

FISCHER LAB FLY STOCKS 2008

A stocks: Mutant Markers and Balancers

B stocks: Gal4 lines

C stocks: UAS lines

D stocks: FRT and FLP chromosomes

E stocks: Other Transgene Markers

F stocks: Other Transgenes

G stocks: Chromosome 3 Mutants

H stocks: Chromosome 2 Mutants

I stocks: X Chromosome Mutants

J stocks: Angelman Project Stocks

A stocks: Mutant Markers and Balancers

A-1	Oregon R
A-2	<i>D. virilis</i>
A-3	st
A-4	pr; st
A-5	bw; st
A-6	w ¹¹¹⁸
A-7	yw
A-8	y
A-9	w; Sb/TM6B
A-10	w; Sco/ CyO
A-11	TM2, ry/ MKRS
A-12	w; Sco/ CyO; MKRS/TM6B
A-13	w; Sco/ CyO, gfp
A-14	w; MKRS/ TM6B, gfp
A-15	w/ Dp(1;Y)y ⁺ ; Bl/ CyO; TM2/ TM6B
A-16	w; MKRS/ TM6B
A-17	Sp/ CyO; ry Sb (Δ 2-3)/ TM6, Ubx
A-18	yw; ry Sb (Δ 2-3) / TM6
A-19	yw; Ki (Δ 2-3)99B
A-20	TM2, ry (Δ 2-3)/ MKRS, (Δ 2-3)
A-21	TM3, ry (Δ 2-3)/ Df(3R)C7, ry
A-22	(Δ 2-3) on X (BL#2080)
A-23	w; Dr/ TM3, (Δ 2-3)
A-24	w; TM3/ TM6B
A-25	al dp b pr c px sp/ CyO
A-26	al dp b pr Bl c px sp/ CyO
A-27	th st cu sr e ca/ TM6B
A-28	th st cu sr e Pr ca/ TM6B
A-29	ru h th st cu sr e ca
A-30	ru h th st cu sr e Pr ca/ TM6B, Bri Tb
A-31	yw; MKRS/ TM6B
A-32	
A-33	w; Sco/ CyO, gfp; MKRS/ TM6B
A-34	FM7C, gfp
A-35	w; Sco/ CyO, gfp
A-36	w; Sco/ CyO, yfp; MKRS/ TM6B

B stocks: Gal4 lines

B-1	w; GMR-gal4	(Pw+ on chr 2)
B-2	w; Act5C-gal4/ CyO	
B-3	hs-gal4	(line 2-1 on chr 3)
B-4	w; tubulin-gal4/ TM6B	
B-5	w; hairy-gal4/ TM3	(line H-10, pw+)
B-6	sev-hs-gal4/ CyO; ry	(Pry+)
B-7	w; elav-gal4/CyO	(Pw+)
B-8	w; elav-gal4/ TM6B	(Pw+)
B-9	w; MS1096-gal4	(on X)
B-10	w; da-gal4	(on 3)
B-11	spalt-gal4	
B-12	hs-gal4/ CyO	
B-13	w; ey-gal4/ CyO	(line 4-18)
B-14	w; Act5C-gal4/ CyO; MKRS/ TM6B	
B-15	ato-gal4	(on chr 2)
B-16	yw; Sp/ CyO; ey-gal4	
B-17	w; Sco/ CyO,gfp; elav-gal4/ TM6B	
B-18	w; Sco/ CyO, gfp; tub-gal4/ TM6B	
B-19	w, ro-hs-gal4	(on X)
B-20	w; Act5C-gal4/TM6B	
B-21	w; ey-gal4, GMR-gal4/ CyO; MKRS/ TM6B	
B-22	w; sev-gal4/ CyO	(Pw+)
B-23	w; ey-gal4, GMR-gal4/ CyO, gfp	
B-24	w; neur-gal4/ TM6B	
B-25	w; Act5C-gal4/ CyO; aux ⁷²⁷ / TM6B	
B-26	w; Act5C-gal4/ CyO; aux ^{K47} / TM6B	
B-27	w; Act5C-gal4/ CyO; lqf ^{ARI} / TM6B	
B-28	w; Act5C-gal4/ CyO; lqf ^P / TM6B	
B-29	w; dpp-gal4/ TM3	

