

This is an index of genes and chromosome aberrations prepared by FlyBase.

We apologize for omissions and errors—please visit the FlyBase demonstrations in the Royal Palm Salons 1/2 during the meeting, to alert us to problems. Alternatively, corrections via e-mail to flybase-updates@morgan.harvard.edu will be gratefully received.

Indexed terms are in bold. Numbers following each term refer to abstract program numbers: 1–156 are platform presentations and 157A–959B are poster presentations.

14-3-zeta	923B	Arp66B	203B	btl	131, 498C, 926B, 927C
60-15	679A	arr	403A	btsz	39
60-16	679A	ase	97, 182B	btv	705C
aact	410B	ash1	154, 278B	Bub1	86
abd-A	288C, 508A, 598A, 694A, 791B	ash2	278B	Buffy	846C, 849C, 851B, 853A
Abd-B	288C	atg1	260B	bun	432C, 488B, 565A
Abl	638B, 643A	atg5	260B	bur	460A
abo	773B	atl	699C	bw	885C
ac	97, 139, 182B, 324C, 475A, 515B	ato	654C, 656B	Bx	324C
AcCoAS	65	ATP7	937A	c(2)M	167B
accord	792C	Atpalpha	614B	c(3)G	163A, 167B, 168C
Acf1	108	AttA	835A, 837C, 857B	Ca-alpha1T	730A
Ack	386B	AttB	837C	Ca-P60A	426C
Acp36DE	582C	AttC	837C, 857B	cac	730A
Acp70A	743B, 857B	AttD	835A, 837C	cact	119, 450C, 832A, 867C
Act42A	256A	aub	291C	cad	71
Act79B	595A	avl	51	Cad99C	49
Act88F	938B	awd	926B	CadN	47, 100, 637A, 644B, 645C
activin-beta	408C, 410B	Axn	217A, 435C	CadN2	644B, 705C
Actn	209B	Axs	165C, 166A	Cam	572B
Adar	113	b	954C	CaMKII	24
Adf1	29	bab1	514A	can	575B
Adh	65, 82, 297C	bab2	508A, 514A	CanB2	128
ago	625A	babo	398B, 410B	caps	495C
AGO1	271A	Baf180	346A	capt	206B
AGO2	112, 873C	bam	539B, 540C, 545B, 547A, 574A, 576C, 781A	capu	43
Akt1	444C, 882C	ban	22	car	219C
ald	160A	Bap170	346A	cas	673A
Aldh	61	Bari1	289A	Catsup	722B, 922A, 926B, 927C
Alp23B	408C, 640A	baz	39, 182B, 204C, 252C, 696C	caup	642C
alpha-Cat	252C	bb	272B	Cbl	213C, 554B
alphaTub84B	210C	bcd	71, 105, 227B, 342C, 469A, 482B, 486C, 526A	Ccap	724A
alphaTub84D	210C	bchs	152, 239B, 700A	cdc2	85, 88, 178A
aly	781A	BEAF-32	275B	cdc2c	165C, 195C
amon	727A	BEST:LD43581	62	Cdc42	204C, 252C, 605B, 643A
amos	654C, 656B	bhr	320B	CecA1	858C, 864C
ana	694A	bib	520A, 659B	ced-6	104
Ance	26	BicD	233B, 551B	cer	948C
And	567C, 570C, 768C	Blimp-1	472A	CG3227	690C
Antp	598A	bni	692B	CG3428	459C
aop	72, 447C, 494B	bol	571A	CG3434	824B
ap	55, 324C, 536B, 652A	Bor	83	CG3752	61
Apc	217A, 589A	boss	50, 219C	CG3994	377B
Apc2	143, 217A, 218B	bowl	30, 490A, 514A	CG4711	555C
aPKC	252C, 618C, 696C	br	125, 453C	CG4749	869B
Aplip1	230B	brk	32, 306C, 309C, 311B, 430A, 452B	CG4800	184A
