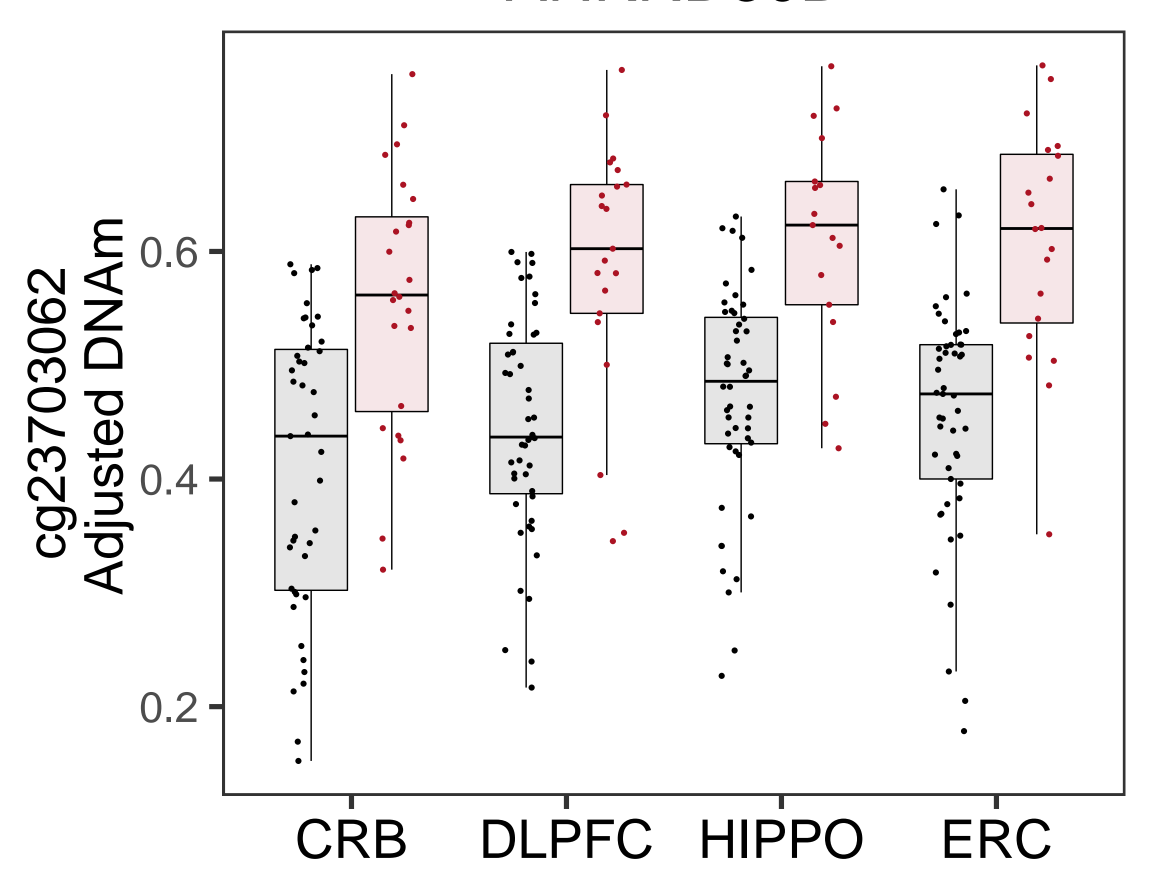
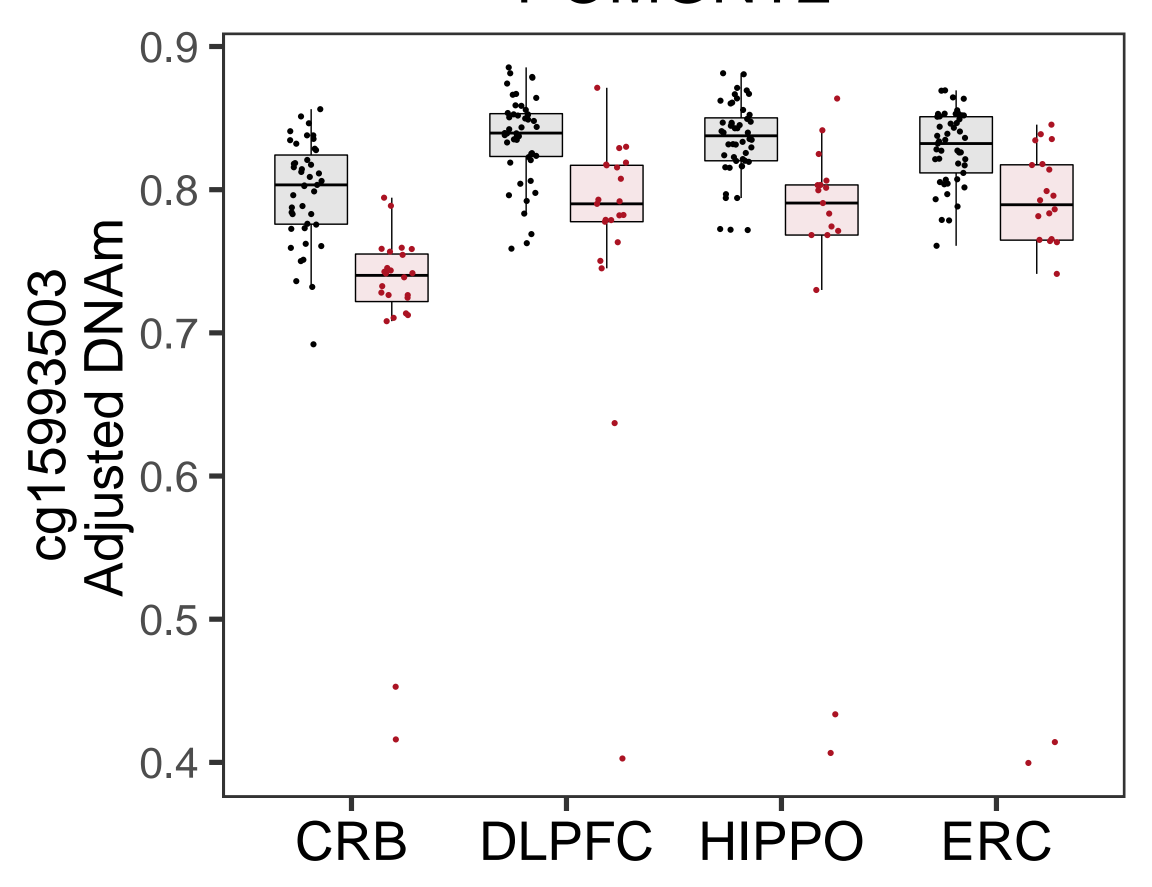


