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Improved Mos1-mediated transgenesis in C. elegans

To the Editor:

The ability to add or delete genes to the genome of genetic model organisms is essential. Previously, we developed methods based on the Mos1 transposon¹ to make targeted transgene insertions (*Mos1*-mediated Single Copy transgene Insertions, MosSCI²) and targeted deletions (*Mos1*-mediated deletions, MosDEL³) in *Caenorhabditis elegans*, the latter reported in your pages. Here, we present new reagents that improve the efficiency, facilitate the selection for transgenic strains and expand the set of MosSCI insertion sites.

The Mos1 transposase is expressed from a helper plasmid co-injected with template DNA. Increased transposase expression would be expected to improve both single copy insertions and targeted gene deletions. We tested several promoters driving transposase expression for their effect on MosSCI and MosDEL efficiency (**Fig. 1a** and **Supplementary Fig. 1**). Relative to the *glh-2* promoter, the most effective promoter (*eft-3*) resulted in a more than 6-fold improvement in transgene insertion efficiency (from 8% to 54% of worms) and gene deletion efficiency (from 3%, n = 66 worms² to 20%, n = 30 worms, **Fig. 1b**).

An effective, inducible negative selection marker would facilitate identification of transgenic strains. We developed a negative selection marker (*Phsp-16.41::peel-1*) based on the toxin *peel-1* ⁴. Array worms carrying the *peel-1* plasmid are killed by a two-hour heat-shock at 34°C with approximately 10% false positives (2/19 transgenic worms) (**Fig. 1c** and **Supplementary Fig. 2**). A positive selection marker is critical for identifying transgenic worms with insertions or deletions and we have used *unc-119*(+) extensively. Recently, antibiotic selection markers have been developed for nematode transgenesis^{5,6}. Targeted *dpy-13* deletions were generated with Neomycin/G418 selection at frequencies comparable to *unc-119* selection (24%, 12/51 worms, **Fig. 1b**), see Supplementary Methods for a discussion of the recommended use of selection markers.

Multiple insertion sites are important for generating complex genotypes. We have expanded the number of MosSCI insertion sites from two to six (**Supplementary Fig. 3**) with a full set of outcrossed strains containing the *MosI* insertion and targeting vectors (three-way Gateway or multiple cloning site compatible) based on *unc-119* selection and for one site, *unc-18* selection (**Table 1**). All sites readily generate MosSCI inserts and express in somatic tissue. Three of the insertion sites (*ttTi4348* I, *ttTi5605* II and *cxTi10816* IV) express robustly in the germline from a ubiquitous promoter (**Supplementary Fig. 4**). Because MosSCI reagents are important for expression in the germline, we generated an expression vector that coexpresses GFP-histone for confirmation of expression (**Supplementary Fig. 5**). All strains are available from the *Caenorhabditis elegans* Genetics Center (CGC) and plasmids (targeting, transposase and negative selection vectors) from Addgene.

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Competing financial interests:

Yes, the authors declare competing financial interests.

E.M.J. is an author of a patent covering techniques described in this paper (US patent 7,196,244 and European patent pending).

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Figure Legends

Figure 1

Improvements to Mos I-based genome manipulation. (a) A plasmid expressing transposase under the indicated promoters was coinjected with low DNA concentration (32.5 ng/ul) of a 4.4 kb transgene. The plot shows insertion frequency into the ttTi5605 locus. (b) The plot shows the frequency of a 5 kb targeted deletion of dpy-13. Pglh-2 data from Frøkjær-Jensen et al $(2010)^2$ using the indicated selection markers (see Supplementary Methods for discussion). (c) Insertion frequency with higher total DNA concentrations (~100 ng/ul) and in the presence of the negative selection marker peel-1. Bar shading indicates the promoter driving Mos1 transposase: green = glh-2, blue = pie-1 and red = eft-3. Error bars, 95 % confidence intervals, significance was determined with Fischer's exact test.

Table 1

Locus	Genetic position	Insertion strain ¹	Gateway vector ²	MCS vector	Germline expression ³	Insertion frequency ⁴	Balancer strain	
unc-119 select	<i>unc-119</i> selection ⁵							
ttTi4348	I:-5.32	EG6701	pCFJ210	pCFJ352	yes	25% (3/12)	EG6173	
ttTi4391	I:7.93	EG6702	pCFJ604	pCFJ353	no	29% (4/14)	EG6171	
ttTi5605	II:0.77	EG6699	pCFJ150	pCFJ350	yes	43% (6/14)	EG6070	
cxTi10816	IV:1.41	EG6703	pCFJ212	pCFJ356	yes	20% (2/10)	EG6401	
cxTi10882	IV:-0.05	EG6700	pCFJ201	pCFJ351	variable	29% (4/14)	EG5568	
ttTi14024	X:22.84	EG6705	pCFJ606	pCFJ355	limited	21% (3/14)	EG6109	
unc-18 selection ⁵								
ttTi4348	l:-5.32	EG6032	pCFJ448	pCFJ676	yes	N.D.	EG6173	



