

Supplementary Table S2. Results of Mann-Whitney U test for significant differences between two groups. Differentially expressed RNAs upregulated in the plasma of CRC patients. However, no statistically significance in gene expression was observed in plasma among different stages of CRC.

Gene Name	Refseq	Group A	Group A Average	Group B	Group B Average	p-value	adjusted p-value*
<i>BANK1</i>	NM_001083907.1	Stage I	3118.818	Stage II	3773.453	0.442617	0.484939
<i>BANK1</i>	NM_001083907.1	Stage I	3118.818	Stage III	3697.386	0.277144	0.41123
<i>BANK1</i>	NM_001083907.1	Stage I	3118.818	Stage IV	944.5667	0.082167	0.211506
<i>BANK1</i>	NM_001083907.1	Stage I	3118.818	Normal	169.1133	0.003381	0.019106
<i>BANK1</i>	NM_001083907.1	Stage I	3118.818	No stage	1436.398	0.156161	0.289552
<i>BANK1</i>	NM_001083907.1	Stage II	3773.453	Stage I	3118.818	0.442617	0.484939
<i>BANK1</i>	NM_001083907.1	Stage II	3773.453	Stage III	3697.386	0.230239	0.371082
<i>BANK1</i>	NM_001083907.1	Stage II	3773.453	Stage IV	944.5667	0.198033	0.338255
<i>BANK1</i>	NM_001083907.1	Stage II	3773.453	Normal	169.1133	0.000762	0.006719
<i>BANK1</i>	NM_001083907.1	Stage II	3773.453	No stage	1436.398	0.442617	0.484939
<i>BANK1</i>	NM_001083907.1	Stage III	3697.386	Stage I	3118.818	0.277144	0.41123
<i>BANK1</i>	NM_001083907.1	Stage III	3697.386	Stage II	3773.453	0.230239	0.371082
<i>BANK1</i>	NM_001083907.1	Stage III	3697.386	Stage IV	944.5667	0.449013	0.490644

<i>BANK1</i>	NM_001083907.1	Stage III	3697.386	Normal	169.1133	0.000127	0.001665
<i>BANK1</i>	NM_001083907.1	Stage III	3697.386	No stage	1436.398	0.248564	0.382852
<i>BANK1</i>	NM_001083907.1	Stage IV	944.5667	Stage I	3118.818	0.082167	0.211506
<i>BANK1</i>	NM_001083907.1	Stage IV	944.5667	Stage II	3773.453	0.198033	0.338255
<i>BANK1</i>	NM_001083907.1	Stage IV	944.5667	Stage III	3697.386	0.449013	0.490644
<i>BANK1</i>	NM_001083907.1	Stage IV	944.5667	Normal	169.1133	0.000621	0.005824
<i>BANK1</i>	NM_001083907.1	Stage IV	944.5667	No stage	1436.398	0.198033	0.338255
<i>BANK1</i>	NM_001083907.1	Normal	169.1133	Stage I	3118.818	0.003381	0.019106
<i>BANK1</i>	NM_001083907.1	Normal	169.1133	Stage II	3773.453	0.000762	0.006719
<i>BANK1</i>	NM_001083907.1	Normal	169.1133	Stage III	3697.386	0.000127	0.001665
<i>BANK1</i>	NM_001083907.1	Normal	169.1133	Stage IV	944.5667	0.000621	0.005824
<i>BANK1</i>	NM_001083907.1	Normal	169.1133	No stage	1436.398	0.002019	0.01298
<i>BANK1</i>	NM_001083907.1	No stage	1436.398	Stage I	3118.818	0.156161	0.289552
<i>BANK1</i>	NM_001083907.1	No stage	1436.398	Stage II	3773.453	0.442617	0.484939
<i>BANK1</i>	NM_001083907.1	No stage	1436.398	Stage III	3697.386	0.248564	0.382852
<i>BANK1</i>	NM_001083907.1	No stage	1436.398	Stage IV	944.5667	0.198033	0.338255
<i>BANK1</i>	NM_001083907.1	No stage	1436.398	Normal	169.1133	0.002019	0.01298
<i>BGN</i>	NM_001711.3	Stage I	103.0225	Stage II	191.175	0.235243	0.371082
<i>BGN</i>	NM_001711.3	Stage I	103.0225	Stage III	149.2763	0.464351	0.490662
<i>BGN</i>	NM_001711.3	Stage I	103.0225	Stage IV	123.5811	0.468372	0.490662
<i>BGN</i>	NM_001711.3	Stage I	103.0225	Normal	20	0.000926	0.00688
<i>BGN</i>	NM_001711.3	Stage I	103.0225	No stage	92.56	0.5	0.5

<i>BGN</i>	NM_001711.3	Stage II	191.175	Stage I	103.0225	0.235243	0.371082
<i>BGN</i>	NM_001711.3	Stage II	191.175	Stage III	149.2763	0.14916	0.289552
<i>BGN</i>	NM_001711.3	Stage II	191.175	Stage IV	123.5811	0.154567	0.289552
<i>BGN</i>	NM_001711.3	Stage II	191.175	Normal	20	9.06E-05	0.001384
<i>BGN</i>	NM_001711.3	Stage II	191.175	No stage	92.56	0.235243	0.371082
<i>BGN</i>	NM_001711.3	Stage III	149.2763	Stage I	103.0225	0.464351	0.490662
<i>BGN</i>	NM_001711.3	Stage III	149.2763	Stage II	191.175	0.14916	0.289552
<i>BGN</i>	NM_001711.3	Stage III	149.2763	Stage IV	123.5811	0.354855	0.455296
<i>BGN</i>	NM_001711.3	Stage III	149.2763	Normal	20	0.000103	0.001459
<i>BGN</i>	NM_001711.3	Stage III	149.2763	No stage	92.56	0.349106	0.450864
<i>BGN</i>	NM_001711.3	Stage IV	123.5811	Stage I	103.0225	0.468372	0.490662
<i>BGN</i>	NM_001711.3	Stage IV	123.5811	Stage II	191.175	0.154567	0.289552
<i>BGN</i>	NM_001711.3	Stage IV	123.5811	Stage III	149.2763	0.354855	0.455296
<i>BGN</i>	NM_001711.3	Stage IV	123.5811	Normal	20	0.002512	0.01502
<i>BGN</i>	NM_001711.3	Stage IV	123.5811	No stage	92.56	0.468372	0.490662
<i>BGN</i>	NM_001711.3	Normal	20	Stage I	103.0225	0.000926	0.00688
<i>BGN</i>	NM_001711.3	Normal	20	Stage II	191.175	9.06E-05	0.001384
<i>BGN</i>	NM_001711.3	Normal	20	Stage III	149.2763	0.000103	0.001459
<i>BGN</i>	NM_001711.3	Normal	20	Stage IV	123.5811	0.002512	0.01502
<i>BGN</i>	NM_001711.3	Normal	20	No stage	92.56	0.000926	0.00688
<i>BGN</i>	NM_001711.3	No stage	92.56	Stage I	103.0225	0.5	0.5
<i>BGN</i>	NM_001711.3	No stage	92.56	Stage II	191.175	0.235243	0.371082

<i>BGN</i>	NM_001711.3	No stage	92.56	Stage III	149.2763	0.349106	0.450864
<i>BGN</i>	NM_001711.3	No stage	92.56	Stage IV	123.5811	0.468372	0.490662
<i>BGN</i>	NM_001711.3	No stage	92.56	Normal	20	0.000926	0.00688
<i>CDA</i>	NM_001785.2	Stage I	82333	Stage II	133665.2	0.235243	0.371082
<i>CDA</i>	NM_001785.2	Stage I	82333	Stage III	79813.29	0.488248	0.497289
<i>CDA</i>	NM_001785.2	Stage I	82333	Stage IV	30877.19	0.176939	0.318722
<i>CDA</i>	NM_001785.2	Stage I	82333	Normal	41917.4	0.180833	0.322218
<i>CDA</i>	NM_001785.2	Stage I	82333	No stage	51437.12	0.235243	0.371082
<i>CDA</i>	NM_001785.2	Stage II	133665.2	Stage I	82333	0.235243	0.371082
<i>CDA</i>	NM_001785.2	Stage II	133665.2	Stage III	79813.29	0.066471	0.187162
<i>CDA</i>	NM_001785.2	Stage II	133665.2	Stage IV	30877.19	0.018621	0.080432
<i>CDA</i>	NM_001785.2	Stage II	133665.2	Normal	41917.4	0.029984	0.1195
<i>CDA</i>	NM_001785.2	Stage II	133665.2	No stage	51437.12	0.156161	0.289552
<i>CDA</i>	NM_001785.2	Stage III	79813.29	Stage I	82333	0.488248	0.497289
<i>CDA</i>	NM_001785.2	Stage III	79813.29	Stage II	133665.2	0.066471	0.187162
<i>CDA</i>	NM_001785.2	Stage III	79813.29	Stage IV	30877.19	0.009691	0.047306
<i>CDA</i>	NM_001785.2	Stage III	79813.29	Normal	41917.4	0.030639	0.119798
<i>CDA</i>	NM_001785.2	Stage III	79813.29	No stage	51437.12	0.329266	0.441731
<i>CDA</i>	NM_001785.2	Stage IV	30877.19	Stage I	82333	0.176939	0.318722
<i>CDA</i>	NM_001785.2	Stage IV	30877.19	Stage II	133665.2	0.018621	0.080432
<i>CDA</i>	NM_001785.2	Stage IV	30877.19	Stage III	79813.29	0.009691	0.047306
<i>CDA</i>	NM_001785.2	Stage IV	30877.19	Normal	41917.4	0.296776	0.427555

<i>CDA</i>	NM_001785.2	Stage IV	30877.19	No stage	51437.12	0.157937	0.289552
<i>CDA</i>	NM_001785.2	Normal	41917.4	Stage I	82333	0.180833	0.322218
<i>CDA</i>	NM_001785.2	Normal	41917.4	Stage II	133665.2	0.029984	0.1195
<i>CDA</i>	NM_001785.2	Normal	41917.4	Stage III	79813.29	0.030639	0.119798
<i>CDA</i>	NM_001785.2	Normal	41917.4	Stage IV	30877.19	0.296776	0.427555
<i>CDA</i>	NM_001785.2	Normal	41917.4	No stage	51437.12	0.215108	0.35733
<i>CDA</i>	NM_001785.2	No stage	51437.12	Stage I	82333	0.235243	0.371082
<i>CDA</i>	NM_001785.2	No stage	51437.12	Stage II	133665.2	0.156161	0.289552
<i>CDA</i>	NM_001785.2	No stage	51437.12	Stage III	79813.29	0.329266	0.441731
<i>CDA</i>	NM_001785.2	No stage	51437.12	Stage IV	30877.19	0.157937	0.289552
<i>CDA</i>	NM_001785.2	No stage	51437.12	Normal	41917.4	0.215108	0.35733
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage I	46.1025	Stage II	51.425	0.442275	0.484939
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage I	46.1025	Stage III	13521.77	0.361457	0.462329
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage I	46.1025	Stage IV	28.64333	0.110283	0.242623
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage I	46.1025	Normal	20	0.007667	0.038567
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage I	46.1025	No stage	25.2075	0.204176	0.345883
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage II	51.425	Stage I	46.1025	0.442275	0.484939
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage II	51.425	Stage III	13521.77	0.070749	0.191712
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage II	51.425	Stage IV	28.64333	0.026861	0.109775
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage II	51.425	Normal	20	9.06E-05	0.001384
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage II	51.425	No stage	25.2075	0.027257	0.110774
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage III	13521.77	Stage I	46.1025	0.361457	0.462329