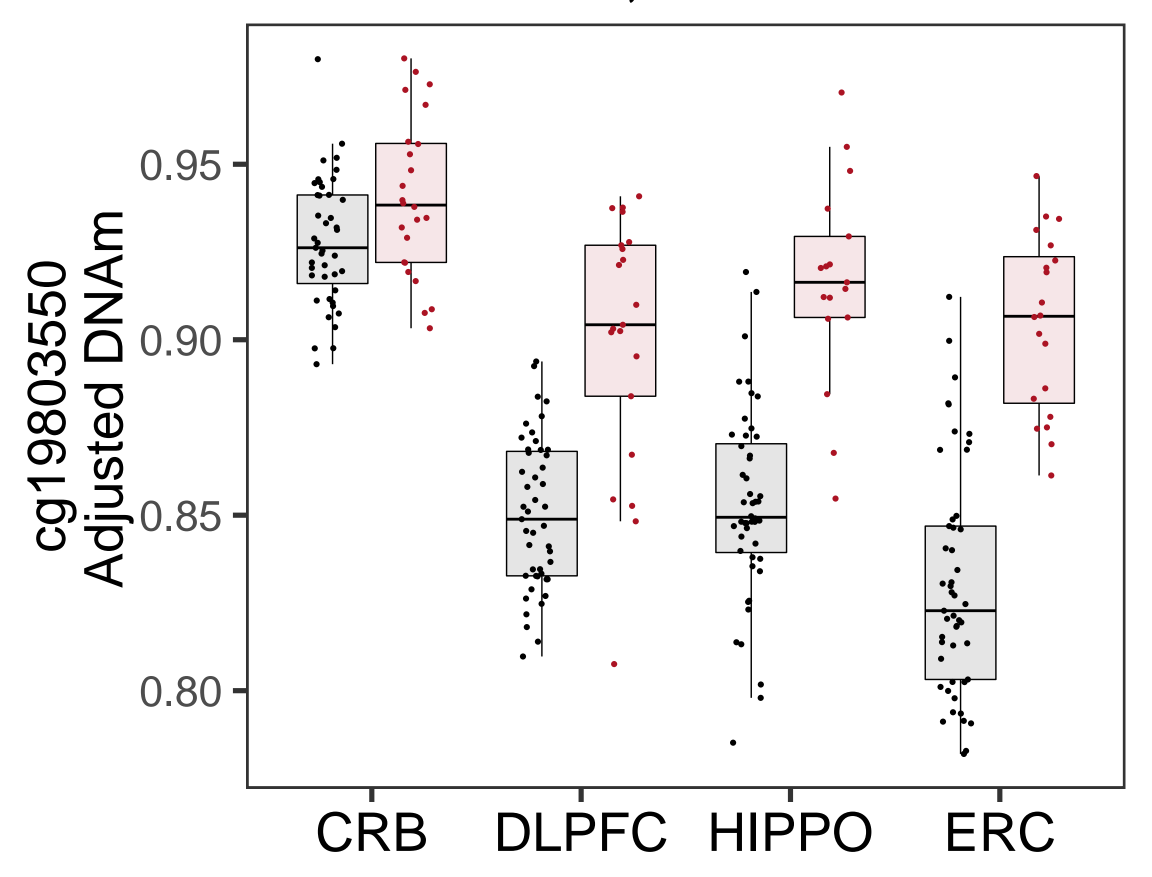
ANKRD30B



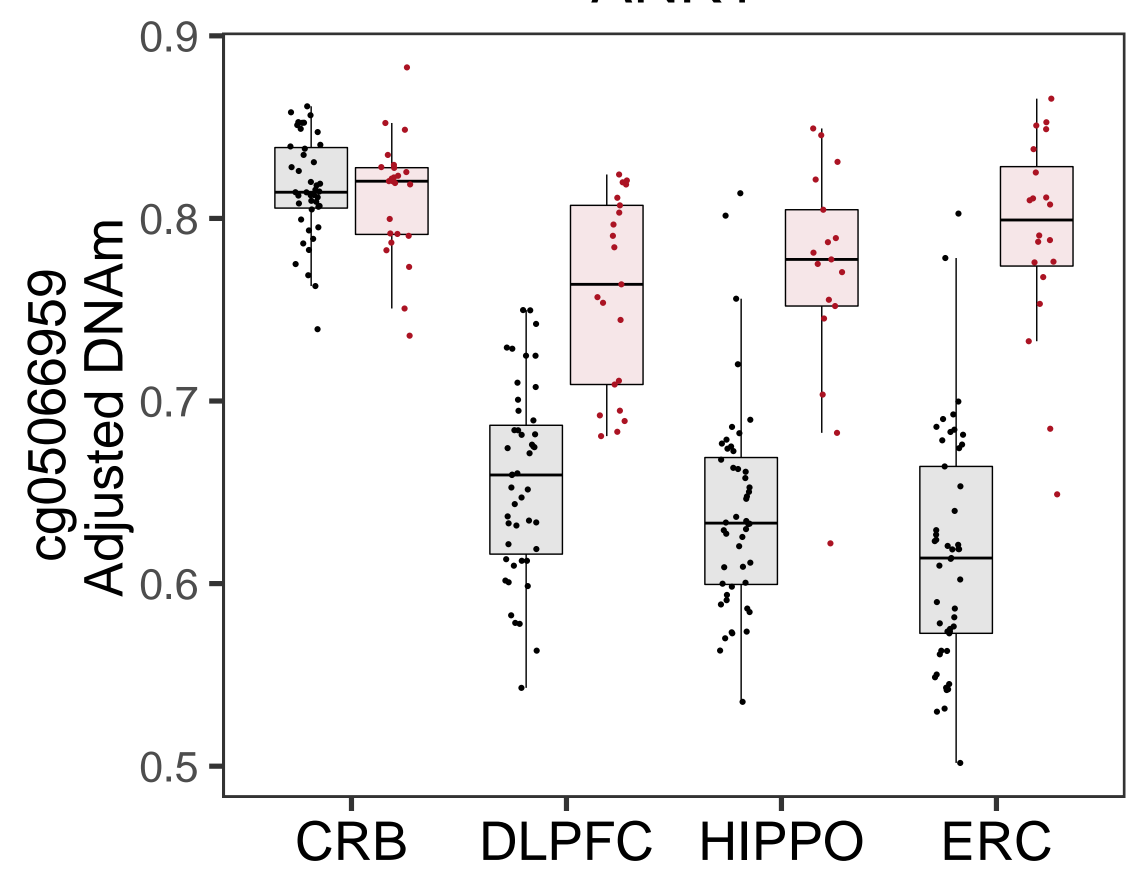
POMGNT2



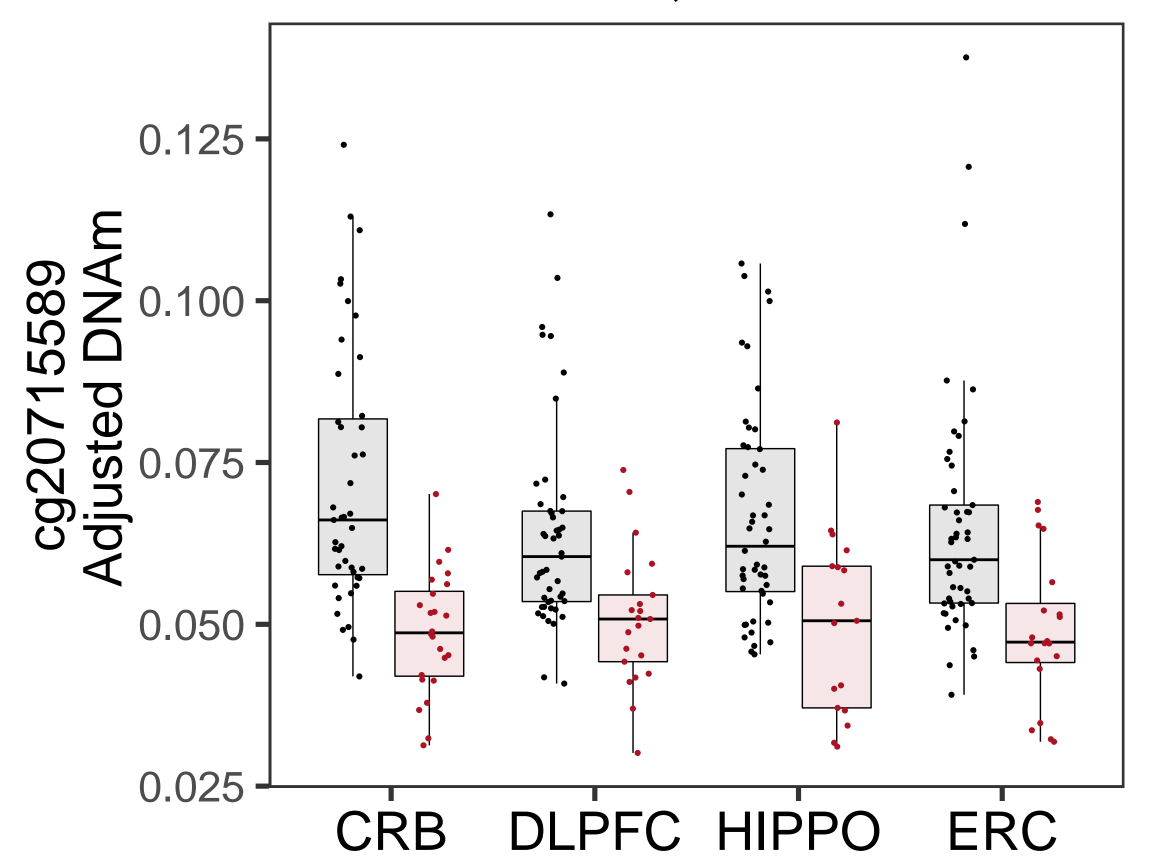
WDR81, SERPINF2

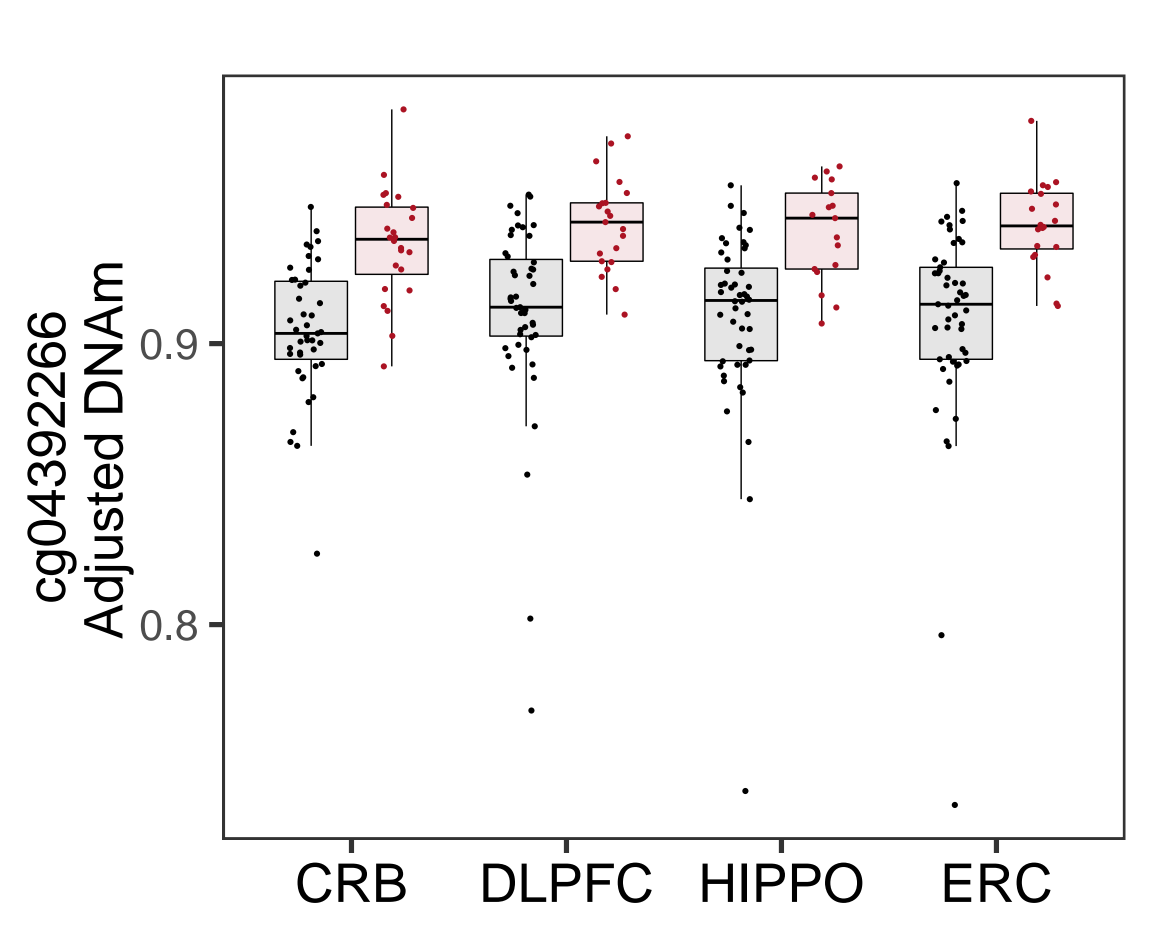


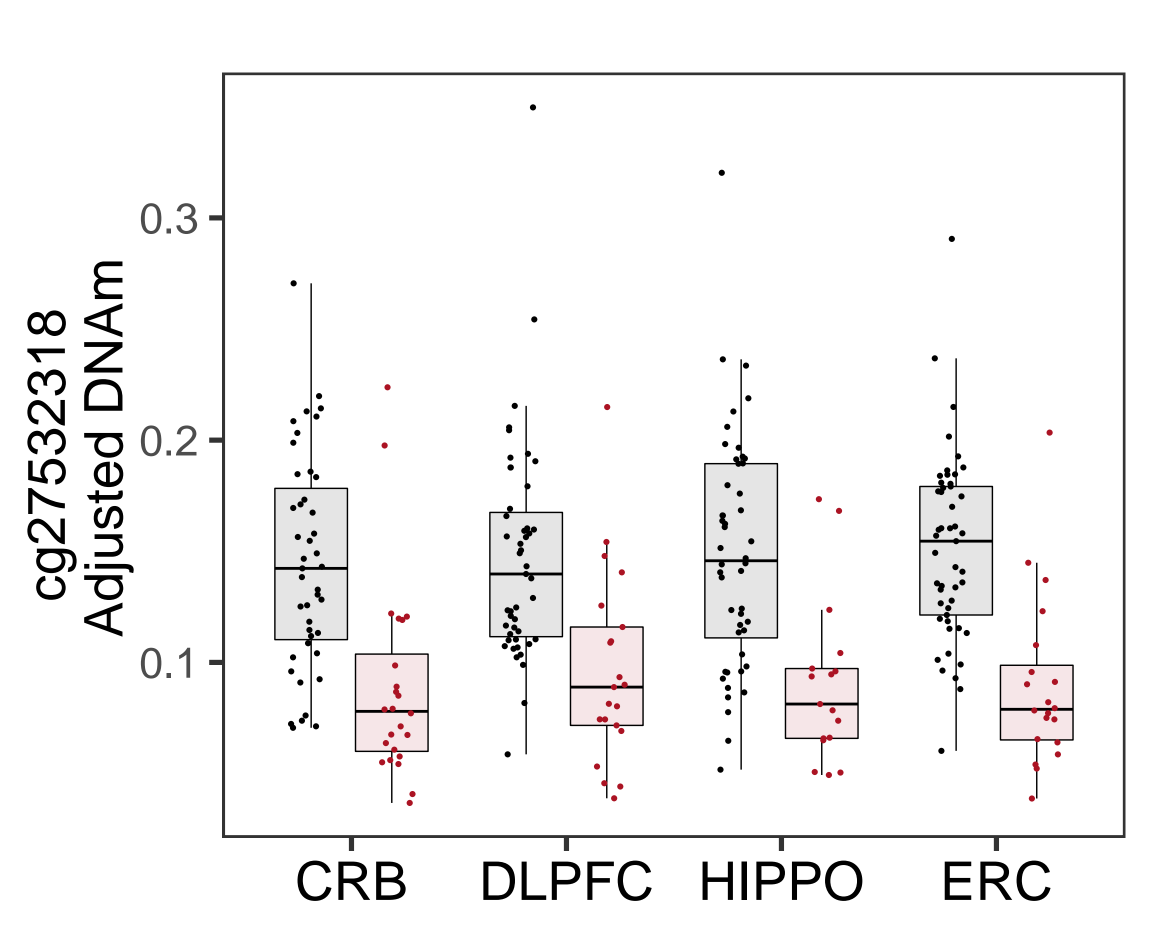
ANK1



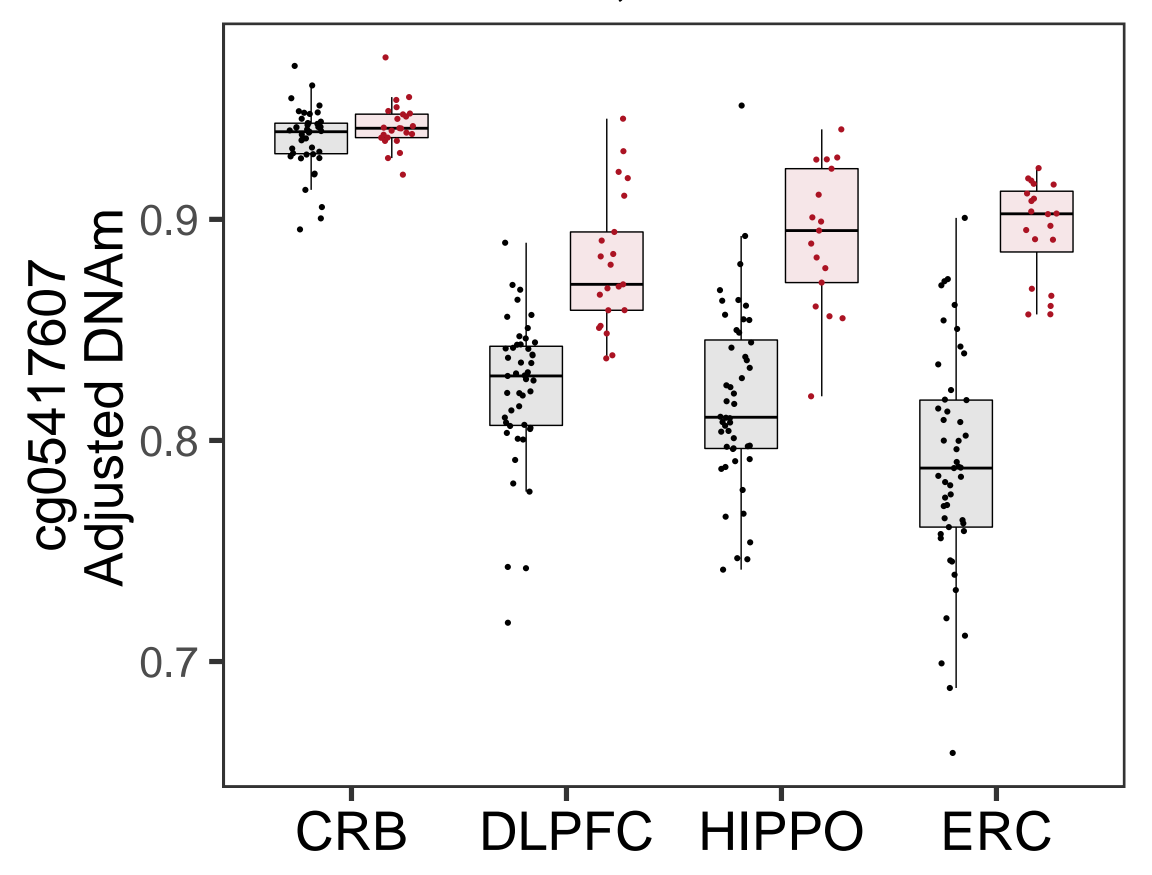
ENKUR, THNSL1



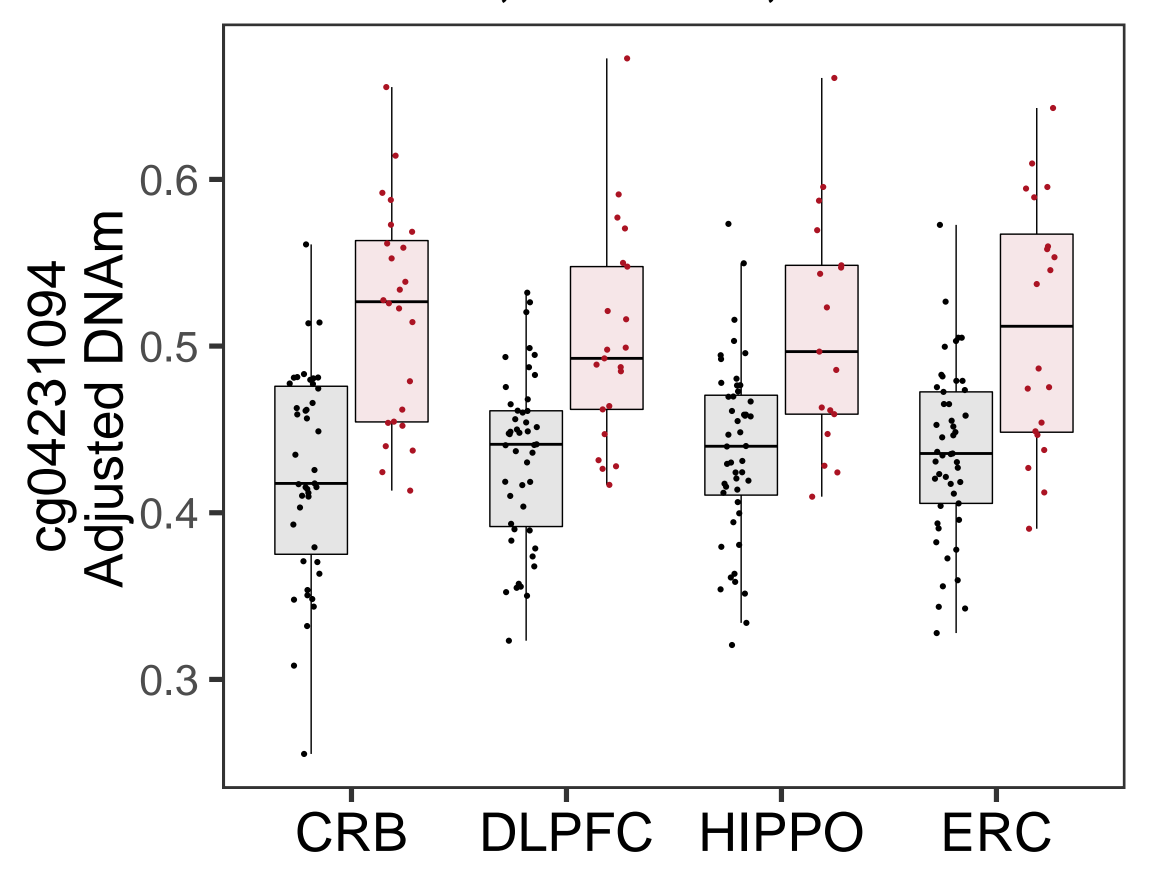




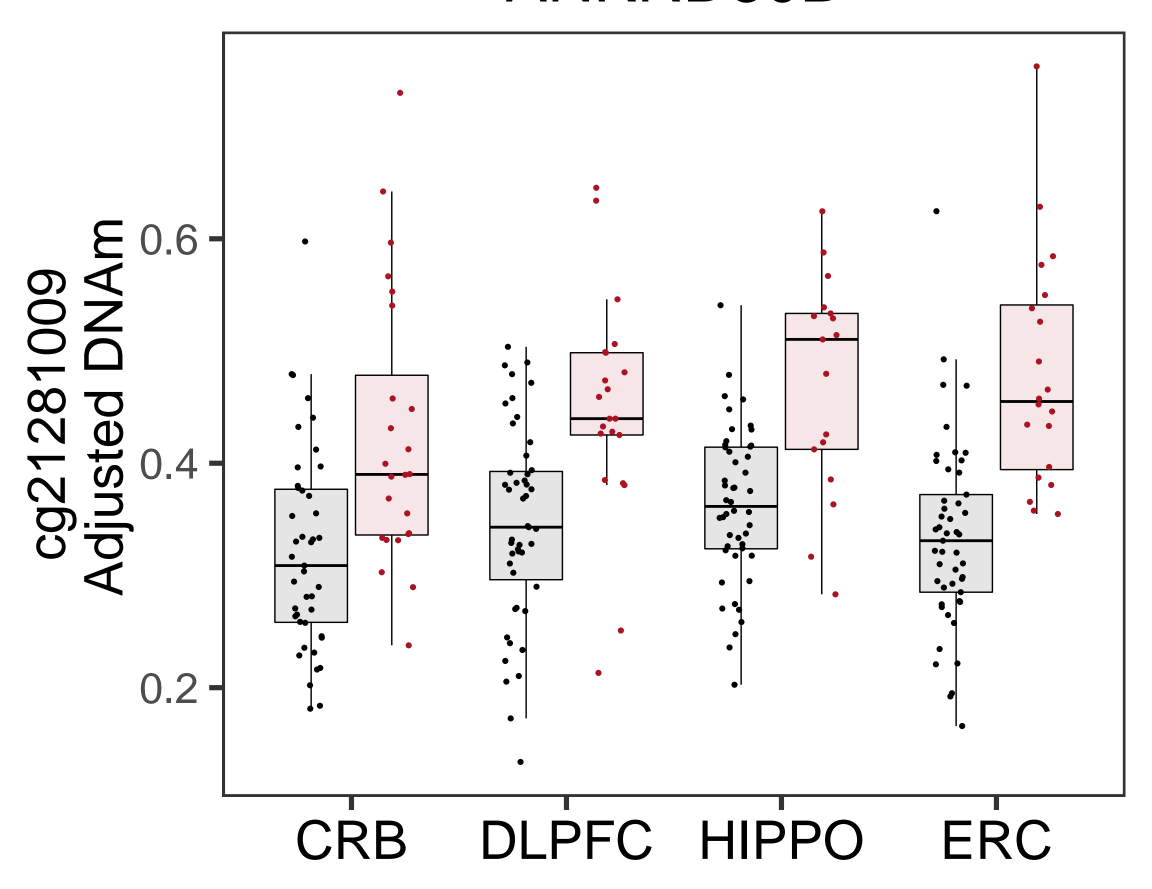
CRK, MYO1C



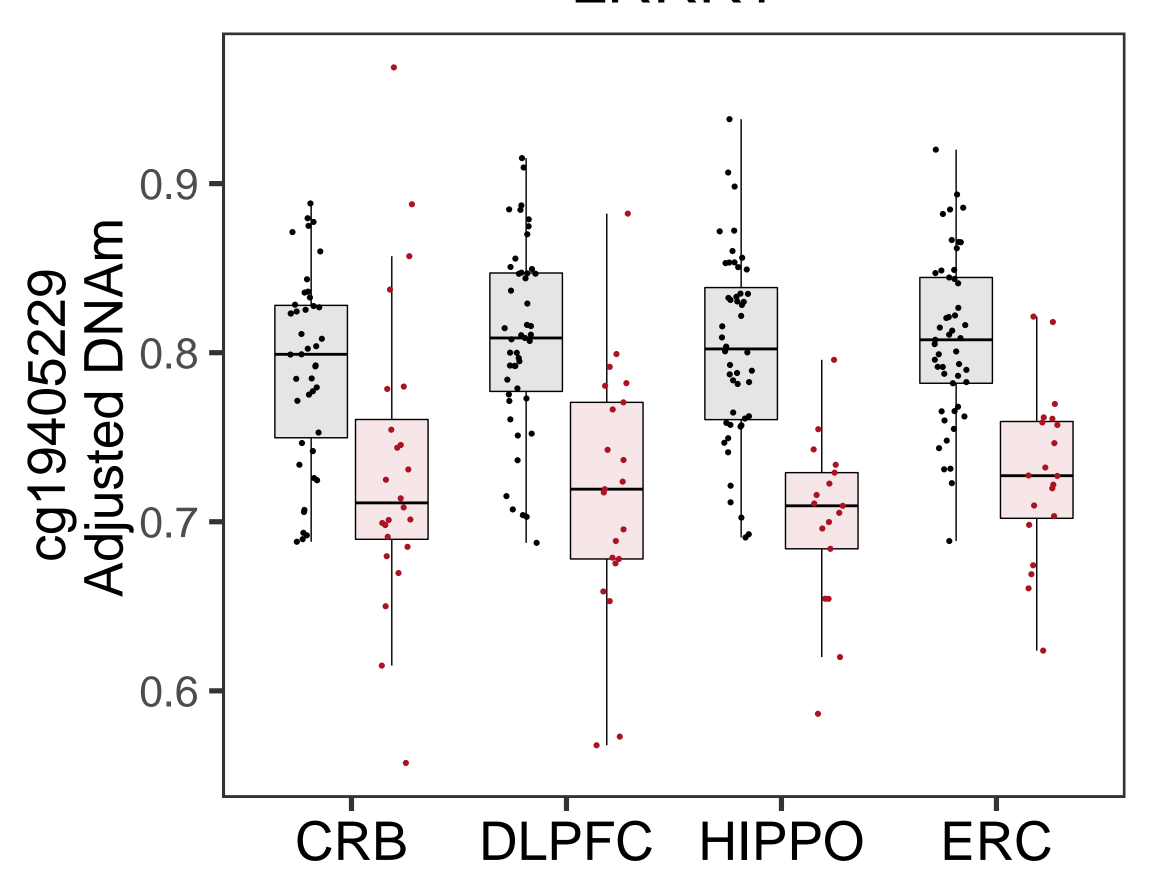
RPS3, KLHL35, GDPD5

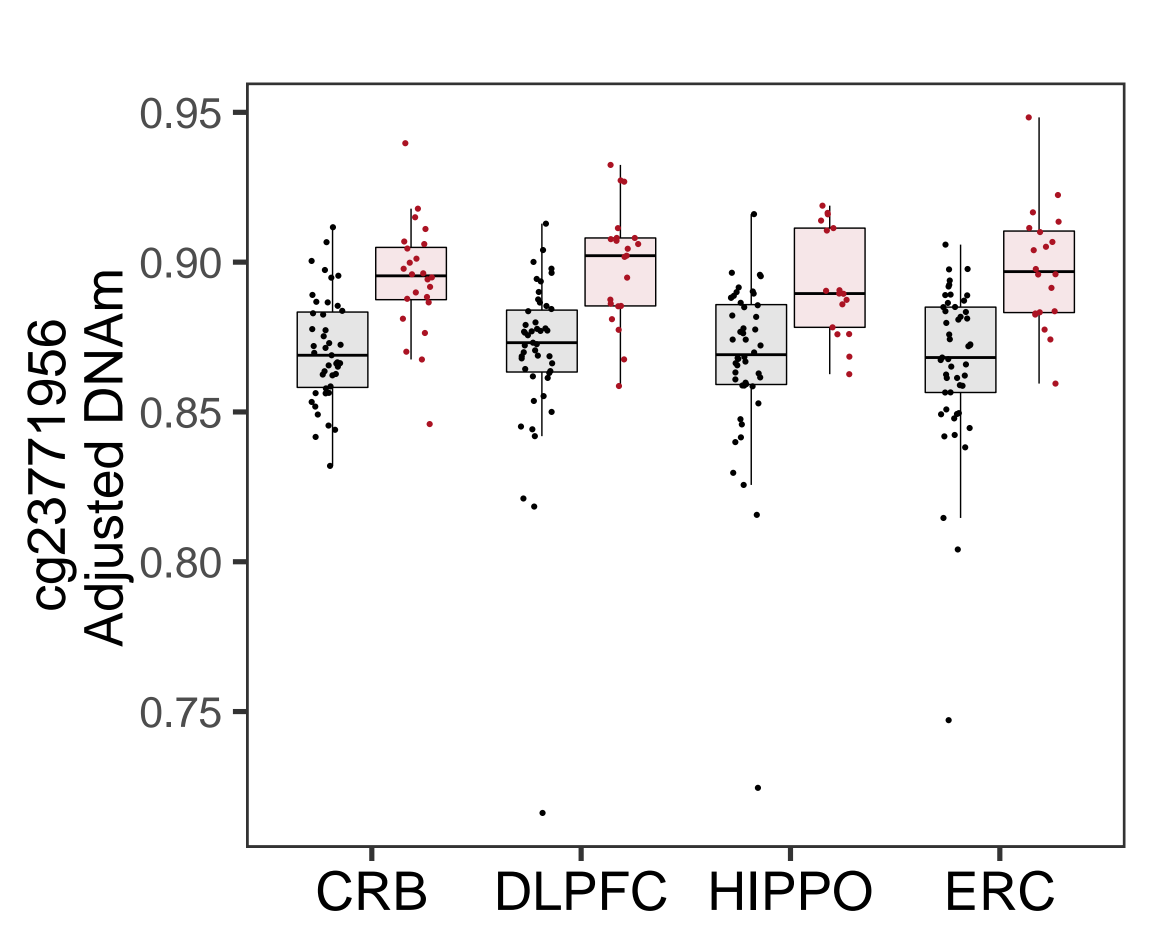


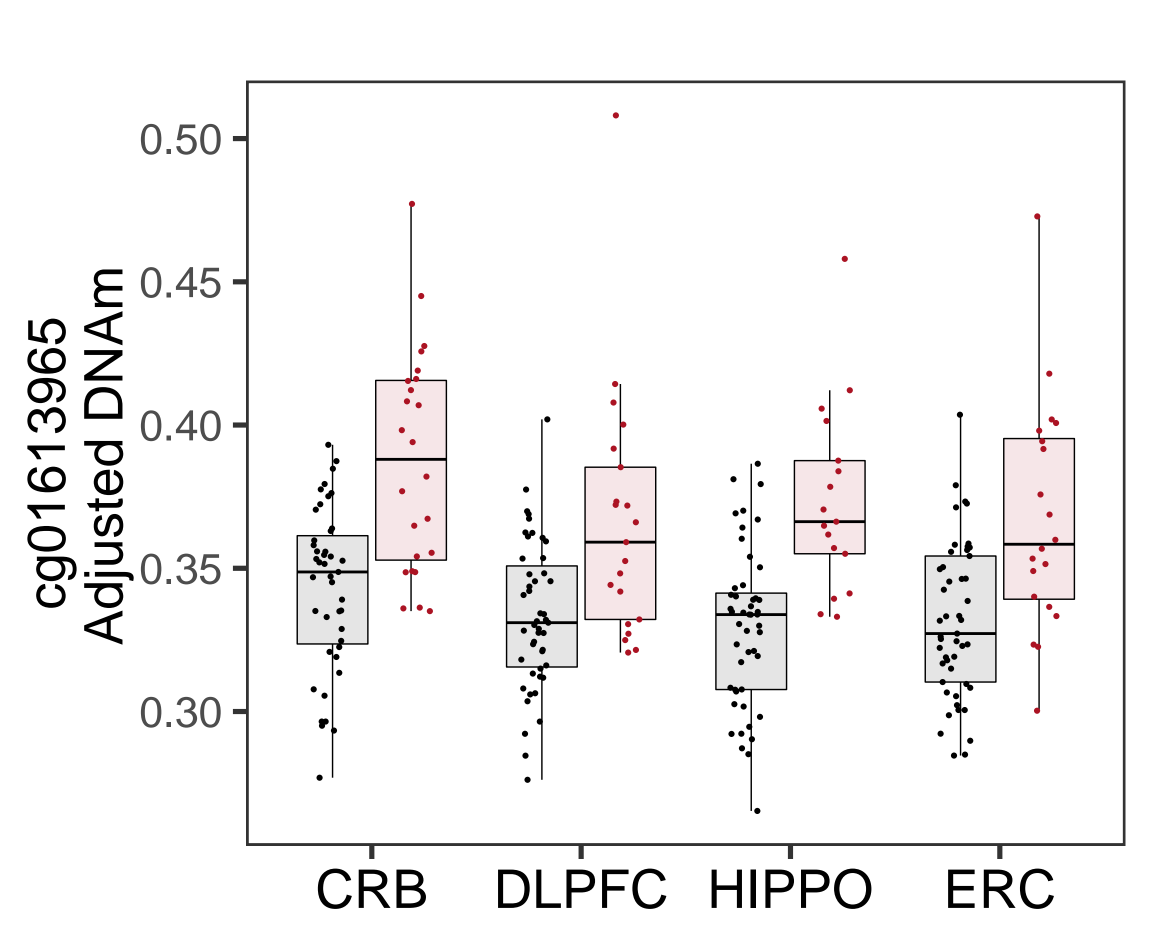
ANKRD30B



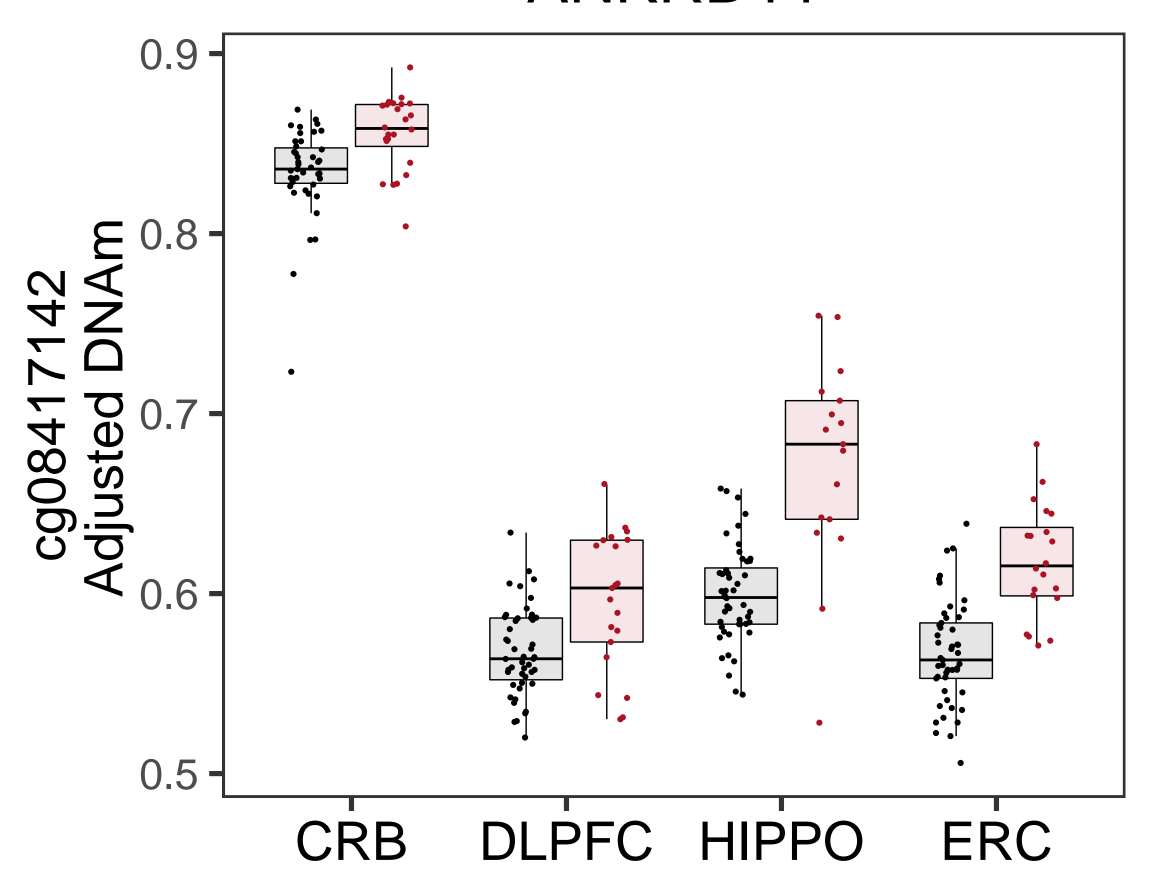
LRRK1



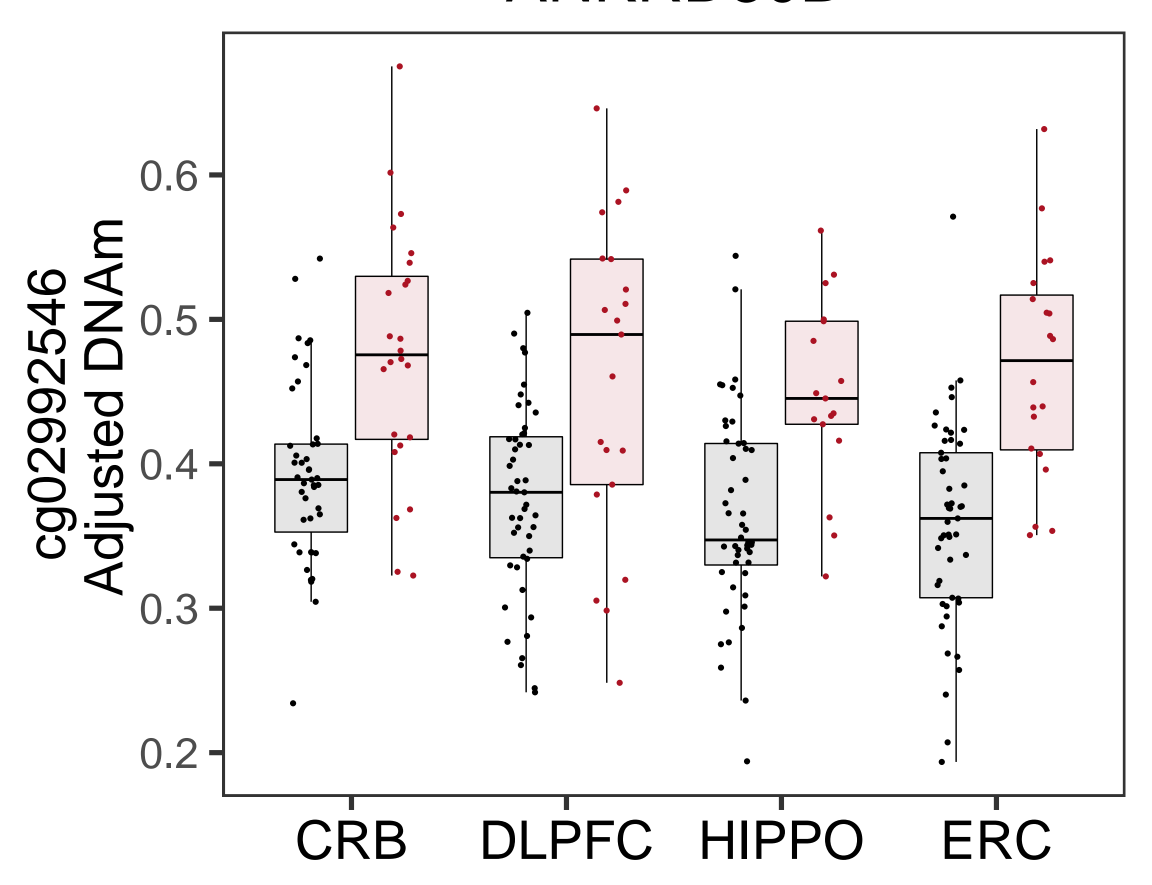




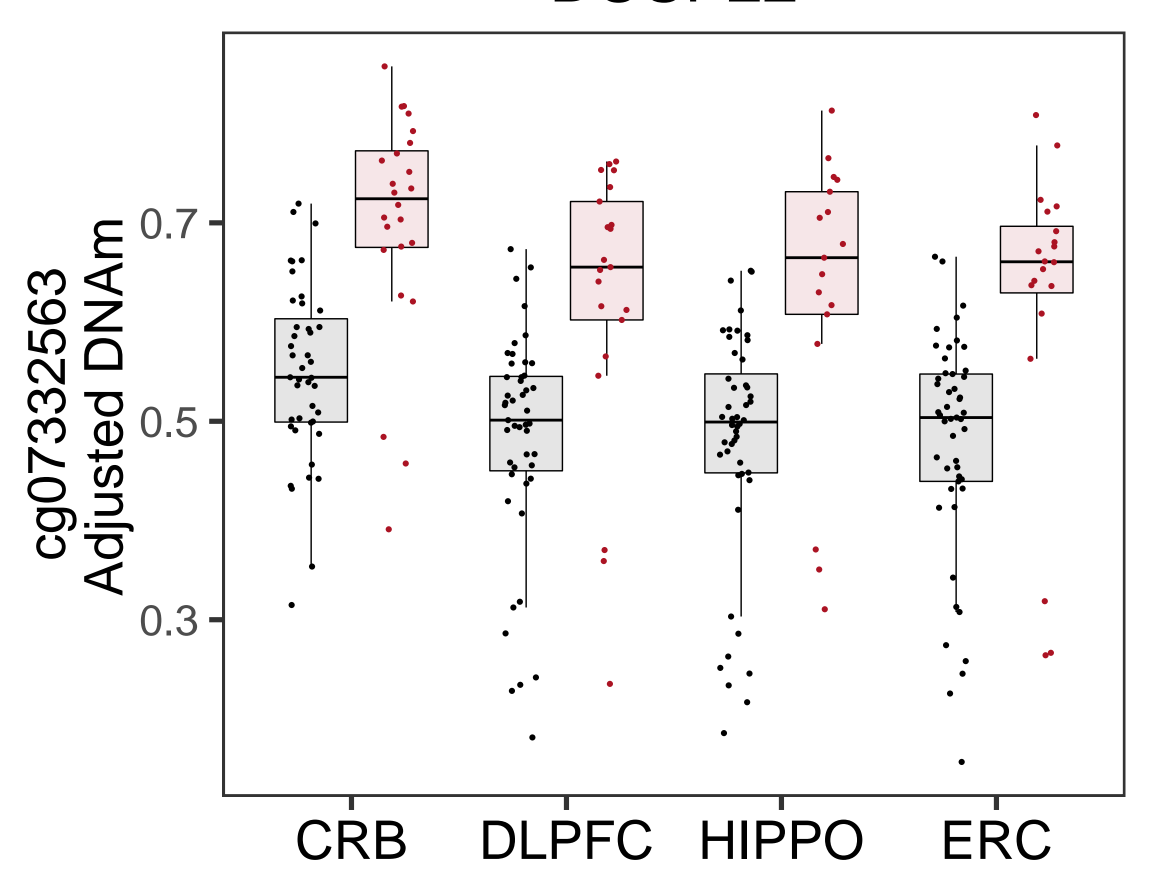