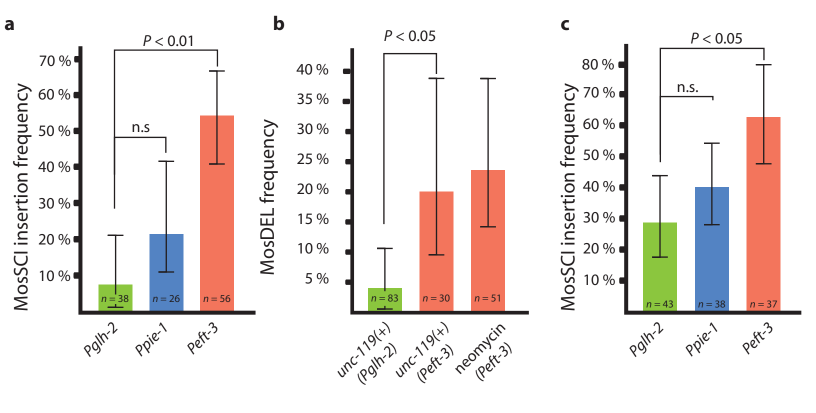
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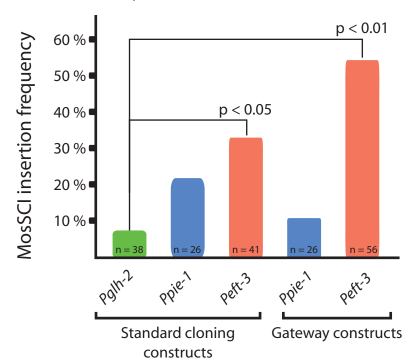
¹4x outcrossed, distributed with extrachromosomal *unc-119* rescue to facilitate handling and maintenance. ²pDESTR4-R3, three-way Gateway Compatible vector. ³Based on germline expression of P*dpy-30*::GFP::H2B transgene. ⁴Insertion frequency of P*dpy-30*::GFP::H2B transgene. *unc-119* is necessary for nervous system development and *unc-18* is necessary for neurotransmission. Both mutants are viable but severely uncoordinated and can be rescued by extra-chromosomal arrays.

Supplementary File	Title		
Supplementary Figure 1	Mos1 transposase optimization		
Supplementary Figure 2	peel-1 negative selection		
Supplementary Figure 3	Germline expression from Pdpy-30::GFP::H2B transgene		
Supplementary Figure 4	Germline expression from operon sensor construct		
Supplementary Figure 5	Overview of MosSCI insertion sites		
Supplementary Table 1	Insertion sites, Vectors and Addgene Accession numbers		
Supplementary Methods	Detailed protocols and discussion of selection markers		

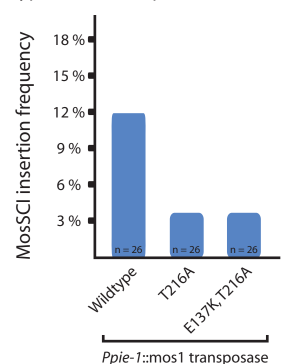
Figure 1 - Frøkjær-Jensen et al.



a Promoter optimization

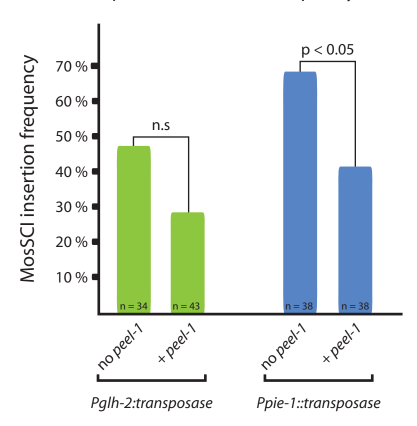


b Hyperactive transposase variants



Optimizing Mos1 transposase. (a) Several different promoters were tested to enhance MosSCI insertion frequencies. All injections were done at low DNA concentration (32.5 ng/ul) to disfavor extrachromosomal array formation and to be in the dynamic range to detect differences in insertion frequencies. The *eft-3* promoter is the most efficient promoter tested both as a PCR stitched construct ("standard cloning constructs") or as a three-fragment Gateway construct. Significance was determined using Fischer's exact test compared pairwise to Pglh-2. (b) Several hyperactive Mos1 transposase mutations have been published (Germon et al., 2009) that increase transposition in vitro. We tested two of the most promising mutations but could not detect enhanced transposition in vivo. P_{ij} P_{ij}

a Effect of *peel-1* on insertion frequency.

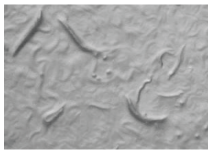


b *peel-1* induced toxicity.

