

Table S3. Genes repressed by Rib.

FBgn ID	Gene Name
FBgn0000024	Ace
FBgn0000046	Act87E
FBgn0000053	ade3
FBgn0000116	Argk
FBgn0000157	Dll
FBgn0000173	ben
FBgn0000210	br
FBgn0000259	CklIbeta
FBgn0000261	Cat
FBgn0000303	ChAT
FBgn0000337	cn
FBgn0000346	comt
FBgn0000414	Dab
FBgn0000454	Dip-B
FBgn0000455	Dip-C
FBgn0000477	DNasell
FBgn0000504	dsx
FBgn0000557	Ef1alpha100E
FBgn0000565	Eip71CD
FBgn0000567	Eip74EF
FBgn0000568	Eip75B
FBgn0000579	Eno
FBgn0000581	E(Pc)
FBgn0000633	fas
FBgn0001089	Gal
FBgn0001091	Gapdh1
FBgn0001092	Gapdh2
FBgn0001105	Gbeta13F
FBgn0001108	Gl
FBgn0001112	Gld
FBgn0001128	Gpdh
FBgn0001139	gro
FBgn0001145	Gs2
FBgn0001149	GstD1
FBgn0001168	h
FBgn0001216	Hsc70-1
FBgn0001217	Hsc70-2
FBgn0001227	Hsp67Ba
FBgn0001247	Ide
FBgn0001255	ImpE3
FBgn0001291	Jra
FBgn0001404	egh
FBgn0002564	Lsp1gamma

FBgn0002645	Map205
FBgn0002719	Men
FBgn0002887	mus201
FBgn0002931	net
FBgn0002932	neur
FBgn0003071	Pfk
FBgn0003089	pip
FBgn0003218	rdgB
FBgn0003254	rib
FBgn0003295	ru
FBgn0003328	scb
FBgn0003353	sei
FBgn0003371	sgg
FBgn0003396	shn
FBgn0003423	slgA
FBgn0003447	sn
FBgn0003710	tipE
FBgn0003867	tsl
FBgn0003886	alphaTub85E
FBgn0003888	betaTub60D
FBgn0004003	wbl
FBgn0004047	Yp3
FBgn0004133	blow
FBgn0004227	nonA
FBgn0004242	Syt1
FBgn0004380	Klp64D
FBgn0004381	Klp68D
FBgn0004395	unk
FBgn0004509	Fur1
FBgn0004516	Gad1
FBgn0004575	Syn
FBgn0004580	Cbp53E
FBgn0004607	zfh2
FBgn0004852	Ac76E
FBgn0004858	eIB
FBgn0004865	Eip78C
FBgn0004870	bab1
FBgn0004872	piwi
FBgn0004878	cas
FBgn0004885	tok
FBgn0004889	tws
FBgn0004896	fd59A
FBgn0004903	Rb97D
FBgn0004907	14-3-3zeta
FBgn0004919	gol
FBgn0005586	Rab3
FBgn0005630	lola

FBgn0005636	navy
FBgn0005648	Pabp2
FBgn0005672	spi
FBgn0005677	dac
FBgn0010014	CanB
FBgn0010038	GstD2
FBgn0010039	GstD3
FBgn0010040	GstD4
FBgn0010041	GstD5
FBgn0010043	GstD7
FBgn0010114	hig
FBgn0010213	Sod2
FBgn0010240	Lcch3
FBgn0010246	Myo61F
FBgn0010263	Rbp9
FBgn0010269	Dsor1
FBgn0010407	Ror
FBgn0010482	I(2)01289
FBgn0010622	I(2)06496
FBgn0010808	I(3)03670
FBgn0011211	blw
FBgn0011260	Sema-2a
FBgn0011277	HLH4C
FBgn0011288	Snap25
FBgn0011656	Mef2
FBgn0011695	EbpIII
FBgn0011739	wt5
FBgn0011740	alpha-Man-IIa
FBgn0011747	Ank
FBgn0012036	Aldh
FBgn0013334	Sap47
FBgn0013467	igl
FBgn0013759	CASK
FBgn0013770	Cp1
FBgn0014024	Rnp4F
FBgn0014075	Ugt
FBgn0014135	bnl
FBgn0014427	CG11899
FBgn0015010	Ag5r
FBgn0015277	Pi3K59F
FBgn0015323	VACHT
FBgn0015400	kek2
FBgn0015541	sda
FBgn0015550	tap
FBgn0015589	Apc
FBgn0015600	toc
FBgn0015772	Nak

