Forward and reverse mutagenesis in *C.* elegans^{*}

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Abstract

Mutagenesis drives natural selection. In the lab, mutations allow gene function to be deciphered. C. elegans is highly amendable to functional genetics because of its short generation time, ease of use, and wealth of available gene-alteration techniques. Here we provide an overview of historical and contemporary methods for mutagenesis in C. elegans, and discuss principles and strategies for forward (genome-wide mutagenesis) and reverse (target-selected and gene-specific mutagenesis) genetic studies in this animal.

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1. Introduction

Mutations are the engine of natural selection and arise spontaneously through a myriad of mechanisms (Nei 2007). In *C. elegans*, spontaneous point mutations, gene duplications, and deletions arise at rates of 2×10^{-8} , 3.4×10^{-7} , and 2.2×10^{-7} per gene per generation, respectively (Denver et al., 2004; Lipinski et al., 2011). These alterations to the genome result from replication and repair errors, endogenous oxidative damage, and exogenous environmental insults (Denver et al., 2009). Cosmic rays bombard the atmosphere of the Earth at a rate of approximately $2x10^{18}$ particles per second (Reedy et al., 1983), and they can also contribute to mutational load (Babcock and Collins 1929). *C. elegans* has been used to study the effects of cosmic rays aboard the International Space Station (Zhao et al., 2006). Despite exposure to an average radiation dose of 10-12 mRad/day (approximately 150 times higher than exposure on the surface of the Earth (Ohnishi and Ohnishi 2004)), no significant differences in mutation rates were detected over an 11-day period (Zhao et al., 2006), suggesting that DNA repair mechanisms must correct most mutations efficiently, and that spontaneous alterations to the genome may largely result from cell-intrinsic errors.

Mutations are important tools for gene function discovery. Forward and reverse genetic strategies rely on mutations to identify and characterize genes involved in a biological process of interest. A causal connection between mutation and phenotype can suggest mechanisms of wild-type gene action and can be used for diagnostic prediction. While gene function can be interrogated through targeted knockdown of RNAs using RNA interference (RNAi) (Fire et al., 1998), identification of genomic lesions in genes has several advantages. For example, the functions of genes that are not susceptible to RNAi can be assessed. Special alleles of genes whose inactivation leads to lethality, or that function redundantly, can also be identified (Muller 1932). Temperature sensitive alleles allow for temporal assessment of gene activity (Hartwell et al., 1974), and single-gene mutations defining an allelic series can be used to study protein structure-function relationships (Jorgensen and Mango 2002). Finally, while RNAi experiments sometimes give variable results (Kamath and Ahringer 2003), genomic lesions tend to produce consistent phenotypic changes more suitable for quantitative analysis.

For spontaneous mutations to be an effective tool, roughly 1/(mutation rate) organisms must be screened to identify lesions in a particular gene. Often, one must screen well above this number. Although this is easily achieved in bacteria or yeast, the number is prohibitively high for other organisms, including *C. elegans*. Fortunately, the work of Muller (1927) demonstrated that mutation rates can be artificially enhanced by a variety of genotoxic agents (Muller 1927). Practically, such treatments must maintain a balance between administration of sufficient damage (to reduce the numbers of queried animals) and animal lethality/sterility. In *C. elegans*, typical mutagenesis compatible with this balance inflicts 10⁻³ to 10⁻⁴ mutations per gene per generation (Gengyo-Ando and Mitani 2000).

This chapter provides an overview of historical and current methods for gene mutagenesis in *C. elegans*. Three mutagenesis strategies are commonly used: genome-wide mutagenesis, in which unknown genes controlling a biological process are sought (forward genetics); target-selected mutagenesis, in which the entire genome is mutagenized but mutations in a known single gene are screened (reverse genetics); and gene-targeted mutagenesis, in which only a single gene is targeted for mutagenesis (reverse genetics). Method rationales and protocols are outlined, and are meant to serve as an introduction to aid researchers in identifying mutagenesis methods suitable to their goals (Table 1). Detailed protocols for each method are not presented for most methods, but are referenced and should be carefully followed when implemented in the laboratory.