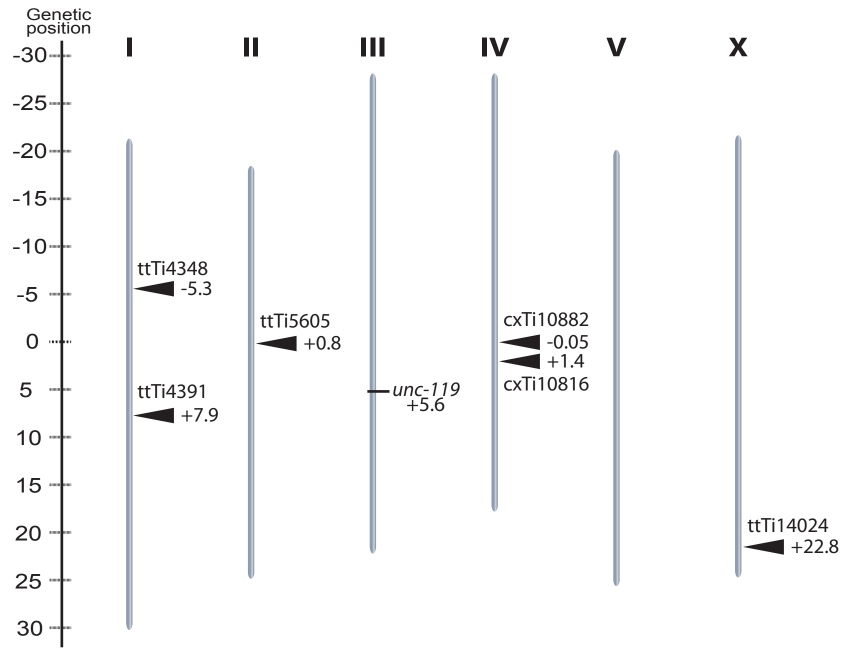
Before heat shock



6 hours after heat shock



Effect of peel-1 on insertion frequency. peel-1 can be used as a negative selection marker against extrachromosomal arrays. (a) Bar graph of MosSCI insertions with and without the negative selection marker peel-1. peel-1 is driven by a heat-shock promoter (Phsp16.41:peel-1) and kills animals with arrays after a two-hour heat-shock at 34°C. For both Pglh-2 and Ppie-1 driven Mos1 transposase the inclusion of peel-1 greatly enhances the speed and ability to isolate MosSCI inserts at the expense of a moderate decrease in the insertion frequency. Fischer's exact test. n = number of successfully injected animals. (b) Images of a plate of transgenic progeny from unc-119(-) P0s injected with 10 ng/ul Phsp::peel-1 added to an injection mix containing a unc-119(+) transgene and red co-injection markers (total concentration 100 ng/ul). Image to the left shows rescued animals before heat-shock, image to the right shows animals after a two hour heat-shock at 34°C and four hour incubation at room temperature. Animals rescued by the peel-1 containing array are killed and essentially disintegrate. Putative MosSCI insertions were selected based on viability after heat-shock without the use of a fluorescence microscope to detect the red co-injection markers. We observed a 10% false positive rate (2 of 19 selected animals contained array markers in secondary fluorescence screen).



Validated MosSCI sites. Mos insertions (black arrows) were obtained from NemaGENETAG and outcrossed 4X to PS6038 (11x outcrossed *unc-119(ed3)*). Sites were identified on all chromosomes except chromosome III, which contains the selection marker *unc-119(-)*, and chromosome V for which no adequate sites were identified. Each of these sites are in intergenic regions, most between annotated genes in a tail-to-tail configuration. Targeting vectors (three-way Gateway and multiple cloning site compatible) with the *unc-119(+)* selectable marker have been constructed for each insertion site. For one site (*ttTi4348* I), we also generated an insertion strain with *unc-18(-)* and a targeting vectors with an *unc-18(+)* gene for selection to facilitate making double insertion MosSCI strains.

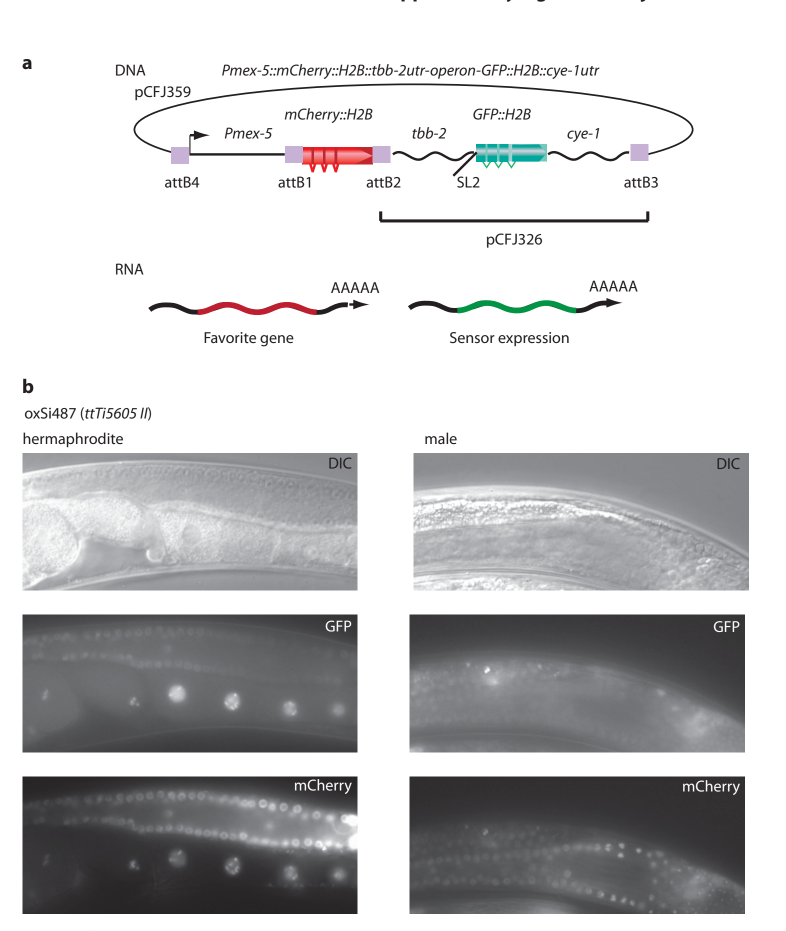
Supplementary Figure 4, Frøkjær-Jensen et al.

Consistent expression oxSi471 (ttTi4348 I) oxSi466 (ttTi5605 II) oxSi476 (cxTi10816 IV) Proximal Dista Restricted expression oxSi477 (ttTi14024 X) oxSi474 (ttTi4391 l) L1 Variable expression oxSi470 (cxTi10882 IV) oxSi468 (cxTi10882 IV) L1 L1

Somatic and germline expression of Pdpy-30::GFP::H2B inserts into MosSCI sites .

Black arrowhead = proximal gonad, oocytes. White arrowhead = distal gonad. (a) Consistent expression. Three MosSCI sites (ttTi4348 I, ttTi5605 II and cxTi10816 IV) exhibited consistent and bright somatic and germline expression of a Pdpy-30::GFP::H2B construct. (b) Restricted expression. Two MosSCI sites showed restricted or no germline expression, either to only the proximal arm of the gonad (ttTi14024 X) or no visible expression anywhere in the germline (ttTi4391 I). For both sites, expression in somatic tissues appeared normal. oxSi474: left image, no germline expression in adult. right image, ubiquitous somatic expression in L1 animal. (c) One MosSCI site (cxTi10882 IV) displayed variable expression in the germline. oxSi468: left image, dim expression in proximal gonad, no expression in distal gonad. right image, ubiquitous somatic expression in L1 animal.

Abbreviated figure legend. For full figure legend see **Supplementary Materials**.



