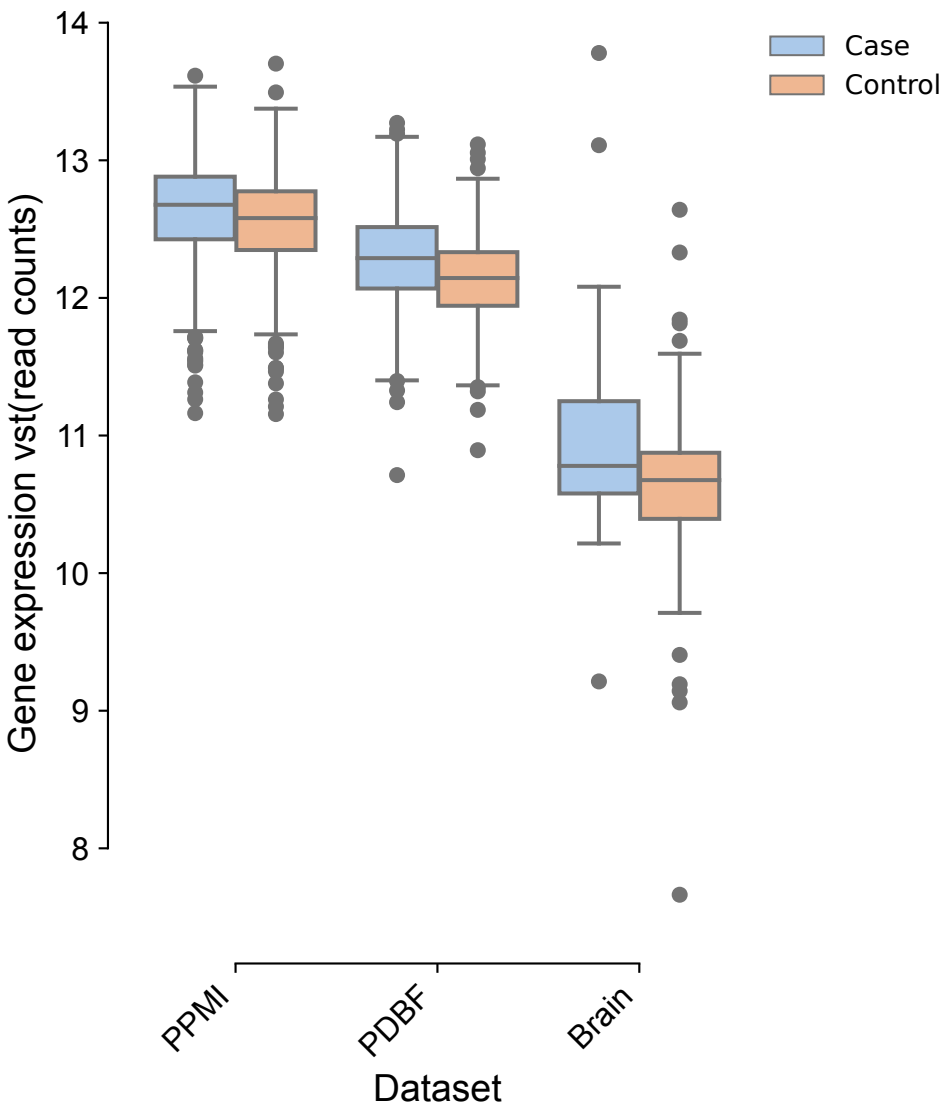
CHSY1



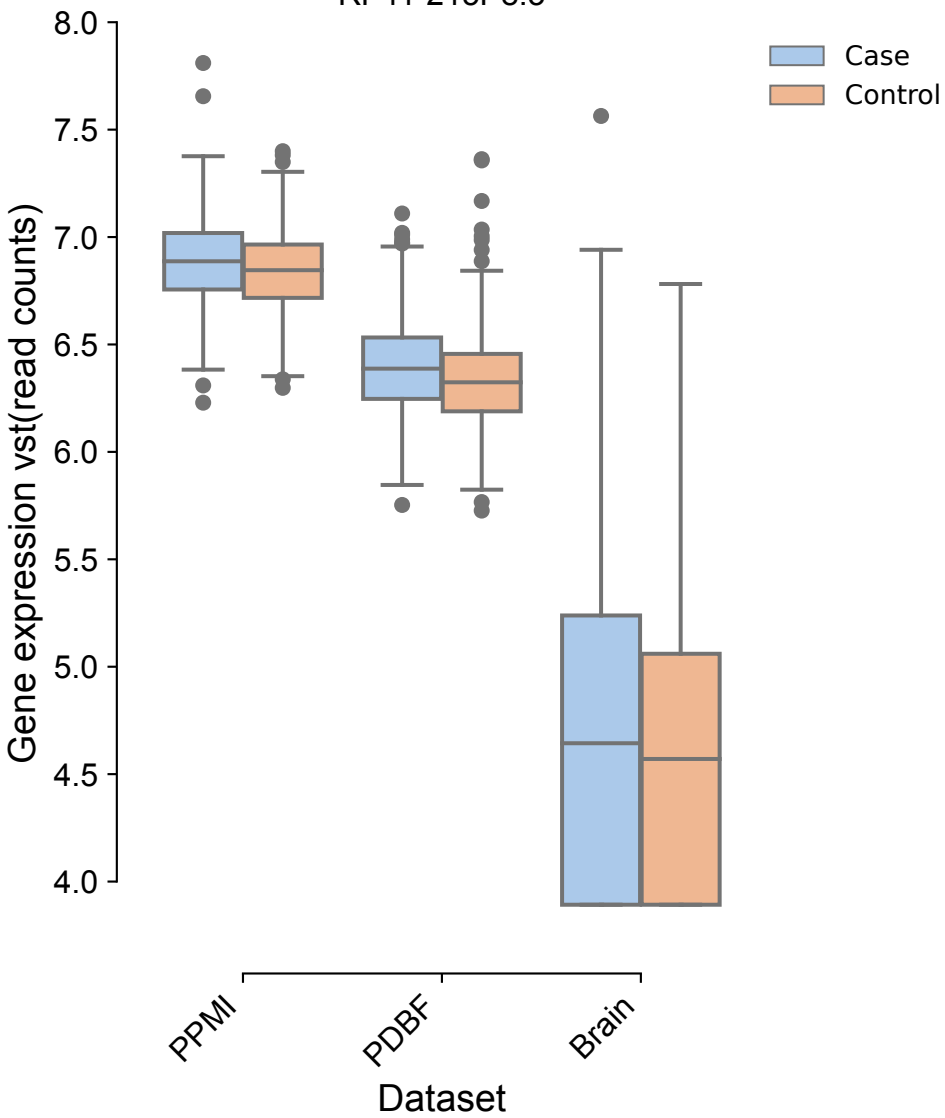
