



Gg_D05_ctrl_FP_15
Gg_D07_ctrl_FP_20
Gg_D05_ctrl_p2_pMN_p3_10
Gg_D07_ctrl_p2_18
Gg_D10_ctrl_NPC_ventral_NKX6_8
Gg_D10_ctrl_NPC_2
Gg_D10_ctrl_NPC_ventral_NKX6_17
Gg_D10_ctrl_NPCPAX6_13
Gg_D10_ctrl_FP_18
Gg_D10_ctrl_RP_22
Gg_D07_ctrl_dp1-dp3_5
Gg_D05_ctrl_dp5-p0_DBX2_18
Gg_D07_ctrl_dp1-dp3_10
Gg_D05_ctrl_prog_G2M_7
Gg_D05_ctrl_prog_1
Gg_D05_ctrl_dp1_3_PCNA_G2M
Gg_D05_ctrl_dp1_3_PCNA_S_4
Gg_D07_ctrl_OPC_17
Gg_D07_ctrl_pericytes_23
Gg_D05_ctrl_dp4_GSX1_2
Gg_D07_ctrl_dp4-dp5_3
Gg_D05_ctrl_dp5-p0_DBX2_5
Gg_D07_ctrl_dp6-p1_14
Gg_D05_ctrl_RP_13
Gg_D07_ctrl_RP_19
Gg_D10_ctrl_pericytes_16
Gg_D10_ctrl_MFOL_7
Gg_D10_ctrl_MFOL_11
Gg_D05_ctrl_pericytes_21
Gg_D07_ctrl_microglia_vasculature
Gg_D10_ctrl_OPC_9
Gg_D10_ctrl_OPC_14
Gg_D10_ctrl_OPC_1
Gg_D10_ctrl_OPC_10
Gg_D07_ctrl_d13_d15_9
Gg_D05_ctrl_d13_d15_V0_8
Gg_D10_ctrl_OPC_5
Gg_D10_ctrl_OPC_6
Gg_D07_ctrl_d16-V0_CNTN2_8
Gg_D07_ctrl_CNTN2_6
Gg_D07_ctrl_d13_d15_12
Gg_D07_ctrl_d13_d15_15
Gg_D07_ctrl_d12_d14_2
Gg_D07_ctrl_d16-V0_4
Gg_D07_ctrl_BHLHE22_Foxp1_2
Gg_D05_ctrl_d11_19
Gg_D07_ctrl_MN_24
Gg_D07_ctrl_d13_d15_11
Gg_D07_ctrl_d16-V0_13
Gg_D05_ctrl_d16-V0_9
Gg_D07_ctrl_d12_d14_1
Gg_D07_ctrl_d12_d14_16
Gg_D07_ctrl_d16-V0_CNTN2_22
Gg_D10_ctrl_CSF-cNS_19
Gg_D07_ctrl_V1_CNTN2_21
Gg_D10_ctrl_MN_21
Gg_D10_ctrl_interneurons_PAX2_15
Gg_D10_ctrl_neurons_NRN1_15
Gg_D10_ctrl_blood_vasc_microglia
Gg_D05_ctrl_V1_EN1_SST_23
Gg_D05_ctrl_MN_16
Gg_D05_ctrl_LHX1+_prog_17
Gg_D05_ctrl_V0_EVX1_6
Gg_D05_ctrl_V2b_22
Gg_D05_ctrl_d13_d15_12
Gg_D05_ctrl_d16-V0_14
Gg_D05_ctrl_V1_EN1_20
Gg_D05_ctrl_V2a_SOX14_SHOX2_24