Appl	225C, 649A	brm	277A, 320B, 842B	CG4947	824B
ara	642C	bs	213C	CG5094	720C
argos	394A, 451A, 484A, 522C	bsk	185B, 418A, 445A, 465C	CG5747	588C
Ark	121, 853A	bt	592A, 593B	CG5903	232A
arm	47, 48, 217A, 252C, 317B, 403A, 429C, 613A	Btk29A	477C, 609C	CG6214	240C
Arp14D	203B			CG6938	166A
				CG7319	304A
				CG7417	838A, 842B

CG8454	219C	cta	126, 405C	dmrt11E	581B
CG8756	621C	CtBP	307A	dmrt93B	581B
CG9031	445A	Ctr1A	261C	dnc	715A, 735C
CG9273	88	Ctr1B	261C, 377B	Doa	373A
CG9338	88	Ctr1C	261C	Doc	780C
CG10353	166A	cup	46, 542B, 543C	dom	266B
CG10505	377B	CycA	85, 181A, 198C, 860B	dome	4, 457A
CG11318	710B	CycB	88, 165C, 178A, 181A	dor	219C
CG11763	540C	CycE	29, 96, 165C, 176B, 184A, 195C, 464B, 625A, 628A	Dp	194B, 860B
CG11784	552C	CycT	370A	dp	619A
CG13209	502A	Cyp4d21	741C	dpp	25, 27, 32, 33, 67, 138, 303C, 313A, 314B, 317B, 372C, 383B, 393C, 395B, 402C, 452B, 465C, 505A, 506B, 509B, 519C, 539B, 611B, 671B, 879C
CG14073	202A	Cyp6g1	792C	Dpse\And	768C
CG14217	5	Cyt-c-d	843C	Dpse\kn	310A
CG14620	709A	Cyt-c-p	843C	Dpt	837C, 857B, 870C
CG15150	705C	d4	491B	DptB	857B
CG15507	355A	da	97, 324C, 375C	Dr	682A
CG15554	710B	dac	27, 514A	drl	610A, 641B
CG16718	166A	dalao	842B	drm	30, 490A, 514A
CG18112	219C	dally	395B	drmo-o57	902B
CG31363	207C	dap	180C, 185B, 544A	Dro	857B
CG31418	567C	Dar	872B	drpr	104
CG32495	940A	Dbiily	56	Drs	835A, 836B, 837C, 842B, 863B
Chi	324C	DC238	560B	Dscam	645C, 662B
chic	609C	dco	123, 753C	dsf	740B
chico	942C	Dcp-1	538A	dsh	37, 185B, 403A, 529A
chinmo	663C	Dcr-1	112, 142, 331A, 544A, 873C	Dsimlabo	773B
Chx1	652A, 671B	Dcr-2	112, 331A, 873C	Dsim\And	768C
Chx2	652A	Ddc	723C, 861C	Dsim\hydra	779B
ci	133, 145, 310A, 433A, 527B	debcl	846C, 851B, 853A	Dsim\mth18	62
cid	80, 89, 90, 187A	dec-1	560B, 563B	Dsim\Nmy	820A
ck	75, 716B	Def	857B	Dsim\OdsH	810C
Cklalpha	467B	defl	464B	dsx	14, 581B, 583A, 725B
Ckllalpha	77	dei	874A	dup	180C, 195C
Ckilbeta	77	desat2	812B	dve	522C, 657C
cks30A	85	Df(1)v-L4	293B	Dvir\Ddc	861C
cks85A	85	Df(3R)3450	373A	Dvir\Pdf	751A
Clic	245B	Dfd	534C	Dvir\Penelope	81
CLIP-190	40	Dg	251B, 549C, 956B	Dvir\Prat	771C
cln3	914B	dhd	883A	Dvir\Prat2	771C
cnk	463A	Dif	119, 450C, 856A, 858C	Dvir\tra2	329B
cora	630C	dimm	98	Dwil\CG3434	824B
cort	162C, 169A	Dimp	423C	Dwil\Tgt	824B
cos	133, 145, 434B, 467B	Dip3	29, 628A	dx	393C, 409A, 412A, 466A
Cp18	560B	disco	512B	Dyak\And	768C
cp309	42	dj	575B, 781A	Dyak\Cyp4d21	741C
Cp36	560B	dj-like	575B	dys	131
cpb	206B	dl	14, 119, 392B, 450C, 483C, 867C	Dys	299B, 956B
