

Phenotype	Observed (specific:nonspecific) / total experiments ¹		Cited in
	Phenotype	Observed (specific:nonspecific) / total experiments ¹	
blistered (Bli)	3 (3:0) / 7	Rual JF 2004, Simmer F 2003, Kamath RS 2003	
maternal sterile	3 (3:0) / 7	Maeda I 2001, Sonnichsen B 2005	
embryonic lethal (Let)	3 (3:0) / 7	Maeda I 2001, Sonnichsen B 2005	
No abnormality scored	2 (2:0) / 7	Sonnichsen B 2005	
larval lethal (Let)	1 (1:0) / 7	Rual JF 2004	
locomotion abnormal	1 (1:0) / 7	Simmer F 2003	

View all 7 RNAi experiments that target bli-1.

¹"Specific:nonspecific" displays the number of times a given phenotype was observed using a specific or non-specific reagent. Specific reagents refer to those that target a single gene with greater than 95% identity over a stretch of 100 nucleotides or greater. Non-specific reagents refer to those that target both the intended gene as well as additional genes through sequence similarity. Phenotypes associated with a single experiment using a non-specific reagent should be treated with some caution.

²The following phenotypes were scored but not observed:
organism morphology abnormal (Bmd)

SF
2a

RNAi Report For: bli-1

Type in an RNAi experiment ID (JA:B0414.1), a gene name (unc-26), or a predicted gene id (R13A5.9):

Your query for bli-1 matched multiple RNAi experiments.

Display detailed reports for these experiments in a single page.

Experiment	Historical name	Reagent	Primary targets	Secondary targets	Phenotypes	Associated movies?
WBRNAi00040239	cenix:165-f3	cenix:165-f3	C09G5.6 (bli-1)	None identified	Observed No abnormality scored Scored but not observed embryonic lethal (Let) organism morphology abnormal (Bmd) maternal sterile	no
WBRNAi00028741	MV_SV:mv_C09G5.6	mv_C09G5.6	C09G5.6 (bli-1)	None identified	Observed blistered (Bli) larval lethal (Let)	no
WBRNAi00000774	SA:yk244c3	yk244c3	C09G5.6 (bli-1)	None identified	Observed embryonic lethal (Let) embryonic lethal (Let) maternal sterile	no
WBRNAi00040240	cenix:218-f8	cenix:218-f8	C09G5.6 (bli-1)	None identified		no
WBRNAi00008378	JA:C09G5.6	sjj_C09G5.6	C09G5.6 (bli-1)	None identified	Observed blistered (Bli)	no
WBRNAi00024514	Simmer:C09G5.6	sjj_C09G5.6	C09G5.6 (bli-1)	None identified	Observed blistered (Bli) locomotion abnormal	no
WBRNAi00040238	cenix:157-g8	cenix:157-g8	C09G5.6 (bli-1)	None identified	Observed No abnormality scored Scored but not observed embryonic lethal (Let) organism morphology abnormal (Bmd) maternal sterile	no

SF
2b

Supplemental Figure 2 – A summary table of all the RNAi results is found on the Gene page in the Function section (2a). Beneath the table is a link (in this example, [View all 7 RNAi experiments that target bli-1](#)) that takes the user to a larger table of the details and results of each experiment (2b).