

REAGENT or RESOURCE	SOURCE IDENTIFIER	SOURCE	IDENTIFIER
Bloomington Formulation Nutri-fly food		Genesee Scientific	66-113
Sucrose		Fisher Scientific	S3-500
Agar		Fisher Scientific	BP1423-500
Drosophila Activity Monitors (DAMs)		TriKinetics	DAM2
Experimental Models: Organisms/Strains			
P{Act5C-GAL4-w}E1		BDSC	25374
P{TriP.JF01355}attP2		BDSC	31603
P{TriP.HMC03213}attP2		BDSC	51471
PBac{WH}unc79[f03453]		BDSC	18655
Pbac{WH}unc79[f01615]		Lear	f01615
P{CaryP }attP2		BDSC	36303
P{GMR57C10-GAL4}attP2		BDSC	39171
P{GawB}OK107		BDSC	854
P{GawB}Hr39[c739]		BDSC	7362
P{GawB}Cka[c305a]		BDSC	30829
P{GawB}1471		BDSC	9465
P{GAL4-tim.E}62		BDSC	7126
P{PDF-GAL4/cyo}		Tomchik	N/A
P{GawB}dimm[929]		BDSC	25373
P{GAL4}repo		BDSC	7415
P{GMR69F08-GAL4}attP2		BDSC	39499
P{GMR23E10-GAL4}attP2		BDSC	49032
P{mb247-GAL80.T}2		BDSC	68265
w1118; P{GD11587}		VDRC	v45780
w1118; P{GD330}v1309		VDRC	v1309
w1118; P{GD1172}v3306		VDRC	v3306
Software and Algorithms			
MS Powerpoint		Microsoft office	v 2016
MS Excel		Microsoft Office	v 2016
DAMs Activity Software		TriKinetics	v 3.08
Drosophila Counting Macro		Keegan and Lee	v 5.19.9 2010
Prism		Graphpad software	v 9
Clocklab		ActiMetrics sofeware	v 2.72