

Table S2. Genes activated by Rib.

FBgn ID	Gene Name
FBgn0000055	Adh
FBgn0000056	Adhr
FBgn0000078	Amy-d
FBgn0000079	Amy-p
FBgn0000114	aret
FBgn0000180	bib
FBgn0000182	BicC
FBgn0000221	brn
FBgn0000227	Bsg25A
FBgn0000241	bw
FBgn0000320	eya
FBgn0000406	Cyt-b5-r
FBgn0000447	Dhod
FBgn0000449	dib
FBgn0000520	dwg
FBgn0000577	en
FBgn0000588	esc
FBgn0000927	fs(1)Ya
FBgn0001120	gnu
FBgn0001133	grau
FBgn0001148	gsb
FBgn0001150	gt
FBgn0001174	halo
FBgn0001208	Hn
FBgn0001223	Hsp22
FBgn0001224	Hsp23
FBgn0001225	Hsp26
FBgn0001228	Hsp67Bb
FBgn0001230	Hsp68
FBgn0001253	ImpE1
FBgn0001285	Jon44E
FBgn0001995	mRpL4
FBgn0002174	l(2)tid
FBgn0002573	sens
FBgn0002778	mnd
FBgn0002962	nos
FBgn0002985	odd
FBgn0002989	okr
FBgn0003015	osk
FBgn0003023	otu
FBgn0003062	Fib
FBgn0003065	CG2150
FBgn0003067	Pepck

FBgn0003082	phr
FBgn0003118	pnt
FBgn0003261	Rm62
FBgn0003270	amos
FBgn0003312	sad
FBgn0003313	sala
FBgn0003401	shu
FBgn0003411	sisA
FBgn0003430	slp1
FBgn0003479	spn-A
FBgn0003486	spo
FBgn0003495	spz
FBgn0003510	Sry-alpha
FBgn0003515	st
FBgn0003660	Syb
FBgn0003683	term
FBgn0003996	w
FBgn0004052	Z600
FBgn0004053	zen
FBgn0004110	tin
FBgn0004374	neb
FBgn0004379	Klp67A
FBgn0004389	bnk
FBgn0004406	tam
FBgn0004431	LysX
FBgn0004512	Mdr49
FBgn0004584	Rrp1
FBgn0004587	B52
FBgn0004649	yl
FBgn0004862	bap
FBgn0004892	sob
FBgn0004898	fd96Cb
FBgn0004956	upd1
FBgn0004959	phm
FBgn0005630	lola
FBgn0005654	lat
FBgn0005683	pie
FBgn0005696	DNApol-alpha73
FBgn0010173	RpA-70
FBgn0010287	Trf
FBgn0010314	Cks30A
FBgn0010408	RpS9
FBgn0011207	pelo
FBgn0011659	Mlh1
FBgn0011692	pav
FBgn0011770	Gip
FBgn0011774	lrbp

FBgn0011824	CG4038
FBgn0012034	AcCoAS
FBgn0013275	Hsp70Aa
FBgn0013276	Hsp70Ab
FBgn0013277	Hsp70Ba
FBgn0013278	Hsp70Bb
FBgn0013279	Hsp70Bc
FBgn0013531	MED20
FBgn0014000	Hf
FBgn0014031	Spat
FBgn0014032	Sptr
FBgn0014417	CG13397
FBgn0014865	Mtk
FBgn0015011	Ahcy89E
FBgn0015025	Ckl1alpha-i1
FBgn0015040	Cyp9c1
FBgn0015546	spel1
FBgn0016013	Faa
FBgn0016054	phr6-4
FBgn0016122	Acer
FBgn0017414	cag
FBgn0017430	Nelf-E
FBgn0017448	CG2187
FBgn0019925	Surf4
FBgn0020270	mre11
FBgn0020377	Sr-CII
FBgn0020545	kraken
FBgn0021768	nudC
FBgn0021796	Tor
FBgn0021856	l(2)k14505
FBgn0021906	RFeSP
FBgn0022224	ubl
FBgn0022359	Sodh-2
FBgn0022936	CycH
FBgn0023180	Orc6
FBgn0023181	Orc4
FBgn0023496	Lip1
FBgn0023514	CG14805
FBgn0023527	CG3071
FBgn0024289	Sodh-1
FBgn0024364	CG11417
FBgn0024558	Dph5
FBgn0024740	Lip2
FBgn0024957	Irp-1B
FBgn0025109	Bem46
FBgn0025382	Rab27
FBgn0025640	CG13369

