

gene	avg_logFC	p_val_adj	cluster
Gad1	1.9220019	0.000000e+00	Amacrine
Pax6	1.8114535	0.000000e+00	Amacrine
Slc32a1	1.6983888	0.000000e+00	Amacrine
Gad2	1.4779977	0.000000e+00	Amacrine
Calb2	1.4706738	0.000000e+00	Amacrine
Rbfox3	0.7170539	0.000000e+00	Amacrine
Syn1	0.5974884	0.000000e+00	Amacrine
S100b	3.5158322	0.000000e+00	Astrocytes
Gfap	2.7341986	0.000000e+00	Astrocytes
Vim	1.8094930	6.520984e−65	Astrocytes
Sox2	1.2489233	6.328014e−34	Astrocytes
Glul	1.8234710	9.259705e−23	Astrocytes
Rlbp1	0.6022074	7.458293e−21	Astrocytes
Vsx2	2.0901889	0.000000e+00	Bipolar
Prox1	1.6755636	0.000000e+00	Bipolar
Rho	1.9842536	0.000000e+00	Photoreceptors
Rcvrn	1.9827973	0.000000e+00	Photoreceptors
Pde6g	1.9618801	0.000000e+00	Photoreceptors
Nrl	1.8160294	0.000000e+00	Photoreceptors
Calb2	2.8657010	0.000000e+00	RGCs
Slc17a6	2.4360707	0.000000e+00	RGCs
Rbpms	1.8419249	0.000000e+00	RGCs
Tubb3	1.7502429	0.000000e+00	RGCs
Pou4f1	1.4624661	0.000000e+00	RGCs
Pvalb	0.5085434	7.831840e−293	RGCs
Rbfox3	0.9878153	6.342326e−204	RGCs
Syn1	0.6800780	1.879408e−79	RGCs
Vim	2.9625472	0.000000e+00	Horizontal
Lhx1	2.6369768	0.000000e+00	Horizontal
Prox1	1.3213669	4.421150e−103	Horizontal
Slc32a1	0.5823445	2.315754e−42	Horizontal
Tubb3	0.2502513	7.068114e−22	Horizontal
Rbfox3	0.3502401	6.722026e−21	Horizontal
Glul	3.7597196	0.000000e+00	Muller
Rlbp1	3.5736006	0.000000e+00	Muller
Vim	2.0784502	0.000000e+00	Muller
Sox2	1.8563974	0.000000e+00	Muller
Pax6	0.9076448	6.581353e−275	Muller