Table 1. **Overview of mutagenesis methods.** Three types of mutagenesis are discussed in this review: whole-genome, target-selected, and gene-targeted mutagenesis. The different types and variations of each method are given; a general purpose and references for each technique are listed. Advantages and disadvantages of each method are discussed further in the text.

Method	Types (references)	Purposes		
Genome-wide mutagenesis				
Chemical mutagenesis	EMS (Brenner 1974) TMP/UV (Barstead and Moerman 2006)	Forward genetic screens, target-selected mutagenesis		

	1	T
	ENU (De Stasio and Dorman 2001)	
	formaldehyde (Johnsen and Baillie 1988)	
	NTG (Greenwald and Horvitz 1980)	
	DES (Greenwald and Horvitz 1980)	
	acetaldehyde (Greenwald and Horvitz 1980)	
	DEO (Anderson and Brenner 1984)	
	DEB (Trent et al., 1991)	
Radiation mutagenesis	Short wave UV (Stewart et al., 1991)	Forward genetic screens, Generate deficiencies
	IR (Rosenbluth et al., 1985)	
	³² P decay (Babu and Brenner 1981)	
Transposon insertional mutagenesis	Tc1 (Martin et al., 2002)	Forward genetic screens, generate insertion mutants for use in gene-targeted mutagenesis
	Mos1 (Boulin and Bessereau 2007)	gene-targeted matagenesis
Target-selected mutagenesis		
PCR-based methods	restricted extension time (Jansen et al., 1997)	Recover deletion in specific gene after whole genome mutagenesis
	poison primer (Edgley et al., 2002)	
	thermostable restriction enzymes (Huang et al., 2006; Wei et al., 2002)	
TILLING	(Gilchrist et al., 2006)	Isolate point mutations/allelic series in a gene of interest
G4 DNA-induced mutations	(Pontier et al., 2009)	Isolate deletion alleles for genes near G4 genomic site
Gene-targeted mutagenesis		
Transposon-based methods	Tc1 (Zwaal et al., 1993; Barrett et al., 2004)	Make targeted changes or deletions in gene of interest without mutagenizing entire genome
	MosTIC (Robert 2012)	
	MosDEL (Frøkjaer-Jensen et al., 2010; Frøkjaer-Jensen et al., 2012)	
Enzyme-based methods	ZFNs (Wood et al., 2011)	Create small indels or repair off a transgene to create mutations
	TALENs (Wood et al., 2011)	
	CRISPR/Cas	

2. Genome-wide mutagenesis

Non-directed genome-wide mutagenesis is commonly used for forward genetic screens, where mutants defective in a biological process of interest are sought. Mutagenesis can be accomplished with a variety of chemical agents, each offering a specific array of favored lesions and mutation frequencies. Ionizing radiation mutagenesis is used to generate large deletions or complex rearrangements. Alternatively, mutagenesis is achieved with transposon insertion, using either the endogenous transposons already present in the nematode or an exogenous *Mos1* transposon.

2.1. Strategies for forward genetic screens

Prior to embarking on genome-wide mutagenesis, a screen must be designed to identify mutant animals defective in the biological process under study. A thorough review of the various types of genetic screens in C. elegans has been previously published and should be consulted (Jorgensen and Mango 2002). The most common screen involves identifying recessive mutations exposed in second-generation (F2) animals of a mutagenized parental strain (P0, Figure 1). Typically, P0 hermaphrodites are mutagenized at the late L4 or early adult stages. F1 progeny, heterozygous for many induced mutations, are then allowed to self, and F2 animals are screened for the phenotype of interest. Many variations on this screen exist, and each screen should be carefully constructed to find enough mutants for the phenotype of interest (Jorgensen and Mango 2002). Because some genetic screens can be demanding in effort and time, it is prudent to optimize the ratio of F2-to-F1 animals assayed (Shaham 2007). Calculations for the amount of effort required per screen center on whether F1 or F2 animals must be plated individually. We previously set up a web calculator to aid in evaluating optimal screen parameters (http://shahamlab.rockefeller.edu/cgi-bin/Genetic_screens/screenfrontpage.cgi). A detailed description of the theoretical considerations behind this calculator is available (Shaham 2007). There are also techniques to automate and expedite a forward genetic screen, including the Complex Object Parametric Analyzer and Sorter (COPASTM), a device that sorts animals into individual wells, and microfluidic devices coupled to automated imaging (Chung et al., 2008; Crane et al., 2012; Doitsidou et al., 2008).