FBgn0025709	CG8083
FBgn0025885	Inos
FBgn0026085	dgt4
FBgn0026320	Tom
FBgn0026417	Hus1-like
FBgn0026570	CG5704
FBgn0026598	Apc2
FBgn0026666	l(1)G0136
FBgn0026737	CG6171
FBgn0026778	Rad1
FBgn0026876	CG11403
FBgn0027342	fz4
FBgn0027360	Tim10
FBgn0027364	Six4
FBgn0027500	spd-2
FBgn0027515	CG7115
FBgn0027529	CG8920
FBgn0027535	botv
FBgn0027583	CG7601
FBgn0027655	htt
FBgn0027836	Dgp-1
FBgn0027843	CAH2
FBgn0027903	CG12018
FBgn0028434	Ercc1
FBgn0028473	Non1
FBgn0028516	ZnT35C
FBgn0028519	CG4500
FBgn0028523	CG5888
FBgn0028525	c(2)M
FBgn0028738	ETH
FBgn0028789	Doc1
FBgn0028841	jhamt
FBgn0028897	CG4935
FBgn0028903	CG13243
FBgn0028919	CG16865
FBgn0028940	Cyp28a5
FBgn0028952	Kebab
FBgn0028997	nmdyn-D7
FBgn0029093	cathD
FBgn0029118	Sucb
FBgn0029133	REG
FBgn0029588	CG14798
FBgn0029733	CG6927
FBgn0029798	CG4078
FBgn0029819	Usp30
FBgn0029836	CG5928
FBgn0029866	CG3842

FBgn0029874	CG3342
FBgn0029906	xit
FBgn0029907	Atx-1
FBgn0029920	CR4575
FBgn0029931	CG14427
FBgn0029970	Nek2
FBgn0029980	CG10778
FBgn0030028	Corp
FBgn0030081	CG7246
FBgn0030085	CG6999
FBgn0030088	Arfrp1
FBgn0030218	CG1628
FBgn0030241	feo
FBgn0030251	CG2145
FBgn0030290	CG11756
FBgn0030314	CG11696
FBgn0030477	dmrt11E
FBgn0030481	CG1662
FBgn0030482	CG1673
FBgn0030507	CG11164
FBgn0030510	CG12177
FBgn0030518	CG11134
FBgn0030551	CG11674
FBgn0030554	CG1434
FBgn0030575	CG5321
FBgn0030584	CG14407
FBgn0030593	CG9512
FBgn0030594	CG9509
FBgn0030683	CG8239
FBgn0030700	CG15914
FBgn0030768	CG9723
FBgn0030777	CG9672
FBgn0030800	Nprl2
FBgn0030805	wus
FBgn0030807	CG13000
FBgn0030868	CG12986
FBgn0030871	CG8142
FBgn0030925	Hayan
FBgn0030932	Ggt-1
FBgn0030963	CG7101
FBgn0030970	CG7326
FBgn0031001	CG7884
FBgn0031008	CG8010
FBgn0031010	CG8028
FBgn0031022	CG12204
FBgn0031070	CG12702
FBgn0031091	Phf7

FBgn0031093	CG9581
FBgn0031195	CG17600
FBgn0031247	CG11562
FBgn0031253	CG11885
FBgn0031267	lpk2
FBgn0031270	CG13689
FBgn0031277	CG13947
FBgn0031307	MFS3
FBgn0031351	CG14352
FBgn0031360	CG31937
FBgn0031379	CG7289
FBgn0031391	CG11723
FBgn0031451	CG9961
FBgn0031520	CG8837
FBgn0031522	CG3285
FBgn0031606	CG15439
FBgn0031608	CG15435
FBgn0031621	Elba3
FBgn0031632	CG15628
FBgn0031655	Marcal1
FBgn0031677	CG14036
FBgn0031718	CG14014
FBgn0031774	CG9147
FBgn0031782	WDR79
FBgn0031848	Nse1
FBgn0031904	CG5149
FBgn0031914	CG5973
FBgn0031937	CG13795
FBgn0031970	CG7227
FBgn0032082	CG18088
FBgn0032214	CG4968
FBgn0032228	CG5367
FBgn0032284	CG7294
FBgn0032286	CG7300
FBgn0032290	CG6443
FBgn0032291	CG17118
FBgn0032335	CG14915
FBgn0032354	CG4788
FBgn0032390	dgt2
FBgn0032436	CG5418
FBgn0032451	spict
FBgn0032474	DnaJ-H
FBgn0032489	CG15480
FBgn0032491	CG16815
FBgn0032493	Mabi
FBgn0032517	CG7099
FBgn0032533	CG16888

