

Table S4

Flybase Gene Symbol	Flybase ID Genes	Flybase ID Transcripts	Number of reads		Adjusted P-value	log <sub>2</sub> (FC)
			sd::Gal4>UAS::Rpl.12-Myc	sd::Gal4+		
<i>MrgBP</i>	FBgn0033341	FBtr0088684	1356	678	2,02845E-24	1
<i>verm</i>	FBgn00261341	FBtr0074954,FBtr0074957,FBtr0302334,FBtr0302335	1130	565	1,50215E-20	1
<i>Ing3</i>	FBgn0030945	FBtr0074614	1072	536	1,55490E-19	1
<i>RpL34a</i>	FBgn0039406	FBtr0084972,FBtr0084973	1808	904	3,01288E-32	1
<i>RFeSP</i>	FBgn0021906	FBtr0077915	3402	1700	3,88114E-60	1,00085
<i>CG6769</i>	FBgn0030878	FBtr0074493	2136	1067	4,27646E-38	1,00135
<i>RpL34a</i>	FBgn0039406	FBtr0302369	1806	902	2,16063E-32	1,00160
<i>CG12125</i>	FBgn0030037	FBtr0071246,FBtr0300383	1588	793	1,35688E-28	1,00182
<i>betaTub56D</i>	FBgn0003887	FBtr0086536,FBtr0086537	235587	117616	0	1,00218
<i>Pglym78</i>	FBgn0014869	FBtr0085384,FBtr0100482,FBtr0100483	3008	1501	1,51797E-53	1,00288
<i>raptor</i>	FBgn0029840	FBtr0070885	4271	2129	5,56110E-76	1,00440
<i>Smr</i>	FBgn0024308	FBtr0073706,FBtr0073707,FBtr0073708	19702	9819	0	1,00469
<i>px</i>	FBgn0003175	FBtr0071838	1130	563	8,78571E-21	1,00512
<i>elf-2alpha</i>	FBgn0261609	FBtr0074300	9500	4730	2,15489E-164	1,00609
<i>kst</i>	FBgn0004167	FBtr0073070,FBtr0073071,FBtr0073072,FBtr0303857,FBtr0300017	25776	12802	0	1,00966
<i>mRpL35</i>	FBgn0038923	FBtr0084171	1019	506	5,40967E-19	1,00994
<i>CG10527</i>	FBgn0034583	FBtr0071541	1934	959	1,58821E-35	1,01199
<i>ATPsyn-b</i>	FBgn0019644	FBtr0076405,FBtr0076406	4670	2315	1,23433E-84	1,01241
<i>PHGPx</i>	FBgn0035438	FBtr0073066	1050	520	8,72547E-20	1,01381
<i>brat</i>	FBgn0010300	FBtr0304151	19588	9699	0	1,01406
<i>betaTub56D</i>	FBgn0003887	FBtr0086539	258292	127875	0	1,01427
<i>skpA</i>	FBgn0025637	FBtr0070124	1521	753	3,11475E-28	1,01430
<i>blw</i>	FBgn0011211	FBtr0071883	87603	43300	0	1,01495
<i>Updo</i>	FBgn0033428	FBtr0114567	2213	1095	7,50417E-41	1,01507
<i>CG32529</i>	FBgn0052529	FBtr0074800,FBtr0306520	2474	1224	1,47043E-45	1,01524
<i>Ef1beta</i>	FBgn0028737	FBtr0087041	36596	18103	0	1,01546
<i>chic</i>	FBgn0000308	FBtr0079235	2806	1388	1,45487E-51	1,01551
<i>CG9027</i>	FBgn0033631	FBtr0089939,FBtr0089938,FBtr0100658,FBtr0110897	6020	2977	8,94467E-110	1,01590
<i>CG9436</i>	FBgn0033101	FBtr0086134	2187	1081	1,63834E-40	1,01659
<i>CG4769</i>	FBgn0035600	FBtr0077144,FBtr0306086	2803	1385	9,77260E-52	1,01709
<i>CG9027</i>	FBgn0033631	FBtr0100658	3822	1888	2,87431E-70	1,01747
<i>CG17121</i>	FBgn0039043	FBtr0084361	1857	917	1,34507E-34	1,01798
<i>Spn27A</i>	FBgn0028990	FBtr0079321	10705	5284	7,61289E-191	1,01858
<i>RpS9</i>	FBgn0010408	FBtr0076423,FBtr0076425	13789	6794	3,50698E-247	1,02118
<i>nocte</i>	FBgn0261710	FBtr0071461	1940	955	1,51231E-36	1,02248
		FBtr0071291,FBtr0071289	16918	8328	4,02654E-304	1,02252
<i>Tao-1</i>	FBgn0031030	FBtr0074771,FBtr0303999	996	490	2,97305E-19	1,02336
<i>betaTub56D</i>	FBgn0003887	FBtr0086538	248380	122143	0	1,02398
<i>RpL10Ab</i>	FBgn0036213	FBtr0302135	4650	2286	8,23109E-87	1,02441
<i>stan</i>	FBgn0024836	FBtr0088214,FBtr0300578,FBtr0303223,FBtr0304899,FBtr0304900	9416	4628	1,98716E-170	1,02473
<i>Oscp</i>	FBgn0016691	FBtr0083064	4767	2342	3,56421E-89	1,02534
<i>Oscp</i>	FBgn0016691	FBtr0083063	5681	2791	3,97931E-106	1,02536
<i>br</i>	FBgn0000210	FBtr0300430	3420	1680	3,21195E-64	1,02554
<i>RpS7</i>	FBgn0039757	FBtr0089425,FBtr0089422,FBtr0089423	61115	29982	0	1,02743
<i>Fer1HCH</i>	FBgn0015222	FBtr0085631,FBtr0085632,FBtr0085633,FBtr0085634,FBtr0306587,FBtr0306588	2693	1321	5,64049E-51	1,02758
<i>Smr</i>	FBgn0024308	FBtr0073708	1854	909	1,84214E-35	1,02829
<i>Spp</i>	FBgn0031260	FBtr0078080	9160	4489	1,77101E-167	1,02895
<i>CG8399</i>	FBgn0034067	FBtr0087207	5734	2810	5,60370E-108	1,02897
<i>CG5446</i>	FBgn0032429	FBtr0080388	3683	1804	8,45765E-70	1,02968
<i>CG5903</i>	FBgn0038400	FBtr0083281	4957	2423	2,48674E-94	1,03267
<i>Dph5</i>	FBgn0024558	FBtr0084280	4202	2052	2,54709E-80	1,03405
<i>CG13185</i>	FBgn0033661	FBtr0113072	5630	2748	1,50516E-107	1,03475
<i>EfTuM</i>	FBgn0024556	FBtr0301389	7014	3422	2,35071E-130	1,03540
<i>pcx</i>	FBgn0003048	FBtr0070395	5518	2692	1,48674E-105	1,03547
<i>EfTuM</i>	FBgn0024556	FBtr0087670	7016	3422	1,62204E-130	1,03581
<i>CG30410</i>	FBgn0050410	FBtr0305675	4286	2090	2,81962E-82	1,03613
<i>CG12859</i>	FBgn0033961	FBtr0087440	1030	502	1,75967E-20	1,03689
<i>l(2)tid</i>	FBgn0002174	FBtr0089503,FBtr0089504	1700	828	2,87285E-33	1,03783
<i>CG13185</i>	FBgn0033661	FBtr0113071	5497	2677	8,27084E-106	1,03803
<i>bou</i>	FBgn0261284	FBtr0071004	3011	1465	1,74781E-58	1,03934
<i>l(2)tid</i>	FBgn0002174	FBtr0089505	1700	827	2,17364E-33	1,03958
<i>l(2)tid</i>	FBgn0002174	FBtr0306253	1700	827	2,17364E-33	1,03958
<i>Sop2</i>	FBgn0001961	FBtr0080569,FBtr0080570	4838	2353	1,11810E-93	1,03991
<i>RpS26</i>	FBgn0261597	FBtr0081090,FBtr0081089	17268	8397	0	1,04016
<i>Aats-ala</i>	FBgn0027094	FBtr0079721	7560	3676	4,88035E-142	1,04025
<i>mRpS29</i>	FBgn0034727	FBtr0071842	2019	981	1,10317E-39	1,04132
<i>sdt</i>	FBgn0261873	FBtr0308217,FBtr0308218,FBtr0308220	1554	754	7,06316E-31	1,04335
<i>RpS5a</i>	FBgn0002590	FBtr0074406	76228	36960	0	1,04436
<i>RpL36</i>	FBgn0002579	FBtr0070155	949	460	2,73177E-19	1,04477
<i>l(1)G0334</i>	FBgn0028235	FBtr0070711,FBtr0070708,FBtr0070709,FBtr0070710	2644	1281	3,09608E-52	1,04545
<i>CG12203</i>	FBgn0031021	FBtr0074712	1856	899	5,77592E-37	1,04580
<i>mRpL27</i>	FBgn0053002	FBtr0077451	915	443	1,13579E-18	1,04647
<i>B52</i>	FBgn0004587	FBtr0082804,FBtr0082806	3676	1779	1,38073E-72	1,04707
<i>Ubp64E</i>	FBgn0016756	FBtr0077095,FBtr0306259	1292	625	4,29989E-26	1,04768
<i>Aats-ala</i>	FBgn0027094	FBtr0079722	7373	3565	3,85872E-141	1,04835
<i>RpL24</i>	FBgn0032518	FBtr0080524	36081	17445	0	1,04843
<i>CG9172</i>	FBgn0030718	FBtr0074151	3146	1521	1,89804E-62	1,04850
<i>CG9172</i>	FBgn0030718	FBtr0074152	3128	1512	3,74710E-62	1,04878
<i>Arc-p20</i>	FBgn0031781	FBtr0079200	1935	935	8,41494E-39	1,04930
<i>vav</i>	FBgn0040068	FBtr0074677,FBtr0074678,FBtr0113316	2326	1123	1,57235E-46	1,05049
<i>Zw</i>	FBgn0004057	FBtr0074748,FBtr0074749	1413	681	7,80737E-29	1,05303