KIAA1551



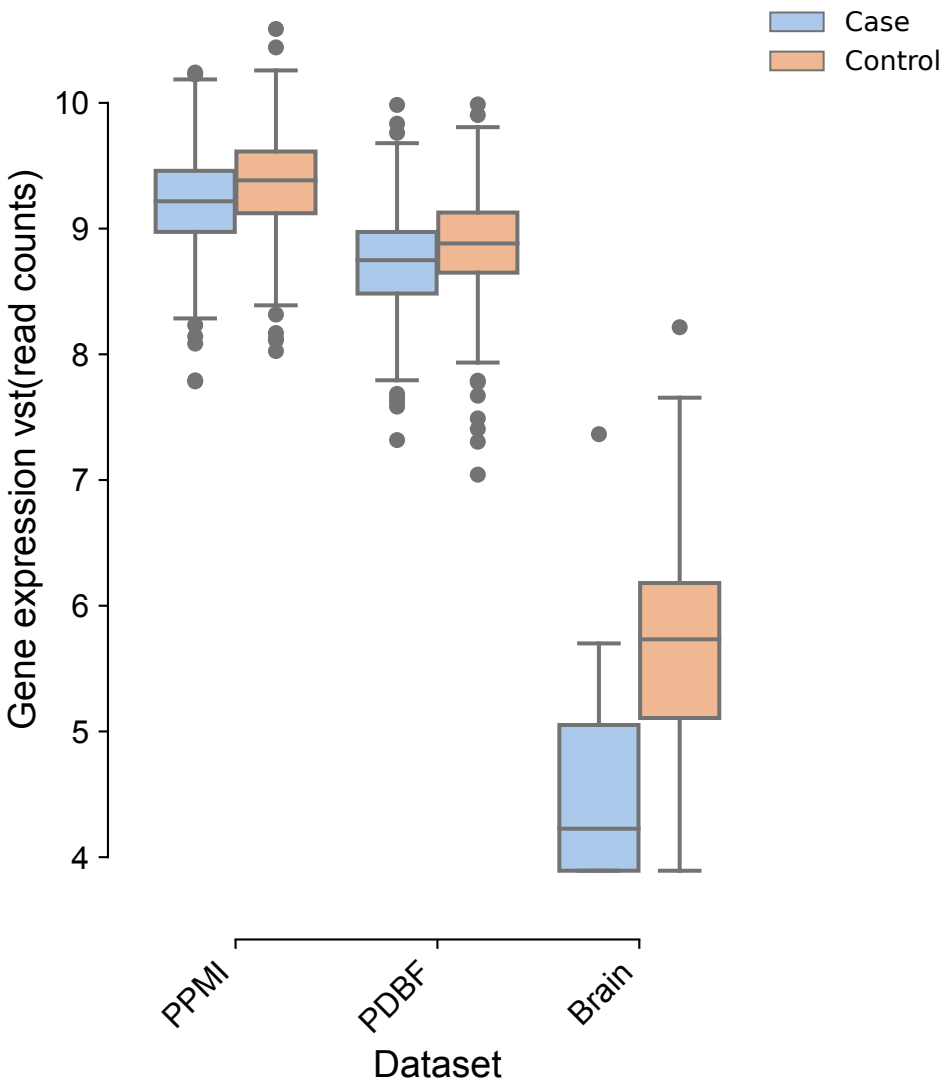