C stocks: UAS lines

C-1	w; UAS-lacZ	(Pw+ on chr 2)
C-2	w; UAS-nuclacZ	(Pw+ on chr 2)
C-3	w; UAS-nuclacZ	(Pw+ on chr 3)
C-4	w; UAS-nucgfp	(Pw+ on chr 3)
C-5	w; UAS-mycfaf; st far^{Bx4} / TM6B	
C-6	w, UAS _p -FLAG-lqf	(Pw+ on X chr)
C-7	w; UAS _p -FLAG-lqf	(Pw+ on chr 2)
C-8	w; UAS _p -FLAG-lqf	(Pw+ on chr 3)
C-9	UAS-DI ^{DN}	
C-10	w; Sco/ CyO, gfp; UAS-nucgfp/ TM6B	
C-11	w; ey-gal4, GMR-gal4/ CyO, gfp	
C-12	w; Sco/ CyO, gfp; UAS-yfp-KDEL/ TM6B	
C-13	w; UAS-gfp-aux/ CyO	
C-14	w; UAS-aux/ CyO	(I. Mellman)
C-15	w; UAS-aux	(on 3; from I.M.)
C-16	w; UAS-aux ^{Δkinase} / CyO	
C-17	w; UAS-aux ^{ΔPTEN} / CyO	
C-18	w; UAS-aux ^{CBD+J} /TM6B	
C-19	w; UAS-aux ^{CBD+J} / CyO	
C-20	w; FRT42D, UAS-aux ^{CBD+J}	
C-21	w, UAS-DI	(on X; from E. Lai)
C-22	UAS-myc-neur/ TM3	(E. Lai)
C-23	w; UAS-DI, UAS-neur/ TM3	(C. Delidakis)
C-24	w;; UAS-yfp-KDEL	(on chr 3)
C-25	yw; TM3, UAS-shi ^{K44A} / TM6B	
C-26	w; UAS-gfp-clc; MKRS/TM6B	(I. Mellman)
C-27	w; UAS-gfp-clc/ TM6B	(I. Mellman)
C-28	w; UAS-chc ^{HUB} / CyO	
C-29	w; UAS-chc ^{HUB} / TM6B	
C-30	w; UAS-rab5 ^{N142I} / TM6B	(DN; D. Ready)
C-31	w; UAS-gfp-rab5	(on 3; G-Gaitan)
C-32	w; UAS-rab11 ^{N124I} / CyO, gfp	(DN; D. Ready)
C-33	yw, hs-FLP; UAS-rab11 ^{SN} / CyO	(DN; G-Gaitan)
C-34	w; UAS-rab11 ^{QL} / CyO	(CA; G-Gaitan)
C-35	w; UAS-gfp-rab11/TM6B	(G-Gaitan)
C-36	w; UAS-rab7 ^{N125I} / CyO	(DN; inserts 1+2)
C-37	w; UAS-rab7 ^{N125I} / CyO	(DN; inserts 3+5)
C-38	w; UAS-rab7 ^{N125I} / TM6B	(DN; inserts 4+6)