<i>Ten-a</i>	FBgn0259240	FBtr0300201,FBtr0300202,FBtr0300203,FBtr0300204,FBtr0299858,FBtr0299859,FBtr0299860,FBtr0308221,FBtr0308222,FBtr0308223	22871	11010	0	1,05471
<i>Roc1a</i>	FBgn0025638	FBtr0070122	2306	1110	1,20580E-46	1,05483
<i>RpL34b</i>	FBgn0037686	FBtr0082050	5473	2634	1,21542E-109	1,05508
<i>l(2)03709</i>	FBgn0010551	FBtr0086614,FBtr0086615,FBtr0086616,FBtr0112861,FBtr0112862,FBtr0112863	6680	3214	9,00205E-134	1,05548
		FBtr0273184	2311	1111	6,74669E-47	1,05666
<i>RpL34b</i>	FBgn0037686	FBtr0082049	5477	2633	3,80051E-110	1,05668

<b>Tig</b>	FBgn0011722	FBtr0079275		986	474	1,45030E-20	<b>1,05670</b>
<b>Updo</b>	FBgn0033428	FBtr0088524		2724	1309	2,88788E-55	<b>1,05726</b>
<b>B52</b>	FBgn0004587	FBtr0082801,FBtr0082802,FBtr0082803,FBtr0300586,FBtr0300588,FBtr0300589,FBtr0308195,FBtr0308196,FBtr0308197		3637	1747	1,45863E-73	<b>1,05787</b>
<b>CR41548</b>	FBgn0085802	FBtr0114256		2827	1357	1,68458E-57	<b>1,05885</b>
<b>CG1943</b>	FBgn0037468	FBtr0081635		2292	1100	7,39472E-47	<b>1,05910</b>
<b>CG9603</b>	FBgn0040529	FBtr0081855		2129	1021	1,12543E-43	<b>1,06019</b>
<b>Tsp</b>	FBgn0031850	FBtr0079311,FBtr0079312,FBtr0079313,FBtr0079314,FBtr0114488		3059	1466	1,60260E-62	<b>1,06117</b>
<b>mRpL22</b>	FBgn0030786	FBtr0074330		1639	785	6,61194E-34	<b>1,06205</b>
<b>RpL3</b>	FBgn0020910	FBtr0082346,FBtr0302586		179648	85974	0	<b>1,06320</b>
<b>cp309</b>	FBgn0086690	FBtr0305977,FBtr0305978,FBtr0305979		2467	1180	7,18769E-51	<b>1,06397</b>
<b>RpL35</b>	FBgn0029785	FBtr0070800,FBtr0070801		39985	19116	0	<b>1,06468</b>
<b>RpL9</b>	FBgn0015756	FBtr0080163,FBtr0080164		54967	26270	0	<b>1,06515</b>
<b>Hsp60</b>	FBgn0015245	FBtr0073434,FBtr0073435		30921	14762	0	<b>1,06670</b>
<b>Aats-glupro</b>	FBgn0005674	FBtr0084511		7987	3810	1,11739E-159	<b>1,06786</b>
<b>RpS9</b>	FBgn0010408	FBtr0076423,FBtr0076424		14398	6868	2,20976E-287	<b>1,06791</b>
<b>RpS9</b>	FBgn0010408	FBtr0076425		14386	6861	2,57971E-287	<b>1,06817</b>
<b>rhea</b>	FBgn0260442	FBtr0076627,FBtr0305210,FBtr0305211,FBtr0305212		7750	3695	3,21227E-155	<b>1,06862</b>
<b>CG10249</b>	FBgn0027596	FBtr0087429,FBtr0112929,FBtr0303757		1129	538	5,09001E-24	<b>1,06937</b>
<b>CG9331</b>	FBgn0032889	FBtr0081419,FBtr0081420,FBtr0081421,FBtr0081417,FBtr0081418,FBtr0302942,FBtr0302943,FBtr0302944,FBtr0302945		3119	1486	5,74885E-65	<b>1,06965</b>
<b>CG5548</b>	FBgn0030605	FBtr0073960		1564	745	5,87926E-33	<b>1,06993</b>
<b>CG11505</b>	FBgn0035424	FBtr0073045,FBtr0073046,FBtr0308061		7724	3679	3,48202E-155	<b>1,07003</b>
<b>Mrtf</b>	FBgn0052296	FBtr0072944,FBtr0290067,FBtr0306331,FBtr0306332		926	441	7,12517E-20	<b>1,07023</b>
<b>Rpt3</b>	FBgn0028686	FBtr0073436		11484	5459	6,92312E-232	<b>1,07292</b>
<b>Mdh1</b>	FBgn0262782	FBtr0080050		5004	2377	1,15282E-104	<b>1,07394</b>
<b>cic</b>	FBgn0262582	FBtr0305029		7631	3622	4,92467E-155	<b>1,07509</b>
<b>BM-40-SPARC</b>	FBgn0026562	FBtr0085094		2615	1241	2,68763E-55	<b>1,07531</b>
<b>hang</b>	FBgn0026575	FBtr0074276,FBtr0074277		4626	2195	3,12667E-97	<b>1,07554</b>
<b>CG30185</b>	FBgn0050185	FBtr0072060		1568	744	1,79184E-33	<b>1,07555</b>
<b>Taf10</b>	FBgn0028398	FBtr0077717		1580	749	8,51566E-34	<b>1,07689</b>
<b>RpL37a</b>	FBgn0030616	FBtr0074027		64643	30634	0	<b>1,07736</b>
<b>Arp11</b>	FBgn0031050	FBtr0074760		1752	830	1,71734E-37	<b>1,07782</b>
<b>trx</b>	FBgn0003862	FBtr0082950,FBtr0082949,FBtr0082947,FBtr0082948,FBtr0100277		13768	6521	4,30880E-281	<b>1,07815</b>
<b>RpS20</b>	FBgn0019936	FBtr0083964		48284	22860	0	<b>1,07872</b>
<b>CG8111</b>	FBgn0035825	FBtr0076770		1234	584	8,45395E-27	<b>1,07930</b>
<b>CG30499</b>	FBgn0050499	FBtr0088954		2545	1203	1,72548E-54	<b>1,08103</b>
<b>Bruce</b>	FBgn0037808	FBtr0082239		16476	7785	0	<b>1,08160</b>
<b>RpL11</b>	FBgn0013325	FBtr0086533		43709	20647	0	<b>1,08200</b>
<b>RpL10Ab</b>	FBgn0036213	FBtr0076032,FBtr0304648		3961	1869	7,57611E-85	<b>1,08360</b>
<b>RpL115</b>	FBgn0004855	FBtr0082925		2361	1114	7,38044E-51	<b>1,08365</b>
<b>tutl</b>	FBgn0010473	FBtr0089271,FBtr0089269,FBtr0089270,FBtr0301863,FBtr0301864		1560	736	6,24925E-34	<b>1,08377</b>
<b>Tim10</b>	FBgn0027360	FBtr0071677,FBtr0071676		973	459	1,58722E-21	<b>1,08395</b>
<b>proPO-A1</b>	FBgn0261362	FBtr0302291		1904	898	3,17951E-41	<b>1,08425</b>
<b>RpL36</b>	FBgn0002579	FBtr0070158		1776	837	1,24978E-38	<b>1,08533</b>
<b>CycG</b>	FBgn0039858	FBtr0085801		3220	1517	2,06798E-69	<b>1,08584</b>
<b>cher</b>	FBgn0014141	FBtr0089471,FBtr0303364,FBtr0290014		12825	6042	2,75630E-266	<b>1,08586</b>
<b>CG2200</b>	FBgn0030447	FBtr0073721		1159	545	1,23436E-25	<b>1,08855</b>
<b>RpL36</b>	FBgn0002579	FBtr0070156		1797	845	2,38795E-39	<b>1,08857</b>
<b>capt</b>	FBgn0261458	FBtr0100022		1030	484	5,95350E-23	<b>1,08957</b>
<b>Ahcy13</b>	FBgn0014455	FBtr0074030		11618	5455	8,39892E-244	<b>1,09071</b>
<b>Ppox</b>	FBgn0020018	FBtr0084664		1430	669	4,94926E-32	<b>1,09594</b>
<b>CG3321</b>	FBgn0038224	FBtr0082931,FBtr0082932,FBtr0303795		4130	1931	5,80349E-91	<b>1,09679</b>
<b>Scsalpha</b>	FBgn0004888	FBtr0073151,FBtr0303096		5813	2713	1,59555E-128	<b>1,09939</b>
<b>scf</b>	FBgn0025682	FBtr0089942		1091	509	8,89578E-25	<b>1,09991</b>
<b>vsg</b>	FBgn0045823	FBtr0076399,FBtr0076401		1392	649	1,59137E-31	<b>1,10087</b>
<b>Got2</b>	FBgn0001125	FBtr0077867,FBtr0077868		903	421	9,86467E-21	<b>1,10091</b>
<b>CG5261</b>	FBgn0031912	FBtr0079444		858	400	9,27935E-20	<b>1,10098</b>
<b>RpS15</b>	FBgn0034138	FBtr0087123,FBtr0087124		47369	22078	0	<b>1,10133</b>
<b>Pros29</b>	FBgn0261394	FBtr0071522		9725	4531	4,48414E-209	<b>1,10187</b>
<b>CG3500</b>	FBgn0034849	FBtr0072038		894	416	1,33385E-20	<b>1,10369</b>
<b>scf</b>	FBgn0025682	FBtr0089940		1090	507	4,79831E-25	<b>1,10427</b>
<b>RpL36</b>	FBgn0002579	FBtr0070157		1774	825	3,14239E-40	<b>1,10454</b>
<b>CG4542</b>	FBgn0029906	FBtr0070970		1200	557	1,29857E-27	<b>1,10729</b>
<b>CG33156</b>	FBgn0053156	FBtr0087681,FBtr0087682,FBtr0087683,FBtr0087684,FBtr0113450		1178	546	2,71163E-27	<b>1,10937</b>
<b>Smr</b>	FBgn0024308	FBtr0073707		1827	846	6,59094E-42	<b>1,11075</b>
<b>mRpL52</b>	FBgn0033208	FBtr0088942		793	367	1,05539E-18	<b>1,11154</b>
<b>RpS7</b>	FBgn0039757	FBtr0089424		52580	24301	0	<b>1,11350</b>