FBgn0032535	Ance-2
FBgn0032596	Prosbeta4
FBgn0032598	ChLD3
FBgn0032620	CG12288
FBgn0032682	CG10176
FBgn0032811	CG10268
FBgn0032818	CG10628
FBgn0032820	fbp
FBgn0032896	CG14400
FBgn0032900	CG14401
FBgn0032906	RPA2
FBgn0032908	CG9270
FBgn0032955	CG2201
FBgn0032961	CG1416
FBgn0033000	CG14464
FBgn0033019	CG10395
FBgn0033115	Spn42De
FBgn0033139	Tsp42Er
FBgn0033204	CG2065
FBgn0033215	CG1942
FBgn0033234	MFS12
FBgn0033261	udd
FBgn0033274	CG14757
FBgn0033275	CG14756
FBgn0033304	Cyp6a13
FBgn0033320	CG8586
FBgn0033321	CG8738
FBgn0033348	Spt
FBgn0033356	CG8229
FBgn0033366	Ance-4
FBgn0033382	Hydr1
FBgn0033395	Cyp4p2
FBgn0033439	CG1773
FBgn0033469	CG12133
FBgn0033471	CG12134
FBgn0033507	CG12909
FBgn0033547	CG12935
FBgn0033557	CG12325
FBgn0033564	Pex6
FBgn0033581	CG12391
FBgn0033614	Obp47b
FBgn0033653	CG13192
FBgn0033699	RpS11
FBgn0033725	Cpr49Ac
FBgn0033748	vis
FBgn0033769	CG8768
FBgn0033773	mos

FBgn0033777	CG17574
FBgn0033815	CG4676
FBgn0033827	CG17047
FBgn0033842	cbc
FBgn0033845	mars
FBgn0033855	link
FBgn0033879	CG6543
FBgn0033890	Ctf4
FBgn0033891	CG8067
FBgn0033926	Arc1
FBgn0033927	CR10102
FBgn0033994	CG7544
FBgn0033998	row
FBgn0034010	CG8157
FBgn0034011	CG8160
FBgn0034050	CG8297
FBgn0034051	Mlf
FBgn0034053	Cyp4aa1
FBgn0034084	CG8435
FBgn0034215	Mtap
FBgn0034217	Lhr
FBgn0034275	CG5002
FBgn0034290	CG5773
FBgn0034345	CG5174
FBgn0034389	Mctp
FBgn0034422	CG7137
FBgn0034425	CG11906
FBgn0034437	CG10051
FBgn0034443	cer
FBgn0034467	CG15128
FBgn0034480	CG16898
FBgn0034518	CG13430
FBgn0034519	CG18065
FBgn0034535	CG11110
FBgn0034578	CG15653
FBgn0034639	CG15673
FBgn0034646	Rae1
FBgn0034670	CG13488
FBgn0034688	CG11474
FBgn0034689	CG2921
FBgn0034697	GM130
FBgn0034716	Oatp58Dc
FBgn0034726	Mes4
FBgn0034792	CG3499
FBgn0034816	CG3085
FBgn0034879	Rrp4
FBgn0034990	CG11406

FBgn0035059	CG3894
FBgn0035166	CG13902
FBgn0035186	CG13912
FBgn0035194	Psf1
FBgn0035204	CG2277
FBgn0035247	metl
FBgn0035313	CG13810
FBgn0035315	CG8960
FBgn0035422	RpL28
FBgn0035475	CG10866
FBgn0035523	CG1311
FBgn0035534	mRpS6
FBgn0035569	CG15876
FBgn0035608	blanks
FBgn0035620	CG5150
FBgn0035621	CG10591
FBgn0035626	lin-28
FBgn0035636	Cralbp
FBgn0035641	CG5568
FBgn0035642	CG18586
FBgn0035725	Mis12
FBgn0035751	CG14829
FBgn0035767	CG8596
FBgn0035779	CG8562
FBgn0035781	CG8560
FBgn0035790	Cyp316a1
FBgn0035791	CG8539
FBgn0035871	Bl-1
FBgn0035915	S-Lap1
FBgn0035941	CG13313
FBgn0035954	Doc3
FBgn0035956	Doc2
FBgn0036005	pall
FBgn0036036	CG14174
FBgn0036188	CG7339
FBgn0036199	Bmcp
FBgn0036262	CG6910
FBgn0036292	CG10646
FBgn0036306	CG10973
FBgn0036316	CG10960
FBgn0036349	SNCF
FBgn0036353	CG10171
FBgn0036367	CG10116
FBgn0036369	CG10089
FBgn0036397	Nprl3
FBgn0036449	bmm
FBgn0036462	mRpL39