C-39	w; UAS-aux/ CyO, gfp; aux ^{D128} / TM6B	
C-40	w; aux ⁷²⁷ , UAS-aux/ TM6B	
C-41	w; Act5C-gal4/ CyO, yfp; aux ⁷²⁷ , UAS-aux/ TM6B	
C-42	w; UAS-aux ^{CBD+J} / CyO; aux ^{D136} / TM6B	
C-43	w; UAS-gfp-clc/ CyO; aux ^{D128} / TM6B	
C-44	w; UAS-gfp-rab5, aux ^{D128} / TM6B	
C-45	w; UAS-gfp-rab5, lqf ^{FDD9} / TM6B	
C-46	w; UAS _t -lqfRa-gfp	(on chr 2)
C-47	w; UAS _t -lqfRa, lqfR ^P / TM6B	
C-48	w; UAS _t -lqfRa	(on X chr)
C-49	w; UAS _t -lqfRa	(on chr 2)
C-50	w; UAS _t -lqfRb	(on chr 2)
C-51	w; UAS _t -lqfRb-gfp	(on chr 2)
C-52	w; UAS _t -gfp-lqfRa/ CyO	
C-53	w; UAS _t -lqfRa-gfp; FRT82B lqfR ¹¹⁷ / TM6B	
C-54	w; UAS _t -lqfRa FRT82B lqfR ¹¹⁷ / TM6B	
C-55	w; Act5C>lqfRa-gfp/ CyO; MKRS/ TM6B	
C-56	w; Act5C>lqfRa-gfp/ CyO; FRT82B lqfR ^P / TM6B	
C-57	w; Act5C>lqfRa-gfp/ CyO; FRT82B lqfR ¹¹⁷ / TM6B	
C-58	w; Act5C>lqfRa ^{ΔENTH} -gfp/ CyO; MKRS/ TM6B	
C-59	w; Act5C>lqfRa ^{ΔENTH} -gfp/ CyO; FRT82B lqfR ¹¹⁷ / TM6B	
C-60	w; Act5C>lqfRa ^{ΔENTH} -gfp/ CyO; FRT82B lqfR ^P / TM6B	
C-61	w; 4X UAS _t -FLAG-lqf ^{ENTH}	
C-62	w; UAS _t -gfp-lqf/ TM6B	
C-63	w; UAS _t -lqf-gfp	
C-64	w; UAS _t -lqf ^{ENTH} -gfp; MKRS/ TM6B	
C-65	w; UAS _t -lqf ^{ΔENTH} -gfp	
C-66	w; UAS _t -gfp-lqfRa	(on chr 2)
C-67	w; UAS _t -chimera1; MKRS/ TM6B	
C-68	w; UAS _t -lqfR ^{ENTH} -gfp; MKRS/ TM6B	
C-69	w; UAS _t -chimera2; MKRS/ TM6B	
C-70	w; UAS _t -rab7-gfp/ CyO	
C-71	w; UAS _t -lqfRa ^{ΔENTH} -gfp	
C-72	w; Act5C>gfp-rab11/ CyO	
C-73	w; Act5C>gfp-rab7/ CyO	
C-74	w; UAS _t -gfp-rab5/ TM3	(G-Gaitan)
C-75	w; CyO/ Sp; UAS _t -gfp-rab7/ TM6B	(G-Gaitan)
C-76	w; UAS _t -myc-neurΔRF/ TM6B	(E. Lai)
C-77	w; UAS _t -myc-neur	(E. Lai)

C-78	UAS-dRal wt	(on chr 3; Pw+ line from K. Sawamoto)
C-79	UAS-dRal ^{S25N} DN	(on chr2; Pw+ line from K. Sawamoto)
C-80	UAS-dRal ^{G20V} CA	(on chr 3; Pw+ line from K. Sawamoto)
C-81	w, UAS-aux ^{kinase+PTEN}	(on X chr)
C-82	w; UAS-aux ^{ΔJ} / CyO	
C-83	w, UAS-gfp	(on X)
C-84	w; UAS-gfp	(on 2)
C-85	w; UAS-gfp/TM6B	(on 3)

D stocks: FRT and FLP chromosomes

D-1	w; Pw+FRT79DF	
D-2	P{ry+, conD} FRT80B	(lacZ marked soma)
D-3	w, eyFLP	(on X chr)
D-4	eyFLP2	(eye sp. on X ; BJ Dickson)
D-5	hs-FLP	(on X chr)
D-6	yw; EGUF/ CyO; GMR-hid cl FRT79DF/ TM6, Ubx	
D-7	yw; GMR-hi cl FRT42D/ CyO; EGUF	
D-8	yw; EGUF; GMR-hid cl FRT82B/ TM2	
D-9	w; Pw+ FRT40A	(Pw+ for adult eye clones)
D-10	FRT42D	
D-11	FRT80B	
D-12	w; eyFLP GMR-hid cl FRT79DF/ TM6B	
D-13	w; ey-FLP GMR-hid cl FRT40A/ CyO, gfp; MKRS/ TM6B	
D-14	w, eyFLP; ubi-gfp FRT80B/ TM6B	
D-15	w; hs-I-Crel, Sb/ TM6, Ubx	
D-16	hs-I-Crel, v; ry	
D-17	yw; hs-FLP, hs-I-Scel, Sco/ CyO	
D-18	w; hs-FLP	(Pry+ on chr 2)
D-19	w; hs-FLP, hs-I-Scel/ TM6B	
D-20	w; hs-FLP, hs-I-Scel/ TM3	
D-21	w; Sco/ CyO; eyFLP GMR-hid cl FRT79DF/ TM6B	
D-22	w; FRT82B ubi-gfp	
D-23	w, UAS-FLP	(on X chr)
D-24	w; UAS-FLP	(on chr 2)
D-25	w, hs-FLP	(on X chr)
D-26	w, eyFLP2; Sco/ CyO, gfp; MKRS/ TM6B	
D-27	w, ro>FLP	(Ps on X chr)
D-28	w; GMR>FLP	(on chr 2)
D-29	w; FRT40A/ CyO; eyFLP,ry	
D-30	w, eyFLP; FRT40A/ CyO, GFP	
D-31	w, eyFLP; FRT42D	
D-32	w; ubi-gfp FRT40A/ CyO	
D-33	w; FRT42D ubi-gfp/ CyO	
D-34	w, eyFLP2; Sco/ CyO, yfp; MKRS/ TM6B	
D-35		
D-36	w, eyFLP2; Sb/ TM6B	
D-37	w, eyFLP2; FRT40A/ CyO, gfp; MKRS/ TM6B	
D-38	w, eyFLP2; FRT42D/ CyO, gfp; MKRS/ TM6B	