KIAA0232



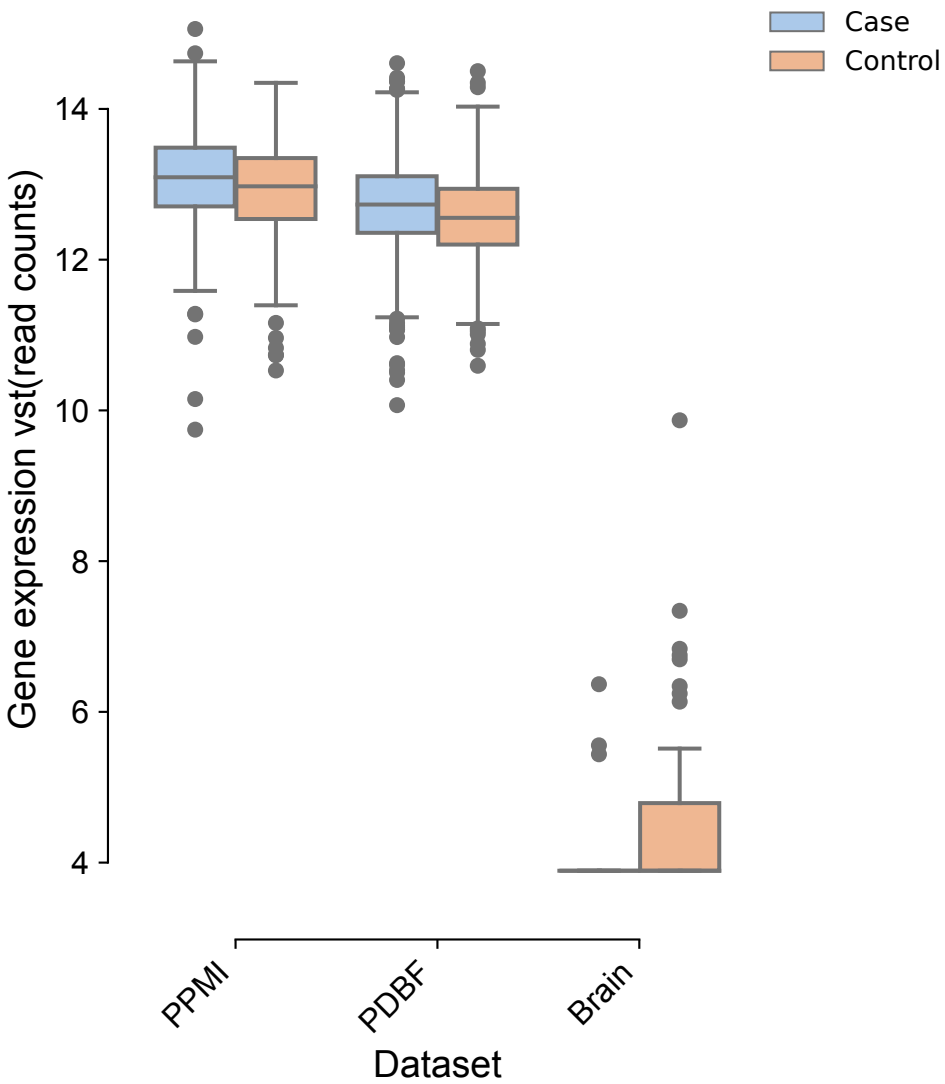
RP11-215P8.3