crb	38, 248B, 379A, 503B	DI	2, 99, 277A, 328A, 390C, 409A, 412A, 475A, 515B, 522C, 557B, 651C, 653B	E(fu)	527B
CrebB-17A	6	dlg1	250A, 417C, 423C, 630C, 686B, 763A, 925A, 932B, 958A	E(Khc)ek4	230B
Crk	41	DII	489C, 512B, 797B	E(Pc)	266B
CRMP	954C	dlp	93, 395B	E(spl)	99, 520A, 653B, 661A
cry	753C	dm	109, 183C, 625A	E(z)	280A, 281B
Crz	664A	Dmau\OdsH	810C	E2f	194B, 860B
CSN1a	462C	Dmau\Tmy	820A	E2f2	860B
CSN1b	462C	Dmc	934A	eater	120
CSN4	462C	Dmed\amarelo	826A	ebi	328A, 417C, 925A, 958A
CSN5	462C, 867C				
CSN7	462C				
Csp	720C				
csw	140, 455B				
ct	83, 182B, 334A				

EcR	17, 104, 343A, 664A, 669C	futsch	677B	hig	649A
ed	99, 653B	fy	504C	His2Av	164B, 167B
edl	447C, 494B	fz	37, 199A, 499A, 504C	His3	265A, 272B, 281B, 284B
ee	493A	fz2	403A	His3.3A	268A
eff	689B	G-ialpha65A	405C, 500B, 558C	His3.3B	268A
Egfr	72, 99, 213C, 383B, 385A, 394A, 400A, 459C, 479B, 484A, 489C, 522C, 671B, 879C, 929B	G-oalpha47A	405C	His4	284B
egh	634A	G-salpha60A	715A	His4r	268A
egl	551B	g7	164B	hk	50, 653B
Eip71CD	939C	Galpha49B	688A	HLH106	424A, 461B
elfless	705C	gammaSnap	733A	HLHm5	671B
en	471C	gammaTub23C	42	Hmr	809B
ept	3	gammaTub37C	42	Hnf4	366C
ERR	292A	gbb	32, 372C	hop	4, 141, 455B, 457A, 576C, 832A
esc	77, 280A, 281B	Gbeta13F	405C	how	601A
escl	281B	gcm	667A	hpo	419B, 420C, 463A
ETH	755B	Gdi	229A, 237C	Hr38	17
ETHR	724A	geminin	195C	Hr78	107
eve	54, 67, 69, 71, 111, 339C, 356B, 469A, 471C, 606C	Gen	296B	Hrb27C	336C
ex	929B	Gfr	936C	Hrb87F	336C
exd	799A	Ggamma1	405C, 500B	HsapVAPP	225C, 913A
extra	96	Ggamma30A	500B	HsapVATX1	151, 920B
ey	29, 489C, 505A, 628A, 631A	gig	7	HsapVHD	151
eya	29, 321C, 517A, 623B, 628A	Gint3	237C	HsapVMADH2	139
eyg	627C, 629B, 631A	gnu	178A, 181A, 340A	HsapVMADH4	139
Fab-7	279C	gol	874A	Hsc70-1	720C
Fas	437B	gpp	285C	Hsc70-2	720C
fas	605B	Gprk2	558C	Hsc70-3	720C
Fas2	250A, 495C, 671B, 763A	grh	621C, 861C	Hsc70-4	7, 326B, 720C
Fas3	185B, 618C	grim	116, 124, 496A, 845B, 865A	Hsc70-5	720C
fiddler-crab	639C	grk	42, 46, 146, 227B, 228C, 338B, 430A, 478A, 479B, 481A, 486C, 537C, 795C, 879C	Hsc70-6	720C
fig	355A	gro	14, 307A, 483C	Hsc70Cb	720C
fill	244A	grp	86, 177C, 555C	Hsf	326B
fit	740B	GstS1	760A	Hsp70Aa	370A
Fit1	130	gt	54, 67, 312C, 472A	Hsp70Ab	370A, 944B
Fit2	130	Gycbeta100B	710B	Hsp70Ba	370A
fkh	72	gypsy	276C	Hsp70Bb	370A
fln	254B	gypsy\su(Hw)BR	76, 274A, 359B, 371B, 530B	Hsp70Bbb	370A
Fmr1	102, 142, 677B, 921C	H	307A, 690C	Hsp70Bc	370A
Fmrf	671B, 724A	h	54, 339C, 515B	Hsp83	326B, 829A
fng	147	H15	606C	hth	186C, 496A, 622A, 799A