<b>Prosalpha5</b>	FBgn0016697	FBtr0086910,FBtr0086911		4518	2088	4,74544E-103	<b>1,11356</b>
<b>Rbcn-3A</b>	FBgn0023458	FBtr0303341		10992	5071	2,52448E-243	<b>1,11611</b>
<b>Sop2</b>	FBgn0001961	FBtr0080570		978	451	4,31329E-23	<b>1,11671</b>
<b>Aldh-III</b>	FBgn0010548	FBtr0088993		1299	599	1,82255E-30	<b>1,11677</b>
<b>RpL13</b>	FBgn0011272	FBtr0079888,FBtr0100164		64576	29771	0	<b>1,11709</b>
<b>CG30410</b>	FBgn0050410	FBtr0301852		3924	1809	2,59922E-90	<b>1,11713</b>
<b>Got2</b>	FBgn0001125	FBtr0100359		1628	750	4,89251E-38	<b>1,11814</b>
		FBtr0302094,FBtr0302095,FBtr0302096,FBtr0302097,FBtr0302098,FBtr0302099,FBtr0302100,FBtr0302101,FBtr0302102,FBtr0302103		7429	3421	1,49151E-165	<b>1,11875</b>
<b>vari</b>	FBgn0250785	FBtr0089947,FBtr0089946		3150	1450	4,95283E-73	<b>1,11930</b>
<b>CG3523</b>	FBgn0027571	FBtr0077659,FBtr0290093		4259	1958	8,83308E-99	<b>1,12113</b>
<b>vari</b>	FBgn0250785	FBtr0089945		3006	1381	3,96900E-70	<b>1,12213</b>
<b>RpL36A</b>	FBgn0031980	FBtr0079546		36080	16561	0	<b>1,12341</b>
<b>CG42669</b>	FBgn0261551	FBtr0302685,FBtr0302683,FBtr0302684,FBtr0302678,FBtr0302679,FBtr0302682,FBtr0302676,FBtr0306701,FBtr0306702,FBtr0306703		1623	744	1,86271E-38	<b>1,12529</b>
<b>RpS6</b>	FBgn0261592	FBtr0071135,FBtr0071136		111250	50993	0	<b>1,12543</b>
<b>RFesP</b>	FBgn0021906	FBtr0077914,FBtr0077915		743	340	3,79271E-18	<b>1,12783</b>
<b>obst-B</b>	FBgn0027600	FBtr0079934		3586	1640	1,31360E-84	<b>1,12868</b>
<b>mRpS16</b>	FBgn0033907	FBtr0087578		1052	481	1,82160E-25	<b>1,12903</b>
<b>Cct5</b>	FBgn0010621	FBtr0087987,FBtr0087988		31691	14486	0	<b>1,12941</b>
<b>larp</b>	FBgn0261618	FBtr0301180,FBtr0306389,FBtr0306390		2050	937	8,34373E-49	<b>1,12950</b>
<b>CG8036</b>	FBgn0037607	FBtr0081881		4799	2191	1,70528E-113	<b>1,13114</b>

<i>tweek</i>	FBgn0261671	Fbtr0304927,Fbtr0304928,Fbtr0304929, Fbtr0304930	6981	3187		1,34051E-159	1,13123
<i>CR40728</i>	FBgn0085769	Fbtr0114219	3614	1648		5,89390E-86	1,13288
<i>CG8036</i>	FBgn0037607	Fbtr0081882	4799	2188		5,09744E-114	1,13312
<i>CG11873</i>	FBgn0039633	Fbtr0085365	14527	6623		0	1,13318
<i>spen</i>	FBgn0016977	Fbtr0078122,Fbtr0078121,Fbtr0078123, Fbtr0306341	20572	9374		0	1,13395
<i>RpL32</i>	FBgn0002626	Fbtr0114555,Fbtr0114556	38439	17501		0	1,13513
<i>RpL32</i>	FBgn0002626	Fbtr0085592,Fbtr0085593,Fbtr0085594	38440	17501		0	1,13517
<i>mRpS35</i>	FBgn0035374	Fbtr0301626	1007	458		8,85487E-25	1,13664
<i>CG11151</i>	FBgn0030519	Fbtr0073819	2118	963		3,89143E-51	1,13709
<i>vsg</i>	FBgn0045823	Fbtr0076398,Fbtr0076400	1456	662		1,99537E-35	1,13711
<i>CG17202</i>	FBgn0038043	Fbtr0082587	2755	1252		2,33591E-66	1,13782
<i>dom</i>	FBgn0020306	Fbtr0071602,Fbtr0071603,Fbtr0071604, Fbtr0301350	4751	2159		5,70525E-114	1,13787
<i>elf-3p40</i>	FBgn0022023	Fbtr0079030,Fbtr0079031	20098	9133		0	1,13789
<i>CG10320</i>	FBgn0034645	Fbtr0071663,Fbtr0113101,Fbtr0113102, Fbtr0300679,Fbtr0300680	874	397		1,07774E-21	1,13849
<i>CG31937</i>	FBgn0031360	Fbtr0077884	1566	711		3,07450E-38	1,13916
<i>CG34347</i>	FBgn0085376	Fbtr0290046	1106	502		2,90180E-27	1,13959
<i>skpA</i>	FBgn0025637	Fbtr0070126	1350	612		3,64370E-33	1,14136
<i>Hsp68</i>	FBgn0001230	Fbtr0084589	2533	1148		1,41021E-61	1,14172
<i>Smr</i>	FBgn0024308	Fbtr0073706	1812	820		1,66556E-44	1,14389
<i>mRpL49</i>	FBgn0030433	Fbtr0073691	747	338		7,63433E-19	1,14409
<i>betaTub56D</i>	FBgn0003887	Fbtr0086536	22722	10277		0	1,14467
<i>CG32038</i>	FBgn0052038	Fbtr0076462	991	448		9,69282E-25	1,14539
<i>asrij</i>	FBgn0034793	Fbtr0071902	1308	591		1,64796E-32	1,14613
<i>RpS15Ab</i>	FBgn0033555	Fbtr0088226	30053	13574		0	1,14666
<i>CG2812</i>	FBgn0034931	Fbtr0072140	1674	756		2,00998E-41	1,14684
<i>CG6746</i>	FBgn0032394	Fbtr0080313	1909	862		3,56162E-47	1,14706
<i>Sop2</i>	FBgn0001961	Fbtr0080569	960	433		3,60115E-24	1,14867
<i>CG4692</i>	FBgn0035033	Fbtr0072339,Fbtr0072340	4614	2077		9,03463E-114	1,15152
<i>Dpy-30L1</i>	FBgn0032293	Fbtr0080112	1865	839		1,34589E-46	1,15243
<i>CG14619</i>	FBgn0031187	Fbtr0077346,Fbtr0077347,Fbtr0077348	872	392		2,67198E-22	1,15347
<i>skpA</i>	FBgn0025637	Fbtr0070127	1375	618		1,31705E-34	1,15375
<i> fwd</i>	FBgn0004373	Fbtr0072516	893	401		6,81503E-23	1,15506
<i>Tpi</i>	FBgn0086355	Fbtr0085584	4545	2040		5,24417E-113	1,15571
<i>CG11999</i>	FBgn0037312	Fbtr0078807	2133	957		1,46128E-53	1,15629
<i>RpS3</i>	FBgn0002622	Fbtr0084410	127827	57350		0	1,15633
<i>CG7267</i>	FBgn0030079	Fbtr0071354	2695	1207		8,72760E-68	1,15886
<i>CG14184</i>	FBgn0036932	Fbtr0074872,Fbtr0302366	934	418		4,00500E-24	1,15992
<i>zormin</i>	FBgn0052311	Fbtr0089864,Fbtr0110856,Fbtr0110857, Fbtr0110858	3785	1689		8,71380E-96	1,16412
<i>TfIIA-S</i>	FBgn0013347	Fbtr0084526	5546	2474		3,45767E-140	1,16460
<i>CG9350</i>	FBgn0034576	Fbtr0071530	1299	578		1,19570E-33	1,16826
<i>RpL35A</i>	FBgn0037328	Fbtr0078769	24812	11033		0	1,16921
<i>Cctgamma</i>	FBgn0015019	Fbtr0083338	827	367		6,41575E-22	1,17211
<i>Tpi</i>	FBgn0086355	Fbtr0085582,Fbtr0085583	4494	1994		1,74024E-115	1,17233
<i>Act57B</i>	FBgn0000044	Fbtr0071519	4280	1898		3,44358E-110	1,17313
<i>Act57B</i>	FBgn0000044	Fbtr0300946	4284	1899		1,81495E-110	1,17372
<i>Mgstl</i>	FBgn0025814	Fbtr0077243	953	422		3,09209E-25	1,17523
<i>Dhc64C</i>	FBgn0261797	Fbtr0273370,Fbtr0073359	28549	12641		0	1,17533
<i>MED14</i>	FBgn0035145	Fbtr0072554	1189	526		2,20497E-31	1,17661
<i>CG8191</i>	FBgn0030675	Fbtr0074083	918	406		1,67769E-24	1,17701
<i>CG13393</i>	FBgn0032035	Fbtr0079719	3245	1434		1,51959E-84	1,17817
<i>Sin</i>	FBgn0028402	Fbtr0304820	1888	834		1,45531E-49	1,17874
<i>ATPsyn-d</i>	FBgn0016120	Fbtr0083728	9102	4018		2,02952E-228	1,17971
<i>CG10249</i>	FBgn0027596	Fbtr0087430	809	357		8,59212E-22	1,18022
<i>Sin</i>	FBgn0028402	Fbtr0078288	1888	833		1,03530E-49	1,18047
<i>m2</i>	FBgn0002592	Fbtr0084981	3767	1657		2,98810E-99	1,18484
<i>CG3731</i>	FBgn0038271	Fbtr0083001	781	343		2,70443E-21	1,18711
<i>ATPsyn-d</i>	FBgn0016120	Fbtr0083727	8970	3934		4,28410E-229	1,18911
<i>r</i>	FBgn0003189	Fbtr0089734,Fbtr0089733	8357	3665		1,63811E-213	1,18917
<i>rut</i>	FBgn0003301	Fbtr0073992,Fbtr0305581	3792	1659		1,87129E-101	1,19265