<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage III	13521.77	Stage II	51.425	0.070749	0.191712
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage III	13521.77	Stage IV	28.64333	0.118017	0.255549
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage III	13521.77	Normal	20	0.003894	0.021705
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage III	13521.77	No stage	25.2075	0.215264	0.35733
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage IV	28.64333	Stage I	46.1025	0.110283	0.242623
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage IV	28.64333	Stage II	51.425	0.026861	0.109775
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage IV	28.64333	Stage III	13521.77	0.118017	0.255549
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage IV	28.64333	Normal	20	0.054401	0.169761
<i>CEACAM7 exon1-2</i>	NM_006890.4	Stage IV	28.64333	No stage	25.2075	0.5	0.5
<i>CEACAM7 exon1-2</i>	NM_006890.4	Normal	20	Stage I	46.1025	0.007667	0.038567
<i>CEACAM7 exon1-2</i>	NM_006890.4	Normal	20	Stage II	51.425	9.06E-05	0.001384
<i>CEACAM7 exon1-2</i>	NM_006890.4	Normal	20	Stage III	13521.77	0.003894	0.021705
<i>CEACAM7 exon1-2</i>	NM_006890.4	Normal	20	Stage IV	28.64333	0.054401	0.169761
<i>CEACAM7 exon1-2</i>	NM_006890.4	Normal	20	No stage	25.2075	0.056176	0.169761
<i>CEACAM7 exon1-2</i>	NM_006890.4	No stage	25.2075	Stage I	46.1025	0.204176	0.345883
<i>CEACAM7 exon1-2</i>	NM_006890.4	No stage	25.2075	Stage II	51.425	0.027257	0.110774
<i>CEACAM7 exon1-2</i>	NM_006890.4	No stage	25.2075	Stage III	13521.77	0.215264	0.35733
<i>CEACAM7 exon1-2</i>	NM_006890.4	No stage	25.2075	Stage IV	28.64333	0.5	0.5
<i>CEACAM7 exon1-2</i>	NM_006890.4	No stage	25.2075	Normal	20	0.056176	0.169761
<i>CEMIP</i>	NM_018689.1	Stage I	47200.59	Stage II	59372.89	0.156161	0.289552
<i>CEMIP</i>	NM_018689.1	Stage I	47200.59	Stage III	23834.92	0.429596	0.484939
<i>CEMIP</i>	NM_018689.1	Stage I	47200.59	Stage IV	18151.22	0.319391	0.441731

<i>CEMIP</i>	NM_018689.1	Stage I	47200.59	Normal	4046.548	0.081739	0.211506
<i>CEMIP</i>	NM_018689.1	Stage I	47200.59	No stage	105721	0.5	0.5
<i>CEMIP</i>	NM_018689.1	Stage II	59372.89	Stage I	47200.59	0.156161	0.289552
<i>CEMIP</i>	NM_018689.1	Stage II	59372.89	Stage III	23834.92	0.092005	0.219168
<i>CEMIP</i>	NM_018689.1	Stage II	59372.89	Stage IV	18151.22	0.07024	0.191712
<i>CEMIP</i>	NM_018689.1	Stage II	59372.89	Normal	4046.548	0.003077	0.017509
<i>CEMIP</i>	NM_018689.1	Stage II	59372.89	No stage	105721	0.235243	0.371082
<i>CEMIP</i>	NM_018689.1	Stage III	23834.92	Stage I	47200.59	0.429596	0.484939
<i>CEMIP</i>	NM_018689.1	Stage III	23834.92	Stage II	59372.89	0.092005	0.219168
<i>CEMIP</i>	NM_018689.1	Stage III	23834.92	Stage IV	18151.22	0.405646	0.484939
<i>CEMIP</i>	NM_018689.1	Stage III	23834.92	Normal	4046.548	0.002077	0.01298
<i>CEMIP</i>	NM_018689.1	Stage III	23834.92	No stage	105721	0.452927	0.490662
<i>CEMIP</i>	NM_018689.1	Stage IV	18151.22	Stage I	47200.59	0.319391	0.441731
<i>CEMIP</i>	NM_018689.1	Stage IV	18151.22	Stage II	59372.89	0.07024	0.191712
<i>CEMIP</i>	NM_018689.1	Stage IV	18151.22	Stage III	23834.92	0.405646	0.484939
<i>CEMIP</i>	NM_018689.1	Stage IV	18151.22	Normal	4046.548	0.049078	0.164591
<i>CEMIP</i>	NM_018689.1	Stage IV	18151.22	No stage	105721	0.437832	0.484939
<i>CEMIP</i>	NM_018689.1	Normal	4046.548	Stage I	47200.59	0.081739	0.211506
<i>CEMIP</i>	NM_018689.1	Normal	4046.548	Stage II	59372.89	0.003077	0.017509
<i>CEMIP</i>	NM_018689.1	Normal	4046.548	Stage III	23834.92	0.002077	0.01298
<i>CEMIP</i>	NM_018689.1	Normal	4046.548	Stage IV	18151.22	0.049078	0.164591
<i>CEMIP</i>	NM_018689.1	Normal	4046.548	No stage	105721	0.047246	0.160405

<i>CEMIP</i>	NM_018689.1	No stage	105721	Stage I	47200.59	0.5	0.5
<i>CEMIP</i>	NM_018689.1	No stage	105721	Stage II	59372.89	0.235243	0.371082
<i>CEMIP</i>	NM_018689.1	No stage	105721	Stage III	23834.92	0.452927	0.490662
<i>CEMIP</i>	NM_018689.1	No stage	105721	Stage IV	18151.22	0.437832	0.484939
<i>CEMIP</i>	NM_018689.1	No stage	105721	Normal	4046.548	0.047246	0.160405
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage I	15716.63	Stage II	36968.89	0.056176	0.169761
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage I	15716.63	Stage III	25861.48	0.329266	0.441731
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage I	15716.63	Stage IV	19006.47	0.438602	0.484939
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage I	15716.63	Normal	8143.892	0.067565	0.189596
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage I	15716.63	No stage	19110.33	0.442617	0.484939
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage II	36968.89	Stage I	15716.63	0.056176	0.169761
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage II	36968.89	Stage III	25861.48	0.083064	0.211506
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage II	36968.89	Stage IV	19006.47	0.052596	0.1695
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage II	36968.89	Normal	8143.892	0.00191	0.012606
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage II	36968.89	No stage	19110.33	0.056176	0.169761
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage III	25861.48	Stage I	15716.63	0.329266	0.441731
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage III	25861.48	Stage II	36968.89	0.083064	0.211506
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage III	25861.48	Stage IV	19006.47	0.12119	0.257458
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage III	25861.48	Normal	8143.892	0.000382	0.003985
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage III	25861.48	No stage	19110.33	0.395441	0.484939
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage IV	19006.47	Stage I	15716.63	0.438602	0.484939
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage IV	19006.47	Stage II	36968.89	0.052596	0.1695

<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage IV	19006.47	Stage III	25861.48	0.12119	0.257458
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage IV	19006.47	Normal	8143.892	0.042235	0.150187
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Stage IV	19006.47	No stage	19110.33	0.469251	0.490662
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Normal	8143.892	Stage I	15716.63	0.067565	0.189596
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Normal	8143.892	Stage II	36968.89	0.00191	0.012606
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Normal	8143.892	Stage III	25861.48	0.000382	0.003985
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Normal	8143.892	Stage IV	19006.47	0.042235	0.150187
<i>CTNNB1 exon1-2</i>	NM_001098210.1	Normal	8143.892	No stage	19110.33	0.037145	0.140222
<i>CTNNB1 exon1-2</i>	NM_001098210.1	No stage	19110.33	Stage I	15716.63	0.442617	0.484939
<i>CTNNB1 exon1-2</i>	NM_001098210.1	No stage	19110.33	Stage II	36968.89	0.056176	0.169761
<i>CTNNB1 exon1-2</i>	NM_001098210.1	No stage	19110.33	Stage III	25861.48	0.395441	0.484939
<i>CTNNB1 exon1-2</i>	NM_001098210.1	No stage	19110.33	Stage IV	19006.47	0.469251	0.490662
<i>CTNNB1 exon1-2</i>	NM_001098210.1	No stage	19110.33	Normal	8143.892	0.037145	0.140222
<i>CTSL</i>	NM_001912.4	Stage I	26001.42	Stage II	36041.48	0.235243	0.371082
<i>CTSL</i>	NM_001912.4	Stage I	26001.42	Stage III	22480.74	0.307876	0.438434
<i>CTSL</i>	NM_001912.4	Stage I	26001.42	Stage IV	15920.57	0.176939	0.318722
<i>CTSL</i>	NM_001912.4	Stage I	26001.42	Normal	3366.493	0.033209	0.129234
<i>CTSL</i>	NM_001912.4	Stage I	26001.42	No stage	26612.48	0.442617	0.484939
<i>CTSL</i>	NM_001912.4	Stage II	36041.48	Stage I	26001.42	0.235243	0.371082
<i>CTSL</i>	NM_001912.4	Stage II	36041.48	Stage III	22480.74	0.07421	0.196229
<i>CTSL</i>	NM_001912.4	Stage II	36041.48	Stage IV	15920.57	0.037991	0.140222
<i>CTSL</i>	NM_001912.4	Stage II	36041.48	Normal	3366.493	0.001716	0.011898

<i>CTSL</i>	NM_001912.4	Stage II	36041.48	No stage	26612.48	0.332503	0.441731
<i>CTSL</i>	NM_001912.4	Stage III	22480.74	Stage I	26001.42	0.307876	0.438434
<i>CTSL</i>	NM_001912.4	Stage III	22480.74	Stage II	36041.48	0.07421	0.196229
<i>CTSL</i>	NM_001912.4	Stage III	22480.74	Stage IV	15920.57	0.210478	0.35488
<i>CTSL</i>	NM_001912.4	Stage III	22480.74	Normal	3366.493	0.000747	0.006719
<i>CTSL</i>	NM_001912.4	Stage III	22480.74	No stage	26612.48	0.329104	0.441731
<i>CTSL</i>	NM_001912.4	Stage IV	15920.57	Stage I	26001.42	0.176939	0.318722
<i>CTSL</i>	NM_001912.4	Stage IV	15920.57	Stage II	36041.48	0.037991	0.140222
<i>CTSL</i>	NM_001912.4	Stage IV	15920.57	Stage III	22480.74	0.210478	0.35488
<i>CTSL</i>	NM_001912.4	Stage IV	15920.57	Normal	3366.493	0.01362	0.063844
<i>CTSL</i>	NM_001912.4	Stage IV	15920.57	No stage	26612.48	0.157937	0.289552
<i>CTSL</i>	NM_001912.4	Normal	3366.493	Stage I	26001.42	0.033209	0.129234
<i>CTSL</i>	NM_001912.4	Normal	3366.493	Stage II	36041.48	0.001716	0.011898
<i>CTSL</i>	NM_001912.4	Normal	3366.493	Stage III	22480.74	0.000747	0.006719
<i>CTSL</i>	NM_001912.4	Normal	3366.493	Stage IV	15920.57	0.01362	0.063844
<i>CTSL</i>	NM_001912.4	Normal	3366.493	No stage	26612.48	0.003714	0.020841
<i>CTSL</i>	NM_001912.4	No stage	26612.48	Stage I	26001.42	0.442617	0.484939
<i>CTSL</i>	NM_001912.4	No stage	26612.48	Stage II	36041.48	0.332503	0.441731
<i>CTSL</i>	NM_001912.4	No stage	26612.48	Stage III	22480.74	0.329104	0.441731
<i>CTSL</i>	NM_001912.4	No stage	26612.48	Stage IV	15920.57	0.157937	0.289552
<i>CTSL</i>	NM_001912.4	No stage	26612.48	Normal	3366.493	0.003714	0.020841
<i>EPASI</i>	NM_001430.3	Stage I	283.21	Stage II	3203.148	0.096965	0.219168

