

	Radial_Glia_1	Neuronal_Progenitor_Cells	Developing_Neurons	Meninges_1	Cajal_Retzius_Cells	Layer_2-4_excitatory_Neurons	Cortical_Hem	Ependymal_Cells	Striatal_inhibitory_Neurons_1	Developing_Interneurons	Erythroid_Lineage	Layer_2-4_cortical_pyramidal_Neurons	Endothelial	VP_Interneurons_2	Macrophages_&_Microglia	Oligodendrocyte_precursors	Purkinje_Neurons	VIP_Interneurons_2	VP_Interneurons_1	committed_Oligodendrocyte_Progenitors	
Del	0.07	0.4	0.85	0.85	0.23	0.42	0.23	0.23	0.23	0.66	0.23	0.92	0.85	0.23	0.85	0.85	0.92	0.23	0.54	0.38	
Dup	9	0.7	0.37	0.44	0.7	0.84	6.18	0.11	0.35	1	0.2	0.7	0.7	0.48	1	0.18	0.88	0.6	011	0.11	

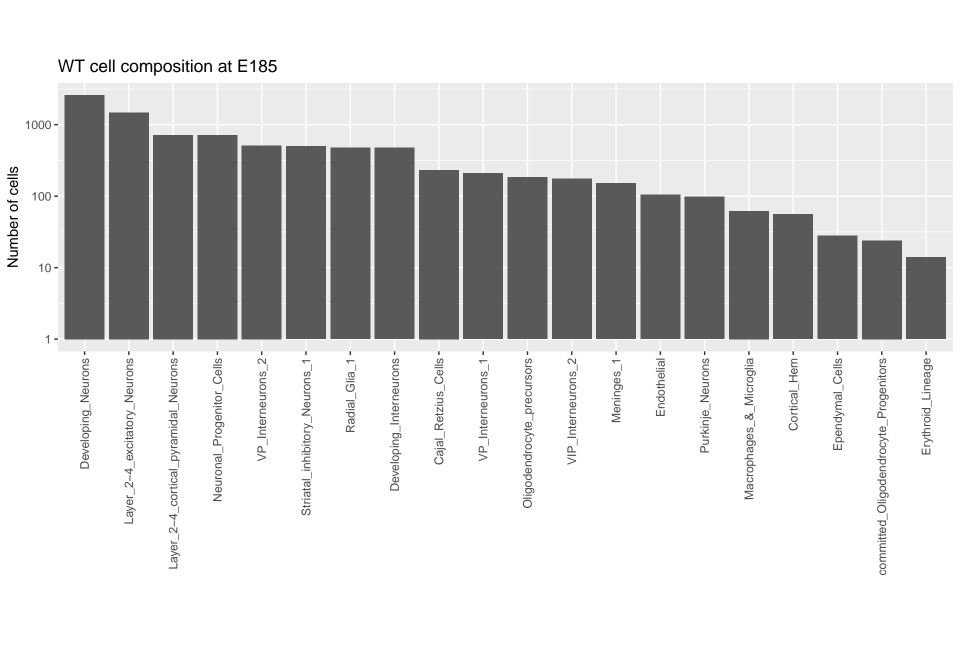




	Radial_Glia_1	Neuronal_Progenitor_Cells	Developing_Neurons	Meninges_1	Cajal_Retzius_Cells	Layer_2-4_excitatory_Neurons	Cortical_Hem	Ependymal_Cells	Striatal_inhibitory_Neurons_1	Developing_Interneurons	Erythroid_Lineage	Layer_2-4_cortical_pyramidal_Neurons	Endothelial	VP_Interneurons_2	Macrophages_&_Microglia	Oligodendrocyte_precursors	Purkinje_Neurons	VIP_Interneurons_2	VP_Interneurons_1	committed_Oligodendrocyte_Progenitors	
Del	•	0.16	0.82	0.86	9	0.35	0.05	0.11	0.16	0.71	0.36	0.86	0.7	0.04	8	0.82	0.84	0.35		0.12	
Dup	9	0.86	0.62	0.46	0.76	0.88	0.04	0.03	0.21	1	0.03	0.64	1	0.39	1	0.09	0.82	0.61		0.03	







	Developing_Neurons	Layer_2-4_excitatory_Neurons	Layer_2-4_cortical_pyramidal_Neurons	Neuronal_Progenitor_Cells	VP_Interneurons_2	Striatal_inhibitory_Neurons_1	Radial_Glia_1	Developing_Interneurons	Cajal_Retzius_Cells	VP_Interneurons_1	Oligodendrocyte_precursors	VIP_Interneurons_2	Meninges_1	Endothelial	Purkinje_Neurons	Macrophages_&_Microglia	Cortical_Hem	Ependymal_Cells	committed_Oligodendrocyte_Progenitors	Erythroid_Lineage
Del	0.88	0.3	0.88	0.82	0.69	0.3	0.82	0.3	0.3	0.3	0.3	0.56	0.46	0.88	0.88	0.98	0.72	0.72	0.3	0.72
Dup	0.6	0.6	0.6	0.78	0.67	0.78	0.78	0.6	0.6	0.6	0.81	0.6	0.6	0.91	0.67	0.78	0.78	0.94	0.6	0.91





	Developing_Neurons	Layer_2-4_excitatory_Neurons	Layer_2-4_cortical_pyramidal_Neurons	Neuronal_Progenitor_Cells	VP_Interneurons_2	Striatal_inhibitory_Neurons_1	Radial_Glia_1	Developing_Interneurons	Cajal_Retzius_Cells	VP_Interneurons_1	Oligodendrocyte_precursors	VIP_Interneurons_2	Meninges_1	Endothelial	Purkinje_Neurons	Macrophages_&_Microglia	Cortical_Hem	Ependymal_Cells	committed_Oligodendrocyte_Progenitors	Erythroid_Lineage
Del	1	0.93	1	1	0.93	0.42	1	8	P	8	0.36	8	0.39	1	1	1	1	P	0.42	0.88
Dup	1	0.42	0.32	1	1	1	1	8	(P)	8	1	b	0.87	1	1	7	P	1	0.86	