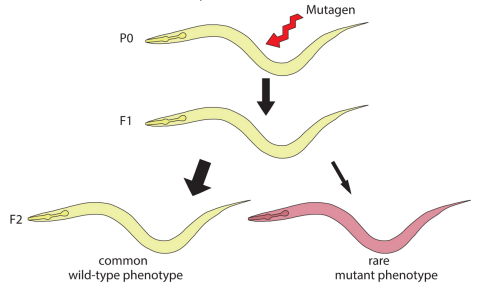


Figure 1. A simple F2 screen. Depicted here is the simplest variation of an F2 screen, which involves isolating mutants with a phenotype of interest in the second generation after mutagenesis. A population of young L4 hermaphrodites is mutagenized. F1 animals are collected, and F2 single hermaphrodites are isolated, carrying a homozygous mutation in a gene of interest. Obtaining a mutation is a rare event. The details of the scheme depend on the type of mutation sought. For a detailed description of different varieties of F2 screens, consult Jorgensen and Mango (2002).

Once a mutant is identified, several strategies can be used to isolate the affected gene. In the past, two- and three-point mapping with genetic markers was used to identify the affected region, although this method is not commonly employed today (for a review, see WormBook chapter Genetic mapping and manipulation: Chapter 2-Two-point mapping with genetic markers). Single nucleotide polymorphism (SNP) mapping using the polymorphic Hawaiian isolate CB4856 is a more common approach (Wicks et al., 2001). Oligonucleotide array comparative genome hybridization (aCGH) has also been used successfully to identify point mutations and deletions in complex pools of genomic DNA (Maydan et al., 2007; Maydan et al., 2009). In this case, custom-made arrays

with overlapping 50-mer probes are used to identify SNPs and insertions or deletions (indels). Whole-genome sequencing is now a cost-effective approach to gene mapping, and it can be combined with other mapping methods for rapid gene identification (Doitsidou et al., 2010; Sarin et al., 2008; Zuryn et al., 2010). There is open-source software to aid in whole-genome sequencing data analysis and mutant identification, including Bowtie, CloudMap, and galign, which are specifically tailored to the *C. elegans* genome (Langmead et al., 2009; Langmead and Salzberg 2012; Minevich et al., 2012; Shaham 2009).

2.2. Chemical mutagenesis

Chemical mutagenesis provides the easiest and most straightforward way to induce germline mutations at high frequency. Mutation prevalence using chemicals is high enough that a relatively low number of haploid genomes must be interrogated to reach saturation. The most widely used mutagens in *C. elegans* are ethyl methanesulfonate (EMS) and trimethylpsoralen with ultraviolet light (UV/TMP). There are, however, many others with differing mutagenic spectra, including N-ethyl-N-nitrosourea (ENU), formaldehyde, nitrosoguanidine (NTG), diethyl sulfate (DES), acetaldehyde, diepoxybutane (DEB) and diepoxyoctane (DEO). A cocktail of EMS/ENU has also been used to induce a spectrum of mutations (Thompson et al., 2013). Special care should be taken when handling mutagens: working in a chemical hood and wearing proper personal protection gear are a must. Consult the relevant Material Safety Data Sheet (MSDS) and your chemical waste department before beginning a chemical genetic screen.

2.2.1. Ethyl methanesulfonate (EMS)

EMS is the most commonly used mutagen in *C. elegans* and by far the most potent (Brenner 1974; Flibotte et al., 2010). A forward mutation rate as high as 2.5×10⁻³ mutations/gene/generation can be achieved with acceptable rates of sterility (Gengyo-Ando and Mitani 2000). EMS is an alkylating agent and most commonly adds an ethyl group to guanine to form O⁶-ethylguanine (Brookes and Lawley 1961). This modified guanine pairs inappropriately with thymine in subsequent replications (Coulondre and Miller 1977). Therefore, mutagenesis is biased towards G/C to A/T transitions, respectively, which often leads to the generation of stop codons (Flibotte et al., 2010). Therefore, these mutations are typically strong loss-of-function or null alleles. Roughly 13% of EMS lesions are deletions or other chromosomal rearrangements (Anderson 1995).