ANKRD11



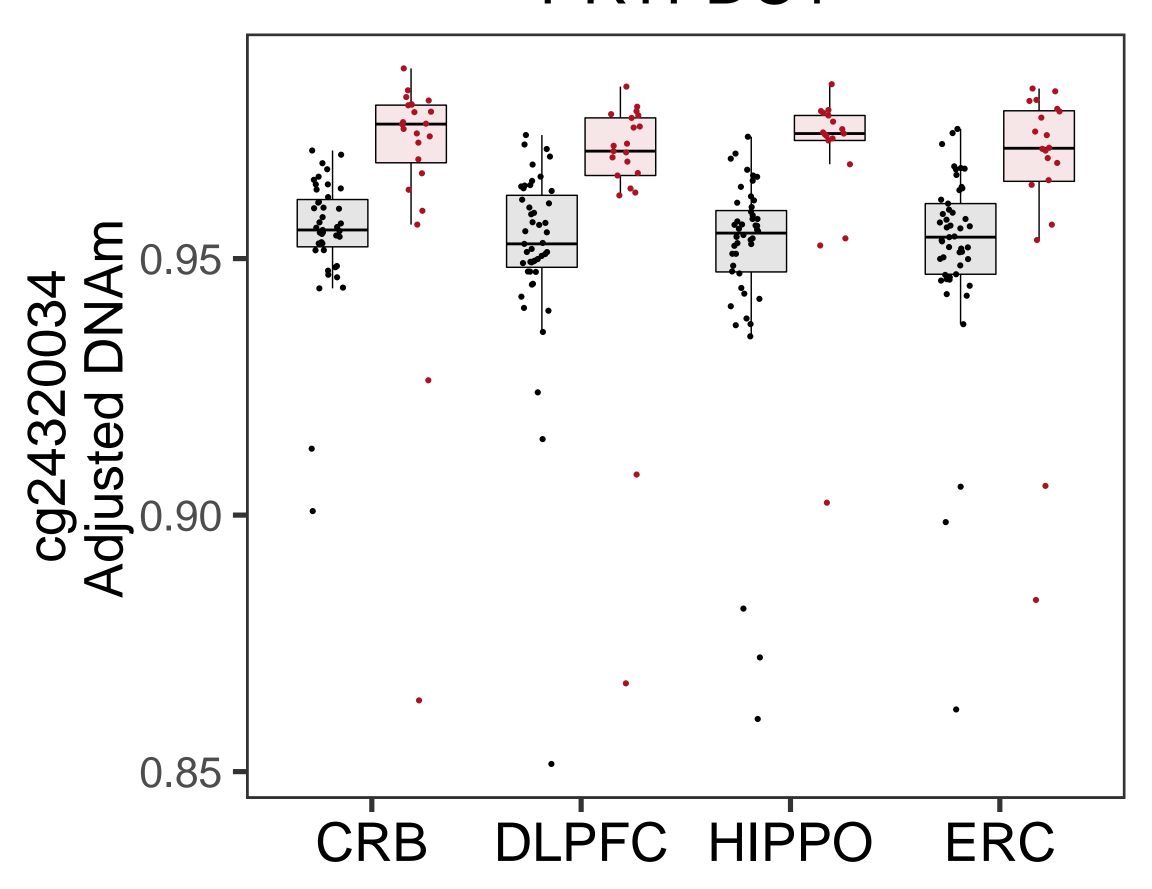
ANKRD30B



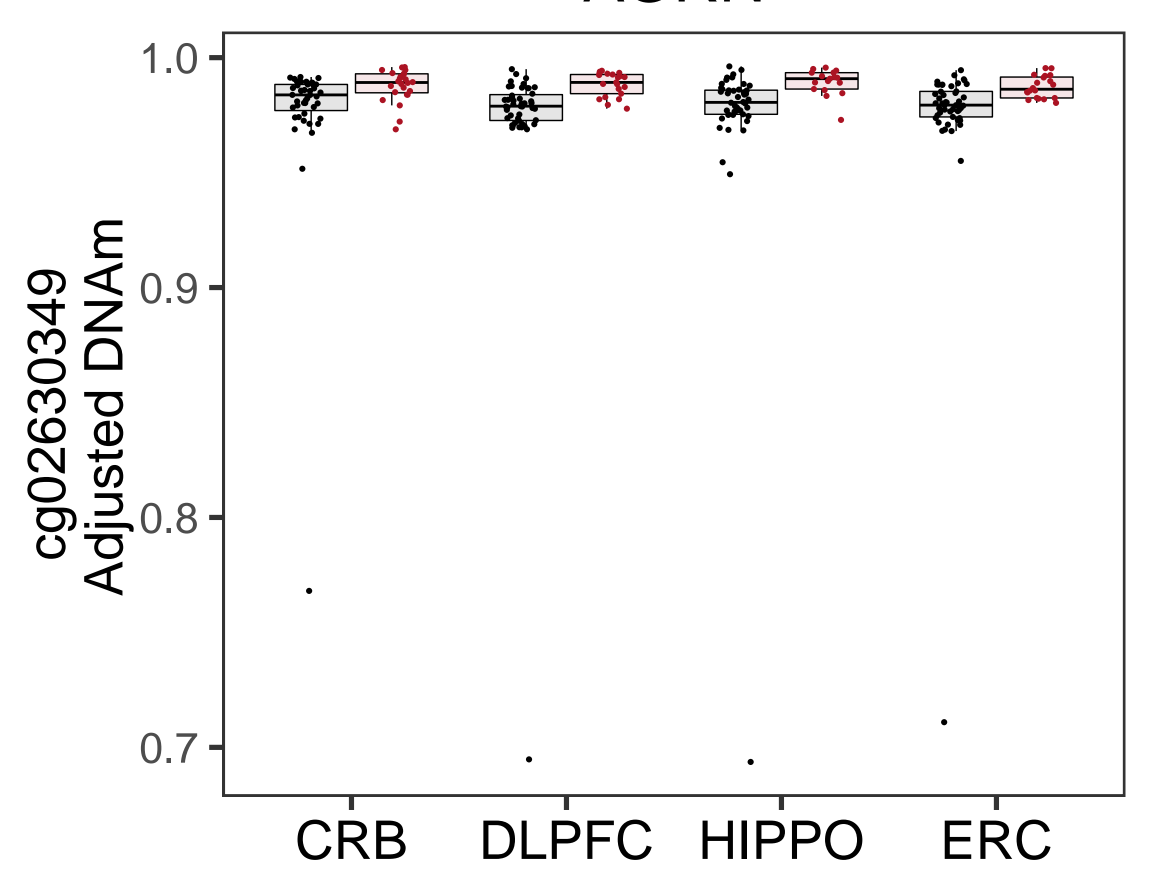
DUSP22



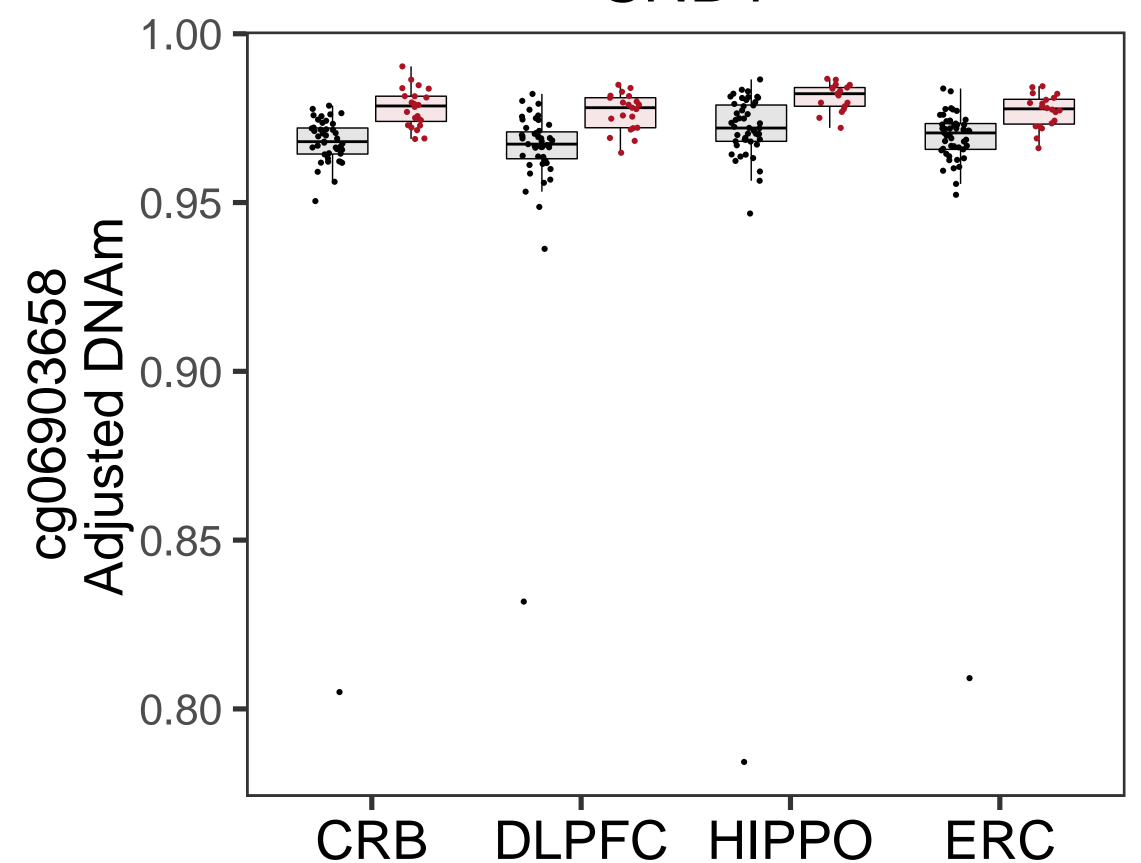
PRTFDC1



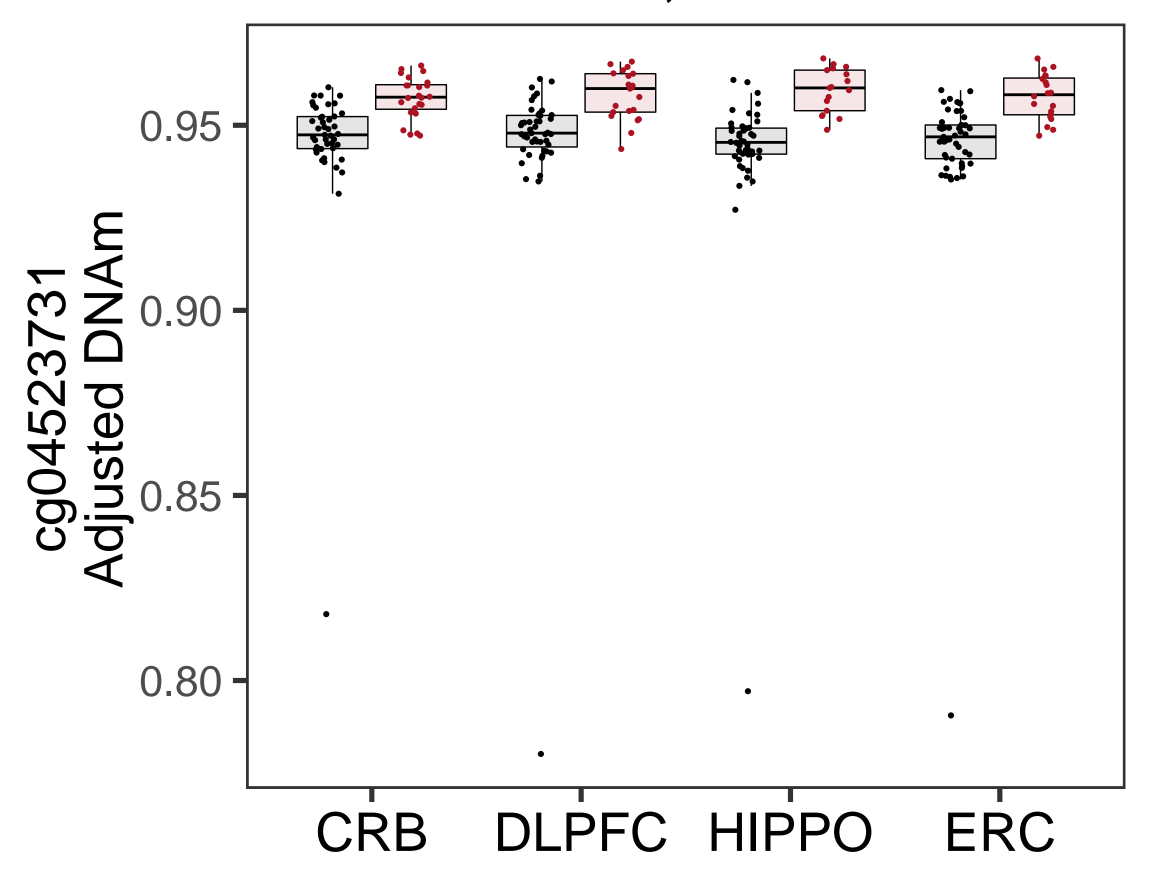
AGRN



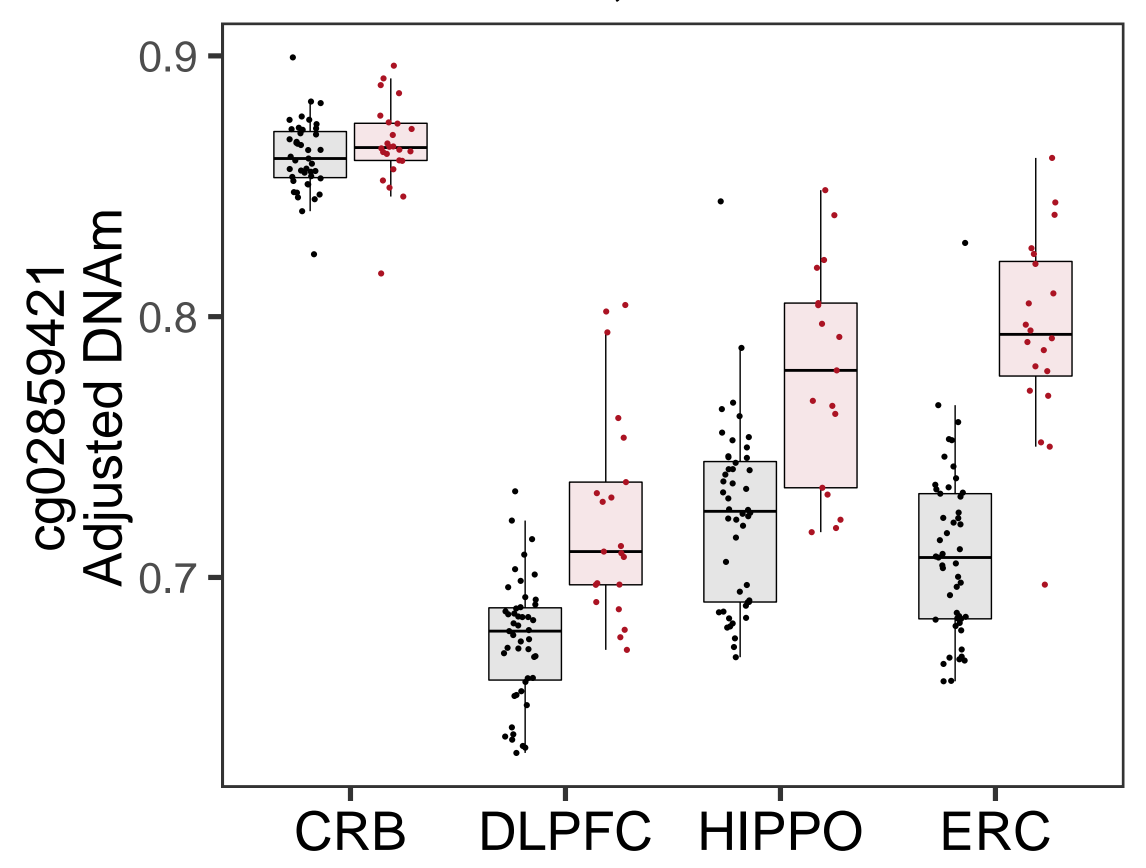
SND1



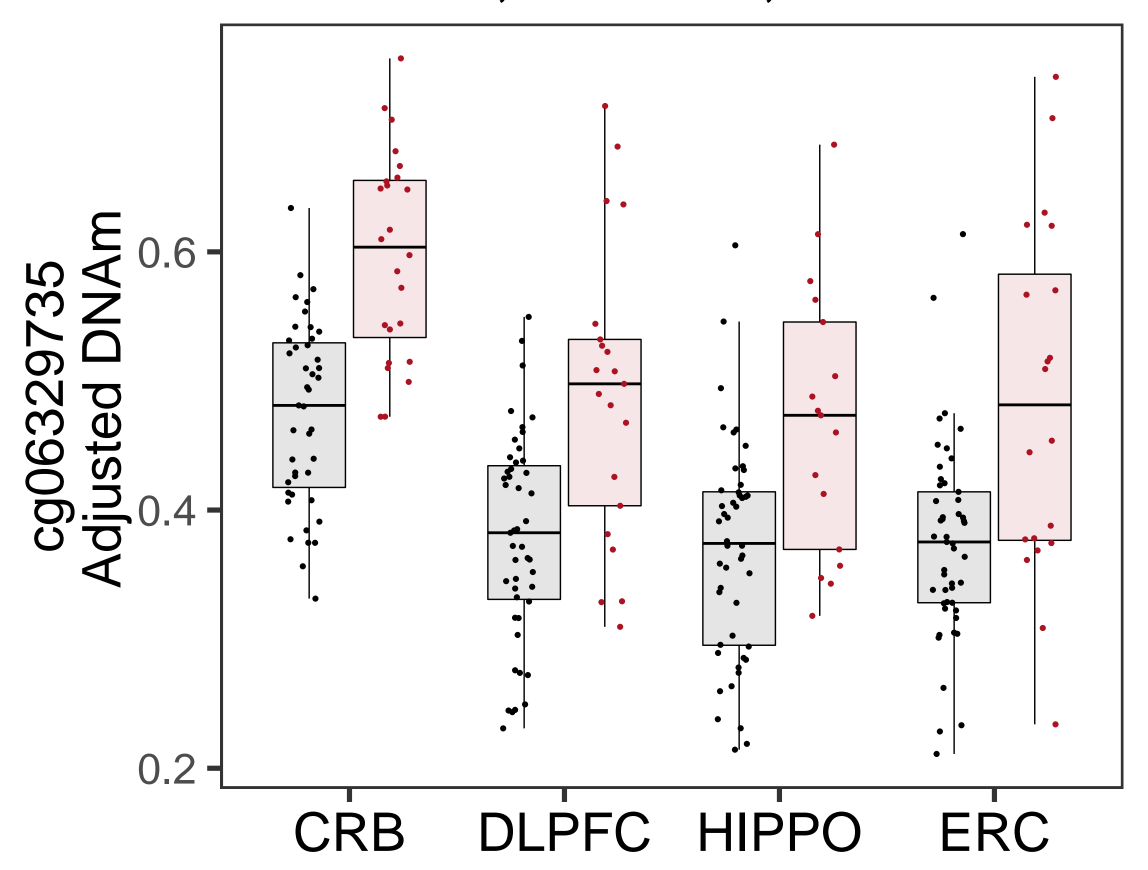
MAP3K13, TMEM41A



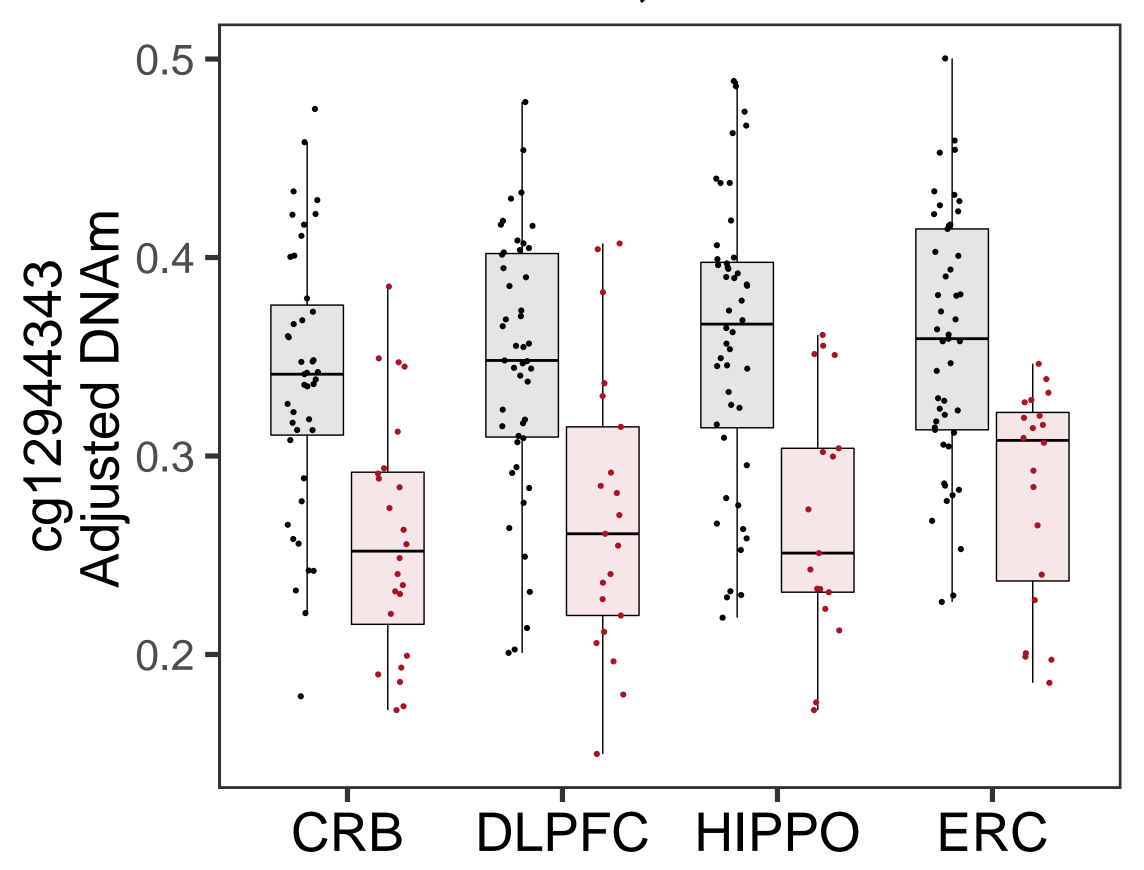
NFIC, SMIM24



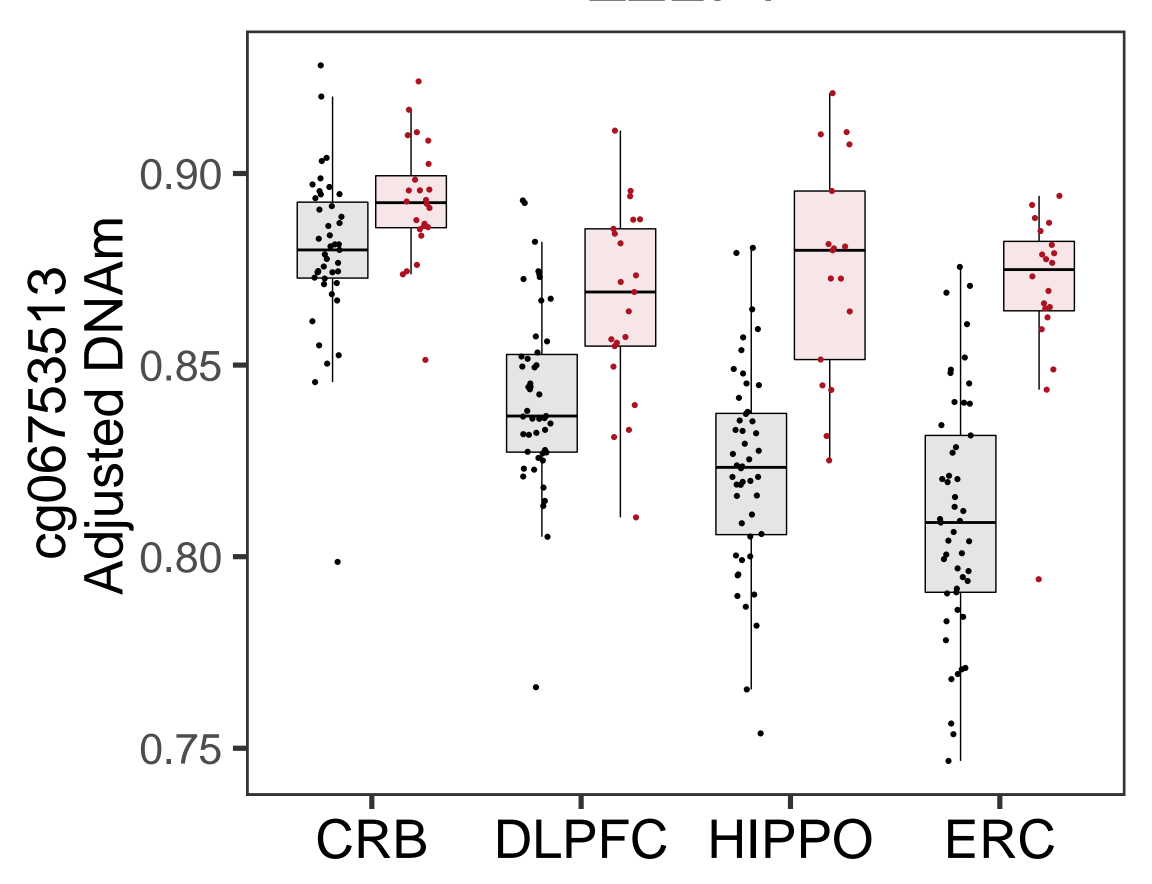
RPS3, KLHL35, GDPD5



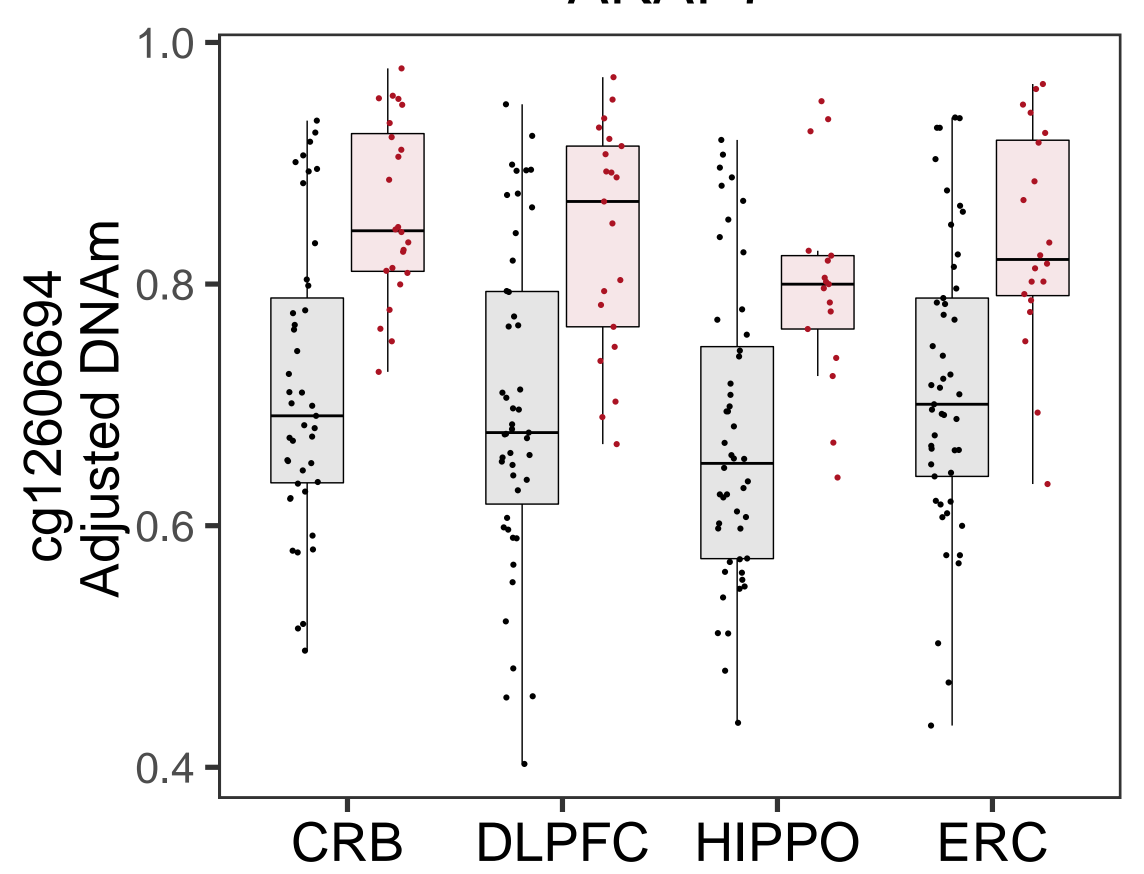
UBR7, BTBD7

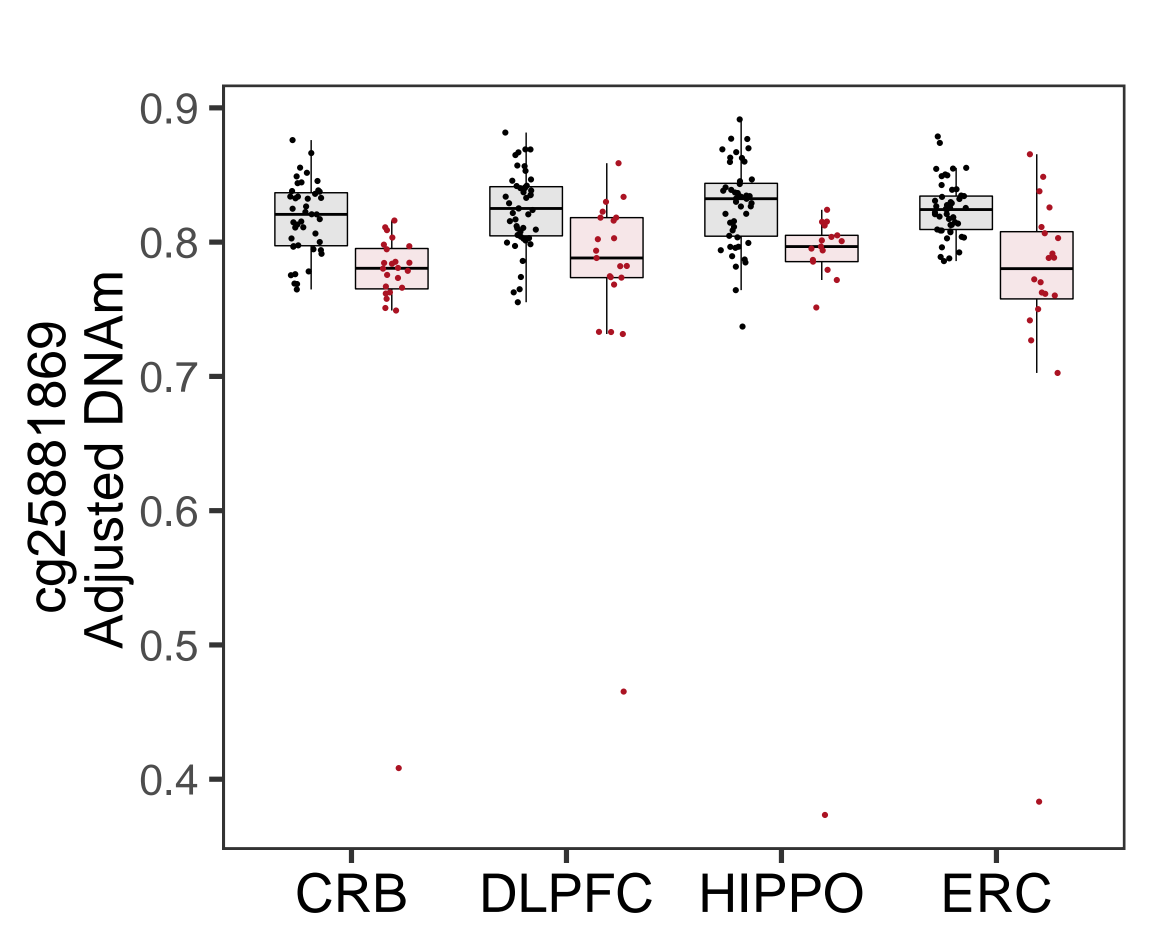


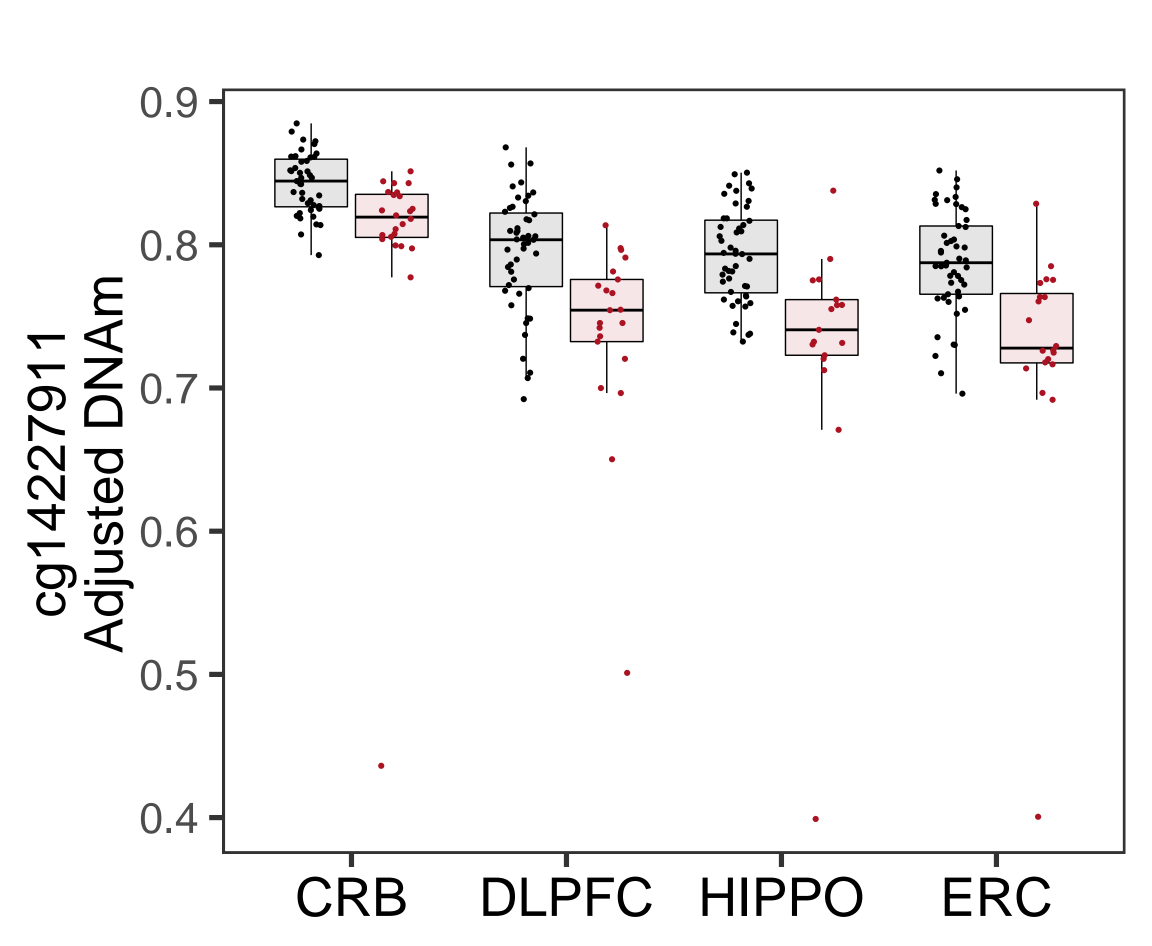
ZZEF1



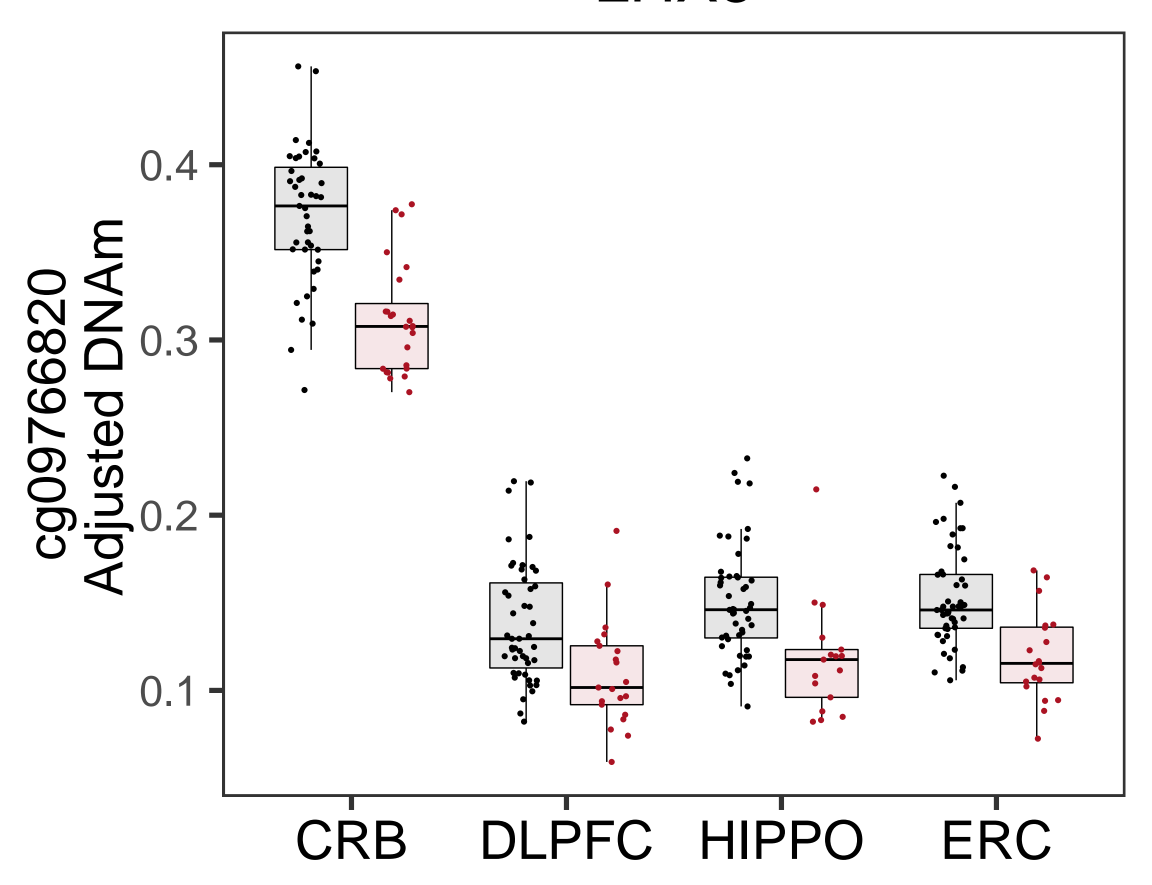
AKAP7



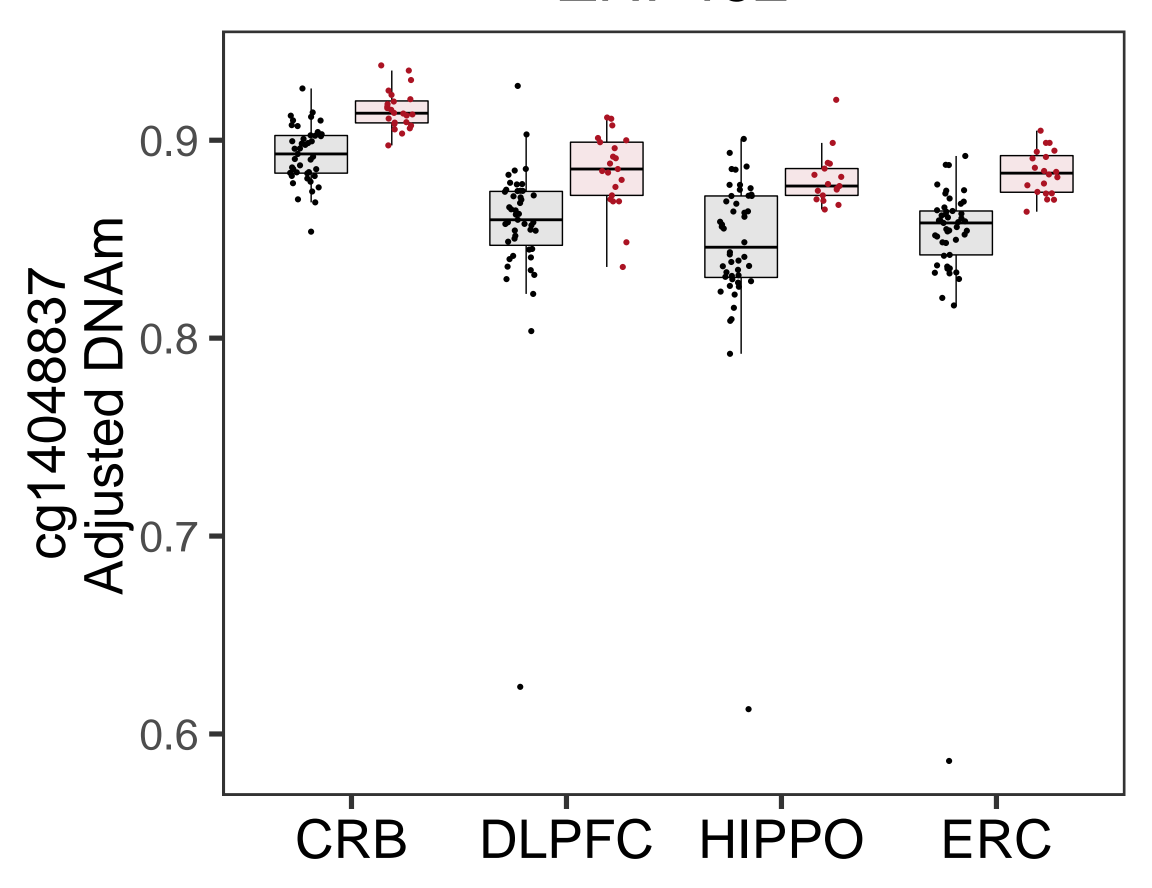