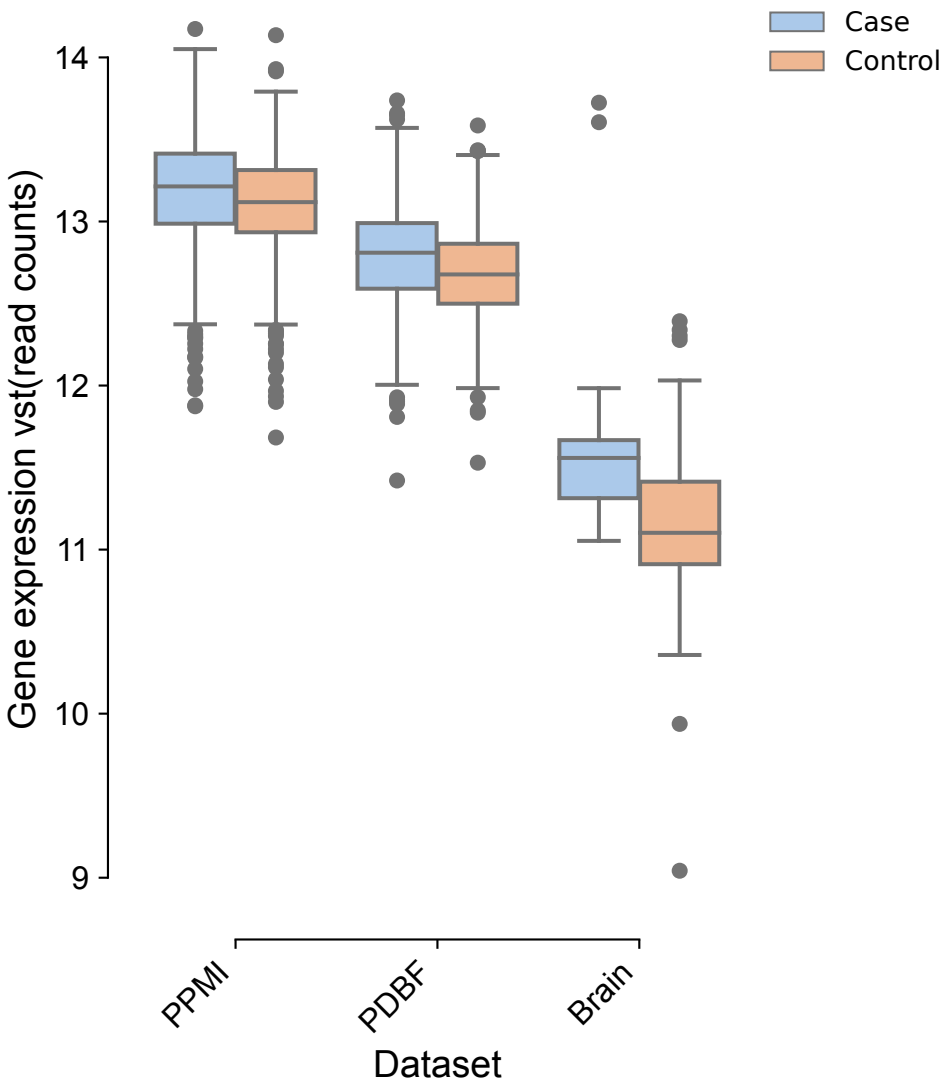
PCED1B



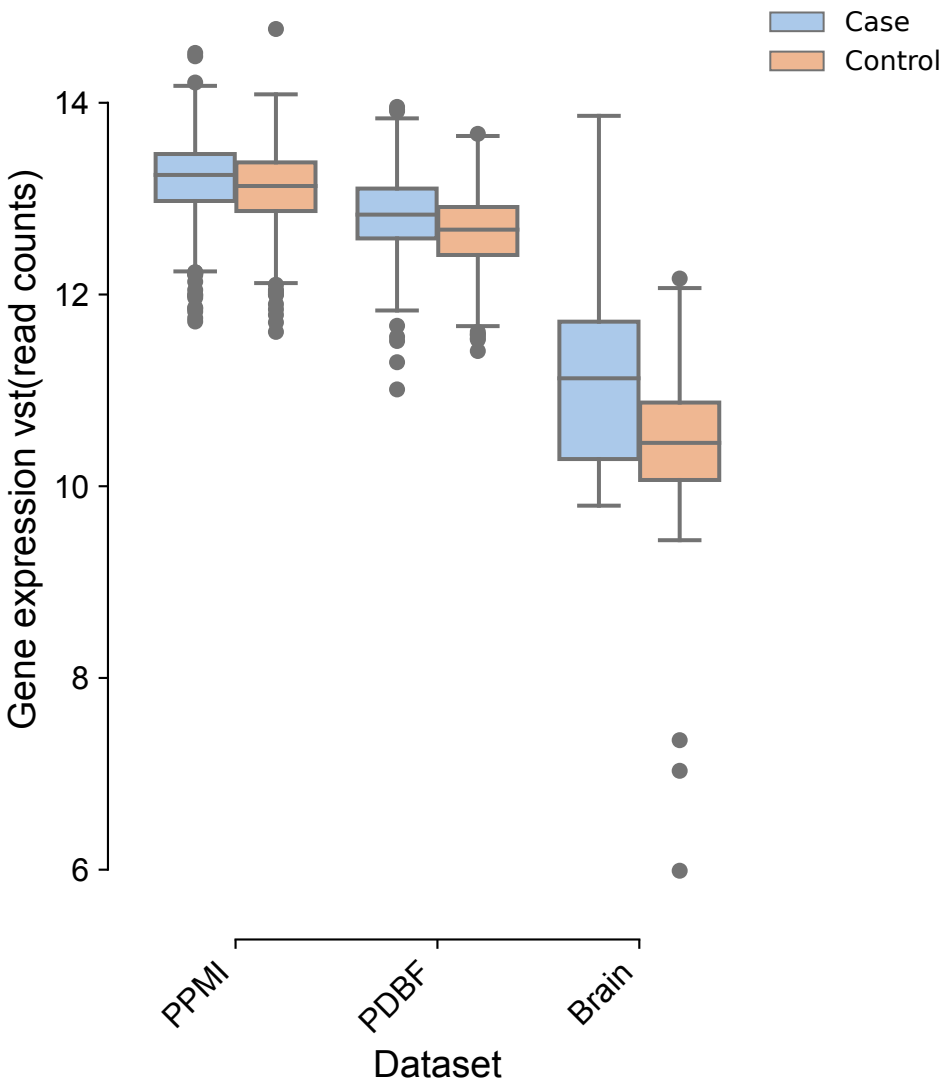
