

Table S6

Flybase Gene Symbol	Flybase ID Genes	Flybase ID Transcripts	Number of read		Adjusted P-value	log <sub>2</sub> (FC)
			sd:: <i>Gal4&gt;UAS::RpL12-Myc</i>	sd:: <i>Gal4+</i>		
<i>Ckllbeta</i>	FBgn000259	FBtr0308084	151	302	4,25264E-20	-1
<i>Tao-1</i>	FBgn0031030	FBtr0303999	1664	3330	5,16696E-213	-1,00087
<i>eyg</i>	FBgn000625	FBtr0100170	241	483	1,41536E-31	-1,00299
<i>CG14464</i>	FBgn0033000	FBtr0299923	771	1546	1,48315E-99	-1,00374
<i>elF-4a</i>	FBgn0001942	FBtr0079176	6582	13214	0	-1,00547
<i>Sh3beta</i>	FBgn0035772	FBtr0076873,FBtr0302547,FBtr0302548	1276	2566	1,35724E-165	-1,00789
<i>Pkn</i>	FBgn0020621	FBtr0088601,FBtr0088603,FBtr0088604,FBtr0088605,FBtr0302604,FBtr0112897,FBtr0301511	1305	2625	1,62687E-169	-1,00827
<i>gro</i>	FBgn0001139	FBtr0084962,FBtr0084963,FBtr0084964,FBtr0084965,FBtr0084966,FBtr0302951,FBtr0302952	953	1919	2,54324E-124	-1,00981
<i>CG13025</i>	FBgn0036660	FBtr0075346	736	1486	6,14527E-97	-1,01366
<i>CG6084</i>	FBgn0086254	FBtr0076139	285	576	3,98708E-38	-1,01511
<i>Tsp42Ea</i>	FBgn0029508	FBtr0086171,FBtr0086172,FBtr0086173	183	370	9,90642E-25	-1,01568
<i>CG6091</i>	FBgn0036180	FBtr0273305,FBtr0273306	264	534	1,72904E-35	-1,01630
<i>gish</i>	FBgn0250823	FBtr0301304,FBtr0083262,FBtr0083261,FBtr0083264,FBtr0100331,FBtr0100332,FBtr0100333,FBtr0305071,FBtr0305072	170	344	4,73567E-23	-1,01687
<i>Pur-alpha</i>	FBgn0022361	FBtr0089995,FBtr0089993	201	407	2,77302E-27	-1,01783
<i>Pur-alpha</i>	FBgn0022361	FBtr0089996,FBtr0089994	200	405	4,90691E-27	-1,01782
<i>mask</i>	FBgn0043884	FBtr0084563	1369	2774	2,21313E-181	-1,01885
<i>CG17698</i>	FBgn0040056	FBtr0111166,FBtr0111168,FBtr0111167	568	1152	6,90771E-76	-1,02018
<i>mRpS21</i>	FBgn0044511	FBtr0082764	200	406	2,33562E-27	-1,02148
<i>CG7337</i>	FBgn0031374	FBtr0077811,FBtr0110882,FBtr0110883,FBtr0113011	232	471	1,62174E-31	-1,02160
<i>elF-4a</i>	FBgn0001942	FBtr0079178	6666	13540	0	-1,02233
<i>gus</i>	FBgn0026238	FBtr0089755,FBtr0089752,FBtr0089754,FBtr0089753,FBtr0089756	192	390	2,97285E-26	-1,02237
<i>vtd</i>	FBgn0260987	FBtr0113746	1837	3736	1,64579E-245	-1,02414
<i>alph</i>	FBgn0086361	FBtr0085443	1613	3283	3,94811E-216	-1,02527
<i>CG4662</i>	FBgn0038735	FBtr0083814	138	281	3,03576E-19	-1,02590
<i>ltp</i>	FBgn0035023	FBtr0300187,FBtr0290219	508	1035	1,01188E-68	-1,02673
<i>CG42342</i>	FBgn0259244	FBtr0299895,FBtr0299897	158	322	5,91379E-22	-1,02714
<i>4EHP</i>	FBgn0053100	FBtr0300475,FBtr0303159	179	365	9,71646E-25	-1,02794
<i>lmp</i>	FBgn0262735	FBtr0305150	3339	6817	0	-1,02972
<i>Cf2</i>	FBgn000286	FBtr0089647,FBtr0089648,FBtr0089649	543	1111	2,97210E-74	-1,03283
<i>CG13360</i>	FBgn0025620	FBtr0070147	152	311	2,56838E-21	-1,03284
<i>Csk</i>	FBgn0262081	FBtr0299728,FBtr0300548,FBtr0300546,FBtr0300547,FBtr0300549	1521	3114	4,36575E-207	-1,03375
<i>Nedd4</i>	FBgn0259174	FBtr0299642,FBtr0299645,FBtr0299647,FBtr0300519	676	1384	2,18570E-92	-1,03375
<i>CG31121</i>	FBgn0051121	FBtr0084723	285	584	2,00509E-39	-1,03501
<i>eyg</i>	FBgn000625	FBtr0075979	243	498	7,58304E-34	-1,03519
<i>CG4612</i>	FBgn0035016	FBtr0306136	3326	6819	0	-1,03577
<i>Sdc</i>	FBgn0010415	FBtr0273207,FBtr0305897	4229	8671	0	-1,03588
<i>CG4768</i>	FBgn0030790	FBtr0074332	523	1073	5,00838E-72	-1,03677
<i>Ranbp16</i>	FBgn0053180	FBtr0303646	187	384	2,36964E-26	-1,03807
<i>CG6700</i>	FBgn0032305	FBtr0301710	1168	2400	1,10371E-160	-1,03899
<i>bbg</i>	FBgn0087007	FBtr0273424,FBtr0273425,FBtr0273426	145	298	1,32010E-20	-1,03926
<i>Bsg</i>	FBgn0261822	FBtr0079570,FBtr0079574,FBtr0079567,FBtr0079566	459	944	9,72579E-64	-1,04029
<i>CG15535</i>	FBgn0039764	FBtr0085629	138	284	9,87170E-20	-1,04122
<i>qkr54B</i>	FBgn0022987	FBtr0086923,FBtr0086925	133	274	3,54544E-19	-1,04275
<i>CaMKI</i>	FBgn0016126	FBtr0089069,FBtr0089063,FBtr0089064,FBtr0089065,FBtr0089066,FBtr0089067,FBtr0089068	2301	4751	4,7632E-320	-1,04597
<i>Ckllalpha</i>	FBgn0015024	FBtr0073680,FBtr0300380	845	1745	5,89448E-118	-1,04620
<i>CG4612</i>	FBgn0035016	FBtr0306137	3394	7019	0	-1,04828
<i>Silk</i>	FBgn0046692	FBtr0111111	899	1860	3,86625E-126	-1,04891
<i>R</i>	FBgn0004636	FBtr0072867,FBtr0303154	5599	11589	0	-1,04952
<i>Sdc</i>	FBgn0010415	FBtr0071706,FBtr0071705,FBtr0273206,FBtr0273207	465	964	5,25968E-66	-1,05180
<i>CG8949</i>	FBgn0030812	FBtr0074412,FBtr0304839	1469	3046	7,80014E-207	-1,05208
<i>Sdc</i>	FBgn0010415	FBtr0071707,FBtr0301557	466	968	1,98752E-66	-1,05468
<i>mub</i>	FBgn0262737	FBtr0304980	4130	8594	0	-1,05719
<i>E2f</i>	FBgn0011766	FBtr0084119	347	723	4,71004E-50	-1,05906
<i>CG17490</i>	FBgn0040009	FBtr0111259	340	709	3,54907E-49	-1,06025