Germline fluorescence. (a) Schematic of the expression construct pCFJ359 which was inserted into the *ttTi5605* site to test germline expression (*unc-119* and homology arms omitted for clarity). The third gateway slot (attB3-attB2) serves as a sensor for germline expression of the second attB1-attB2 gateway slot by expressing GFP-H2B. In the schematic, the second slot (attB1-attB2) contains mCherry::H2B but any gene of interest could be cloned into a [1-2] Gateway entry vector. The entry vector pCFJ359 contains the tbb-2utr:operon:GFP::H2B:cye-1utr transgene. (b) An example of expression of the construct in the hermaphrodite (left) and male (right) germlines. 29% of all lines (11 of 38 independent inserts) showed germline fluorescence. In all cases where we observed GFP fluorescence we also observed mCherry fluorescence.

Plasmids submitted to addgene

Plasmid	Name	Description	Addgene ID #
pCFJ604	pDESTR4-R3(ttTi4391, I)	ttTi4391 Gateway targeting vector	#34861
pCFJ606	pDESTR4-R3(ttTi14024, X)	ttTi14024 Gateway targeting vector	#34862
pCFJ210	pDESTR4-R3(ttTi4348, I)	ttTi4348 Gateway targeting vector	#34863
pCFJ212	pDESTR4-R3(cxTi10816, IV)	cxTi10816 Gateway targeting vector	#34864
pCFJ448	pDESTR4-R3(ttTi4348, I, unc-18)	ttTi4348 Gateway targeting vector, unc-18 selection	#34865
pCFJ350	MCS(ttTi5605, II)	ttTi5605 MCS targeting vector	#34866
pCFJ351	MCS(cxTi10882, IV)	cxTi10882 MCS targeting vector	#34867
pCFJ352	MCS(ttTi4348, I)	ttTi4348 MCS targeting vector	#34868
pCFJ353	MCS(ttTi4391, I)	ttTi4391 MCS targeting vector	#34869
pCFJ355	MCS(ttTi14024, X)	ttTi14024 MCS targeting vector	#34870
pCFJ356	MCS(cxTi10816, IV)	cxTi10816 MCS targeting vector	#34871
pCFJ676	MCS(ttTi4348, I, unc-18(+))	ttTi4348 MCS targeting vector, unc-18 selection	#34872
pMA122	peel-1 negative selection	heat-shock inducible negative selection marker	#34873
pCFJ601	Peft-3 Mos1 transposase	Improved Mos1 transposition	#34874
pCFJ326	operon for germline expression	Monitor germline expression with operon	#34875
pCFJ421	Pmyo-2::GFP::H2B (pharynx)	Co-injection marker, green pharyngeal muscle expression	#34876
pCFJ420	Peft-3::GFP::H2B (ubiquitous)	Co-injection marker, ubiquitous green expression.	#34877
pCFJ594	pENTR[1-2](NeoR)	Neomycin resistance, [1-2] gateway slot for MosDEL constructs	#34878

Please request these plasmids from the non-profit plasmid repository addgene (<u>www.addgene.org</u>).

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Website

We maintain a website with up to date information on protocols, reagents and characteristics of the different MosSCI insertion sites.

Please see: https://sites.google.com/site/jorgensenmossci/

Nematode strains

Mos1 insertion alleles were selected by visual screening in Wormbase (<u>www.wormbase.org</u>) for transposon insertions in intergenic regions. All insertion strains were provided by the NemaGENETAG consortium. *Mos1* insertions were homozygosed and followed in crosses by PCR. Strains were maintained on NGM plates seeded with OP50 or HB101 bacteria.

Strains used in the study (Table 1):

Injection strains

```
EG6699: ttTi5605 II; unc-119(ed3) III; oxEx1578[cb-unc-119(+); Peft-3::GFP] EG6700: unc-119(ed3) III; cxTi10882 IV; oxEx1579[cb-unc-119(+); Peft-3::GFP] EG6701: ttTi4348 I; unc-119(ed3) III; oxEx1580[cb-unc-119(+); Peft-3::GFP] EG6702: ttTi4391 I; unc-119(ed3) III; oxEx1581[cb-unc-119(+); Peft-3::GFP] EG6703: unc-119(ed3) III; cxTi10816 IV; oxEx1582[cb-unc-119(+); Peft-3::GFP]
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EG6705: unc-119(ed3) III; ttTi14024 X; oxEx1584[cb-unc-119(+); Peft-3::GFP]

Strains were outcrossed and rescued with extra-chromosomal arrays to facilitate freezing, maintenance and distribution. Injections were performed using derivatives of these strains that have lost the rescuing arrays.

Outcrossing strains

EG6843: unc-119(ed3) III; him-5(e1490) V; oxEx1605[cb-unc-119(+); Phsp-16.41::peel-1].

This strain is useful for outcrossing MosSCI insertions. The Him Unc-119(+) males can be crossed into the MosSCI strains with inserts. In the second or third generation from a cross, the array can be selected against by heat-shock, so the only rescue comes from the MosSCI insert.

PS6038: unc-119(ed3) III; syEx1136[Pmyo-2::GFP; unc-119(+)l].

11x outcross of *unc-119(ed3)* to N2 by Amir Sapir from the Sternberg Lab. This strain is useful for outcrossing MosSCI inserts. Cross males (for example, from a cross with EG6843 above) containing MosSCI insertions to animals from this strain that have lost the array rescue.

Balancer strains

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EG6173: oxSi259[Peft-3::GFP cb-unc-119(+)] I; unc-119(ed3) III
EG6171: oxSi257[Peft-3::GFP cb-unc-119(+)] I; unc-119(ed3) III
EG6070: oxSi221[Peft-3::GFP cb-unc-119(+)] II; unc-119(ed3) III
EG6401: unc-119(ed3) III; oxSi346[Peft-3::GFP cb-unc-119(+)] IV
EG5568: dpy-13(ox495::cb-unc-119(+) Pmyo-2::mCherry Punc-122::GFP) IV
EG6109: unc-119(ed3) III; oxSi230[Peft-3::GFP cb-unc-119(+)] X
```

These GFP expressing chromosomes can be bounced out to homozygose the Mos bearing chromosome or a MosSCI insertion when crossing in other mutations.