<i>EPASI</i>	NM_001430.3	Stage I	283.21	Stage III	3505.034	0.0869	0.219168
<i>EPASI</i>	NM_001430.3	Stage I	283.21	Stage IV	1865.092	0.122276	0.257458
<i>EPASI</i>	NM_001430.3	Stage I	283.21	Normal	1235.516	0.060794	0.178571
<i>EPASI</i>	NM_001430.3	Stage I	283.21	No stage	1649.365	0.096965	0.219168
<i>EPASI</i>	NM_001430.3	Stage II	3203.148	Stage I	283.21	0.096965	0.219168
<i>EPASI</i>	NM_001430.3	Stage II	3203.148	Stage III	3505.034	0.350567	0.450864
<i>EPASI</i>	NM_001430.3	Stage II	3203.148	Stage IV	1865.092	0.243427	0.37725
<i>EPASI</i>	NM_001430.3	Stage II	3203.148	Normal	1235.516	0.010746	0.051846
<i>EPASI</i>	NM_001430.3	Stage II	3203.148	No stage	1649.365	0.442617	0.484939
<i>EPASI</i>	NM_001430.3	Stage III	3505.034	Stage I	283.21	0.0869	0.219168
<i>EPASI</i>	NM_001430.3	Stage III	3505.034	Stage II	3203.148	0.350567	0.450864
<i>EPASI</i>	NM_001430.3	Stage III	3505.034	Stage IV	1865.092	0.266539	0.400217
<i>EPASI</i>	NM_001430.3	Stage III	3505.034	Normal	1235.516	0.002074	0.01298
<i>EPASI</i>	NM_001430.3	Stage III	3505.034	No stage	1649.365	0.488224	0.497289
<i>EPASI</i>	NM_001430.3	Stage IV	1865.092	Stage I	283.21	0.122276	0.257458
<i>EPASI</i>	NM_001430.3	Stage IV	1865.092	Stage II	3203.148	0.243427	0.37725
<i>EPASI</i>	NM_001430.3	Stage IV	1865.092	Stage III	3505.034	0.266539	0.400217
<i>EPASI</i>	NM_001430.3	Stage IV	1865.092	Normal	1235.516	0.015165	0.068486
<i>EPASI</i>	NM_001430.3	Stage IV	1865.092	No stage	1649.365	0.294321	0.426362
<i>EPASI</i>	NM_001430.3	Normal	1235.516	Stage I	283.21	0.060794	0.178571
<i>EPASI</i>	NM_001430.3	Normal	1235.516	Stage II	3203.148	0.010746	0.051846
<i>EPASI</i>	NM_001430.3	Normal	1235.516	Stage III	3505.034	0.002074	0.01298

<i>EPASI</i>	NM_001430.3	Normal	1235.516	Stage IV	1865.092	0.015165	0.068486
<i>EPASI</i>	NM_001430.3	Normal	1235.516	No stage	1649.365	0.015391	0.06901
<i>EPASI</i>	NM_001430.3	No stage	1649.365	Stage I	283.21	0.096965	0.219168
<i>EPASI</i>	NM_001430.3	No stage	1649.365	Stage II	3203.148	0.442617	0.484939
<i>EPASI</i>	NM_001430.3	No stage	1649.365	Stage III	3505.034	0.488224	0.497289
<i>EPASI</i>	NM_001430.3	No stage	1649.365	Stage IV	1865.092	0.294321	0.426362
<i>EPASI</i>	NM_001430.3	No stage	1649.365	Normal	1235.516	0.015391	0.06901
<i>FAM129C</i>	NM_173544.4	Stage I	58697.87	Stage II	99605.14	0.156161	0.289552
<i>FAM129C</i>	NM_173544.4	Stage I	58697.87	Stage III	59054.28	0.418302	0.484939
<i>FAM129C</i>	NM_173544.4	Stage I	58697.87	Stage IV	47203.52	0.321486	0.441731
<i>FAM129C</i>	NM_173544.4	Stage I	58697.87	Normal	16909.75	0.05612	0.169761
<i>FAM129C</i>	NM_173544.4	Stage I	58697.87	No stage	82975.95	0.442617	0.484939
<i>FAM129C</i>	NM_173544.4	Stage II	99605.14	Stage I	58697.87	0.156161	0.289552
<i>FAM129C</i>	NM_173544.4	Stage II	99605.14	Stage III	59054.28	0.083064	0.211506
<i>FAM129C</i>	NM_173544.4	Stage II	99605.14	Stage IV	47203.52	0.07134	0.191712
<i>FAM129C</i>	NM_173544.4	Stage II	99605.14	Normal	16909.75	0.00213	0.013213
<i>FAM129C</i>	NM_173544.4	Stage II	99605.14	No stage	82975.95	0.332503	0.441731
<i>FAM129C</i>	NM_173544.4	Stage III	59054.28	Stage I	58697.87	0.418302	0.484939
<i>FAM129C</i>	NM_173544.4	Stage III	59054.28	Stage II	99605.14	0.083064	0.211506
<i>FAM129C</i>	NM_173544.4	Stage III	59054.28	Stage IV	47203.52	0.210777	0.35488
<i>FAM129C</i>	NM_173544.4	Stage III	59054.28	Normal	16909.75	2.12E-05	0.001095
<i>FAM129C</i>	NM_173544.4	Stage III	59054.28	No stage	82975.95	0.464784	0.490662

<i>FAM129C</i>	NM_173544.4	Stage IV	47203.52	Stage I	58697.87	0.321486	0.441731
<i>FAM129C</i>	NM_173544.4	Stage IV	47203.52	Stage II	99605.14	0.07134	0.191712
<i>FAM129C</i>	NM_173544.4	Stage IV	47203.52	Stage III	59054.28	0.210777	0.35488
<i>FAM129C</i>	NM_173544.4	Stage IV	47203.52	Normal	16909.75	0.022947	0.096098
<i>FAM129C</i>	NM_173544.4	Stage IV	47203.52	No stage	82975.95	0.294577	0.426362
<i>FAM129C</i>	NM_173544.4	Normal	16909.75	Stage I	58697.87	0.05612	0.169761
<i>FAM129C</i>	NM_173544.4	Normal	16909.75	Stage II	99605.14	0.00213	0.013213
<i>FAM129C</i>	NM_173544.4	Normal	16909.75	Stage III	59054.28	2.12E-05	0.001095
<i>FAM129C</i>	NM_173544.4	Normal	16909.75	Stage IV	47203.52	0.022947	0.096098
<i>FAM129C</i>	NM_173544.4	Normal	16909.75	No stage	82975.95	0.008853	0.043475
<i>FAM129C</i>	NM_173544.4	No stage	82975.95	Stage I	58697.87	0.442617	0.484939
<i>FAM129C</i>	NM_173544.4	No stage	82975.95	Stage II	99605.14	0.332503	0.441731
<i>FAM129C</i>	NM_173544.4	No stage	82975.95	Stage III	59054.28	0.464784	0.490662
<i>FAM129C</i>	NM_173544.4	No stage	82975.95	Stage IV	47203.52	0.294577	0.426362
<i>FAM129C</i>	NM_173544.4	No stage	82975.95	Normal	16909.75	0.008853	0.043475
<i>FAP</i>	NM_004460.2	Stage I	321.02	Stage II	102.3725	0.235243	0.371082
<i>FAP</i>	NM_004460.2	Stage I	321.02	Stage III	869.8074	0.405272	0.484939
<i>FAP</i>	NM_004460.2	Stage I	321.02	Stage IV	46.50889	0.2581	0.394319
<i>FAP</i>	NM_004460.2	Stage I	321.02	Normal	20	0.000926	0.00688
<i>FAP</i>	NM_004460.2	Stage I	321.02	No stage	792.0325	0.096965	0.219168
<i>FAP</i>	NM_004460.2	Stage II	102.3725	Stage I	321.02	0.235243	0.371082
<i>FAP</i>	NM_004460.2	Stage II	102.3725	Stage III	869.8074	0.488103	0.497289

<i>FAP</i>	NM_004460.2	Stage II	102.3725	Stage IV	46.50889	0.065791	0.187162
<i>FAP</i>	NM_004460.2	Stage II	102.3725	Normal	20	9.06E-05	0.001384
<i>FAP</i>	NM_004460.2	Stage II	102.3725	No stage	792.0325	0.015191	0.068486
<i>FAP</i>	NM_004460.2	Stage III	869.8074	Stage I	321.02	0.405272	0.484939
<i>FAP</i>	NM_004460.2	Stage III	869.8074	Stage II	102.3725	0.488103	0.497289
<i>FAP</i>	NM_004460.2	Stage III	869.8074	Stage IV	46.50889	0.054775	0.169761
<i>FAP</i>	NM_004460.2	Stage III	869.8074	Normal	20	0.000185	0.00228
<i>FAP</i>	NM_004460.2	Stage III	869.8074	No stage	792.0325	0.071944	0.192707
<i>FAP</i>	NM_004460.2	Stage IV	46.50889	Stage I	321.02	0.2581	0.394319
<i>FAP</i>	NM_004460.2	Stage IV	46.50889	Stage II	102.3725	0.065791	0.187162
<i>FAP</i>	NM_004460.2	Stage IV	46.50889	Stage III	869.8074	0.054775	0.169761
<i>FAP</i>	NM_004460.2	Stage IV	46.50889	Normal	20	0.007431	0.038558
<i>FAP</i>	NM_004460.2	Stage IV	46.50889	No stage	792.0325	0.002737	0.01613
<i>FAP</i>	NM_004460.2	Normal	20	Stage I	321.02	0.000926	0.00688
<i>FAP</i>	NM_004460.2	Normal	20	Stage II	102.3725	9.06E-05	0.001384
<i>FAP</i>	NM_004460.2	Normal	20	Stage III	869.8074	0.000185	0.00228
<i>FAP</i>	NM_004460.2	Normal	20	Stage IV	46.50889	0.007431	0.038558
<i>FAP</i>	NM_004460.2	Normal	20	No stage	792.0325	9.06E-05	0.001384
<i>FAP</i>	NM_004460.2	No stage	792.0325	Stage I	321.02	0.096965	0.219168
<i>FAP</i>	NM_004460.2	No stage	792.0325	Stage II	102.3725	0.015191	0.068486
<i>FAP</i>	NM_004460.2	No stage	792.0325	Stage III	869.8074	0.071944	0.192707
<i>FAP</i>	NM_004460.2	No stage	792.0325	Stage IV	46.50889	0.002737	0.01613

<i>FAP</i>	NM_004460.2	No stage	792.0325	Normal	20	9.06E-05	0.001384
<i>GK</i>	NM_000167.3	Stage I	19534.83	Stage II	29865.46	0.235243	0.371082
<i>GK</i>	NM_000167.3	Stage I	19534.83	Stage III	20696.59	0.488243	0.497289
<i>GK</i>	NM_000167.3	Stage I	19534.83	Stage IV	10550.17	0.378649	0.47475
<i>GK</i>	NM_000167.3	Stage I	19534.83	Normal	3633.967	0.062177	0.179986
<i>GK</i>	NM_000167.3	Stage I	19534.83	No stage	17962.45	0.442617	0.484939
<i>GK</i>	NM_000167.3	Stage II	29865.46	Stage I	19534.83	0.235243	0.371082
<i>GK</i>	NM_000167.3	Stage II	29865.46	Stage III	20696.59	0.165433	0.301286
<i>GK</i>	NM_000167.3	Stage II	29865.46	Stage IV	10550.17	0.07134	0.191712
<i>GK</i>	NM_000167.3	Stage II	29865.46	Normal	3633.967	0.00828	0.041399
<i>GK</i>	NM_000167.3	Stage II	29865.46	No stage	17962.45	0.156161	0.289552
<i>GK</i>	NM_000167.3	Stage III	20696.59	Stage I	19534.83	0.488243	0.497289
<i>GK</i>	NM_000167.3	Stage III	20696.59	Stage II	29865.46	0.165433	0.301286
<i>GK</i>	NM_000167.3	Stage III	20696.59	Stage IV	10550.17	0.180473	0.322218
<i>GK</i>	NM_000167.3	Stage III	20696.59	Normal	3633.967	0.000671	0.006223
<i>GK</i>	NM_000167.3	Stage III	20696.59	No stage	17962.45	0.488247	0.497289
<i>GK</i>	NM_000167.3	Stage IV	10550.17	Stage I	19534.83	0.378649	0.47475
<i>GK</i>	NM_000167.3	Stage IV	10550.17	Stage II	29865.46	0.07134	0.191712
<i>GK</i>	NM_000167.3	Stage IV	10550.17	Stage III	20696.59	0.180473	0.322218
<i>GK</i>	NM_000167.3	Stage IV	10550.17	Normal	3633.967	0.011996	0.057537
<i>GK</i>	NM_000167.3	Stage IV	10550.17	No stage	17962.45	0.408481	0.484939
<i>GK</i>	NM_000167.3	Normal	3633.967	Stage I	19534.83	0.062177	0.179986

