Gene	FoldChange RNA	FDR RNA
cilp	32.24409181	2.44E-267
myoc	13.36252362	5.46E-204
col6a6	11.07537664	1.24E-185
wnt5a	14.60893654	5.82E-176
ogn	15.81003688	8.66E-165
cxcl14	10.56905189	1.80E-145
adamts8a	7.470378492	9.90E-133
si:ch211-67e16.11	8.960369631	5.03E-128
tgfbi	6.59088373	3.89E-116
dchs1a	6.694636594	4.41E-115
zgc:162150	7.010389128	1.72E-113
thbs3b	34.68193748	1.26E-109
sall1a	7.543087428	1.26E-109
thbs4b	5.87969508	4.91E-109
dacha	13.01940314	1.13E-108
zic2a	9.282702818	1.51E-106
col11a1a	5.832088602	1.33E-102
and1	291.7148245	6.20E-101
bmp4	7.053408481	7.35E-100
frem1a	8.546989786	3.97E-97
tmtc2b	5.860333167	4.46E-97
matn4	13.79454366	1.68E-94
si:dkeyp-41g9.6	8.976374932	6.68E-94
fbn2a	6.83651405	2.34E-92
fn1b	8.849626866	2.59E-91
si:ch73-359p15.2	5.411379403	9.23E-89
si:ch211-277g23.5	35.58793689	4.69E-87
dlx1a	17.38234171	8.43E-86
ccdc3	14.5485784	8.51E-85
sall3b	10.21388187	1.6E-82
zic3	11.67541494	2.27E-81
ndnf	4.672367781	1.02E-78
bco1	6.771247131	6.55E-78
zgc:158328	12.73227913	7.16E-76
col4a6	4.302262117	1.69E-75
si:ch211-252f13.5	4.566343573	8.54E-74
pcolce2b	10.33640815	1.37E-72
ism2a	6.125728574	1.93E-72
hmcn2	9.175921712	5.57E-71
etv4	5.503613656	5.54E-70
scarb1	4.279370402	2.16E-69
ackr4b	4.036166199	2.61E-69
frem2a	5.681027975	2.91E-69
si:ch211-182p11.1	5.644660863	4.93E-69
cyp26b1	4.019490798	5.03E-69
pdzrn3a	19.39421509	9.4E-68
atp10b	4.53896293	1.44E-67
zgc:113307	45.26529757	4.9E-67
plod2	5.579079106	7.36E-67
il17rd	4.372355557	7.36E-67