fog	126	halo	241A	hts	548B
for	758B	Hand	607A	hug	9
foxo	458B, 754A	har56	730A	huntingtin	153
fra	643A	hay	370A	hydra	779B
fratboy	717C	hb	67, 69, 105, 106, 312C, 356B, 472A, 655A, 673A, 883A	I-element	227B, 486C
fray	103	hbs	31, 597C, 874A	ial	83, 188B
frc	224B	hd	194B	lap2	838A
fred	99, 653B	HDAC4	292A	Ice	496A, 538A, 843C
frtz	504C	Hel25E	481A	icon	531C
fru	10, 14, 583A, 725B, 742A, 746B, 747C, 749B	Hem	597C	ifc	948C
fry	201C	hep	185B, 443B, 837C	iHog	134
fs(1)N	556A	her	316A	ik2	211A
fs(1)Ya	179B	HeT-A	62	llp1	407B, 728B
ft	34, 48	hh	30, 52, 133, 134, 135, 306C, 372C, 387C, 397A, 411C, 433A, 467B, 490A, 521B, 535A, 611B, 692B, 694A, 934A	llp2	407B, 727A, 728B
ftz	356B			llp3	407B, 728B
ftz-f1	755B			llp4	407B, 728B
fu	467B, 527B			llp5	407B, 728B
				llp6	407B, 728B
				llp7	407B, 728B
				IM1	835A, 857B
				imd	830B, 838A, 839B, 840C, 842B, 856A, 870C

Imp	256A, 572B
in	504C
Incenp	83, 165C, 188B
ind	497B
Indy	759C
INE-1	290B
inferno	192C
InR	53, 407B, 444C, 507C
insc	96, 696C
insv	690C
Int6	425B
Invadolysin	159C
ipod	298A
Irp-1A	259A
Irp-1B	259A
lswi	108
Itp-r83A	189C, 426C
jar	570C
Jhe	756C
Jheh1	756C
Jra	695B
Jupiter	207C
Kap-alpha1	222C
Kap-alpha3	222C, 375C
kay	355A, 695B
KCNQ	732C
kek1	451A
kek5	391A
Kg	532A
KH1	687C
Khc	223A, 230B, 238A, 537C, 693C, 695B
kirre	127, 599B, 600C
kkv	617B, 621C
klar	226A, 232A, 236B
Klc	223A, 695B
klu	9, 847A, 850A, 862A
kn	310A, 527B
kni	312C, 356B
knk	617B
Kr	54, 106, 312C, 472A, 673A
Krn	146
ks-1	571A
kst	38
Kul	557B
L	184A, 496A
l(1)sc	97
l(2)gd1	34
l(2)gl	102, 125, 204C, 925A, 930C, 932B, 958A
l(3)00281	255C
lab	303C, 682A
lace	948C
lack	454A
Lag1	666C
Lam	955A
LamC	935B, 955A
LanA	549C
lar	92
Lar	94, 379A
lawc	170B
lbe	606C, 623B
lbl	623B
LCBP1	621C
let-7	73
lgs	441C
ligase4	157A
Lim1	513C
LIMK1	199A
lin	490A, 514A
Liprin-alpha	92
Lis-1	231C
lmd	874A
lola	552C
loner	597C
Lsd-2	232A
Lsp1alpha	62
Lsp1beta	62
Lsp1gamma	62
Lsp2	739A
lva	40
lwr	140, 832A, 839B
lz	321C, 658A
Mad	22, 32, 138, 139, 303C, 311B, 313A, 383B, 452B, 506B
Madm	923B
mago	442A
mars	175A, 388A
mav	408C
mbc	41, 597C
mbl	794B
Mbs	643A, 716B
Mcc	249C
MCP-PRE	351C
me31B	46
Mec2	208A
Med	139, 383B, 452B
Mef2	320B, 595A
mei-41	79, 553A
mei-9	157A
mei-P22	167B
mei-S332	89
mei-W68	164B
melt	396C, 398B
Mer	929B
Mes-4	281B
Mes2	602B
mew	620B
mfr	588C
Mhc	247A, 308B
midlife-crisis	540C
milt	577A
mind-bomb	2
mio	553A
mir-1	73
mir-10	73, 534C
mir-100	73
mir-124	73
mir-125	73
mir-133	73
mira	567C
miracle-gro	132
miro	45, 206B