<i>RpS14a</i>	FBgn0004403	Fbtr0071095	12812	5603		0	1,19322
<i>ash2</i>	FBgn0000139	Fbtr0084660	1303	569		1,55793E-35	1,19534
<i>CG13630</i>	FBgn0039219	Fbtr0084745	2572	1123		2,04401E-69	1,19553
<i>poe</i>	FBgn0011230	Fbtr0079545	28310	12354		0	1,19633
<i>levy</i>	FBgn0034877	Fbtr0072061	7922	3457		4,05860E-205	1,19634
<i>osa</i>	FBgn0261885	Fbtr0301487,Fbtr0089582,Fbtr0089581	1117	487		9,55087E-31	1,19764
<i>RpL40</i>	FBgn0003941	Fbtr0077470	52488	22857		0	1,19935
<i>CR41602</i>	FBgn0085813	Fbtr0114268	10476	4558		3,56653E-273	1,20062
<i>PHGPx</i>	FBgn0035438	Fbtr0073066,Fbtr0073067,Fbtr0073068	6224	2700		7,33921E-170	1,20488
<i>CG13349</i>	FBgn0033886	Fbtr0087610,Fbtr0087611,Fbtr0114493, Fbtr0114494	3589	1556		1,91705E-98	1,20574
<i>CG13349</i>	FBgn0033886	Fbtr0114495	3590	1556		1,48786E-98	1,20614
<i>nej</i>	FBgn0261617	Fbtr0302722,Fbtr0302723,Fbtr0071402	10720	4642		4,91976E-283	1,20749
<i>CG30415</i>	FBgn0250838	Fbtr0072031	1305	565		1,77717E-36	1,20773
<i>Trxr-1</i>	FBgn0020653	Fbtr0071168	1082	468		1,79786E-30	1,20912
<i>CG14235</i>	FBgn0031066	Fbtr0074815,Fbtr0074816,Fbtr0074817	876	378		6,22016E-25	1,21254
<i>CG5941</i>	FBgn0029833	Fbtr0070867,Fbtr0305344	1859	801		3,49880E-52	1,21465
<i>br</i>	FBgn0000210	Fbtr0070261,Fbtr0070262,Fbtr0070263, Fbtr0070265,Fbtr0070266,Fbtr0300427, Fbtr0300428,Fbtr0300429,Fbtr0300430, Fbtr0303562,Fbtr0303563,Fbtr0303564	33111	14266		0	1,21473
<i>RpS14a</i>	FBgn0004403	Fbtr0071094	12753	5493		0	1,21517
<i>CG18809</i>	FBgn0042132	Fbtr0074810,Fbtr0074811	1332	573		8,72816E-38	1,21699
<i>CG11876</i>	FBgn0039635	Fbtr0085366,Fbtr0085367,Fbtr0085368, Fbtr0085369	623	268		3,56711E-18	1,21700
<i>pck</i>	FBgn0013720	Fbtr0100198	3369	1448		1,39936E-94	1,21826
<i>pck</i>	FBgn0013720	Fbtr0070255,Fbtr0070256	3367	1446		8,87143E-95	1,21940
<i>RpS11</i>	FBgn0033699	Fbtr0088007	12208	5237		0	1,22101
<i>Tom7</i>	FBgn0033357	Fbtr0088657	3873	1661		3,25915E-109	1,22140
<i>CG42574</i>	FBgn0260794	Fbtr0303911,Fbtr0303912,Fbtr0303913, Fbtr0303914,Fbtr0303915,Fbtr0303917, Fbtr0301437	2345	1004		1,07407E-66	1,22383
<i>CG34383</i>	FBgn0085412	Fbtr0112621,Fbtr0112622,Fbtr0112623, Fbtr0112624,Fbtr0290011	6241	2669		6,21303E-177	1,22548
<i>CG7637</i>	FBgn0033548	Fbtr0088252	1664	711		7,13032E-48	1,22673
<i>RpS11</i>	FBgn0033699	Fbtr0088006,Fbtr0088007	55357	23650		0	1,22693
<i>sea</i>	FBgn0037912	Fbtr0100464	6604	2819		4,73054E-188	1,22816
<i>fabp</i>	FBgn0037913	Fbtr0100320,Fbtr0100321,Fbtr0100323	6604	2819		4,73054E-188	1,22816
<i>oil186-F</i>	FBgn0041585	Fbtr0086796,Fbtr0086797	707	301		4,82222E-21	1,23195

<b>CG11438</b>	FBgn0037164	FBtr0078504	2032	865	8,47996E-59	<b>1,23213</b>
<b>wdb</b>	FBgn0027492	FBtr0085203,FBtr0085204	610	259	2,30516E-18	<b>1,23586</b>
<b>Rack1</b>	FBgn0020618	FBtr0079565	130140	55225	0	<b>1,23667</b>
<b>RpS18</b>	FBgn0010411	FBtr0086273,FBtr0086274	60696	25697	0	<b>1,24000</b>
<b>CG2310</b>	FBgn0039665	FBtr0085433,FBtr0085434	4463	1889	3,60414E-130	<b>1,24039</b>
<b>blot</b>	FBgn0027660	FBtr0075232,FBtr0075233	1118	473	2,86418E-33	<b>1,24101</b>
<b>Hsp26</b>	FBgn0001225	FBtr0076496	16622	7030	0	<b>1,24150</b>
<b>RpL35</b>	FBgn0029785	FBtr0070801	7348	3106	1,76972E-206	<b>1,24229</b>
<b>Act5C</b>	FBgn0000042	FBtr0070823	8303	3508	1,67098E-233	<b>1,24298</b>
<b>CG1354</b>	FBgn0030151	FBtr0089384,FBtr0089385,FBtr0089383	1224	516	1,39495E-36	<b>1,24616</b>
<b>RpS21</b>	FBgn0015521	FBtr0077621,FBtr0077623,FBtr0273293	972	409	2,34572E-29	<b>1,24886</b>
<b>CG7414</b>	FBgn0037135	FBtr0303246,FBtr0303247	1006	423	2,11969E-30	<b>1,24990</b>
<b>CG30415</b>	FBgn0250838	FBtr0072030	1271	534	2,36104E-38	<b>1,25105</b>
<b>CG7414</b>	FBgn0037135	FBtr0078441,FBtr0303245	1007	423	1,62501E-30	<b>1,25133</b>
<b>CG42574</b>	FBgn0260794	FBtr0303916	2476	1039	3,84382E-74	<b>1,25282</b>
<b>kek5</b>	FBgn0031016	FBtr0074707	696	292	1,80572E-21	<b>1,25312</b>
<b>sta</b>	FBgn0003517	FBtr0070289,FBtr0070290,FBtr0070291	91013	38139	0	<b>1,25481</b>
<b>CG2021</b>	FBgn0035271	FBtr0072791	771	322	6,37152E-24	<b>1,25967</b>
<b>RpL29</b>	FBgn0016726	FBtr0071592,FBtr0071593,FBtr0305669	32177	13437	0	<b>1,25982</b>
<b>CG3609</b>	FBgn0031418	FBtr0077791,FBtr0303027	1608	671	4,40110E-49	<b>1,26088</b>
<b>brm</b>	FBgn0000212	FBtr0075523,FBtr0075525	607	253	4,14219E-19	<b>1,26256</b>
<b>brm</b>	FBgn0000212	FBtr0075524	607	252	2,84018E-19	<b>1,26287</b>
<b>ksh</b>	FBgn0040890	FBtr0300214	701	291	3,31346E-22	<b>1,26840</b>
<b>LRP1</b>	FBgn0053087	FBtr0088791	12347	5118	0	<b>1,27051</b>
<b>mask</b>	FBgn0043884	FBtr0084562,FBtr0084563,FBtr0305043	32498	13467	0	<b>1,27092</b>
<b>CG8193</b>	FBgn0033367	FBtr0088663	2911	1203	2,19217E-90	<b>1,27488</b>
<b>Hsc70-4</b>	FBgn0001219	FBtr0083057	18436	7616	0	<b>1,27542</b>
<b>CG4692</b>	FBgn0035032	FBtr0072340	1299	536	6,32366E-41	<b>1,27710</b>
<b>kek5</b>	FBgn0031016	FBtr0074708	675	277	5,54844E-22	<b>1,28500</b>
		FBtr0113128	696	285	9,54732E-23	<b>1,28813</b>
<b>Cyt-b5</b>	FBgn0033189	FBtr0088905	863	353	4,45226E-28	<b>1,28969</b>
<b>Ctggamma</b>	FBgn0015019	FBtr0083337,FBtr0302370,FBtr0302371	764	312	5,22363E-25	<b>1,29203</b>
<b>CG3446</b>	FBgn0029868	FBtr0070924	3847	1571	1,00584E-122	<b>1,29205</b>
<b>CG13551</b>	FBgn0040660	FBtr0072033,FBtr0072034	826	337	5,11396E-27	<b>1,29339</b>
<b>RpL18A</b>	FBgn0010409	FBtr0086947	60777	24791	0	<b>1,29371</b>
<b>CG13551</b>	FBgn0040660	FBtr0072035	832	339	2,88453E-27	<b>1,29530</b>
<b>N</b>	FBgn0004647	FBtr0070507,FBtr0304659	50238	20453	0	<b>1,29647</b>
<b>Mgstl</b>	FBgn0025814	FBtr0077242,FBtr0077243	1080	439	1,96015E-35	<b>1,29874</b>
<b>Tfb1</b>	FBgn0033929	FBtr0305616	718	291	5,61648E-24	<b>1,30296</b>
<b>Tfb1</b>	FBgn0033929	FBtr0087548,FBtr0087549	718	291	5,61648E-24	<b>1,30296</b>
<b>CG5938</b>	FBgn0046247	FBtr0085159,FBtr0085160	765	310	1,81692E-25	<b>1,30319</b>
<b>RpL3</b>	FBgn0020910	FBtr0082347,FBtr0082346,FBtr0302586	5585	2260	9,04915E-182	<b>1,30523</b>
<b>Tfb1</b>	FBgn0033929	FBtr0087550	754	305	2,94374E-25	<b>1,30576</b>
<b>tyf</b>	FBgn0026083	FBtr0070643,FBtr0300931,FBtr0305180,FBtr0305181,FBtr0305182	1940	783	4,54019E-64	<b>1,30897</b>