<i>CG17883</i>	FBgn0040005	FBtr0111291,FBtr0111292	603	1259	7,25742E-87	-1,06205
<i>CaMKI</i>	FBgn0016126	FBtr0089069,FBtr0089066,FBtr0089067,FBtr0089068	239	500	5,08635E-35	-1,06492
<i>Haspin</i>	FBgn0046706	FBtr0113784	954	1996	9,74021E-138	-1,06505
<i>ewg</i>	FBgn0005427	FBtr0089441,FBtr0308208,FBtr0308209	720	1508	1,96217E-104	-1,06657
<i>Bsg</i>	FBgn0261822	FBtr0079573	468	981	3,00647E-68	-1,06774
<i>Scm</i>	FBgn0003334	FBtr0082102	734	1546	5,01310E-108	-1,07469
<i>Rbp1-like</i>	FBgn0030479	FBtr0304001	1704	3590	6,59884E-250	-1,07506
<i>Wnt4</i>	FBgn0010453	FBtr0089291	224	472	1,55779E-33	-1,07529
<i>CG7668</i>	FBgn0036929	FBtr0074904,FBtr0074905	267	563	7,36560E-40	-1,07630
<i>Patronin</i>	FBgn0263197	FBtr0300603,FBtr0273447,FBtr0086950,FBtr0300604	619	1306	1,28358E-91	-1,07714
<i>nimC2</i>	FBgn0028939	FBtr0080589,FBtr0080588	144	304	5,12689E-22	-1,07800
<i>CG2316</i>	FBgn0039890	FBtr0089152	204	431	7,94365E-31	-1,07912
<i>fwe</i>	FBgn0261722	FBtr0075541	225	476	4,21292E-34	-1,08104
<i>csw</i>	FBgn0000382	FBtr0070380	760	1608	4,82866E-113	-1,08120
<i>l(2)s5379</i>	FBgn0010704	FBtr0100673	1745	3701	1,76400E-260	-1,08469
<i>kn</i>	FBgn0001319	FBtr0112809	430	912	1,19272E-64	-1,08470
<i>l(2)s5379</i>	FBgn0010704	FBtr0077840	1745	3702	1,19135E-260	-1,08508
<i>knrl</i>	FBgn0001323	FBtr0078212	572	1215	3,69085E-86	-1,08687
<i>Bsg</i>	FBgn0261822	FBtr0079568,FBtr0079569,FBtr0079571,FBtr0079572	530	1126	6,65705E-80	-1,08714
<i>N</i>	FBgn0004647	FBtr0070507	2603	5537	0	-1,08893
<i>smg</i>	FBgn0016070	FBtr0076550	242	515	4,22397E-37	-1,08957
<i>tna</i>	FBgn0026160	FBtr0076267	942	2005	3,33567E-142	-1,08980
<i>Gef26</i>	FBgn0021873	FBtr0300039	171	364	1,90582E-26	-1,08994
<i>CG18812</i>	FBgn0042135	FBtr0088935,FBtr0088936,FBtr0088937	394	839	4,83348E-60	-1,09048

<i>mp</i>	FBgn0260660	FBtr0301105,FBtr0301106,FBtr0301107,FBtr0301108,FBtr0301109,FBtr0301110,FBtr0301111,FBtr0301113,FBtr0301114,FBtr0306638	161	343	5,23325E-25	-1,09115
<i>cic</i>	FBgn0262582	FBtr0305030	1618	3448	1,65213E-244	-1,09155
<i>Rfabg</i>	FBgn0087002	FBtr0089188	998	2127	4,77183E-151	-1,09171
<i>Cklibeta</i>	FBgn0000259	FBtr0307896	2782	5931	0	-1,09215
<i>CG1180</i>	FBgn0034528	FBtr0086254	686	1463	2,42496E-104	-1,09265
<i>cib</i>	FBgn0026084	FBtr0070641,FBtr0307206	10104	21574	0	-1,09437
<i>Cf2</i>	FBgn0000286	FBtr0304887	546	1166	1,72396E-83	-1,09459
<i>Mmp1</i>	FBgn0035049	FBtr0306656	418	893	4,43436E-64	-1,09516
<i>Sap47</i>	FBgn0013334	FBtr0083204,FBtr0083205,FBtr0083206,FBtr0083207,FBtr0083208,FBtr0083209,FBtr0083210,FBtr0301655	897	1917	6,66569E-137	-1,09567
<i>rl</i>	FBgn0003256	FBtr0113701,FBtr0113702	334	714	2,12481E-51	-1,09608
<i>unk</i>	FBgn0004395	FBtr0305571,FBtr0305572	1040	2225	5,22280E-159	-1,09722
<i>smg</i>	FBgn0016070	FBtr0076551,FBtr0290104	242	519	8,88267E-38	-1,10073
<i>CG30343</i>	FBgn0050343	FBtr0308205	221	474	1,18113E-34	-1,10084
<i>Sdc</i>	FBgn0010415	FBtr0071706,FBtr0071707,FBtr0071705,FBtr0273206,FBtr0273207,FBtr0301557	137	294	7,93932E-22	-1,10164
<i>jim</i>	FBgn0027339	FBtr0078582,FBtr0078581	1235	2654	7,39003E-191	-1,10366
<i>CG1115</i>	FBgn0037299	FBtr0078777,FBtr0305002	169	364	5,69829E-27	-1,10692
<i>CG5059</i>	FBgn0037007	FBtr0078216,FBtr0078217,FBtr0078218,FBtr0078219	1297	2794	1,04596E-201	-1,10715
<i>CG18812</i>	FBgn0042135	FBtr0306239	380	819	1,14834E-59	-1,10786
<i>Mmp1</i>	FBgn0035049	FBtr0273263,FBtr0304005,FBtr0304008,FBtr0304009,FBtr0304010,FBtr0304011	411	888	6,48101E-65	-1,11142
<i>PMCA</i>	FBgn0259214	FBtr0304050	2618	5673	0	-1,11565
<i>dbr</i>	FBgn0067779	FBtr0078100,FBtr0306537,FBtr0306539	249	540	5,10906E-40	-1,11681
<i>zfh2</i>	FBgn0004607	FBtr0307167	1034	2245	3,41884E-164	-1,11848
<i>CG11486</i>	FBgn0035397	FBtr0072998,FBtr0072999,FBtr0073000,FBtr0073001,FBtr0073002,FBtr0073003,FBtr0072991,FBtr0072992,FBtr0113130,FBtr0113131	336	730	5,97164E-54	-1,11944
<i>akirin</i>	FBgn0082598	FBtr0302544	4432	9640	0	-1,12108
<i>grh</i>	FBgn0259211	FBtr0300539	2135	4644	0	-1,12113
<i>Pi4Kllalpha</i>	FBgn0037339	FBtr0078755,FBtr0078756,FBtr0078757	125	272	1,42300E-20	-1,12168
<i>Dsp1</i>	FBgn0011764	FBtr0089262,FBtr0289960	1923	4190	1,76311E-307	-1,12359
<i>Pdk1</i>	FBgn0020386	FBtr0072464,FBtr0072465	710	1548	3,46048E-114	-1,12451
<i>Sh3beta</i>	FBgn0035772	FBtr0302548	227	495	5,46115E-37	-1,12474
<i>mim</i>	FBgn0053558	FBtr0302577,FBtr0302578,FBtr0113470,FBtr0302035,FBtr0306614,FBtr0306615,FBtr0306616	110	240	2,01466E-18	-1,12553
<i>Nipped-B</i>	FBgn0026401	FBtr0111119,FBtr0111118	538	1175	5,24400E-87	-1,12698
