Table S2

Transcript	Gene	Gene Description	Fold	Regulation
ID	Symbol		Change	
10354732	Hspd1	heat shock protein 1 (chaperonin)	1.54	Up-regulated
10364093	Derl3	Der1-like domain family, member 3	1.53	Up-regulated
10377286	Pik3r6	phosphoinositide-3-kinase, regulatory subunit 6	1.67	Up-regulated
10384398	Grb10	growth factor receptor bound protein 10	1.76	Up-regulated
10425287	Kdelr3	KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 3	1.53	Up-regulated
10466224	Ms4a3	membrane-spanning 4-domains, subfamily A, member 3	1.88	Up-regulated
10489343	Ptpla	protein tyrosine phosphatase-like (proline instead of catalytic arginine), member a	1.53	Up-regulated
10495316	Psrc1	proline/serine-rich coiled-coil 1	1.51	Up-regulated
10527323	Bhlha15	basic helix-loop-helix family, member a15	1.57	Up-regulated
10542857	Far2	fatty acyl CoA reductase 2	1.52	Up-regulated
10548105	Ccnd2	cyclin D2	1.51	Up-regulated
10559818	N/A	N/A	1.50	Up-regulated
10565570	4632434 I11Rik	RIKEN cDNA 4632434I11 gene	1.66	Up-regulated
10574572	2210023 G05Rik	RIKEN cDNA 2210023G05 gene	1.58	Up-regulated
10589413	Nme6 L OC1000 46163 L OC1000 46157	non-metastatic cells 6, protein expressed in (nucleoside- diphosphate kinase) similar to Nme6 protein hypothetical protein LOC100046157	1.52	Up-regulated
10345752	Il1r2	interleukin 1 receptor, type II	-2.16	Down-regulated
10368343	Arg1	arginase, liver	-4.84	Down-regulated
10374248	Abca13	ATP-binding cassette, sub-family A (ABC1), member 13	-1.90	Down-regulated
10377782	Clec10a	C-type lectin domain family 10, member A	-2.69	Down-regulated
10378816	SIc6a4	solute carrier family 6 (neurotransmitter transporter,	-3.98	Down-regulated

		serotonin), member 4		
10379630	SIfn2	schlafen 2	-2.06	Down-regulated
10379710	E230016 K23Rik	RIKEN cDNA E230016K23 gene	-1.64	Down-regulated
10380566	Phospho 1 Abi3	phosphatase, orphan 1 ABI gene family, member 3	-1.59	Down-regulated
10380927	Grb7	growth factor receptor bound protein 7	-1.56	Down-regulated
10436095	Retnla	resistin like alpha	-2.99	Down-regulated
10467979	Scd1	stearoyl-Coenzyme A desaturase 1	-2.00	Down-regulated
10483228	Scn3a	sodium channel, voltage-gated, type III, alpha	-1.55	Down-regulated
10491313	Cldn11	claudin 11	-1.62	Down-regulated
10570291	F10	coagulation factor X	-2.01	Down-regulated
10585068	Fam55d	family with sequence similarity 55, member D	-1.51	Down-regulated
10588691	Hyal1 N at6	hyaluronoglucosaminidase 1 N-acetyltransferase 6	-1.50	Down-regulated
10598010	Ccr1l1	chemokine (C-C motif) receptor 1- like 1	-1.55	Down-regulated