

Summary Statistics of Significant Genes									
Sample group: Gout									
Symbol	Gene Expression Statistics						Differential Expression Statistics		
	Minimum	Mean	Median	Maximun	Standard.Deviation	Coefficient.of.Variation	log2Fold	p	p.adj
C10orf99	2225.18	3229.521	3440.80	3877.19	622.8339	0.1928564	4.947895	3.675147e-105	2.739271e-101
EHF	9969.39	12376.418	12557.14	14985.47	1543.7465	0.1247329	2.790476	4.316227e-22	2.743795e-20
FAM110C	1951.06	2479.656	2514.25	2828.66	296.3830	0.1195259	2.191364	1.431537e-41	4.690093e-39
HPSE	2061.23	2797.851	2660.69	3489.56	558.0902	0.1994710	2.933554	1.713293e-65	2.321824e-62
MPZL2	6750.13	8501.272	8417.13	9927.63	1013.8496	0.1192586	2.585334	2.546529e-57	2.051952e-54
PDZK1IP1	5307.87	7235.153	7203.10	8941.32	1260.9918	0.1742868	2.343506	2.258009e-54	1.463485e-51
S100A8	82360.10	133447.388	135734.88	157647.02	26034.7391	0.1950937	7.038850	1.099775e-37	2.665747e-35
TPBG	2906.73	3289.352	3316.26	3803.71	256.9731	0.0781227	2.030421	1.872679e-58	1.642120e-55
TTC39A	1408.23	1765.191	1808.57	2117.88	197.9878	0.1121623	2.326251	5.447500e-76	1.353431e-72