Chromatin State Ratio Comparison: Endogenous Mecp2 Target Genes C1galt1 -- 1.5 Atoh1 Calu -Iffo1 -Prrt3 -Zfp384 -Mtpn -Zfp638 -Lhfpl4 -Plxnd1 -Bms1 -- 1.0 Rad52 -Pcgf1 -Borcs5 -Resf1 -3010003L21Rik lsy1 -Mlf2 -Gprin3 -Evala -Apold1 -- 0.5 Zfp783 log2(S3/S2S Ratio) Zc3hav1 -Tax1bp1 -Chmp3 -Mxd1 -Klhl42 -Tmem168 -Tpra1 -Rab11fip5 -Umad1 -- 0.0 Chn2 -Mrps33 -Rassf8 -Wasl -Pon2 -Tril -Fam136a -Tes -Grid2 -Chd4 -- -0.5 Arl6ip5 -Pparg -Slc6a1 -Fam131b Nap1l5 -Marchf8 -Met -Zfp422 -Trnt1 -Neurons_log_ratio NSCs_log_ratio