



	<b>p_val</b>	<b>avg_log2FC</b>	<b>pct.1</b>	<b>pct.2</b>	<b>p_val_adj</b>	<b>cluster</b>	<b>gene</b>
1	8.862890e-281	1.0324091	0.535	0.078	2.709651e-276	ESC	ZSCAN10
2	1.851296e-149	0.7667586	0.478	0.133	5.659966e-145	ESC	ZNF850
3	6.829010e-110	0.6292095	0.866	0.606	2.087833e-105	ESC	ZNF770
4	2.769713e-107	0.6549156	0.412	0.130	8.467843e-103	ESC	ZNF90
5	5.532216e-90	0.5987190	0.416	0.154	1.691365e-85	ESC	ZNF92
6	2.887953e-156	1.2069704	0.627	0.144	8.829337e-152	multipotent_1	ZSCAN10
7	9.830157e-150	1.4404460	0.950	0.640	3.005374e-145	multipotent_1	ZNF770
8	2.870988e-112	0.6483658	0.248	0.026	8.777471e-108	multipotent_1	ZYG11A
9	6.932794e-84	0.9057732	0.515	0.166	2.119563e-79	multipotent_1	ZNF90
10	1.752000e-50	0.7539770	0.469	0.190	5.356390e-46	multipotent_1	ZNF850
11	2.590080e-223	1.7208321	0.441	0.019	7.918650e-219	multipotent_2	ZEB2
12	2.982770e-70	0.6041991	0.165	0.009	9.119224e-66	multipotent_2	ZEB1
13	5.602038e-12	0.8590420	0.335	0.161	1.712711e-07	multipotent_2	ZNF503
14	1.187633e-10	0.7308434	0.431	0.274	3.630950e-06	multipotent_2	ZMIZ1
15	8.086480e-08	0.9235421	0.548	0.461	2.472279e-03	multipotent_2	ZMAT3
16	1.099348e-77	0.9249654	0.724	0.489	3.361037e-73	d11_1	WWC3
17	3.022405e-58	1.0430087	0.457	0.217	9.240399e-54	d11_1	VGLL3
18	7.468435e-56	0.6753519	0.873	0.755	2.283325e-51	d11_1	WBP5
19	1.194012e-42	0.6479391	0.453	0.251	3.650454e-38	d11_1	WBP1L
20	2.187767e-28	0.8945798	0.640	0.560	6.688659e-24	d11_1	UGCG
21	2.087524e-67	1.4695114	0.586	0.173	6.382186e-63	d11_2	WNT5A
22	5.454499e-61	0.8589576	0.295	0.046	1.667604e-56	d11_2	ZNF521
23	1.352704e-40	1.0474639	0.789	0.512	4.135621e-36	d11_2	WWC3
24	3.559273e-12	0.6961155	0.460	0.294	1.088176e-07	d11_2	WWTR1
25	8.438652e-12	0.5916989	0.557	0.410	2.579949e-07	d11_2	YTHDF1
26	9.011656e-187	1.5111385	0.955	0.696	2.755134e-182	ABCG2_cells	YWHAH
27	6.395927e-123	1.1653278	0.790	0.390	1.955427e-118	ABCG2_cells	ZNF292
28	5.333147e-112	0.7167875	0.459	0.110	1.630503e-107	ABCG2_cells	ZNF468
29	1.590403e-75	0.7792939	0.892	0.630	4.862340e-71	ABCG2_cells	XBP1
30	3.907094e-55	0.6705229	0.867	0.624	1.194516e-50	ABCG2_cells	YTHDF2
31	1.123651e-112	0.6120946	0.183	0.010	3.435338e-108	d24_prop_diff	WNT4
32	4.995769e-62	1.0802556	0.803	0.524	1.527356e-57	d24_prop_diff	ZFP36L2
33	4.036517e-31	0.7446543	0.356	0.151	1.234084e-26	d24_prop_diff	ZNF503
34	7.599426e-25	0.6770474	0.488	0.299	2.323372e-20	d24_prop_diff	ZBTB4
35	5.379092e-16	0.7193104	0.435	0.284	1.644550e-11	d24_prop_diff	ZFP36
36	2.313242e-175	0.9638087	0.679	0.279	7.072275e-171	LSC	ZNF395
37	4.743223e-165	0.8401539	0.974	0.872	1.450146e-160	LSC	ZFP36L1
38	1.988478e-108	0.5960544	0.414	0.130	6.079374e-104	LSC	ZNF385A
39	1.343688e-102	0.7022621	0.604	0.307	4.108058e-98	LSC	ZYX
40	5.360183e-95	0.6227095	0.781	0.469	1.638769e-90	LSC	ZFP36L2