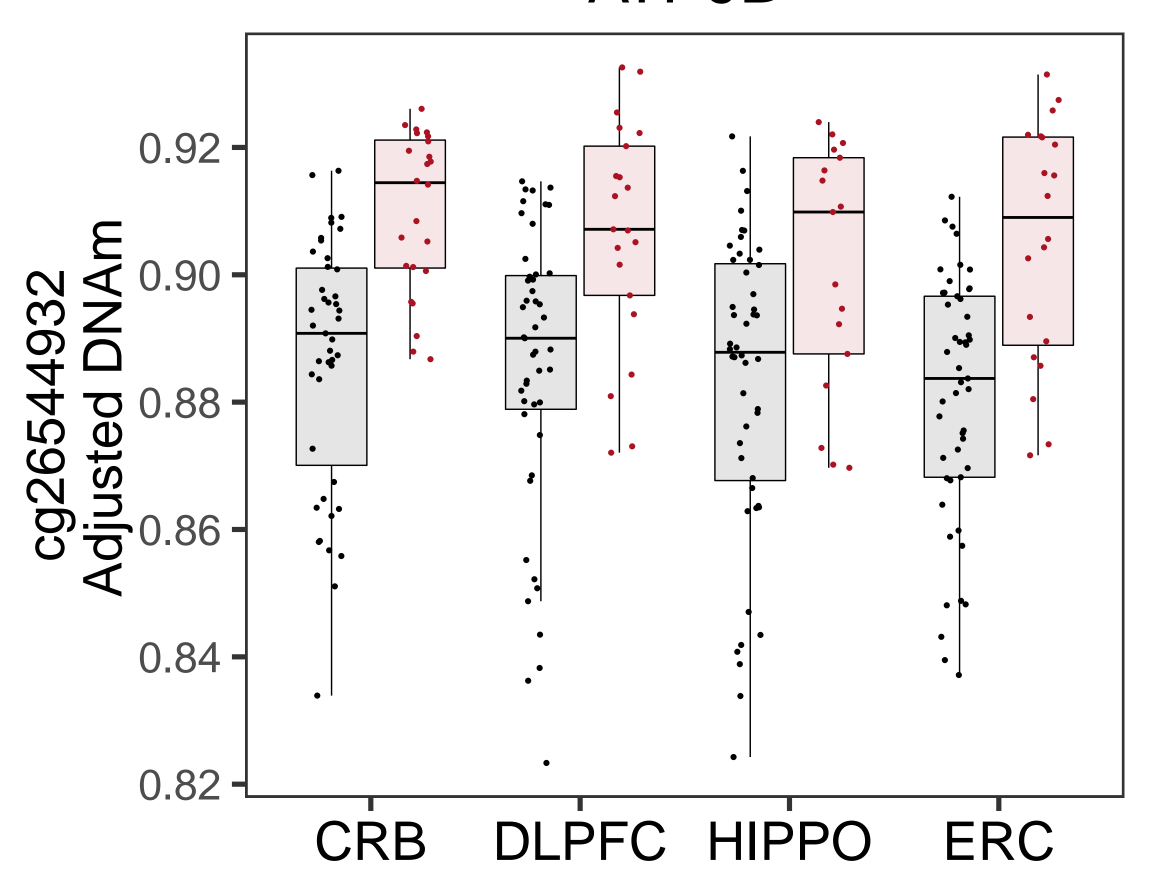
LHX8



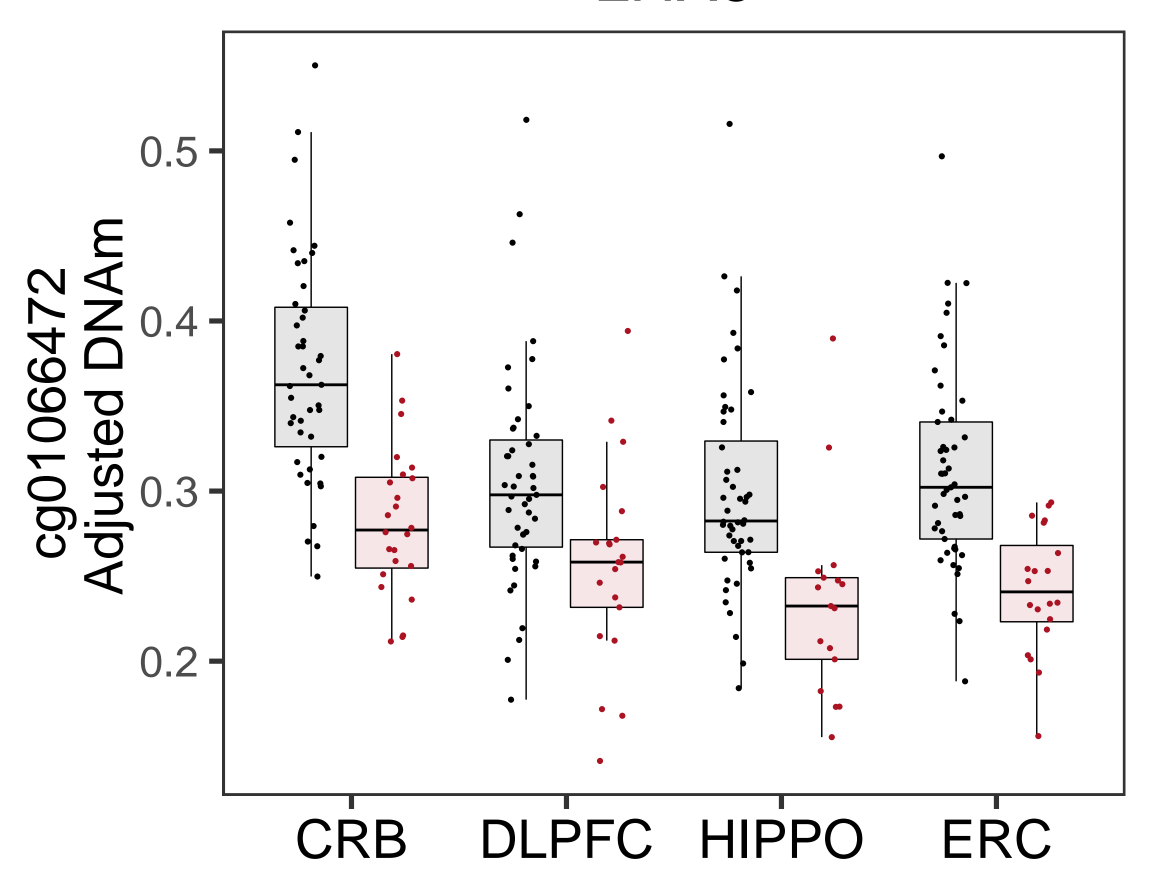
ZNF462



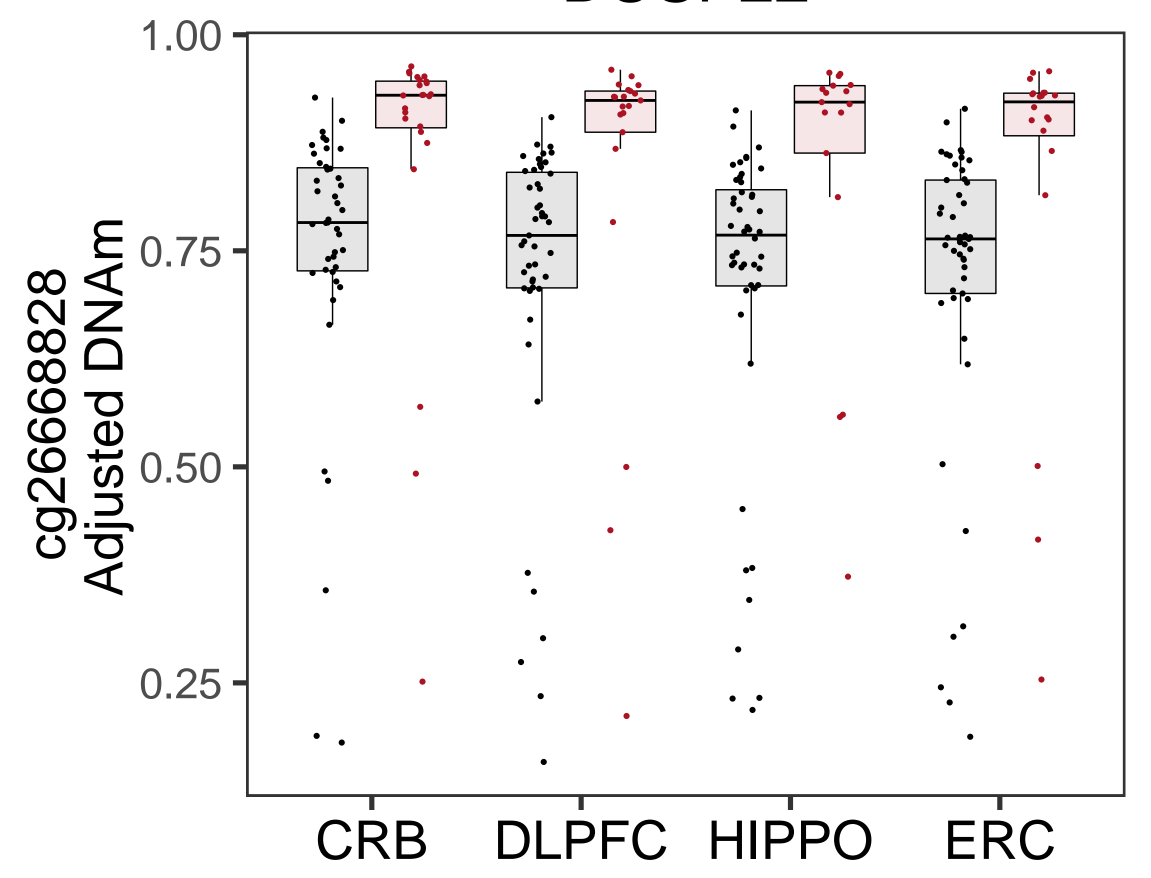
ATP9B



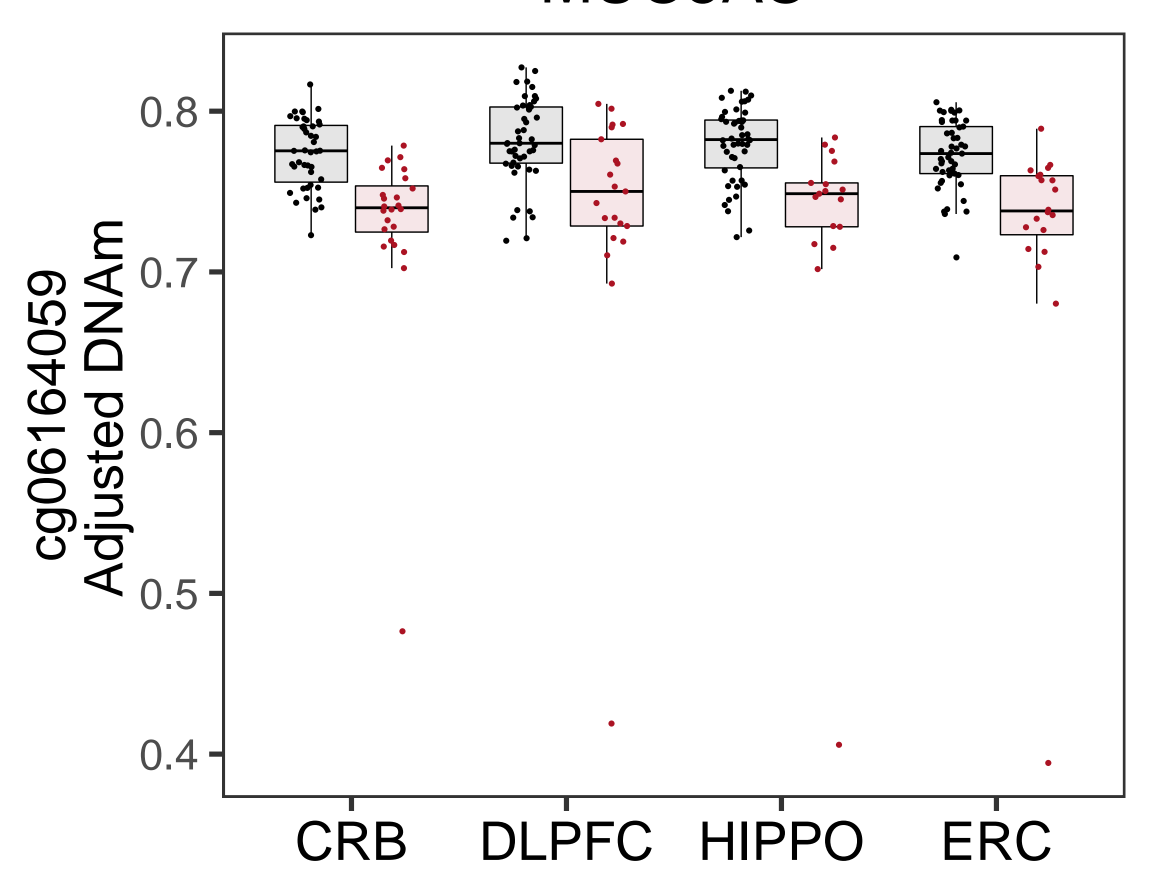
LHX8

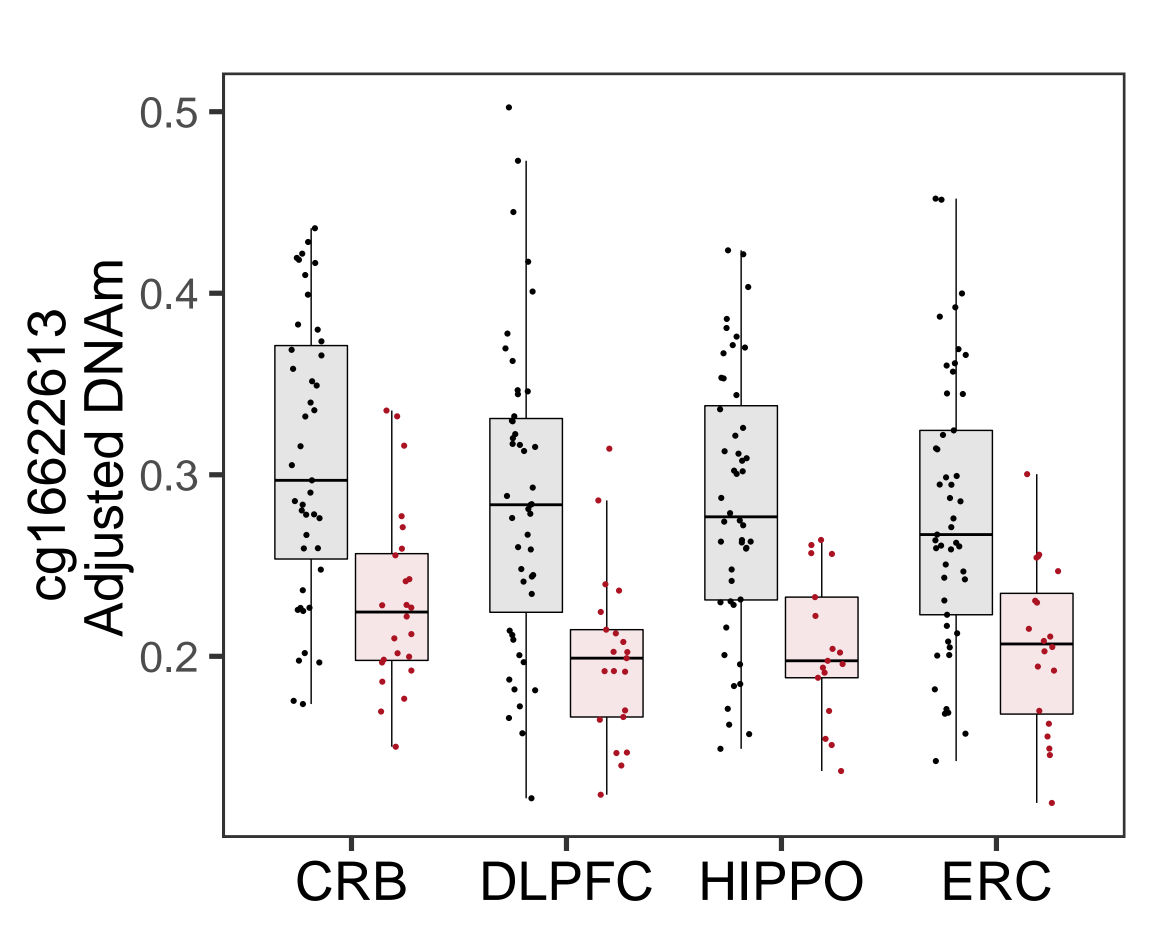


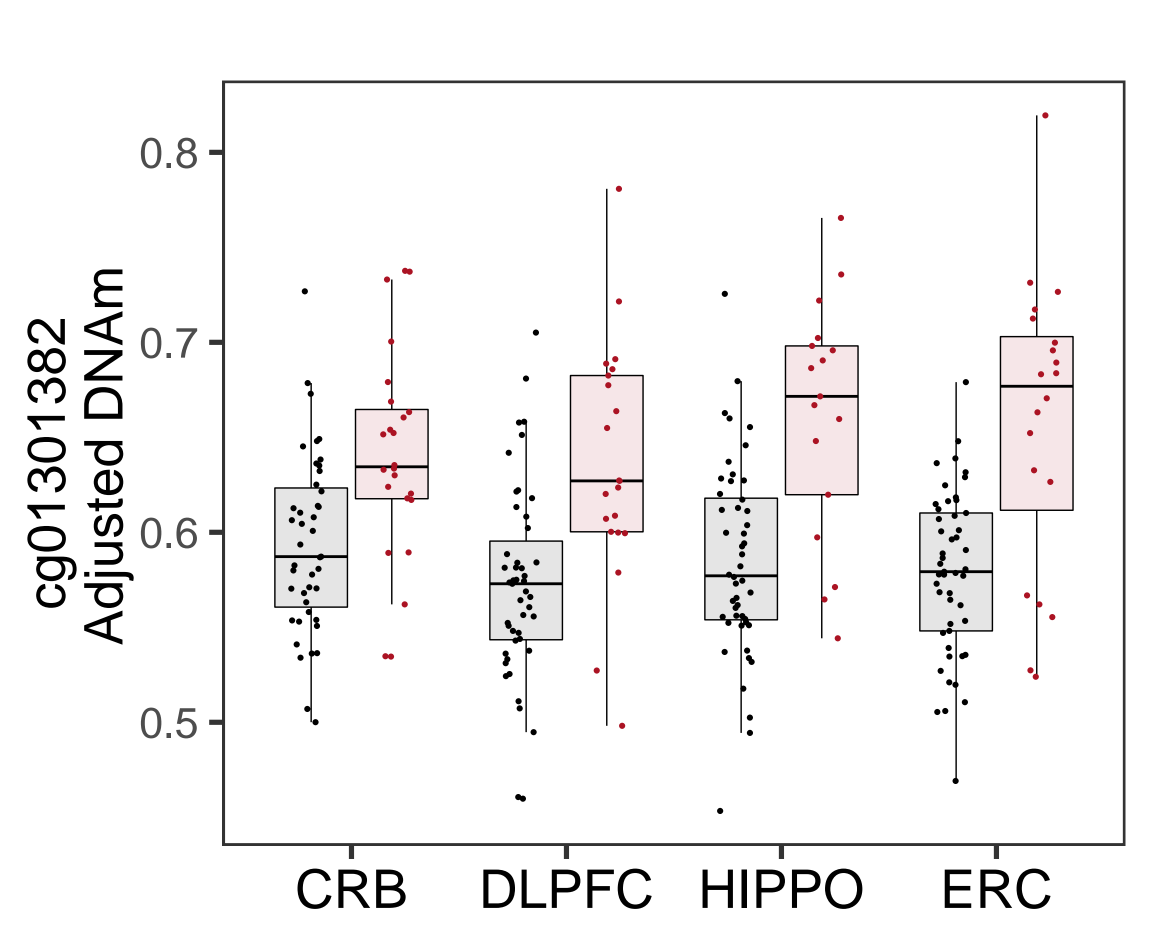
DUSP22



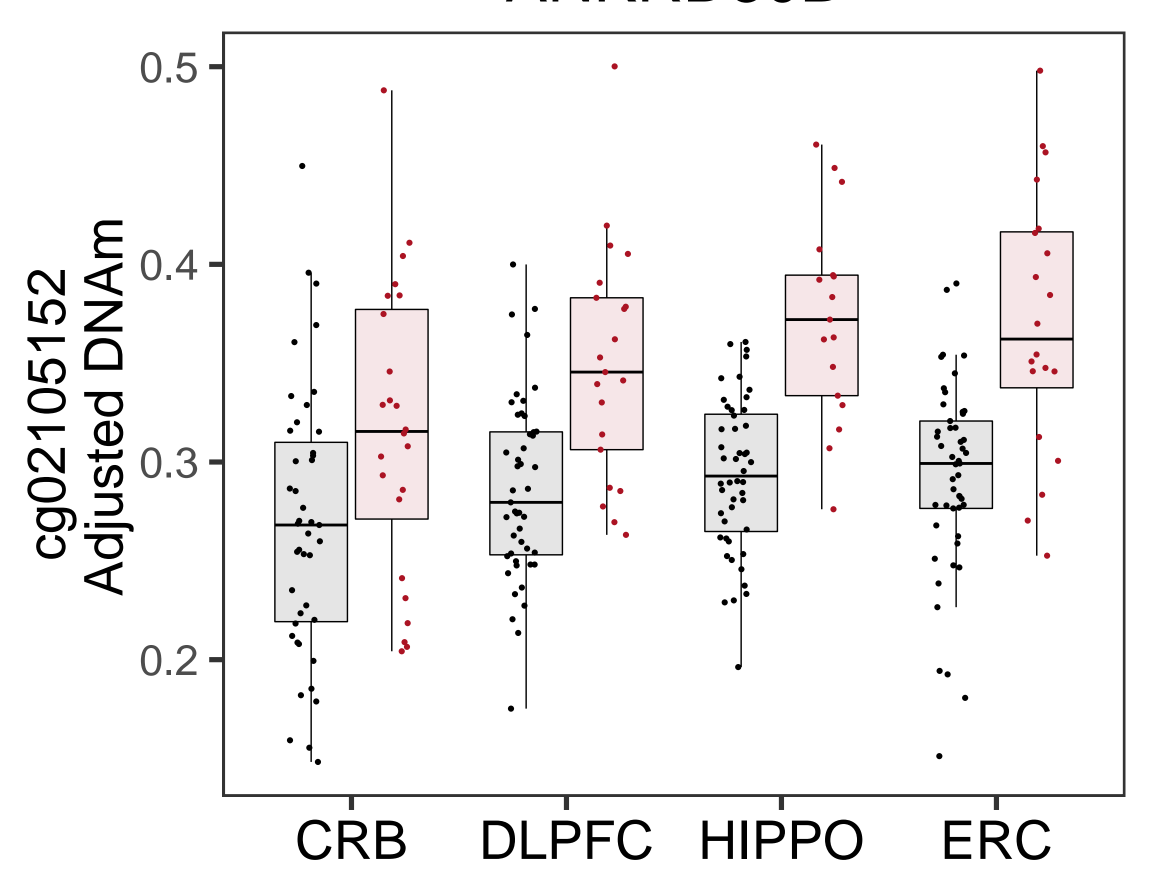
MUC5AC



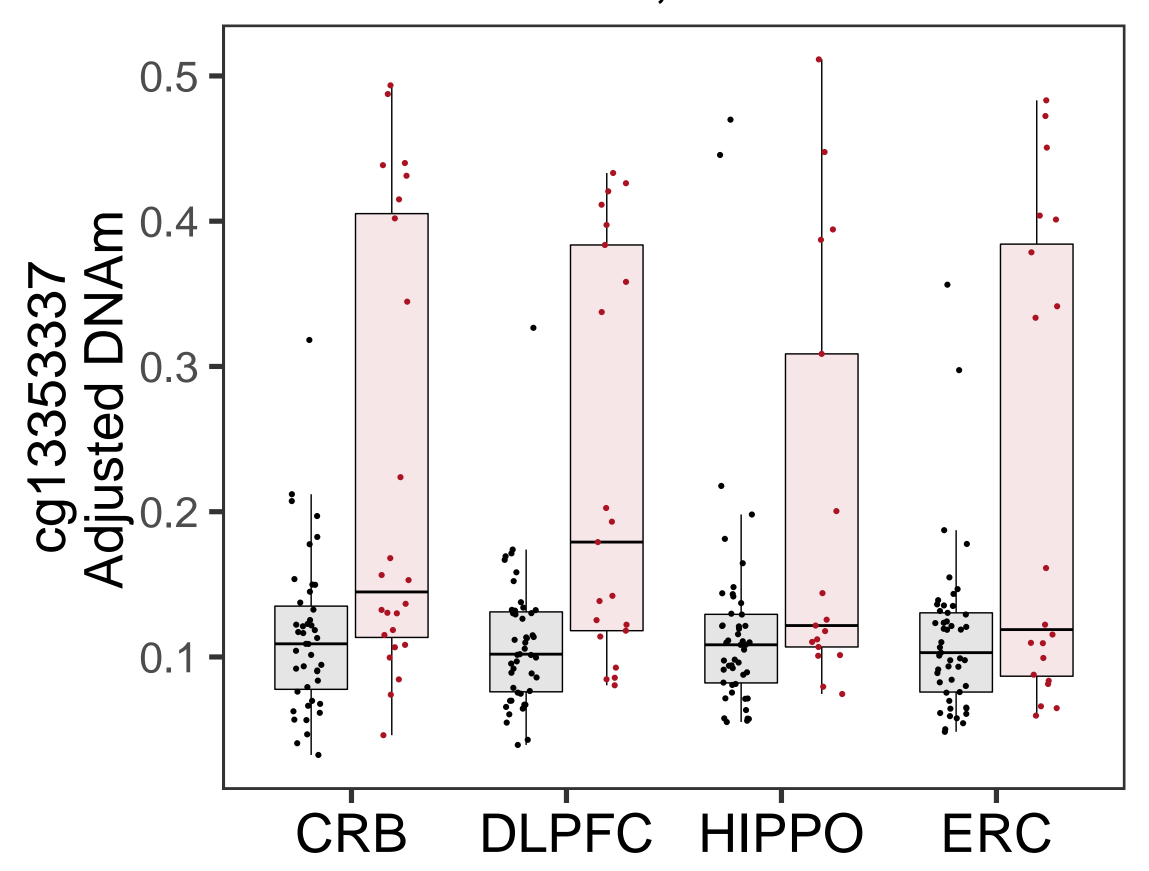




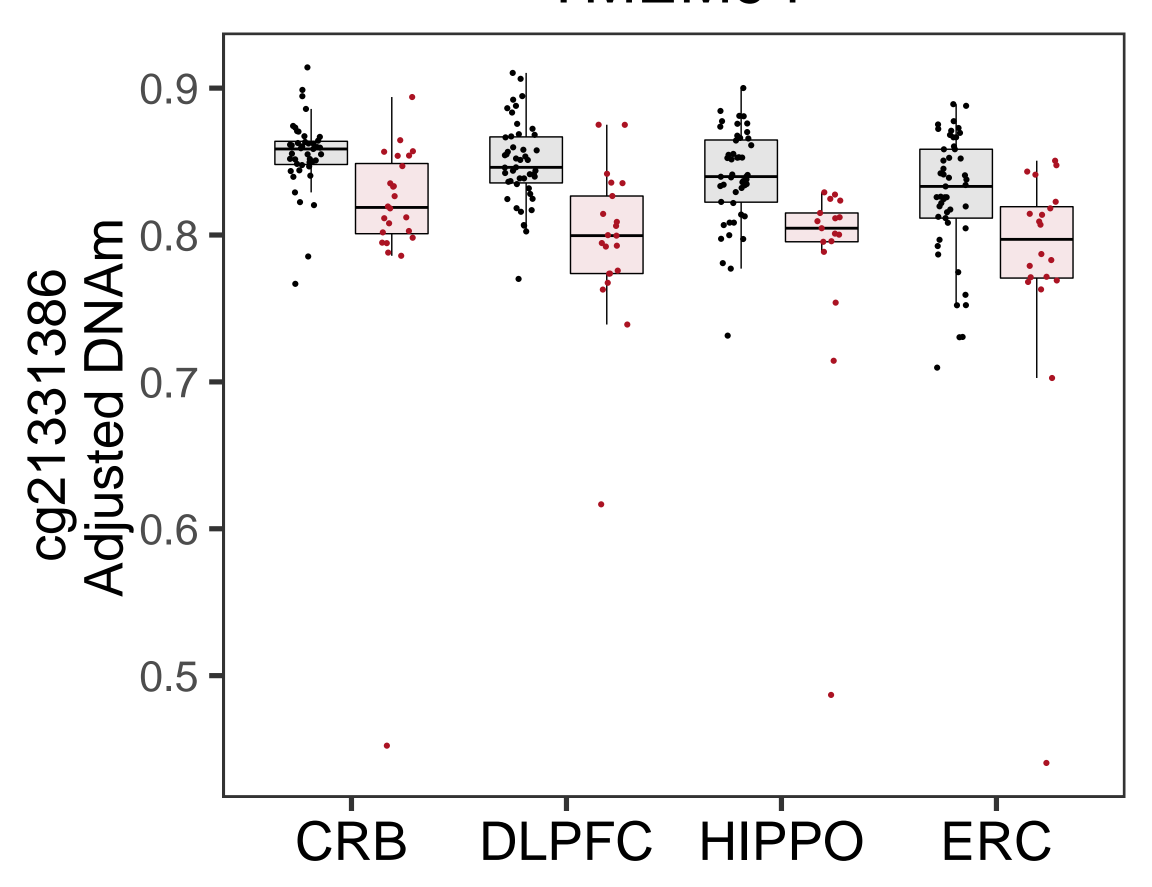
ANKRD30B

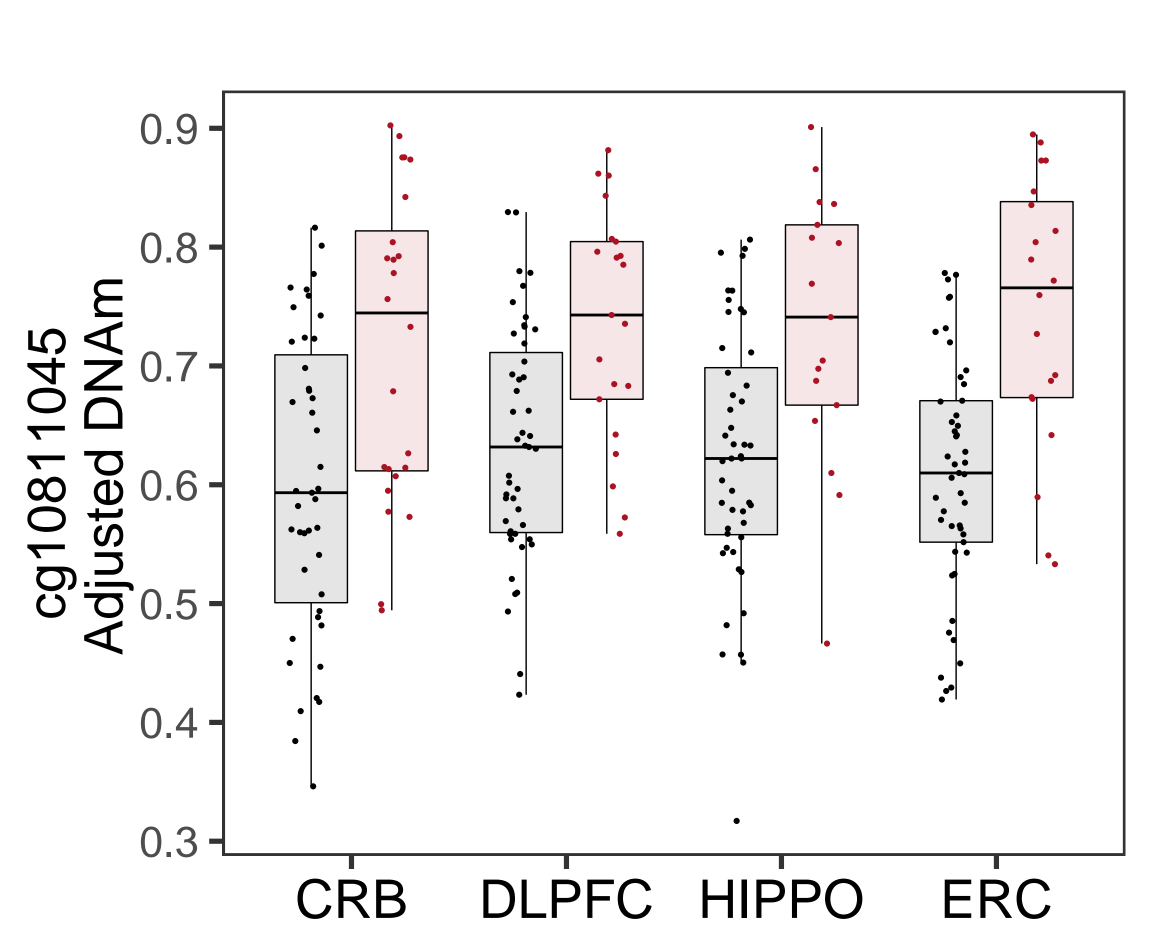


AIFM3, LZTR1

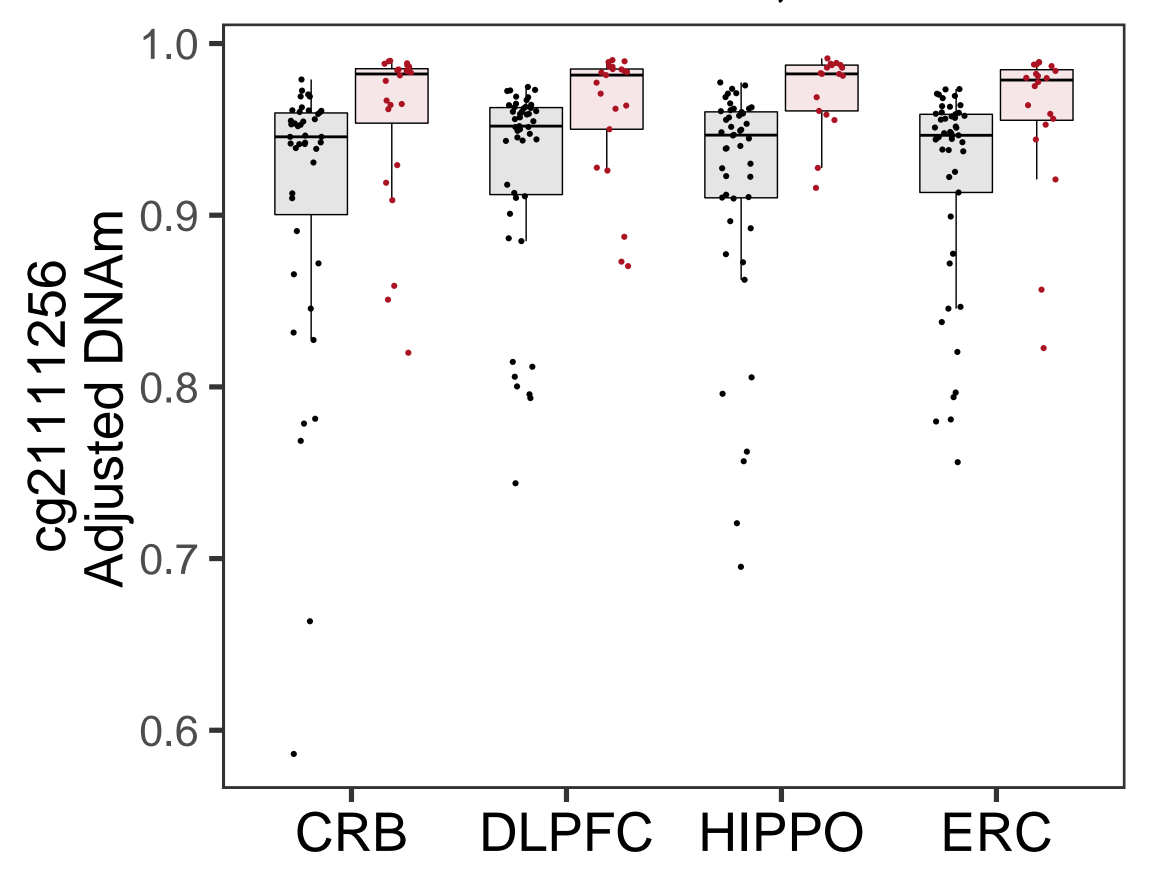


TMEM94

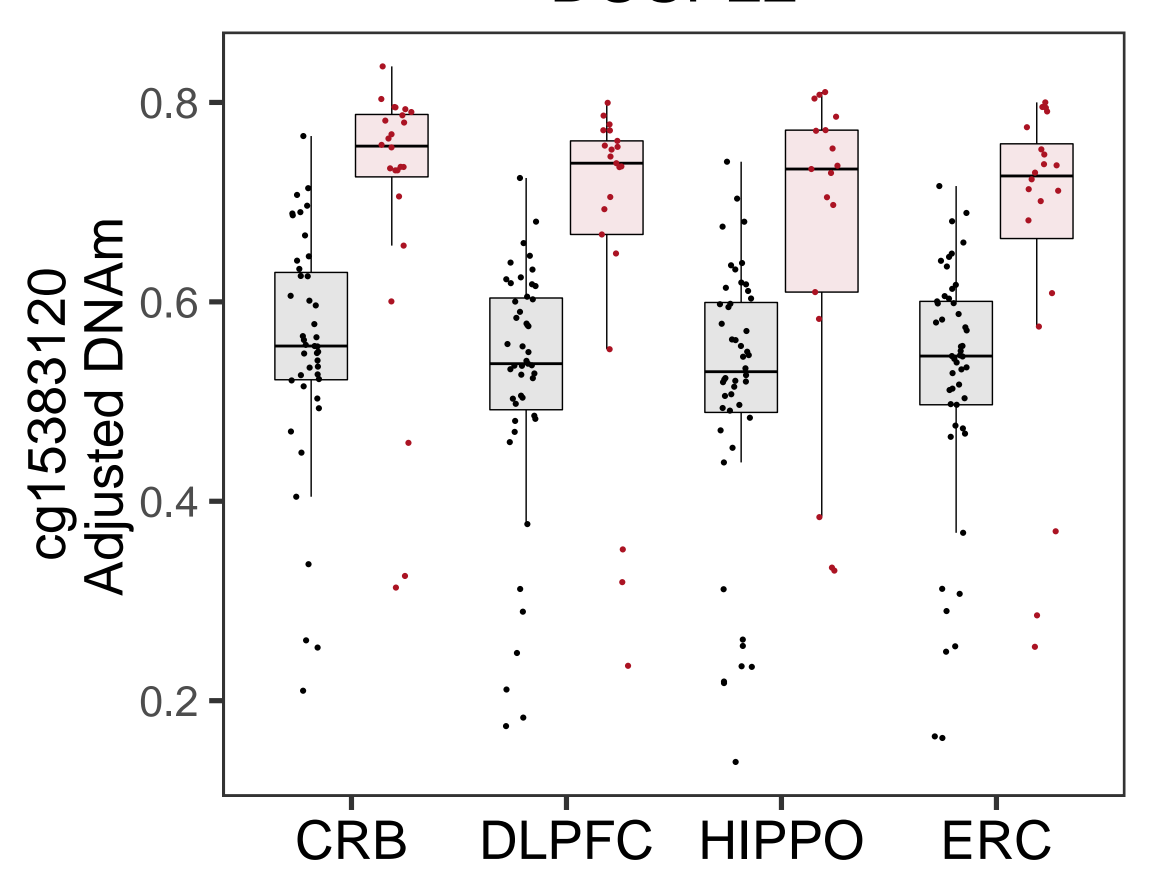




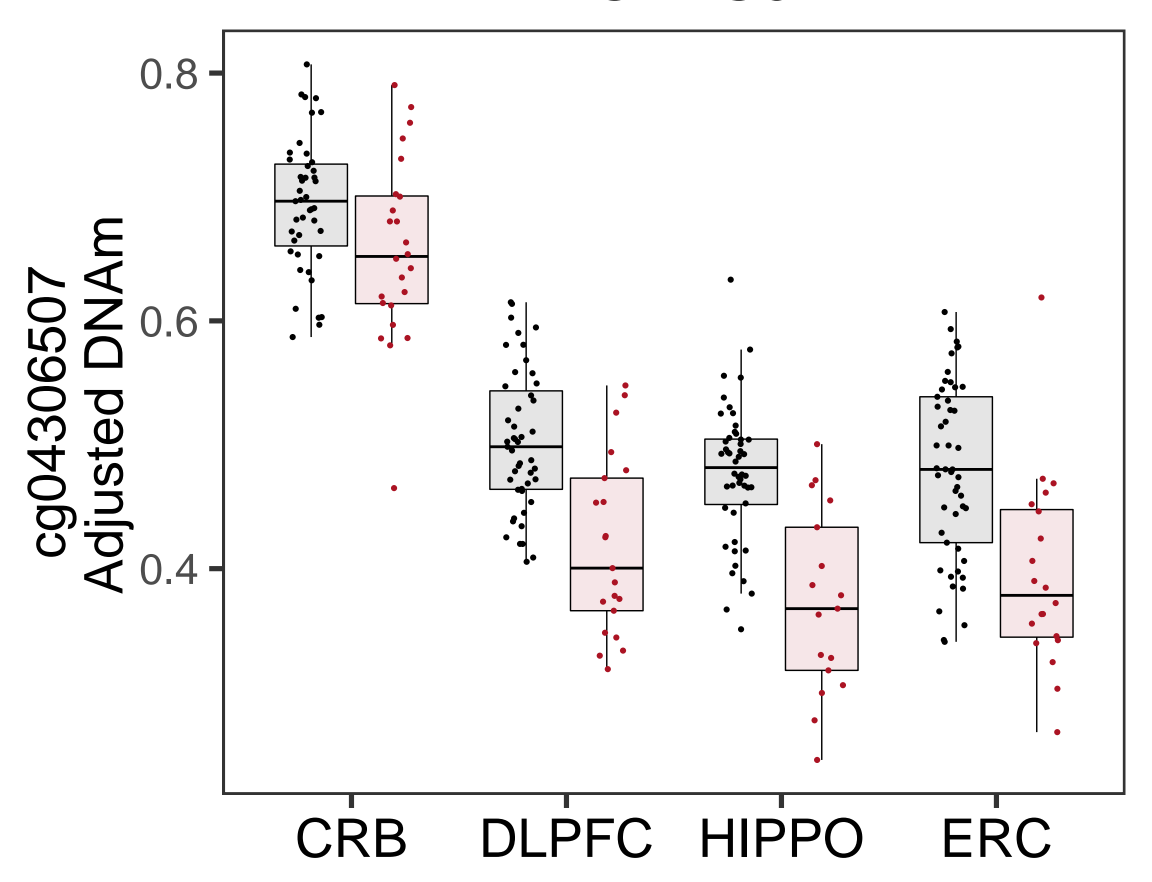
CTC-490E21.12, CYP2A7



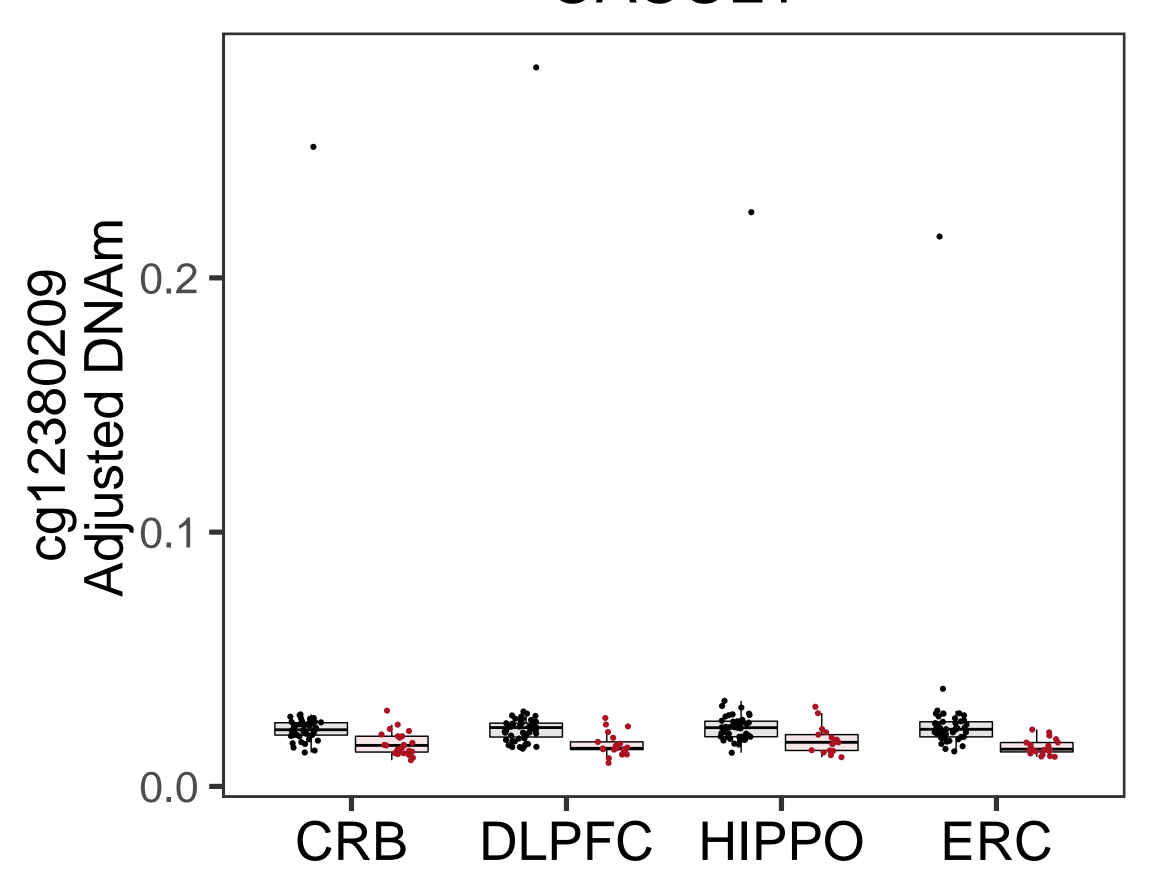
DUSP22