<i>GK</i>	NM_000167.3	Normal	3633.967	Stage II	29865.46	0.00828	0.041399
<i>GK</i>	NM_000167.3	Normal	3633.967	Stage III	20696.59	0.000671	0.006223
<i>GK</i>	NM_000167.3	Normal	3633.967	Stage IV	10550.17	0.011996	0.057537
<i>GK</i>	NM_000167.3	Normal	3633.967	No stage	17962.45	0.068162	0.190624
<i>GK</i>	NM_000167.3	No stage	17962.45	Stage I	19534.83	0.442617	0.484939
<i>GK</i>	NM_000167.3	No stage	17962.45	Stage II	29865.46	0.156161	0.289552
<i>GK</i>	NM_000167.3	No stage	17962.45	Stage III	20696.59	0.488247	0.497289
<i>GK</i>	NM_000167.3	No stage	17962.45	Stage IV	10550.17	0.408481	0.484939
<i>GK</i>	NM_000167.3	No stage	17962.45	Normal	3633.967	0.068162	0.190624
<i>GUCY2C</i>	NM_004963.1	Stage I	61.775	Stage II	97.025	0.096965	0.219168
<i>GUCY2C</i>	NM_004963.1	Stage I	61.775	Stage III	494.8544	0.394183	0.484939
<i>GUCY2C</i>	NM_004963.1	Stage I	61.775	Stage IV	68.26778	0.468372	0.490662
<i>GUCY2C</i>	NM_004963.1	Stage I	61.775	Normal	20	0.000926	0.00688
<i>GUCY2C</i>	NM_004963.1	Stage I	61.775	No stage	120.17	0.015191	0.068486
<i>GUCY2C</i>	NM_004963.1	Stage II	97.025	Stage I	61.775	0.096965	0.219168
<i>GUCY2C</i>	NM_004963.1	Stage II	97.025	Stage III	494.8544	0.14916	0.289552
<i>GUCY2C</i>	NM_004963.1	Stage II	97.025	Stage IV	68.26778	0.194737	0.338255
<i>GUCY2C</i>	NM_004963.1	Stage II	97.025	Normal	20	9.06E-05	0.001384
<i>GUCY2C</i>	NM_004963.1	Stage II	97.025	No stage	120.17	0.156161	0.289552
<i>GUCY2C</i>	NM_004963.1	Stage III	494.8544	Stage I	61.775	0.394183	0.484939
<i>GUCY2C</i>	NM_004963.1	Stage III	494.8544	Stage II	97.025	0.14916	0.289552
<i>GUCY2C</i>	NM_004963.1	Stage III	494.8544	Stage IV	68.26778	0.341097	0.449529

<i>GUCY2C</i>	NM_004963.1	Stage III	494.8544	Normal	20	0.000103	0.001459
<i>GUCY2C</i>	NM_004963.1	Stage III	494.8544	No stage	120.17	0.051093	0.168605
<i>GUCY2C</i>	NM_004963.1	Stage IV	68.26778	Stage I	61.775	0.468372	0.490662
<i>GUCY2C</i>	NM_004963.1	Stage IV	68.26778	Stage II	97.025	0.194737	0.338255
<i>GUCY2C</i>	NM_004963.1	Stage IV	68.26778	Stage III	494.8544	0.341097	0.449529
<i>GUCY2C</i>	NM_004963.1	Stage IV	68.26778	Normal	20	0.002512	0.01502
<i>GUCY2C</i>	NM_004963.1	Stage IV	68.26778	No stage	120.17	0.068581	0.191147
<i>GUCY2C</i>	NM_004963.1	Normal	20	Stage I	61.775	0.000926	0.00688
<i>GUCY2C</i>	NM_004963.1	Normal	20	Stage II	97.025	9.06E-05	0.001384
<i>GUCY2C</i>	NM_004963.1	Normal	20	Stage III	494.8544	0.000103	0.001459
<i>GUCY2C</i>	NM_004963.1	Normal	20	Stage IV	68.26778	0.002512	0.01502
<i>GUCY2C</i>	NM_004963.1	Normal	20	No stage	120.17	9.06E-05	0.001384
<i>GUCY2C</i>	NM_004963.1	No stage	120.17	Stage I	61.775	0.015191	0.068486
<i>GUCY2C</i>	NM_004963.1	No stage	120.17	Stage II	97.025	0.156161	0.289552
<i>GUCY2C</i>	NM_004963.1	No stage	120.17	Stage III	494.8544	0.051093	0.168605
<i>GUCY2C</i>	NM_004963.1	No stage	120.17	Stage IV	68.26778	0.068581	0.191147
<i>GUCY2C</i>	NM_004963.1	No stage	120.17	Normal	20	9.06E-05	0.001384
<i>INHBA</i>	NM_002192.2	Stage I	50134.49	Stage II	86119.04	0.156161	0.289552
<i>INHBA</i>	NM_002192.2	Stage I	50134.49	Stage III	54501	0.372885	0.47115
<i>INHBA</i>	NM_002192.2	Stage I	50134.49	Stage IV	47530.9	0.438602	0.484939
<i>INHBA</i>	NM_002192.2	Stage I	50134.49	Normal	18310.55	0.048283	0.162585
<i>INHBA</i>	NM_002192.2	Stage I	50134.49	No stage	53943.73	0.442617	0.484939

<i>INHBA</i>	NM_002192.2	Stage II	86119.04	Stage I	50134.49	0.156161	0.289552
<i>INHBA</i>	NM_002192.2	Stage II	86119.04	Stage III	54501	0.066451	0.187162
<i>INHBA</i>	NM_002192.2	Stage II	86119.04	Stage IV	47530.9	0.037991	0.140222
<i>INHBA</i>	NM_002192.2	Stage II	86119.04	Normal	18310.55	0.002991	0.017253
<i>INHBA</i>	NM_002192.2	Stage II	86119.04	No stage	53943.73	0.096965	0.219168
<i>INHBA</i>	NM_002192.2	Stage III	54501	Stage I	50134.49	0.372885	0.47115
<i>INHBA</i>	NM_002192.2	Stage III	54501	Stage II	86119.04	0.066451	0.187162
<i>INHBA</i>	NM_002192.2	Stage III	54501	Stage IV	47530.9	0.456352	0.490662
<i>INHBA</i>	NM_002192.2	Stage III	54501	Normal	18310.55	0.000422	0.004353
<i>INHBA</i>	NM_002192.2	Stage III	54501	No stage	53943.73	0.418294	0.484939
<i>INHBA</i>	NM_002192.2	Stage IV	47530.9	Stage I	50134.49	0.438602	0.484939
<i>INHBA</i>	NM_002192.2	Stage IV	47530.9	Stage II	86119.04	0.037991	0.140222
<i>INHBA</i>	NM_002192.2	Stage IV	47530.9	Stage III	54501	0.456352	0.490662
<i>INHBA</i>	NM_002192.2	Stage IV	47530.9	Normal	18310.55	0.020741	0.08912
<i>INHBA</i>	NM_002192.2	Stage IV	47530.9	No stage	53943.73	0.469251	0.490662
<i>INHBA</i>	NM_002192.2	Normal	18310.55	Stage I	50134.49	0.048283	0.162585
<i>INHBA</i>	NM_002192.2	Normal	18310.55	Stage II	86119.04	0.002991	0.017253
<i>INHBA</i>	NM_002192.2	Normal	18310.55	Stage III	54501	0.000422	0.004353
<i>INHBA</i>	NM_002192.2	Normal	18310.55	Stage IV	47530.9	0.020741	0.08912
<i>INHBA</i>	NM_002192.2	Normal	18310.55	No stage	53943.73	0.004312	0.023873
<i>INHBA</i>	NM_002192.2	No stage	53943.73	Stage I	50134.49	0.442617	0.484939
<i>INHBA</i>	NM_002192.2	No stage	53943.73	Stage II	86119.04	0.096965	0.219168

<i>INHBA</i>	NM_002192.2	No stage	53943.73	Stage III	54501	0.418294	0.484939
<i>INHBA</i>	NM_002192.2	No stage	53943.73	Stage IV	47530.9	0.469251	0.490662
<i>INHBA</i>	NM_002192.2	No stage	53943.73	Normal	18310.55	0.004312	0.023873
<i>KRT19 exon1-2</i>	NM_002276.4	Stage I	12402.46	Stage II	32193.63	0.156161	0.289552
<i>KRT19 exon1-2</i>	NM_002276.4	Stage I	12402.46	Stage III	26178.84	0.125268	0.258365
<i>KRT19 exon1-2</i>	NM_002276.4	Stage I	12402.46	Stage IV	29384.17	0.157937	0.289552
<i>KRT19 exon1-2</i>	NM_002276.4	Stage I	12402.46	Normal	4029.44	0.047246	0.160405
<i>KRT19 exon1-2</i>	NM_002276.4	Stage I	12402.46	No stage	17119.72	0.332503	0.441731
<i>KRT19 exon1-2</i>	NM_002276.4	Stage II	32193.63	Stage I	12402.46	0.156161	0.289552
<i>KRT19 exon1-2</i>	NM_002276.4	Stage II	32193.63	Stage III	26178.84	0.151224	0.289552
<i>KRT19 exon1-2</i>	NM_002276.4	Stage II	32193.63	Stage IV	29384.17	0.243727	0.37725
<i>KRT19 exon1-2</i>	NM_002276.4	Stage II	32193.63	Normal	4029.44	0.003077	0.017509
<i>KRT19 exon1-2</i>	NM_002276.4	Stage II	32193.63	No stage	17119.72	0.096965	0.219168
<i>KRT19 exon1-2</i>	NM_002276.4	Stage III	26178.84	Stage I	12402.46	0.125268	0.258365
<i>KRT19 exon1-2</i>	NM_002276.4	Stage III	26178.84	Stage II	32193.63	0.151224	0.289552
<i>KRT19 exon1-2</i>	NM_002276.4	Stage III	26178.84	Stage IV	29384.17	0.255399	0.391643
<i>KRT19 exon1-2</i>	NM_002276.4	Stage III	26178.84	Normal	4029.44	3.67E-05	0.001384
<i>KRT19 exon1-2</i>	NM_002276.4	Stage III	26178.84	No stage	17119.72	0.248999	0.382852
<i>KRT19 exon1-2</i>	NM_002276.4	Stage IV	29384.17	Stage I	12402.46	0.157937	0.289552
<i>KRT19 exon1-2</i>	NM_002276.4	Stage IV	29384.17	Stage II	32193.63	0.243727	0.37725
<i>KRT19 exon1-2</i>	NM_002276.4	Stage IV	29384.17	Stage III	26178.84	0.255399	0.391643
<i>KRT19 exon1-2</i>	NM_002276.4	Stage IV	29384.17	Normal	4029.44	0.000495	0.005016