FBgn0015778	rin
FBgn0015781	P5cr
FBgn0015946	grim
FBgn0015949	hrg
FBgn0016700	Rab1
FBgn0016919	nompB
FBgn0016975	stnB
FBgn0016976	stnA
FBgn0019809	gcm2
FBgn0019886	Letm1
FBgn0019948	Phm
FBgn0019968	Khc-73
FBgn0019982	Gs1l
FBgn0020224	Cbl
FBgn0020248	stet
FBgn0020306	dom
FBgn0020309	crol
FBgn0020414	ldgf3
FBgn0020496	CtBP
FBgn0020503	CLIP-190
FBgn0020513	ade5
FBgn0020521	pio
FBgn0020653	Trxr-1
FBgn0020762	Atet
FBgn0020907	Scp2
FBgn0021765	scu
FBgn0022160	Gpo-1
FBgn0022213	Cas
FBgn0022343	CG3760
FBgn0022344	CG10340
FBgn0022355	Tsf1
FBgn0022774	Oat
FBgn0022942	Cbp80
FBgn0022986	qkr58E-1
FBgn0023023	CRMP
FBgn0023083	fray
FBgn0023094	cyc
FBgn0023143	Uba1
FBgn0023179	amon
FBgn0023507	CG3835
FBgn0023524	CG3078
FBgn0023537	CG17896
FBgn0023549	Mct1
FBgn0024179	wit
FBgn0024189	sns
FBgn0024230	Hs2st
FBgn0024236	foi

FBgn0024238	Fim
FBgn0024273	WASp
FBgn0024277	trio
FBgn0024314	Plap
FBgn0024321	NK7.1
FBgn0024326	Mkk4
FBgn0024330	MED6
FBgn0024555	flfl
FBgn0024728	Slip1
FBgn0024806	DIP2
FBgn0024913	Actbeta
FBgn0024985	CG11448
FBgn0025456	CREG
FBgn0025578	Lcp9
FBgn0025592	Gyk
FBgn0025625	Sik2
FBgn0025628	CG4199
FBgn0025644	CG14424
FBgn0025645	CG3598
FBgn0025680	cry
FBgn0025681	CG3558
FBgn0025687	LKRSDH
FBgn0025702	srpk79D
FBgn0025726	unc-13
FBgn0025800	Smox
FBgn0026084	cib
FBgn0026262	bip2
FBgn0026263	bip1
FBgn0026309	aft
FBgn0026315	Ugt35a
FBgn0026375	RhoGAPp190
FBgn0026418	Hsc70Cb
FBgn0026427	Su(var)2-HP2
FBgn0026430	Grip84
FBgn0026479	Drp1
FBgn0026592	Fie
FBgn0026702	l(1)G0045
FBgn0026869	Thd1
FBgn0026872	CG14777
FBgn0027073	CG4302
FBgn0027088	Aats-gly
FBgn0027111	miple1
FBgn0027280	l(1)G0193
FBgn0027291	l(1)G0156
FBgn0027339	jim
FBgn0027341	Gfat1
FBgn0027375	RecQ5

FBgn0027538	beta4GalNAcTA
FBgn0027546	CG4766
FBgn0027548	nito
FBgn0027550	CG6495
FBgn0027556	CG4928
FBgn0027561	CG18659
FBgn0027571	FASN1
FBgn0027575	GABA-B-R2
FBgn0027578	CG14526
FBgn0027585	CG8740
FBgn0027587	CG7028
FBgn0027598	cindr
FBgn0027607	CG8230
FBgn0027608	CG2082
FBgn0027790	GV1
FBgn0027844	CAH1
FBgn0028325	l(1)G0334
FBgn0028336	l(1)G0255
FBgn0028371	jbug
FBgn0028400	Syt4
FBgn0028421	Kap3
FBgn0028481	CG4341
FBgn0028494	CG6424
FBgn0028497	CG3530
FBgn0028537	CG31775
FBgn0028550	Atf3
FBgn0028572	qtc
FBgn0028647	CG11902
FBgn0028734	Fmr1
FBgn0028862	dao
FBgn0028879	CG15270
FBgn0028906	CG17341
FBgn0028956	mthl3
FBgn0028990	Spn27A
FBgn0029105	alpha-catenin-related
FBgn0029147	NtR
FBgn0029170	TwdIT
FBgn0029174	FKBP59
FBgn0029507	Tsp42Ed
FBgn0029584	br
FBgn0029643	CG14420
FBgn0029644	CG14421
FBgn0029708	CG3556
FBgn0029746	CG15465
FBgn0029766	CG15784
FBgn0029789	CG3160
FBgn0029823	CG3011

FBgn0029826	CG6041
FBgn0029863	CG3823
FBgn0029870	Marf
FBgn0029894	CG14440
FBgn0029896	CG3168
FBgn0029903	pod1
FBgn0029928	CG3032
FBgn0029940	CG1958
FBgn0029955	CG15478
FBgn0029962	CG1402
FBgn0029969	CG10932
FBgn0030012	CG18262
FBgn0030114	CG17754
FBgn0030183	CG15309
FBgn0030237	CG15209
FBgn0030245	CG1637
FBgn0030276	Dlic
FBgn0030286	CG1657
FBgn0030310	PGRP-SA
FBgn0030341	p24-1
FBgn0030347	CG15739
FBgn0030357	Scfp
FBgn0030358	CG10362
FBgn0030411	CG2540
FBgn0030421	CG3812
FBgn0030452	MFS10
FBgn0030474	CG15747
FBgn0030485	CG1998
FBgn0030539	CG1368
FBgn0030581	CG14408
FBgn0030590	CG9518
FBgn0030600	hiw
FBgn0030634	CG9164
FBgn0030695	PGRP-LE
FBgn0030706	CG8909
FBgn0030737	CG9914
FBgn0030739	CG13957
FBgn0030742	CG9919
FBgn0030745	CG4239
FBgn0030796	CG4829
FBgn0030797	CG13004
FBgn0030798	CG13003
FBgn0030816	CG16700
FBgn0030876	CG6762
FBgn0030897	Frq1
FBgn0030912	CG6023
FBgn0030955	CG6891