Pdpy-30::GFP::H2B::tbb-2 strains

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Consistent germline expression:
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EG6776: oxSi471[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] I; unc-119(ed3) III EG6771: oxSi466[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] II; unc-119(ed3) III EG6781: unc-119(ed3) III; oxSi476[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] IV Restricted germline expression: EG6782: unc-119(ed3) III; oxSi477[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] X
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EG6782: unc-119(ed3) III; oxSi477[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] X **EG6779**: oxSi474[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] I; unc-119(ed3) III Variable germline expression:

EG6775: unc-119(ed3) III; oxSi470[Pdpy-30::GFP::H2B::tbb-2; cb-unc-119(+)] IV **EG6773**: oxSi468[Pdpy-30::GFP::H2B::tbb-2 cb-unc-119(+)] IV; unc-119(ed3) III

Pmex-5::mCherry::H2B::tbb-2utr:operon:GFP::H2B::cye-1utr strains

EG6787: oxSi487[Pmex-5::mCherry::H2B::tbb-2:operon:GFP::H2B::cye-1utr; unc-119(+)] II; unc-119(ed3) III

dpy-13 deletion strains

EG5568: dpy-13(ox495::cb-unc-119(+); Pmyo-2::mCherry; Punc-122::GFP) IV

EG5568 is a rare complex deletion/insertion. The *dpy-13* deletion is linked to an insertion of a *Pmyo-2::mCherry* coinjection marker. Presumably the template that repaired the Mos1 excision incorporated the selection marker *Pmyo-2::mCherry* from the extrachromosomal array.

EG7003: *dpy-13(ox497::neoR(+))* IV

Protocol for MosSCI insertions

We followed the protocol described in Frøkjær-Jensen et al. (2008) with a few modifications. First, all injection strains were grown on HB101 bacteria at 15°C. The *unc-119* and *unc-18* strains are healthier on HB101 bacteria which facilitates injection and survival. The HB101 bacteria can be requested from the Caenorhabditis Genetics Center (CGC). Second, plates with a single injected worm were placed in a humidified 25°C incubator within two hours of injection and left there until starvation. Growth at 25°C shortens the time needed to recover insertions. Three days after injection the plates were screened for Unc-119(+) rescue; any plates with rescued progeny were kept and counted as successfully injected. After starving completely (approximately a week after injection), plates were screened for MosSCI inserts on a fluorescence dissecting microscope. MosSCI insertions can be distinguished by wild-type movement, the lack of red co-injection markers and a propensity to form dauers faster than array-rescued *unc-119* animals.

Other specific modifications are listed below.

Low DNA concentration

The data shown in **Fig. 1a** and **Supplementary Fig. 1a/b** were generated by injecting a total concentration of 32.5 ng/ul. By injecting low concentrations of DNA, F1 rescue is promoted but F2 stable array formation is inhibited (Mello *et al.*, 1991). The reduced number of stable extrachromosomal arrays facilitates screening for inserts. Also, a lower concentration of the targeting vector facilitates insertions if the targeting vector is toxic at high concentrations. A 10x MosSCI injection mix was made with 50 ng/ul pCFJ104 (*Pmyo-3:mCherry*), 50 ng/ul pGH8 (*Prab-3:mCherry*), 25 ng/ul pCFJ90 (*Pmyo-2:mCherry*) and 100ng/ul of the Mos1 transposase plasmid (for example, pCFJ601). Injection mixes were typically made up in 20 ul volumes by adding 2 ul 10x MosSCI injection mix, 10 ng/ul (final concentration) targeting vector and distilled water up to 20 ul.

High DNA concentration + peel-1

Although toxicity is minimized and screening for inserts is facilitated by low DNA concentration the overall frequency of insertions is reduced (see for example Pglh-2 in Fig. 1a vs Supplementary Fig. 2a). We therefore developed a method to select against animals carrying arrays by heat-shock. The peel-1 gene encodes a cell autonomous toxin that can kill animals within hours by ectopic expression (Seidel et al., 2011). We included a Phsp-16.41::peel-1::tbb-2utr plasmid (pMA122) in the injection mix at 10 ng/ul to express peel-1 after a 2 hour heat-shock at 34°C in an air incubator. Final concentration of total injected DNA was 100 - 110 ng/ul. Pglh-2:: Transposase

Injections were done at the original concentrations described in Frøkjær-Jensen *et al.* (2008), with the targeting vector injected at 50 ng/ul, pJL43.1(*Pglh-2::* transposase) at 50 ng/ul, pGH8 (*Prab-3:mCherry*) at 10 ng/ul, pCFJ90 (*Pmyo-2:mCherry*) at 2.5 ng/ul and pCFJ104 (*Pmyo-3:mCherry*) at 5 ng/ul. pMA122 (*Phsp-16.41:peel-1*) was omitted or included at 10 ng/ul.

Ppie-1:: Transposase

Injections were done with the following concentrations: Targeting vector at 10 ng/ul, *Ppie-1::* Transposase at 25 ng/ul, pGH8 (*Prab-3:mCherry*) at 10 ng/ul, pCFJ90 (*Pmyo-2:mCherry*) at 2.5 ng/ul and pCFJ104 (*Pmyo-3:mCherry*) at 5 ng/ul. pMA122 (*Phsp-16.41:peel-1*) was omitted or included at 10 ng/ul. In initial experiments, *Ppie-1::* Transposase appeared to be toxic at 50 ng/ul (data not shown) and the concentration was therefore reduced to 25 ng/ul.