mirr	642C
mle	332B
Mlf	910A, 923B
Mlp84B	200B
Mmp1	258C
Mnf	303C
mod(mdg4)	171C, 276C, 530B
Moe	39, 210C
mor	277A, 842B
Mpk2	6
Mps1	160A, 174C
mre11	79, 946A
MRG15	266B
ms(2)n55	587B
msk	448A
msl-1	362B, 367A
msl-2	362B, 367A
msl-3	362B, 367A
msn	445A
MstProx	836B
Mt2	298A, 360C
mt:Cyt-b	292A
mt:ND5	292A
MTF-1	377B
mth8	62
Mtk	837C, 857B
MtnA	377B
MtnB	377B
MtnC	377B
MtnD	377B
mtrm	172A
mtTFB2	304A, 319A
mule	550A
mus209	180C
mus308	294C
mus309	157A
mus321	294C
mus323	294C
Myb	273C
myoglianin	408C
mys	44, 704B
N	1, 3, 29, 34, 99, 182B, 184A, 185B, 224B, 322A, 328A, 334A, 387C, 399C, 409A, 412A, 456C, 466A, 488B, 514A, 515B, 520A, 522C, 531C, 562A, 627C, 628A, 629B, 650B, 653B, 661A, 680B, 874A, 903C, 929B
na	730A
nbs	946A
Nc	122, 140, 538A, 546C, 844A, 853A
NCC69	103
ncd	188B
Nedd4	454A, 466A
nej	151
NetA	612C
NetB	612C
Netrin	612C
neur	2, 390C, 685A
nev	337A
nht	305B

- ninaB** 691A, 713B
ninaD 691A, 713B
ninaG 713B
nito 429C
nkd 435C
nmo 138, 471C
nmr2 606C
nod 84, 693C, 695B
noodle 566B
nos 335B, 337A, 361A
Nos 918C
NPC1 911B
npf 725B, 728B
NPFR1 728B
NRF-1 292A
nrsv2 614B, 630C
nrsv3 614B, 709A
Nrx 630C
Nsf2 646A, 719B
nub 54, 673A
nudC 231C
nudE 231C
numb 96, 404B, 650B, 680B, 690C
Nup154 542B
O-fut1 1
oc 95, 387C
odd 30, 506B, 606C
OdsH 810C
okr 157A
opa 519C
Optix 518B
orb 674B
orb2 674B
Orc6 190A, 193A
Ort 244A
Ory 571A
os 3, 399C, 414C, 415A, 457A, 485B, 569B, 624C, 627C, 628A
osk 42, 227B, 477C, 526A
OTK18 957C
otu 543C
p38b 179B
p53 79, 859A
pain 711C
Pak 379A, 643A
pan 139, 313A, 317B
par-6 252C, 696C
para 332B, 711C, 731B
park 760A
Parp 270C
pathetic 416B
Patj 503B
pav 556A
pbl 191B
Pc 82, 109, 280A, 281B
Pcaf 265A
pck 244A
Pcl 280A, 281B
pcs 477C
Pdf 12, 751A, 752B
Pdf-R1 12
pdm2 673A
peb 182B
Pen 222C, 375C
per 752B, 753C
PFE 705C
PGRP-LC 838A, 840C, 842B
PGRP-SA 840C
PGRP-SB1 857B
PGRP-SC1a 834C
PGRP-SC2 834C
PGRP-SD 840C
phl 455B, 556A, 668B
Phm 98
Pi3K21B 8, 260B, 444C, 507C
Pi3K59F 8, 260B, 507C
Pi3K68D 8, 260B, 507C
Pi3K92E 8, 35, 260B, 507C
PICK1 703A
pico 438C
pip 479B, 487A
piwi 142, 271A, 539B
pk 501C, 529A
Pk61C 444C
Pka-C1 467B, 735C
Pka-C2 467B
Pka-C3 467B
Pka-R1 467B
Pka-R2 467B
Pkd2 950B
Pic21C 426C
Pld 65
ple 861C, 926B, 927C, 953B
plexA 91
pll 136
plu 178A, 181A, 340A
png 178A, 181A, 340A
pnr 311B, 324C, 510C, 606C
pnt 72, 447C, 455B, 521B, 658A
pnut 190A
poe 590B
polo 89, 188B
por 389B
porin 292A
ppk 701B, 703A, 714C
ppk25 738C
Ppt1 914B
pr-set7 196A
Prat 352A, 771C, 880A
Prat2 771C, 880A
Prestin 707B
