

		expression	relative expression
GAPDH			
	1	18524.104	
	2	19888.368	
	3	18927.953	
	4	18348.418	
	5	21198.296	
	6	25287.317	
COL3A1			
CSCC	1	14450.518	0.780092684
	2	12492.69	0.628140529
BD	3	25840.761	1.365216883
	4	23270.782	1.268271848
Control	5	13558.347	0.639596079
	6	10953.468	0.433160544
COL2A1			
CSCC	1	12124.468	0.654523857
	2	7826.447	0.393518815
BD	3	20035.246	1.058500409
	4	23781.589	1.296111142
Control	5	26650.66	1.257207655
	6	24891.589	0.984350732
CD36			
CSCC	1	11603.589	0.626404872
	2	16413.347	0.825273698
BD	3	22277.125	1.17694317
	4	25811.953	1.406767221
Control	5	24156.489	1.139548622
	6	24207.075	0.957281273
TNC			
CSCC	1	29638.489	1.599995822
	2	28032.539	1.409494183
BD	3	20674.104	1.092252501
	4	22377.903	1.219609396
Control	5	16945.125	0.7993626
	6	15858.225	0.627121691
SEPRINB1			
CSCC	1	26058.64	1.406742264
	2	27215.468	1.368411325
BD	3	20320.368	1.073563951
	4	17196.368	0.937212571
Control	5	20508.853	0.96747649
	6	6541.418	0.25868375
FSCN1			
CSCC	1	30146.539	1.627422249
	2	27929.368	1.404306678

BD	3	15496.418	0.818705435	0.82
	4	12623.953	0.688013157	0.69
Control	5	3339.326	0.157528039	0.16
	6	2378.669	0.094065693	0.09
	ACTN1			
CSCC	1	35449.075	1.913672856	1.91
	2	30775.468	1.547410426	1.55
BD	3	18415.104	0.972905205	0.97
	4	23943.489	1.304934791	1.30
Control	5	18450.468	0.870375053	0.87
	6	18703.761	0.739649881	0.73
	RAB31			
CSCC	1	27699.711	1.495333378	1.50
	2	31015.539	1.559481351	1.56
BD	3	17248.347	0.911263199	0.91
	4	17747.761	0.967263826	0.97
Control	5	16503.882	0.778547578	0.78
	6	17097.033	0.676110993	0.68

0.704116606	0.70	MEAN
0.107446399	0.11	STD
1.316744365	1.32	MEAN
0.068550492	0.07	STD
0.536378312	0.54	MEAN
0.145971966	0.15	STD
0.524021336	0.52	MEAN
0.184558435	0.18	STD
1.177305775	1.18	MEAN
0.16801616	0.17	STD
1.120779193	1.12	MEAN
0.19293898	0.19	STD
0.729823003	0.73	MEAN
0.134987667	0.06	STD
1.291855195	1.29	MEAN
0.162510145	0.16	STD
1.148414947	1.15	MEAN
0.270303835	0.13	STD
1.505	1.51	MEAN
0.134350288	0.13	STD
1.155	1.15	MEAN
0.091923882	0.09	STD
0.713242145	0.71	MEAN
0.121792714	0.12	STD
1.388371132	1.39	MEAN
0.025980704	0.03	STD
1.003606285	1.00	MEAN
0.093894892	0.09	STD
0.61308012	0.61	MEAN
0.501192152	0.50	STD
1.515864464	1.52	MEAN
0.157766533	0.16	STD

0.753359296	0.75	MEAN
0.092413396	0.09	STD
0.125796866	0.13	MEAN
0.044874655	0.04	STD
1.730541641	1.73	MEAN
0.258986648	0.26	STD
1.138919998	1.14	MEAN
0.234780371	0.23	STD
0.8	0.80	MEAN
0.098994949	0.09	STD
1.527407364	1.53	MEAN
0.045359467	0.05	STD
0.939263513	0.94	MEAN
0.039598423	0.04	STD
0.727329285	0.73	MEAN
0.072433604	0.07	STD