- D-39** w, FRT19A
D-40 w, FRT19A; Sb/ TM6B
D-41 eyFLP (on chr 2)
D-42 eyFLP (on chr 3)
D-43 w, FRT19A; Sco/CyO, yfp; MKRS/ TM6B
D-44 w; FRT82B Pw+ (eye mosaics)
D-45 w, eyFLP; ubi-gfp FRT40A/ CyO, yfp
D-46 w, eyFLP; Pw+ FRT40A/ CyO, yfp
D-47 eyFLP2; aux^{D136} DI-lacZ/ TM6B
D-48 eyFLP2; Sco/CyO, yfp; aux^{D136} DI-lacZ/ TM6B
D-49 w, eyFLP2; FRT42D/ CyO, yfp;; aux^{D128}/ TM6B
D-50 w; FRT42D, gaux+, ubi-gfp/ CyO, yfp; aux^{K47}/ TM6B
D-51 w; ubi-gfp, tub-aux FRT40A/ CyO, yfp; aux⁷²⁷/ TM6B
D-52 w; FRT42D gaux+, ubi-gfp/ CyO, yfp; aux⁷²⁷/ TM6B
D-53 w, eyFLP2; Sco/ CyO, yfp; aux^{D136}/ TM6B
D-54 w, eyFLP2; FRT40A/ CyO, yfp; aux^{D136}/ TM6B
D-55 w, eyFLP2; FRT42D/ CyO, yfp; aux^{D136}/ TM6B
D-56 w, eyFLP2; FRT40A/ CyO, yfp; aux^{D136}, DI-lacZ/ TM6B
D-57 w, eyFLP2; lqf^{AG}/ TM6B
D-58 w, eyFLP; lqf^{FDD9}/ TM6B
D-59 w, gfaf+, ubi-gfp FRT19A; DI-lacZ faf^{BX4}/ TM6B
D-60 w, FRT19A; eyFLP faf^{FO8}/ TM6B
D-61 w, eyFLP; e faf^{FO8}/ TM6B
D-62 yw, eyFLP; FRT82B lqfR¹¹⁷ / TM6B
D-63 w; Act5C-gal4/ CyO; FRT82B lqfR¹¹⁷ / TM6B
D-64 w; Act5C-gal4/ CyO; FRT82B lqfR^P / TM6B
D-65 w; Sco/ CyO; FRT82B lqfR¹¹⁷ / TM6B
D-66 w; ro-hs-lqfRa FRT82B lqfR¹¹⁷ / TM6B
D-67 w; lqf^{L71} FRT80B DI-lacZ/ TM6B
D-68 w; lqf^{FDD9} FRT80B DI-lacZ/ TM6B
D-69 w; EGUF faf^{BX4}/ TM6B
D-70 w; EGUF faf^{FO8}/ TM6B
D-71 FRT82B neur¹e faf^{FO8}/ TM6B
D-72 w; tub-aux FRT40A/ CyO
D-73 w; ubi-gfp, tub-aux FRT40A/ CyO
D-74 w; ubi-gfp, tub-aux FRT40A/ CyO; MKRS/ TM6B
D-75 w; FRT42D gaux+/ CyO
D-76 w, gfaf+, ubi-gfp FRT19A; Sco/ CyO, yfp
D-77 w, ubi-gfp, gfaf+ FRT19A; EGUF/ CyO, yfp
D-78 w, ubi-gfp, gfaf+ FRT19A; Sb/ TM6B