prg 257B
Prm 308B
pros 681C
Prosalpha3T 710B
Prosalpha6 579C
Prosalpha6T 579C
Prosbeta5 579C
Prosbeta5R1 579C
Psc 280A
Psn 661A
PSR 124
ptc 52, 134, 145, 411C, 672C
Pten 35, 507C
Ptp4E 636C
Ptp10D 636C
Ptpmeg 683B
Ptth 668B, 726C
Pu 721A, 926B, 927C
puc 185B, 443B
pum 181A, 539B
put 386B
Pvr 155
pygo 185B, 441C
r 954C
r2d2 331A
Rab5 7, 412A
Rab26 229A
Rab35 242B
Rac1 41, 594C, 613A, 643A, 701B
Rac2 643A
RacA 643A
RacGAP50C 191B, 435C
RacGAP84C 925A
rad50 946A
Rala 559A
rap 158B, 185B, 198C
raps 182B, 500B
Ras64B 658A, 668B
Ras85D 418A, 440B, 442A, 464B, 658A, 668B, 874A
rasp 397A
Rb97D 571A
Rbf 180C, 860B
Rbf2 860B
Rbp9 543C
Rca1 198C
rdgB 710B
rdo 705C
Rel 119, 431B, 837C, 838A, 842B, 856A, 858C, 870C
repo 24, 667A
rept 266B
Ret 385A
retn 14
Rh3 657C
Rh4 713B
Rh5 396C, 398B, 657C, 812B
Rh6 396C, 657C
rhea 44, 216C
Rheb 7, 183C, 381C, 507C, 882C
rho 309C, 394A, 795C
Rho1 43, 91, 205A, 214A, 215B, 643A
RhoGEF2 205A, 208A, 249C
Ric 406A
RIC-8 500B
rl 6, 99, 179B, 213C, 383B, 384C, 442A, 448A, 455B, 668B, 861C
rn 958A
robo 96, 752B
rod 89

rok	527B, 643A, 716B	sim	480C	Strn-Mick	643A
roX1	283A	Sin3A	125	stumps	140, 498C
roX2	283A	sinu	630C	stwl	29, 177C, 545B
Rpd3	125	Sir2	282C	sty	451A
RpII140	277A	Sirt2	282C	Su(dx)	454A, 456C
rpr	116, 124, 496A, 664A, 844A, 845B, 872B	Sirt4	282C	Su(fu)	467B
Rpt3R	579C	Sirt7	282C	Su(H)	307A, 328A, 409A, 412A, 516C, 629B, 661A
rst	31, 600C	sisA	316A	su(Hw)	276C, 530B
Rst(1)JH	801C	Six4	623B	su(r)	954C
Rsu-1	445A	Sk2	948C	su(rdgB)69	710B
run	471C	slbo	323B	Su(var)2-10	78
rut	735C	Slbp	330C	Su(var)2-HP2	263B
Rx	671B	sli	96, 612C, 620B	Su(var)205	75, 263B, 272B, 291C, 327C
ry	453C, 885C	slif	7	Su(var)3-9	272B
S1P	461B	slp2	54	Su(z)12	280A
S2P	424A, 461B	smet	709A	sub	188B
S6k	260B, 381C, 507C, 728B, 882C	smg	340A	SUR	591C
salm	651C, 799A	smo	52, 145, 434B, 467B, 672C	sv	182B
salr	651C	Smox	398B	svp	598A, 655A
Samuel	107	Smr	125, 328A	Sxl	145, 315C, 316A, 562A, 740B
satDNA	272B	smt3	363C, 839B	syt	220A, 648C, 719B
sav	419B, 420C	sna	316A, 356B	T48	533B
sax	413B	Snm1	171C, 294C	taco	328A
sbb	312C, 958A	sno	686B	Taf12L	305B
sbr	293B	sNPF	729C	tai	17, 250A
sc	97, 182B, 315C, 654C	snRNA:U7	330C	Tak1	837C, 839B
sca	219C, 531C	sns	596B, 600C, 874A	tam	292A
SCAP	461B	so	321C, 518B, 671B	Tao-1	5
SCAR	204C	sob	30	TAS	285C
scb	620B	Sod	373A	tau	677B
Scr	266B, 475A, 534C	Sod2	373A	Tb	532A
scra	556A	sog	137	Tbh	723C
scrib	925A, 932B	Sop2	203B	Tctp	184A
scs	76	Sox15	322A	tefu	79
scs'	76	Sox100B	580A	TFAM	319A