<i>Eph</i>	FBgn0025936	FBtr0301285	861	1883	2,45807E-139	-1,12895
<i>sdt</i>	FBgn0261873	FBtr0308217	575	1260	9,51224E-94	-1,13179
<i>CG1115</i>	FBgn0037299	FBtr0305001	146	320	2,17364E-24	-1,13210
<i>CG9821</i>	FBgn0037636	FBtr0081931	11169	24493	0	-1,13287
<i>CG40351</i>	FBgn0040022	FBtr0113869,FBtr0113870,FBtr0113871,FBtr0302243,FBtr0302244,FBtr0302245,FBtr0302246,FBtr0302247,FBtr0302248	2333	5119	0	-1,13368
<i>PRL-1</i>	FBgn0024734	FBtr0080857,FBtr0080856	3641	8009	0	-1,13729
<i>Nipped-B</i>	FBgn0026401	FBtr0301454,FBtr0301455,FBtr0301456	528	1162	4,02952E-87	-1,13800
<i>mim</i>	FBgn0053558	FBtr0302579,FBtr0302034	159	350	9,81333E-27	-1,13833
<i>CG11266</i>	FBgn0031883	FBtr0089638,FBtr0089639,FBtr0089640	391	861	8,46007E-65	-1,13884
<i>CG40191</i>	FBgn0058191	FBtr0113825,FBtr0113826	113	249	2,42924E-19	-1,13982
<i>CG2698</i>	FBgn0037536	FBtr0308076	176	388	9,93943E-30	-1,14048
<i>CG8949</i>	FBgn0030812	FBtr0304840	1481	3271	4,99217E-245	-1,14316
<i>CG11266</i>	FBgn0031883	FBtr0089637,FBtr0089635,FBtr0089636	392	866	2,19011E-65	-1,14351
<i>Dyrk3</i>	FBgn0027101	FBtr0100404	167	369	2,25841E-28	-1,14377
<i>Dyrk3</i>	FBgn0027101	FBtr0100405	167	369	2,25841E-28	-1,14377
<i>fbf6</i>	FBgn0033609	FBtr0088179,FBtr0088180	429	949	8,63769E-72	-1,14543
<i>fs(1)h</i>	FBgn0004656	FBtr0071118,FBtr0071120,FBtr0071121,FBtr0071122	1051	2329	1,57576E-175	-1,14795
<i>CG15628</i>	FBgn0031632	FBtr0077384	846	1877	7,06022E-142	-1,14970
<i>CG40191</i>	FBgn0058191	FBtr0113827	114	253	9,37541E-20	-1,15010
<i>prominin-like</i>	FBgn0026189	FBtr0073119,FBtr0073120	965	2144	2,29549E-162	-1,15170
<i>sgg</i>	FBgn0003371	FBtr0111035,FBtr0070471,FBtr0070472,FBtr0070473,FBtr0070474,FBtr0070475,FBtr0070476,FBtr0070466,FBtr0070467,FBtr0070468,FBtr0070469,FBtr0070470,FBtr0301966,FBtr0302185	188	418	2,34799E-32	-1,15277
<i>mub</i>	FBgn0262737	FBtr0078468,FBtr0304981,FBtr0304982	2777	6185	0	-1,15525
<i>unk</i>	FBgn0004395	FBtr0084402	1094	2439	1,56421E-185	-1,15668
<i>CG6700</i>	FBgn0032305	FBtr0080187	1914	4276	0	-1,15967
<i>CG31360</i>	FBgn0051360	FBtr0083480	258	577	1,09425E-44	-1,16120
<i>Cklibeta</i>	FBgn0000259	FBtr0073558	2904	6510	0	-1,16462
<i>Lis-1</i>	FBgn0015754	FBtr0087236,FBtr0087238,FBtr0087239,FBtr0304747	103	231	1,99239E-18	-1,16525
<i>mrj</i>	FBgn0034091	FBtr0087193,FBtr0087194,FBtr0087195,FBtr0087196,FBtr0113084,FBtr0306652,FBtr0306653	626	1405	3,59501E-108	-1,16634
<i>Bsg</i>	FBgn0261822	FBtr0079570,FBtr0079568,FBtr0079569,FBtr0079573,FBtr0079567,FBtr0079571,FBtr0079572,FBtr0079566	1757	3947	3,01030E-303	-1,16764
<i>prominin-like</i>	FBgn0026189	FBtr0073118,FBtr0306258	1979	4461	0	-1,17260
<i>CG40178</i>	FBgn0058178	FBtr0113817,FBtr0113818	373	841	1,42394E-65	-1,17293
<i>ens</i>	FBgn0035500	FBtr0073269,FBtr0073266,FBtr0073268,FBtr0073267,FBtr0073265	1535	3462	1,23333E-267	-1,17337
<i>snmRNA: 838</i>	FBgn0065081	FBtr0091797	409	925	2,95653E-72	-1,17735
<i>ovo</i>	FBgn0003028	FBtr0070740,FBtr0070738,FBtr0070739,FBtr0100408	1071	2425	1,30572E-188	-1,17903
<i>mp</i>	FBgn0260660	FBtr0301958	262	594	6,42873E-47	-1,18090
<i>Parp</i>	FBgn0010247	FBtr0113885	2081	4726	0	-1,18334
<i>alpha-Man-I</i>	FBgn0259170	FBtr0300512,FBtr0299632,FBtr0299633,FBtr0300513,FBtr0300514,FBtr0300515,FBtr0300516	420	955	3,50134E-75	-1,18511
<i>CG7971</i>	FBgn0035253	FBtr0072806	258	587	1,26070E-46	-1,18599
<i>Fbp2</i>	FBgn0000640	FBtr0079808	1368	3125	3,71057E-246	-1,19179
<i>Dcp2</i>	FBgn0036534	FBtr0304975	5414	12369	0	-1,19196
<i>CG40160</i>	FBgn0058160	FBtr0301802	101	231	5,46026E-19	-1,19354
<i>ovo</i>	FBgn0003028	FBtr0301914	1839	4223	0	-1,19355

<b>Pten</b>	FBgn0026379	FBtr0089900,FBtr0089901,FBtr0089904,FBtr0089905,FBtr0300562,FBtr0301521	111	255	5,90781E-21	-1,19994
<b>Cklalpha</b>	FBgn0015024	FBtr0073681,FBtr0073682,FBtr0300380	4876	11209	0	-1,20089
<b>Atf6</b>	FBgn0033010	FBtr0086081	1218	2808	3,49403E-224	-1,20503
<b>CR42723</b>	FBgn0261640	FBtr0303010	229	528	9,01143E-43	-1,20519
<b>bun</b>	FBgn0259176	FBtr0299656	428	987	2,51707E-79	-1,20544
		FBtr0303296	3035	6999	0	-1,20545
		FBtr0301360,FBtr0301361	3035	6999	0	-1,20545
<b>rl</b>	FBgn0003256	FBtr0113699	111	256	3,92375E-21	-1,20558
<b>hth</b>	FBgn0001235	FBtr0082256,FBtr0082254,FBtr0082255,FBtr0082253,FBtr0301345,FBtr0301956	2368	5471	0	-1,20814
<b>eIF5</b>	FBgn0030719	FBtr0074147,FBtr0074146,FBtr0074144,FBtr0074148,FBtr0074145,FBtr0074150	157	363	9,02092E-30	-1,20921
<b>Rbp2</b>	FBgn0262734	FBtr0074279,FBtr0074280	8054	18674	0	-1,21325
<b>CR42722</b>	FBgn0261639	FBtr0303009	239	556	1,25553E-45	-1,21807
<b>vfl</b>	FBgn0259789	FBtr0307536	917	2134	8,26687E-173	-1,21857