Protocol (Brenner 1974):

Synchronized L4 or young-adult hermaphrodites are washed with M9 buffer in a sterile 15 ml plastic tube. Spin down animals at $700 \times g$ for 1 min and remove supernatant. Wash animals at least 3x to remove bacteria. Resuspend animals in 2 ml M9. Add 2 ml of a 2x stock solution of EMS (100 mM). Animals are incubated in a total volume of 4 ml of 50 mM EMS in M9 for 4 h at 20 °C with constant rotation. EMS should be prepared immediately before use. Animals are then washed 5x with 15 ml M9 to remove trace EMS. For standard F2 screens, plate mutagenized animals using a glass pipette on large NGM plates until F1 animals are gravid. Bleach F1 animals, and plate F2 eggs on NGM plates. Score for the defects of interest at the appropriate developmental stage. EMS is detoxified by addition of 1 M NaOH.

2.2.2. Trimethylpsoralen (TMP)

TMP is a light-sensitive interstrand cross-linking agent, whose mutagenicity is enhanced in the presence of long-wave UV light (Cole 1970). UV/TMP generates small deletions with an average size of one to three kilobases; however, all base transitions and transversions have been observed experimentally (Flibotte et al., 2010; Gengyo-Ando and Mitani 2000; Yandell et al., 1994). The forward mutation rate is approximately 1×10^{-3} mutations/gene/generation, but depends on total UV exposure (Gengyo-Ando and Mitani 2000).

Protocol (Barstead and Moerman 2006):

Synchronized L4 animals are washed 5x in 15 ml M9 to remove bacteria. Animals are then resuspended in 580 μ l M9 buffer. Twenty microliters of freshly made TMP (1 mg/ml in DMSO) is added to the culture, and animals are incubated in the dark for 15 min. Pipette animals onto dry, unseeded, 9 cm NGM plates. Remove plate lids, and apply 360 μ J UV light. A Stratalinker UV Crosslinker (Stratagene) is useful for this step, but calibrated hand-held UV lamps can be used as well (Yandell et al., 1994). Next, add OP50 directly on top of the mutagenized worms and recover for 5 h in the dark at 20 °C. Continue as for EMS screens. A range of final concentrations of TMP (2 μ g/ml to 30 μ g/ml) is reported to be successful. It is likely that variations depend on total UV exposure and variability between batches of TMP. Dose-response curves can be used to optimize mutagenesis for each batch (Barstead and Moerman 2006).

2.2.3. N-ethyl-N-nitrosourea (ENU)

ENU generates an array of molecular lesions, and it is therefore the mutagen of choice if allelic variability is important (Flibotte et al., 2010). The mutagenicity of ENU occurs by transferring its ethyl moiety to nitrogen or oxygen on any of the four nucleotides, creating modified DNA bases that later hinder proper replication (Goth and Rajewsky 1972; Justice et al., 1999). All codons are equally mutable with ENU, so non-null alleles are often generated (De Stasio and Dorman 2001). ENU has a slightly higher reversion frequency at around 2.6×10^{-4} , compared to 1.1×10^{-4} using EMS (De Stasio and Dorman 2001). The reversion frequency is the frequency at which a mutated phenotype reverts back to wild type. This is commonly a result of a second site suppressor mutation. Because there are usually fewer suppressor genes, this frequency is lower than the forward mutation rate (Greenwald and Horvitz 1980).

Protocol (De Stasio and Dorman 2001):

ENU degrades to more toxic products when stored in aqueous solutions (De Stasio and Dorman 2001). Stock solutions of 50 mM in absolute ethanol should therefore be kept at -20 °C for no more than 2 weeks. Here it is useful to buy small aliquots of dry ENU and add ethanol directly to the bottle to make the 50 mM solution (M. Edgley, personal communication). Working solutions (1.0 mM diluted in modified M9 buffer lacking ammonium chloride) are made fresh immediately before use (De Stasio and Dorman 2001). Synchronized late L4/young adult hermaphrodites are incubated with the working solution for 4 h at 20°C with constant rotation. Animals are then washed 5x in M9 before plating on seeded NGM plates. Before discarding, ENU should be inactivated by adding sodium thiosulfate and sodium hydroxide to a final concentration of 10% (w/v) and 1% (w/v), respectively, and incubated at room temperature for 1 h.