CXCR2



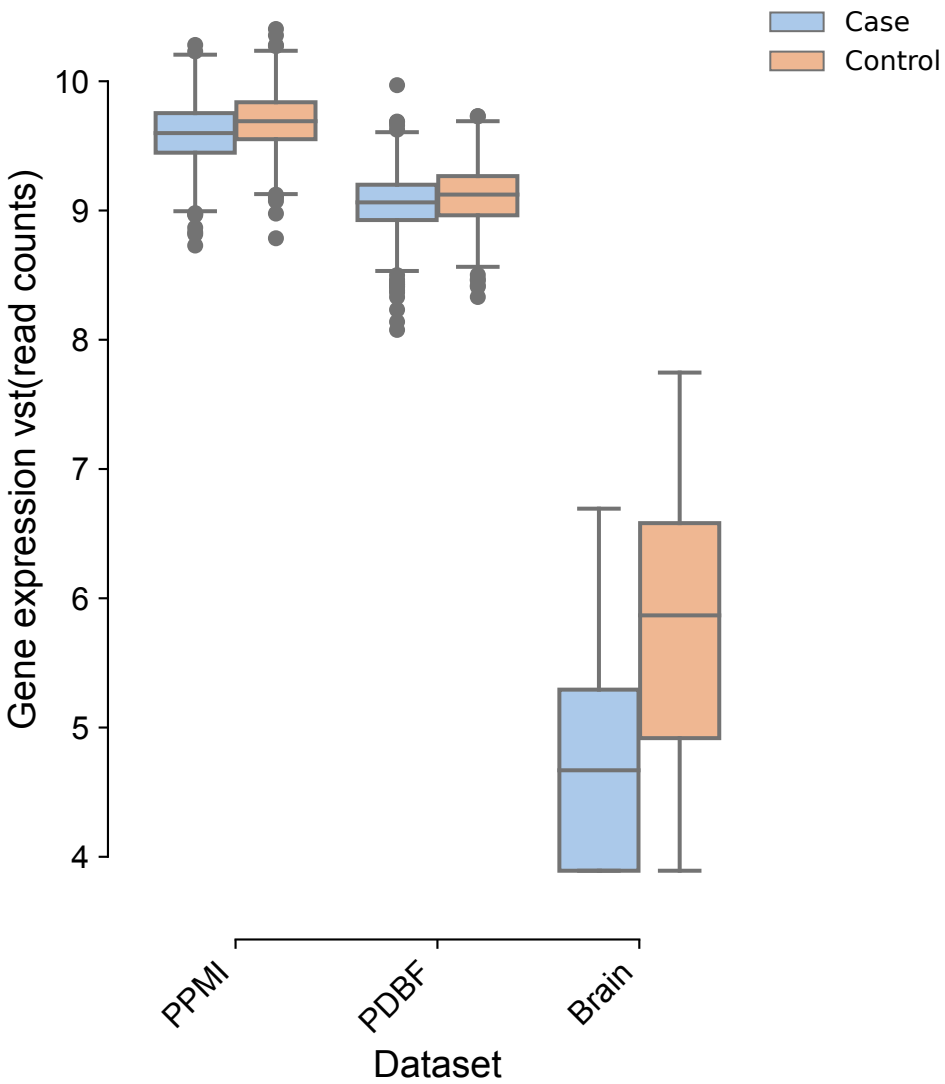
SPAG9