<b>olf186-F</b>	FBgn0041585	FBtr0086795	548	221	9,45318E-19	<b>1,31013</b>
<b>Aldh-III</b>	FBgn0010548	FBtr0300477	640	258	1,13612E-21	<b>1,31070</b>
<b>p16-ARC</b>	FBgn0031437	FBtr0077694	3989	1608	3,70245E-131	<b>1,31076</b>
<b>RpL3</b>	FBgn0020910	FBtr0082347	36900	14850	0	<b>1,31316</b>
<b>RpL26</b>	FBgn0036825	FBtr0075066	53130	21381	0	<b>1,31320</b>
<b>CR31144</b>	FBgn0051144	FBtr0303864	36902	14849	0	<b>1,31333</b>
<b>shot</b>	FBgn0013733	FBtr0301964,FBtr0087621,FBtr0087617,FBtr0087618,FBtr0087619,FBtr0087620,FBtr0087616,FBtr0273222,FBtr0273223,FBtr0273224,FBtr0273225,FBtr0273226,FBtr0301591,FBtr0301592,FBtr0301593,FBtr0304847,FBtr0304848,FBtr0304849,FBtr0304850,FBtr0304851,FBtr0304852,FBtr0304853	17016	6807	0	<b>1,32180</b>
<b>CG42238</b>	FBgn0250867	FBtr0290305	700	280	4,31219E-24	<b>1,32193</b>
<b>CG4692</b>	FBgn0035032	FBtr0072339	1205	481	4,20700E-41	<b>1,32492</b>
<b>vfl</b>	FBgn0259789	FBtr0307536,FBtr0307537	16920	6742	0	<b>1,32748</b>
<b>RpL18</b>	FBgn0035753	FBtr0076892	51658	20582	0	<b>1,32761</b>
<b>CG34417</b>	FBgn0085446	FBtr0112703	4622	1839	1,30786E-156	<b>1,32960</b>
<b>CG9674</b>	FBgn0036663	FBtr0075341,FBtr0075344,FBtr0305915,FBtr0305916	5183	2052	1,65759E-177	<b>1,33676</b>
<b>CG9205</b>	FBgn0035181	FBtr0072621,FBtr0072622	1486	588	1,96008E-51	<b>1,33755</b>
<b>RpS14b</b>	FBgn0004404	FBtr0071096	17193	6788	0	<b>1,34076</b>
<b>RpL8</b>	FBgn0261602	FBtr0072925	1847	729	3,67771E-64	<b>1,34119</b>
<b>CG1620</b>	FBgn0033183	FBtr0088983,FBtr0300830	2336	921	3,34598E-81	<b>1,34277</b>
<b>faf</b>	FBgn0005632	FBtr0307549	998	393	3,47063E-35	<b>1,34451</b>
<b>RpL28</b>	FBgn0035422	FBtr0073095,FBtr0073097,FBtr0073098,FBtr0302300,FBtr0302301,FBtr0306567	58476	22974	0	<b>1,34784</b>
<b>faf</b>	FBgn0005632	FBtr0085843,FBtr0085844,FBtr0307547,FBtr0307548,FBtr0307550	996	391	1,99334E-35	<b>1,34898</b>
<b>RpL8</b>	FBgn0261602	FBtr0072924,FBtr0072925	77654	30467	0	<b>1,34981</b>
<b>RpL8</b>	FBgn0261602	FBtr0072924	1818	713	4,22117E-64	<b>1,35038</b>
<b>Ten-m</b>	FBgn0004449	FBtr0078509,FBtr0306107	13224	5180	0	<b>1,35213</b>
<b>vnc</b>	FBgn0263251	FBtr0076348,FBtr0076350,FBtr0076349	514	201	8,97391E-19	<b>1,35457</b>
<b>CG42455</b>	FBgn0259932	FBtr0300238,FBtr0300239	514	201	8,97391E-19	<b>1,35457</b>
<b>CG3214</b>	FBgn0031436	FBtr0273393	663	259	4,65282E-24	<b>1,35606</b>
<b>Sod</b>	FBgn0003462	FBtr0076229	16330	6364	0	<b>1,35952</b>
<b>Pdsw</b>	FBgn0021967	FBtr0077520,FBtr0077521	3079	1199	9,65291E-110	<b>1,36063</b>
<b>HERC2</b>	FBgn0031107	FBtr0301344	10653	4147	0	<b>1,36112</b>
<b>CG9065</b>	FBgn0030610	FBtr0073966	532	207	1,14323E-19	<b>1,36180</b>
<b>Ef2b</b>	FBgn0000559	FBtr0085911	11062	4304	0	<b>1,36186</b>
<b>Aldh-III</b>	FBgn0010548	FBtr0300478	513	199	3,80716E-19	<b>1,36619</b>
<b>RpS18</b>	FBgn0010411	FBtr0086273	727	281	5,44742E-27	<b>1,37139</b>
<b>CG34422</b>	FBgn0085451	FBtr0112723	3153	1217	1,49290E-114	<b>1,37340</b>
<b>CoVa</b>	FBgn0019624	FBtr0082474	7478	2914	4,11407E-264	<b>1,37882</b>
<b>CoVa</b>	FBgn0019624	FBtr0082473	7573	2850	5,86938E-265	<b>1,39073</b>
<b>Got2</b>	FBgn0001125	FBtr0077867	678	258	5,23090E-26	<b>1,39391</b>
<b>CG6543</b>	FBgn0033879	FBtr0087644	568	216	5,14521E-22	<b>1,39486</b>
<b>kis</b>	FBgn0086902	FBtr0299837	1729	654	6,09444E-86	<b>1,40258</b>
<b>CG3214</b>	FBgn0031436	FBtr0077745	717	271	7,16269E-28	<b>1,40368</b>
<b>ft</b>	FBgn0001075	FBtr0077478	43774	16531	0	<b>1,40490</b>
<b>RpL17</b>	FBgn0029897	FBtr0070982	702	265	2,35785E-27	<b>1,40548</b>
<b>CG16936</b>	FBgn0027590	FBtr0305309	477	180	6,32678E-19	<b>1,40599</b>
<b>CG16936</b>	FBgn0027590	FBtr0072436	462	174	2,06832E-18	<b>1,40881</b>
<b>scu</b>	FBgn0021765	FBtr0074511	11634	4370	0	<b>1,41264</b>
<b>CG9027</b>	FBgn0033631	FBtr0089939,FBtr0089938,FBtr0110897	1662	624	2,11347E-64	<b>1,41330</b>
<b>RpL13A</b>	FBgn0037351	FBtr0078705	65012	24399	0	<b>1,41388</b>
<b>RpS26</b>	FBgn0261597	FBtr0081089	67583	25308	0	<b>1,41707</b>

<b>RpS26</b>	FBgn0261597	FBtr0081090	67583	25308	0	1,41707
<b>RpS26</b>	FBgn0261597	FBtr0081091	67591	25311	0	1,41707
<b>RpS18</b>	FBgn0010411	FBtr0086274	802	300	1,15051E-31	1,41864
<b>CG6543</b>	FBgn0033879	FBtr0087643	594	222	1,10233E-23	1,41990
<b>TfIIA-L</b>	FBgn0011289	FBtr0085155,FBtr0085156	504	188	2,38395E-20	1,42269
<b>kis</b>	FBgn0086902	FBtr0078144	704	261	2,16974E-28	1,43153
<b>CG5794</b>	FBgn0039214	FBtr0084667,FBtr0084668,FBtr0306172	7786	2874	1,08681E-294	1,43782
<b>RpS7</b>	FBgn0039757	FBtr0089423	5477	2021	3,11347E-218	1,43832
<b>CG9775</b>	FBgn0037261	FBtr0301297,FBtr0078894	835	308	7,12469E-34	1,43885
<b>uif</b>	FBgn0031879	FBtr0079354,FBtr0307072,FBtr0307073,FBtr0307074,FBtr0290119,FBtr0302162	53062	19565	0	1,43940
<b>Msp-300</b>	FBgn0261836	FBtr0303385,FBtr0303387,FBtr0303388,FBtr0303389	20108	7412	0	1,43983
<b>CG34417</b>	FBgn0085446	FBtr0112703,FBtr0112704,FBtr0112706,FBtr0112707,FBtr0303205,FBtr0303206,FBtr0301323,FBtr0301324	642	234	6,02278E-27	1,45606
<b>CG1702</b>	FBgn0031117	FBtr0077310,FBtr0300210	580	211	1,95504E-24	1,45881
<b>RpL12</b>	FBgn0034968	FBtr0072175,FBtr0072174	7359	2676	1,06329E-286	1,45943
<b>tweek</b>	FBgn0261671	FBtr0304928,FBtr0304929	564	205	6,36952E-24	1,46007
<b>RpS7</b>	FBgn0039757	FBtr0089424,FBtr0089425,FBtr0089422	5340	1937	3,10484E-220	1,46302
<b>l(1)G0230</b>	FBgn0028342	FBtr0071438	9175	3325	0	1,46435
<b>tweek</b>	FBgn0261671	FBtr0304927,FBtr0304930	563	204	5,36343E-24	1,46457
<b>dikar</b>	FBgn0261934	FBtr0303751	914	330	1,02140E-38	1,46973
<b>RpL12</b>	FBgn0034968	FBtr0072176	7369	2652	9,52401E-293	1,47439
<b>Ten-a</b>	FBgn0259240	FBtr0300202,FBtr0300203,FBtr0300204,FBtr0299858,FBtr0299859,FBtr0299860,FBtr0308221,FBtr0308222,FBtr0308223	459	165	6,01706E-20	1,47603
<b>CG1746</b>	FBgn0039830	FBtr0085773	426	153	1,16010E-18	1,47732
<b>CG1607</b>	FBgn0039844	FBtr0085786	530	190	4,05734E-23	1,47999
<b>CG13319</b>	FBgn0033781	FBtr0300890	1128	403	1,51085E-48	1,48492
<b>CG13319</b>	FBgn0033781	FBtr0087788	1128	403	1,51085E-48	1,48492
<b>mask</b>	FBgn0043884	FBtr0305043	3444	1230	1,27091E-146	1,48543
<b>CG34306</b>	FBgn0085335	FBtr0112502	468	167	1,29914E-20	1,48666