FBgn0030958	CR6900
FBgn0030960	Atg101
FBgn0030961	CG7058
FBgn0030985	Obp18a
FBgn0030993	Mec2
FBgn0030994	HP1D3csd
FBgn0030997	CG7990
FBgn0031004	CG7992
FBgn0031005	Hs3st-B
FBgn0031012	CG8051
FBgn0031016	kek5
FBgn0031090	Rab35
FBgn0031092	CG9577
FBgn0031150	bves
FBgn0031170	CG1718
FBgn0031182	Cyp6t1
FBgn0031190	CG12576
FBgn0031251	CG4213
FBgn0031257	CG4133
FBgn0031264	CG11835
FBgn0031299	CG4629
FBgn0031376	Der-1
FBgn0031457	CG3077
FBgn0031461	daw
FBgn0031474	CG2991
FBgn0031488	CG17265
FBgn0031515	CG9664
FBgn0031560	CG16713
FBgn0031575	Cep97
FBgn0031579	CG15422
FBgn0031580	CG15423
FBgn0031589	CG3714
FBgn0031619	CG3355
FBgn0031636	CG12194
FBgn0031662	CG3792
FBgn0031716	CG14015
FBgn0031723	CG7251
FBgn0031741	CG11034
FBgn0031752	CG9044
FBgn0031753	CG13999
FBgn0031792	CG13983
FBgn0031813	CG9527
FBgn0031851	Aatf
FBgn0031860	CG11236
FBgn0031868	Rat1
FBgn0031877	CG10399
FBgn0031894	CG4496

FBgn0031909	CG5181
FBgn0031913	CG5958
FBgn0031939	CG13796
FBgn0031968	CG7231
FBgn0031995	CG8475
FBgn0031998	SLC5A11
FBgn0032013	Scgalpha
FBgn0032015	Ostgamma
FBgn0032017	CG7810
FBgn0032021	CG7781
FBgn0032026	CG7627
FBgn0032029	CG17292
FBgn0032036	CG13384
FBgn0032074	Tsp29Fa
FBgn0032084	CG13101
FBgn0032088	CG13102
FBgn0032119	CG3769
FBgn0032132	CG4382
FBgn0032147	IP3K1
FBgn0032156	CG13124
FBgn0032184	CG13135
FBgn0032192	CG5731
FBgn0032193	CG5727
FBgn0032194	CG4901
FBgn0032210	CYLD
FBgn0032225	CG5022
FBgn0032229	CG5045
FBgn0032233	dpr19
FBgn0032242	CG5355
FBgn0032244	RfC3
FBgn0032249	CG5337
FBgn0032282	CG7299
FBgn0032285	CG17108
FBgn0032297	CG17124
FBgn0032343	CG6201
FBgn0032350	CG6287
FBgn0032395	CG6734
FBgn0032420	CG6583
FBgn0032435	Oatp33Eb
FBgn0032447	PICK1
FBgn0032455	Pih1D1
FBgn0032484	kek4
FBgn0032486	CG5705
FBgn0032524	CG9267
FBgn0032587	CG5953
FBgn0032651	Oli
FBgn0032652	CG6870

FBgn0032665	CG15152
FBgn0032684	CG10178
FBgn0032688	CG15160
FBgn0032719	CG17321
FBgn0032728	Tango6
FBgn0032731	Swip-1
FBgn0032741	Sidpn
FBgn0032782	Rab9
FBgn0032785	CG10026
FBgn0032798	CG10132
FBgn0032800	CG10137
FBgn0032805	CG10337
FBgn0032821	CdGAPr
FBgn0032869	CG17470
FBgn0032895	twit
FBgn0032910	CG9265
FBgn0032935	Atg18b
FBgn0032946	nrv3
FBgn0032957	CG2225
FBgn0033031	CG8245
FBgn0033054	CG14591
FBgn0033113	Spn42Dc
FBgn0033188	Drat
FBgn0033206	CG12042
FBgn0033207	CG12826
FBgn0033212	LRR
FBgn0033244	CG8726
FBgn0033250	CG14762
FBgn0033292	Cyp4ad1
FBgn0033315	beta3GalTII
FBgn0033355	CG13748
FBgn0033373	CG8080
FBgn0033391	CG8026
FBgn0033479	CG2292
FBgn0033483	egr
FBgn0033518	Prx2540-2
FBgn0033520	Prx2540-1
FBgn0033521	CG12896
FBgn0033539	Git
FBgn0033544	CG7220
FBgn0033590	CG13217
FBgn0033597	Cpr47Ea
FBgn0033598	Cpr47Eb
FBgn0033601	Cpr47Ed
FBgn0033627	CG13204
FBgn0033633	CG7759
FBgn0033657	Sln