The injected animals were placed at 25°C after injection and allowed to starve out. Starved plates were heat-shocked for 2 hours at 34°C in an air incubator and screened for living Unc-119(+) animals either four hours later or a day later. The heat-shock kills almost all animals with extrachromosomal arrays and greatly facilitates screening. We observe an approximate 10% false positive rate if we pick Unc-119(+) adults on a regular transmitted light dissection microscope without fluorescence capabilities four hours after heatshock (**Supplementary Fig. 2**).

Comments on the use of the negative selection marker peel-1

At first glance the use of the negative selection marker may seem disadvantageous. Use of the negative selection marker requires an additional step (2 hours of heat-shock at 34°C) and reduces the insertion frequency (see **Supplementary Figure 2**). However in our hands, these disadvantages are more than compensated for by the reduction in time screening for inserts and the ability to screen without using a fluorescence microscope. Although the low DNA concentration reduces array formation there are still often array containing animals on the plates that make screening somewhat laborious. Moreover, the insertion frequency with a low DNA concentration is similar to the insertion frequency of a high DNA concentration together with the *hsp::peel-1* negative selection plasmid (54% vs 62%, respectively for *Peft-3::transposase*). In our lab, we exclusively use the protocol using a high DNA concentration with the *Peft-3* helper plasmid and the *peel-1* negative selection marker.

Protocol MosDEL injections

We followed the protocol described in Frøkjær-Jensen et al. (2010) with the same modifications described above: strains were grown on HB101 bacteria at 15°C before injection and injected worms were placed at 25°C after injection. Further changes to the protocol are described below.

unc-119 selection

We tested the efficiency of using Peft-3::mosase and the negative selection marker peel-1 to generate a 5kb targeted deletion of dpy-13 with the Mos1 element at cxTi10882. We used the plasmid pRL5 described in Frøkjær-Jensen et al. (2010). The injection mix consisted of pRL5 (5 kb deletion construct) at 50 ng/ul, pCFJ104 (Pmyo-3:mCherry) at 5 ng/ul, pCFJ831 (Peft-3::mos1 transposase) at 50 ng/ul and pMA122 (Phsp-16.41::peel-1) at 10ng/ul. unc-119(ed3) III, cxTi10882 IV animals were injected, singled to individual plates and placed at 25°C. Three days later the plates were screened for unc-119 rescue; any plates with rescued progeny were kept and counted as successfully injected. Approximately a week after injection the plates were heat-shocked for 2 hours at 34°C and screened for rescued animals four hours later. From plates with rescued progeny, a single animal was picked and allowed to self. In the next generation, the progeny were scored for the Dpy-13 phenotype.

Neomycin selection

We generated a plasmid (pCFJ662) to delete a 5kb region adjacent to *cxTi10882* as described above, but with a neomycin selection marker in place of the *unc-119(+)* selection marker (see pCFJ594, Neomycin selection marker below). The injection mix consisted of pCFJ662 at 50 ng/ul, pCFJ104 (*Pmyo-3:mCherry*) at 5 ng/ul, pGH8 (*Prab-3:mCherry*) at 10 ng/ul, pCFJ90 (*Pmyo-2:mCherry*) at 2.5 ng/ul, pCFJ631 (*Peft-3::mos1 transposase*) at 50 ng/ul and pMA122 (*hsp-16.41::peel-1*) at 10 ng/ul. *cxTi10882 IV* animals were injected, singled to individual plates and placed at 25°C. Three days later the plates were screened for mCherry fluorescence; any plates with transgenic progeny were kept and counted as successfully injected. Plates were flooded with 500 ul of 25 mg/ml G418 (Goldbiochem, St. Louis, MO) and allowed to dry. Approximately a week after injection the plates were heat-shocked for 2 hours at 34°C and chunked to a new plate and flooded with 500ul of 25 mg/ml G418. Two days later, the plates were screened for Dpy-13 progeny. Dpy-13 progeny were singled and propagated for a generation to verify homozygosity of deletion. Two (see EG7003, for example) of the *dpy-13* strains were tested for G418 resistance. Growth was similar on selection and non-selection plates, whereas N2 controls did not grow on selection plates.

Comments on the use of positive selection markers unc-119(+) and neomycin.

unc-119 is a very strong selection marker that has been used extensively for biolistic transformation (Praitis et al., 2001), MosSCI (Froekjaer-Jensen et al., 2008) and MosDEL (Froekjaer-Jensen et al., 2010). unc-119 is a particularly strong selection marker because unc-119 animals are strongly Unc and cannot form dauer animals so non-rescued animals rapidly die at 25°C (Maduro and Pilgrim, 1995). This selection makes it easy to identify inserts. Homozygous animals are easily identified based on the lack of Unc animals and unc-119 is a strong balancer for lethal deletions (Froekjaer-Jensen et al., 2010). However, unc-119 has a number of disadvantages: the mutant animals are sick and somewhat difficult to inject. Also, to generate Mos1 based deletions it is necessary to cross the Mos1 allele into the unc-119 mutant background which adds an additional step.

For these reasons, it would be highly desirable to have a selectable marker based on a drug. Two such selectable antibiotic markers have been developed for *C. elegans* based on the antibiotics G418/Neomycin (Giordano-Santini et al., 2010) and Puromycin (Semple et al., 2010). The neomycin selection had been shown to be efficient enough to generate MosSCI inserts but not strong enough to generate biolistic inserts (Giordano-Santini et al., 2010). This suggested that the neomycin selection is less efficient than *unc-119*. Because the MosDEL efficiency is lower than MosSCI and because deletions often result in sick mutant animals it was not clear if neomycin would be strong enough to select for Mos1 mediated deletions and we therefore tested the efficiency. We did not test the puromycin selection because it was not used to generate biolistic inserts or to select for MosSCI insertions (Semple et al., 2010). However, a single copy of the puromycin resistance gene inserted with *unc-119* selection is fully resistant to puromycin and this selection may therefore be strong enough as a selection marker on its own (Semple et al., 2010).