EMS/ENU cocktail Protocol: The Million Mutation Project has used a cocktail of EMS and ENU to isolate mutations with a spectrum of lesions (Thompson et al., 2013). The same guidelines for each mutagen are used to prepare the mutagenic solution, and the final concentrations for mutagenesis are 50 mM EMS and 1 mM ENU in M9 (M. Edgley, personal communication). Synchronized L4/young adult hermaphrodites are washed into a 15 ml sterile tube. The animals are resuspended in 2 ml M9, and 2 ml of a 2x stock solution containing 100 mM EMS and 2 mM ENU are added. This solution is prepared fresh every time before use. The ENU stock solution (50 mM in absolute ethanol) is prepared and stored the same way as described for ENU mutagenesis.

2.2.4. Other chemical mutagens

The following mutagens are used less often, but they can also be considered for a forward genetic screen. The mutation rates given are rough estimates, as they are usually taken from only one or a few published screens. A thorough review of these uncommon chemical mutagens has been previously published (Anderson 1995). In all cases, synchronized L4/young adult hermaphrodites are used. Following treatment, mutagenized animals are washed 5x in M9 buffer and plated on seeded NGM plates, according to the screen strategy.

- 1. <u>Formaldehyde</u> generates deficiencies, as well as point mutations and complex lesions, but it is less effective than EMS (Moerman and Baillie 1981). Working concentrations of 0.1% (w/v) provide the best trade-off between mutagenic capacity and toxicity (Johnsen and Baillie 1988). Stock solutions (1% (w/v)) are stored at -20°C in M9. Hermaphrodites are subjected to mutagenesis for 4 h at 20°C, rotating.
- 2. <u>Nitrosoguanidine</u> (NTG) is an alkylating agent that most likely causes point mutations by mispairing of bases during DNA replication (Lawley and Thatcher 1970). It is used at a concentration of 0.5 mg/ml to mutagenize animals at a rate of 1 × 10⁻⁴ mutations per haploid genome (Greenwald and Horvitz 1980). This rate is about ten times lower than that of EMS. In other organisms, however, NTG is a potent mutagen, suggesting that the best conditions for mutagenesis in *C. elegans* have not yet been determined (Anderson 1995). Animals are incubated at 20°C for 1 h (Greenwald and Horvitz 1980).
- 3. <u>Diethyl sulfate</u> (DES) is a mono-functional alkylating agent, and it has an approximate mutation rate of 5×10^{-4} mutations per haploid genome (Greenwald and Horvitz 1980). Based on its chemical structure, it most likely causes point mutations (Brookes and Lawley 1961). The precise spectrum of lesions, however, is unknown (Greenwald and Horvitz 1980). Animals are incubated for 2 h in freshly made 1 mM DES diluted in M9 buffer at 20°C (Greenwald and Horvitz 1980).

- 4. <u>Acetaldehyde</u> mutagenizes animals at a rate of approximately 1×10^{-4} mutations per haploid genome. Animals are incubated for 2 h at 20°C in 0.1% in M9 (Greenwald and Horvitz 1980).
- 5. 1.2.7.8-diepoxyoctane (DEO) is a bi-functional alkylating agent that can generate large deletions, and it has an approximate mutation rate of 5×10^{-5} per haploid genome. Hermaphrodites are incubated for 3 h in a freshly-made solution of 2 mM DEO in M9 (Anderson and Brenner 1984).
- 6. <u>1,2,3,4-diepoxybutane</u> (DEB) has a similar reversion frequency to EMS. 15% of lesions are small deletions of 0.5-3.5 kb. Animals are incubated in 1 mM DEB in M9 buffer for 3 h at 20°C (Trent et al., 1991).

2.3. Radiation mutagenesis

High-energy radiation mutagenesis is not commonly employed for contemporary forward genetic screens. Researchers should, however, consider such a method if large deletions or complex rearrangements are desired at a relatively high frequency (Muller 1927).