FBgn0033698	CG8858
FBgn0033730	Cpr49Ag
FBgn0033732	CG13157
FBgn0033744	Dh44-R2
FBgn0033767	CG13148
FBgn0033782	sug
FBgn0033788	CG13323
FBgn0033793	CG3955
FBgn0033807	AQP
FBgn0033869	Cpr50Cb
FBgn0033872	CG6329
FBgn0033873	CG6337
FBgn0033911	VGAT
FBgn0033960	CG10151
FBgn0033978	Cyp6a23
FBgn0033983	CG10253
FBgn0034067	CG8399
FBgn0034070	SP2353
FBgn0034094	Tsf3
FBgn0034113	CG8060
FBgn0034162	CG6426
FBgn0034198	CG11400
FBgn0034219	mthl4
FBgn0034247	CG6484
FBgn0034261	HPS4
FBgn0034279	CG18635
FBgn0034361	mRpS28
FBgn0034390	CG15093
FBgn0034394	CG15096
FBgn0034396	CG15097
FBgn0034400	CG15099
FBgn0034405	Jheh2
FBgn0034423	tbrd-2
FBgn0034468	Obp56a
FBgn0034490	CG9864
FBgn0034497	CG9090
FBgn0034517	Cpr57A
FBgn0034527	CG9945
FBgn0034551	CG15225
FBgn0034583	CG10527
FBgn0034636	twz
FBgn0034647	pirk
FBgn0034655	CG10307
FBgn0034705	CG11170
FBgn0034709	Swim
FBgn0034724	babos
FBgn0034725	CG6044

FBgn0034735	CG4610
FBgn0034785	CG3649
FBgn0034789	PIP5K59B
FBgn0034795	MED23
FBgn0034796	CG3700
FBgn0034804	CG3831
FBgn0034808	CG9896
FBgn0034819	CG9877
FBgn0034897	Sesn
FBgn0034943	Fmo-1
FBgn0034950	Pask
FBgn0034964	IntS1
FBgn0034978	CG3257
FBgn0034996	CG13575
FBgn0034999	CG3394
FBgn0035033	CG3548
FBgn0035041	CG13594
FBgn0035044	CG3663
FBgn0035049	Mmp1
FBgn0035084	CG15861
FBgn0035094	CG9380
FBgn0035101	p130CAS
FBgn0035109	CG13876
FBgn0035144	Kah
FBgn0035145	MED14
FBgn0035146	CG13893
FBgn0035158	CG13895
FBgn0035168	cep290
FBgn0035179	CG12038
FBgn0035193	CG9192
FBgn0035206	CG9186
FBgn0035229	CG7852
FBgn0035287	CG13937
FBgn0035334	CG8993
FBgn0035346	CG1146
FBgn0035359	CG1143
FBgn0035427	ckd
FBgn0035452	CG10359
FBgn0035461	ntc
FBgn0035481	CG12605
FBgn0035499	Chd64
FBgn0035501	CG1299
FBgn0035504	Teh4
FBgn0035526	CG1316
FBgn0035542	DOR
FBgn0035551	CG7465
FBgn0035553	CG13722

FBgn0035582	CG13705
FBgn0035612	CG10625
FBgn0035665	Jon65Aiii
FBgn0035670	CG10472
FBgn0035678	CG10469
FBgn0035679	CG10467
FBgn0035689	CG7376
FBgn0035719	tow
FBgn0035743	CG15829
FBgn0035763	CG8602
FBgn0035770	pst
FBgn0035802	CG33275
FBgn0035901	CG6745
FBgn0035903	CG6765
FBgn0035904	GstO3
FBgn0035917	Zasp66
FBgn0035921	CG13305
FBgn0035926	CG5804
FBgn0035942	CG5660
FBgn0035987	CG3689
FBgn0036004	Jarid2
FBgn0036008	CG3408
FBgn0036040	CG6749
FBgn0036053	iPLA2-VIA
FBgn0036058	CG6707
FBgn0036101	NijA
FBgn0036106	CG6409
FBgn0036134	fd68A
FBgn0036145	CG7607
FBgn0036155	CG6163
FBgn0036208	CG10361
FBgn0036240	CG6928
FBgn0036260	Rh7
FBgn0036273	CG10426
FBgn0036274	CG4328
FBgn0036290	CG10638
FBgn0036318	Wbp2
FBgn0036331	CG14117
FBgn0036350	CG14111
FBgn0036381	CG8745
FBgn0036415	CG7768
FBgn0036446	CG9384
FBgn0036450	Tdtd3
FBgn0036544	sff
FBgn0036569	CG5414
FBgn0036571	CG12272
FBgn0036587	CG4950

