

	RMSE	Observed Mean	Observed Stdev	RMSE:Stdev	Calculated R^2
SMTNL2	0.476	0.019559542	0.731151265	0.650383357	0.577001489
CRABP1	0.737	0.026834529	0.947817887	0.777995909	0.394722366
ANXA10	0.842	0.027575405	0.847615697	0.993401116	0.013154222
SLC22A31	2.177	0.364552683	2.145373326	1.014599896	-0.014599896
IGF2	2.234	0.416835562	2.17164422	1.028691702	-0.028691702
GPRC5D	0.846	0.114318442	0.755322135	1.120220191	-0.120220191
VRTN	0.257	-0.111848199	0.221782378	1.158247357	-0.158247357
S100B	0.946	0.01676499	0.768639344	1.230160503	-0.230160503
PRG4	0.976	0.002931316	0.767737954	1.271204103	-0.271204103
HAND2	0.929	-0.045178157	0.704113744	1.319364387	-0.319364387
SERPINE2	0.824	-0.078290303	0.597127619	1.380682317	-0.380682317
TUBB4A	0.757	-0.111117376	0.490840363	1.542348025	-0.542348025
C2orf88	0.66	-0.143696529	0.394385738	1.673163105	-0.673163105
ACTG2	0.565	-0.098533163	0.324552932	1.741804424	-0.741804424
HAS1	0.733	-0.184881641	0.110123327	6.652343047	-5.652343047
GFRA3	0.503	-0.104522913	0.072617581	6.921331889	-5.921331889
MLC1	0.586	-0.120423206	0.05424281	10.79514545	-9.795145453