scw	25	spas	698B	Tgt	824B
sd	55	spdo	650B	tgy	401B
sda	745A	spen	429C	th	123, 538A, 559A, 844A, 845B, 855C, 871A
Sdc	93, 94	spermeye	578B	Tif-IA	183C
sdt	248B	spg	41, 482B	tilB	709A
sec5	47	sphingomyelinase	948C	tim	753C
sec6	47	spi	146, 397A, 484A	tin	320B, 506B, 591C, 598A, 606C
sec8	47	spir	214A	Tis11	348C
sei	711C, 733A	Sply	852C, 948C	tkv	33, 67, 383B, 386B, 413B, 506B
Sema-1a	91	Spn27A	865A	TI	136, 392B, 450C, 830B, 832A, 834C, 839B, 840C, 856A
sens	97, 182B, 684C	SPoCk	427A	tld	137
Ser	2, 390C, 409A, 412A	spp	422B	til	67, 312C, 326B, 472A
sev	394A	sprt	605B	tlr-2	137
sfl	224B, 647B	sqd	236B, 336C, 338B	Tm1	308B
sgg	185B, 217A	sqh	716B	Tm2	308B
Sgs3	902B	squ	555C	Tni\piggyBac	901A
Sgt	720C	srp	120	to	739A
Sh	723C	Ssdp	324C	tok	137
sha	502A	ST6Gal	761B	Tom34	262A
shg	39, 47, 48, 100, 101, 204C, 250A, 252C, 613A	stan	37, 199A, 632B, 637A, 651C	Top1	197B
shi	7, 16, 395B, 554B, 717C, 757A, 926B	Stat92E	4, 141, 277A, 457A, 568A, 576C	Top2	197B
shn	452B	stau	69		
shot	551B	stck	213C, 445A		
		Ste	776B		
		stg	185B, 334A		
		stl	561C		

tor	326B, 472A	twi	73, 320B, 375C, 533B, 602B	wal	605B
Tor	7, 8, 183C, 260B, 381C, 416B, 421A, 507C, 882C	twiggy	834C	wbl	487A
TORC	439A	tym	701B	wg	34, 48, 83, 108, 138, 184A, 186C, 217A, 306C, 317B, 339C, 389B, 393C, 403A, 429C, 435C, 441C, 446B, 471C, 477C, 489C, 490A, 496A, 528C, 536B, 598A, 680B
tou	108	Ubi-p63E	842B, 873C	whacked	132
tra	562A, 725B, 740B	Ubx	74, 288C, 310A, 318C, 473B, 474C, 475A, 598A, 791B, 797B, 799A	winded	132
tra2	329B	UbxPRE	281B	Wnt4	642C
Traf1	871A	Unc-76	223A	Wnt5	610A
Trailer-hitch	46	unc-104	220A	Wnt8	392B
trc	201C	unpg	95	wts	396C, 398B, 417C, 419B, 420C, 925A, 958A
Trf2	170B	up	308B	wupA	308B
trh	131	upd2	414C, 415A	y	351C, 887B
trio	92, 638B	upd3	414C, 485B	yl	46
Trl	326B	ush	510C	Yp1	883A
trn	495C	usp	17, 343A	yrt	38
trol	692B, 694A	Vang	423C, 499A, 529A	YT521-B	336C
TrpA1	11	vari	630C	yuri	712A
trx	278B	vas	142, 173B, 590B, 958A	z	326B, 364A
Trxr-1	373A	veli	718A	zen	14, 26, 27, 277A, 316A
Trxr-2	354C	vg	412A, 536B	zfh1	506B, 678C
Tsc1	7, 381C, 507C	Vha100-1	15	zfh2	520A
Tsf1	259A	vig	271A	zip	125, 716B
tsh	186C	Vm26Ab	560B, 564C	zwi	126
Tsp	129	vn	146, 277A, 309C, 383B	Zzzz\CAG	154
Tsp66E	588C	vnd	72, 309C, 682A	Zzzz\ZFN	885C
tsr	199A, 206B, 212B, 609C	Vps16A	219C		
tth	491B	Vps16B	219C		
ttk	185B, 326B, 558C	vvl	182B		
ttv	647B, 955A	w	111, 113, 286A, 351C, 493A		
tud	584B	W	22, 116, 121, 123, 124, 496A, 526A, 844A, 845B, 855C		
tun	209B				
tup	67, 510C				