FBgn0036614	CG4925
FBgn0036627	Gagr
FBgn0036652	CG13032
FBgn0036659	CG9701
FBgn0036663	CG9674
FBgn0036677	CG13023
FBgn0036684	CG3764
FBgn0036715	Cad74A
FBgn0036725	CG18265
FBgn0036735	Edc3
FBgn0036756	cln3
FBgn0036770	Prestin
FBgn0036786	skl
FBgn0036806	Cyp12c1
FBgn0036821	CG3961
FBgn0036837	CG18135
FBgn0036843	CG6812
FBgn0036844	Mkp3
FBgn0036862	Gbs-76A
FBgn0036890	CG9368
FBgn0036893	CG9376
FBgn0036910	Cyp305a1
FBgn0036913	Usp32
FBgn0036926	CG7646
FBgn0036931	CG14183
FBgn0036935	CG14186
FBgn0036956	CG13813
FBgn0036975	CG5618
FBgn0036984	CG13248
FBgn0036986	CG5282
FBgn0037012	Rcd2
FBgn0037022	CG11396
FBgn0037039	CG10587
FBgn0037057	CG10512
FBgn0037060	CG10508
FBgn0037090	Est-Q
FBgn0037105	S1P
FBgn0037138	P5CDh1
FBgn0037174	CG14457
FBgn0037181	CG11370
FBgn0037206	CG12768
FBgn0037215	beta-Man
FBgn0037227	TwdIV
FBgn0037229	CG9766
FBgn0037265	spartin
FBgn0037275	CG14655
FBgn0037290	CG1124

FBgn0037375	kat-60L1
FBgn0037466	CG1965
FBgn0037475	Fer1
FBgn0037553	CG18249
FBgn0037565	CG9626
FBgn0037580	DppIII
FBgn0037622	CG8202
FBgn0037623	CG9801
FBgn0037690	Task7
FBgn0037705	mura
FBgn0037712	CG16789
FBgn0037731	CG18542
FBgn0037743	CG8412
FBgn0037750	Whamy
FBgn0037754	CG8500
FBgn0037788	CG3940
FBgn0037798	CG12817
FBgn0037817	Cyp12e1
FBgn0037832	Desi
FBgn0037843	CG4511
FBgn0037849	CG4596
FBgn0037890	CG17734
FBgn0037897	CG5270
FBgn0037906	PGRP-LB
FBgn0037913	fabp
FBgn0037923	CG6813
FBgn0037936	CG6908
FBgn0037949	CG17360
FBgn0037973	CG18547
FBgn0038042	Scgbeta
FBgn0038045	NANS
FBgn0038072	CG6225
FBgn0038130	CG8630
FBgn0038180	Cht5
FBgn0038181	CG9297
FBgn0038194	Cyp6d5
FBgn0038246	CG14853
FBgn0038262	CG14857
FBgn0038324	CG5038
FBgn0038326	CG5044
FBgn0038330	CG14868
FBgn0038402	Fer2
FBgn0038407	CG6126
FBgn0038416	CG17930
FBgn0038460	CG18622
FBgn0038466	CG8907
FBgn0038494	beat-IIb

FBgn0038504	Sur-8
FBgn0038509	CG14332
FBgn0038532	CG14322
FBgn0038540	CG14321
FBgn0038592	CG18599
FBgn0038595	CG7142
FBgn0038596	CG14312
FBgn0038641	CG7708
FBgn0038651	CG14299
FBgn0038681	Cyp12a4
FBgn0038692	CG3773
FBgn0038693	unc79
FBgn0038700	CG3734
FBgn0038701	CG18493
FBgn0038720	CG6231
FBgn0038723	CG6195
FBgn0038725	CG6184
FBgn0038744	CG4733
FBgn0038790	MtnC
FBgn0038816	Lrrk
FBgn0038826	Syp
FBgn0038837	CG3822
FBgn0038839	Ktl
FBgn0038842	hdly
FBgn0038853	RhoGAP93B
FBgn0038897	CG5849
FBgn0038912	CG6656
FBgn0038914	fit
FBgn0038916	dnd
FBgn0038919	CG17843
FBgn0038926	CG13409
FBgn0038957	CG7059
FBgn0038958	CG13857
FBgn0038959	CG13856
FBgn0038966	pinta
FBgn0038975	Nrx-1
FBgn0038984	AdipoR
FBgn0039006	Cyp6d4
FBgn0039015	Takl2
FBgn0039024	CG4721
FBgn0039026	CG7029
FBgn0039040	CG13833
FBgn0039064	CG4467
FBgn0039069	CG6763
FBgn0039073	CG4408
FBgn0039107	CG10300
FBgn0039131	CG12268

