	RMSE	<b>Observed Mean</b>	Observed Stdev	RMSE:Stdev	Calculated R^2
HAS1	0.246	-0.056624689	0.333934458	0.736054009	0.458224496
PRG4	0.715	-0.019322848	0.77981031	0.91708331	0.158958203
FAM19A3	0.72	-0.104873908	0.684639711	1.051260705	-0.10514907
CRABP1	0.749	-0.098509602	0.691691015	1.082882609	-0.172634745
CD1E	1.009	0.016179356	0.918444891	1.098526046	-0.206759474
SERPINE2	0.475	-0.103683991	0.432641066	1.098971382	-0.207738098
FABP1	0.659	-0.001838841	0.598844167	1.100913894	-0.212011402
BEX1	0.695	-0.024366276	0.623206773	1.115622315	-0.24461315
PLA2G2D	0.862	-0.058238248	0.765411818	1.126023598	-0.267929143
ANXA10	0.806	-0.061765128	0.708546678	1.13751129	-0.293931935
VGLL1	0.656	-0.178396946	0.573150858	1.14527835	-0.311662499
TUBB4A	0.668	-0.046462911	0.583123649	1.145552386	-0.312290269
C2orf88	0.641	-0.154094349	0.55697284	1.150052988	-0.322621875
CD1B	1.002	0.050723816	0.866736914	1.156336612	-0.33711436
HAND2	0.477	-0.084818036	0.399709522	1.193950088	-0.425516813
TM4SF4	0.575	-0.037454116	0.481345372	1.195503199	-0.429227899
GPRC5D	0.549	-0.048612163	0.455627515	1.204999273	-0.452023248
MUC15	0.435	-0.035685777	0.337322942	1.288201408	-0.659462868
ZCCHC12	0.665	-0.133235358	0.508382332	1.307164744	-0.708679668
SLC22A31	0.351	-0.085137081	0.169697491	2.066686701	-3.27119392
MLC1	0.357	-0.100669008	0.152632564	2.341002943	-4.480294779
S100B	0.34	-0.179376952	0.131438705	2.589013085	-5.702988754
SCRG1	0.336	-0.189887777	0.098452179	3.416617026	-10.6732719
VRTN	0.344	-0.140933527	0.099386024	3.462867274	-10.99144976
ACTG2	0.373	-0.187037157	0.092675653	4.026058931	-15.20915052
KRTDAP	0.301	-0.144720034	0.070242618	4.28532905	-17.36404507
SMTNL2	0.349	-0.222001072	0.081163655	4.303826546	-17.52292294
IGF2	0.264	-0.092054022	0.058964632	4.484495138	-19.11069664
FAM3D	0.377	-0.241726277	0.074085273	5.091561531	-24.92399882
MIA	0.37	-0.244322037	0.062705058	5.903481563	-33.85109456
GFRA3	0.337	-0.121509177	0.052617625	6.40055664	-39.9671253
KRT16	0.321	-0.186254984	0.029274737	10.97082546	-119.3590113