<i>KRT19 exon1-2</i>	NM_002276.4	Stage IV	29384.17	No stage	17119.72	0.469251	0.490662
<i>KRT19 exon1-2</i>	NM_002276.4	Normal	4029.44	Stage I	12402.46	0.047246	0.160405
<i>KRT19 exon1-2</i>	NM_002276.4	Normal	4029.44	Stage II	32193.63	0.003077	0.017509
<i>KRT19 exon1-2</i>	NM_002276.4	Normal	4029.44	Stage III	26178.84	3.67E-05	0.001384
<i>KRT19 exon1-2</i>	NM_002276.4	Normal	4029.44	Stage IV	29384.17	0.000495	0.005016
<i>KRT19 exon1-2</i>	NM_002276.4	Normal	4029.44	No stage	17119.72	0.006715	0.035972
<i>KRT19 exon1-2</i>	NM_002276.4	No stage	17119.72	Stage I	12402.46	0.332503	0.441731
<i>KRT19 exon1-2</i>	NM_002276.4	No stage	17119.72	Stage II	32193.63	0.096965	0.219168
<i>KRT19 exon1-2</i>	NM_002276.4	No stage	17119.72	Stage III	26178.84	0.248999	0.382852
<i>KRT19 exon1-2</i>	NM_002276.4	No stage	17119.72	Stage IV	29384.17	0.469251	0.490662
<i>KRT19 exon1-2</i>	NM_002276.4	No stage	17119.72	Normal	4029.44	0.006715	0.035972
<i>KRT20 exon1-2</i>	NM_019010.2	Stage I	46344.5	Stage II	116612.9	0.056176	0.169761
<i>KRT20 exon1-2</i>	NM_019010.2	Stage I	46344.5	Stage III	78925.36	0.28781	0.422497
<i>KRT20 exon1-2</i>	NM_019010.2	Stage I	46344.5	Stage IV	56187.71	0.438602	0.484939
<i>KRT20 exon1-2</i>	NM_019010.2	Stage I	46344.5	Normal	10225.4	0.048283	0.162585
<i>KRT20 exon1-2</i>	NM_019010.2	Stage I	46344.5	No stage	80124.04	0.235243	0.371082
<i>KRT20 exon1-2</i>	NM_019010.2	Stage II	116612.9	Stage I	46344.5	0.056176	0.169761
<i>KRT20 exon1-2</i>	NM_019010.2	Stage II	116612.9	Stage III	78925.36	0.046539	0.159314
<i>KRT20 exon1-2</i>	NM_019010.2	Stage II	116612.9	Stage IV	56187.71	0.052596	0.1695
<i>KRT20 exon1-2</i>	NM_019010.2	Stage II	116612.9	Normal	10225.4	0.002046	0.01298
<i>KRT20 exon1-2</i>	NM_019010.2	Stage II	116612.9	No stage	80124.04	0.156161	0.289552
<i>KRT20 exon1-2</i>	NM_019010.2	Stage III	78925.36	Stage I	46344.5	0.28781	0.422497

<i>KRT20 exon1-2</i>	NM_019010.2	Stage III	78925.36	Stage II	116612.9	0.046539	0.159314
<i>KRT20 exon1-2</i>	NM_019010.2	Stage III	78925.36	Stage IV	56187.71	0.16197	0.295631
<i>KRT20 exon1-2</i>	NM_019010.2	Stage III	78925.36	Normal	10225.4	0.000137	0.00177
<i>KRT20 exon1-2</i>	NM_019010.2	Stage III	78925.36	No stage	80124.04	0.350854	0.450864
<i>KRT20 exon1-2</i>	NM_019010.2	Stage IV	56187.71	Stage I	46344.5	0.438602	0.484939
<i>KRT20 exon1-2</i>	NM_019010.2	Stage IV	56187.71	Stage II	116612.9	0.052596	0.1695
<i>KRT20 exon1-2</i>	NM_019010.2	Stage IV	56187.71	Stage III	78925.36	0.16197	0.295631
<i>KRT20 exon1-2</i>	NM_019010.2	Stage IV	56187.71	Normal	10225.4	0.024583	0.101913
<i>KRT20 exon1-2</i>	NM_019010.2	Stage IV	56187.71	No stage	80124.04	0.12358	0.257458
<i>KRT20 exon1-2</i>	NM_019010.2	Normal	10225.4	Stage I	46344.5	0.048283	0.162585
<i>KRT20 exon1-2</i>	NM_019010.2	Normal	10225.4	Stage II	116612.9	0.002046	0.01298
<i>KRT20 exon1-2</i>	NM_019010.2	Normal	10225.4	Stage III	78925.36	0.000137	0.00177
<i>KRT20 exon1-2</i>	NM_019010.2	Normal	10225.4	Stage IV	56187.71	0.024583	0.101913
<i>KRT20 exon1-2</i>	NM_019010.2	Normal	10225.4	No stage	80124.04	0.002046	0.01298
<i>KRT20 exon1-2</i>	NM_019010.2	No stage	80124.04	Stage I	46344.5	0.235243	0.371082
<i>KRT20 exon1-2</i>	NM_019010.2	No stage	80124.04	Stage II	116612.9	0.156161	0.289552
<i>KRT20 exon1-2</i>	NM_019010.2	No stage	80124.04	Stage III	78925.36	0.350854	0.450864
<i>KRT20 exon1-2</i>	NM_019010.2	No stage	80124.04	Stage IV	56187.71	0.12358	0.257458
<i>KRT20 exon1-2</i>	NM_019010.2	No stage	80124.04	Normal	10225.4	0.002046	0.01298
<i>MKI67</i>	NM_002417.2	Stage I	56987.24	Stage II	74004.38	0.332503	0.441731
<i>MKI67</i>	NM_002417.2	Stage I	56987.24	Stage III	77026.36	0.308232	0.438434
<i>MKI67</i>	NM_002417.2	Stage I	56987.24	Stage IV	52881.03	0.438602	0.484939

<i>MKI67</i>	NM_002417.2	Stage I	56987.24	Normal	22054.26	0.078453	0.206786
<i>MKI67</i>	NM_002417.2	Stage I	56987.24	No stage	47471.99	0.442617	0.484939
<i>MKI67</i>	NM_002417.2	Stage II	74004.38	Stage I	56987.24	0.332503	0.441731
<i>MKI67</i>	NM_002417.2	Stage II	74004.38	Stage III	77026.36	0.125268	0.258365
<i>MKI67</i>	NM_002417.2	Stage II	74004.38	Stage IV	52881.03	0.198033	0.338255
<i>MKI67</i>	NM_002417.2	Stage II	74004.38	Normal	22054.26	0.002991	0.017253
<i>MKI67</i>	NM_002417.2	Stage II	74004.38	No stage	47471.99	0.096965	0.219168
<i>MKI67</i>	NM_002417.2	Stage III	77026.36	Stage I	56987.24	0.308232	0.438434
<i>MKI67</i>	NM_002417.2	Stage III	77026.36	Stage II	74004.38	0.125268	0.258365
<i>MKI67</i>	NM_002417.2	Stage III	77026.36	Stage IV	52881.03	0.221483	0.363796
<i>MKI67</i>	NM_002417.2	Stage III	77026.36	Normal	22054.26	0.001822	0.012458
<i>MKI67</i>	NM_002417.2	Stage III	77026.36	No stage	47471.99	0.418302	0.484939
<i>MKI67</i>	NM_002417.2	Stage IV	52881.03	Stage I	56987.24	0.438602	0.484939
<i>MKI67</i>	NM_002417.2	Stage IV	52881.03	Stage II	74004.38	0.198033	0.338255
<i>MKI67</i>	NM_002417.2	Stage IV	52881.03	Stage III	77026.36	0.221483	0.363796
<i>MKI67</i>	NM_002417.2	Stage IV	52881.03	Normal	22054.26	0.105317	0.232939
<i>MKI67</i>	NM_002417.2	Stage IV	52881.03	No stage	47471.99	0.408481	0.484939
<i>MKI67</i>	NM_002417.2	Normal	22054.26	Stage I	56987.24	0.078453	0.206786
<i>MKI67</i>	NM_002417.2	Normal	22054.26	Stage II	74004.38	0.002991	0.017253
<i>MKI67</i>	NM_002417.2	Normal	22054.26	Stage III	77026.36	0.001822	0.012458
<i>MKI67</i>	NM_002417.2	Normal	22054.26	Stage IV	52881.03	0.105317	0.232939
<i>MKI67</i>	NM_002417.2	Normal	22054.26	No stage	47471.99	0.01626	0.071734

<i>MKI67</i>	NM_002417.2	No stage	47471.99	Stage I	56987.24	0.442617	0.484939
<i>MKI67</i>	NM_002417.2	No stage	47471.99	Stage II	74004.38	0.096965	0.219168
<i>MKI67</i>	NM_002417.2	No stage	47471.99	Stage III	77026.36	0.418302	0.484939
<i>MKI67</i>	NM_002417.2	No stage	47471.99	Stage IV	52881.03	0.408481	0.484939
<i>MKI67</i>	NM_002417.2	No stage	47471.99	Normal	22054.26	0.01626	0.071734
<i>MMP7 exon1-2</i>	NM_002423.4	Stage I	3649.235	Stage II	277.8825	0.442617	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	Stage I	3649.235	Stage III	382.3	0.476422	0.492626
<i>MMP7 exon1-2</i>	NM_002423.4	Stage I	3649.235	Stage IV	120.2722	0.377165	0.47475
<i>MMP7 exon1-2</i>	NM_002423.4	Stage I	3649.235	Normal	20	0.000926	0.00688
<i>MMP7 exon1-2</i>	NM_002423.4	Stage I	3649.235	No stage	147.9875	0.442617	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	Stage II	277.8825	Stage I	3649.235	0.442617	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	Stage II	277.8825	Stage III	382.3	0.441325	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	Stage II	277.8825	Stage IV	120.2722	0.1566	0.289552
<i>MMP7 exon1-2</i>	NM_002423.4	Stage II	277.8825	Normal	20	9.06E-05	0.001384
<i>MMP7 exon1-2</i>	NM_002423.4	Stage II	277.8825	No stage	147.9875	0.442617	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	Stage III	382.3	Stage I	3649.235	0.476422	0.492626
<i>MMP7 exon1-2</i>	NM_002423.4	Stage III	382.3	Stage II	277.8825	0.441325	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	Stage III	382.3	Stage IV	120.2722	0.131286	0.26943
<i>MMP7 exon1-2</i>	NM_002423.4	Stage III	382.3	Normal	20	1.47E-05	0.000916
<i>MMP7 exon1-2</i>	NM_002423.4	Stage III	382.3	No stage	147.9875	0.307876	0.438434
<i>MMP7 exon1-2</i>	NM_002423.4	Stage IV	120.2722	Stage I	3649.235	0.377165	0.47475
<i>MMP7 exon1-2</i>	NM_002423.4	Stage IV	120.2722	Stage II	277.8825	0.1566	0.289552

<i>MMP7 exon1-2</i>	NM_002423.4	Stage IV	120.2722	Stage III	382.3	0.131286	0.26943
<i>MMP7 exon1-2</i>	NM_002423.4	Stage IV	120.2722	Normal	20	0.000782	0.006719
<i>MMP7 exon1-2</i>	NM_002423.4	Stage IV	120.2722	No stage	147.9875	0.242522	0.37725
<i>MMP7 exon1-2</i>	NM_002423.4	Normal	20	Stage I	3649.235	0.000926	0.00688
<i>MMP7 exon1-2</i>	NM_002423.4	Normal	20	Stage II	277.8825	9.06E-05	0.001384
<i>MMP7 exon1-2</i>	NM_002423.4	Normal	20	Stage III	382.3	1.47E-05	0.000916
<i>MMP7 exon1-2</i>	NM_002423.4	Normal	20	Stage IV	120.2722	0.000782	0.006719
<i>MMP7 exon1-2</i>	NM_002423.4	Normal	20	No stage	147.9875	9.06E-05	0.001384
<i>MMP7 exon1-2</i>	NM_002423.4	No stage	147.9875	Stage I	3649.235	0.442617	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	No stage	147.9875	Stage II	277.8825	0.442617	0.484939
<i>MMP7 exon1-2</i>	NM_002423.4	No stage	147.9875	Stage III	382.3	0.307876	0.438434
<i>MMP7 exon1-2</i>	NM_002423.4	No stage	147.9875	Stage IV	120.2722	0.242522	0.37725
<i>MMP7 exon1-2</i>	NM_002423.4	No stage	147.9875	Normal	20	9.06E-05	0.001384
<i>MMP9 exon1-2</i>	NM_004994.2	Stage I	367.665	Stage II	6548.393	0.156161	0.289552
<i>MMP9 exon1-2</i>	NM_004994.2	Stage I	367.665	Stage III	7647.711	0.230239	0.371082
<i>MMP9 exon1-2</i>	NM_004994.2	Stage I	367.665	Stage IV	3684.182	0.5	0.5
<i>MMP9 exon1-2</i>	NM_004994.2	Stage I	367.665	Normal	20	0.000926	0.00688
<i>MMP9 exon1-2</i>	NM_004994.2	Stage I	367.665	No stage	232.725	0.385752	0.478564
<i>MMP9 exon1-2</i>	NM_004994.2	Stage II	6548.393	Stage I	367.665	0.156161	0.289552
<i>MMP9 exon1-2</i>	NM_004994.2	Stage II	6548.393	Stage III	7647.711	0.287618	0.422497
<i>MMP9 exon1-2</i>	NM_004994.2	Stage II	6548.393	Stage IV	3684.182	0.1566	0.289552
<i>MMP9 exon1-2</i>	NM_004994.2	Stage II	6548.393	Normal	20	9.06E-05	0.001384

