

S6 Table. Fly lines used in the screening for factors related to *Leishmania* infection.

Gene ID	Gene Name	Fly stock or genotype
CG4059	ftz transcription factor 1	VDRC v2959
CG8556	Rac2	VDRC v50349
CG6699	β '-coatomer protein	VDRC v42071
CG10345	CG10345	VDRC v51537/100252
CG4280	croquemort	VRDC v45883
CG31741	CG31741	VDRC v7930
CG31962	Scavenger receptor class C, type III	VDRC v13032
CG3212	Scavenger receptor class C, type IV	VRDC v1330
CG16880	Nimrod C3	VDRC v 22921
CG1887	debris buster	VRDC v4100
CG2736	CG2736	VRDC v10272
CG7228	peste	VRDC v31155
CG2727	epithelial membrane protein	VRDC v12233
CG7227	CG7227	VDRC v28612/108059
CG12789	santa-maria	VDRC v33153
CG7000	Sensory neuron membrane protein 1	VDRC v42496
CG3829	CG3829	VDRC v103492/103492
CG8856	Scavenger receptor class C, type II	VDRC v51504/100928
CG42282	Nimrod A	VDRC v39048
CG33119	Nimrod B1	VDRC v19049
CG31839	Nimrod B2	VDRC v105925
CG16873	Nimrod B5	VRDC v15758
CG8942	Nimrod C1	Trip 25787
CG18146	Nimrod C2	VDRC v9976/Trip 25960
CG16876	Nimrod C4	VDRC v36260
CG6124	eater	VDRC v4301/Trip 25863
CG7447	slowdown	VDRC v106464
CG4845	phagocyte signaling impaired	VDRC v21960
CG4636	SCAR	VRDC v21908/
CG3664	Rab5	VRDC v103945
CG2086	draper	w;sp/cyo; <i>drpr</i> Δ 5(tcc9)/Tm6,sd,Tb,c
CG4280	croquemort	<i>crg</i> ^{-/-}
		w; UAS- <i>Bax</i> /Cyo-Act GFP
		w; <i>hml</i> Δ GAL4, UAS-GFP