

A.

GSE84887 GSE9805
 GSE70102
 GSE19681 GSE14021
 GSE38931 GSE11472
 GSE23910 E-MTAB-312 E-MEXP-654
 GSE10758 E-MEXP-3355 GSE42956 GSE34458
 GSE83449 GSE121066 GSE49050 GSE13123 GSE69210
 GSE84526 GSE14030 E-MTAB-2574 E-MEXP-409
 GSE1611 GSE16677 GSE99135 GSE68074
 GSE1789 GSE17459 GSE1294
 GSE9762
GSE59630 GSE101942 GSE5390
 GSE62538 GSE24272 GSE65055
 GSE49635 GSE52249
 SRP188973 GSE11448
 GSE6283 GSE55504 GSE1397 GSE110064
 E-MTAB-1238 GSE35561
 GSE48553 GSE35665 GSE21094
 GSE4119 GSE42772 GSE84531 GSE33911
 GSE48051 GSE48611 GSE79842 GSE64840
 GSE42142 E-TABM-473 GSE16176 GSE58463
 GSE39159 GSE17760
 GSE24554 GSE36787

B.

GSE70102 GSE65055
 GSE42142 GSE19681 GSE39159
 GSE128621 EMATB1238 GSE48051
 GSE68074 GSE49050.hpc GSE59630vfc.adult
 GSE21094 GSE6283 GSE49050 GSE16677cells
 GSE1397.heart GSE6283_cvs GSE59630dfc.adult GSE69210 GSE1789
 E-MEXP409 GSE42956fibroblasts GSE13123.P9_20 GSE121066
 GSE101942_neurons GSE48611ipsc
 GSE4119.amkl GSE84531monocytes GSE24272fetalliver
 GSE101942_ipsc GSE99135Ts65Dn.Crtx GSE84526
 GSE16677blasts GSE99135dp16.Hpcmp GSE49050.ctx
 E-MEXP3355 GSE59630ofc.postnatal GSE99135Ts1Cje.E15
 GSE52249 GSE59630vfc.postnatal GSE59630hip.postnatal GSE38931
 GSE33911 GSE59630ofc.adult GSE59630s1c.postnatal EMTAB312
 GSE17459aieop GSE59630v1c.postnatal GSE59630v1c.fetal
 EMTAB2574_GMP GSE59630IPC.postnatal GSE16176
 GSE58463Ts2Yah GSE99135Ts65Dn.Crblm GSE110064
 GSE9805 EMTAB2574_MEP GSE79842lymphoblastoid GSE24272placenta
 GSE17459ich GSE99135Ts65Dn.Hpcmp GSE59630itc.postnatal
 GSE83449 GSE48611neurons GSE99135Ts1Cje.Hpcmp GSE84887
 GSE64840 GSE99135dp16.Crtx GSE99135Ts1Cje.Crblm GSE55504_mef
 GSE55504 GSE59630hip.adult GSE59630mfc.postnatal GSE49050.cer
 GSE34458 GSE59630itc.adult GSE59630cbc.postnatal GSE11448_p0
 GSE59630dfc.fetal GSE59630dfc.postnatal GSE11448_p10
 ETABM473 GSE59630stc.postnatal GSE55504_fibroblasts
 GSE11448_p3 GSE99135Ts65Dn.E15 GSE99135dp16.E15
 GSE1397.crb GSE99135Ts1Cje.Crtx GSE59630cbc.adult
 GSE55504_ipsc GSE99135dp16.Crblm GSE49635cortex
 GSE1294b EMTAB2574_CMP GSE79842fibroblasts GSE9762
 GSE24554 GSE84531tcells GSE59630v1c.adult GSE14021
 GSE35665neonate
 GSE4119.aml GSE42772h2o2 EMTAB2574_LSK
 GSE35561 GSE35665child GSE13123.16_17
 GSE1397.astro GSE1397.crb1 GSE1611
 GSE42956ipcs GSE10758
 GSE36787 GSE11448_p7 GSE17760
 E-MEXP654 GSE62538