FBgn0039141	spas
FBgn0039149	CG18428
FBgn0039152	Rootletin
FBgn0039154	Npc2f
FBgn0039157	Myo95E
FBgn0039165	CG6204
FBgn0039175	beta-PheRS
FBgn0039180	CG5715
FBgn0039214	puf
FBgn0039228	CG6980
FBgn0039265	CG11790
FBgn0039266	CG11791
FBgn0039282	Bili
FBgn0039431	plum
FBgn0039438	TwdlO
FBgn0039441	TwdlN
FBgn0039487	gb
FBgn0039584	beat-VI
FBgn0039585	CG1894
FBgn0039611	CG14528
FBgn0039613	CG14527
FBgn0039640	CG14516
FBgn0039647	CG14509
FBgn0039685	Obp99b
FBgn0039714	Zip99C
FBgn0039737	CG7920
FBgn0039738	Mgat2
FBgn0039764	CG15535
FBgn0039766	CG15536
FBgn0039774	CDase
FBgn0039790	CG2246
FBgn0039804	CG15544
FBgn0039808	CG12071
FBgn0039827	CG1544
FBgn0039864	CG11550
FBgn0039869	CG1890
FBgn0039874	betaGlu
FBgn0039875	sip3
FBgn0039883	RhoGAP100F
FBgn0039897	CG1674
FBgn0039900	Syt7
FBgn0039904	Hcf
FBgn0039908	Asator
FBgn0039911	CG1909
FBgn0039914	mav
FBgn0039915	Gat
FBgn0039927	CG11155

FBgn0039932	fuss
FBgn0039938	Sox102F
FBgn0039959	CG17514
FBgn0040001	FASN3
FBgn0040005	CG17883
FBgn0040022	Set1
FBgn0040096	lectin-33A
FBgn0040102	lectin-24Db
FBgn0040212	Dhap-at
FBgn0040238	Best1
FBgn0040250	Ugt86Dj
FBgn0040252	Ugt86Dh
FBgn0040259	Ugt86Da
FBgn0040281	Aplip1
FBgn0040305	MTF-1
FBgn0040309	Jafrac1
FBgn0040319	Gclc
FBgn0040352	CG14416
FBgn0040354	CG14418
FBgn0040364	CG11378
FBgn0040395	Unc-76
FBgn0040491	Buffy
FBgn0040502	CG8343
FBgn0040532	CG8369
FBgn0040634	CG4186
FBgn0040653	IM4
FBgn0040718	CG15353
FBgn0040752	Prosap
FBgn0040773	COX7C
FBgn0040778	CG17977
FBgn0040817	CG14132
FBgn0040827	CG13315
FBgn0040842	CG15212
FBgn0040968	CG14933
FBgn0040992	CG10570
FBgn0041097	robo3
FBgn0041188	Atx2
FBgn0041210	HDAC4
FBgn0041582	tamo
FBgn0041605	cpx
FBgn0041629	Hexo2
FBgn0041707	7B2
FBgn0041723	rho-5
FBgn0041781	SCAR
FBgn0042094	Adk3
FBgn0042106	CG18754
FBgn0042110	CG18765

FBgn0042134	Capr
FBgn0042138	CG18815
FBgn0042693	PP2A-B'
FBgn0043002	Chrac-14
FBgn0043010	Fsn
FBgn0043455	CG5986
FBgn0043536	Obp57d
FBgn0043792	CG30427
FBgn0044324	Chro
FBgn0044872	FucTC
FBgn0045621	Dsim\CG1965
FBgn0045627	Dsim\GD20911
FBgn0045761	CHKov1
FBgn0046258	CG12880
FBgn0046874	Pif1B
FBgn0050010	CG30010
FBgn0050148	CG30148
FBgn0050154	CG30154
FBgn0050159	CG30159
FBgn0050172	CG30172
FBgn0050185	CG30185
FBgn0050269	CG30269
FBgn0050273	CG30273
FBgn0050296	RIC-3
FBgn0050344	CG30344
FBgn0050345	CG30345
FBgn0050380	CG30380
FBgn0050389	CG30389
FBgn0050403	CG30403
FBgn0050418	nord
FBgn0050466	CG30466
FBgn0050488	antr
FBgn0051051	CG31051
FBgn0051064	CG31064
FBgn0051075	CG31075
FBgn0051122	CG31122
FBgn0051133	Slimp
FBgn0051140	CG31140
FBgn0051146	Nlg1
FBgn0051176	CG31176
FBgn0051198	CG31198
FBgn0051248	CG31248
FBgn0051337	CG31337
FBgn0051437	CG31437
FBgn0051635	CG31635
FBgn0051660	pog
FBgn0051665	wry