<b>Cpr49Ag</b>	FBgn0033730	FBtr0087922	1121	400	2,31493E-48	1,48671
<b>mask</b>	FBgn0043884	FBtr0084562,FBtr0084563	3443	1227	3,00523E-147	1,48853
<b>CR40502</b>	FBgn0085737	FBtr0114187	1517	540	1,83393E-65	1,49019
<b>l(2)03709</b>	FBgn0010551	FBtr0086614,FBtr0086615,FBtr0112861,FBtr0112862	411	146	2,32033E-18	1,49317
<b>brat</b>	FBgn0010300	FBtr0081159	567	201	3,69156E-25	1,49615
<b>verm</b>	FBgn0261341	FBtr0074956,FBtr0302333,FBtr0302334	771	273	5,76557E-34	1,49783
<b>RpS12</b>	FBgn0260441	FBtr0075878	39217	13793	0	1,50754
<b>CG8184</b>	FBgn0030674	FBtr0074082	32770	11476	0	1,51376
<b>futsch</b>	FBgn0259108	FBtr0112628,FBtr0307597,FBtr0307598	552	193	4,45728E-25	1,51607
<b>mamo</b>	FBgn0263115	FBtr0112554,FBtr0307299,FBtr0307298,FBtr0112555,FBtr0303571	644	225	3,05928E-29	1,51714
<b>Hsp60</b>	FBgn0015245	FBtr0073434	2117	739	1,92599E-94	1,51838
<b>trx</b>	FBgn0003862	FBtr0082950,FBtr0082947	814	284	7,73322E-37	1,51914
<b>Mi-2</b>	FBgn0262519	FBtr0074919,FBtr0302046	777	271	3,22826E-35	1,51962
<b>Mi-2</b>	FBgn0262519	FBtr0100394	778	271	2,35543E-35	1,52148
<b>trol</b>	FBgn0261451	FBtr0091965,FBtr0305158,FBtr0305159,FBtr0305160,FBtr0305161,FBtr0305162,FBtr0305164,FBtr0305167,FBtr0305168,FBtr0305169,FBtr0305170,FBtr0305171,FBtr0305172,FBtr0305173,FBtr0305174,FBtr0305175,FBtr0305176	472	163	5,23314E-22	1,53391
<b>pix</b>	FBgn0086706	FBtr0076558	1642	566	4,56731E-75	1,53658
<b>RpS8</b>	FBgn0039713	FBtr0085489,FBtr0306645	79075	27184	0	1,54046
<b>CG42574</b>	FBgn0260794	FBtr0303911,FBtr0303913,FBtr0303915,FBtr0303916,FBtr0301437	1586	544	3,45290E-73	1,54371
<b>Cyp4e2</b>	FBgn0014469	FBtr0088745	950	323	8,81515E-45	1,55639
<b>btSz</b>	FBgn0053555	FBtr0091530,FBtr0273200,FBtr0306612	2600	883	1,30122E-121	1,55803
<b>CR33222</b>	FBgn0053222	FBtr0300652	3189	1083	4,43155E-149	1,55807
<b>CR12628</b>	FBgn0042701	FBtr0085952	1066	362	2,33199E-50	1,55815
<b>Bet5</b>	FBgn0260860	FBtr0085570	748	254	1,34826E-35	1,55821
<b>Hsp70Bb</b>	FBgn0013278	FBtr0082637	1484	495	5,24905E-72	1,58399
<b>elF-3p40</b>	FBgn0202203	FBtr0079030	2971	986	1,06406E-144	1,59129
<b>Sac1</b>	FBgn0035195	FBtr0072652	417	138	4,15926E-21	1,59538
<b>RpL17</b>	FBgn0029897	FBtr0070980,FBtr0070981,FBtr0070982,FBtr0070983	64301	21266	0	1,59629
<b>Hsp70Ab</b>	FBgn0013278	FBtr0082482	6355	2096	5,0911E-312	1,60025
<b>l(2)35Di</b>	FBgn0001989	FBtr0080771,FBtr0080772	2139	702	2,34782E-106	1,60739
<b>CG42574</b>	FBgn0260794	FBtr0303913	2258	739	7,95111E-113	1,61140
<b>CG42574</b>	FBgn0260794	FBtr0303912,FBtr0303915,FBtr0301437	2258	739	7,95111E-113	1,61140
<b>CG42574</b>	FBgn0260794	FBtr0303911,FBtr0303914,FBtr0303916,FBtr0303917	2268	742	2,76007E-113	1,61193
<b>Hsp70Aa</b>	FBgn0013275	FBtr0082512	6244	2041	2,2398E-311	1,61319
<b>w</b>	FBgn0003996	FBtr0070490	24501	7981	0	1,61820
<b>LBR</b>	FBgn0034657	FBtr0071713	1067	347	2,98977E-54	1,62055
<b>pix</b>	FBgn0086706	FBtr0076557	2667	865	3,47800E-135	1,62445
<b>NP15.6</b>	FBgn0027785	FBtr0083712	3717	1205	3,10931E-188	1,62511
<b>Hsp70Bc</b>	FBgn0013279	FBtr0082638	1532	496	3,53658E-78	1,62700
<b>CG42497</b>	FBgn0260223	FBtr0300626	3700	1191	1,60227E-189	1,63535
<b>CG13044</b>	FBgn0036599	FBtr0075470	1672	537	2,29718E-86	1,63858
<b>rg</b>	FBgn0086911	FBtr0110993,FBtr0290088,FBtr0299589	352	113	8,07683E-19	1,63925
<b>CG14566</b>	FBgn0037127	FBtr0078453	1311	419	1,93231E-68	1,64565
<b>RpL17</b>	FBgn0029897	FBtr0070981	626	200	4,35608E-33	1,64816
<b>LBR</b>	FBgn0034657	FBtr0071711,FBtr0071712	1047	334	5,25938E-55	1,64834
<b>RpS17</b>	FBgn0005533	FBtr0076479	34716	11037	0	1,65325
<b>RpS30</b>	FBgn0038834	FBtr0083969	1394	442	1,45428E-73	1,65711
<b>elF-3p40</b>	FBgn0022023	FBtr0079031	2814	891	3,27338E-148	1,65912
<b>RpS10b</b>	FBgn0261593	FBtr0308192	5661	1792	9,82692E-298	1,65949
<b>sta</b>	FBgn0003517	FBtr0070291	42546	13449	0	1,66152
<b>sta</b>	FBgn0003517	FBtr0070289,FBtr0070290	42480	13414	0	1,66304
<b>CG10320</b>	FBgn0034645	FBtr0300679,FBtr0300680	441	139	4,20980E-24	1,66569
<b>CG10320</b>	FBgn0034645	FBtr0113101,FBtr0113102	441	139	4,20980E-24	1,66569
<b>CG10320</b>	FBgn0034645	FBtr0071663	441	139	4,20980E-24	1,66569
<b>RpS10b</b>	FBgn0261593	FBtr0074731,FBtr0074732	5626	1765	3,36163E-300	1,67244
<b>RpS13</b>	FBgn0010265	FBtr0079724	1490	466	2,02153E-80	1,67691
<b>RpS13</b>	FBgn0010265	FBtr0100541	1490	466	2,02153E-80	1,67691
<b>CG11943</b>	FBgn0031078	FBtr0074798	509	159	4,97075E-28	1,67864
<b>CG11943</b>	FBgn0031078	FBtr0074799	509	159	4,97075E-28	1,67864
<b>Doa</b>	FBgn0259220	FBtr0299747	934	290	2,69728E-51	1,68737
<b>RpLP1</b>	FBgn0002593	FBtr0078056	66904	20638	0	1,69679

<b>RpL17</b>	FBgn0029897	FBtr0070983	600	184	6,88621E-34	<b>1,70526</b>
<b>Hsp70Ba</b>	FBgn0013277	FBtr0082679	2890	882	2,99430E-161	<b>1,71222</b>
<b>RNaseP:RNA</b>	FBgn0046696	FBtr0085775	364	111	5,77067E-21	<b>1,71338</b>
<b>RpS6</b>	FBgn0261592	FBtr0071135	20267	6147	0	<b>1,72118</b>
<b>CG42574</b>	FBgn0260794	FBtr0303914	1016	308	9,88814E-58	<b>1,72190</b>
<b>CG15523</b>	FBgn0039727	FBtr0085505,FBtr0300825	440	133	1,29931E-25	<b>1,72608</b>
<b>RpS6</b>	FBgn0261136	FBtr0071136	20076	6034	0	<b>1,73429</b>
<b>Megalin</b>	FBgn0261260	FBtr0302153	16691	4974	0	<b>1,74659</b>
<b>RpS23</b>	FBgn0033912	FBtr0087575	56586	16835	0	<b>1,74898</b>
<b>CG2310</b>	FBgn0039665	FBtr0085434	585	174	1,81391E-34	<b>1,74935</b>
<b>CR41540</b>	FBgn0085797	FBtr0114251	649	193	3,31210E-38	<b>1,74962</b>
<b>CG7580</b>	FBgn0036728	FBtr0075222,FBtr0302509,FBtr0302510	1100	324	3,19133E-85	<b>1,76344</b>
<b>glo</b>	FBgn0259139	FBtr0089918,FBtr0089919	449	132	3,98137E-27	<b>1,76618</b>
<b>Mical</b>	FBgn0053208	FBtr0082210,FBtr0082211,FBtr0082212,FBtr0082206,FBtr0082207,FBtr0082208,FBtr0082209,FBtr0273185,FBtr0306607,FBtr0306608,FBtr0306609,FBtr0306610	1203	352	6,55911E-72	<b>1,77299</b>
<b>Mical</b>	FBgn0053208	FBtr0082213	1203	352	6,55911E-72	<b>1,77299</b>
<b>RpS30</b>	FBgn0038834	FBtr0083970	1351	394	5,52606E-81	<b>1,77776</b>
<b>cher</b>	FBgn0014141	FBtr0089471,FBtr0290014	699	202	6,76225E-43	<b>1,79094</b>
<b>Hsp70Bbb</b>	FBgn0051354	FBtr0082636	1490	425	3,83321E-92	<b>1,80978</b>
<b>Vha68-2</b>	FBgn0020367	FBtr0080418	1183	336	9,76048E-74	<b>1,81592</b>
