

Table S5: RNAi efficiency measured as relative mRNA levels in entire lymph glands for all lines tested in this study

Hml-Gal4>	Stock number (VDRC or BDSC)	mRNA	housekeeping reference	Mean relative expression (compared to WT)	Relative expression standard deviation
UAS-RNAi Rala #1	43622	Rala	rtgef	0.67	0.35
UAS-RNAi Rala #2	105296	Rala	rtgef	0.66	0.23
UAS-RNAi Rala #3	BL28950	Rala	rtgef	0.74	0.06
UAS-RNAi Rala #4	BL34375	Rala	rtgef	0.45	0.05
UAS-RNAi Rgl	23639	Rgl	rtgef	0.77	0.10
UAS-RNAi Rgl	106468	Rgl	rtgef	0.60	0.22
UAS-RNAi Rgl	BL33389	Rgl	rtgef	1.12	0.31
UAS-RNAi RalGPS/CG5522 #1	40595	Rgl	rtgef	1.16	0.21
UAS-RNAi RalGPS/CG5522 #2	40596	Rgl	rtgef	1.22	0.03
UAS-RNAi RalGPS/CG5522	BL31142	Rgl	rtgef	0.56	0.16
UAS-RNAi Rgl	23639	RalGPS/CG5522	Act5c	1.27	0.11
UAS-RNAi Rgl	106468	RalGPS/CG5522	Act5c	0.18	0.03
UAS-RNAi Rgl	BL33389	RalGPS/CG5522	Act5c	0.44	0.03
UAS-RNAi RalGPS/CG5522 #1	40595	RalGPS/CG5522	Act5c	0.36	0.05
UAS-RNAi RalGPS/CG5522 #2	40596	RalGPS/CG5522	Act5c	0.32	0.07
UAS-RNAi RalGPS/CG5522	BL31142	RalGPS/CG5522	Act5c	0.14	0.03
UAS-RNAi Exo84 #1	108650	Exo84	Act5c	0.71	0.10
UAS-RNAi Exo84 #2	BL28712	Exo84	Act5c	0.47	0.10
UAS-RNAi Exo84 #3	30112	Exo84	Act5c	0.67	0.25
UAS-RNAi Sec5 #1	28873	Exo84	Act5c	1.35	0.51
UAS-RNAi Sec5 #2	28874	Exo84	Act5c	1.23	0.40
UAS-RNAi Sec5 #3	BL27526	Exo84	Act5c	1.05	0.52
UAS-RNAi Exo84 #1	108650	Sec5	Act5c	1.33	0.20
UAS-RNAi Exo84 #2	BL28712	Sec5	Act5c	0.88	0.10
UAS-RNAi Exo84 #3	30112	Sec5	Act5c	1.25	0.11
UAS-RNAi Sec5 #1	28873	Sec5	Act5c	0.68	0.14
UAS-RNAi Sec5 #2	28874	Sec5	Act5c	1.13	0.13

UAS-RNAi Sec5 #3	BL27526	Sec5	Act5c	0.60	0.11
UAS-RNAi RalGAP α	22150	RalGAP α	rtgef	0.86	0.04
UAS-RNAi RalGAP α	110722	RalGAP α	rtgef	1.14	0.12
UAS-RNAi RalGAP β	106188	RalGAP α	rtgef	1.18	0.17
UAS-RNAi RalGAP β	106659	RalGAP α	rtgef	1.01	0.05
UAS-RNAi RalGAP α	22150	RalGAP β	rtgef	1.17	0.13
UAS-RNAi RalGAP α	110722	RalGAP β	rtgef	1.06	0.04
UAS-RNAi RalGAP β	106188	RalGAP β	rtgef	0.71	0.03
UAS-RNAi RalGAP β	106659	RalGAP β	rtgef	1.13	0.05
UAS-RNAi Rlip #1	101635	Rlip	Act5c	1.02	0.24
UAS-RNAi Rlip #2	16244	Rlip	Act5c	0.61	0.09
UAS-RNAi Atg1	BL26731	Atg1	gapdh	0.53	0.18
UAS-RNAi Atg7	BL27707	Atg7	gapdh	0.39	0.31
UAS-RNAi Vps34	107602	Vps34	gapdh	0.66	0.22
UAS-RNAi Rab11	BL27730	Rab11	gapdh	0.60	0.07
UAS-RNAi Exo70 #1	27867	Exo70	gapdh	1.13	0.20
UAS-RNAi Exo70 #2	103717	Exo70	gapdh	0.93	0.17
UAS-RNAi Sec10	BL27483	Sec10	gapdh	0.61	0.22