FBgn0051676	CG31676
FBgn0051690	CG31690
FBgn0051710	CG31710
FBgn0051720	mthl15
FBgn0051778	CG31778
FBgn0051902	Spn28Da
FBgn0051915	CG31915
FBgn0051955	CG31955
FBgn0051974	CG31974
FBgn0052017	CG32017
FBgn0052056	scramb1
FBgn0052085	CG32085
FBgn0052091	CG32091
FBgn0052112	CG32112
FBgn0052183	Ccn
FBgn0052225	CG32225
FBgn0052227	gogo
FBgn0052259	CG32259
FBgn0052406	PVRAP
FBgn0052423	shep
FBgn0052425	CG32425
FBgn0052451	SPoCk
FBgn0052475	mthl8
FBgn0052476	mthl14
FBgn0052549	CG32549
FBgn0052572	CG32572
FBgn0052626	AMPdeam
FBgn0052656	Muc11A
FBgn0052675	Tango5
FBgn0052702	Cubn
FBgn0052758	CG32758
FBgn0052772	CG32772
FBgn0052793	CG32793
FBgn0052939	CG32939
FBgn0052944	CG32944
FBgn0053087	LRP1
FBgn0053105	p24-2
FBgn0053110	CG33110
FBgn0053126	NLaz
FBgn0053128	CG33128
FBgn0053143	CG33143
FBgn0053147	Hs3st-A
FBgn0053158	CG33158
FBgn0053208	Mical
FBgn0053453	CG33453
FBgn0053474	CG33474
FBgn0053481	dpr7

FBgn0053519	Unc-89
FBgn0053547	Rim
FBgn0053554	Nipped-A
FBgn0053653	Cadps
FBgn0053868	His2B:CG33868
FBgn0053870	His2B:CG33870
FBgn0053872	His2B:CG33872
FBgn0053874	His2B:CG33874
FBgn0053876	His2B:CG33876
FBgn0053878	His2B:CG33878
FBgn0053880	His2B:CG33880
FBgn0053882	His2B:CG33882
FBgn0053884	His2B:CG33884
FBgn0053886	His2B:CG33886
FBgn0053888	His2B:CG33888
FBgn0053890	His2B:CG33890
FBgn0053892	His2B:CG33892
FBgn0053894	His2B:CG33894
FBgn0053896	His2B:CG33896
FBgn0053898	His2B:CG33898
FBgn0053900	His2B:CG33900
FBgn0053902	His2B:CG33902
FBgn0053904	His2B:CG33904
FBgn0053906	His2B:CG33906
FBgn0053908	His2B:CG33908
FBgn0053910	His2B:CG33910
FBgn0053988	Mid1
FBgn0054001	CG34001
FBgn0058461	CR40461
FBgn0060296	pain
FBgn0061209	His2B:CG17949
FBgn0062413	Ctr1A
FBgn0063497	GstE3
FBgn0064280	Dwil\GK22364
FBgn0064530	Dlit\CG4733
FBgn0064629	Dere\GG20069
FBgn0064631	Dere\GG23581
FBgn0064639	Dere\GG22821
FBgn0067174	Dsim\CG2249
FBgn0067779	dbr
FBgn0068242	Dyak\GE22008
FBgn0068270	Dyak\GE12369
FBgn0068278	Dyak\GE23468
FBgn0068282	Dyak\GE20195
FBgn0068352	Dyak\GE19330
FBgn0068416	Dyak\GE18545
FBgn0068443	Dyak\GE20806

FBgn0068447	Dyak\GE21435
FBgn0068487	Dyak\GE25446
FBgn0068504	Dyak\GE12704
FBgn0068505	Dyak\GE13745
FBgn0068507	Dyak\GE20514
FBgn0068673	Dsim\GD17454
FBgn0068684	Dsim\GD19913
FBgn0068698	Dsim\GD15836
FBgn0069517	Dsim\GD24365
FBgn0069969	CG40498
FBgn0075342	Dpse\GA15322
FBgn0082743	Dsim\GD25294
FBgn0082745	Dsim\GD25287
FBgn0082747	Dsim\CG4928
FBgn0082749	Dsim\CG17108
FBgn0082768	Dsec\GM26801
FBgn0082770	Dsec\GM19795
FBgn0083442	Dsim\GD22186
FBgn0083449	Dsim\GD15640
FBgn0083468	Dsim\GD21426
FBgn0083970	CG34134
FBgn0083972	CG34136
FBgn0084101	Dmir\CG9674
FBgn0084139	Dmir\CG18265
FBgn0084202	Dmir\CG1718
FBgn0084220	Dyak\GE20736
FBgn0084323	Dmir\CG13472
FBgn0084470	Dsim\CG5288
FBgn0084566	Dsim\CG11236
FBgn0084599	Dere\GG13615
FBgn0084663	Dmir\CG1657
FBgn0084710	Dsim\GD14706
FBgn0084725	Dmir\CG13908
FBgn0084767	Dmir\CG33158
FBgn0084900	Dsim\GD10399
FBgn0084922	Dmir\CG3078
FBgn0085037	Dyak\yakuba
FBgn0085078	Dmir\CG5414
FBgn0085092	Dere\GG23197
FBgn0085194	CG34165
FBgn0085205	CG34176
FBgn0085211	RpS28-like
FBgn0085225	CG34196
FBgn0085265	CG34236
FBgn0085317	CG34288
FBgn0085326	CG34297
FBgn0085359	CG34330