2.3.1. Short-wave UV

Short-wave UV can induce chromosomal rearrangements, including deletions, translocations and duplications. DNA absorbs UV light, which causes adjacent pyrimidines to dimerize (Freeman et al., 1989). Lesions are then induced following inaccurate trans-lesion synthesis during replication (Bailly et al., 1994). UV mutagenesis has been used successfully to generate mutations at a rate of 2×10^{-4} mutations per haploid genome per generation (Greenwald and Horvitz 1980). However, another study found that UV-C radiation had a low rate of mutation with a decrease in fertility, so more hermaphrodites should be used initially (Gengyo-Ando and Mitani 2000). The reduction in brood size after irradiation was as high as 20% compared to unirradiated animals (Stewart et al., 1991). Young adult animals on uncovered, unseeded plates are irradiated with 120 W/m² at 254 nm. Irradiated animals are allowed to expel eggs that were present prior to mutagenesis and are moved to new plates after 2 h (Stewart et al., 1991).

2.3.2. Ionizing radiation

Ionizing radiation (IR) includes X- and γ -rays and generates very large deletions that may span several genes at rates of 2×10^{-4} to 9×10^{-4} (Anderson 1995; Meneely and Herman 1979; Sigurdson et al., 1984). IR also induces complex rearrangements including chromosomal duplications, translocations, and inversions. The lesions most likely differ from UV-induced lesions, as IR appears to have no nucleotide bias (Stewart et al., 1991). Synchronized L4/young adult hermaphrodites are irradiated with 1500 Roentgen and plated as needed. This method can recover non-lethal complex lesions (Rosenbluth et al., 1985). Alternatively, an F1 clonal screen can be used to isolate lethal alterations.

2.3.3. 32P decay

Sydney Brenner used ^{32}P decay to generate some of the first *C. elegans* mutants (Babu and Brenner 1981; Brenner 1974). Mutations are generated at rates of 2.8×10^{-2} to 3.9×10^{-3} per haploid genome. ^{32}P is incorporated uniformly into genomic DNA, and mutation is caused by ^{32}P -transmutation in the genome, rather than by β -particle emission (Babu and Brenner 1981). ^{32}P is mixed with unlabeled phosphate and added directly to phosphate-free NGM plates at 10 Ci/mol (not a typo)! The plates are seeded with NA22, a radioactive-resistant strain of bacteria (Anderson 1995). Freshly hatched larvae are added to the radioactive plates and grown at 15°C for 5 days. F1 animals are collected and plated on standard NGM plates seeded with OP50 as above (Babu and Brenner 1981). As a considerable amount of radioactive waste is generated using this method, consult your institute's radioactive waste management facility prior to beginning.

2.4. Non-directed insertional mutagenesis using transposons

Transposons are DNA sequences that hop in and out of a genome with the help of a transposase enzyme, usually encoded by the transposon itself. In *C. elegans*, there are six active endogenous transposons, Tc1-Tc5 and Tc7 (Collins and Anderson 1994; Collins et al., 1989; Emmons et al., 1983; Levitt and Emmons 1989; Liao et al., 1983; Rezsohazy et al., 1997; Yuan et al., 1991). Tc1 is the most enriched transposon in the N2 strain, with approximately 30 copies (Emmons et al., 1983). Transposons are not normally active in the germline of N2, but they may become active when genes regulating RNAi and transposition are mutated (Collins et al., 1987; Vastenhouw et al., 2003). Fortunately, an exogenous transposon, *Mos1*, is active in the N2 germline in the presence of *Mos1*

transposase (Bessereau et al., 2001). Endogenous transposons and *Mos1* insert randomly into the genome when activated in the appropriate background. Importantly, after insertion and following back-crossing, the transposon provides a molecular tag by which the disrupted gene can be identified using inverse (vectorette) PCR or whole-genome sequencing (Figure 2) (Smith 2011; Williams et al., 2005). For a comprehensive review, consult Wormbook chapter, Transposons in *C. elegans*.