<b>CG1753</b>	FBgn0031148	FBtr0077244	346	98	3,12821E-22	<b>1,81992</b>
<b>Vha68-2</b>	FBgn0020367	FBtr0080419	1180	331	8,17851E-75	<b>1,83388</b>
<b>CR34335</b>	FBgn0085364	FBtr0307366	59881	16764	0	<b>1,83673</b>
<b>Sp1</b>	FBgn0020378	FBtr0071381	409	114	1,22853E-26	<b>1,84307</b>
<b>Sp1</b>	FBgn0020378	FBtr0273354	402	112	3,14236E-26	<b>1,84370</b>
<b>nej</b>	FBgn0261617	FBtr0302722	7129	1956	0	<b>1,86579</b>
<b>nej</b>	FBgn0261617	FBtr0302723,FBtr0071402	7128	1955	0	<b>1,86633</b>
<b>trol</b>	FBgn0261451	FBtr0305158,FBtr0305159,FBtr0305160,FBtr0305161,FBtr0305167,FBtr0305168,FBtr0305169,FBtr0305170,FBtr0305171,FBtr0305172,FBtr0305173,FBtr0305174,FBtr0305175	909	249	1,15029E-59	<b>1,86813</b>
<b>CR41583</b>	FBgn0085805	FBtr0114259	278	75	3,65309E-19	<b>1,89012</b>
<b>Tim10</b>	FBgn0027360	FBtr0071676	2727	732	1,88149E-182	<b>1,89740</b>
<b>Tim10</b>	FBgn0027360	FBtr0071677	2666	713	3,03812E-179	<b>1,90270</b>
<b>l(2)03659</b>	FBgn0010549	FBtr0302504	792	209	1,15172E-54	<b>1,92200</b>
<b>sis</b>	FBgn0086906	FBtr0072848,FBtr0072849	4301	1125	2,75893E-297	<b>1,93475</b>
<b>CG1746</b>	FBgn0039830	FBtr0085774,FBtr0306237	3273	832	1,54529E-234	<b>1,97596</b>
<b>CG1746</b>	FBgn0039830	FBtr0085772,FBtr0085773,FBtr0305120,FBtr0305121	3271	830	7,90917E-235	<b>1,97855</b>
<b>RpL32</b>	FBgn0002626	FBtr0085594	11065	2806	0	<b>1,97942</b>
<b>RpL32</b>	FBgn0002626	FBtr0085592,FBtr0085593,FBtr0114555,FBtr0114556	11065	2805	0	<b>1,97993</b>
<b>mRpL33</b>	FBgn0040907	FBtr0070655	701	177	3,09869E-51	<b>1,98567</b>
<b>Jon65Aiv</b>	FBgn0250815	FBtr0077040	5615	5	0	<b>10,13310</b>
<b>CG30031</b>	FBgn0050031	FBtr0088123	1877	1	0	<b>10,87420</b>
<b>Jon65Aiii</b>	FBgn0035665	FBtr0077041	4035	2	0	<b>10,97840</b>
<b>dikar</b>	FBgn0261934	FBtr0303748,FBtr0303749,FBtr0303750,FBtr0303751	658	164	8,63195E-49	<b>2,00439</b>
<b>kis</b>	FBgn0086902	FBtr0078144,FBtr0299837	23745	5823	0	<b>2,02779</b>
<b>rg</b>	FBgn0086911	FBtr0070745,FBtr0110993,FBtr0290088,FBtr0299588	419	101	1,22908E-32	<b>2,05259</b>
<b>CG7834</b>	FBgn0039697	FBtr0085536	645	155	5,81319E-50	<b>2,05703</b>
<b>CG7834</b>	FBgn0039697	FBtr0085535	661	158	1,88600E-51	<b>2,06473</b>
<b>rno</b>	FBgn0035106	FBtr0072532,FBtr0305548,FBtr0305549	1413	336	8,51227E-110	<b>2,07223</b>
<b>Mhc</b>	FBgn0086783	FBtr0080895,FBtr0080896,FBtr0080897,FBtr0080898,FBtr0080899,FBtr0080900,FBtr0080901,FBtr0080902,FBtr0080903,FBtr0080905,FBtr0080906,FBtr0080907,FBtr0301827,FBtr0301828,FBtr0301829,FBtr0307492,FBtr0307493,FBtr0307494,FBtr0307495,FBtr0307496	461	109	1,51503E-36	<b>2,08044</b>
<b>CG5527</b>	FBgn0039564	FBtr0085255	683	158	5,07519E-55	<b>2,11196</b>
<b>stan</b>	FBgn0024836	FBtr0303223,FBtr0304899,FBtr0304900	2038	471	4,54002E-163	<b>2,11336</b>
<b>RpL9</b>	FBgn0015756	FBtr0080164	5422	1250	0	<b>2,11690</b>
<b>RpL9</b>	FBgn0015756	FBtr0080163	5366	1230	0	<b>2,12519</b>
<b>RpL27</b>	FBgn0039359	FBtr0084932	115859	26028	0	<b>2,15423</b>
<b>Obp83g</b>	FBgn0046875	FBtr0078617	237	53	2,65578E-20	<b>2,16082</b>
<b>CR40677</b>	FBgn0085765	FBtr0114215	272	59	7,58356E-24	<b>2,20482</b>
<b>stan</b>	FBgn0024836	FBtr0088214,FBtr0300578	1717	369	2,24361E-148	<b>2,21820</b>
<b>CR40560</b>	FBgn0085743	FBtr0114193	512	110	9,16523E-45	<b>2,21864</b>
<b>trol</b>	FBgn0261451	FBtr0091965,FBtr0305158,FBtr0305159,FBtr0305160,FBtr0305161,FBtr0305162,FBtr0305164,FBtr0305170,FBtr0305171,FBtr0305172,FBtr0305173,FBtr0305174,FBtr0305175,FBtr0305176	317	67	2,41028E-28	<b>2,24225</b>
<b>Pdsw</b>	FBgn0021967	FBtr0077521	239	50	9,43386E-22	<b>2,25701</b>
<b>CR41544</b>	FBgn0085799	FBtr0114253	763	157	4,48760E-69	<b>2,28092</b>
<b>CG13731</b>	FBgn0036717	FBtr0306800	317	65	2,76307E-29	<b>2,28597</b>
<b>Doa</b>	FBgn0259220	FBtr0299751	1914	391	1,17758E-173	<b>2,29135</b>
<b>dp</b>	FBgn0053196	FBtr0290006,FBtr0305136,FBtr0305137,FBtr0305138,FBtr0305139,FBtr0305140,FBtr0305141,FBtr0305142,FBtr0305143,FBtr0305144,FBtr0305145,FBtr0305146	24449	4829	0	<b>2,33998</b>
<b>CR40639</b>	FBgn0085758	FBtr0114208	872	171	1,44483E-82	<b>2,35033</b>
<b>RpL31</b>	FBgn0025286	FBtr0088525	22162	4332	0	<b>2,35498</b>
<b>LBR</b>	FBgn0034657	FBtr0071711	277	54	7,16803E-27	<b>2,35885</b>
<b>RpL31</b>	FBgn0025286	FBtr0088526,FBtr0088527	22083	4294	0	<b>2,36254</b>
<b>RpL31</b>	FBgn0025286	FBtr0088527	47798	9249	0	<b>2,36958</b>
<b>RpL31</b>	FBgn0025286	FBtr0088526,FBtr0088525	47797	9247	0	<b>2,36986</b>
<b>spen</b>	FBgn0016977	FBtr0078122	326	63	1,35009E-31	<b>2,37145</b>
<b>spen</b>	FBgn0016977	FBtr0078121,FBtr0306341	326	63	1,35009E-31	<b>2,37145</b>
<b>CR40642</b>	FBgn0085761	FBtr0114211	839	159	8,87050E-82	<b>2,39964</b>
<b>trol</b>	FBgn0261451	FBtr0305158,FBtr0305159,FBtr0305160,FBtr0305161,FBtr0305163,FBtr0305167,FBtr0305168,FBtr0305169,FBtr0305170,FBtr0305171,FBtr0305172,FBtr0305173,FBtr0305174,FBtr0305175	860	159	1,03851E-85	<b>2,43531</b>
<b>CR40640</b>	FBgn0085759	FBtr0114209	808	149	1,35899E-80	<b>2,43904</b>
<b>CR40641</b>	FBgn0085760	FBtr0114210	857	158	1,52143E-85	<b>2,43937</b>
<b>CG7580</b>	FBgn0036728	FBtr0075222,FBtr0302510	3336	604	0	<b>2,46550</b>

<b>CG7580</b>	FBgn0036728	Fbtr0302509	3937	678	0	2,53774
<b>CR41539</b>	FBgn0085796	Fbtr0114250	1050	179	1,43038E-111	2,55236
<b>Doa</b>	FBgn0259220	Fbtr0299743	659	111	5,85723E-71	2,56972
<b>CR41613</b>	FBgn0085822	Fbtr0114280	865	143	4,27492E-94	2,59668
<b>shot</b>	FBgn0013733	Fbtr0087617,Fbtr0087619,Fbtr0087616, Fbtr0273222,Fbtr0273223,Fbtr0273224, Fbtr0273225,Fbtr0273226,Fbtr0301591, Fbtr0301592,Fbtr0301593,Fbtr0304847, Fbtr0304848,Fbtr0304849,Fbtr0304850, Fbtr0304851,Fbtr0304852,Fbtr0304853	301	49	1,33127E-33	2,61891
<b>Msp-300</b>	FBgn0261836	Fbtr0303383,Fbtr0303385,Fbtr0303388, Fbtr0303389	1211	196	9,03802E-134	2,62727
<b>CG5021</b>	FBgn0035944	Fbtr0301140	266	42	1,89011E-30	2,66297
<b>CG5021</b>	FBgn0035944	Fbtr0076514	266	42	1,89011E-30	2,66297
<b>CG5021</b>	FBgn0035944	Fbtr0076513,Fbtr0301139	266	42	1,89011E-30	2,66297
<b>dp</b>	FBgn0053196	Fbtr0290006,Fbtr0305136,Fbtr0305137, Fbtr0305138,Fbtr0305139,Fbtr0305140, Fbtr0305141,Fbtr0305143,Fbtr0305144, Fbtr0305145,Fbtr0305146	1069	165	3,63714E-122	2,69572