<b>Ank</b>	FBgn0011747	FBtr0089173	131	305	2,05851E-25	-1,21924
<b>ci</b>	FBgn0004859	FBtr0089178	725	1692	1,28452E-137	-1,22268
<b>Dyrk3</b>	FBgn0027101	FBtr0100402,FBtr0100403,FBtr0100404,FBtr0100405	403	943	2,18515E-77	-1,22648
<b>syd</b>	FBgn0024187	FBtr0076769,FBtr0300412,FBtr0300413	134	314	2,37657E-26	-1,22853
<b>par-1</b>	FBgn0260934	FBtr0086452,FBtr0086459,FBtr0086453,FBtr0086454,FBtr0086455,FBtr0086457,FBtr0086458,FBtr0100390,FBtr0086460,FBtr0301505,FBtr0301506	1462	3426	1,06454E-279	-1,22858
<b>Adar</b>	FBgn0026086	FBtr0305499	1148	2694	1,52968E-220	-1,23063
<b>CG17159</b>	FBgn0039945	FBtr0113717,FBtr0113721	702	1649	1,81151E-135	-1,23205
<b>sm</b>	FBgn0003435	FBtr0086492,FBtr0100232,FBtr0301609,FBtr0304654,FBtr0304655,FBtr0304656	125	294	8,06989E-25	-1,23389
<b>CG7115</b>	FBgn0027515	FBtr0079523	130	306	6,93494E-26	-1,23502
<b>Tsp39D</b>	FBgn0032943	FBtr0273404	1442	3405	7,33644E-281	-1,23958
<b>Zyx</b>	FBgn0011642	FBtr0089210,FBtr0089211,FBtr0089212,FBtr0089213,FBtr0089214,FBtr0089215,FBtr0089216	1261	2978	7,19690E-246	-1,23978
<b>gish</b>	FBgn0250823	FBtr0301304,FBtr0305071,FBtr0305072	1118	2644	7,94552E-219	-1,24180
<b>Asator</b>	FBgn0039908	FBtr0300342,FBtr0300344	385	912	3,84307E-76	-1,24418
<b>fwe</b>	FBgn0261722	FBtr0075543	105	250	1,28715E-21	-1,25154
<b>sdt</b>	FBgn0261873	FBtr0089978,FBtr0100376,FBtr011034,FBtr0089975,FBtr0100375,FBtr0089974,FBtr0308218,FBtr0308219,FBtr0308220	514	1224	1,36825E-102	-1,25176
<b>CG5065</b>	FBgn0034145	FBtr0087108,FBtr0302206	154	367	2,24687E-31	-1,25285
<b>PP2A-B'</b>	FBgn0042693	FBtr0290319	321	765	1,95058E-64	-1,25289
<b>Nos</b>	FBgn0011676	FBtr0100484	472	1126	9,60926E-95	-1,25435
<b>CG2233</b>	FBgn0029990	FBtr0071123	472	1126	9,60926E-95	-1,25435
<b>ogre</b>	FBgn0004646	FBtr0071036	1819	4345	0	-1,25621
<b>cals</b>	FBgn0039928	FBtr0089207	129	310	6,39671E-27	-1,26490
<b>dally</b>	FBgn0011577	FBtr0305901	2835	6822	0	-1,26685
<b>RecQ5</b>	FBgn0027375	FBtr0075714,FBtr0075715,FBtr0100362	278	669	2,80617E-57	-1,26692
<b>sky</b>	FBgn0032901	FBtr0081442,FBtr0081443,FBtr0081444,FBtr0081446,FBtr0081447,FBtr0081440,FBtr0081441,FBtr0301961	657	1586	3,66855E-135	-1,27143
<b>norpA</b>	FBgn0262738	FBtr0100670,FBtr0070651	895	2165	7,09472E-185	-1,27441
<b>Pdk1</b>	FBgn0020386	FBtr0072470,FBtr0072471,FBtr0072466,FBtr0072467	863	2088	2,76865E-178	-1,27469
<b>CG32350</b>	FBgn0052350	FBtr0070046	1234	2989	2,67323E-255	-1,27632
<b>myoglianin</b>	FBgn0026199	FBtr0089092,FBtr0089093,FBtr0089094,FBtr0089095	1046	2537	2,74952E-217	-1,27824
<b>TBPH</b>	FBgn0025790	FBtr0089624,FBtr0089626,FBtr0089627,FBtr0301643,FBtr0301644	146	356	2,16580E-31	-1,28591
<b>Mkk4</b>	FBgn0024326	FBtr0300443	706	1722	7,66679E-149	-1,28635
<b>par-1</b>	FBgn0260934	FBtr0100391,FBtr0100392,FBtr0301504	601	1468	3,71299E-127	-1,28842
<b>rl</b>	FBgn0003256	FBtr0113700	97	237	2,94223E-21	-1,28883
<b>CdGAPr</b>	FBgn0032821	FBtr0300966	221	540	2,40085E-47	-1,28891
<b>unk</b>	FBgn0004395	FBtr0305573	1206	2953	7,19489E-256	-1,29195
<b>RpL38</b>	FBgn0040007	FBtr0111120	9077	22236	0	-1,29261
<b>Dyrk3</b>	FBgn0027101	FBtr0100402,FBtr0100406	173	424	1,83968E-37	-1,29329
<b>CR41604</b>	FBgn0085814	FBtr0114270	408	1000	2,58936E-87	-1,29336
<b>CdGAPr</b>	FBgn0032821	FBtr0300967	220	540	1,81284E-47	-1,29546
<b>bow1</b>	FBgn0004893	FBtr0077490,FBtr0077491,FBtr0077492,FBtr0307026,FBtr0307027,FBtr0307028,FBtr0307029	483	1186	1,16326E-103	-1,29601
<b>heph</b>	FBgn0011224	FBtr0085885	124	305	2,52222E-27	-1,29847
<b>CG42724</b>	FBgn0261641	FBtr0303012,FBtr0303018	119	294	1,90589E-26	-1,30485
<b>CG42724</b>	FBgn0261641	FBtr0303013,FBtr0303016	119	294	1,90589E-26	-1,30485
<b>CG17528</b>	FBgn0261387	FBtr0111276,FBtr0111275,FBtr0111277	197	487	2,37831E-43	-1,30573
<b>Mkk4</b>	FBgn0024326	FBtr0081892	735	1820	2,55020E-160	-1,30812
<b>gro</b>	FBgn0001139	FBtr0305047	1834	4562	0	-1,31467
<b>CG4502</b>	FBgn0031896	FBtr0079417	327	816	4,82499E-73	-1,31928
<b>pncr013:4</b>	FBgn0262731	FBtr0091952	409	1021	3,70007E-91	-1,31981
<b>CG4502</b>	FBgn0031896	FBtr0079416	324	809	1,79217E-72	-1,32015
<b>stai</b>	FBgn0051641	FBtr0304908	2607	6517	0	-1,32182
<b>CR41604</b>	FBgn0085814	FBtr0114271,FBtr0114272	412	1034	4,75262E-93	-1,32752
<b>CR41604</b>	FBgn0085814	FBtr0114269	411	1032	8,44174E-93	-1,32823
<b>stai</b>	FBgn0051641	FBtr0079196,FBtr0079197,FBtr0079198	2583	6490	0	-1,32917
<b>Hrb98DE</b>	FBgn0001215	FBtr0085300,FBtr0085303	83	209	2,07856E-19	-1,33232
<b>Mhcl</b>	FBgn0026059	FBtr0083231	158	399	1,10417E-36	-1,33646