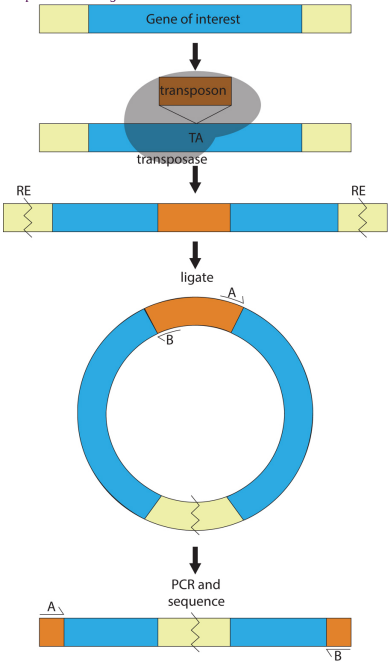


Figure 2. An insertional mutagenesis screen for isolating genes disrupted by a transposon. In insertional mutagenesis, transposons (Tc1, and more commonly *Mos1*) are mobilized in an appropriate strain background (mutator background or strain expressing *Mos1*-transposase). The transposon (orange) inserts randomly throughout the genome, via the transposase (gray), typically at a TA dinucleotide. DNA is isolated from animals that exhibit the phenotype of interest. Using inverse PCR, the DNA is cut with a restriction enzyme (RE) that is abundant throughout the genome and self-ligated. PCR is performed using two primers (A and B) within the transposon, elongating in opposite directions. PCR products (final panel) are size selected and sequenced to determine the position of insertion.

While generating mutations by chemical or radiation-induced mutagenesis is simple, identification of the relevant molecular lesion may not be. Major advances in SNP mapping and whole genome sequencing have made

gene identification easier, yet these methods can be time consuming and labor intensive. This is especially the case when weakly penetrant or behavioral mutants are studied. In both cases, phenotype can only be established by scoring populations of animals, often requiring F3 or F4 animals to be evaluated. In these cases, non-directed insertional mutagenesis using transposons becomes a useful alternative.

There are several caveats to consider before performing a genome-wide screen using insertional mutagenesis. The Bristol reference strain N2 has 30 copies of Tc1 already present in the background, complicating identification of the causal lesion (Emmons et al., 1983). Both Tc1 and *Mos1* have a bias for TA insertion sites; this makes transposons prone to inserting into introns, which may not inactivate the nearby gene or may be spliced out during transcription (Granger et al., 2004; Mori et al., 1988; Rushforth and Anderson 1996). *Mos1* has about a 10x lower mutation rate than EMS, meaning that ten times as many animals need to be scored to identify a phenotype of interest (Williams et al., 2005). Some mutations also occur as a result of 'hit-and-run' events, where transposon insertion and subsequent removal causes small indels to disrupt a gene (Boulin and Bessereau 2007; Williams et al., 2005). These events greatly complicate gene identification. Because of these disadvantages, transposon-based insertional mutagenesis screening is used less often. *Mos1*-based methods are preferred. There are Tc1-derived alleles available from the CGC, so the descriptions below provide an overview of how those alleles were obtained.

2.4.1. Tc1-mediated transposition

C. elegans strains carry endogenous transposons, which have been used to perform a whole-genome insertional mutagenesis screen. Of the six endogenous, active transposons, Tc1 and Tc3 are screened most often, as these have the highest copy number in N2. All transposons, however, are active in most mutator backgrounds (Martin et al., 2002). Tc1 uses TA as an integration site, but with a relaxed target site specificity (Mori et al., 1988).

To activate transposition, special mutator strains are used. The most common mutator genes are *mut-2*, *mut-7*, and *mut-6* (Collins et al., 1987; Ketting et al., 1999; Tabara et al., 1999). *rde-2*, *mut-14*, and *mut-16* are also available (Mori et al., 1988; Tijsterman et al., 2002; Vastenhouw et al., 2003). Because these mutator strains have high rates of transposon hopping, they tend to accumulate mutations quickly, and they should be freshly thawed from frozen stocks rather than propagated on plates (Anderson 1995).

Protocol (Martin et al., 2002):

Prior to screening, a mutator strain is backcrossed four times to the strain that will be mutagenized. Outcrossing limits the number of Tc1 copies already present in the mutator strain and removes any extraneous mutations prior to screening. Animals are allowed to grow for ten generations to accumulate mutations and are then screened for defects of interest (Martin et al., 2002). Once the phenotype is confirmed, strains are immediately outcrossed to the parental strain. This removes the mutator locus and prevents transposon excision from the gene of interest. Transposon insertion sites are identified similar to *Mos1* identification below. Since there are multiple copies of Tc1 in the background, SNP mapping is helpful in determining the chromosome of interest and reducing the possible number of candidate genes. As is the case for *Mos1*, most insertions occur in intergenic regions and introns, but a small percentage also appear in exons (van der Linden and Plasterk 2004).