FBgn0036466	CG18581
FBgn0036503	CG13454
FBgn0036519	CG7650
FBgn0036551	CG17029
FBgn0036581	MED10
FBgn0036600	CG13043
FBgn0036601	CG13063
FBgn0036638	CG13033
FBgn0036688	Fit2
FBgn0036695	Papst2
FBgn0036726	CG7603
FBgn0036764	CG5535
FBgn0036791	CG7271
FBgn0036815	HipHop
FBgn0036826	arx
FBgn0036882	CG9279
FBgn0036942	CG7328
FBgn0036994	CG5199
FBgn0036998	CG5969
FBgn0037045	CG10584
FBgn0037071	CG7632
FBgn0037076	ebd2
FBgn0037128	CG14572
FBgn0037141	DNApol-eta
FBgn0037144	CG7458
FBgn0037149	CG14561
FBgn0037151	CG7130
FBgn0037202	Ssl1
FBgn0037230	CG9780
FBgn0037465	CG1105
FBgn0037519	CG3014
FBgn0037544	CG11035
FBgn0037581	CG7352
FBgn0037672	sage
FBgn0037679	CG8866
FBgn0037713	CG16790
FBgn0037723	SpdS
FBgn0037797	CG12420
FBgn0037818	CG6465
FBgn0037838	CG4089
FBgn0037844	CG4570
FBgn0037850	CG14695
FBgn0037852	Tpc1
FBgn0037853	CG14696
FBgn0037879	scpr-C
FBgn0037888	scpr-B
FBgn0037898	CG18643

FBgn0037899	RpL24-like
FBgn0037930	CG14715
FBgn0037940	CG14720
FBgn0037964	CG14731
FBgn0038002	CG12256
FBgn0038012	CG10013
FBgn0038028	CG10035
FBgn0038056	CG5961
FBgn0038070	CG6753
FBgn0038134	wntD
FBgn0038150	yellow-e3
FBgn0038151	yellow-e2
FBgn0038191	CG9925
FBgn0038243	CG8066
FBgn0038257	smp-30
FBgn0038273	CG14860
FBgn0038302	CG4210
FBgn0038337	CG6125
FBgn0038381	CG3303
FBgn0038390	Rbf2
FBgn0038419	CG14879
FBgn0038424	CG17565
FBgn0038425	CG14881
FBgn0038431	CG10405
FBgn0038566	CG14317
FBgn0038575	CG7208
FBgn0038613	Vha100-4
FBgn0038639	CG7705
FBgn0038645	CG7714
FBgn0038646	CG7715
FBgn0038647	CG14302
FBgn0038742	Arc42
FBgn0038974	CG5377
FBgn0039017	CG6985
FBgn0039052	CG6733
FBgn0039053	CG6738
FBgn0039098	GILT3
FBgn0039110	RanBP3
FBgn0039125	Ndc1
FBgn0039183	Dis3
FBgn0039197	CG17780
FBgn0039237	CG13640
FBgn0039238	CG7016
FBgn0039250	Mink
FBgn0039272	CG11836
FBgn0039316	CG11893
FBgn0039319	CG13659

FBgn0039321	CG10550
FBgn0039335	Vps33B
FBgn0039356	CG5039
FBgn0039358	CG5028
FBgn0039359	RpL27
FBgn0039360	CLS
FBgn0039521	CG5402
FBgn0039565	CG4884
FBgn0039627	CG11837
FBgn0039637	CG11880
FBgn0039651	Cyt-c1L
FBgn0039679	ppk19
FBgn0039687	CG7593
FBgn0039698	CG7789
FBgn0039736	CG7912
FBgn0039787	CG9702
FBgn0039800	Npc2g
FBgn0039849	CG11334
FBgn0039872	salt
FBgn0039873	Smvt
FBgn0039972	CG17018
FBgn0040262	Ugt36Ba
FBgn0040367	CG11382
FBgn0040513	kappaB-Ras
FBgn0040650	CG15456
FBgn0040725	CG13946
FBgn0040752	Prosap
FBgn0040796	CG13064
FBgn0040850	CG15210
FBgn0040984	CG4440
FBgn0041087	wun2
FBgn0041160	comm2
FBgn0041186	Slbp
FBgn0041337	Cyp309a2
FBgn0041607	AsnS
FBgn0041627	Ku80
FBgn0041630	Hexo1
FBgn0042104	CG18747
FBgn0042199	CG13713
FBgn0043783	CG32444
FBgn0043791	CG8147
FBgn0044871	Gos28
FBgn0045035	tefu
FBgn0045577	Dsim\CG9702
FBgn0045602	Dsim\CG6461
FBgn0045632	Dsim\CG17331
FBgn0045643	Dsim\CG14879