- D-79** w, ubi-gfp, [gfaf+]???? FRT19A; eyFLP/ CyO, yfp
- D-80** FRT82B neur¹/ TM6B
- D-81** FRT82B neur¹¹/ TM6B
- D-82** FRT82B fat^{FO8}/ TM6B
- D-83** lqf^{L71} FRT80B / TM6B
- D-84** FRT82B DI^{rev}/ TM6B
- D-85** FRT82B Ser DI^{rev}/ TM6B

E stocks: Other Transgene Markers

E-1	m δ 0.5-lacZ	(on chr 3)
E-2	m δ 0.5-lacZ	(on chr 2)
E-3	XA12	
E-4	ro-lacZ, ro ry	
E-5	w; Sco/ CyO; DI-lacZ/ TM6B	
E-6	w; rab11-gfp/ CyO; MKRS/ TM6B	
E-7	w; rab11-gfp	(2Ps on 3; from R. Cohen)
E-8	w; ro-gfp	(on chr 2)
E-9	w; ro-gfp	(on chr 3)
E-10	w; Act5C> gfp-rab7/ CyO; MKRS/ TM6B	
E-11	w; rab11-gfp/ CyO; lqf ^{FDD9} / TM6B	(from G-Gaitan)
E-12	w; Act5C>gfp-rab7/ CyO; lqf ^{FDD9} / TM6B	
E-13	DI-lacZ/ TM3, Ser	

F stocks: Other Transgenes

F-1	w; glrs-lqf (FLAG-tagged)	(Pw+ on chr 2; used for screen)
F-2	w; ro-hs-FLAG-lqf/ CyO; ro-hs-FLAG-lqf/ TM6B	
F-3	w; hs-myc-faf	(on chr 2)
F-4	w; hs-myc-faf	(on chr 3)
F-5	w; hs-myc-faf ^{ser} / TM6B	
F-6	w; hs-myc-faf ^{ser}	(on chr 2)
F-7	w; ro-hs-myc-faf	(on chr 3)
F-8	w; ro-hs-myc-faf	(on X chr)
F-9	w; gfaf ^{HisI}	(on chr 3)
F-10	w; gfaf ^{HisII}	(on chr 2)
F-11	w; gfaf ^{ser}	(on X chr)
F-12	w; gfaf ^{HisI+II}	(on chr 2)
F-13	w; ro-hs-Ubp2	(on chr 3)
F-14	w, ro-hs-Ubp2	(on X chr)
F-15	w; ro-hs-UbcD1	(on chr 2)
F-16	w, gfaf+; th st cu sr e faf ^{BX3} / TM6B	(Pw+ on X)
F-17	w; glqf+19G; faf ^{BX4} / TM6B	
F-18	w; glrs-lqf, BI/ CyO	
F-19	w; GMR-aux	(chr 2; I. Mellman)
F-20	w; GMR-aux/ TM6B	(I. Mellman)
F-21	w; tub-aux/ TM6B	
F-22	w; tub-aux/ CyO	
F-23	w; gaux+/ CyO	
F-24	w; gaux+/ TM6B	
F-25	w, ro-hs-aux	(on X chr)
F-26		
F-27		
F-28	w; gaux ^{CBD+J} / CyO	
F-29	w; gaux ^{CBD+J} / TM6B	
F-30	w, gfaf+	(on X chr)
F-31	w; gchc+-pFOG(t)/ CyO	(2 inserts)
F-32	w; gchc+-pFOW/ TM6B	(2 inserts)
F-33	w; gchc+-pFOW/ CyO	(2 inserts)
F-34		
F-35	w, chc-; gchc+A2/+	(Pw+ on 3; Bazinet)
F-36	w; ro-hs-chc ^{HUB}	(2 inserts on chr 3)
F-37	w; ro-hs-chc ^{HUB}	(2 inserts on chr 2)
F-38	w, ro-hs-chc ^{HUB}	(2 inserts on X chr)

