

**Table S2: Fly stocks used**

Name	Obtained from	Stock number	Comment/Reference
<i>hmlΔ-Gal4, UAS-2XeGFP</i>	BDSC	BL30140	
<i>hmlΔ-Gal4, UAS-2XeGFP</i>	BDSC	BL30142	
<i>R3-hmlΔ-Gal4, UAS-2xeGFP</i>			(Honti et al., 2013)
P{w[+mC]=Cg-GAL4.A, UAS-GFP	BDSC	BL7011	Recombined with UAS-GFP
UAS-RNAi Rala #1	VDRC	43622	
UAS-RNAi Rala #2	VDRC	105296	
UAS-RNAi Rala #3	BDSC	BL28950	
UAS-RNAi Rala #4	BDSC	BL34375	
UAS-RNAi Sec5 #1	VDRC	28873	
UAS-RNAi Sec5 #2	VDRC	28874	
UAS-RNAi Sec5 #3	BDSC	BL27526	
UAS-RNAi Rlip #1	VDRC	101635	
UAS-RNAi Rlip #2	VDRC	16244	
UAS-RNAi Exo84 #1	VDRC	108650	
UAS-RNAi Exo84 #2	BDSC	BL28712	
UAS-RNAi Exo84 #3	VDRC	30112	
UAS-RNAi Sec6 #1	VDRC	105836	
UAS-RNAi Sec6 #2	VDRC	22079	
UAS-RNAi Sec8 #1	VDRC	45032	
UAS-RNAi Sec8 #2	VDRC	105653	
UAS-RNAi Sec15 #1	VDRC	35162	
UAS-RNAi Sec15 #2	VDRC	35161	
UAS-RNAi RalGPS/CG5522 #1	VDRC	40595	
UAS-RNAi RalGPS/CG5522 #2	VDRC	40596	
UAS-RasV12 on 2nd			(Karim and Rubin, 1998)
UAS-RasV12 on 3rd			(Karim and Rubin, 1998)
UAS-RasV12_S35			(Karim and Rubin, 1998)
UAS-RasV12_G37 on 2nd			(Karim and Rubin, 1998)
UAS-RasV12_G37 on X			(Karim and Rubin, 1998)
UAS-RasV12_C40			(Karim and Rubin, 1998)
UAS-RalaWT			(Sawamoto et al., 1999)
UAS-RalaG20V			(Sawamoto et al., 1999)
UAS-RalaS25N			(Sawamoto et al., 1999)
UAS-Rgl			(Mirey et al., 2003)
UAS-RalGPS			This study
UAS-RNAi mapk #1	BDSC	BL36058	
UAS-RNAi mapk #2	VDRC	43123	
UAS-RNAi mapk #3	BDSC	BL34855	
UAS-RNAi Atg1	BDSC	BL26731	
UAS-RNAi Atg8a	VDRC	43096	
UAS-RNAi Atg8b	VDRC	17079	
UAS-RNAi Atg7	BDSC	BL27707	
UAS-RNAi Atg5	BDSC	BL27551	
UAS-RNAi Atg12	BDSC	BL27552	
UAS-RNAi Atg4	BDSC	BL35740	
UAS-RNAi Atg16	BDSC	BL28060	
UAS-RNAi Vps34	VDRC	107602	

UAS-RNAi Vps15			(Abe et al., 2009)
UAS-RNAi Atg6	BDSC	BL35741	
UAS-RNAi Atg18	BDSC	BL34714	
UAS-RNAi Rab11 #1	BDSC	BL27730	
UAS-RNAi Rab11 #2	VDRC	108297	
UAS-PVR			(Duchek et al., 2001)
UAS-Stat92EΔNΔC			(Ekas et al., 2010)
UAS-RNAi PVR	VDRC	105353	