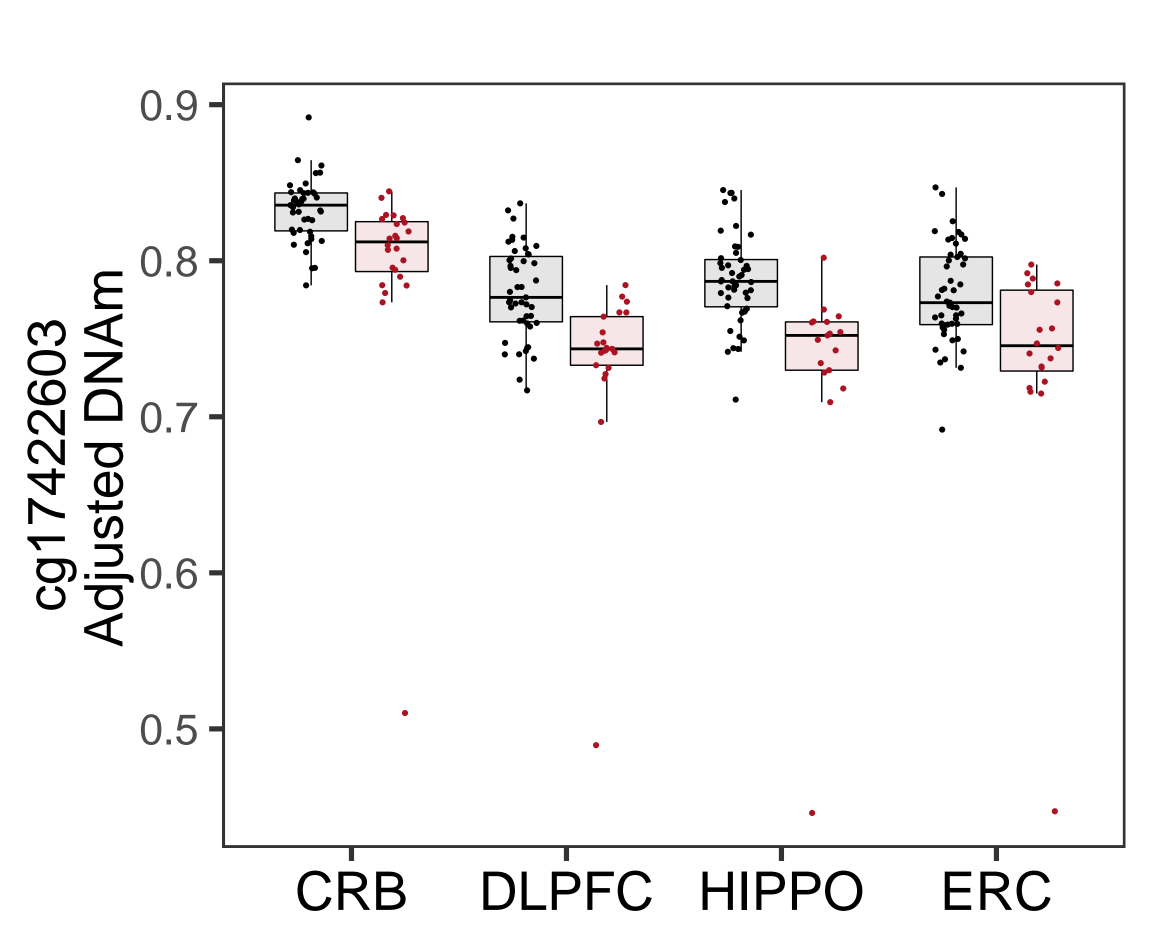


LGALS3

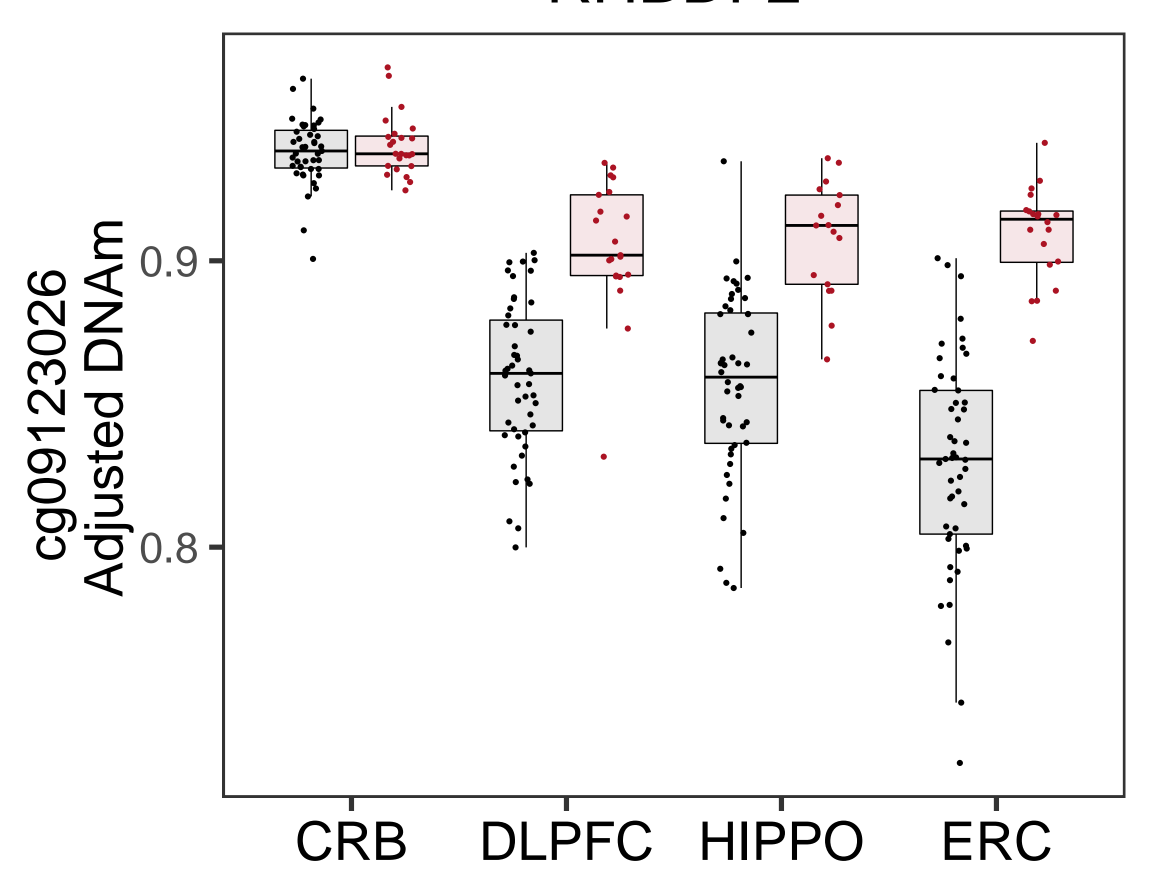


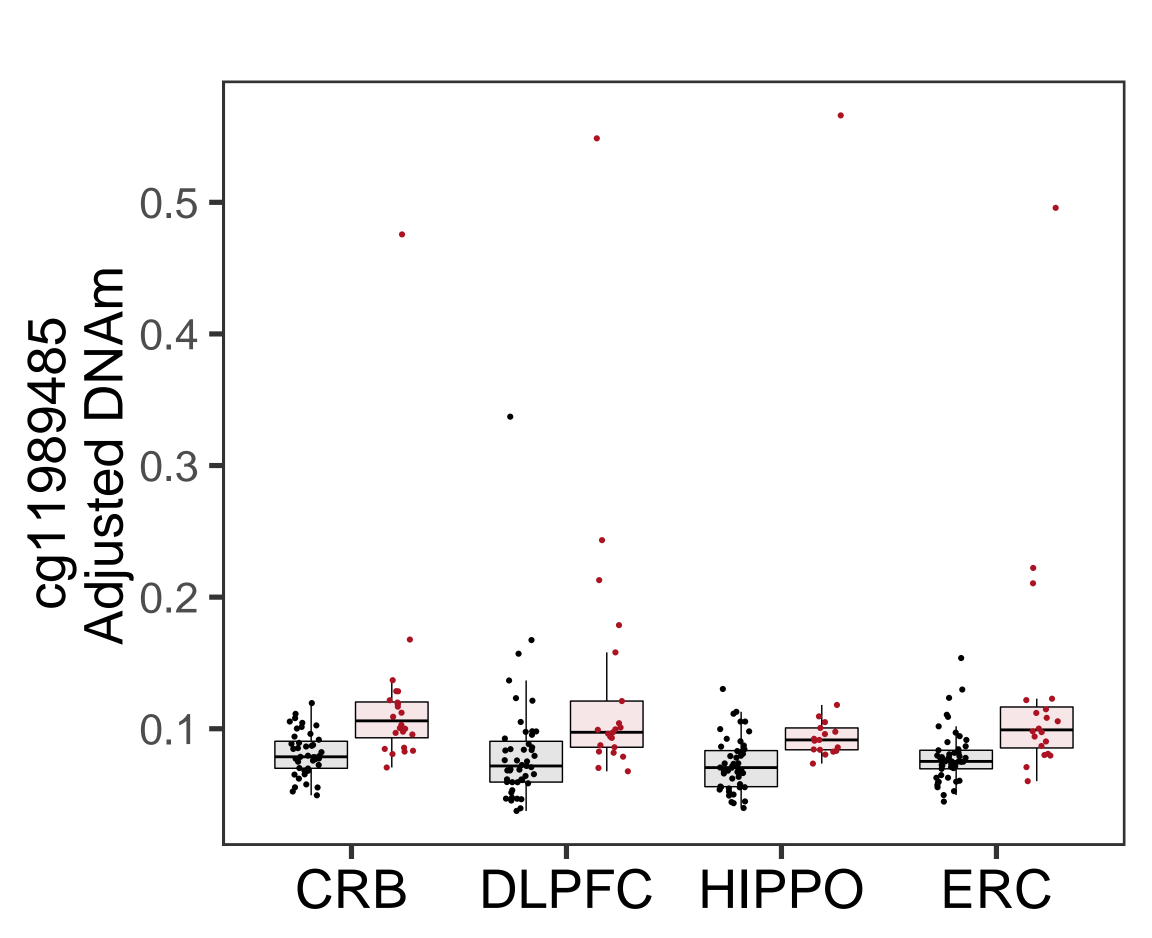
CACUL1



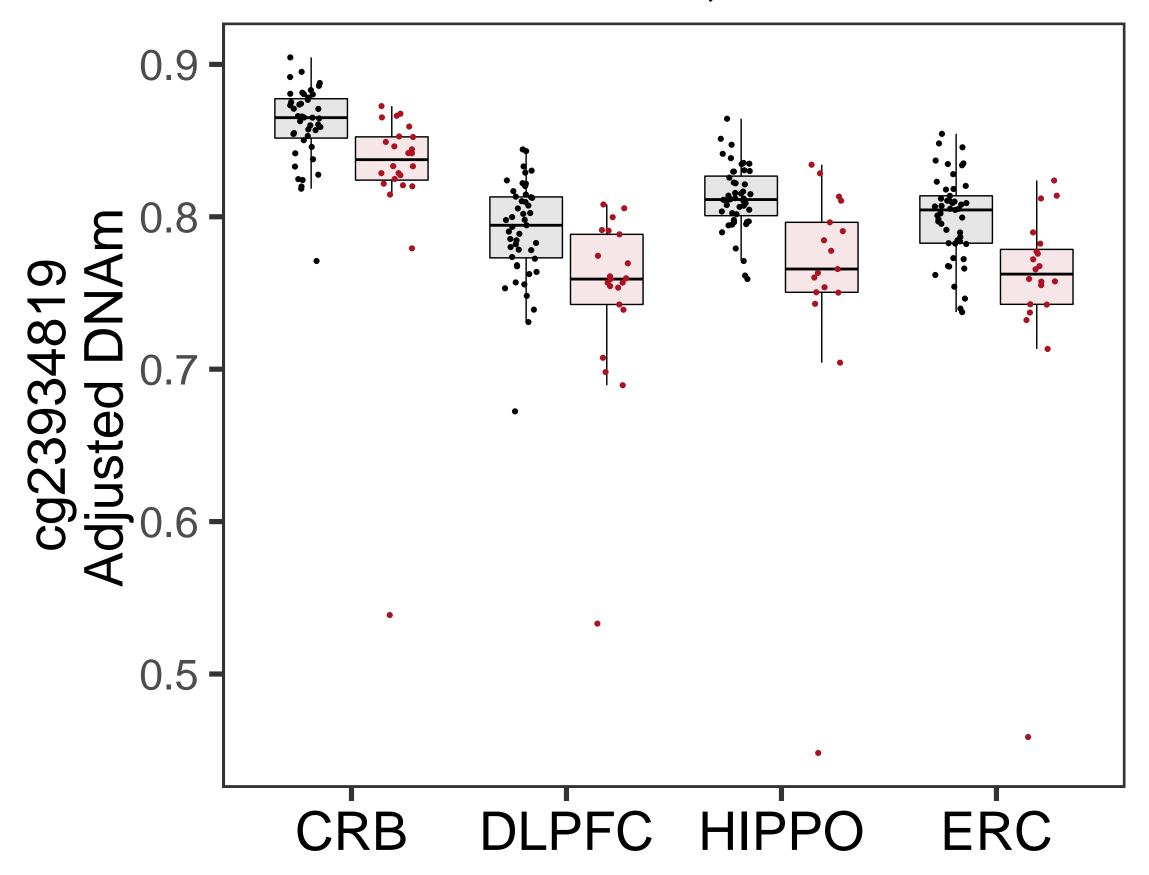


RHBDF2

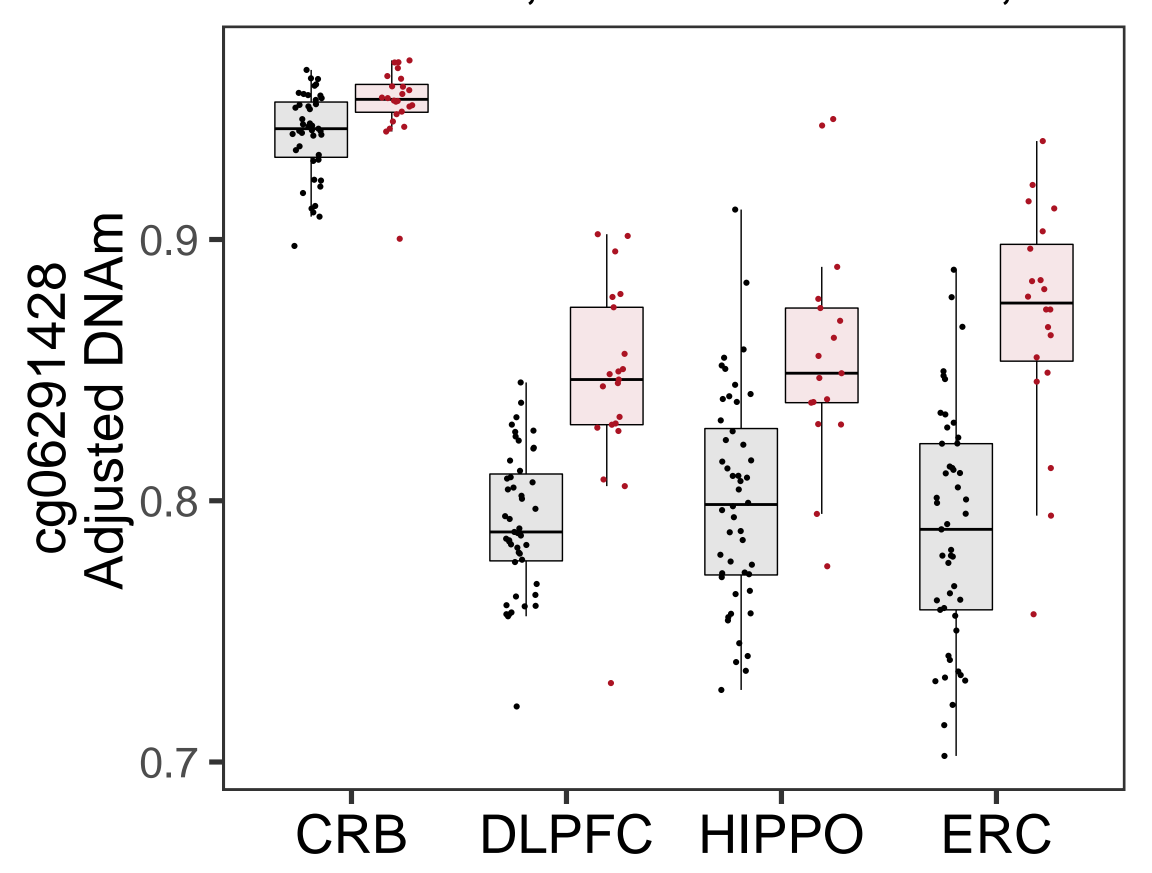




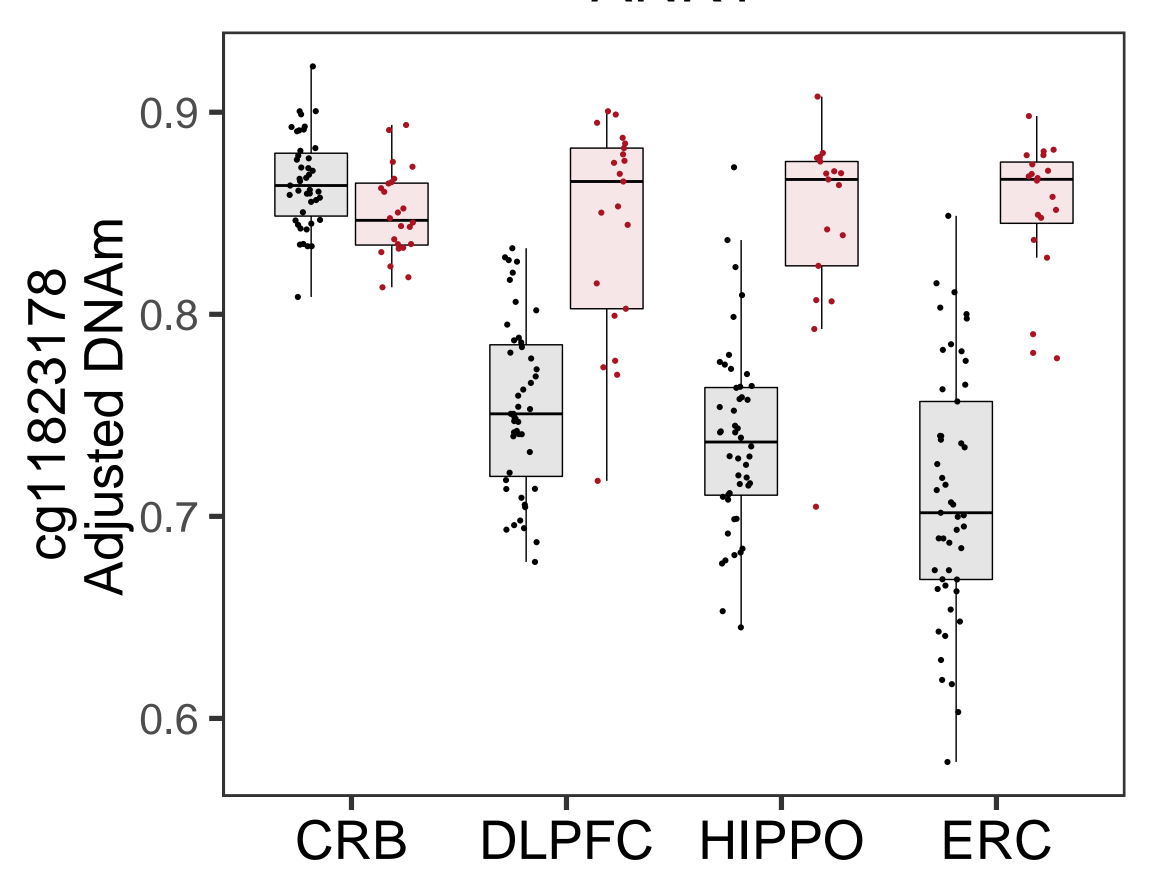
HEPACAM, HEPN1



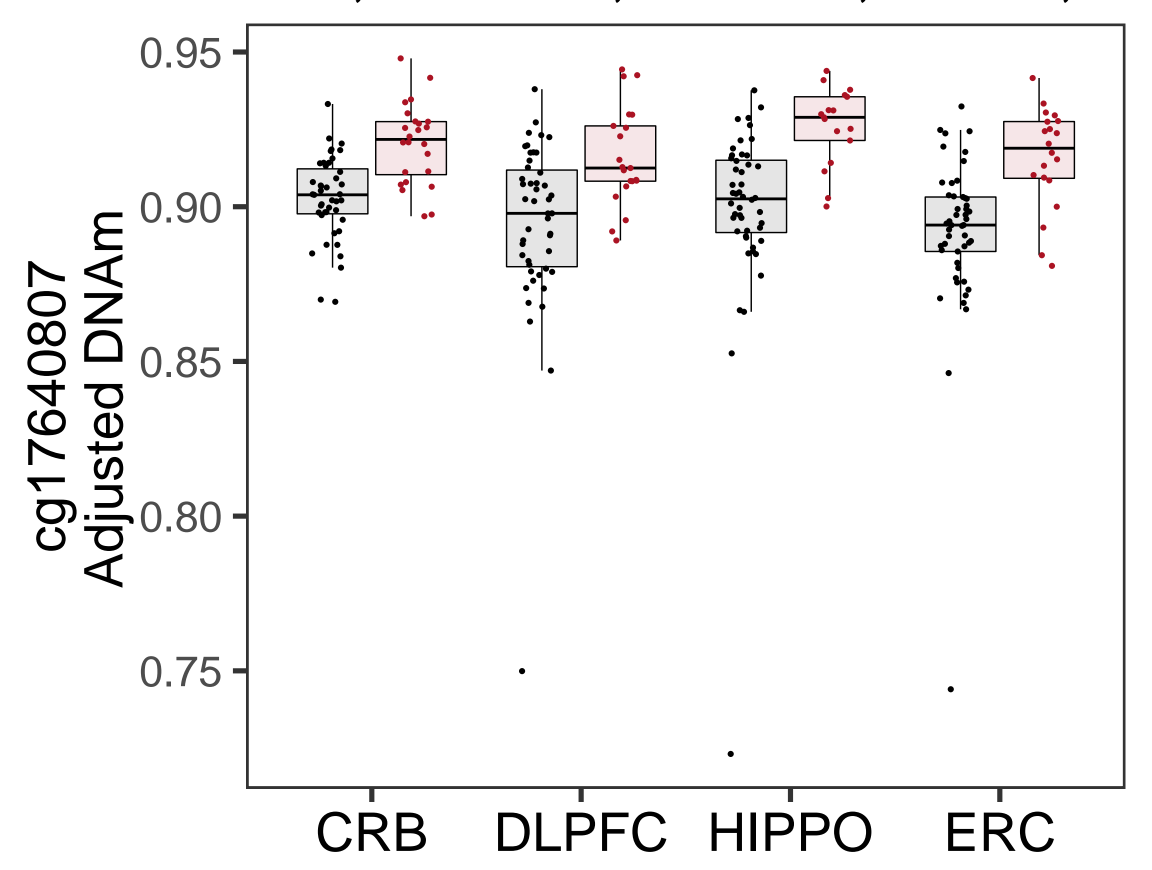
TMX2-CTNND1, RP11-691N7.6, CTN



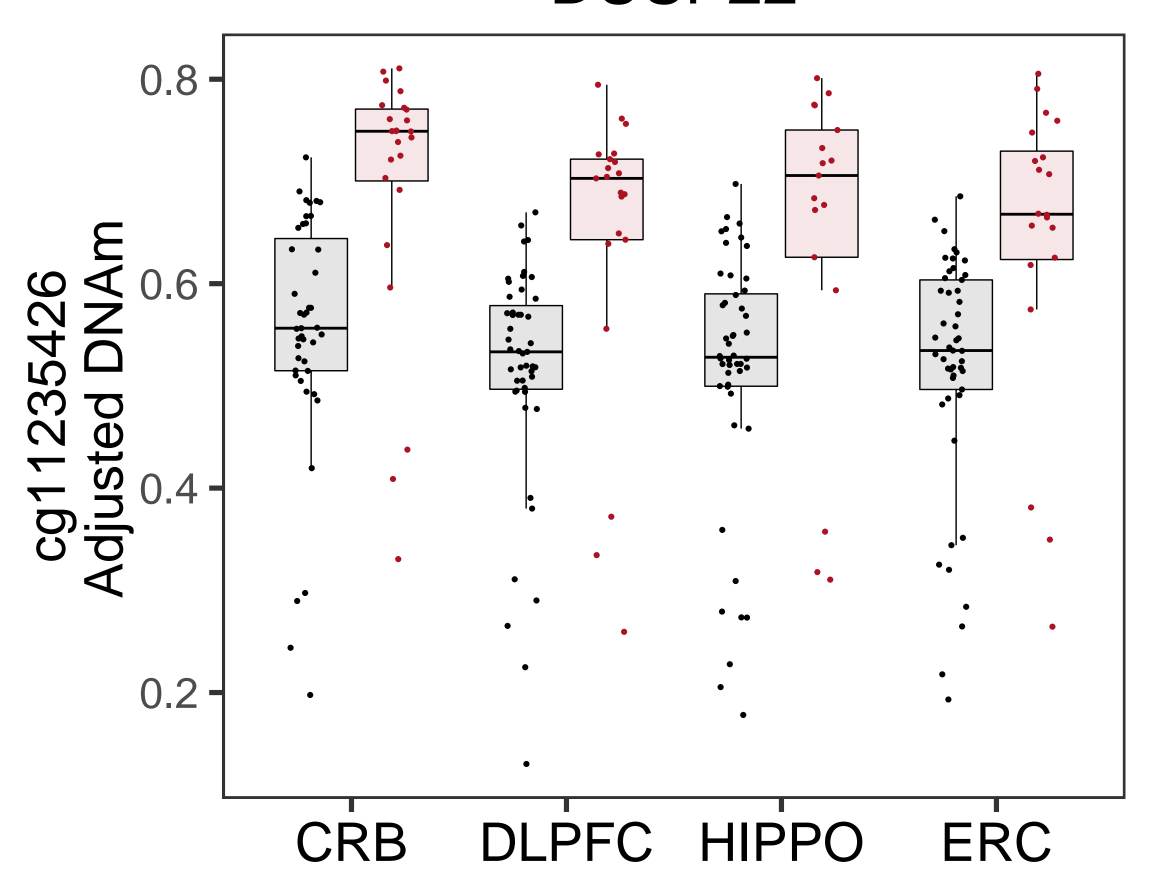
ANK1



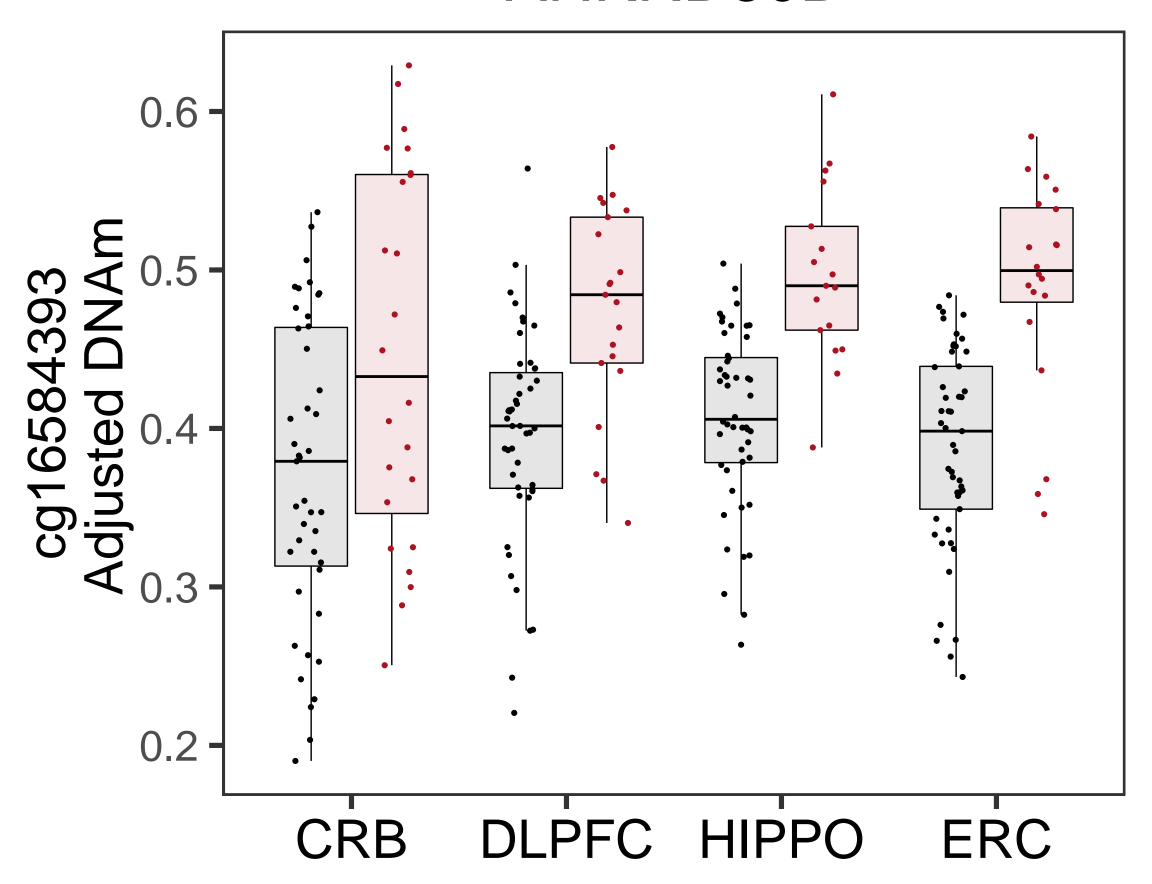
B3GALT4, WDR46, PFDN6, RGL2, TA



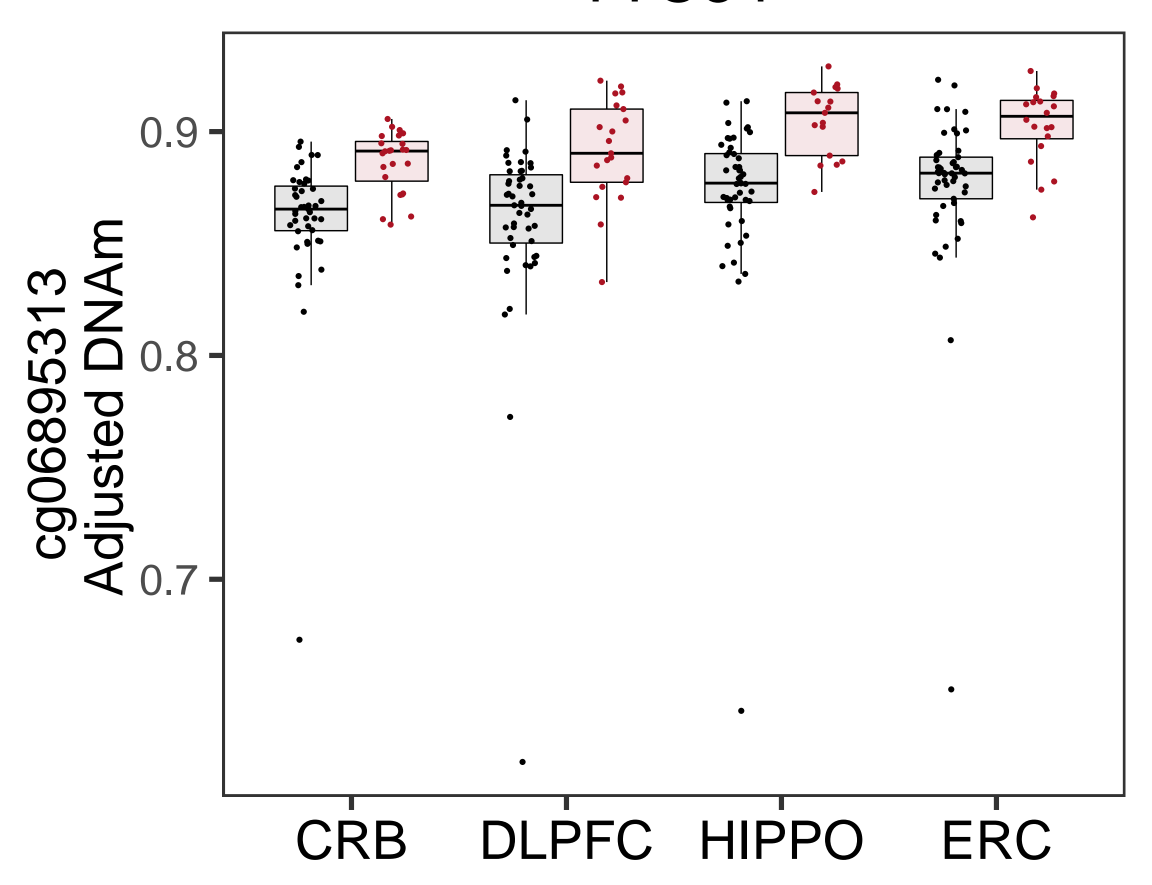
DUSP22

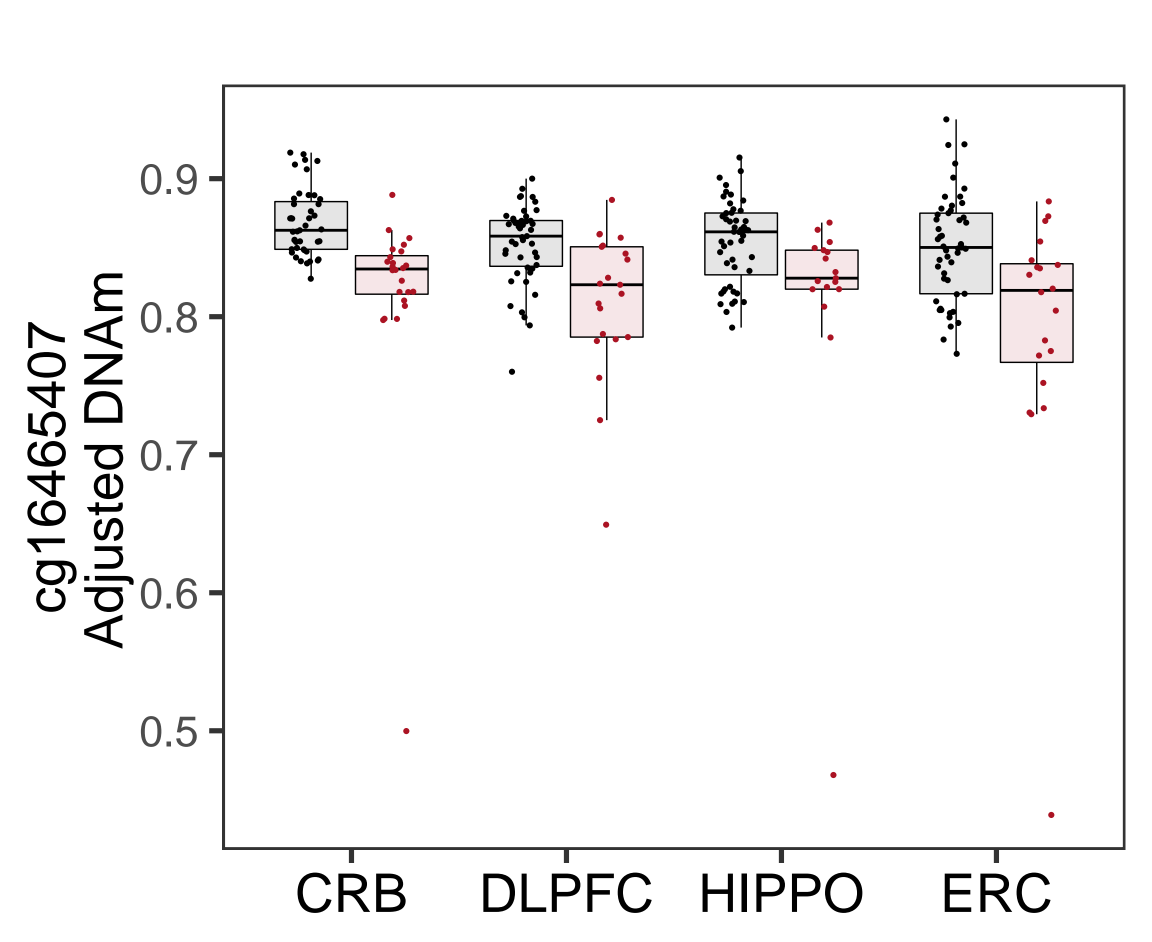


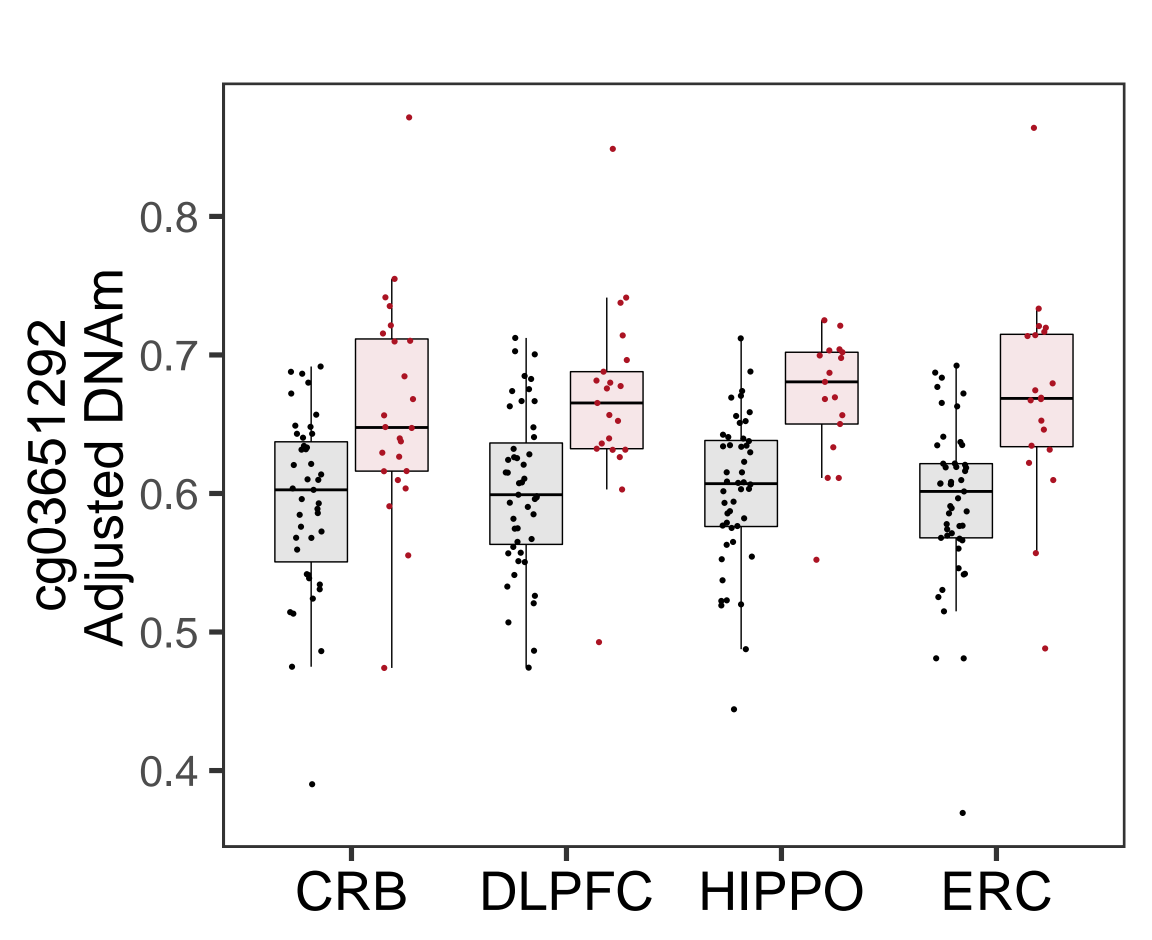
ANKRD30B



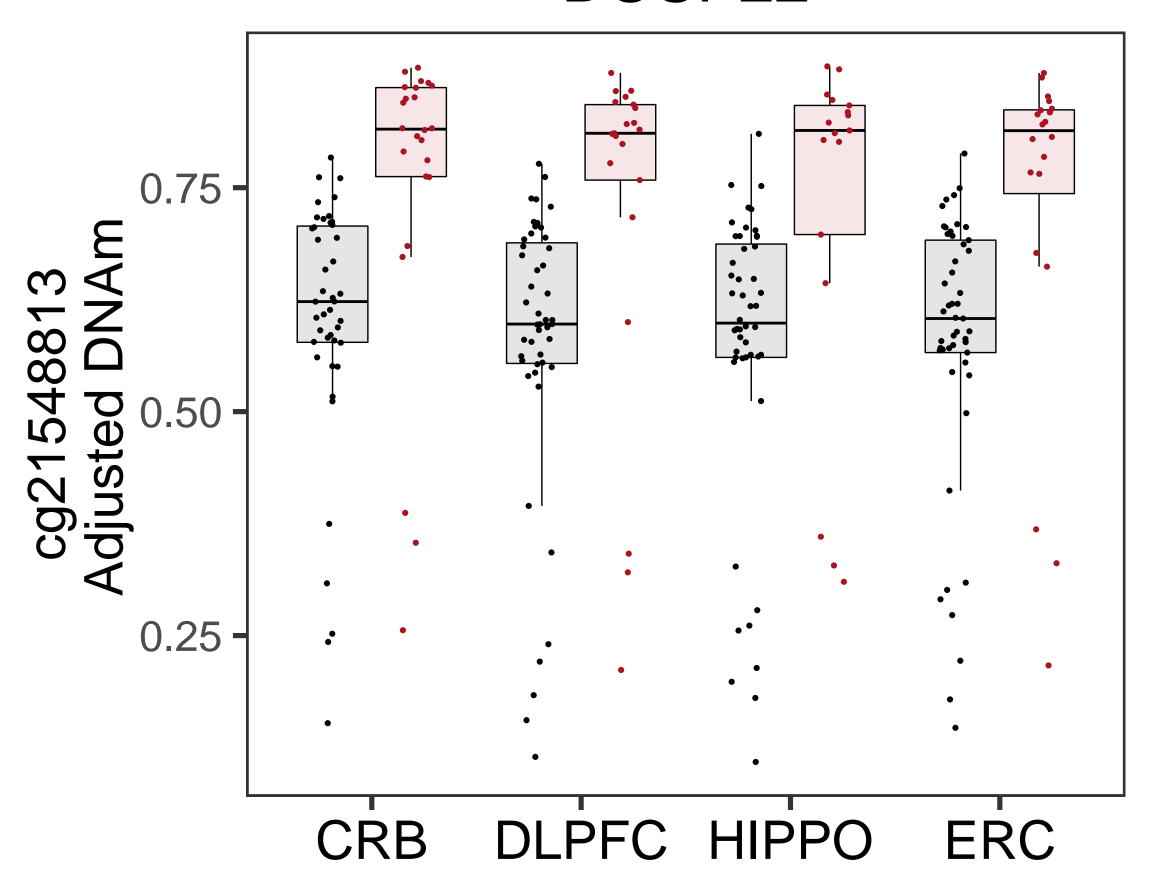
TTC34



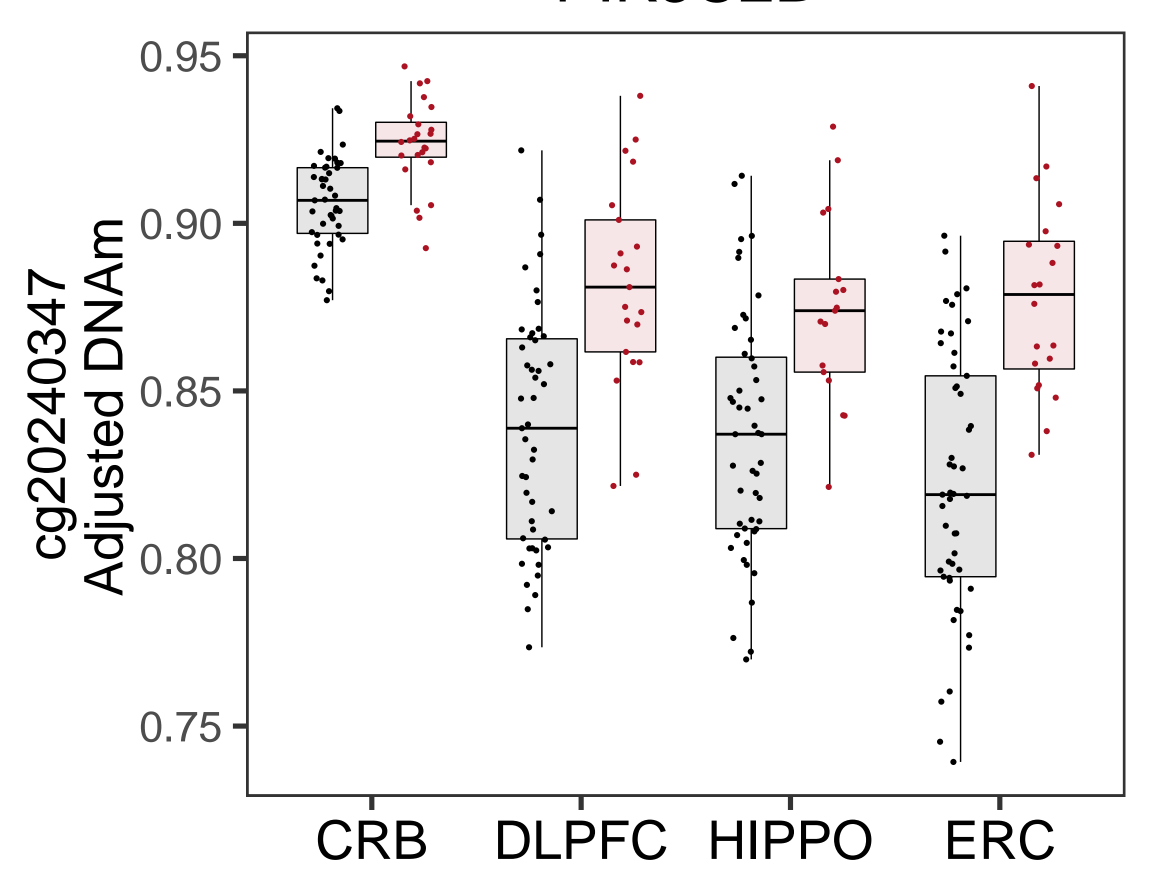