F-39	w, chc ¹ ; gchc+-pFOW/ +	
F-40	w; Prab11/ CyO; MKRS/ TM6B	(from B. Cohen)
F-41	w, 2X ro-hs-rab5 ^{N142I}	(DN; 2 inserts on X chr)
F-42	w; 2X ro-hs-rab5 ^{N142I} / CyO	
F-43	w; 2X ro-hs-rab5 ^{N142I} / TM6B	
F-44	w, 2X ro-hs-rab7 ^{N125I}	(DN; 2 inserts on X chr)
F-45	w; 2X ro-hs-rab7 ^{N125I} / CyO	
F-46	w; 2X ro-hs-rab7 ^{N125I} / TM6B	
F-47	w; 2X ro-hs-rab11 ^{N124I}	(DN; 2 inserts on X chr)
F-48	w; 2X ro-hs-rab11 ^{N124I} / CyO	
F-49	w; 2X ro-hs-rab11 ^{N124I} / TM6B	
F-50	w, gauX+-pFOW	(on X chr)
F-51	w, caux+-pFOW(t)	(on X chr)
F-52	w; glqf+-pFOW/ CyO	
F-53	w; glqf+-pFOW/ TM6B	
F-54	w; glqf+1B/ CyO; MKRS/ TM6B	
F-55	w; ro-hs-lqf-gfp; MKRS/ TM6B	
F-56	w; ro-hs-lqf ^{Δ^{ENTH}} -gfp/ CyO; MKRS/ TM6B	
F-57	w; ro-hs-lqf ^{ENTH} -gfp/ CyO; MKRS/ TM6B	
F-58	w, ro-hs-chimera2; ro-hs-chimera2	(on X and 2)
F-59	ro-hs-shi ^{DN}	
F-60	w; ro-hs-gfp-lqf	(on chr 2)
F-61	w; ro-hs-DI ^{DN}	
F-62	P{ry+, hs-DI}	(on chr 3)
F-63	w; ro-hs-aux/ CyO; aux ^{K47} / TM6B	
F-64		
F-65		
F-66	w; ro-hs-neur/ TM6B	
F-67	w; ro-hs-neur/ CyO; FRT82B neur ¹ / TM6B	
F-68	w; 4X ro-hs-FLAG-lqf ^{ENTH} ; lqf ^{FDD9} / TM6B	
F-69	w; ro-hs-FLAG-lqf ^{Δ^{ENTH}} ; lqf ^{FDD9} / TM3	
F-70	w; ro-hs-lqfRa, lqf ^{FDD9} / TM6B	
F-71	w; glqfR+/ TM6B	
F-72	w; glqfR+/ CyO; FRT82B lqfR ¹¹⁷ / TM6B	
F-73	w; glqfR+/ CyO; MKRS/ TM6B	
F-74	w; glqfR+/ CyO; FRT82B lqfR ^P / TM6B	
F-75	w; ro-hs-chimera1/ CyO; MKRS/ TM6B	
F-76	w, 2x ro-hs-chimera2; FRT82B lqfR ¹¹⁷ / TM6B	
F-77	w, ro-hs-lqf-gfp	(on X chr)
F-78	hs-N	