<b>CR40766</b>	FBgn0085773	Fbtr0114223	576	86	9,73860E-68	2,74366
<b>LBR</b>	FBgn0034657	Fbtr0071712	255	38	2,93383E-30	2,74643
<b>RpS19a</b>	FBgn0010412	Fbtr0074313	5172	770	0	2,74779
<b>Msp-300</b>	FBgn0261836	Fbtr0303384	8863	1318	0	2,74944
<b>CR40668</b>	FBgn0085764	Fbtr0114214	1273	189	1,84661E-149	2,75177
<b>Msp-300</b>	FBgn0261836	Fbtr0303387	8847	1307	0	2,75893
<b>CR41535</b>	FBgn0085795	Fbtr0114249	1557	220	1,13033E-188	2,82319
<b>shot</b>	FBgn0013733	Fbtr0087621	2321	309	6,23090E-292	2,90907
<b>shot</b>	FBgn0013733	Fbtr0301964,Fbtr0087621,Fbtr0087617, Fbtr0087618,Fbtr0087619,Fbtr0087620, Fbtr0087616,Fbtr0273222,Fbtr0273223, Fbtr0273224,Fbtr0273225,Fbtr0273226, Fbtr0301591,Fbtr0301592,Fbtr0301593, Fbtr0304847,Fbtr0304848,Fbtr0304849, Fbtr0304850,Fbtr0304852,Fbtr0304853	3476	451	0	2,94623
<b>shot</b>	FBgn0013733	Fbtr0087617,Fbtr0087618,Fbtr0087619, Fbtr0087616,Fbtr0273222,Fbtr0273223, Fbtr0273224,Fbtr0273225,Fbtr0273226, Fbtr0301591,Fbtr0301592,Fbtr0304849, Fbtr0304850	218	27	4,71026E-29	3,01330
<b>CG7580</b>	FBgn0036728	Fbtr0075222	601	74	2,13652E-79	3,02177
<b>CG7580</b>	FBgn0036728	Fbtr0302510	601	74	2,13652E-79	3,02177
<b>RpS19a</b>	FBgn0010412	Fbtr0074312,Fbtr0074311	4923	576	0	3,09540
<b>dp</b>	FBgn0053196	Fbtr0290006,Fbtr0305136,Fbtr0305138, Fbtr0305139,Fbtr0305140,Fbtr0305141, Fbtr0305142,Fbtr0305143,Fbtr0305144, Fbtr0305146	481	56	8,38778E-66	3,10254
<b>CG6793</b>	FBgn0036242	Fbtr0076051	153	17	7,82312E-22	3,16992
<b>7SLRNA:CR42652</b>	FBgn0261504	Fbtr0302398	397	44	9,97671E-56	3,17356
<b>CG34227</b>	FBgn0085256	Fbtr0112420	151	16	5,97235E-22	3,23840
<b>Lcp4</b>	FBgn0002535	Fbtr0088744	549	58	7,46502E-79	3,24268
<b>Lcp2</b>	FBgn0002533	Fbtr0088761	541	57	1,28545E-77	3,24659
<b>CG42500</b>	FBgn0260226	Fbtr0300627	304	32	7,16354E-44	3,24793
<b>CR41609</b>	FBgn0085819	Fbtr0114277	639	66	1,10696E-92	3,27528
<b>CR40546</b>	FBgn0085742	Fbtr0114192	1289	133	2,05515E-186	3,27675
<b>CR40596</b>	FBgn0085753	Fbtr0114203	1377	137	1,52824E-202	3,32928
<b>Msp-300</b>	FBgn0261836	Fbtr0303383,Fbtr0303384,Fbtr0303385, Fbtr0303386,Fbtr0303387,Fbtr0303388, Fbtr0303389	770	76	5,32955E-114	3,34079
<b>CG32249</b>	FBgn0052249	Fbtr0303003	124	12	5,98986E-19	3,36923
<b>7SLRNA:CR32864</b>	FBgn0000003	Fbtr0081624	594	57	3,69132E-89	3,38143
<b>CG31676</b>	FBgn0051676	Fbtr0081424	168	16	1,26871E-25	3,39232
<b>Msp-300</b>	FBgn0261836	Fbtr0303383,Fbtr0303385	148	14	9,40593E-23	3,40210
<b>shot</b>	FBgn0013733	Fbtr0087617,Fbtr0087616,Fbtr0273222, Fbtr0273223,Fbtr0273224,Fbtr0301591, Fbtr0304849,Fbtr0304850	245	21	6,66763E-39	3,54432
<b>zye</b>	FBgn0036985	Fbtr0078191	199	17	9,68261E-32	3,54916
<b>RpS4</b>	FBgn0011284	Fbtr0075884	970	82	2,32340E-153	3,56429
<b>shot</b>	FBgn0013733	Fbtr0087618,Fbtr0087619,Fbtr0273225, Fbtr0273226,Fbtr0301592	363	28	1,30971E-59	3,69647
<b>CG11854</b>	FBgn0039299	Fbtr0084811	124	9	3,20425E-21	3,78427
<b>Sgs3</b>	FBgn0003373	Fbtr0076096	131	9	1,29458E-22	3,86350
<b>RpS4</b>	FBgn0011284	Fbtr0075885	911	62	5,90811E-156	3,87711
<b>dp</b>	FBgn0053196	Fbtr0290006,Fbtr0305136,Fbtr0305137, Fbtr0305138,Fbtr0305139,Fbtr0305141, Fbtr0305142,Fbtr0305143,Fbtr0305144, Fbtr0305146	407	25	2,48580E-72	4,02503
<b>dp</b>	FBgn0053196	Fbtr0290006,Fbtr0305136,Fbtr0305137, Fbtr0305138,Fbtr0305139,Fbtr0305140, Fbtr0305143,Fbtr0305146	345	21	1,46952E-61	4,03814
<b>Obp56d</b>	FBgn0034470	Fbtr0086477	284	16	7,19216E-52	4,14975
<b>fzo</b>	FBgn0011596	Fbtr0084399	125	7	5,78661E-23	4,15843
<b>dp</b>	FBgn0053196	Fbtr0290006,Fbtr0305136,Fbtr0305137, Fbtr0305138,Fbtr0305139,Fbtr0305140, Fbtr0305141,Fbtr0305142,Fbtr0305143, Fbtr0305144	2921	157	0	4,21763
<b>Lcp1</b>	FBgn0002531	Fbtr0088763	1190	63	8,83966E-220	4,23947
<b>dp</b>	FBgn0053196	Fbtr0290006,Fbtr0305136,Fbtr0305137, Fbtr0305138,Fbtr0305139,Fbtr0305140, Fbtr0305144,Fbtr0305146	495	26	7,91398E-92	4,25084
<b>CG13323</b>	FBgn0033788	Fbtr0087797	1012	53	1,71492E-187	4,25507
<b>Lcp3</b>	FBgn0002534	Fbtr0088743	401	21	1,85618E-74	4,25514
<b>RNaseMRP:RNA</b>	FBgn0065098	Fbtr0091662	505	11	1,10730E-110	5,52071
<b>Jon25Bii</b>	FBgn0031654	Fbtr0079055	384	6	2,09111E-87	6
<b>CG8987</b>	FBgn0028920	Fbtr0080563	464	6	1,76286E-107	6,27302
<b>CG7953</b>	FBgn0028533	Fbtr0080550	559	4	1,12901E-134	7,12670
<b>CG14302</b>	FBgn0038647	Fbtr0083673	199	1	1,07591E-48	7,63662
<b>CG12115</b>	FBgn0030097	Fbtr0071341	203	1	9,78933E-50	7,66534
<b>CG33346</b>	FBgn0053346	Fbtr0302527	432	2	4,93881E-106	7,75489
<b>CG13324</b>	FBgn0033789	Fbtr0087796	233	1	2,81714E-57	7,86419
<b>CG8664</b>	FBgn0030836	Fbtr0074445	591	2	2,43871E-146	8,20701
<b>yip7</b>	FBgn0040060	Fbtr0077038	1014	2	1,82092E-254	8,98584
<b>CG30025</b>	FBgn0050025	Fbtr0088158	919	1	1,66024E-232	9,84392
<b>CG10912</b>	FBgn0034296	Fbtr0086807	2431	0	0	Infinity

<b>Jon25Bi</b>	FBgn0020906	FBtr0079054	627	0	4,81400E-160	Infinity
<b>CG42834</b>	FBgn0262023	FBtr0303853	99	0	3,91641E-25	Infinity
<b>Jon25Bi</b>	FBgn0020906	FBtr0100432	627	0	4,81400E-160	Infinity
<b>betaTry</b>	FBgn0010357	FBtr0088122	77	0	1,61178E-19	Infinity
<b>gammaTry</b>	FBgn0010359	FBtr0088159	853	0	2,70298E-218	Infinity
<b>Phae1</b>	FBgn0263234	FBtr0080334	106	0	1,11263E-26	Infinity
<b>CG31789</b>	FBgn0051789	FBtr0081071	523	0	1,28207E-133	Infinity
<b>fu12</b>	FBgn0026718	FBtr0079703,FBtr0079704,FBtr0302160	131	0	3,39076E-33	Infinity
<b>Mur29B</b>	FBgn0051901	FBtr0079607	245	0	2,68673E-62	Infinity
<b>dro2</b>	FBgn0052279	FBtr0073059	348	0	9,41430E-89	Infinity
<b>CG32302</b>	FBgn0052302	FBtr0072881	875	0	5,91697E-224	Infinity
<b>CG33333</b>	FBgn0053333	FBtr0083441	251	0	6,34766E-64	Infinity
<b>alphaTry</b>	FBgn0003863	FBtr0088161	398	0	1,96420E-101	Infinity
<b>CG8661</b>	FBgn0030837	FBtr0074444	106	0	1,11263E-26	Infinity
<b>CG15044</b>	FBgn0030928	FBtr0074627	144	0	2,37484E-36	Infinity
<b>CG14332</b>	FBgn0038509	FBtr0083446	142	0	4,11540E-36	Infinity
<b>CG15818</b>	FBgn0031910	FBtr0079442	593	0	1,84237E-151	Infinity
<b>CG6933</b>	FBgn0036952	FBtr0074853,FBtr0074854,FBtr0074855	266	0	1,06148E-67	Infinity
<b>deltaTry</b>	FBgn0010358	FBtr0088124	1855	0	0	Infinity
<b>CG7465</b>	FBgn0035551	FBtr0073306	1184	0	2,83852E-303	Infinity