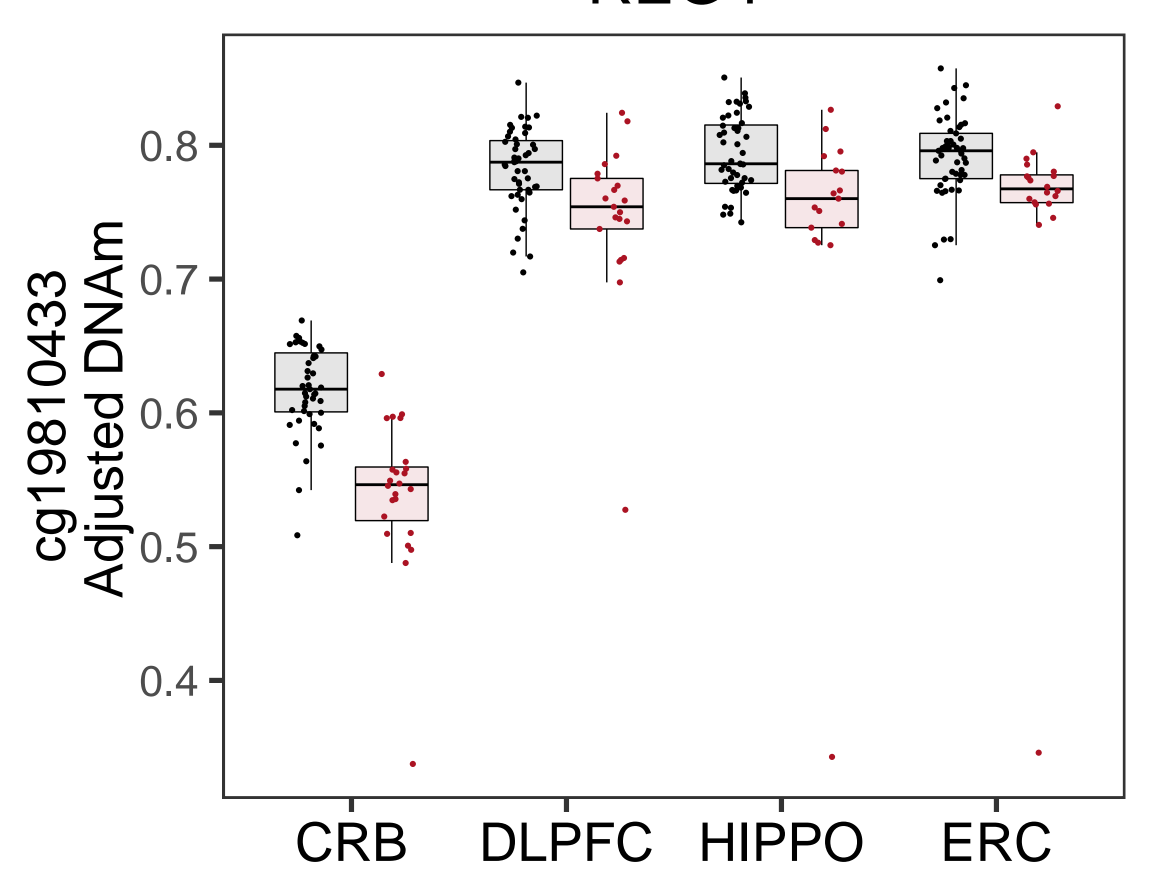
DUSP22



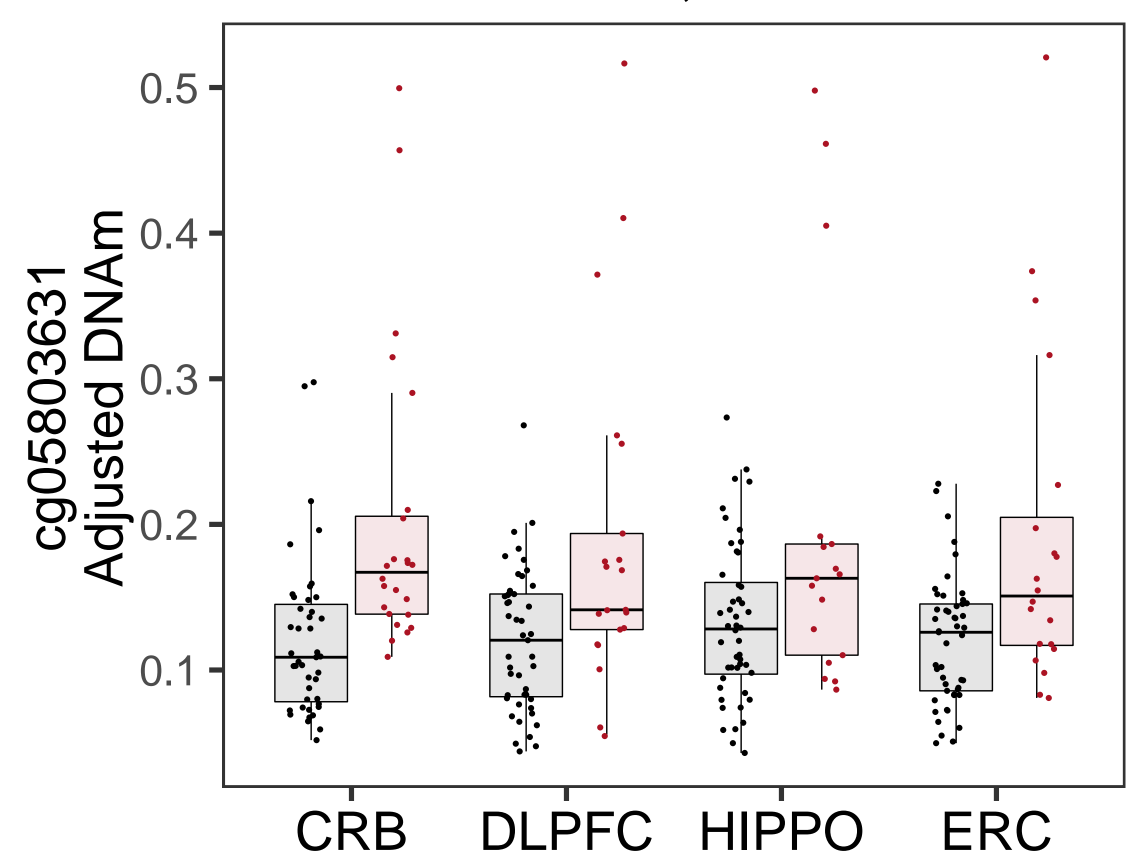
PIK3C2B



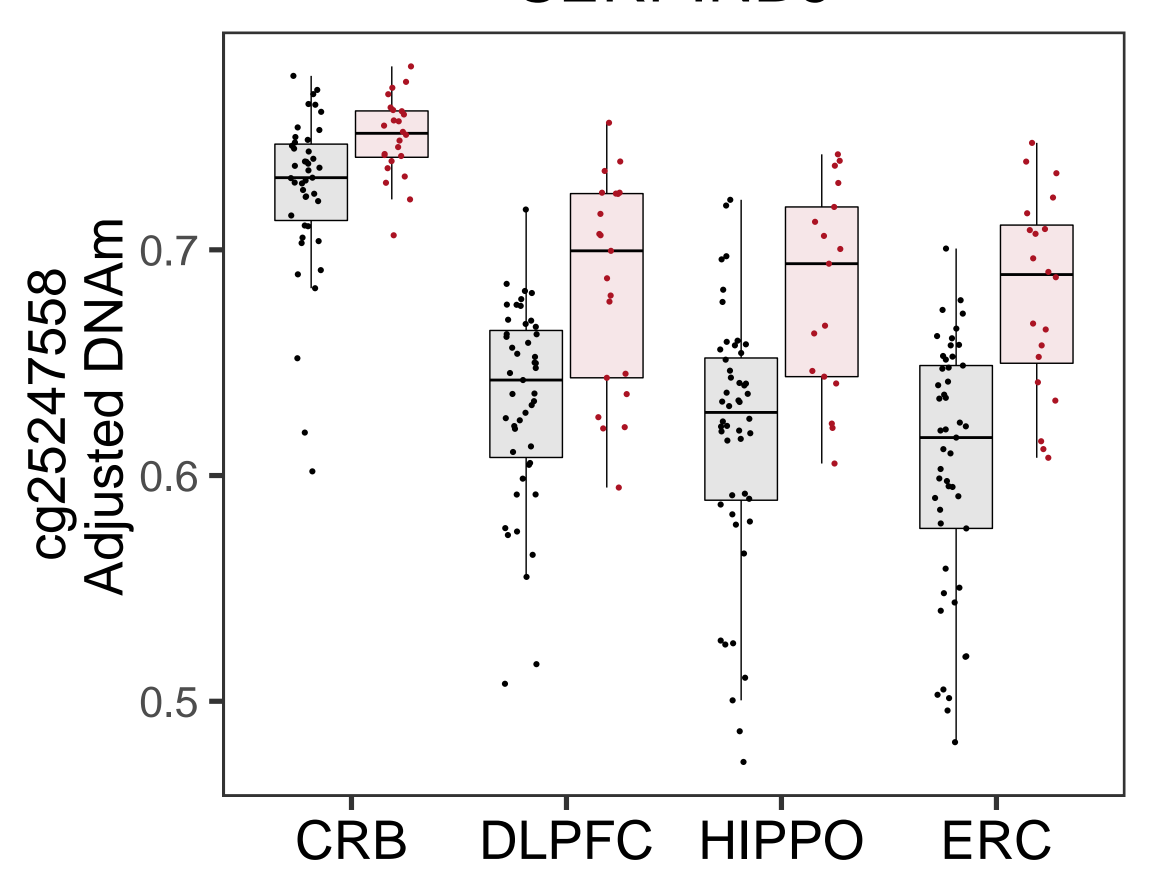
REG4

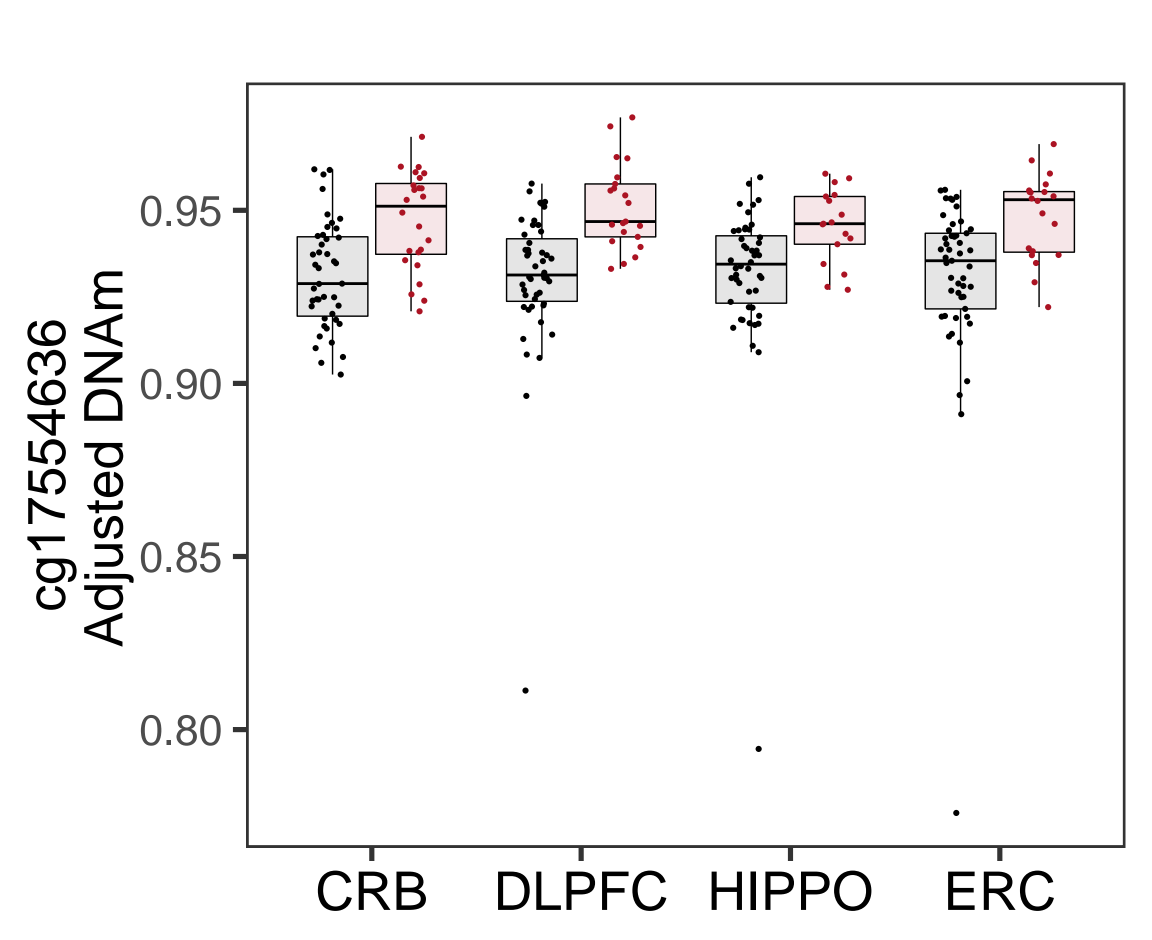


VAMP3, PER3

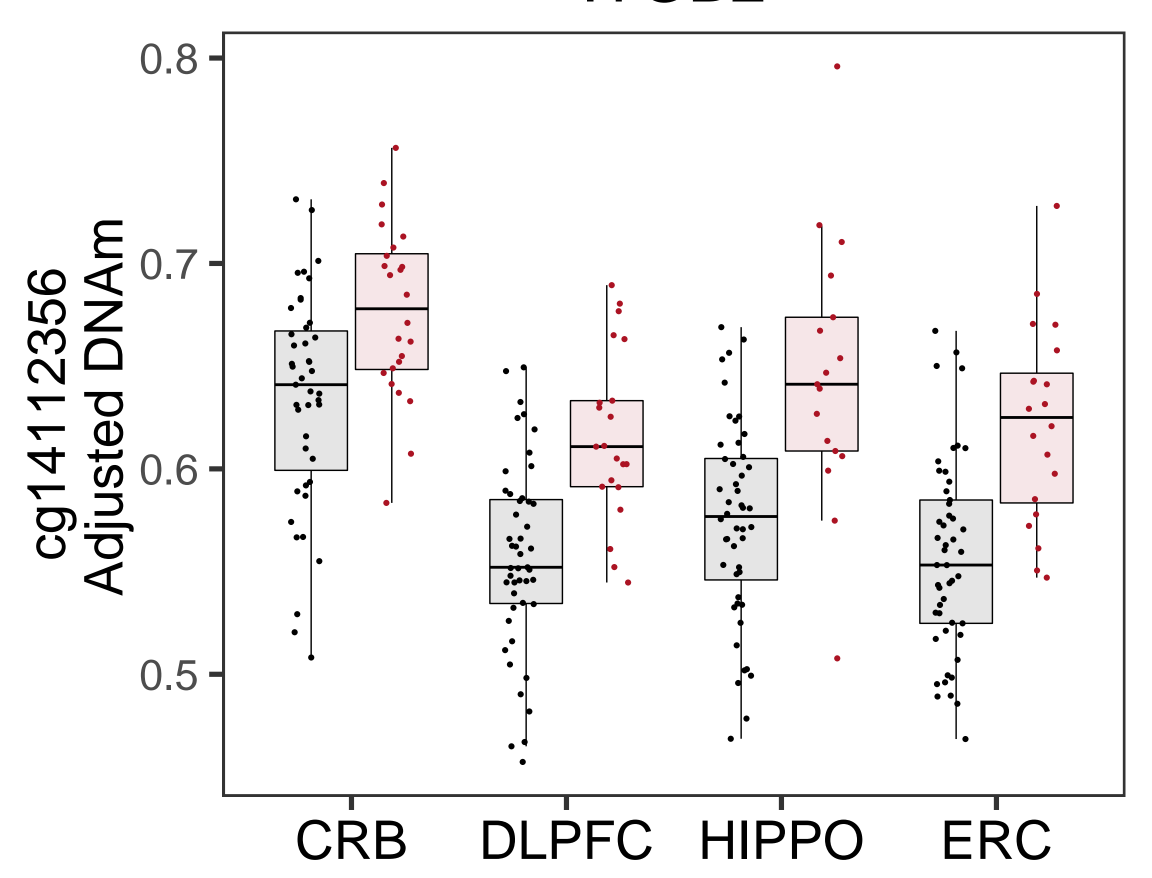


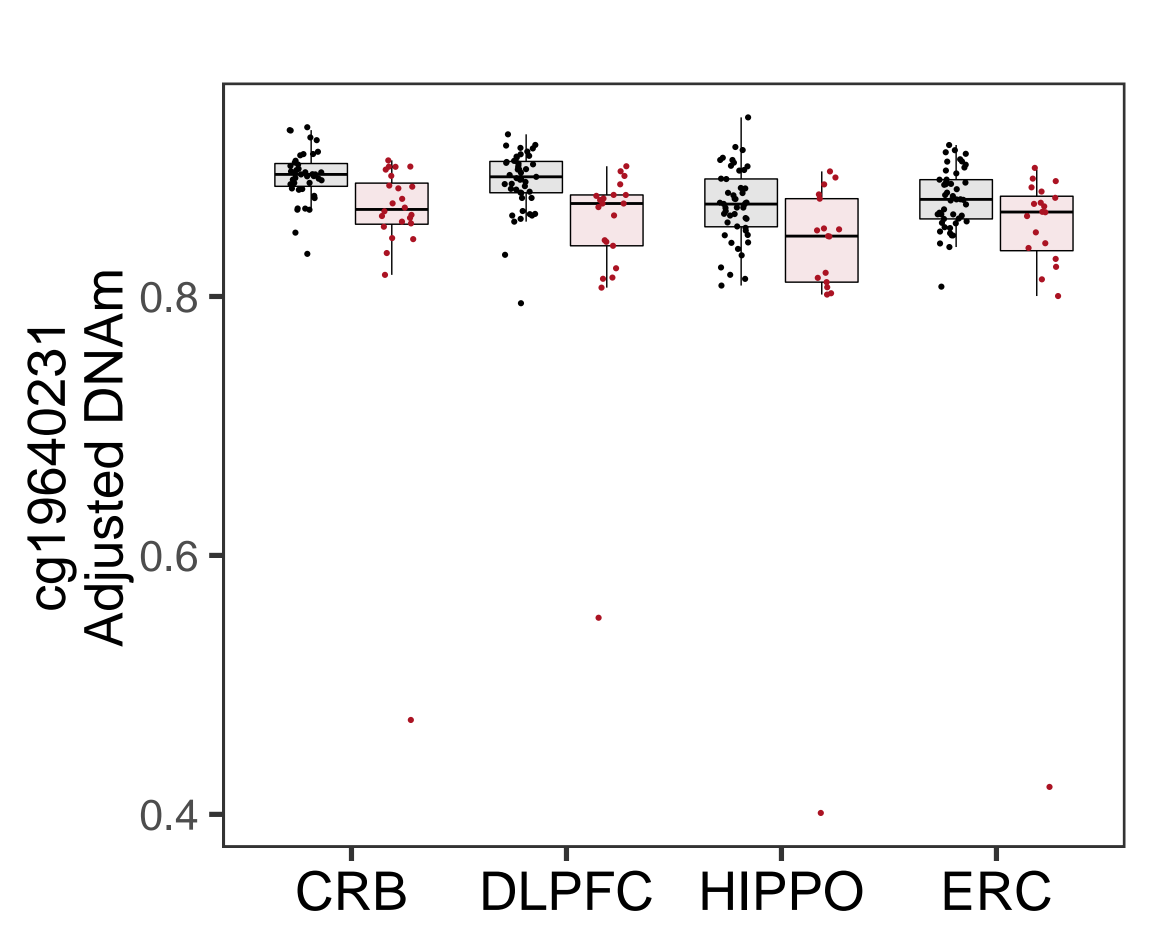
SERPINB6



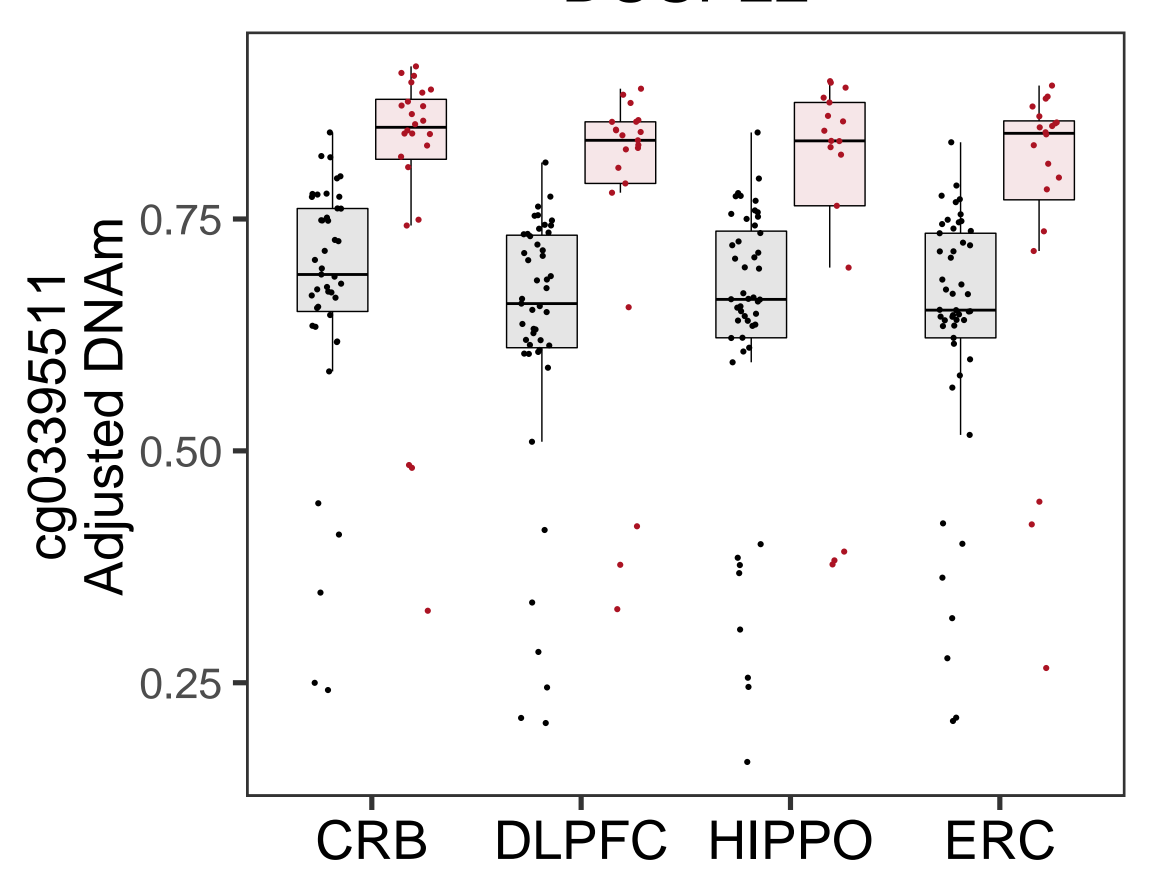


ITGB2

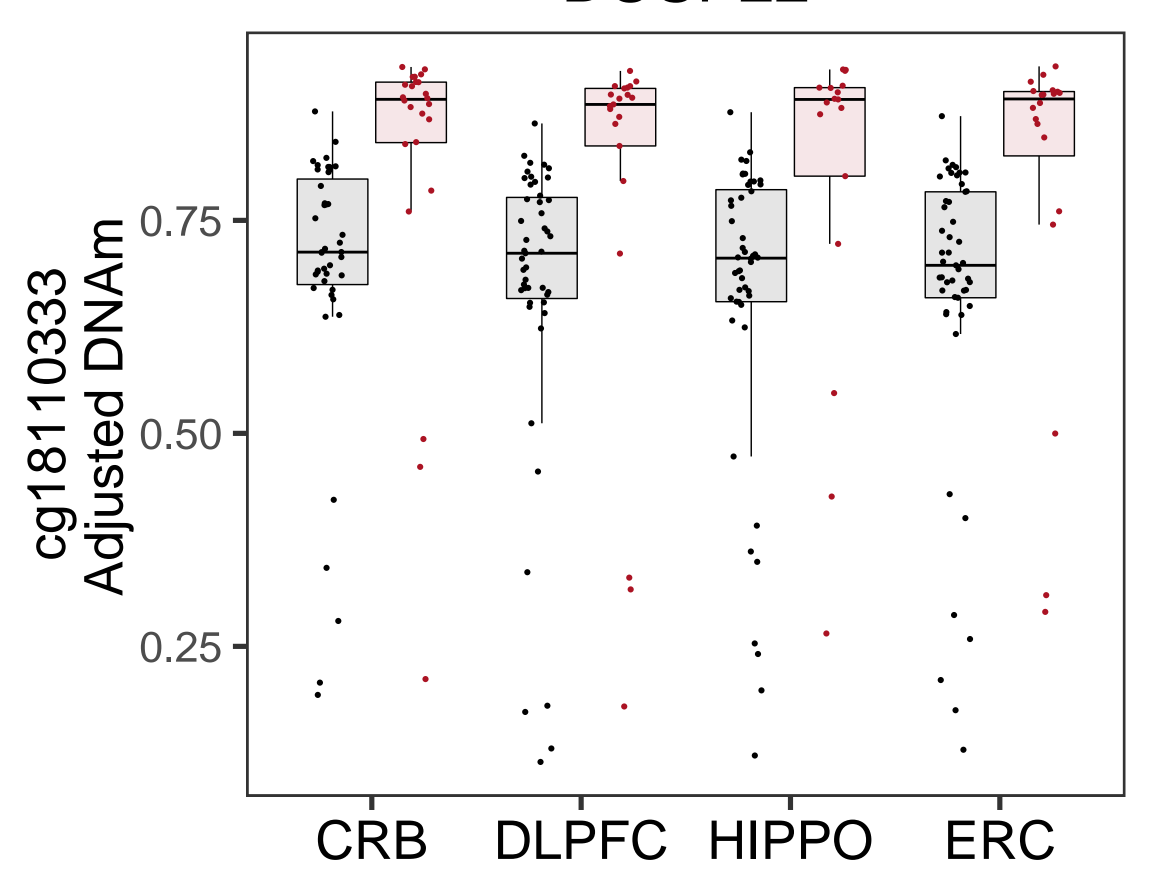




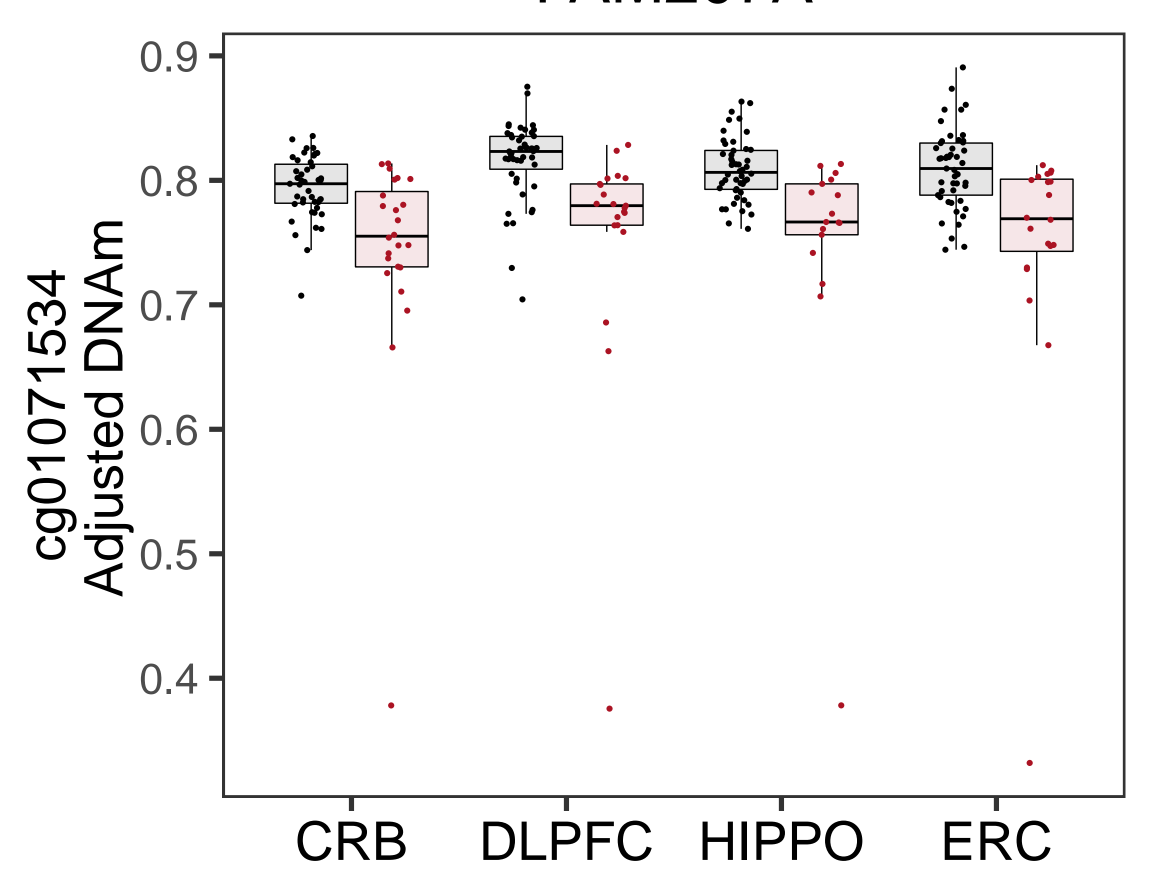
DUSP22



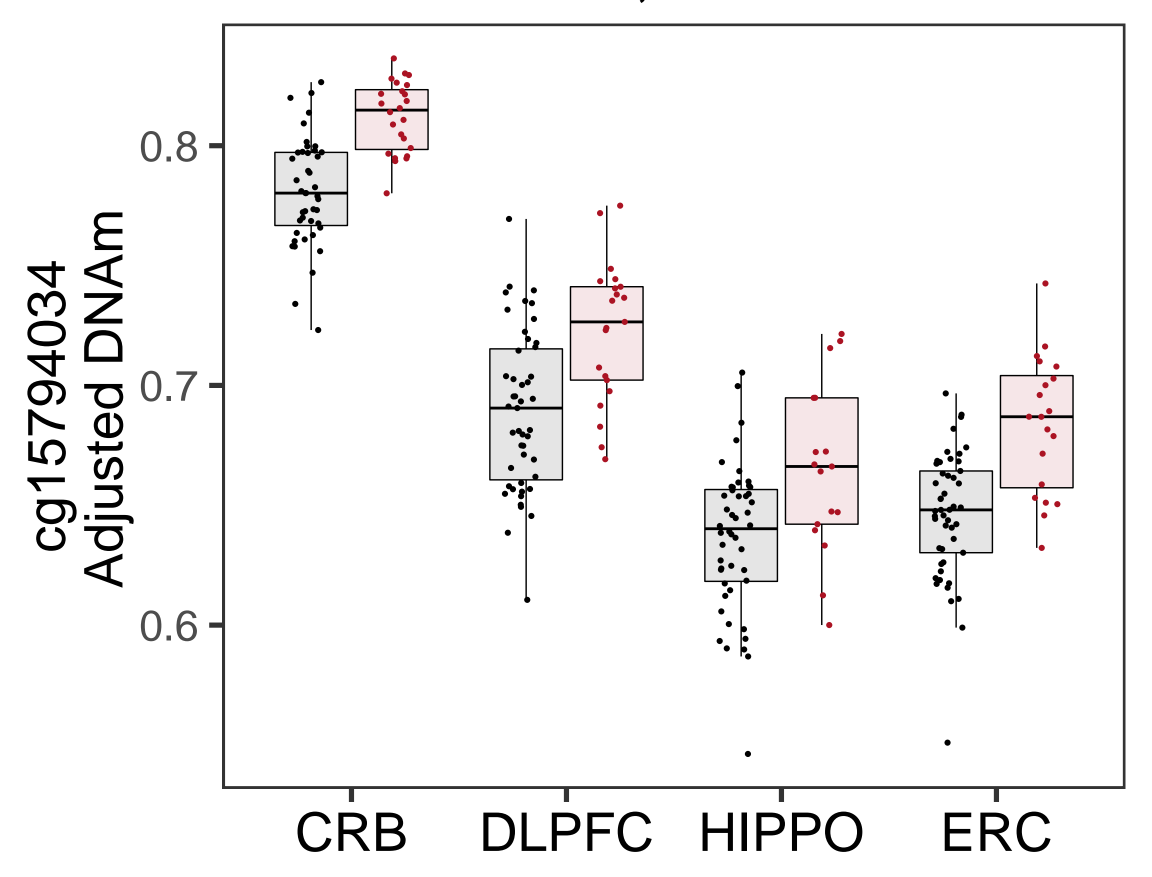
DUSP22



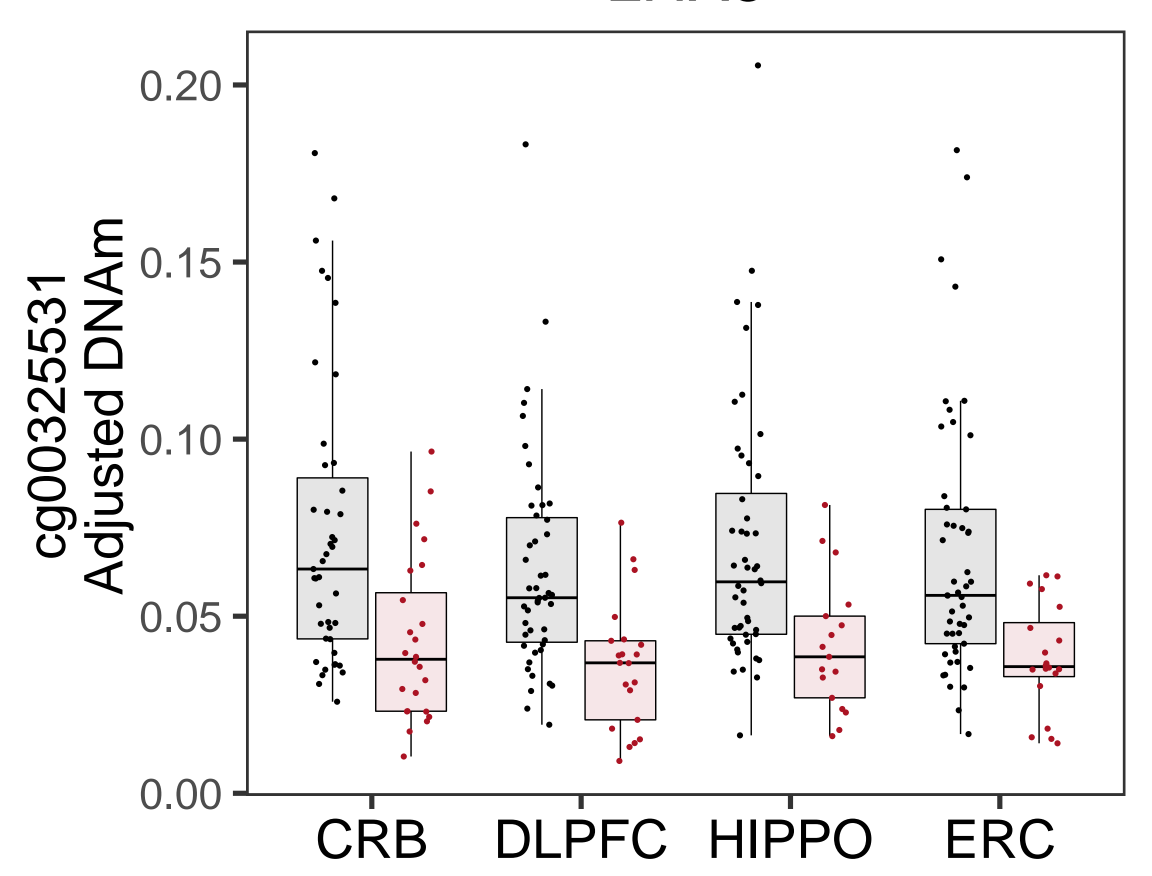
FAM207A



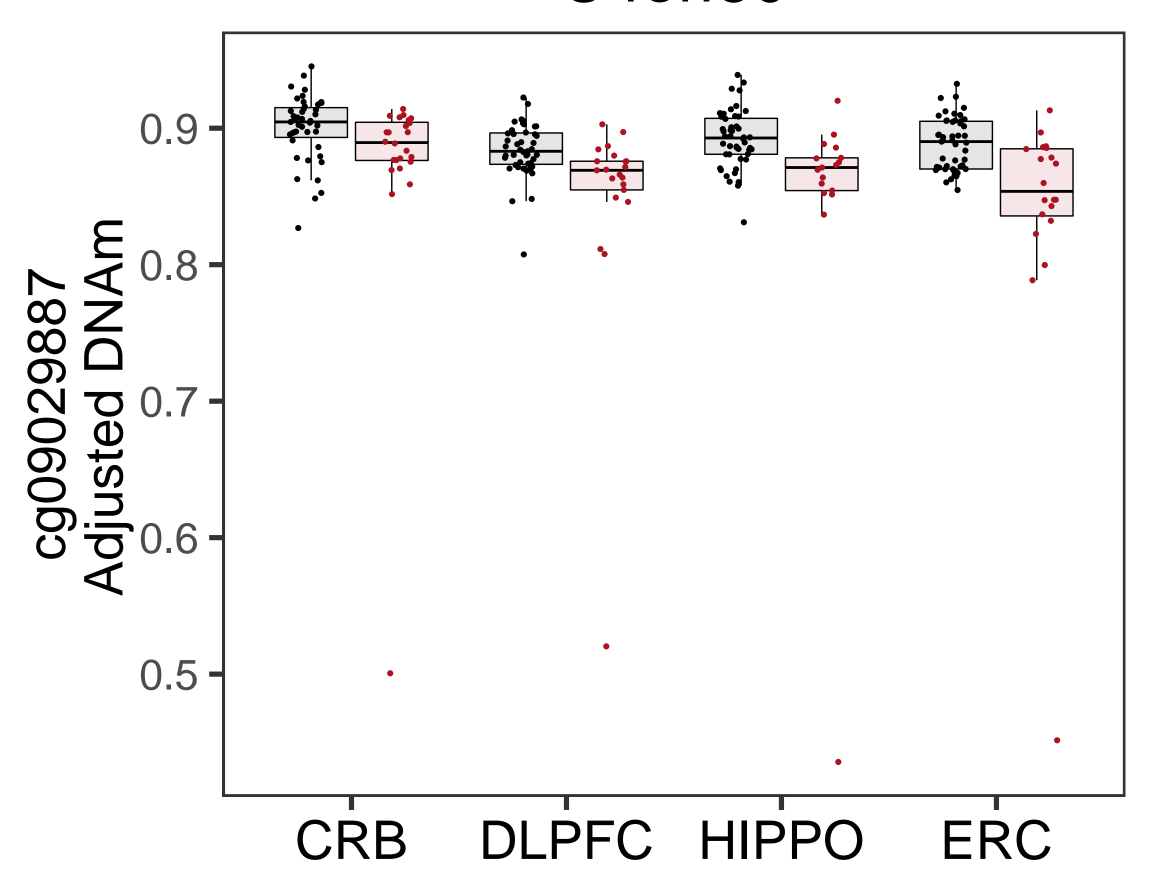
JAML, MPZL3



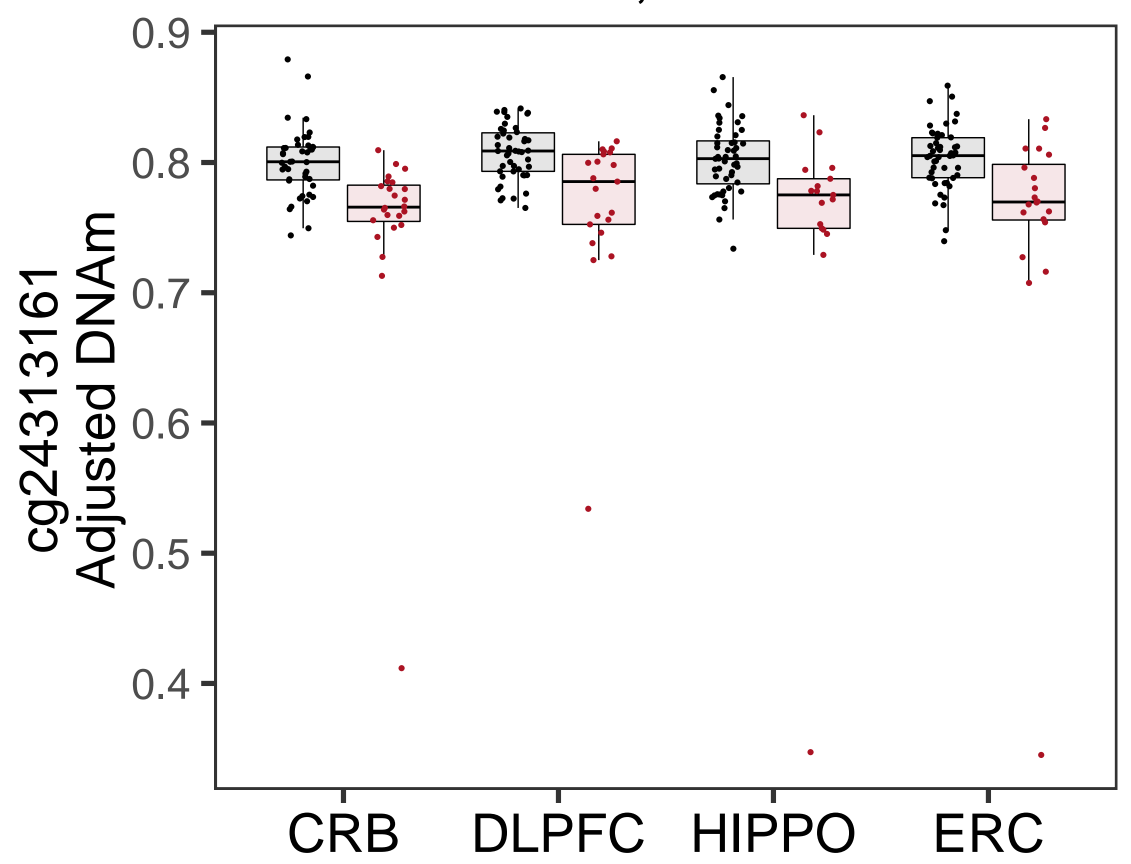
LHX8

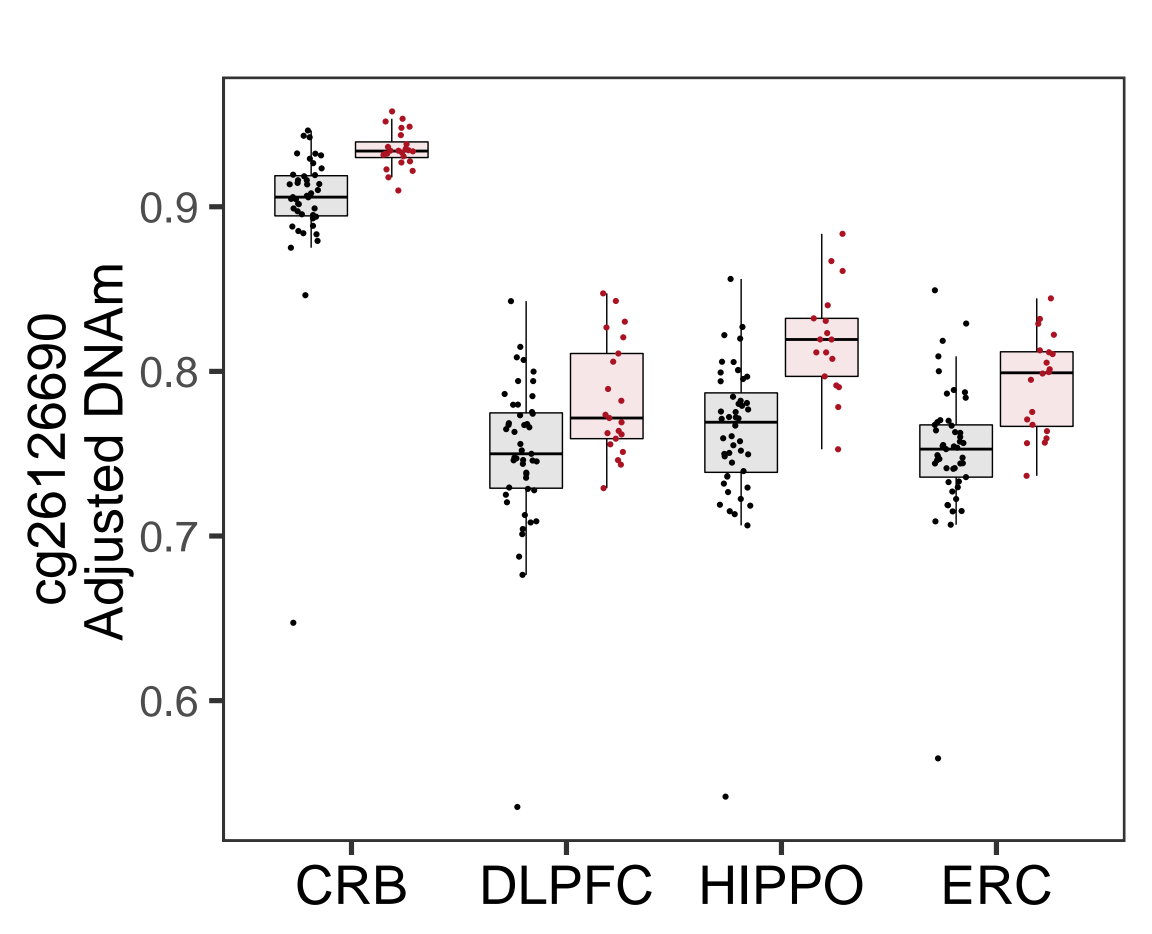