G stocks: Chromosome 3 Mutants

G-1	w; st faf^{FO8} / TM6B	
G-2	w; st e faf^{FO8} / TM6B	
G-3	w; st lqf^{FDD9} / TM6B	
G-4	w; lqf^{FDD9} th st cu sr e / TM6B	
G-5	neur^{11} / TM6B	
G-6	neur^1 cu e / TM3	
G-7	$\text{UbcD1}^{\text{l}(3)1462}$ / TM3	(lethal P allele)
G-8	$\text{UbcD1}^{\text{l}(3)6535}$ / TM3	(semi-viable P allele)
G-9	w; $\text{UbcD1}^{\text{S98}}$ / TM3, Pw+GMR-sina	
G-10	w; $\text{UbcD1}^{\text{XS347}}$ / TM3, Pw+GMR-sina	
G-11	$\text{Pros26}^{1\text{rv}10\text{e}}$ / TM3	
G-12	$\text{Pros26}^{1\text{rv}22\text{e}}$ / TM3	
G-13	$\text{Pros26}^{\text{DTS5}}$ / TM3	
G-14	w; st faf^{BX4} / TM6B	
G-15	EP(3)381 / TM6B	(in faf)
G-16	EP(3)3520 / TM6B	(in faf)
G-17	EP(3)381 faf^- / TM6B	
G-18	lqf^{FDD9} faf^{FO8} / TM6B	
G-19	lqf^{AG} faf^{BX3} / TM6B	
G-20	lqf^{ARI} faf^{BX3} / TM6B	
G-21	w; lqf^{P} / TM6B	
G-22	w; lqf^{bE25} / TM6B	
G-23	w; lqf^{BT} / TM6B	
G-24	lqf^{L895} / TM6B, gfp	
G-25	lqf^{L71} / TM6B, gfp	
G-26	$\text{lqf}^{20.53}$ / TM6B	
G-27	w; lqf^{AG} / TM6B	
G-28	w; lqf^{ARI} / TM6B	
G-29	lqf^{L140} / TM6B	
G-30	lqf^{1227} / TM6B, gfp	
G-31	$\text{lqf}^{\text{bE428}}$ / TM6B	
G-32	w; DNA prim ^{S240} faf^{FO8} / TM6B	
G-33	w; st gro ^{BFP2} / TM6B	
G-34	bw; th st cu sr e faf^{BX3} / TM6B	
G-35	w; $\text{UbcD1}^{\text{XS347}}$ faf^{FO8} / TM6B	
G-36	bw/+; st faf^{B3} / TM6B	
G-37	bw/+; st faf^{B4} / TM6B	
G-38	bw/+; st faf^{B5} / TM6B	

- G-39** bw/+; st fat^{B6} / TM6B
G-40 bw/+; st fat^{B7} / TM6B
G-41 bw/+; st fat^{B8} / TM6B
G-42 bw/+; st $\text{fat}^{\text{FBB12}}$ / TM6B
G-43 bw/+; st fat^{BX1} / TM6B
G-44 bw/+; st fat^{BX3} / TM6B
G-45 bw/+; st fat^{BX4} / TM6B
G-46 bw/+; st fat^{BX5} / TM6B
G-47 bw/+; st fat^{BX6} / TM6B
G-48 bw/+; st fat^{BX7} / TM6B
G-49 bw/+; st fat^{BX8} / TM6B
G-50 bw/+; st fat^{BX9} / TM6B
G-51 bw/+; st fat^{BX10} / TM6B
G-52 bw/+; st fat^{BX11} / TM6B
G-53 bw/+; st fat^{BX13} / TM6B
G-54 bw/+; st fat^{BX15} / TM6B
G-55 bw/+; st fat^{BP} / TM6B
G-56 $\text{UbcD1}^{\text{I(3)1462}}$ fat^{FO8} / TM6B
G-57 w; st fat^{BX3} / TM6B
G-58 w; pr; st fat^{FO8} / TM6B
G-59 EP(3)3214 / TM6B
G-60 w; aux^{727} / TM6B, gfp
G-61 w; aux^{D136} / TM6B, gfp
G-62 w; aux^{D128} / TM6B, gfp
G-63 w; aux^{C2} / TM6B, gfp
G-64 w; aux^{N7} / TM6B, gfp
G-65 w; aux^{J26} / TM6B, gfp
G-66 w; aux^{K5} / TM6B, gfp
G-67 w; aux^{K47} / TM6B, gfp
G-68 w; aux^{K48} / TM6B, gfp
G-69 w; aux^{L24} / TM6B, gfp
G-70 w; aux^{F37} / TM6B, gfp
G-71 w; aux^{L7} / TM6B
G-72 w; aux^{727} e / TM6B
G-73 w; Sco / CyO, yfp; aux^{727} / TM6B
G-74 w; Sco / CyO; aux^{K47} / TM6B
G-75 w; Sco / CyO; lqf^{FDD9} / TM6B
G-76 w; lqf^{FDD9} aux^{727} / TM6B
G-77 w; lqf^{FDD9} aux^{D136} / TM6B
G-78 w; lqf^{FDD9} aux^{C2} / TM6B

(in dube3a)