<b>plexA</b>	FBgn0025741	FBtr0089224,FBtr0100296	106	268	7,41937E-25	-1,33817
<b>Marf</b>	FBgn0029870	FBtr0070908,FBtr0070910	104	264	1,00277E-24	-1,34395
<b>clumsky</b>	FBgn0026255	FBtr0081476,FBtr0110895	137	349	1,62519E-32	-1,34905
<b>zip</b>	FBgn0005634	FBtr0072399,FBtr0100466,FBtr0100467,FBtr0302572,FBtr0302573,FBtr0302574,FBtr0302575,FBtr0306576	1064	2712	1,38663E-247	-1,34986
<b>mp</b>	FBgn0260660	FBtr0308095	104	266	4,11726E-25	-1,35484
<b>CG41454</b>	FBgn0084017	FBtr0111173	78	200	4,13435E-19	-1,35845
<b>CrebA</b>	FBgn0004396	FBtr0075557	631	1618	5,28727E-149	-1,35850
<b>myoglianin</b>	FBgn0026199	FBtr0089094	294	755	5,04510E-70	-1,36066
<b>Hr46</b>	FBgn0000448	FBtr0306346	358	922	1,09639E-85	-1,36481
<b>Atf6</b>	FBgn0033010	FBtr0086079,FBtr0086080	805	2078	8,45723E-193	-1,36813
<b>Dh44-R2</b>	FBgn0033744	FBtr0113075	143	370	5,37724E-35	-1,37151
<b>CG12054</b>	FBgn0039831	FBtr0305118	1490	3863	0	-1,37441
<b>CG11727</b>	FBgn0262740	FBtr0073547	733	1902	8,34279E-178	-1,37563
<b>CR41597</b>	FBgn0085810	FBtr0114264	198	514	1,42652E-48	-1,37627
<b>CG81116</b>	FBgn0037614	FBtr0300543	133	348	1,96894E-33	-1,38766

<b>hth</b>	FBgn0001235	FBTr0100454	3987	10441	0	-1,38888
<b>pho</b>	FBgn0002521	FBTr0089204,FBTr0089205	1568	4113	0	-1,39127
<b>PMCA</b>	FBgn0259214	FBTr0304046,FBTr0304047,FBTr0304048,FBTr0304049,FBTr0300554,FBTr0300555,FBTr0300556,FBTr0300557	287	753	9,53534E-72	-1,39160
<b>vn</b>	FBgn0003984	FBTr0077082	276	725	3,85431E-69	-1,39331
<b>CaMKI</b>	FBgn0016126	FBTr0089065	476	1255	9,72904E-120	-1,39865
<b>CG11266</b>	FBgn0031883	FBTr0089638,FBTr0089639,FBTr0089635	195	517	3,75925E-50	-1,40669
<b>Ptp10D</b>	FBgn0004370	FBTr0073524,FBTr0273235	718	1904	1,31837E-182	-1,40698
<b>mRpS5</b>	FBgn0044510	FBTr011147,FBTr011146	420	1117	7,13268E-108	-1,41117
<b>H</b>	FBgn0001169	FBTr0083915,FBTr0083916	217	580	1,01908E-56	-1,41836
<b>Nhe3</b>	FBgn0028703	FBTr0273247,FBTr0273248,FBTr0273250	162	433	1,48752E-42	-1,41837
<b>UbcD2</b>	FBgn0015320	FBTr0080115,FBTr0080116	709	1897	7,24710E-184	-1,41986
<b>CG11266</b>	FBgn0031883	FBTr0089637	195	522	3,88705E-51	-1,42058
<b>CG30343</b>	FBgn0050343	FBTr0088594	290	778	4,86016E-76	-1,42372
<b>Adar</b>	FBgn0026086	FBTr0070299,FBTr0070300,FBTr0100557,FBTr0307895,FBTr0305498	151	411	3,84228E-41	-1,44459
<b>pUf68</b>	FBgn0028577	FBTr0072708,FBTr0072710,FBTr0300418	95	260	1,49000E-26	-1,45251
<b>bw</b>	FBgn0000241	FBTr0072117	126	345	5,22632E-35	-1,45317
<b>A2bp1</b>	FBgn0052062	FBTr0305093,FBTr0305096	1273	3499	0	-1,45871
<b>CG32709</b>	FBgn0052709	FBTr0305288	68	187	1,71352E-19	-1,45943
<b>Cam</b>	FBgn0000253	FBTr0088001,FBTr0088002	8477	23442	0	-1,46747
<b>sky</b>	FBgn0032901	FBTr0081445	276	764	1,75575E-77	-1,46890
<b>crq</b>	FBgn0015924	FBTr0078087	603	1670	1,00872E-168	-1,46962
<b>Galpha49B</b>	FBgn0004435	FBTr0087829,FBTr0087830	334	930	8,17659E-95	-1,47738
<b>CG41520</b>	FBgn0087011	FBTr0114111,FBTr0114112,FBTr0302581,FBTr0302582	140	390	3,62801E-40	-1,47805
<b>tal-1A</b>	FBgn0259730	FBTr0299997	364	1015	1,24397E-103	-1,47947
<b>tal-2A</b>	FBgn0259731	FBTr0299998	364	1015	1,24397E-103	-1,47947
<b>tal-3A</b>	FBgn0259732	FBTr0299999	364	1015	1,24397E-103	-1,47947
<b>tal-AA</b>	FBgn0259733	FBTr0299996	364	1015	1,24397E-103	-1,47947
<b>CadN</b>	FBgn0015609	FBTr0081016,FBTr0081015,FBTr0100313,FBTr0100315	152	424	8,51733E-44	-1,47999
<b>CG32856</b>	FBgn0052856	FBTr0083239,FBTr0302551	86	240	4,48799E-25	-1,48063
<b>pho</b>	FBgn0002521	FBTr0089204	121	338	3,94237E-35	-1,48202
<b>Cklalpha</b>	FBgn0015024	FBTr0073680	5117	14301	0	-1,48275
<b>elF-4B</b>	FBgn0020660	FBTr0113680	78	218	7,65373E-23	-1,48278
<b>AP-1gamma</b>	FBgn0030089	FBTr0071295,FBTr0071297,FBTr0071298,FBTr0112965	84	235	1,47814E-24	-1,48420
<b>heph</b>	FBgn0011224	FBTr0300268,FBTr0300269	173	484	5,90781E-50	-1,48424
<b>pncr013:4</b>	FBgn0262731	FBTr0303019,FBTr0303020,FBTr0303021	168	471	1,11139E-48	-1,48727
<b>Df31</b>	FBgn0022893	FBTr0085919,FBTr0085920	29123	81808	0	-1,49008
<b>Df31</b>	FBgn0022893	FBTr0100293	29264	82324	0	-1,49219
<b>CG11727</b>	FBgn0262740	FBTr0300733	554	1561	9,18083E-161	-1,49451
<b>how</b>	FBgn0017397	FBTr0084177	1467	4160	0	-1,50371
<b>CaMKI</b>	FBgn0016126	FBTr0089066	67	190	1,87120E-20	-1,50377
<b>Zyx</b>	FBgn0011642	FBTr0089210,FBTr0089213	160	457	2,71772E-48	-1,51412
<b>qkr58E-3</b>	FBgn0022984	FBTr0290254	859	2461	6,85726E-258	-1,51851
<b>Dyrk3</b>	FBgn0027101	FBTr0100406	461	1324	1,91524E-139	-1,52206
<b>Akap200</b>	FBgn0027932	FBTr0079665	112	324	6,47659E-35	-1,53250
<b>how</b>	FBgn0017397	FBTr0301401	1394	4049	0	-1,53834