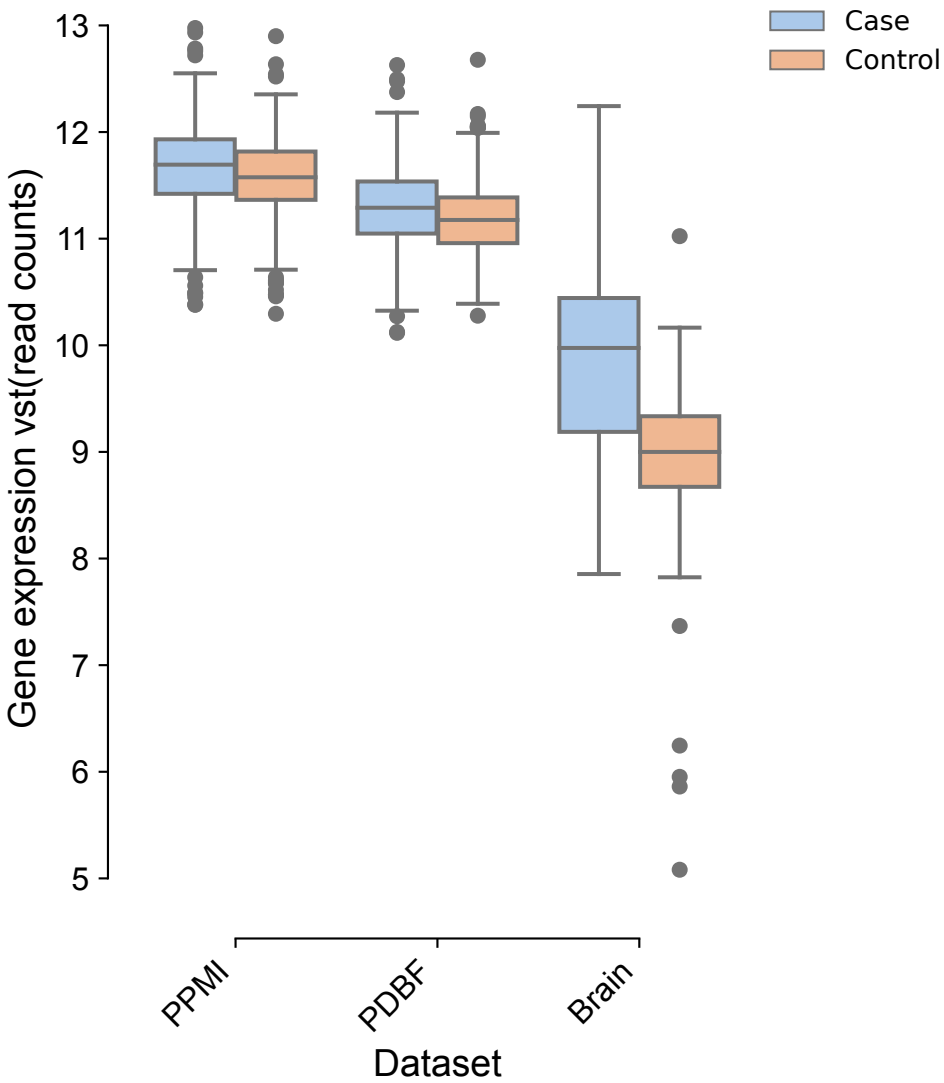
LAMP2



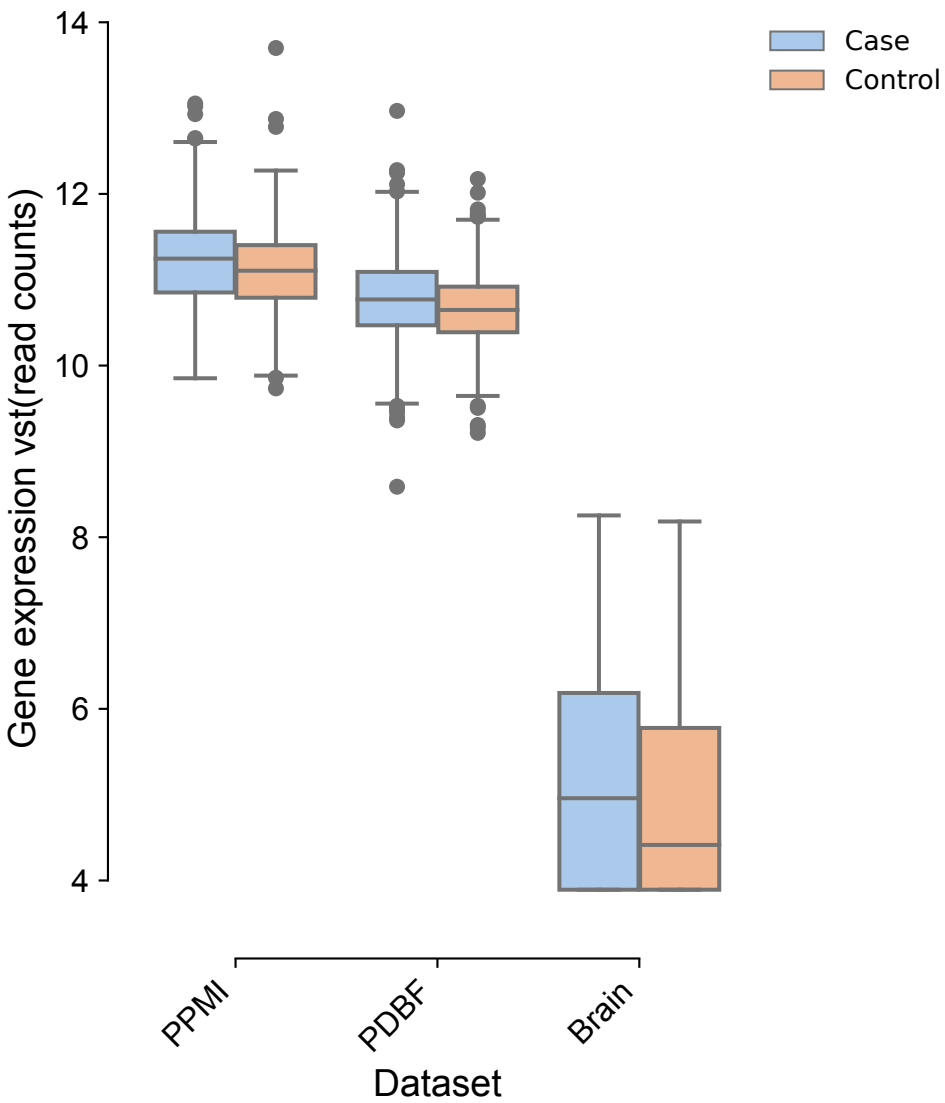