FBgn0046114	Gclm
FBgn0046253	CG3502
FBgn0046763	CG17278
FBgn0046776	CR14033
FBgn0050000	GstT1
FBgn0050001	CG30001
FBgn0050016	CG30016
FBgn0050022	CG30022
FBgn0050049	CG30049
FBgn0050080	CG30080
FBgn0050178	CG30178
FBgn0050272	MFS1
FBgn0050289	CG30289
FBgn0050291	CG30291
FBgn0050359	Mal-A5
FBgn0050360	Mal-A6
FBgn0050383	CG30383
FBgn0050404	Tango11
FBgn0050411	CG30411
FBgn0050413	CG30413
FBgn0050440	CG30440
FBgn0050489	Cyp12d1-p
FBgn0050503	CG30503
FBgn0051098	CG31098
FBgn0051131	CG31131
FBgn0051253	CG31253
FBgn0051272	CG31272
FBgn0051279	CG31279
FBgn0051300	CG31300
FBgn0051354	Hsp70Bbb
FBgn0051436	CG31436
FBgn0051463	CG31463
FBgn0051613	His3:CG31613
FBgn0051618	His2A:CG31618
FBgn0051626	CG31626
FBgn0051809	CG31809
FBgn0051810	CG31810
FBgn0051813	CG31813
FBgn0052039	CG32039
FBgn0052053	CG32053
FBgn0052191	CG32191
FBgn0052251	Claspin
FBgn0052278	CG32278
FBgn0052302	CG32302
FBgn0052313	CG32313
FBgn0052364	tut
FBgn0052446	Atox1

FBgn0052483	CG32483
FBgn0052485	CG32485
FBgn0052579	CG32579
FBgn0052640	CG32640
FBgn0052641	CG32641
FBgn0052706	CG32706
FBgn0052708	CG32708
FBgn0052710	CG32710
FBgn0052850	CG32850
FBgn0053003	CG33003
FBgn0053107	CG33107
FBgn0053208	Mical
FBgn0053276	CG33276
FBgn0053468	CG33468
FBgn0053494	CG33494
FBgn0053503	Cyp12d1-d
FBgn0053803	His3:CG33803
FBgn0053806	His3:CG33806
FBgn0053808	His2A:CG33808
FBgn0053809	His3:CG33809
FBgn0053812	His3:CG33812
FBgn0053814	His2A:CG33814
FBgn0053815	His3:CG33815
FBgn0053817	His2A:CG33817
FBgn0053818	His3:CG33818
FBgn0053820	His2A:CG33820
FBgn0053821	His3:CG33821
FBgn0053823	His2A:CG33823
FBgn0053824	His3:CG33824
FBgn0053826	His2A:CG33826
FBgn0053827	His3:CG33827
FBgn0053829	His2A:CG33829
FBgn0053830	His3:CG33830
FBgn0053832	His2A:CG33832
FBgn0053833	His3:CG33833
FBgn0053835	His2A:CG33835
FBgn0053836	His3:CG33836
FBgn0053838	His2A:CG33838
FBgn0053839	His3:CG33839
FBgn0053841	His2A:CG33841
FBgn0053842	His3:CG33842
FBgn0053844	His2A:CG33844
FBgn0053845	His3:CG33845
FBgn0053847	His2A:CG33847
FBgn0053848	His3:CG33848
FBgn0053850	His2A:CG33850
FBgn0053851	His3:CG33851