<b>Mitf</b>	FBgn0263112	FBTr0307326,FBTr0307327,FBTr0307329,FBTr0307330	172	501	5,31867E-54	-1,54240
<b>Ptp10D</b>	FBgn0004370	FBTr0073525,FBTr0073522	323	942	4,79061E-101	-1,54419
<b>gus</b>	FBgn0026238	FBTr0089755,FBTr0089752,FBTr0089754,FBTr0089757,FBTr0089753,FBTr0089756	457	1339	4,93461E-144	-1,55089
<b>lin19</b>	FBgn0015509	FBTr0088846	108	317	9,87245E-35	-1,55345
<b>slow</b>	FBgn0035539	FBTr0073291	84	247	3,17946E-27	-1,55605
<b>Zyx</b>	FBgn0011642	FBTr0089211,FBTr0089216	161	474	1,25213E-51	-1,55783
<b>gish</b>	FBgn0250823	FBTr0083262,FBTr0083261,FBTr0083265,FBTr0083264,FBTr0100332,FBTr0100333	783	2311	4,43206E-250	-1,56143
<b>Zyx</b>	FBgn0011642	FBTr0089212,FBTr0089215	161	476	3,08894E-52	-1,56390
<b>Mbs</b>	FBgn0005536	FBTr0112850,FBTr0112851,FBTr0112852,FBTr0301472,FBTr0301473,FBTr0301575,FBTr0308213,FBTr0308214,FBTr0308215,FBTr0308216	453	1340	1,62726E-145	-1,56465
<b>Antp</b>	FBgn0260642	FBTr0081654,FBTr0081655	340	1009	4,03823E-110	-1,56932
<b>linx2</b>	FBgn0027108	FBTr0071005,FBTr0071006	13280	39521	0	-1,57336
<b>qkr58E-3</b>	FBgn0022984	FBTr0307214	909	2715	2,23244E-297	-1,57860
<b>zip</b>	FBgn0005634	FBTr0072398	1395	4169	0	-1,57944
<b>Cam</b>	FBgn0000253	FBTr0304963,FBTr0304964	8960	26840	0	-1,58281
<b>Hr46</b>	FBgn0000448	FBTr0306345	706	2122	4,88718E-234	-1,58768
<b>shi</b>	FBgn0003392	FBTr0111036,FBTr0111037,FBTr0074118,FBTr0074119,FBTr0074121,FBTr0074122,FBTr0301597	432	1300	8,43643E-144	-1,58941
<b>CR43241</b>	FBgn0262886	FBTr0306297	91	274	7,23096E-31	-1,59024
<b>CG40228</b>	FBgn0063670	FBTr0113841	600	1813	3,02493E-201	-1,59534
<b>CG8500</b>	FBgn0037754	FBTr0082139	143	433	9,14005E-49	-1,59835
<b>Akap200</b>	FBgn0027932	FBTr0079665,FBTr0079667	5576	16929	0	-1,60219
<b>Akap200</b>	FBgn0027932	FBTr0079664,FBTr0079666	5576	16932	0	-1,60245
<b>Zyx</b>	FBgn0011642	FBTr0089210,FBTr0089213,FBTr0089215	199	605	4,20877E-68	-1,60417
<b>Dyb</b>	FBgn0033739	FBTr0087930,FBTr0087929,FBTr0100298,FBTr0305077	199	608	9,41844E-69	-1,61130
<b>CG40196</b>	FBgn0058196	FBTr0113831	176	538	7,09221E-61	-1,61203
<b>unc-13</b>	FBgn0025726	FBTr0089245	210	644	5,21925E-73	-1,61667
<b>lin19</b>	FBgn0015509	FBTr0088845	99	304	5,74404E-35	-1,61857
<b>CG42258</b>	FBgn0259143	FBTr0299558,FBTr0299559	372	1149	1,20800E-130	-1,62700
<b>CG15923</b>	FBgn0038814	FBTr0113254	676	2089	4,11093E-207	-1,62772
<b>pAbp</b>	FBgn0261619	FBTr0086740	525	1627	2,16402E-185	-1,63182
<b>Zyx</b>	FBgn0011642	FBTr0089211,FBTr0089212,FBTr0089214,FBTr0089216	225	702	8,38688E-81	-1,64155
<b>unc-13</b>	FBgn0025726	FBTr0089246,FBTr0089247	210	658	3,30170E-76	-1,64770
<b>CG17528</b>	FBgn0261387	FBTr0111274	72	227	5,86429E-27	-1,65662
<b>CG17698</b>	FBgn0040056	FBTr0111168,FBTr0111167	298	941	1,49195E-109	-1,65888
<b>mt-Cyt-b</b>	FBgn0013678	FBTr0100884	10582	33560	0	-1,66513
<b>CG11266</b>	FBgn0031883	FBTr0089639,FBTr0089635	62	197	1,30601E-23	-1,66786
<b>spz4</b>	FBgn0032362	FBTr0305261	55	175	3,34641E-21	-1,66985
<b>Cklbeta</b>	FBgn0000259	FBTr0073562	58	185	2,16939E-22	-1,67340
<b>CG17715</b>	FBgn0041004	FBTr0111247	465	1491	1,33298E-175	-1,68098
<b>CG17683</b>	FBgn0262115	FBTr0111301	116	374	8,00901E-45	-1,68891
<b>CrebA</b>	FBgn0004396	FBTr0075558	1076	3520	0	-1,70990
<b>qkr54B</b>	FBgn0022987	FBTr0306248	550	1804	3,30019E-217	-1,71370

<b>Hr46</b>	FBgn0000448	FBtr0088366,FBtr0088368,FBtr0112799,FBtr0302438	563	1848	1,26810E-222	-1,71476
<b>pncr013:4</b>	FBgn0262731	FBtr0303020	52	171	2,41338E-21	-1,71741
<b>CG17715</b>	FBgn0041004	FBtr0111249	640	2109	7,61203E-255	-1,72042
<b>clumsy</b>	FBgn0026255	FBtr0081476	44	145	2,87485E-18	-1,72048
<b>sgg</b>	FBgn0003371	FBtr0070475,FBtr0070476,FBtr0301966	1077	3564	0	-1,72648
		FBtr0082858	11411	37797	0	-1,72785
<b>sgg</b>	FBgn0003371	FBtr0070471,FBtr0070472,FBtr0070473,FBtr0070466,FBtr0070468,FBtr0070469,FBtr0070470	1085	3607	0	-1,73310
<b>mt:Coll</b>	FBgn0013676	FBtr0100868	24108	80212	0	-1,73431
<b>Pabp2</b>	FBgn0005648	FBtr0088786	136	462	6,85597E-58	-1,76429
<b>CG12567</b>	FBgn0039958	FBtr0113704,FBtr0113705,FBtr0300702,FBtr0300703,FBtr0300704	386	1316	2,79252E-164	-1,76949
<b>CG9894</b>	FBgn0031453	FBtr0077713,FBtr0077714,FBtr0307080	1577	5391	0	-1,77337
<b>myoglianin</b>	FBgn0026199	FBtr0089095	77	267	2,47473E-34	-1,79391
<b>Pdp1</b>	FBgn0016694	FBtr0076776,FBtr0076777,FBtr0300499,FBtr0306535	76	265	2,51395E-34	-1,80192
<b>Pur-alpha</b>	FBgn0022361	FBtr0089996,FBtr0089995,FBtr0089994,FBtr0089993	389	1363	1,89792E-174	-1,80894
<b>Cyp6g1</b>	FBgn0025454	FBtr0087992	69	243	1,02594E-31	-1,81629
<b>pallidin</b>	FBgn0036192	FBtr0300097,FBtr0300725,FBtr0300726	80	282	7,27341E-37	-1,81762