FARS2



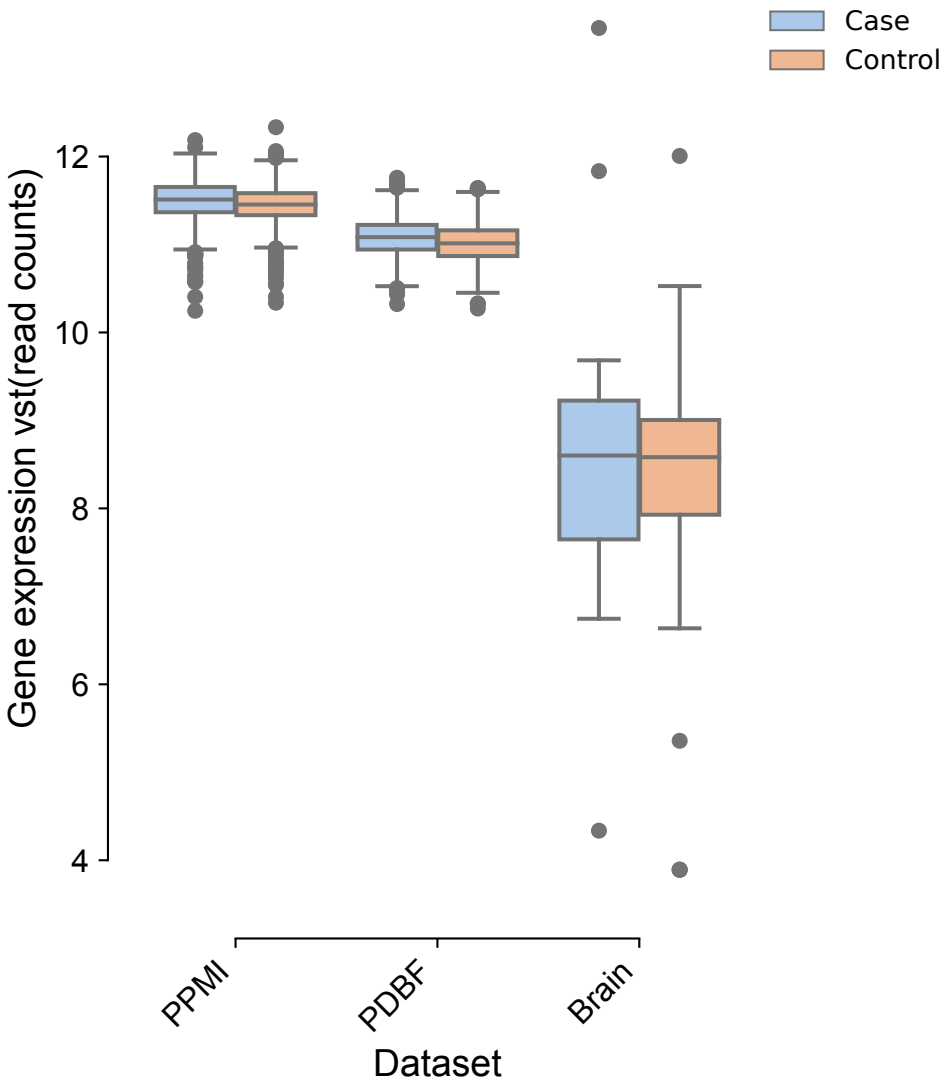
UBXN2B