FBgn0085391	CG34362
FBgn0085427	CG34398
FBgn0085434	NaCP60E
FBgn0085436	Not1
FBgn0085443	spri
FBgn0085446	CG34417
FBgn0085447	sif
FBgn0085450	Snoo
FBgn0085453	CG34424
FBgn0085857	Dyak\GE17635
FBgn0086129	sname
FBgn0086254	CG6084
FBgn0086408	stl
FBgn0086524	Dmir\CG3700
FBgn0086525	Dmir\CG3831
FBgn0086589	Dmir\CG13575
FBgn0086625	Dmir\CG10253
FBgn0086635	Dmir\CG15099
FBgn0086676	spin
FBgn0086731	Dsim\CG9766
FBgn0086870	Dpsb\CG31140
FBgn0086871	Dper\CG31140
FBgn0086872	Dmir\CG31140
FBgn0086899	tlk
FBgn0166873	Dsec\GM11932
FBgn0243512	puc
FBgn0243514	eater
FBgn0243516	Vrp1
FBgn0250815	Jon65Aiv
FBgn0250819	CG33521
FBgn0250836	CG8628
FBgn0250860	Dyak\GE14456
FBgn0259143	CG42258
FBgn0259152	Clbn
FBgn0259176	bun
FBgn0259178	5Ptasel
FBgn0259221	CG42321
FBgn0259237	CG42335
FBgn0259243	Pka-R1
FBgn0259678	sqa
FBgn0259680	Pkcdelta
FBgn0259707	CG42361
FBgn0259714	DIP-epsilon
FBgn0259736	CG42390
FBgn0259740	CG42394
FBgn0259823	CG42404
FBgn0259938	cwo

FBgn0259989	CG42486
FBgn0260196	Dmau\CG13857
FBgn0260197	Dsim\CG13857
FBgn0260198	Dmau\CG4766
FBgn0260199	Dsim\CG4766
FBgn0260228	CG42502
FBgn0260388	CG42514
FBgn0260499	qvr
FBgn0260632	dl
FBgn0260655	l(3)76BDm
FBgn0260744	Tango9
FBgn0260787	Dsim\CG32702
FBgn0260793	2mit
FBgn0260795	NaPi-III
FBgn0260858	Ykt6
FBgn0260874	lr76a
FBgn0260934	par-1
FBgn0260943	Rbp6
FBgn0260954	CG42586
FBgn0260960	Baldspot
FBgn0260964	Vmat
FBgn0261015	Pif1A
FBgn0261041	stj
FBgn0261112	APP-BP1
FBgn0261198	Dsec\CG9914
FBgn0261210	Dsec\CG6484
FBgn0261212	Dsec\CG3011
FBgn0261216	Dsec\CG5288
FBgn0261218	Dsec\CG31075
FBgn0261226	Dsec\CG4302
FBgn0261241	Vps16A
FBgn0261244	inaE
FBgn0261258	rgn
FBgn0261277	rtv
FBgn0261285	Ppcs
FBgn0261397	didum
FBgn0262617	CG43143
FBgn0262636	dati
FBgn0262734	Rbp2
FBgn0262736	Vha16-1
FBgn0262737	mub
FBgn0262738	norpA
FBgn0262739	AGO1
FBgn0262742	Fas1
FBgn0262872	milt
FBgn0263006	Ca-P60A
FBgn0263046	CG43341

FBgn0263076	Klp54D
FBgn0263077	CG43340
FBgn0263111	cac
FBgn0263112	Mitf
FBgn0263131	CG43373
FBgn0263199	Galk
FBgn0263200	Galt
FBgn0263289	scrib
FBgn0263397	lh
FBgn0263398	CG6364
FBgn0263456	nwk
FBgn0263603	Zn72D
FBgn0263741	CG43666
FBgn0263742	CG43667
FBgn0263743	CG43668
FBgn0263757	Rpb4
FBgn0263852	l(2)k12914
FBgn0264270	Sxl
FBgn0264295	CG43773
FBgn0264296	CG43774
FBgn0264324	spg
FBgn0264357	SNF4Agamma
FBgn0264490	Eip93F
FBgn0264560	garz
FBgn0264574	Glut1
FBgn0264607	CaMKII
FBgn0264753	Rgk1
FBgn0264894	CG44085
FBgn0265089	eIF4E-3
FBgn0265185	CG44250
FBgn0265186	CG44251
FBgn0265187	CG44252
FBgn0265188	CG44253
FBgn0265191	Glycogenin
FBgn0265598	Bx
FBgn0265767	zyd
FBgn0265991	Zasp52
FBgn0266129	lov
FBgn0266409	CG45049
FBgn0266441	CG45071
FBgn0266451	fau
FBgn0266452	CTPsyn
FBgn0266464	Nsf2
FBgn0266566	CG45105
FBgn0266579	tau
FBgn0266599	Hsc70-4
FBgn0267252	Ggamma30A

FBgn0267385	PyK
FBgn0267390	dop
FBgn0267486	Ptp36E
FBgn0267792	rgr
FBgn0267912	CanA-14F

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