<b>CaMKII</b>	FBgn0004624	FBtr0089218,FBtr0089219,FBtr0089217	438	1545	9,24175E-199	-1,81860
<b>CaMKII</b>	FBgn0004624	FBtr0100146,FBtr0100147,FBtr0100148,FBtr0300378	438	1546	5,50608E-199	-1,81954
<b>CG17683</b>	FBgn0262115	FBtr0111298,FBtr0111299	68	244	2,17454E-32	-1,84327
<b>Mnt</b>	FBgn0023215	FBtr0307278,FBtr0301823	588	2113	4,46420E-276	-1,84540
<b>Nrg</b>	FBgn0002968	FBtr0071207,FBtr0071209,FBtr0301762,FBtr0301764,FBtr0305914	955	3445	0	-1,85093
<b>elF4G</b>	FBgn0023213	FBtr0089243,FBtr0112904	120	435	7,55305E-58	-1,85798
<b>gish</b>	FBgn0250823	FBtr0083263	845	3086	0	-1,86871
<b>elF4G</b>	FBgn0023213	FBtr0289951	120	439	8,85716E-59	-1,87119
<b>CaMKI</b>	FBgn0016126	FBtr0089067	131	484	2,69554E-65	-1,88544
<b>CaMKI</b>	FBgn0016126	FBtr0089069	53	198	1,99656E-27	-1,90144
<b>tlk</b>	FBgn0086899	FBtr0299580,FBtr0299582,FBtr0301659	44	165	5,18156E-23	-1,90689
<b>piwi</b>	FBgn0004872	FBtr0080166	38	143	5,90831E-20	-1,91194
<b>UBL3</b>	FBgn0026076	FBtr0074175	54	204	2,24984E-28	-1,91754
<b>elF-4B</b>	FBgn0020660	FBtr0113679	123	469	8,35145E-65	-1,93093
<b>mt:Col</b>	FBgn0013674	FBtr0100861	38379	146749	0	-1,93496
<b>Antp</b>	FBgn0260642	FBtr0081647,FBtr0081648,FBtr0081649,FBtr0081650,FBtr0081651,FBtr0081652,FBtr0081653,FBtr0081656	485	1855	2,26490E-255	-1,93536
		FBtr0076660	582	2241	4,0709E-310	-1,94505
<b>Fas3</b>	FBgn0000636	FBtr0081051,FBtr0081052	1972	7762	0	-1,97677
<b>kn</b>	FBgn0001319	FBtr0087465,FBtr0112810,FBtr0301400	146	575	2,00160E-81	-1,97759
<b>Eph</b>	FBgn0025936	FBtr0089082,FBtr0089083,FBtr0089084	310	1229	2,62596E-174	-1,98714
<b>Ank</b>	FBgn0011747	FBtr0089174	117	465	1,75090E-66	-1,99072
<b>grk</b>	FBgn0001137	FBtr0079708	85	338	1,74675E-48	-1,99149
<b>plexA</b>	FBgn0025741	FBtr0089225,FBtr0089226,FBtr0089223	144	573	6,82466E-82	-1,99247
<b>CG2316</b>	FBgn0039890	FBtr0089148	33	132	1,62356E-19	-2
<b>CG32016</b>	FBgn0052016	FBtr0089229	80	321	2,16540E-46	-2,00450
<b>CG8419</b>	FBgn0031999	FBtr0079589	100	404	1,44467E-58	-2,01436
<b>lola</b>	FBgn0005630	FBtr0089365,FBtr0089347,FBtr0089361,FBtr0089360,FBtr0089366,FBtr0089355,FBtr0089354,FBtr0089346,FBtr0089345,FBtr0089364	128	518	6,20061E-75	-2,01681
<b>Galpha49B</b>	FBgn0004435	FBtr0304955	828	3452	0	-2,05973
<b>CG17715</b>	FBgn0041004	FBtr0111244,FBtr0111246,FBtr0111245,FBtr0111248,FBtr0306550,FBtr0306551	142	593	1,14625E-87	-2,06214
<b>Eph</b>	FBgn0025936	FBtr0089086	257	1076	6,00570E-159	-2,06584
<b>Ank</b>	FBgn0011747	FBtr0089172	29	122	8,17736E-19	-2,07276
<b>Mnt</b>	FBgn0023215	FBtr0307277,FBtr0301822	646	2748	0	-2,08878
<b>Rbp1-like</b>	FBgn0030479	FBtr0073790	233	997	8,48509E-150	-2,09726
<b>CG9894</b>	FBgn0031453	FBtr0307080	3611	15511	0	-2,10282
<b>swi2</b>	FBgn0034262	FBtr0086889	66	284	3,01724E-43	-2,10535
<b>Ank</b>	FBgn0011747	FBtr0089173,FBtr0089171,FBtr0089172,FBtr0300497,FBtr0300498	99	429	2,47363E-65	-2,11548
<b>CG9894</b>	FBgn0031453	FBtr0077713,FBtr0077714	2522	11197	0	-2,15047
<b>H</b>	FBgn0001169	FBtr0083914,FBtr0083917	426	1911	1,96911E-296	-2,16540
<b>CG17471</b>	FBgn0039924	FBtr0100543	53	241	3,07592E-38	-2,18497
<b>CG17471</b>	FBgn0039924	FBtr0100544	52	238	5,01616E-38	-2,19438
<b>Hr39</b>	FBgn0261239	FBtr0081480	209	966	2,89772E-153	-2,20852
<b>pncr013:4</b>	FBgn0262731	FBtr0303019	75	351	1,52964E-56	-2,22651
<b>CG32016</b>	FBgn0052016	FBtr0089233	90	424	2,16374E-68	-2,23607
<b>mt:Coll</b>	FBgn0013675	FBtr0100863	6779	32317	0	-2,25315
<b>CG10006</b>	FBgn0036461	FBtr0113171	26	124	1,12738E-20	-2,25376
<b>CG10417</b>	FBgn0033021	FBtr0086092	71	341	6,05536E-56	-2,26388
<b>pncr013:4</b>	FBgn0262731	FBtr0091952,FBtr0303019,FBtr0303020,FBtr0303021	39	190	1,40467E-31	-2,28445
<b>CG32016</b>	FBgn0052016	FBtr0089232	63	307	7,74506E-51	-2,28481
<b>CR43241</b>	FBgn0262886	FBtr0306296	30	149	2,98909E-25	-2,31228
<b>Pdp1</b>	FBgn0016694	FBtr0076775,FBtr0076776,FBtr0076777,FBtr0076780,FBtr0076782,FBtr0300499,FBtr0300500	120	608	1,55930E-102	-2,34104
<b>Galpha49B</b>	FBgn0004435	FBtr0087829,FBtr0087830,FBtr0087831,FBtr0087833,FBtr0087834,FBtr0304954	481	2445	0	-2,34573
<b>Pdp1</b>	FBgn0016694	FBtr0306535	122	623	1,68750E-105	-2,35235
<b>myoglianin</b>	FBgn0026199	FBtr0089092,FBtr0089093	70	373	5,15266E-65	-2,41375
<b>Hr39</b>	FBgn0261239	FBtr0081479,FBtr0081481	593	3193	0	-2,42881
<b>CG2225</b>	FBgn0032957	FBtr0304885	87	476	5,94596E-84	-2,45187
<b>CG2316</b>	FBgn0039890	FBtr0089147	25	140	1,36617E-25	-2,48543
<b>Pabp2</b>	FBgn0005648	FBtr0088785	918	5443	0	-2,56784
<b>how</b>	FBgn0017397	FBtr0100514	21	128	1,99577E-24	-2,60768