The efficiency of *dpy-13* deletions with neomycin is equal to the efficiency of *unc-119* (**Figure 1 C**). However, under the conditions that we used (which are a modification of the protocol used by Giordano-Santini et al.) we also observed that most of the plates without a *dpy-13* deletion had viable non-array worms on the G418 selection media. We picked "non-dead" animals from these plates but they never segregated Dpy animals suggesting that they were false positive strains that did not contain the desired deletion. In the case of *dpy-13*, the deletion generates an obvious, non-lethal phenotype which can readily be identified and selected. However for a deletion where the phenotype is not known in advance - or where the deletion is lethal - we do not expect the neomycin selection to perform as well as *unc-119* because the false positives will be difficult to distinguish from real deletions.

We therefore recommend using neomycin for deletions with a clear, non-lethal phenotype. We recommend using *unc-119* for deletions that are expected to be very severe or where the phenotype is not known from chemically induced mutations, deletions or RNA interference data.

Molecular Biology

Targeting vectors, three-way Gateway compatible

A set of targeting vectors (pDESTR4-R3) that are compatible with the three-way Gateway system (Invitrogen, Carlsbad, CA) were generated by standard cloning (pCFJ150, pCFJ201, pCFJ210, pCFJ212 and pCFJ448) or by Isothermal Assembly (Gibson et al., 2009) (pCFJ604 and pCFJ606).

The following vectors contain the *cb-unc-119* rescue marker and an attR4-ccdB-Cm-attR3 cassette flanked by homology regions to target MosSCI inserts.

Vector	Insertion site	Selection Marker
pCFJ150	ttTi5605 II	unc-119(+)
pCFJ201	cxTi10882 IV	unc-119(+)
pCFJ210	ttTi4348 I	unc-119(+)
pCFJ212	cxTi10816 IV	unc-119(+)
pCFJ604	ttTi4391 I	unc-119(+)
pCFJ606	ttTi14024 X	unc-119(+)
pCFJ448	ttTi4348 I	unc-18 (+)

Targeting vectors, Multiple Cloning Site (MCS)

A set of targeting vectors that are compatible with restriction enzyme cloning were generated by a three-way Gateway reaction that combines an [attB1-attB2] vector containing a *cb-unc-119* rescuing fragment and a multiple cloning site (MCS) with M13f and M13r sequencing sites together with two flanking constructs that contain the homology regions to target MosSCI inserts. The three entry fragments were combined with a custom-made pDESTR4-R3 vector with the M13f/M13r sites removed.

Vector	Insertion site	Selection Marker
pCFJ350	ttTi5605 II	unc-119(+)
pCFJ351	cxTi10882 IV	unc-119(+)
pCFJ352	ttTi4348 I	unc-119(+)
pCFJ356	cxTi10816 IV	unc-119(+)
pCFJ353	ttTi4391 I	unc-119(+)
pCFJ606	ttTi14024 X	unc-119(+)
pCFJ448	ttTi4348 I	unc-18 (+)

Mos1 transposase vectors

A set of plasmids that drive *Mos1* transposase expression under different promoters (**Supplementary Table 1**) were generated either by PCR stitching or by three-fragment Gateway. In some cases, the introduction of Att sites between the promoter and the *Mos1* transposase inhibited the insertion frequency (*Ppie-1*) and in other cases the Att sites appeared to enhance the insertion frequency (*Peft-3*). In all cases the ATG start site was adjacent to the native transposase ORF and after the Att site.

Non-Gateway based

pJL43.1 (*Pglh-2::mos1 transposase::glh-2utr*) was described in (Bessereau et al., 2001). pCFJ103 (*Ppie-1(intron)::mos1 transposase::pie-1utr*) was generated by removing a *cb-unc-119* fragment from a vector containing a *Ppie-1::mos1 transposase* fragment (pWD106) (Gallo et al., 2008). pCFJ631 (*Peft-3::mos1 transposase::tbb-2utr*) was generated by PCR stitching and verified by sequencing.

Gateway based

pCFJ601 (*Peft-3::mos1 transposase::tbb-2utr*), pCFJ204 (*Pglh-2::mos1 transposase::tbb-2utr*) and pCFJ501 (*Ppie-1::mos1 transposase::pie-1utr*) were generated by a three-fragment Gateway reaction.

Mutated transposase vectors

A set of mutated transposase plasmids were generated. The mutations were chosen based on the ability of hyperactivating mutations to improve transposition in bacterial assays (Germon et al., 2009). The hyperactivating mutations were introduced by PCR and all plasmids were verified by sequencing. All mutated versions of the *Mos1* transposase were cloned into entry vectors and inserted into expression constructs by a three-fragment Gateway reaction. All wild-type and modified *Mos1* transposases were put under the control of a *pie-1* promoter and followed by a *pie-1* 3'utr.

The following expression constructs were used: pCFJ501 (*Ppie-1::mos1 transposase(wild-type)::pie-1utr*), pCFJ503(*Ppie-1::mos1 transposase(T216A): :pie-1utr*) and pCFJ504(*Ppie-1::mos1 transposase(E137K*, *T216A)::pie-1utr*).

Co-injection vectors

Fluorescent markers

A set of GFP based co-injection markers (**Supplementary Table 1**) were generated to facilitate insertion of transgenes expressing red fluorophores to complement the mCherry vectors described in Frøkjær-Jensen *et al.* (2008). All vectors were generated by three-fragment Gateway reactions.

pCFJ421(*Pmyo-2::GFP::H2B::tbb-2utr*) expresses nuclear localized GFP in the pharyngeal muscles, pCFJ420(*Peft-3::GFP::H2B::tbb-2utr*) expresses nuclear-localized GFP in all somatic tissues. pCFJ90(*Pmyo-2::mCherry::unc-54utr*), pCFJ104(*Pmyo-3::mCherry::unc-54utr*) and pGH8(*Prab-3::mCherry::unc-54utr*) were described in Frøkjær-Jensen et al. (2008).

