

Table S1: mRNA levels of Rala-related proteins in entire lymph glands

Gene name	CG number	Average (TPM)	SD
Act5C	CG4027	2997,83	1019,04
Atg1	CG10967	16,50	1,83
Atg12	CG10861	19,65	3,10
Atg16	CG31033	14,47	1,00
Atg18a	CG7986	48,40	2,74
Atg18b	CG8678	6,99	0,86
Atg4a	CG4428	36,77	4,20
Atg4b	CG6194	8,98	1,46
Atg5	CG1643	20,90	1,47
Atg6	CG5429	21,10	1,56
Atg7	CG5489	13,29	3,54
Atg8a	CG32672	330,87	28,99
Atg8b	CG12334	0,00	0,00
Exo70	CG7127	20,05	0,98
Exo84	CG6095	20,19	0,84
Gapdh1	CG12055	336,53	35,30
RalGAP α	CG5521	7,37	1,03
RalGAP β	CG34408	16,91	1,35
RalGPS	CG5522	18,78	1,99
Pi3K59F	CG5373	11,56	0,57
Pvr	CG8222	135,20	13,00
Rab11	CG5771	449,53	67,77
Rala	CG2849	40,86	4,77
Ras85D	CG9375	94,13	9,72
Rgl	CG8865	4,88	0,91
Rlip/RalBP1	CG11622	15,14	0,98
rl/MAPK	CG12559	65,61	2,02
RtGEF	CG10043	15,46	0,94
Sec10	CG6159	25,31	3,01
Sec15	CG7034	13,56	1,23
Sec3	CG3885	17,10	1,66
Sec5	CG8843	16,97	0,92
Sec6	CG5341	15,00	0,53
Sec8	CG2095	41,70	1,65
Vps15	CG9746	8,50	0,54