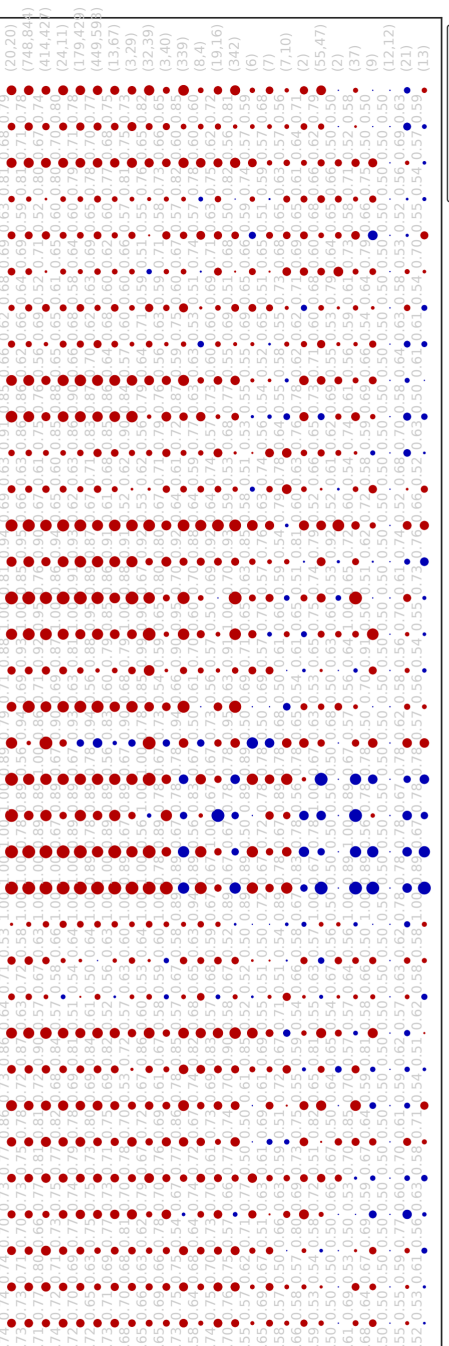


GPL570 Pooled-no ADC(154,104) GPL570 Pooled-ADC(194,88) GSE95587 GSE95587-fusiform gyrus(33,84) GSE84422 GSE84422-all(28,34) GSE84422 GSE84422-Superior Temporal Gyrus(14,22) GSE84422 GSE84422-Nucleus Accumbens(13,17) GSE84422 GSE84422-Middle Temporal Gyrus(14,20) GSE84422 GSE84422-Amygdala(15,17) GSE5281 GSE5281-all(74,87) GSE5281 GSE5281-HIP(13,10) GSE48350 GSE48350-all(137,116) GSE4757 GSE4757-EC(10,10) GSE44772 GSE44772 GSE44770-PFC(129,101) GSE28146 GSE28146-HIP(8,22) GSE26927 GSE26927-EC(4,5) GSE159699 GSE159699-HIP(10,12) GSE157827 GSE157827-PFC(9,12) GSE150696 GSE150696-BA9(9,9) GSE138852 GSE138852-oligo(3,3) GSE138852 GSE138852-neuron(3,3) GSE138852 GSE138852-mg(3,3) GSE138852 GSE138852-astro(3,3) GSE138852 GSE138852-OPC(3,3) GSE131617 GSE131617-ADC(39,57) GSE125050 GSE125050-neuron(21,21) GSE125050 GSE125050-astrocyte(12,7) GSE122063 GSE122063-ADC(44,56) GSE118553 GSE118553-Temporal Cortex(23,40) GSE118553 GSE118553-Frontal Cortex(31,52) GSE110298 GSE110298-Activity(12,11) GSE106241 GSE106241-Braak 0-2 vs(28,32) GSE106241 GSE106241-Braak 0 vs(6,54) GSE104687 GSE104687-TCx(49,41) GSE104687 GSE104687-PCx(46,37) GSE104687 GSE104687-HIP(50,36)



AUC Up Down

0.5

0.6

0.8 1.0

**ROC-AUC** 

PMID32255787-Klein PMID34194312-Lasso-Yu PMID34194312-DEG-Yu PMID33057964-Sanfilippo PMID29598827-S8a PMID34194312-HUB-Yu BONE PMID29656362-Kim s41048-019-0086-2-Wu PMID29107053-S3 PMID30136084-S1 PMID29802388-S3m109 PMID27989508-S8M14 PMID34410590-GWAS PMID30297968-58 PMID29110684-S5D2 PMID25710473-IL15/RA PMID32699331-Zakeri-deg PMID34234395-Madar PMID29358399-S02 PMID33339153-IL6/R PMID31984950-Lui PMID34384464-Bai PMID32699331-Zakeri PMID27799057-S7