Negative selection marker

A negative selection marker based on the *peel-1* toxic gene (Seidel et al., 2011) was developed to select against arrays following heat-shock. pMA122 (*Phsp-16.41::peel-1::tbb-2utr*) was generated by three fragment Gateway and expresses *peel-1* after heat-shock induction and kills almost all array carrying animals.

Miscellaneous vectors

Germline sensor construct

pCFJ326. An important application of MosSCI is to generate transgenic animals that express a gene of interest in the germline (see **Supplementary Fig. 4**). However, not all inserts successfully express in the germline - either because of inefficient repair or possibly because of silencing mechanisms that are not fully understood. Also, in many cases it is desirable to insert an untagged gene but still monitor its expression in the germline. We therefore developed a vector based on an operon construct described by Merritt *et al.* (2008). We modified a construct to make a [attB2-attB3] Gateway compatible vector (pCFJ326) that contains a *tbb-2utr::gpd-2:operon:GFP::H2B:cye-lutr*. We modified the construct to contain the *tbb-2* utr because it allows ubiquitous expression in the germline (Merritt *et al.*, 2008). We used a plasmid (pCFJ359) containing a 4.4 kb fragment insert consisting of *Pmex-5:mCherry::H2B::tbb-2utr::GFP::H2B::cye-lutr* to test the efficiency. 11 of 38 inserts (29%) expressed fluorescence in the germline. For all 11 fluorescent inserts we saw perfect correlation between GFP and mCherry expression, indicating that GFP::H2B expression is a good reporter for expression of the upstream gene in the operon.

Neomycin selection vector

pCFJ594. We cloned a *Prps-27::neomycin* fragment based on pRG5273-Neomycin (Giordano-Santini et al., 2010) into a [attB1-attB2] Gateway entry vector. This vector can be used to generate a targeting vector for MosDEL and select for deletions with G418/Geneticin.

Statistical Methods

All data were analyzed with the program GraphPad Prism 5 (GraphPad Software, La Jolla, CA). The proportions were analyzed in a contingency table and statistical significance was computed with Fischer's Exact Test. In cases where multiple comparisons were made with the same set of data, the significance level was adjusted for multiple comparisons by multiplying the P-value by the number of comparisons. 95% confidence intervals were calculated by the Modified Wald Method.

Figure 1 A - Promoter optimization, low DNA concentration

Promoter	Injected animals	Plates with F1 rescued animals	Insertions	Insertion frequency	95% confidence interval
Pglh-2	45	38	3	0.08	0.020 - 0.22
Ppie-1	29	26	6	0.23	0.11 - 0.42
Peft-3	73	56	30	0.54	0.41 - 0.66

Fischer's exact test:

Pglh-2 vs Ppie-1: P = 0.14, not significant Pglh-2 vs Peft-3: P < 0.01, highly significant.

Figure 1B - Promoter optimization, dpy-13 deletion

		animals	Plates with F1 rescued animals			95% confidence interval
Pglh-2	unc-119(+)	N.D.	83	3	0.036	0.008 - 0.11
Peft-3	unc-119(+)	47	30	6	0.20	0.09 - 0.38
Peft-3	Neomycin	N.D.	51	12	0.24	0.14 - 0.37

Fischer's exact test:

Pglh-2(unc-119) vs Ppie-1(unc-119): P = p < 0.05

Peft-3(unc-119) vs Peft-3(neomycin): P = 0.78, not significant.

Figure 1C - Promoter optimization, high DNA concentration, peel-1 negative selection

Promoter	Injected animals	Plates with F1 rescued animals	Insertions	Insertion frequency	95% confidence interval
Pglh-2	46	43	12	0.28	0.17 - 0.43
Ppie-1	48	38	15	0.39	0.26 - 0.55
Peft-3	42	37	23	0.62	0.46 - 0.76

Fischer's exact test:

Pglh-2 vs Ppie-1: P = 0.35, not significant

Pglh-2 vs Peft-3: P = p < 0.05

Supplementary Figure 1

Supplementary Figure 1a - Promoter optimization

Promoter	Injected animals	Plates with F1 rescued animals	Insertions	Insertion frequency	95% confidence interval
Pglh-2 (MCS)	45	38	3	0.08	0.020 - 0.22
Ppie-1 (MCS)	29	26	6	0.23	0.11 - 0.42
Peft-3 (MCS)	59	41	12	0.32	0.19 - 0.47
Ppie-1 (Gateway)	31	26	3	0.12	0.03 - 0.30
Peft-3 (Gateway)	73	56	30	0.54	0.41 - 0.66

Fischer's exact test:

Pglh-2 vs Peft-3 (standard cloning): p < 0.05

Pglh-2 vs Peft-3(gateway): p < 0.01

Supplementary Figure 1b - Mosase optimization

Mosase	Injected animals	Plates with F1 rescued animals	Insertions	Insertion frequency	95% confidence interval
wildtype	31	26	3	0.12	0.03 - 0.30
T216A	37	26	1	0.04	0.00-0.20
E137K, T216A	32	26	1	0.04	0.00-0.20

The transposase variants did not improve insertion frequency.

Supplementary Figure 2

Plasmids	Injected animals	Plates with F1 rescued animals	Insertions	Insertion frequency	95% confidence interval
Pglh-2	35	34	16	0.47	0.31 - 0.63
Pglh-2 + peel-1	46	43	12	0.28	0.17 - 0.43
Ppie-1	45	38	26	0.68	0.68 - 0.52
Ppie-1 + peel-1	48	38	15	0.39	0.26 - 0.55

Fischer's exact test:

Pglh-2 vs Pglh-2 + peel-1: not significant Ppie-1 vs Ppie-1 + peel-1: p < 0.05

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