

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
AC010300.1	65.29	130.063333	118.72	226.97	53.112403	0.4083580	1.085715	3.221400e-05	0.027953201
AC116407.1	9.62	46.957778	29.21	124.83	38.453458	0.8188943	1.817419	4.421652e-05	0.027953201
EGFL6	13.63	304.211111	105.68	1519.79	479.361487	1.5757527	3.039934	4.236924e-06	0.007843300
GATD3A	0.00	49.436667	45.21	141.16	53.941306	1.0911194	4.736304	2.048281e-05	0.024924844
KLHDC7A	2.84	32.962222	18.50	107.73	38.681028	1.1734957	2.925143	3.799198e-07	0.006262805
MYO3B	34.06	87.496667	85.11	178.86	41.444240	0.4736665	1.353215	8.382952e-07	0.006262805
PCP2	9.62	29.037778	27.77	55.82	14.534954	0.5005533	-1.043788	1.827913e-04	0.049782841
RPL35P5	10.00	21.070000	21.48	36.32	8.712950	0.4135240	-1.732519	1.832988e-04	0.049782841
SMKR1	0.89	9.394444	9.62	13.25	3.853606	0.4102005	-1.031993	1.261771e-04	0.044290572
SNHG25	17.77	30.487778	26.63	49.21	10.301137	0.3378776	-1.096878	4.480292e-05	0.027953201
SNORA73B	1.07	4.820000	4.54	9.75	2.850443	0.5913782	-1.628462	1.585265e-06	0.006262805
SPP1	0.95	60.927778	8.66	376.61	120.805041	1.9827580	3.435870	1.029789e-05	0.014459029
SULT4A1	3.78	105.690000	54.99	534.47	165.040487	1.5615525	3.184282	4.668766e-06	0.007843300
TF	134.36	1357.508889	1159.86	4436.43	1340.544006	0.9875029	2.181948	3.969833e-05	0.027953201
Z82217.1	14.20	26.886667	24.81	48.26	11.002232	0.4092077	1.263696	1.387278e-04	0.046039971