C4orf50

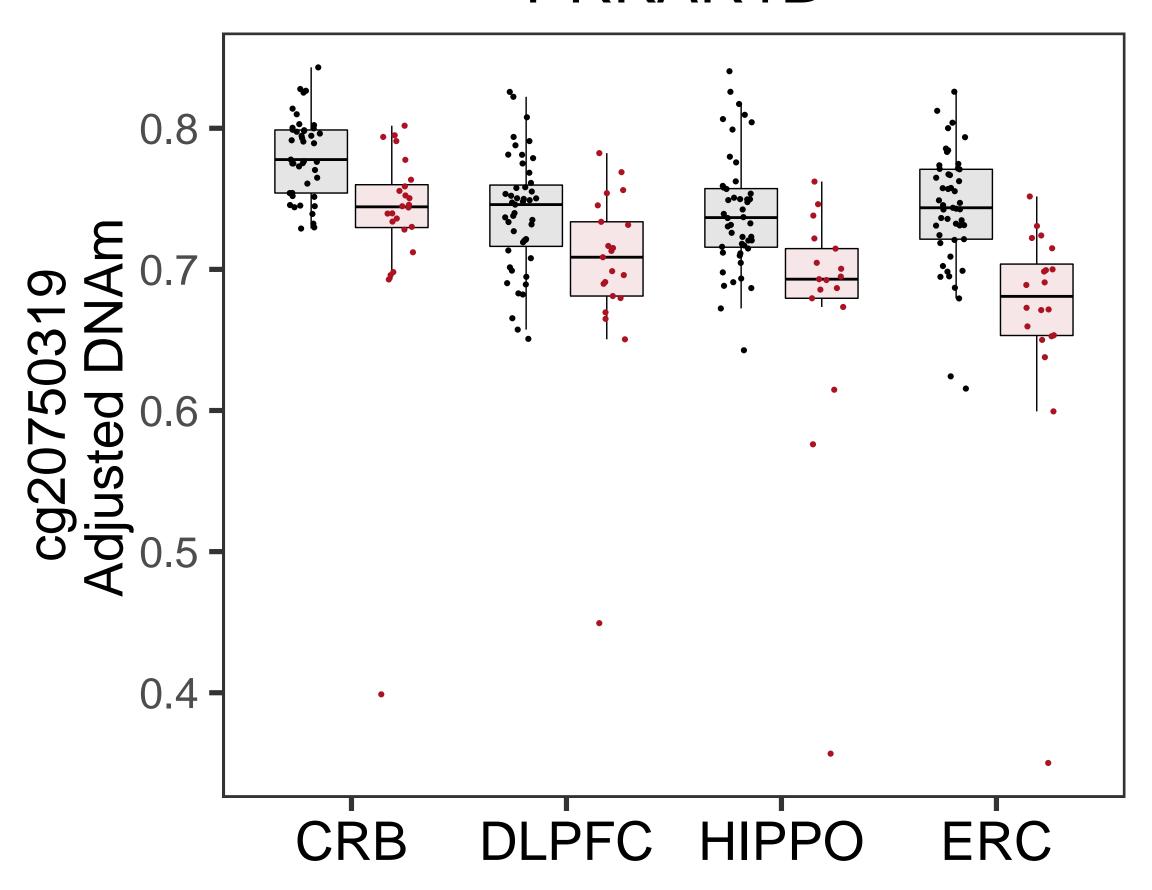


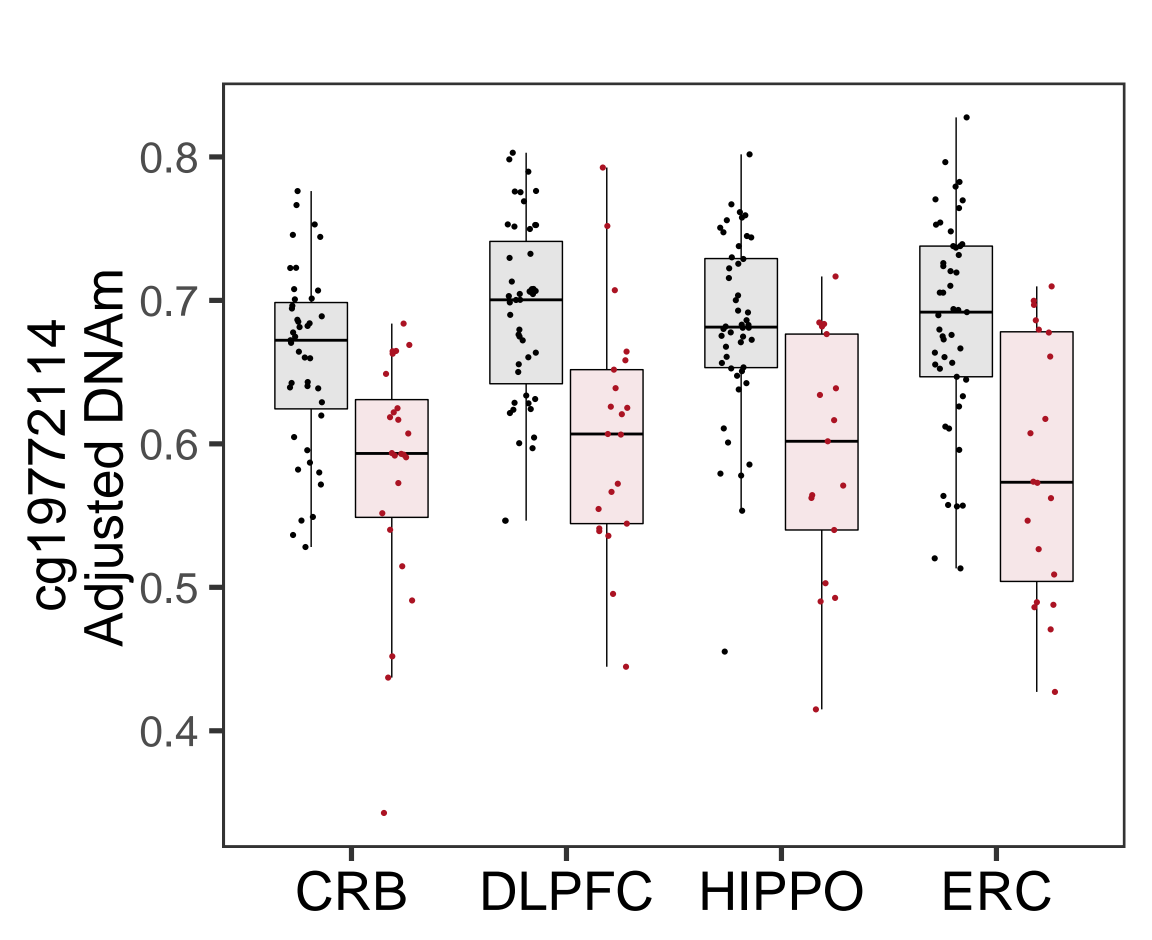
BACE1, CEP164



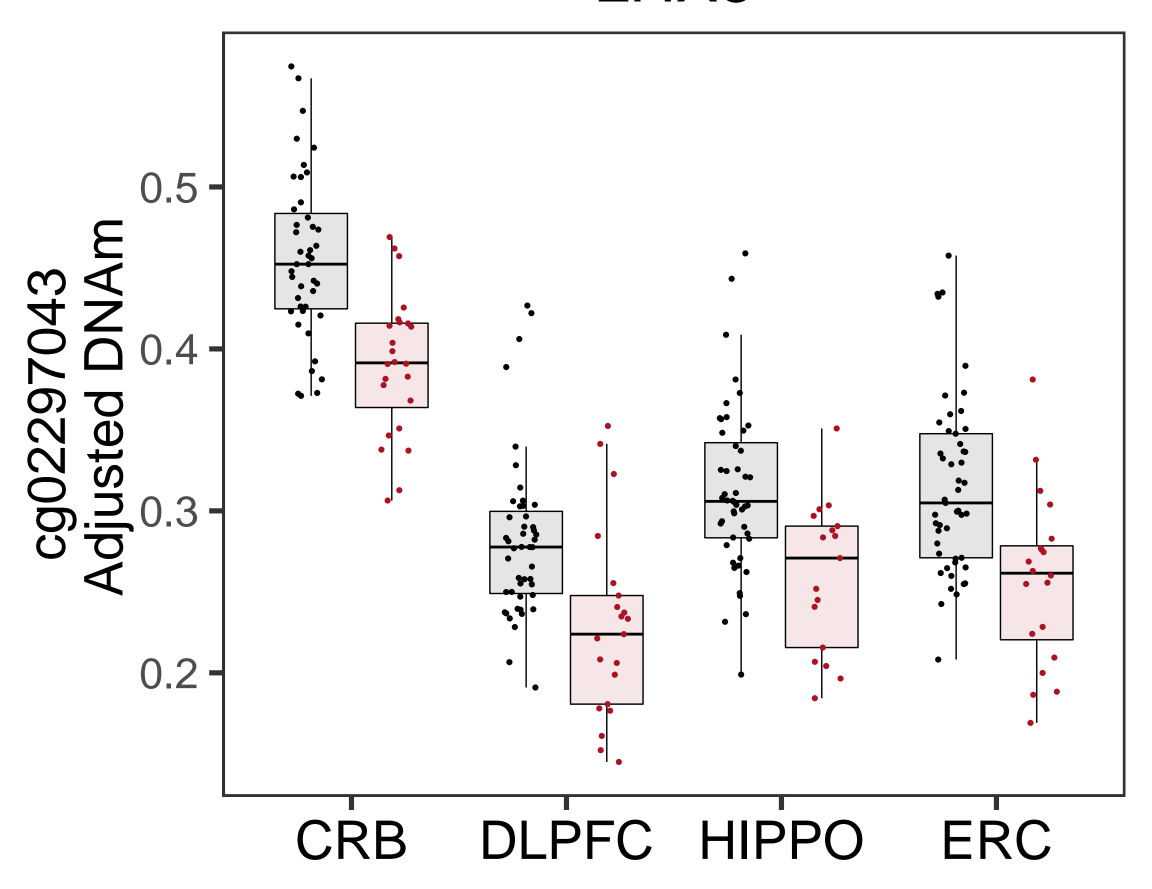


PRKAR1B

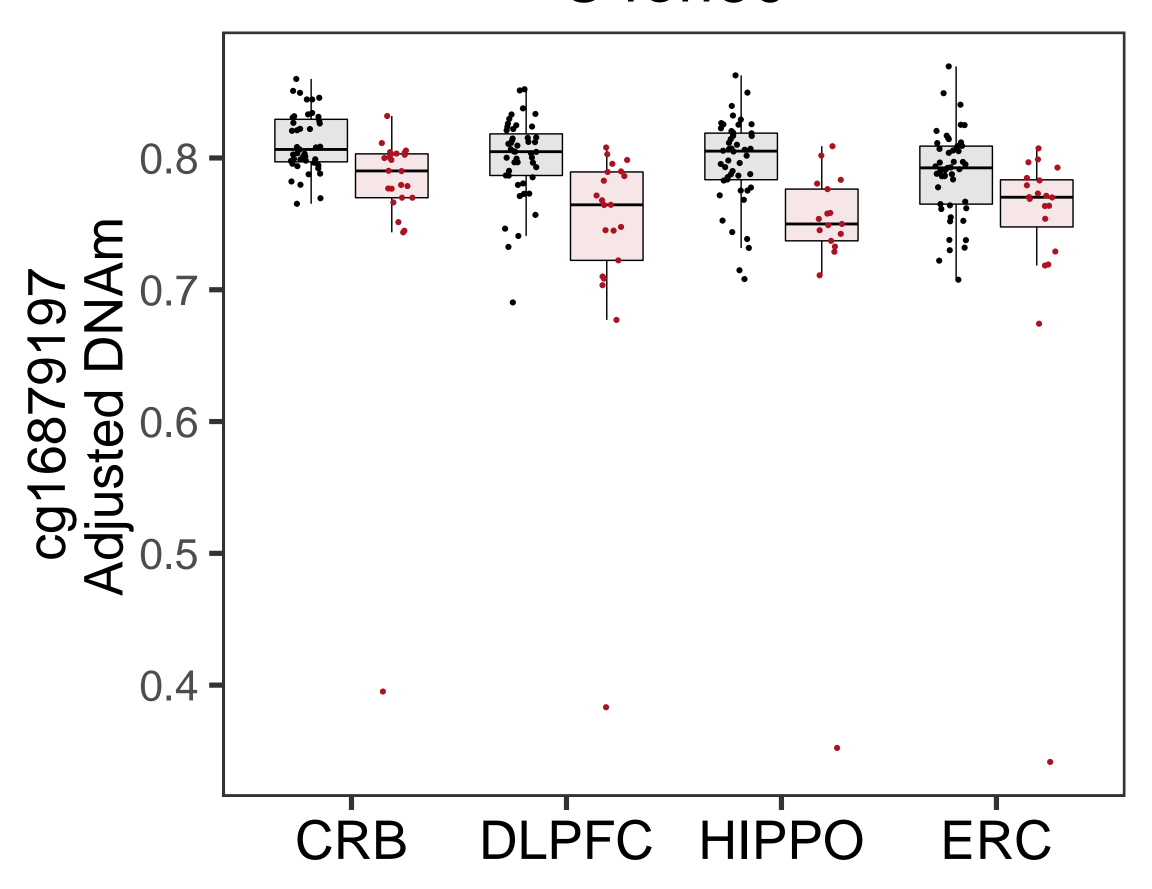




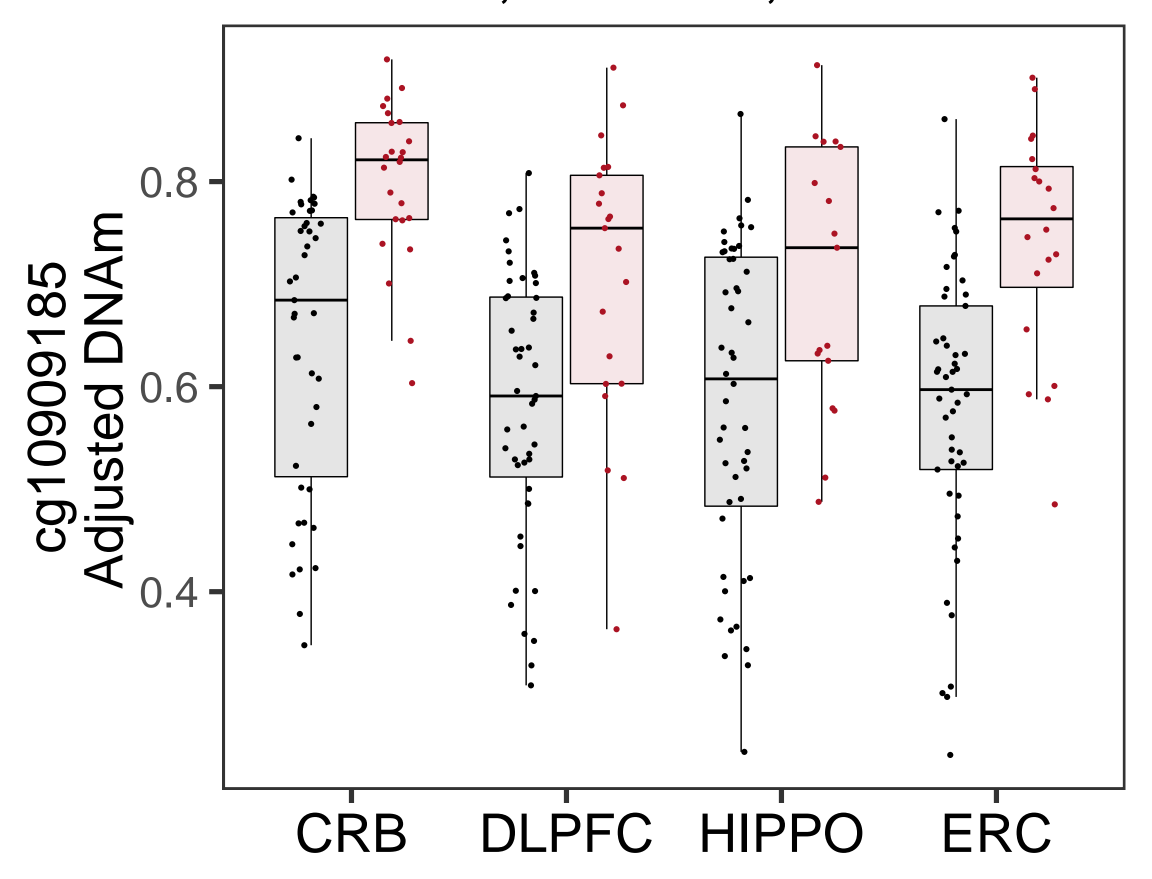
LHX8



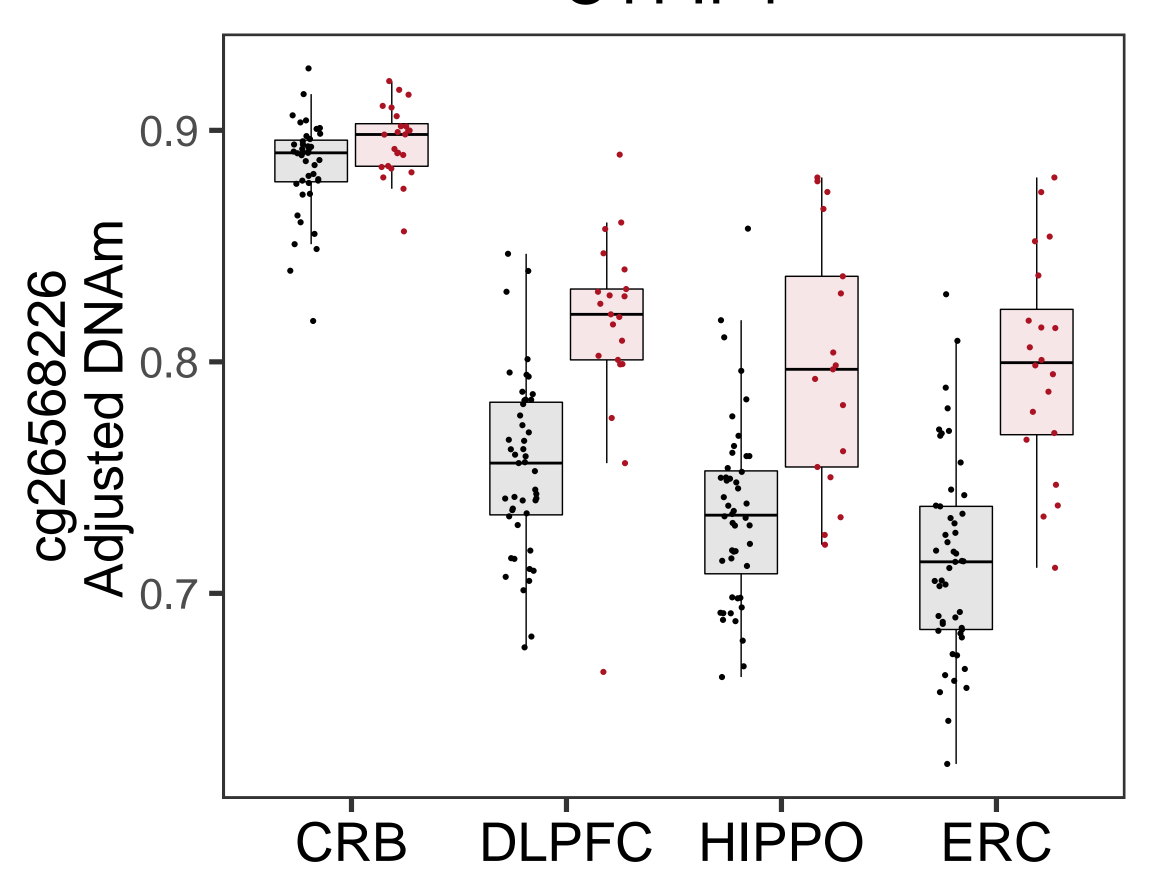
C4orf50



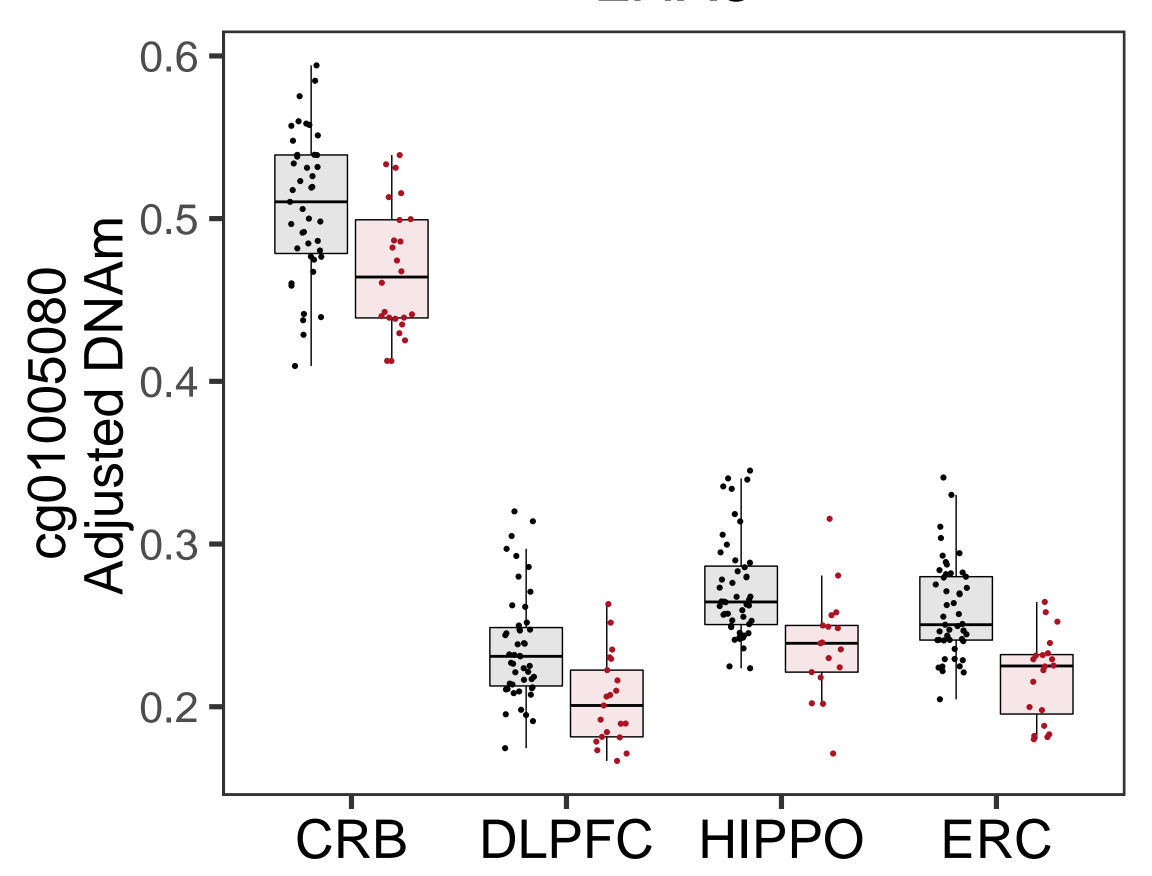
RPS3, KLHL35, GDPD5



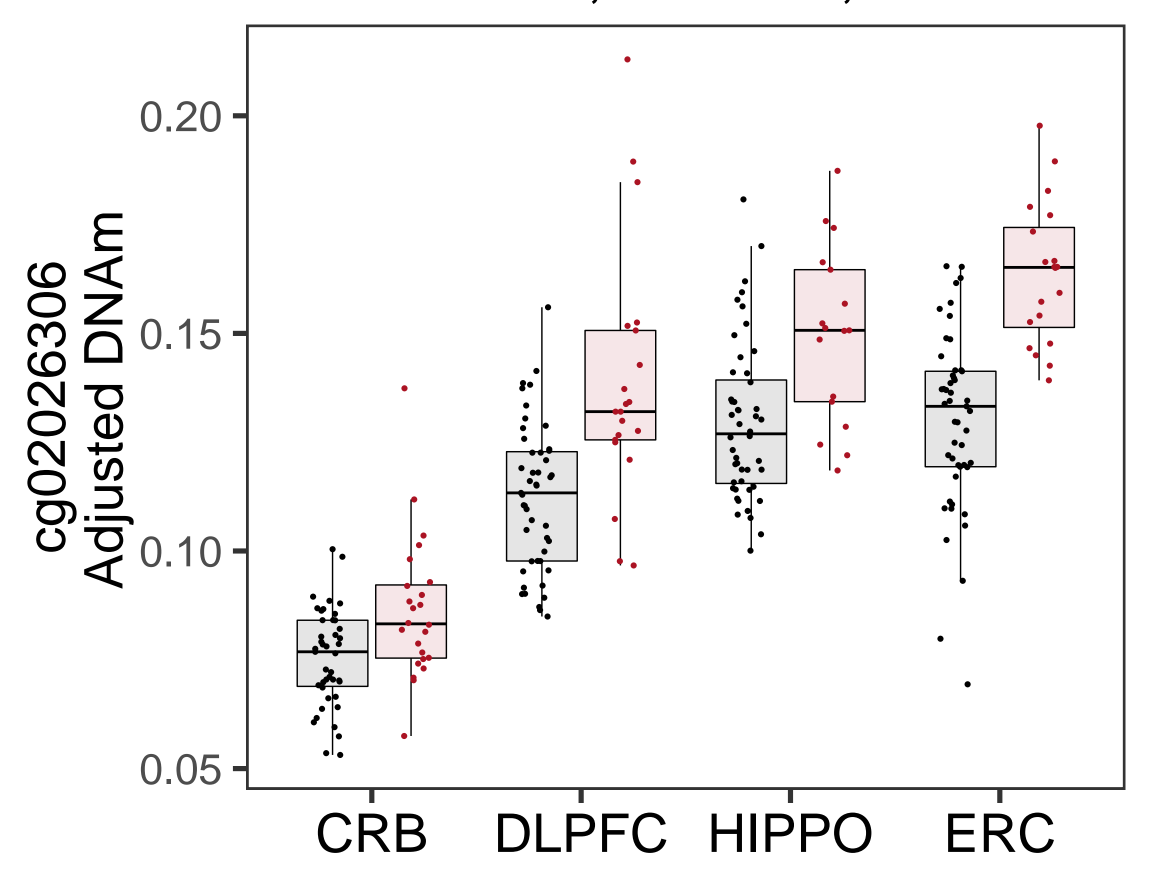
CYFIP1



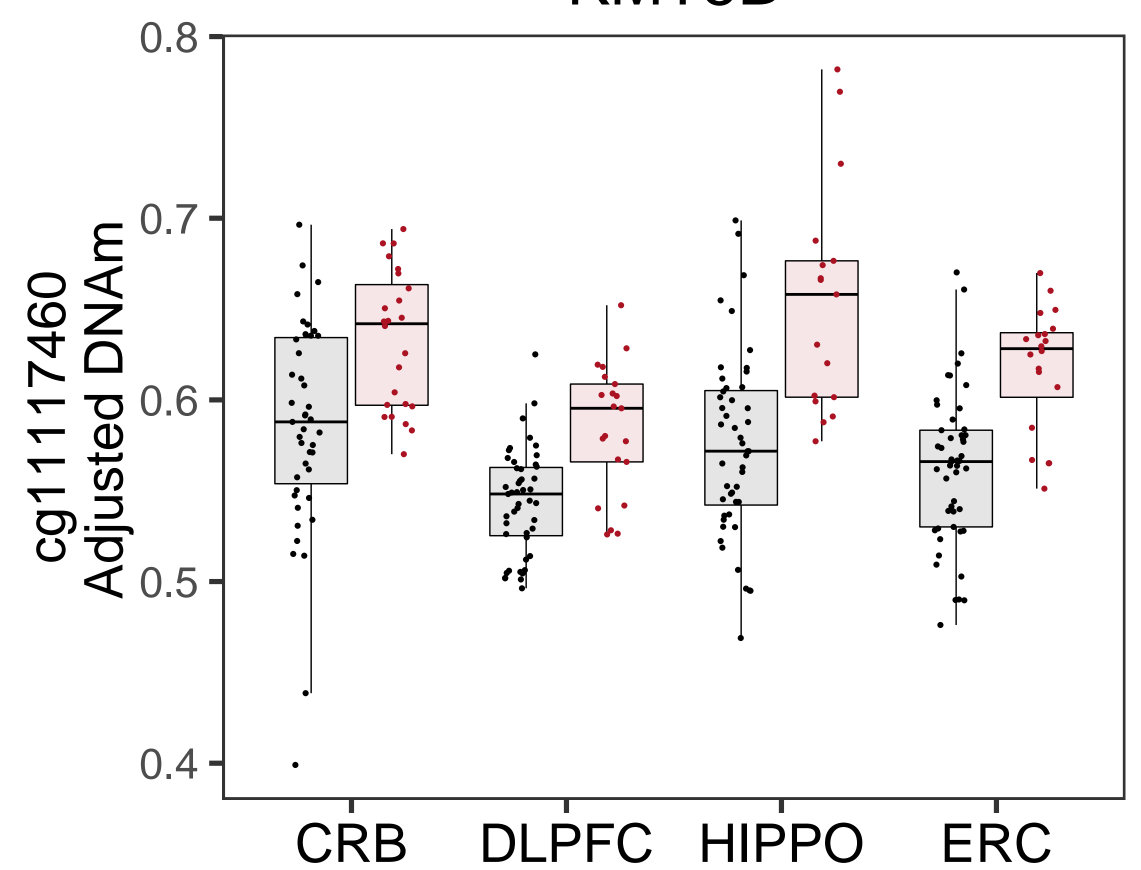
LHX8

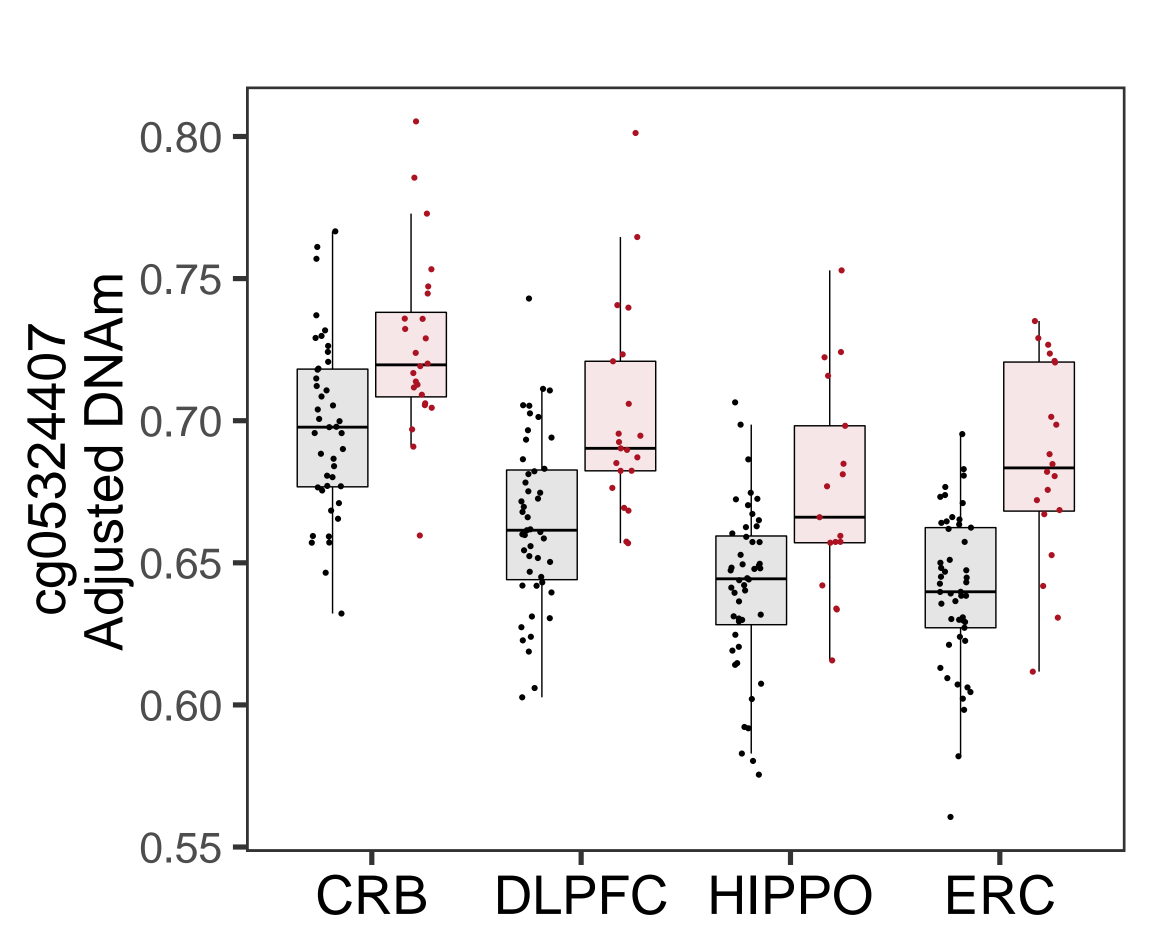


BCL2L12, PRMT1, ADM5

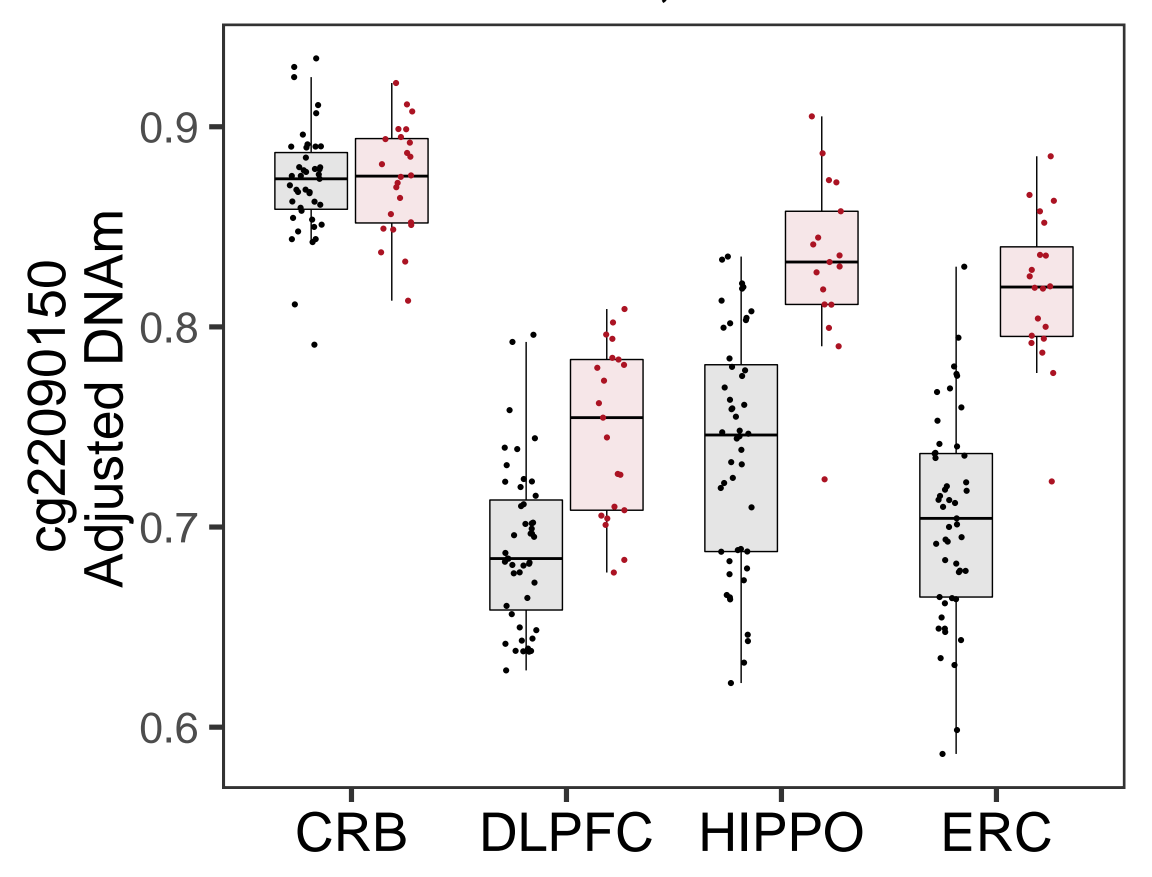


KMT5B

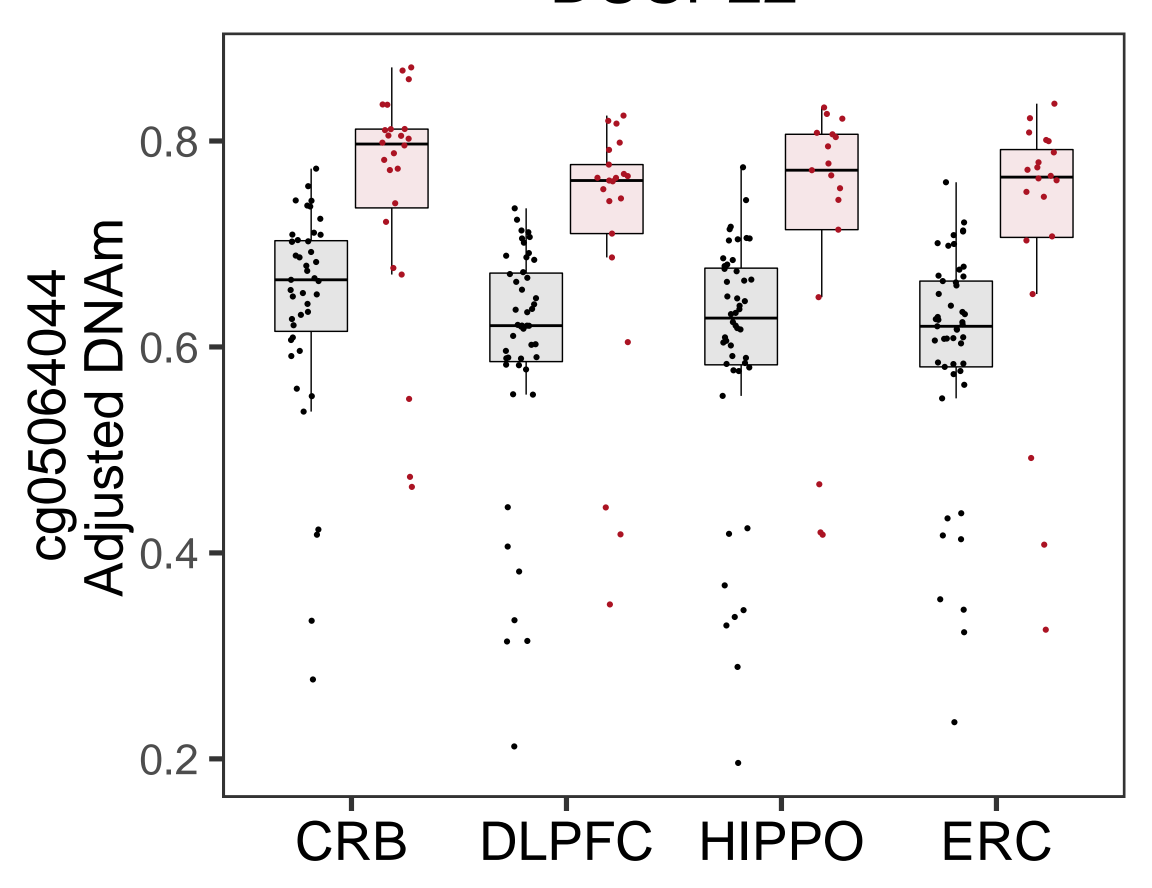




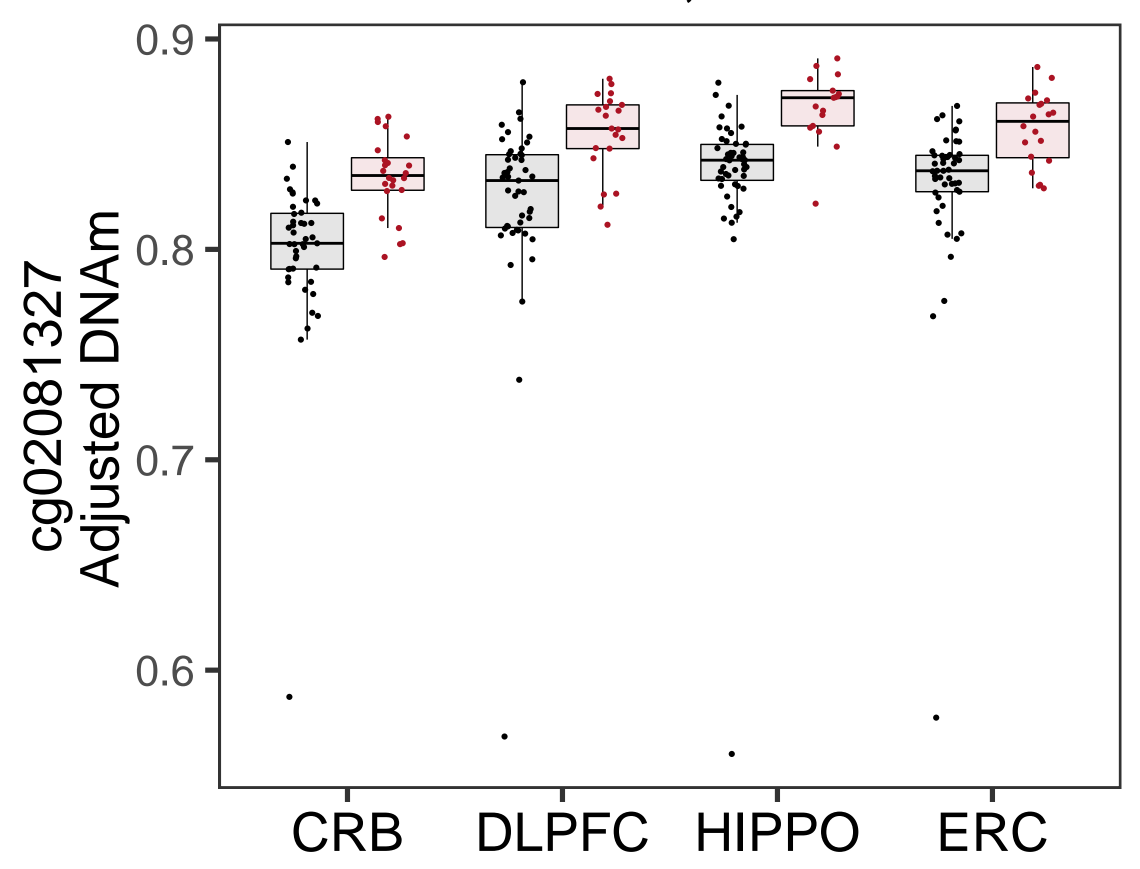
CYB5D2, ANKFY1