<i>MMP9 exon1-2</i>	NM_004994.2	Stage II	6548.393	No stage	232.725	0.056176	0.169761
<i>MMP9 exon1-2</i>	NM_004994.2	Stage III	7647.711	Stage I	367.665	0.230239	0.371082
<i>MMP9 exon1-2</i>	NM_004994.2	Stage III	7647.711	Stage II	6548.393	0.287618	0.422497
<i>MMP9 exon1-2</i>	NM_004994.2	Stage III	7647.711	Stage IV	3684.182	0.231685	0.371082
<i>MMP9 exon1-2</i>	NM_004994.2	Stage III	7647.711	Normal	20	7.26E-06	0.000916
<i>MMP9 exon1-2</i>	NM_004994.2	Stage III	7647.711	No stage	232.725	0.092005	0.219168
<i>MMP9 exon1-2</i>	NM_004994.2	Stage IV	3684.182	Stage I	367.665	0.5	0.5
<i>MMP9 exon1-2</i>	NM_004994.2	Stage IV	3684.182	Stage II	6548.393	0.1566	0.289552
<i>MMP9 exon1-2</i>	NM_004994.2	Stage IV	3684.182	Stage III	7647.711	0.231685	0.371082
<i>MMP9 exon1-2</i>	NM_004994.2	Stage IV	3684.182	Normal	20	0.000782	0.006719
<i>MMP9 exon1-2</i>	NM_004994.2	Stage IV	3684.182	No stage	232.725	0.319391	0.441731
<i>MMP9 exon1-2</i>	NM_004994.2	Normal	20	Stage I	367.665	0.000926	0.00688
<i>MMP9 exon1-2</i>	NM_004994.2	Normal	20	Stage II	6548.393	9.06E-05	0.001384
<i>MMP9 exon1-2</i>	NM_004994.2	Normal	20	Stage III	7647.711	7.26E-06	0.000916
<i>MMP9 exon1-2</i>	NM_004994.2	Normal	20	Stage IV	3684.182	0.000782	0.006719
<i>MMP9 exon1-2</i>	NM_004994.2	Normal	20	No stage	232.725	0.000926	0.00688
<i>MMP9 exon1-2</i>	NM_004994.2	No stage	232.725	Stage I	367.665	0.385752	0.478564
<i>MMP9 exon1-2</i>	NM_004994.2	No stage	232.725	Stage II	6548.393	0.056176	0.169761
<i>MMP9 exon1-2</i>	NM_004994.2	No stage	232.725	Stage III	7647.711	0.092005	0.219168
<i>MMP9 exon1-2</i>	NM_004994.2	No stage	232.725	Stage IV	3684.182	0.319391	0.441731
<i>MMP9 exon1-2</i>	NM_004994.2	No stage	232.725	Normal	20	0.000926	0.00688
<i>MS4A1</i>	NM_152866.2	Stage I	18589.93	Stage II	22468.3	0.332503	0.441731

<i>MS4A1</i>	NM_152866.2	Stage I	18589.93	Stage III	17110.81	0.5	0.5
<i>MS4A1</i>	NM_152866.2	Stage I	18589.93	Stage IV	7012.719	0.268267	0.400217
<i>MS4A1</i>	NM_152866.2	Stage I	18589.93	Normal	650.3958	0.007491	0.038567
<i>MS4A1</i>	NM_152866.2	Stage I	18589.93	No stage	12686.44	0.442617	0.484939
<i>MS4A1</i>	NM_152866.2	Stage II	22468.3	Stage I	18589.93	0.332503	0.441731
<i>MS4A1</i>	NM_152866.2	Stage II	22468.3	Stage III	17110.81	0.09236	0.219168
<i>MS4A1</i>	NM_152866.2	Stage II	22468.3	Stage IV	7012.719	0.026878	0.109775
<i>MS4A1</i>	NM_152866.2	Stage II	22468.3	Normal	650.3958	0.000529	0.005016
<i>MS4A1</i>	NM_152866.2	Stage II	22468.3	No stage	12686.44	0.156161	0.289552
<i>MS4A1</i>	NM_152866.2	Stage III	17110.81	Stage I	18589.93	0.5	0.5
<i>MS4A1</i>	NM_152866.2	Stage III	17110.81	Stage II	22468.3	0.09236	0.219168
<i>MS4A1</i>	NM_152866.2	Stage III	17110.81	Stage IV	7012.719	0.069364	0.191712
<i>MS4A1</i>	NM_152866.2	Stage III	17110.81	Normal	650.3958	1.52E-05	0.000916
<i>MS4A1</i>	NM_152866.2	Stage III	17110.81	No stage	12686.44	0.418269	0.484939
<i>MS4A1</i>	NM_152866.2	Stage IV	7012.719	Stage I	18589.93	0.268267	0.400217
<i>MS4A1</i>	NM_152866.2	Stage IV	7012.719	Stage II	22468.3	0.026878	0.109775
<i>MS4A1</i>	NM_152866.2	Stage IV	7012.719	Stage III	17110.81	0.069364	0.191712
<i>MS4A1</i>	NM_152866.2	Stage IV	7012.719	Normal	650.3958	0.002541	0.015082
<i>MS4A1</i>	NM_152866.2	Stage IV	7012.719	No stage	12686.44	0.07134	0.191712
<i>MS4A1</i>	NM_152866.2	Normal	650.3958	Stage I	18589.93	0.007491	0.038567
<i>MS4A1</i>	NM_152866.2	Normal	650.3958	Stage II	22468.3	0.000529	0.005016
<i>MS4A1</i>	NM_152866.2	Normal	650.3958	Stage III	17110.81	1.52E-05	0.000916

<i>MS4A1</i>	NM_152866.2	Normal	650.3958	Stage IV	7012.719	0.002541	0.015082
<i>MS4A1</i>	NM_152866.2	Normal	650.3958	No stage	12686.44	0.000858	0.00688
<i>MS4A1</i>	NM_152866.2	No stage	12686.44	Stage I	18589.93	0.442617	0.484939
<i>MS4A1</i>	NM_152866.2	No stage	12686.44	Stage II	22468.3	0.156161	0.289552
<i>MS4A1</i>	NM_152866.2	No stage	12686.44	Stage III	17110.81	0.418269	0.484939
<i>MS4A1</i>	NM_152866.2	No stage	12686.44	Stage IV	7012.719	0.07134	0.191712
<i>MS4A1</i>	NM_152866.2	No stage	12686.44	Normal	650.3958	0.000858	0.00688
<i>MYC exon1-2</i>	NM_002467.4	Stage I	13616.51	Stage II	34941.22	0.030301	0.119609
<i>MYC exon1-2</i>	NM_002467.4	Stage I	13616.51	Stage III	27283.9	0.221806	0.363796
<i>MYC exon1-2</i>	NM_002467.4	Stage I	13616.51	Stage IV	26276.21	0.438602	0.484939
<i>MYC exon1-2</i>	NM_002467.4	Stage I	13616.51	Normal	5521.895	0.056779	0.170957
<i>MYC exon1-2</i>	NM_002467.4	Stage I	13616.51	No stage	15963.85	0.442617	0.484939
<i>MYC exon1-2</i>	NM_002467.4	Stage II	34941.22	Stage I	13616.51	0.030301	0.119609
<i>MYC exon1-2</i>	NM_002467.4	Stage II	34941.22	Stage III	27283.9	0.102596	0.22876
<i>MYC exon1-2</i>	NM_002467.4	Stage II	34941.22	Stage IV	26276.21	0.094831	0.219168
<i>MYC exon1-2</i>	NM_002467.4	Stage II	34941.22	Normal	5521.895	0.001716	0.011898
<i>MYC exon1-2</i>	NM_002467.4	Stage II	34941.22	No stage	15963.85	0.096965	0.219168
<i>MYC exon1-2</i>	NM_002467.4	Stage III	27283.9	Stage I	13616.51	0.221806	0.363796
<i>MYC exon1-2</i>	NM_002467.4	Stage III	27283.9	Stage II	34941.22	0.102596	0.22876
<i>MYC exon1-2</i>	NM_002467.4	Stage III	27283.9	Stage IV	26276.21	0.157515	0.289552
<i>MYC exon1-2</i>	NM_002467.4	Stage III	27283.9	Normal	5521.895	0.000267	0.00282
<i>MYC exon1-2</i>	NM_002467.4	Stage III	27283.9	No stage	15963.85	0.28781	0.422497

<i>MYC exon1-2</i>	NM_002467.4	Stage IV	26276.21	Stage I	13616.51	0.438602	0.484939
<i>MYC exon1-2</i>	NM_002467.4	Stage IV	26276.21	Stage II	34941.22	0.094831	0.219168
<i>MYC exon1-2</i>	NM_002467.4	Stage IV	26276.21	Stage III	27283.9	0.157515	0.289552
<i>MYC exon1-2</i>	NM_002467.4	Stage IV	26276.21	Normal	5521.895	0.038057	0.140222
<i>MYC exon1-2</i>	NM_002467.4	Stage IV	26276.21	No stage	15963.85	0.469251	0.490662
<i>MYC exon1-2</i>	NM_002467.4	Normal	5521.895	Stage I	13616.51	0.056779	0.170957
<i>MYC exon1-2</i>	NM_002467.4	Normal	5521.895	Stage II	34941.22	0.001716	0.011898
<i>MYC exon1-2</i>	NM_002467.4	Normal	5521.895	Stage III	27283.9	0.000267	0.00282
<i>MYC exon1-2</i>	NM_002467.4	Normal	5521.895	Stage IV	26276.21	0.038057	0.140222
<i>MYC exon1-2</i>	NM_002467.4	Normal	5521.895	No stage	15963.85	0.035501	0.136862
<i>MYC exon1-2</i>	NM_002467.4	No stage	15963.85	Stage I	13616.51	0.442617	0.484939
<i>MYC exon1-2</i>	NM_002467.4	No stage	15963.85	Stage II	34941.22	0.096965	0.219168
<i>MYC exon1-2</i>	NM_002467.4	No stage	15963.85	Stage III	27283.9	0.28781	0.422497
<i>MYC exon1-2</i>	NM_002467.4	No stage	15963.85	Stage IV	26276.21	0.469251	0.490662
<i>MYC exon1-2</i>	NM_002467.4	No stage	15963.85	Normal	5521.895	0.035501	0.136862
<i>PIP4K2B</i>	NM_003559.4	Stage I	308.945	Stage II	6175.323	0.156161	0.289552
<i>PIP4K2B</i>	NM_003559.4	Stage I	308.945	Stage III	1391.916	0.476105	0.492626
<i>PIP4K2B</i>	NM_003559.4	Stage I	308.945	Stage IV	1687.758	0.372739	0.47115
<i>PIP4K2B</i>	NM_003559.4	Stage I	308.945	Normal	20	0.000926	0.00688
<i>PIP4K2B</i>	NM_003559.4	Stage I	308.945	No stage	287.83	0.44121	0.484939
<i>PIP4K2B</i>	NM_003559.4	Stage II	6175.323	Stage I	308.945	0.156161	0.289552
<i>PIP4K2B</i>	NM_003559.4	Stage II	6175.323	Stage III	1391.916	0.064115	0.184304