<b>pAbp</b>	FBgn0261619	FBtr0086743,FBtr0086739	201	1240	5,79967E-233	-2,62507
<b>pAbp</b>	FBgn0261619	FBtr0086738	201	1240	5,79967E-233	-2,62507
<b>ventrally-expressed-protein-D</b>	FBgn0053200	FBtr0307213	27	167	5,16887E-32	-2,62882
<b>CG2316</b>	FBgn0039890	FBtr0089146	17	108	3,98726E-21	-2,66742
<b>CG40196</b>	FBgn0058196	FBtr0113829,FBtr0113830,FBtr0301121	40	258	6,03165E-50	-2,68930
<b>UBL3</b>	FBgn0026076	FBtr0074174,FBtr0300787	82	533	5,23642E-103	-2,70044
<b>CG10417</b>	FBgn0033021	FBtr0086091	74	485	2,98528E-94	-2,71239
<b>CG7367</b>	FBgn0031976	FBtr0306002	49	323	3,43181E-63	-2,72068
<b>CG7367</b>	FBgn0031976	FBtr0301128	69	460	5,56643E-90	-2,73697
<b>CG3999</b>	FBgn0037801	FBtr0082225	20	135	5,58658E-27	-2,75489

<b>CR30055</b>	FBgn0050055	FBtr0303919		13	90	2,25888E-18	-2,79141
<b>E2f</b>	FBgn0011766	FBtr0084118		82	569	1,82339E-113	-2,79473
<b>Spo</b>	FBgn0003486	FBtr0077130		12	91	2,20890E-19	-2,92283
<b>mt:tRNA:Y</b>	FBgn0013710	FBtr0100860		12	96	9,13081E-21	-3
<b>CG15406</b>	FBgn0031517	FBtr0077580		17	149	3,68354E-33	-3,13171
<b>pncr013:4</b>	FBgn0262731	FBtr0303020,FBtr0303021		65	623	1,52988E-141	-3,26072
<b>TpnC25D</b>	FBgn0031692	FBtr0079063		18	178	2,61405E-41	-3,30581
<b>Act5C</b>	FBgn0000042	FBtr0070822,FBtr0100662,FBtr0100663		709	7183	0	-3,34073
<b>CG8979</b>	FBgn0033669	FBtr0088052		31	316	2,36749E-73	-3,34958
<b>CG32016</b>	FBgn0052016	FBtr0089234		21	217	7,63743E-51	-3,36923
<b>mt:tRNA:L:UUR</b>	FBgn0013699	FBtr0100862		9	95	1,35926E-22	-3,39993
<b>mt:ND4</b>	FBgn0262952	FBtr0100879		1109	11843	0	-3,41670
<b>CG32016</b>	FBgn0052016	FBtr0089230,FBtr0089231		12	133	3,91783E-32	-3,47032
<b>CG12990</b>	FBgn0030859	FBtr0074479		18	226	3,04199E-56	-3,65025
<b>mt:ND5</b>	FBgn0013684	FBtr0100877		1906	26146	0	-3,77797
<b>mt:ND3</b>	FBgn0013681	FBtr0100870		57	871	1,88953E-226	-3,93364
<b>CG9259</b>	FBgn0032913	FBtr0081464		13	232	8,41808E-63	-4,15754
<b>mt:tRNA:C</b>	FBgn0013690	FBtr0100859		8	144	3,09840E-39	-4,16993
<b>Zyx</b>	FBgn0011642	FBtr0089214		14	255	2,89275E-69	-4,18700
<b>Zyx</b>	FBgn0011642	FBtr0089213,FBtr0089215,FBtr0089216		14	257	6,47050E-70	-4,19827
<b>Zyx</b>	FBgn0011642	FBtr0089210,FBtr0089211,FBtr0089212		14	257	6,47050E-70	-4,19827
<b>CG10505</b>	FBgn0034612	FBtr0071619		7	146	6,57442E-41	-4,38247
<b>mt:ATPase6</b>	FBgn0013672	FBtr0100867		1667	36678	0	-4,45959
<b>mt:tRNA:W</b>	FBgn0013709	FBtr0100858		5	112	6,96342E-32	-4,48543
<b>mt:tRNA:G</b>	FBgn0013694	FBtr0100869		5	115	7,21270E-33	-4,52356
<b>CG15155</b>	FBgn0032669	FBtr0081048		3	85	3,48753E-25	-4,82443
<b>Fst</b>	FBgn0037724	FBtr0082101		11	374	4,24785E-112	-5,08746
<b>mt:ND1</b>	FBgn0013679	FBtr0100886		268	9585	0	-5,16047
<b>CG3264</b>	FBgn0034712	FBtr0071781		10	399	7,96223E-122	-5,31832
<b>CG7882</b>	FBgn0033047	FBtr0085966		2	81	4,83172E-25	-5,33985
<b>mt:lrRNA</b>	FBgn0013686	FBtr0100888		21890	975604	0	-5,47795
<b>Mur18B</b>	FBgn0030999	FBtr0074672		4	182	1,75026E-56	-5,50779
<b>CG40351</b>	FBgn0040022	FBtr0302243		2	93	4,43424E-29	-5,53916
<b>mt:ATPase8</b>	FBgn0013673	FBtr0100866		290	16433	0	-5,82440
<b>CG11892</b>	FBgn0039313	FBtr0089644		4	235	1,72731E-74	-5,87652
<b>CG11892</b>	FBgn0039313	FBtr0089645		4	235	1,72731E-74	-5,87652
<b>mt:srRNA</b>	FBgn0013688	FBtr0100890		6	357	3,71141E-113	-5,89482
<b>mt:ND2</b>	FBgn0013680	FBtr0100857		74	5273	0	-6,15495
<b>CG40351</b>	FBgn0040022	FBtr0113870,FBtr0113871		2	147	1,97588E-47	-6,19967
<b>CG40351</b>	FBgn0040022	FBtr0302248		1	75	2,36728E-24	-6,22882
<b>CG40351</b>	FBgn0040022	FBtr0113869,FBtr0302244		1	75	2,36728E-24	-6,22882
<b>mt:tRNA:L:CUN</b>	FBgn0013698	FBtr0100887		14	1386	0	-6,62936
<b>mt:ND6</b>	FBgn0013685	FBtr0100883		33	3640	0	-6,78533
<b>CG3292</b>	FBgn0034710	FBtr0071783		4	462	1,82753E-152	-6,85175
<b>mt:ND4L</b>	FBgn0013683	FBtr0100880		19	2698	0	-7,14975
<b>Muc11A</b>	FBgn0052656	FBtr0089803		2	378	4,55348E-127	-7,56224
<b>CG42235</b>	FBgn0250757	FBtr0290139		0	104	5,31274E-36	-Infinity
<b>CG10513</b>	FBgn0039311	FBtr0114505		0	78	5,38516E-27	-Infinity
<b>CG16727</b>	FBgn0038719	FBtr0083780		0	386	3,41807E-134	-Infinity
<b>CG17752</b>	FBgn0038718	FBtr0083779		0	157	2,05423E-54	-Infinity
<b>CG14292</b>	FBgn0038658	FBtr0083725		0	55	4,66333E-19	-Infinity
<b>CG42235</b>	FBgn0250757	FBtr0290140		0	92	7,66522E-32	-Infinity
<b>CG42235</b>	FBgn0250757	FBtr0290137,FBtr0290138,FBtr0290139,FBtr0290140,FBtr0290141		0	121	6,66973E-42	-Infinity
<b>mt:tRNA:P</b>	FBgn0013702	FBtr0100882		0	62	1,79899E-21	-Infinity
<b>CG10514</b>	FBgn0039312	FBtr0084864		0	132	9,98338E-46	-Infinity