FBgn0053853	His2A:CG33853
FBgn0053854	His3:CG33854
FBgn0053856	His2A:CG33856
FBgn0053857	His3:CG33857
FBgn0053859	His2A:CG33859
FBgn0053860	His3:CG33860
FBgn0053862	His2A:CG33862
FBgn0053863	His3:CG33863
FBgn0053865	His2A:CG33865
FBgn0053866	His3:CG33866
FBgn0054008	CG34008
FBgn0054025	CG34025
FBgn0058100	CR40100
FBgn0058115	CG40115
FBgn0058198	CG40198
FBgn0061356	CG18003
FBgn0061361	CG33786
FBgn0061362	CG33785
FBgn0063493	GstE7
FBgn0063495	GstE5
FBgn0063498	GstE2
FBgn0063499	GstE10
FBgn0063667	CG32335
FBgn0064300	Dwil\GK21663
FBgn0064541	Dlit\CG12134
FBgn0064638	Dere\GG22824
FBgn0064651	Dere\GG24125
FBgn0064652	Dere\GG24123
FBgn0066150	Dvar\CG14696
FBgn0067470	Dvir\GJ23308
FBgn0068154	Dyak\GM130
FBgn0068210	Dyak\GE22324
FBgn0068214	Dyak\GE22829
FBgn0068226	Dyak\GE22689
FBgn0068263	Dyak\GE21891
FBgn0068271	Dyak\GE13337
FBgn0068280	Dyak\GE26382
FBgn0068417	Dyak\GE18509
FBgn0068452	Dyak\GE22900
FBgn0068463	Dyak\GE13051
FBgn0068494	Dyak\GE20094
FBgn0068685	Dsim\GD16604
FBgn0068691	Dsim\CG1673
FBgn0069796	Dmir\CG6461
FBgn0071928	Dpse\GA11879
FBgn0073077	Dpse\GA13039
FBgn0082803	Dpai\CG1673

FBgn0083396	Dsub\CG5961
FBgn0083712	Dmad\CG5961
FBgn0084111	Dsim\GD25724
FBgn0084277	Dmir\CG3303
FBgn0084362	Dsim\CG32444
FBgn0084708	Dyak\GE13323
FBgn0084742	Dere\GG22452
FBgn0085058	Dsim\CG8539
FBgn0085123	Dmir\CG9279
FBgn0085243	CG34214
FBgn0085253	CG34224
FBgn0085295	CG34266
FBgn0085343	Sws1
FBgn0085344	CG34315
FBgn0085357	CG34328
FBgn0085474	CG34445
FBgn0085475	CG34446
FBgn0085478	CG34449
FBgn0085876	Dsim\GD16432
FBgn0085994	Dtei\CG11403
FBgn0086017	Dore\CG11403
FBgn0086157	Dvir\CG14561
FBgn0086166	Dmoj\CG14561
FBgn0086315	Dyak\CG11403
FBgn0086316	Dere\CG11403
FBgn0086384	Mer
FBgn0086450	su(r)
FBgn0086691	UK114
FBgn0087039	Sbp2
FBgn0093193	Dana\GF16171
FBgn0168503	Dsec\GM13572
FBgn0188508	Dsim\GD16928
FBgn0208400	Dvir\GJ21267
FBgn0250876	Sema-5c
FBgn0259112	CR42254
FBgn0259179	CG42284
FBgn0259715	CG42369
FBgn0259741	CG42395
FBgn0259937	Nop60B
FBgn0260223	CG42497
FBgn0260243	E(var)3-9
FBgn0260399	gwl
FBgn0260474	CG30002
FBgn0260521	Dame\CG15435
FBgn0260648	Rrp40
FBgn0260746	Ect3
FBgn0260932	cuff

FBgn0260986	mei-38
FBgn0261016	clos
FBgn0261068	LSm7
FBgn0261192	Dsec\CG8560
FBgn0261197	Dsec\CG4500
FBgn0261217	Dsec\CG13795
FBgn0261225	Dsec\CG18522
FBgn0261287	ymp
FBgn0262867	Ptr
FBgn0262927	Dmon\CG7650
FBgn0263024	CG43319
FBgn0263025	CG43320
FBgn0263030	CG43325
FBgn0263031	CG43326
FBgn0263106	DnaJ-1
FBgn0263755	Su(var)3-9
FBgn0264979	CG4267
FBgn0265139	Gr2a
FBgn0265195	veg
FBgn0265276	l(3)neo38
FBgn0265575	yin
FBgn0265974	ttv
FBgn0267351	Topors
FBgn0267408	AOX1
FBgn0267727	Pen
FBgn0051371	CG31371

*Genes corresponding to transcripts that were downregulated in *rib¹/rib^{P7}* mutants compared to WT embryos (fold change: -1.5x and below, $P < 0.05$).