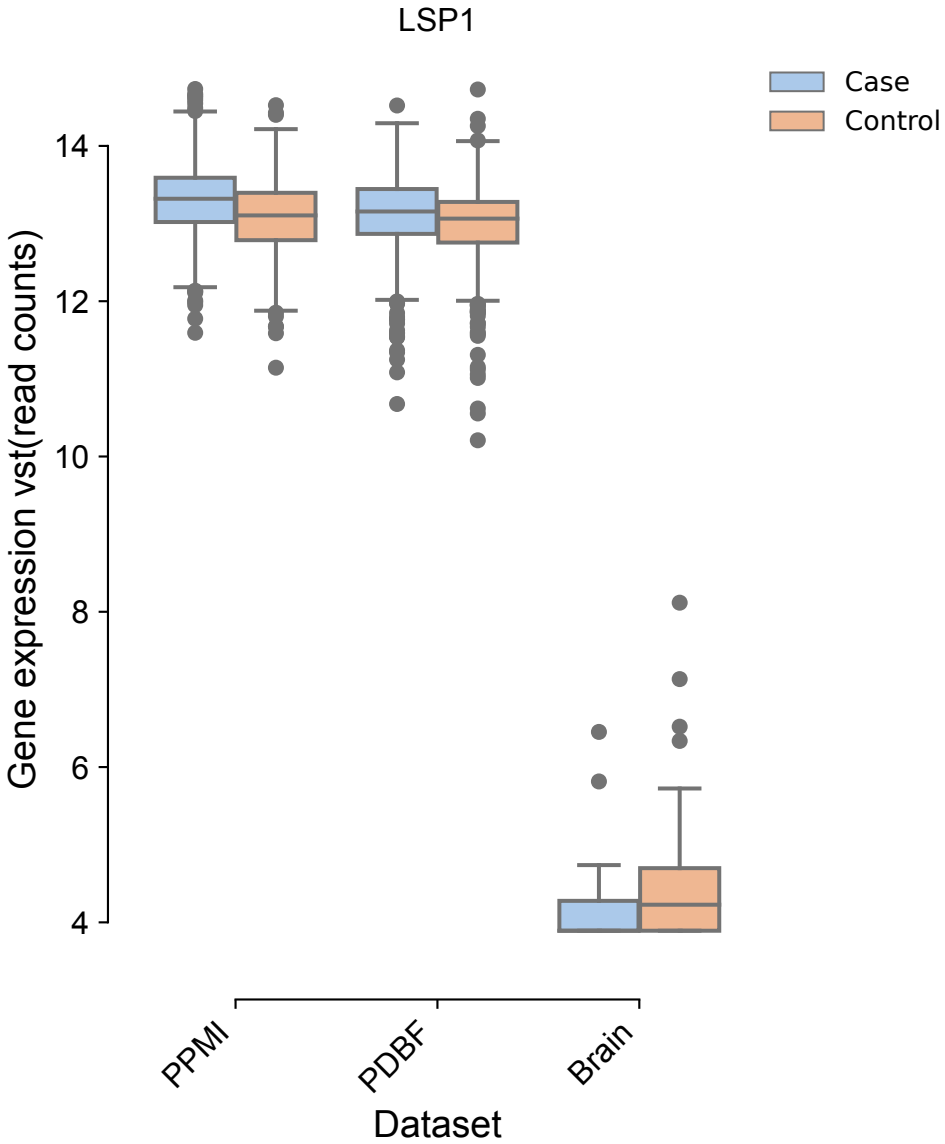


KIAA0226L



STX6





NFKBIB