- G-79** w; lqf^{FDD9} aux^{N7} / TM6B
G-80 w; lqf^{FDD9} aux^{D128} / TM6B
G-81 w; lqf^{FDD9} aux^{F37} / TM6B
G-82 w; lqf^{FDD9} aux^{L7} / TM6B
G-83 w; lqf^{ARI} aux^{F37} / TM6B
G-84 w; lqf^{ARI} aux^{L7} / TM6B
G-85 w; Pr e faf^{FO8} / TM6B
G-86 w; Sco/ CyO; faf^{BX4} / TM6B
G-87 w; FRT82B Hsc70-4^{R447M} / TM6B (from I. Mellman)
G-88 rab11^{93Bi} / TM6B
G-89 w; FRT82B rab11^{j2D1} / TM3, Sb (from B. Cohen)
G-90 w; FRT82B rab11^{EP3017} / TM6B (from D. Ready)
G-91 w; FRT82B rab11^{ex} / TM6B (from B. Cohen)
G-92 w; lqf^{ARI} rab11^{93Bi} / TM6B
G-93 w; lqf^{FDD9} rab11^{EP3017} / TM6B
G-94 w; aux⁷²⁷ rab11^{93Bi} / TM6B
G-95 w; aux^{K47} rab11^{EP3017} / TM6B
G-96 neur¹ e faf^{FO8} / TM6B
G-97 lqf^{FDD9} neur¹ e / TM6B
G-98 neur¹¹ faf^{FO8} / TM6B
G-99 lqf^{FDD9} neur¹¹ / TM6B
G-100 e DI^{9P} faf^{FO8} / TM6B
G-101 w; DI-lacZ faf^{BX4} / TM6B
G-102
G-103 w; Sco/ CyO; lqf^{FDD9} / TM6B
G-104 w; Sco/ CyO; faf^{BX4} / TM6B
G-105 w; FRT82B lqfR^P / TM6B
G-106 w; FRT82B lqfR¹¹⁷ / TM6B
G-107 w; lqf^{FDD9} lqfR^P / TM6B
G-108 w; lqf^{L71} lqfR^P / TM6B
G-109 w; aux⁷²⁷ lqfR^P / TM6B
G-110 w; syx1A^{Δ229} lqfR^P / TM6B
G-111 w; Sco/ CyO; FRT82B lqfR^P / TM6B
G-112 syx1A^{Δ229}, ry / TM3, ry Ser

H stocks: Chromosome 2 Mutants

- H-1** w; spen^{C18} FRT40A/ CyO
- H-2** w; spen^{L13} FRT40A/ CyO
- H-3** w; spen^{E29} / CyO
- H-4** w; spen^{J43} / CyO
- H-5** w; spen^{E26} / CyO
- H-6** w; spen^{D108} / CyO
- H-7** w; spen^{J47} / CyO
- H-8** w; spen^{L19} / CyO
- H-9** w; spen^{N18} / CyO
- H-10** w; spen^{N28} / SM1
- H-11** w; spen^{I55} / CyO
- H-12** w; spen^{J28} / CyO
- H-13** w; spen^{G43} / CyO
- H-14** w; spen^{B37} / CyO
- H-15** w; spen^{G12} / CyO
- H-16** w; E(glrs-lqf)K21
- H-17** yw; rab5^{K08232} / SMCy

I stocks: X Chromosome Mutants

I-1	w, sev ^{d2}	
I-2	w, chc ¹ / FM7	
I-3	w, chc ³ / FM7	
I-4	w, chc ⁴ / FM7	
I-5	w, dor ⁸ FRT19A/ FM7, gfp	
I-6	yw; hrs FRT40A/ CyO; MKRS/ TM6B	
I-7	N ⁵⁴¹⁹ FRT18A/ FM6	
I-8	N ^{ts2}	
I-9	w, chc ³ ; Pchc+A2/ +	(P on chr 3)
I-10	w, chc ⁴ ; Pchc+A2/ +	
I-11	Ral ^{EE1} / FM6	
I-12	Ral ^{35d}	(from M. Balakireva)
I-13	Ral ^{94c}	(from M. Balakireva)
I-14	Ral ^{83c}	(from M. Balakireva)
I-15	Ral ^{PG69} / FM7a	(from M. Balakireva)
I-16	Ral ^{PG89} / FM7a	(from M. Balakireva)

J stocks: Angelman Project Stocks

These are kept separate for now.