<i>PIP4K2B</i>	NM_003559.4	Stage II	6175.323	Stage IV	1687.758	0.088642	0.219168
<i>PIP4K2B</i>	NM_003559.4	Stage II	6175.323	Normal	20	9.06E-05	0.001384
<i>PIP4K2B</i>	NM_003559.4	Stage II	6175.323	No stage	287.83	0.154712	0.289552
<i>PIP4K2B</i>	NM_003559.4	Stage III	1391.916	Stage I	308.945	0.476105	0.492626
<i>PIP4K2B</i>	NM_003559.4	Stage III	1391.916	Stage II	6175.323	0.064115	0.184304
<i>PIP4K2B</i>	NM_003559.4	Stage III	1391.916	Stage IV	1687.758	0.243038	0.37725
<i>PIP4K2B</i>	NM_003559.4	Stage III	1391.916	Normal	20	0.000185	0.00228
<i>PIP4K2B</i>	NM_003559.4	Stage III	1391.916	No stage	287.83	0.370123	0.47115
<i>PIP4K2B</i>	NM_003559.4	Stage IV	1687.758	Stage I	308.945	0.372739	0.47115
<i>PIP4K2B</i>	NM_003559.4	Stage IV	1687.758	Stage II	6175.323	0.088642	0.219168
<i>PIP4K2B</i>	NM_003559.4	Stage IV	1687.758	Stage III	1391.916	0.243038	0.37725
<i>PIP4K2B</i>	NM_003559.4	Stage IV	1687.758	Normal	20	0.007431	0.038558
<i>PIP4K2B</i>	NM_003559.4	Stage IV	1687.758	No stage	287.83	0.337475	0.446897
<i>PIP4K2B</i>	NM_003559.4	Normal	20	Stage I	308.945	0.000926	0.00688
<i>PIP4K2B</i>	NM_003559.4	Normal	20	Stage II	6175.323	9.06E-05	0.001384
<i>PIP4K2B</i>	NM_003559.4	Normal	20	Stage III	1391.916	0.000185	0.00228
<i>PIP4K2B</i>	NM_003559.4	Normal	20	Stage IV	1687.758	0.007431	0.038558
<i>PIP4K2B</i>	NM_003559.4	Normal	20	No stage	287.83	0.007667	0.038567
<i>PIP4K2B</i>	NM_003559.4	No stage	287.83	Stage I	308.945	0.44121	0.484939
<i>PIP4K2B</i>	NM_003559.4	No stage	287.83	Stage II	6175.323	0.154712	0.289552
<i>PIP4K2B</i>	NM_003559.4	No stage	287.83	Stage III	1391.916	0.370123	0.47115
<i>PIP4K2B</i>	NM_003559.4	No stage	287.83	Stage IV	1687.758	0.337475	0.446897

<i>PIP4K2B</i>	NM_003559.4	No stage	287.83	Normal	20	0.007667	0.038567
<i>PLAUR exon2-3</i>	NM_002659.3	Stage I	565.765	Stage II	12562.74	0.015191	0.068486
<i>PLAUR exon2-3</i>	NM_002659.3	Stage I	565.765	Stage III	6378.578	0.062086	0.179986
<i>PLAUR exon2-3</i>	NM_002659.3	Stage I	565.765	Stage IV	9516.01	0.196727	0.338255
<i>PLAUR exon2-3</i>	NM_002659.3	Stage I	565.765	Normal	1035.063	0.060794	0.178571
<i>PLAUR exon2-3</i>	NM_002659.3	Stage I	565.765	No stage	3826.875	0.030301	0.119609
<i>PLAUR exon2-3</i>	NM_002659.3	Stage II	12562.74	Stage I	565.765	0.015191	0.068486
<i>PLAUR exon2-3</i>	NM_002659.3	Stage II	12562.74	Stage III	6378.578	0.082637	0.211506
<i>PLAUR exon2-3</i>	NM_002659.3	Stage II	12562.74	Stage IV	9516.01	0.157604	0.289552
<i>PLAUR exon2-3</i>	NM_002659.3	Stage II	12562.74	Normal	1035.063	0.001368	0.0099
<i>PLAUR exon2-3</i>	NM_002659.3	Stage II	12562.74	No stage	3826.875	0.096965	0.219168
<i>PLAUR exon2-3</i>	NM_002659.3	Stage III	6378.578	Stage I	565.765	0.062086	0.179986
<i>PLAUR exon2-3</i>	NM_002659.3	Stage III	6378.578	Stage II	12562.74	0.082637	0.211506
<i>PLAUR exon2-3</i>	NM_002659.3	Stage III	6378.578	Stage IV	9516.01	0.441699	0.484939
<i>PLAUR exon2-3</i>	NM_002659.3	Stage III	6378.578	Normal	1035.063	0.000736	0.006719
<i>PLAUR exon2-3</i>	NM_002659.3	Stage III	6378.578	No stage	3826.875	0.488224	0.497289
<i>PLAUR exon2-3</i>	NM_002659.3	Stage IV	9516.01	Stage I	565.765	0.196727	0.338255
<i>PLAUR exon2-3</i>	NM_002659.3	Stage IV	9516.01	Stage II	12562.74	0.157604	0.289552
<i>PLAUR exon2-3</i>	NM_002659.3	Stage IV	9516.01	Stage III	6378.578	0.441699	0.484939
<i>PLAUR exon2-3</i>	NM_002659.3	Stage IV	9516.01	Normal	1035.063	0.006555	0.035344
<i>PLAUR exon2-3</i>	NM_002659.3	Stage IV	9516.01	No stage	3826.875	0.349641	0.450864
<i>PLAUR exon2-3</i>	NM_002659.3	Normal	1035.063	Stage I	565.765	0.060794	0.178571

<i>PLAUR exon2-3</i>	NM_002659.3	Normal	1035.063	Stage II	12562.74	0.001368	0.0099
<i>PLAUR exon2-3</i>	NM_002659.3	Normal	1035.063	Stage III	6378.578	0.000736	0.006719
<i>PLAUR exon2-3</i>	NM_002659.3	Normal	1035.063	Stage IV	9516.01	0.006555	0.035344
<i>PLAUR exon2-3</i>	NM_002659.3	Normal	1035.063	No stage	3826.875	0.007373	0.038558
<i>PLAUR exon2-3</i>	NM_002659.3	No stage	3826.875	Stage I	565.765	0.030301	0.119609
<i>PLAUR exon2-3</i>	NM_002659.3	No stage	3826.875	Stage II	12562.74	0.096965	0.219168
<i>PLAUR exon2-3</i>	NM_002659.3	No stage	3826.875	Stage III	6378.578	0.488224	0.497289
<i>PLAUR exon2-3</i>	NM_002659.3	No stage	3826.875	Stage IV	9516.01	0.349641	0.450864
<i>PLAUR exon2-3</i>	NM_002659.3	No stage	3826.875	Normal	1035.063	0.007373	0.038558
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage I	27295.66	Stage II	20618.94	0.331559	0.441731
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage I	27295.66	Stage III	25963.25	0.440109	0.484939
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage I	27295.66	Stage IV	16800.94	0.466579	0.490662
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage I	27295.66	Normal	20	0.007667	0.038567
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage I	27295.66	No stage	4420.32	0.438891	0.484939
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage II	20618.94	Stage I	27295.66	0.331559	0.441731
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage II	20618.94	Stage III	25963.25	0.122373	0.257458
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage II	20618.94	Stage IV	16800.94	0.116936	0.253875
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage II	20618.94	Normal	20	9.06E-05	0.001384
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage II	20618.94	No stage	4420.32	0.154712	0.289552
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage III	25963.25	Stage I	27295.66	0.440109	0.484939
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage III	25963.25	Stage II	20618.94	0.122373	0.257458
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage III	25963.25	Stage IV	16800.94	0.318945	0.441731

<i>PTGS2 exon2-3</i>	NM_000963.3	Stage III	25963.25	Normal	20	0.000185	0.00228
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage III	25963.25	No stage	4420.32	0.3042	0.437221
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage IV	16800.94	Stage I	27295.66	0.466579	0.490662
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage IV	16800.94	Stage II	20618.94	0.116936	0.253875
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage IV	16800.94	Stage III	25963.25	0.318945	0.441731
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage IV	16800.94	Normal	20	0.007431	0.038558
<i>PTGS2 exon2-3</i>	NM_000963.3	Stage IV	16800.94	No stage	4420.32	0.466579	0.490662
<i>PTGS2 exon2-3</i>	NM_000963.3	Normal	20	Stage I	27295.66	0.007667	0.038567
<i>PTGS2 exon2-3</i>	NM_000963.3	Normal	20	Stage II	20618.94	9.06E-05	0.001384
<i>PTGS2 exon2-3</i>	NM_000963.3	Normal	20	Stage III	25963.25	0.000185	0.00228
<i>PTGS2 exon2-3</i>	NM_000963.3	Normal	20	Stage IV	16800.94	0.007431	0.038558
<i>PTGS2 exon2-3</i>	NM_000963.3	Normal	20	No stage	4420.32	0.007667	0.038567
<i>PTGS2 exon2-3</i>	NM_000963.3	No stage	4420.32	Stage I	27295.66	0.438891	0.484939
<i>PTGS2 exon2-3</i>	NM_000963.3	No stage	4420.32	Stage II	20618.94	0.154712	0.289552
<i>PTGS2 exon2-3</i>	NM_000963.3	No stage	4420.32	Stage III	25963.25	0.3042	0.437221
<i>PTGS2 exon2-3</i>	NM_000963.3	No stage	4420.32	Stage IV	16800.94	0.466579	0.490662
<i>PTGS2 exon2-3</i>	NM_000963.3	No stage	4420.32	Normal	20	0.007667	0.038567
<i>SI00A4 exon3-4</i>	NM_019554.2	Stage I	33689	Stage II	44015.95	0.332503	0.441731
<i>SI00A4 exon3-4</i>	NM_019554.2	Stage I	33689	Stage III	37234.61	0.464784	0.490662
<i>SI00A4 exon3-4</i>	NM_019554.2	Stage I	33689	Stage IV	25325.74	0.198033	0.338255
<i>SI00A4 exon3-4</i>	NM_019554.2	Stage I	33689	Normal	18203.82	0.07132	0.191712
<i>SI00A4 exon3-4</i>	NM_019554.2	Stage I	33689	No stage	26682.23	0.235243	0.371082

<i>S100A4 exon3-4</i>	NM_019554.2	Stage II	44015.95	Stage I	33689	0.332503	0.441731
<i>S100A4 exon3-4</i>	NM_019554.2	Stage II	44015.95	Stage III	37234.61	0.092449	0.219168
<i>S100A4 exon3-4</i>	NM_019554.2	Stage II	44015.95	Stage IV	25325.74	0.037991	0.140222
<i>S100A4 exon3-4</i>	NM_019554.2	Stage II	44015.95	Normal	18203.82	0.006327	0.034343
<i>S100A4 exon3-4</i>	NM_019554.2	Stage II	44015.95	No stage	26682.23	0.056176	0.169761
<i>S100A4 exon3-4</i>	NM_019554.2	Stage III	37234.61	Stage I	33689	0.464784	0.490662
<i>S100A4 exon3-4</i>	NM_019554.2	Stage III	37234.61	Stage II	44015.95	0.092449	0.219168
<i>S100A4 exon3-4</i>	NM_019554.2	Stage III	37234.61	Stage IV	25325.74	0.03975	0.143206
<i>S100A4 exon3-4</i>	NM_019554.2	Stage III	37234.61	Normal	18203.82	0.001827	0.012458
<i>S100A4 exon3-4</i>	NM_019554.2	Stage III	37234.61	No stage	26682.23	0.18053	0.322218
<i>S100A4 exon3-4</i>	NM_019554.2	Stage IV	25325.74	Stage I	33689	0.198033	0.338255
<i>S100A4 exon3-4</i>	NM_019554.2	Stage IV	25325.74	Stage II	44015.95	0.037991	0.140222
<i>S100A4 exon3-4</i>	NM_019554.2	Stage IV	25325.74	Stage III	37234.61	0.03975	0.143206
<i>S100A4 exon3-4</i>	NM_019554.2	Stage IV	25325.74	Normal	18203.82	0.296776	0.427555
<i>S100A4 exon3-4</i>	NM_019554.2	Stage IV	25325.74	No stage	26682.23	0.469251	0.490662
<i>S100A4 exon3-4</i>	NM_019554.2	Normal	18203.82	Stage I	33689	0.07132	0.191712
<i>S100A4 exon3-4</i>	NM_019554.2	Normal	18203.82	Stage II	44015.95	0.006327	0.034343
<i>S100A4 exon3-4</i>	NM_019554.2	Normal	18203.82	Stage III	37234.61	0.001827	0.012458
<i>S100A4 exon3-4</i>	NM_019554.2	Normal	18203.82	Stage IV	25325.74	0.296776	0.427555
<i>S100A4 exon3-4</i>	NM_019554.2	Normal	18203.82	No stage	26682.23	0.214598	0.35733
<i>S100A4 exon3-4</i>	NM_019554.2	No stage	26682.23	Stage I	33689	0.235243	0.371082
<i>S100A4 exon3-4</i>	NM_019554.2	No stage	26682.23	Stage II	44015.95	0.056176	0.169761