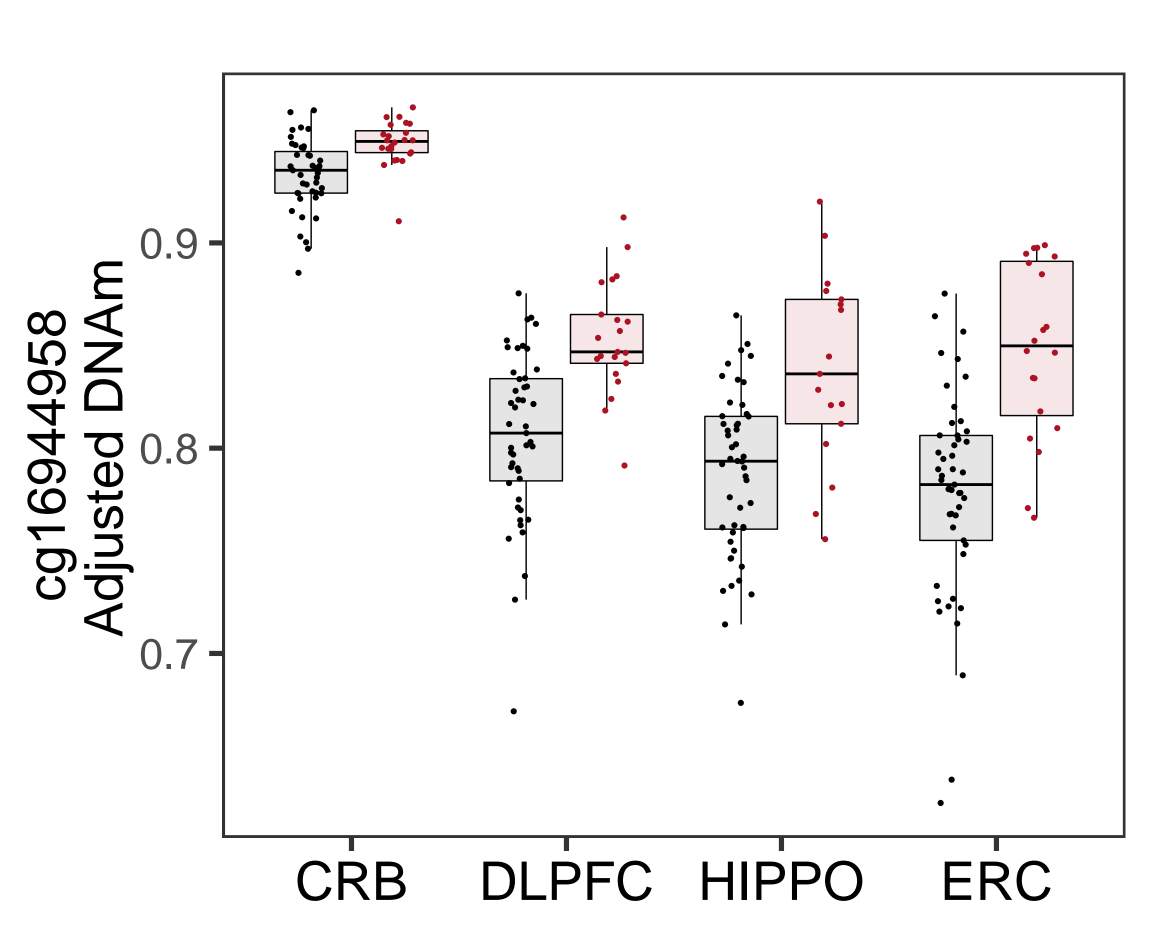


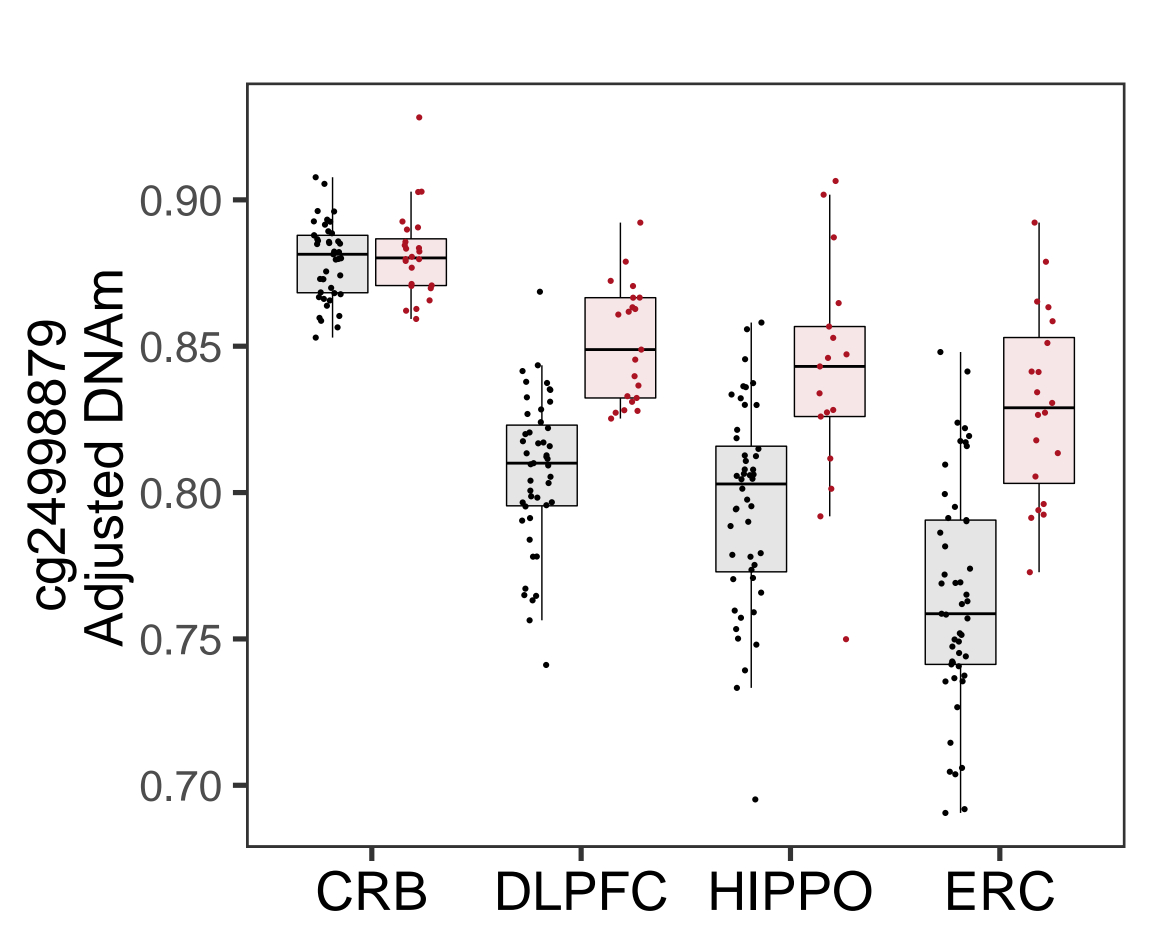
DUSP22



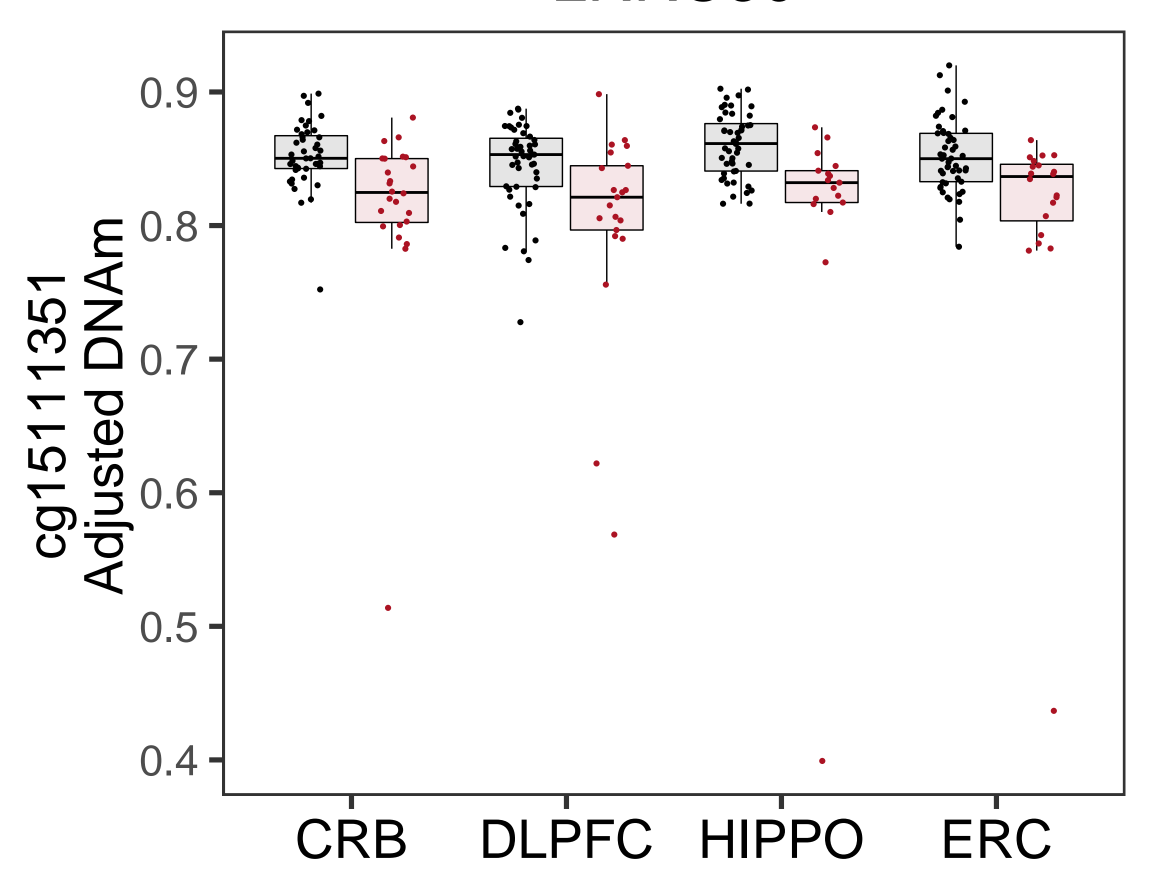
FAM213B, MMEL1



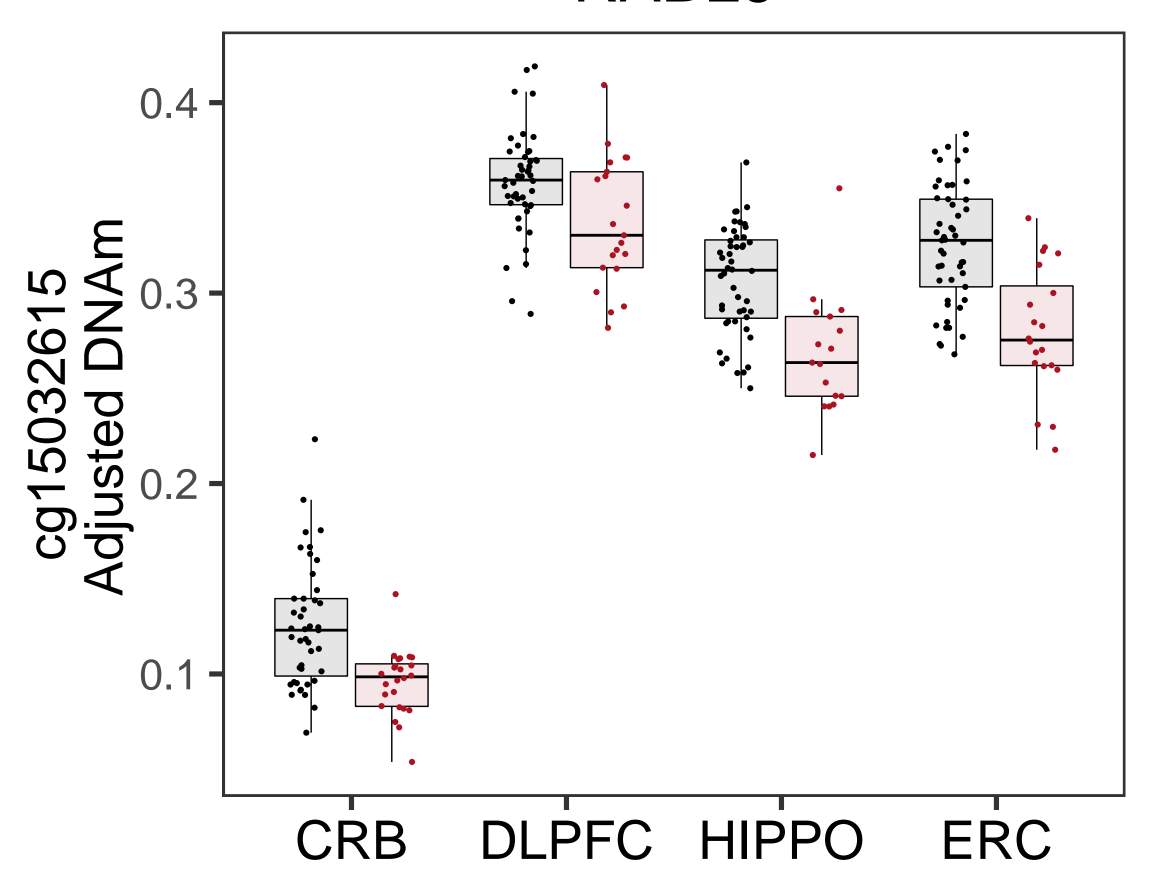


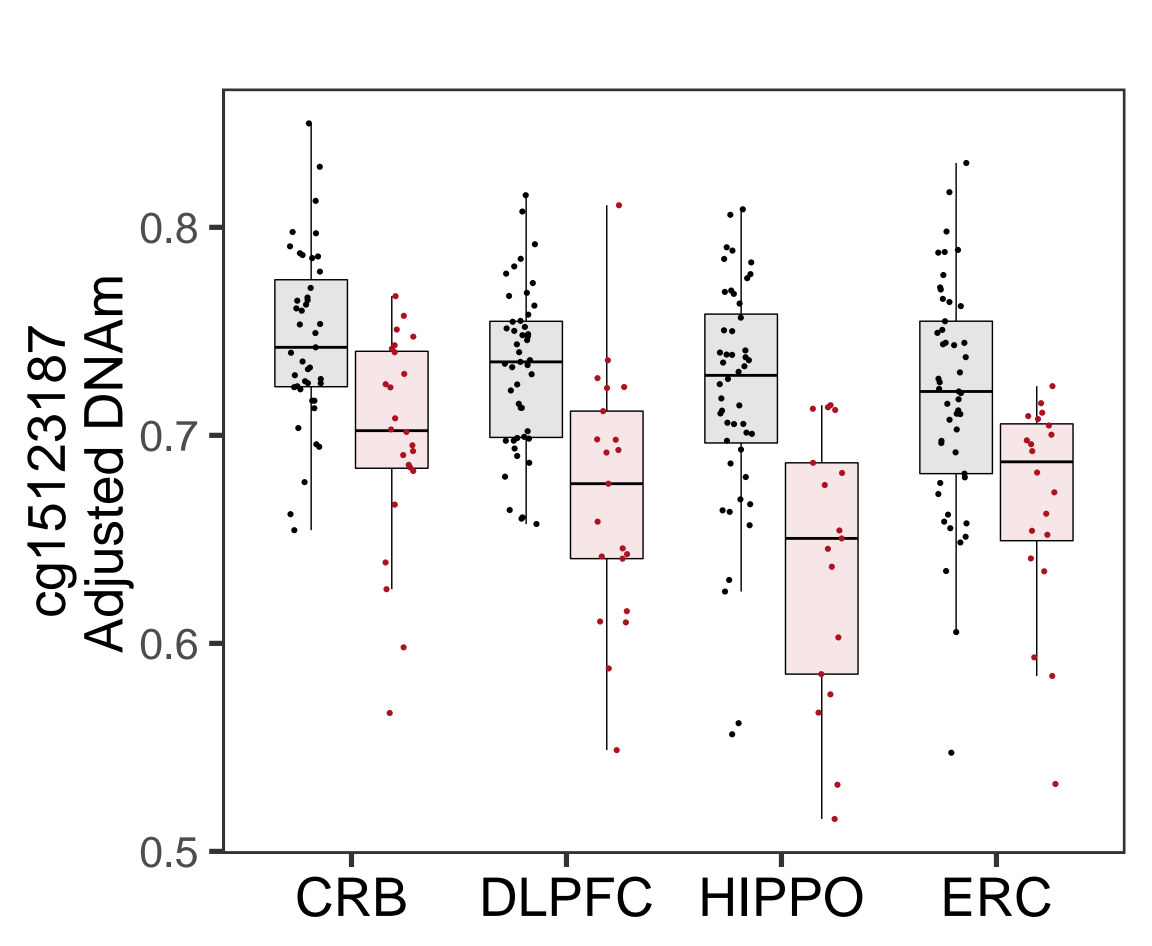


LRRC30

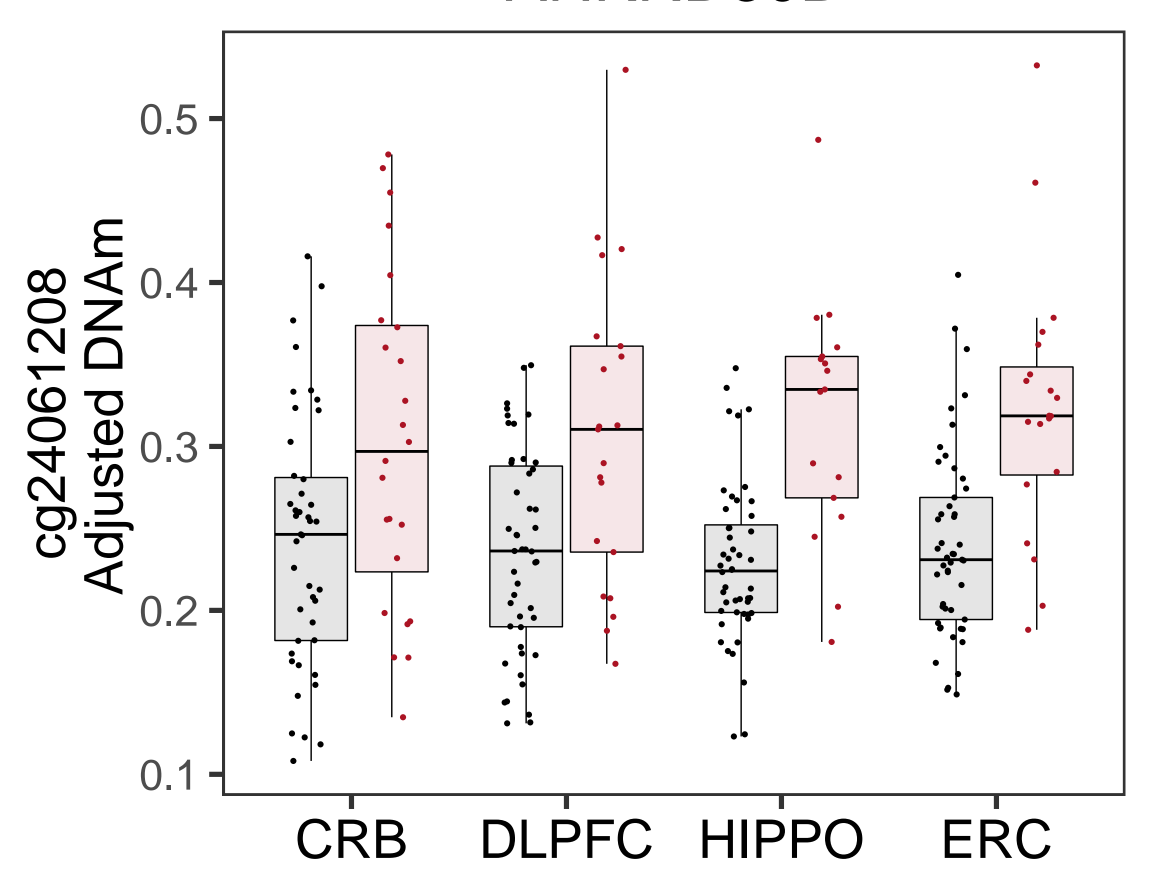


RABL6

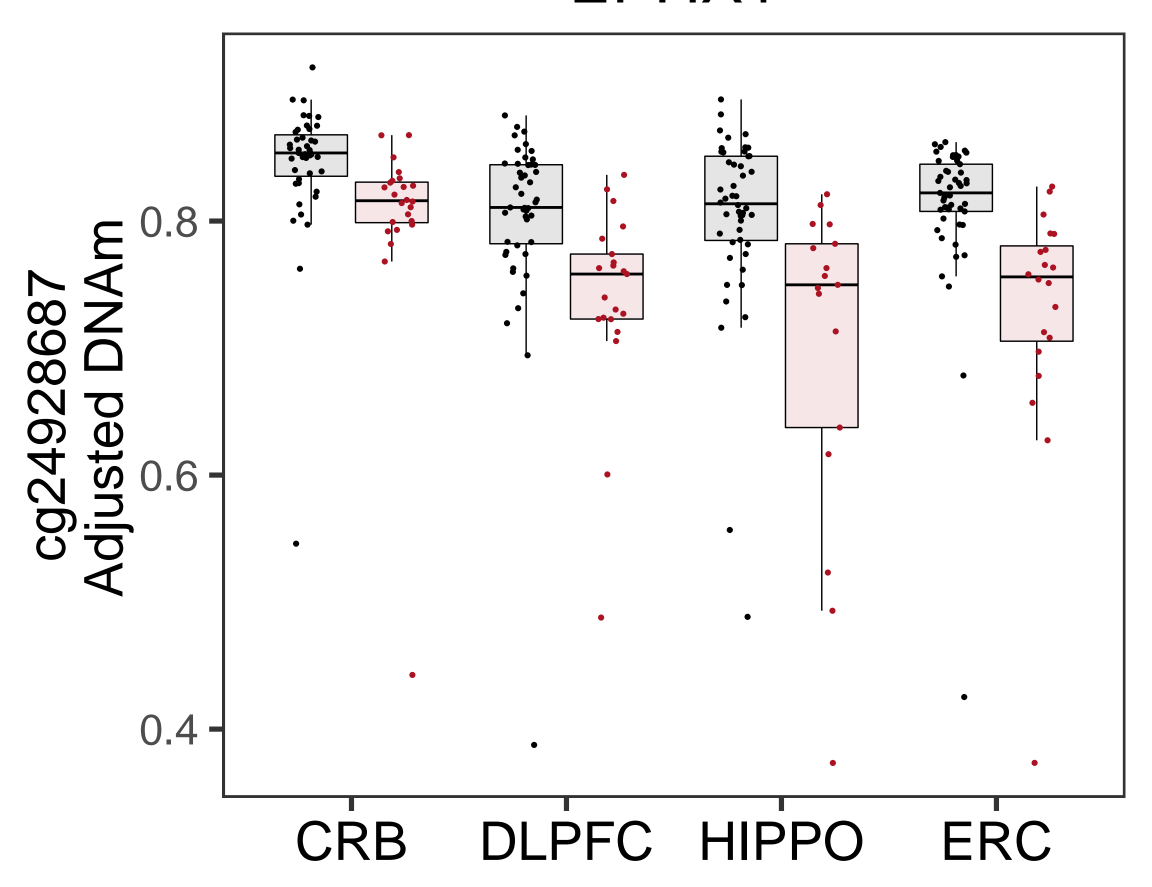


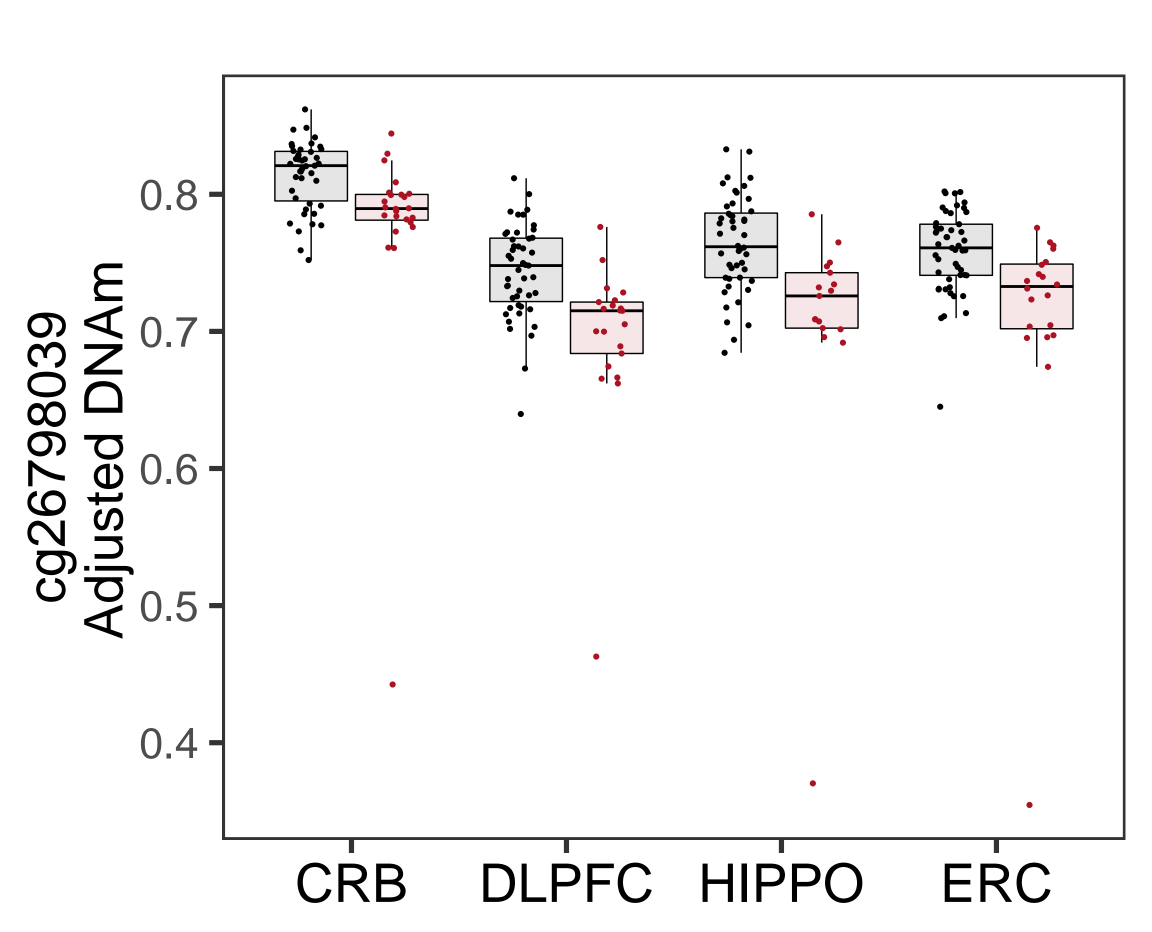


ANKRD30B

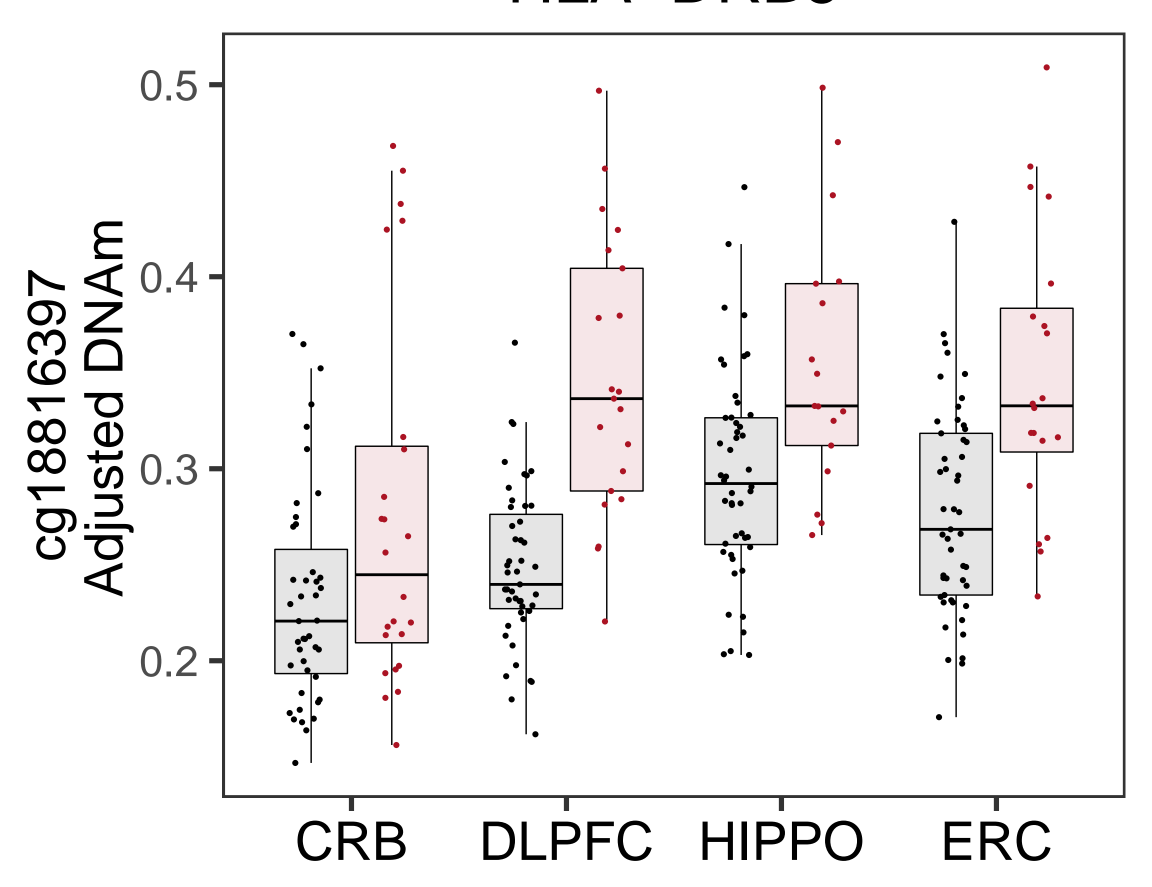


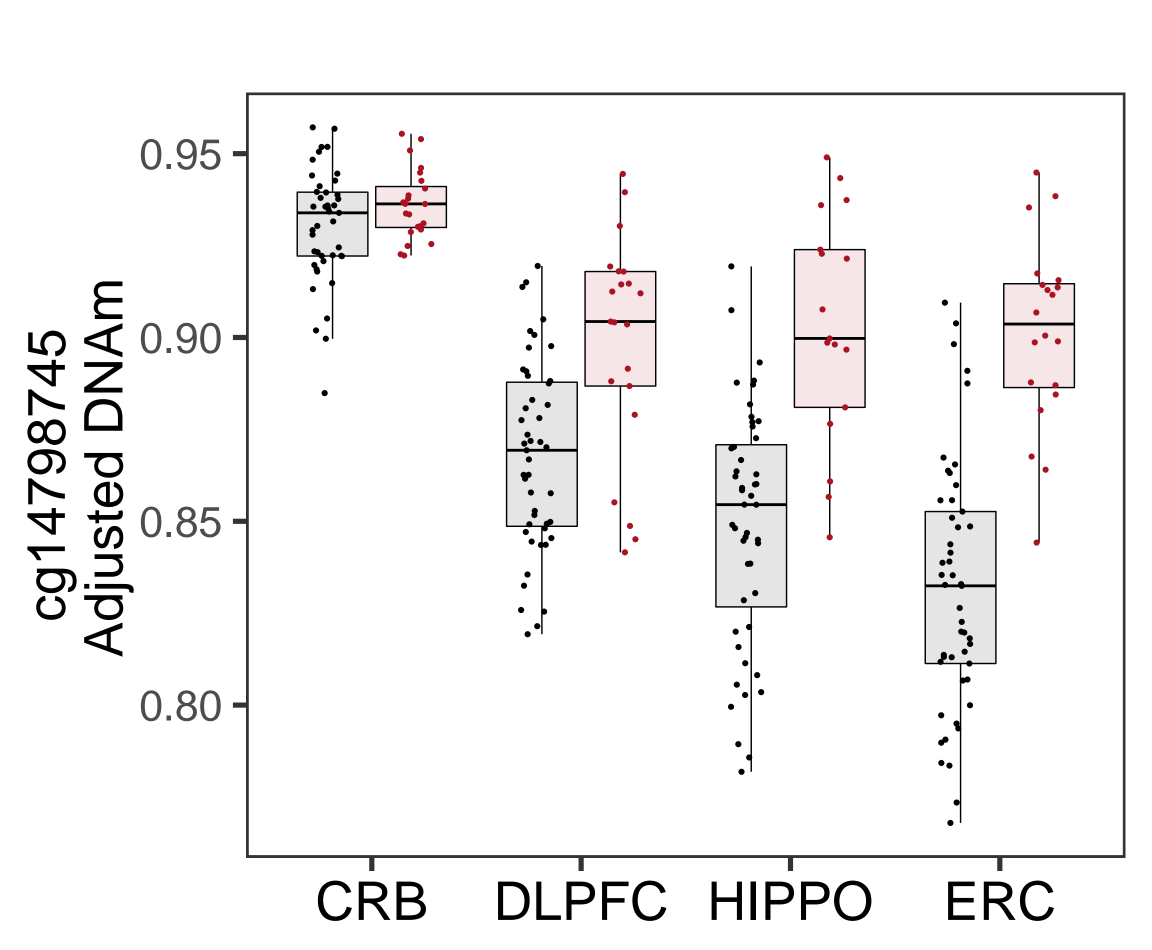
EPHX1

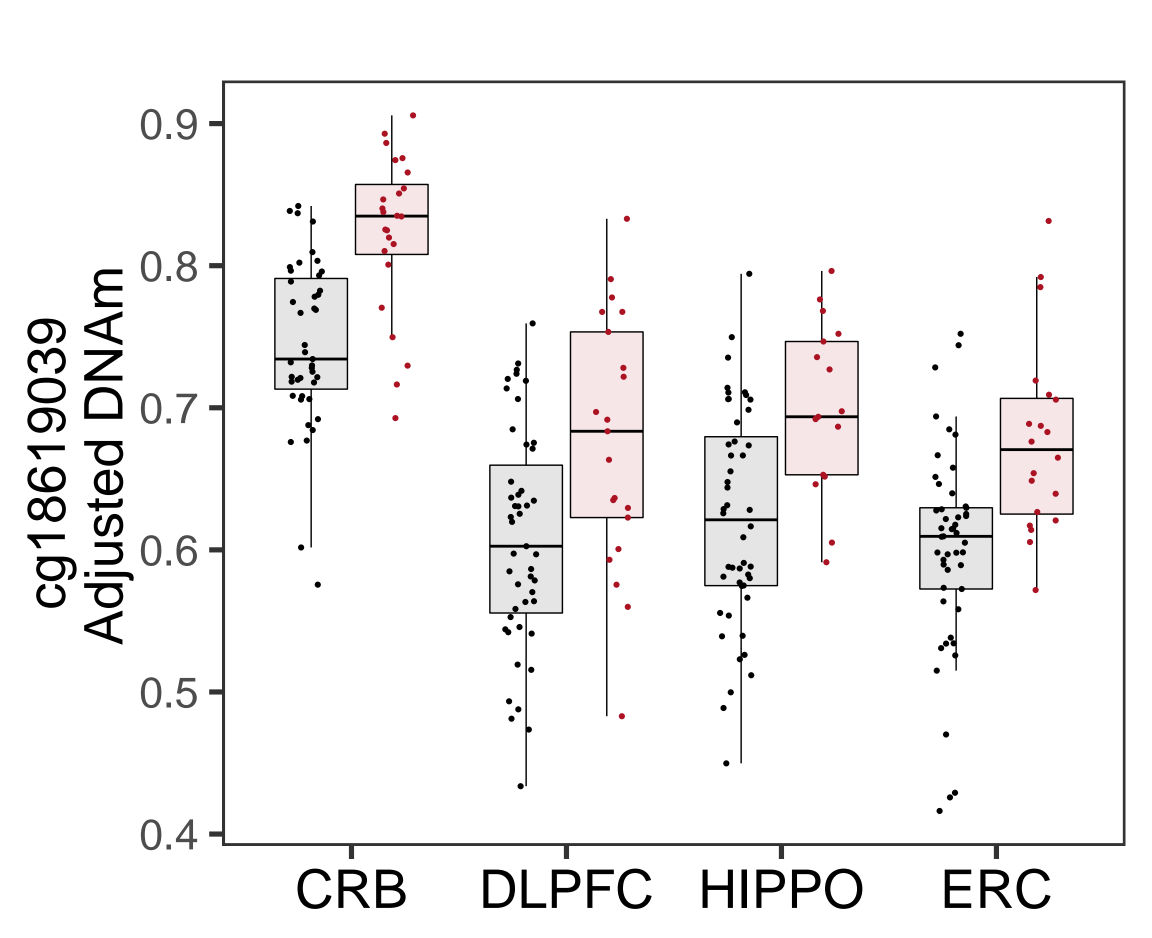




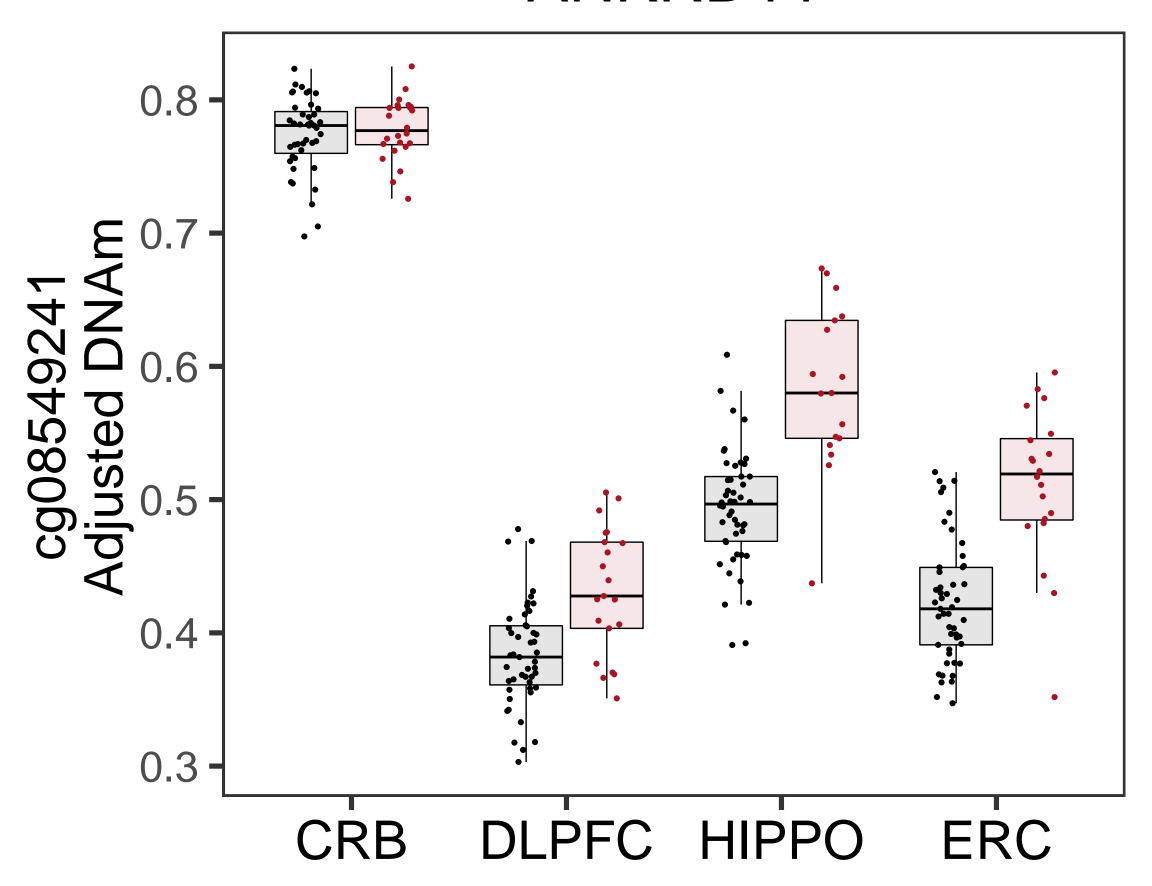
HLA-DRB5



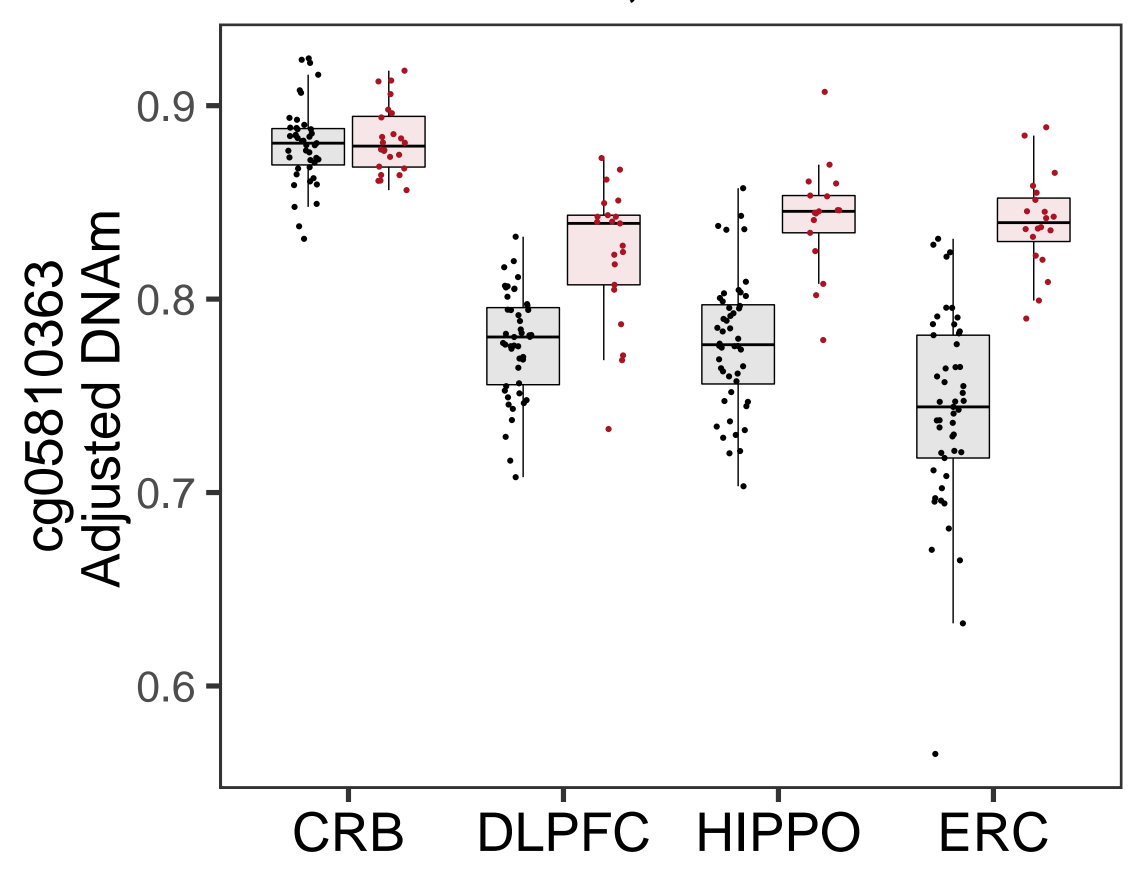




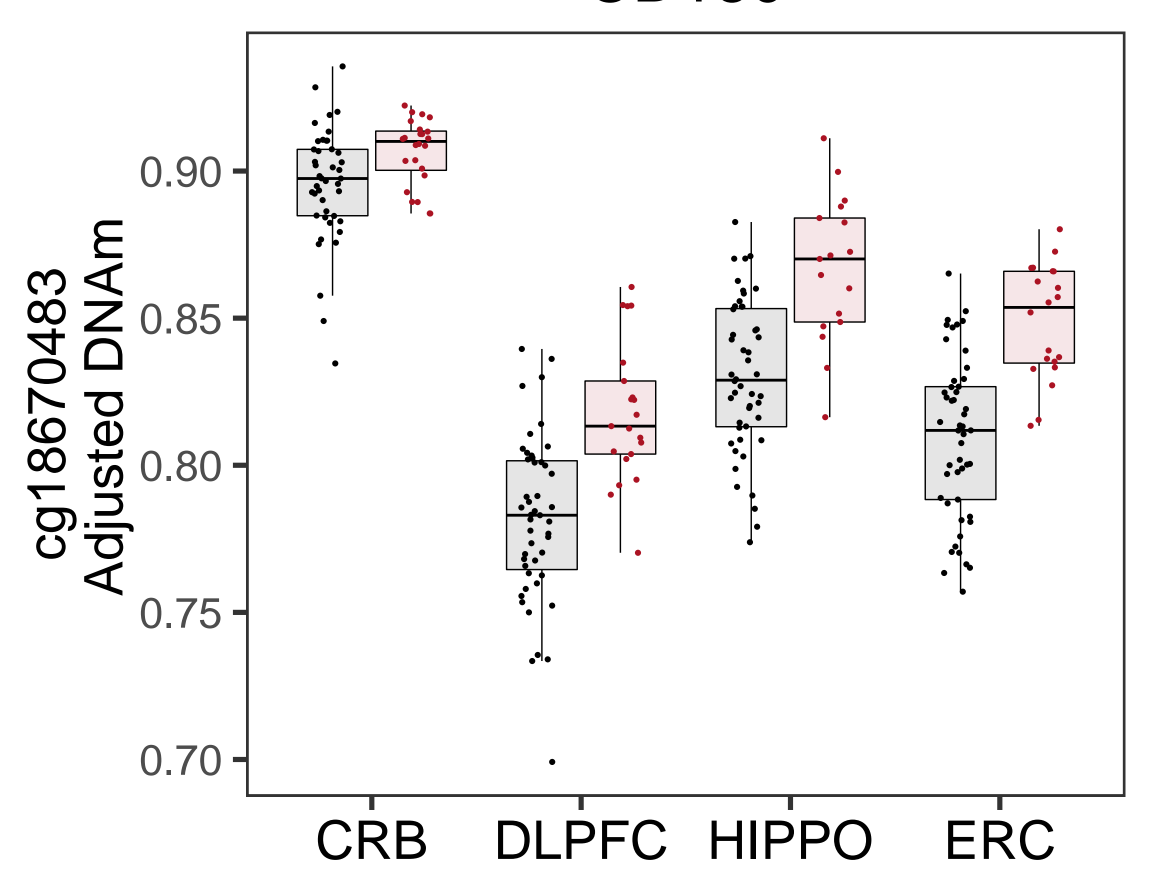
ANKRD11



AANAT, RHBDF2



CD180



GPA33, DUSP27

