Chromatin State Ratio Comparison: Endogenous Mecp2 Target Genes Vmn2r29 -Peg12 -Clcn4 -Zfp629 -Mzf1 -Ppp5c -- 1.5 Josd2 -Zfp646 -Snrpd2 Rbm42 -Rasl2-9 -Sh3gl3 -- 1.0 Sephs2 -Timm50 -Trim28 -Ccdc90b -Zfp14 -Zfp61 -Aspdh -- 0.5 Cracr2b -Atp4a -Tmem147 -Pdcd2I -Med25 -Nfkbib -- 0.0 Prr12 -Capn5 -Spty2d1 -Zfp78 -2410002F23Rik -Ddias -Crtc3 -- -0.5 Galnt18 -Ntrk3 -Stk32c -Blm -Zfp382 -P2ry2 -Lsm14a -- -1.0 Whamm -Inpp5a -Rexo5 -Mef2a Sox6 -Oat -- -1.5 Tsku · Akap13 -Rps3 -Stard5 -Pde3b -Neurons_log_ratio NSCs_log_ratio