<i>SI00A4 exon3-4</i>	NM_019554.2	No stage	26682.23	Stage III	37234.61	0.18053	0.322218
<i>SI00A4 exon3-4</i>	NM_019554.2	No stage	26682.23	Stage IV	25325.74	0.469251	0.490662
<i>SI00A4 exon3-4</i>	NM_019554.2	No stage	26682.23	Normal	18203.82	0.214598	0.35733
<i>TRIM24</i>	NM_015905.2	Stage I	592.65	Stage II	8514.685	0.156161	0.289552
<i>TRIM24</i>	NM_015905.2	Stage I	592.65	Stage III	7197.833	0.041017	0.146654
<i>TRIM24</i>	NM_015905.2	Stage I	592.65	Stage IV	3787.37	0.044596	0.156561
<i>TRIM24</i>	NM_015905.2	Stage I	592.65	Normal	20	0.000926	0.00688
<i>TRIM24</i>	NM_015905.2	Stage I	592.65	No stage	456.5675	0.332503	0.441731
<i>TRIM24</i>	NM_015905.2	Stage II	8514.685	Stage I	592.65	0.156161	0.289552
<i>TRIM24</i>	NM_015905.2	Stage II	8514.685	Stage III	7197.833	0.372922	0.47115
<i>TRIM24</i>	NM_015905.2	Stage II	8514.685	Stage IV	3787.37	0.469251	0.490662
<i>TRIM24</i>	NM_015905.2	Stage II	8514.685	Normal	20	9.06E-05	0.001384
<i>TRIM24</i>	NM_015905.2	Stage II	8514.685	No stage	456.5675	0.156161	0.289552
<i>TRIM24</i>	NM_015905.2	Stage III	7197.833	Stage I	592.65	0.041017	0.146654
<i>TRIM24</i>	NM_015905.2	Stage III	7197.833	Stage II	8514.685	0.372922	0.47115
<i>TRIM24</i>	NM_015905.2	Stage III	7197.833	Stage IV	3787.37	0.343854	0.450864
<i>TRIM24</i>	NM_015905.2	Stage III	7197.833	Normal	20	1.60E-06	0.000916
<i>TRIM24</i>	NM_015905.2	Stage III	7197.833	No stage	456.5675	0.041063	0.146654
<i>TRIM24</i>	NM_015905.2	Stage IV	3787.37	Stage I	592.65	0.044596	0.156561
<i>TRIM24</i>	NM_015905.2	Stage IV	3787.37	Stage II	8514.685	0.469251	0.490662
<i>TRIM24</i>	NM_015905.2	Stage IV	3787.37	Stage III	7197.833	0.343854	0.450864
<i>TRIM24</i>	NM_015905.2	Stage IV	3787.37	Normal	20	5.60E-05	0.001384

<i>TRIM24</i>	NM_015905.2	Stage IV	3787.37	No stage	456.5675	0.026878	0.109775
<i>TRIM24</i>	NM_015905.2	Normal	20	Stage I	592.65	0.000926	0.00688
<i>TRIM24</i>	NM_015905.2	Normal	20	Stage II	8514.685	9.06E-05	0.001384
<i>TRIM24</i>	NM_015905.2	Normal	20	Stage III	7197.833	1.60E-06	0.000916
<i>TRIM24</i>	NM_015905.2	Normal	20	Stage IV	3787.37	5.60E-05	0.001384
<i>TRIM24</i>	NM_015905.2	Normal	20	No stage	456.5675	9.06E-05	0.001384
<i>TRIM24</i>	NM_015905.2	No stage	456.5675	Stage I	592.65	0.332503	0.441731
<i>TRIM24</i>	NM_015905.2	No stage	456.5675	Stage II	8514.685	0.156161	0.289552
<i>TRIM24</i>	NM_015905.2	No stage	456.5675	Stage III	7197.833	0.041063	0.146654
<i>TRIM24</i>	NM_015905.2	No stage	456.5675	Stage IV	3787.37	0.026878	0.109775
<i>TRIM24</i>	NM_015905.2	No stage	456.5675	Normal	20	9.06E-05	0.001384
<i>TUG1</i>	NR_002323.1	Stage I	975.32	Stage II	5631.128	0.056176	0.169761
<i>TUG1</i>	NR_002323.1	Stage I	975.32	Stage III	8363.993	0.195958	0.338255
<i>TUG1</i>	NR_002323.1	Stage I	975.32	Stage IV	21629.69	0.108206	0.238689
<i>TUG1</i>	NR_002323.1	Stage I	975.32	Normal	2689.192	0.060794	0.178571
<i>TUG1</i>	NR_002323.1	Stage I	975.32	No stage	493.98	0.385752	0.478564
<i>TUG1</i>	NR_002323.1	Stage II	5631.128	Stage I	975.32	0.056176	0.169761
<i>TUG1</i>	NR_002323.1	Stage II	5631.128	Stage III	8363.993	0.212929	0.35733
<i>TUG1</i>	NR_002323.1	Stage II	5631.128	Stage IV	21629.69	0.349838	0.450864
<i>TUG1</i>	NR_002323.1	Stage II	5631.128	Normal	2689.192	0.010746	0.051846
<i>TUG1</i>	NR_002323.1	Stage II	5631.128	No stage	493.98	0.056176	0.169761
<i>TUG1</i>	NR_002323.1	Stage III	8363.993	Stage I	975.32	0.195958	0.338255

<i>TUG1</i>	NR_002323.1	Stage III	8363.993	Stage II	5631.128	0.212929	0.35733
<i>TUG1</i>	NR_002323.1	Stage III	8363.993	Stage IV	21629.69	0.279179	0.412764
<i>TUG1</i>	NR_002323.1	Stage III	8363.993	Normal	2689.192	0.001192	0.008783
<i>TUG1</i>	NR_002323.1	Stage III	8363.993	No stage	493.98	0.113059	0.247576
<i>TUG1</i>	NR_002323.1	Stage IV	21629.69	Stage I	975.32	0.108206	0.238689
<i>TUG1</i>	NR_002323.1	Stage IV	21629.69	Stage II	5631.128	0.349838	0.450864
<i>TUG1</i>	NR_002323.1	Stage IV	21629.69	Stage III	8363.993	0.279179	0.412764
<i>TUG1</i>	NR_002323.1	Stage IV	21629.69	Normal	2689.192	0.005063	0.027847
<i>TUG1</i>	NR_002323.1	Stage IV	21629.69	No stage	493.98	0.061154	0.178908
<i>TUG1</i>	NR_002323.1	Normal	2689.192	Stage I	975.32	0.060794	0.178571
<i>TUG1</i>	NR_002323.1	Normal	2689.192	Stage II	5631.128	0.010746	0.051846
<i>TUG1</i>	NR_002323.1	Normal	2689.192	Stage III	8363.993	0.001192	0.008783
<i>TUG1</i>	NR_002323.1	Normal	2689.192	Stage IV	21629.69	0.005063	0.027847
<i>TUG1</i>	NR_002323.1	Normal	2689.192	No stage	493.98	0.060794	0.178571
<i>TUG1</i>	NR_002323.1	No stage	493.98	Stage I	975.32	0.385752	0.478564
<i>TUG1</i>	NR_002323.1	No stage	493.98	Stage II	5631.128	0.056176	0.169761
<i>TUG1</i>	NR_002323.1	No stage	493.98	Stage III	8363.993	0.113059	0.247576
<i>TUG1</i>	NR_002323.1	No stage	493.98	Stage IV	21629.69	0.061154	0.178908
<i>TUG1</i>	NR_002323.1	No stage	493.98	Normal	2689.192	0.060794	0.178571
<i>TYMS exon2-3</i>	NM_001071.2	Stage I	30818.32	Stage II	50162.11	0.235243	0.371082
<i>TYMS exon2-3</i>	NM_001071.2	Stage I	30818.32	Stage III	39236.93	0.418302	0.484939
<i>TYMS exon2-3</i>	NM_001071.2	Stage I	30818.32	Stage IV	33363.06	0.378649	0.47475

<i>TYMS exon2-3</i>	NM_001071.2	Stage I	30818.32	Normal	13571.37	0.098099	0.221124
<i>TYMS exon2-3</i>	NM_001071.2	Stage I	30818.32	No stage	32978.77	0.442617	0.484939
<i>TYMS exon2-3</i>	NM_001071.2	Stage II	50162.11	Stage I	30818.32	0.235243	0.371082
<i>TYMS exon2-3</i>	NM_001071.2	Stage II	50162.11	Stage III	39236.93	0.213163	0.35733
<i>TYMS exon2-3</i>	NM_001071.2	Stage II	50162.11	Stage IV	33363.06	0.198033	0.338255
<i>TYMS exon2-3</i>	NM_001071.2	Stage II	50162.11	Normal	13571.37	0.038242	0.140222
<i>TYMS exon2-3</i>	NM_001071.2	Stage II	50162.11	No stage	32978.77	0.235243	0.371082
<i>TYMS exon2-3</i>	NM_001071.2	Stage III	39236.93	Stage I	30818.32	0.418302	0.484939
<i>TYMS exon2-3</i>	NM_001071.2	Stage III	39236.93	Stage II	50162.11	0.213163	0.35733
<i>TYMS exon2-3</i>	NM_001071.2	Stage III	39236.93	Stage IV	33363.06	0.088232	0.219168
<i>TYMS exon2-3</i>	NM_001071.2	Stage III	39236.93	Normal	13571.37	0.000219	0.002568
<i>TYMS exon2-3</i>	NM_001071.2	Stage III	39236.93	No stage	32978.77	0.464784	0.490662
<i>TYMS exon2-3</i>	NM_001071.2	Stage IV	33363.06	Stage I	30818.32	0.378649	0.47475
<i>TYMS exon2-3</i>	NM_001071.2	Stage IV	33363.06	Stage II	50162.11	0.198033	0.338255
<i>TYMS exon2-3</i>	NM_001071.2	Stage IV	33363.06	Stage III	39236.93	0.088232	0.219168
<i>TYMS exon2-3</i>	NM_001071.2	Stage IV	33363.06	Normal	13571.37	0.105317	0.232939
<i>TYMS exon2-3</i>	NM_001071.2	Stage IV	33363.06	No stage	32978.77	0.198033	0.338255
<i>TYMS exon2-3</i>	NM_001071.2	Normal	13571.37	Stage I	30818.32	0.098099	0.221124
<i>TYMS exon2-3</i>	NM_001071.2	Normal	13571.37	Stage II	50162.11	0.038242	0.140222
<i>TYMS exon2-3</i>	NM_001071.2	Normal	13571.37	Stage III	39236.93	0.000219	0.002568
<i>TYMS exon2-3</i>	NM_001071.2	Normal	13571.37	Stage IV	33363.06	0.105317	0.232939
<i>TYMS exon2-3</i>	NM_001071.2	Normal	13571.37	No stage	32978.77	0.01626	0.071734

<i>TYMS exon2-3</i>	NM_001071.2	No stage	32978.77	Stage I	30818.32	0.442617	0.484939
<i>TYMS exon2-3</i>	NM_001071.2	No stage	32978.77	Stage II	50162.11	0.235243	0.371082
<i>TYMS exon2-3</i>	NM_001071.2	No stage	32978.77	Stage III	39236.93	0.464784	0.490662
<i>TYMS exon2-3</i>	NM_001071.2	No stage	32978.77	Stage IV	33363.06	0.198033	0.338255
<i>TYMS exon2-3</i>	NM_001071.2	No stage	32978.77	Normal	13571.37	0.01626	0.071734

*adjusted p-value using Benjamini-Hochberg procedure