2.4.2. Mos1-mediated transposition

Mos1 was originally isolated from Drosophila mauritiana (Jacobson et al., 1986). The consensus insertion site is the dinucleotide TA, in the context of an ATATAT sequence. Mos1, however, can insert in sequences lacking the consensus site. 50% of insertions map near or within genes (Granger et al., 2004). Intron insertion bias is observed, presumably because these tend to be T/A rich; however, 20% of insertions still occur within coding regions (Granger et al., 2004). Mutagenesis rates are an order of magnitude lower than chemical mutagenesis. As a result, ten times as many F1 animals must be screened to identify lesions in a given gene (Williams et al., 2005). It is advisable to start with a small pilot screen using EMS first. This determines an approximate number of mutants expected and ensures that an insertional screen is feasible (Boulin and Bessereau 2007). Additionally, 6-15% of transposon-induced mutations arise through a 'hit-and-run' mechanism, in which the transposon imprecisely excises before the transposase becomes inactive (Boulin and Bessereau 2007; Williams et al., 2005). On average, 2.5 insertions are generated per line, but as many as ten insertions in a single strain have been detected (Boulin and Bessereau 2007). Mos1 has a length of 1.3 kb, so alleles generated tend to be strong loss-of-function. Hypomorphs can be generated if the transposon is inserted into regulatory sequences (Boulin and Bessereau 2007).

Protocol (Boulin and Bessereau 2007):

The *Mos1* transposase and transposon array are maintained as extrachromosomal arrays in two different strains (EG2762 and EG1470). These are maintained as separate stocks to block spontaneous transposon insertions. EG2762 carries the *Mos1* transposase under the control of a heat-inducible promoter, and a coelomocyte GFP marker. EG1470 has a pharynx GFP marker and the *Mos1* transposon. Immediately prior to the start of the screen, the two strains are crossed to generate doubly transgenic animals. After one generation, the doubly transgenic strain is split into two populations. One population is used to test transposition frequency following heat shock to ensure that silencing of the transposon array in the germline has not occurred. The other is amplified for an additional 2-4 generations. Once transposition has been confirmed, the amplified doubly transgenic animals are subjected to a heat pulse in a 33°C water bath for 1 h, followed by 1 h incubation at 20°C, followed by another 1 h heat shock. Animals are recovered at 20°C for 12 h, transferred onto fresh plates and grown at 20°C. F1 progeny are picked 24 h to 36 h after heat shocks. For a comprehensive protocol and useful tips, see (Boulin and Bessereau 2007).

3. Target-selected mutagenesis

Target-selected mutagenesis is used to identify mutations in a specific gene from a randomly mutagenized genome. The approach involves standard mutagenesis using EMS or UV/TMP, for example, followed by screening using the polymerase chain reaction (PCR) or other method to identify animals carrying lesions in the gene of interest.

Two community consortia, the C. elegans Knockout Consortium (celeganskoconsortium.omrf.org), and the C. elegans National Bioresource Project of Japan (NBRP, http://www.shigen.nig.ac.jp/c.elegans/mutants/index.jsp) are currently using target-selected mutagenesis to identify mutant alleles for every gene in the C. elegans genome (C. elegans Deletion Mutant Consortium). Together, over 6,700 deletion or null alleles have been isolated by these groups and are available to the scientific community (C. elegans Deletion Mutant Consortium 2012). Strains from the C. elegans Knockout Consortium are available from the Caenorhabditis Genetics Center (CGC, http://www.cbs.umn.edu/research/resources/cgc) under the allele designation ok or gk. Strains generated by the NBRP, with allele designation tm, are available after submission of a Materials Transfer Agreement (Mitani 2009). Deletion strains are listed on Wormbase, which should be consulted first to determine if an allele is already available for a gene of interest. If not, one may request a deletion strain from the Consortium. Upon receiving a strain, it should be outcrossed to remove irrelevant mutations. It is always important to verify the presence of the mutation in a strain. In addition, deletion mutations obtained by target-selection can be accompanied by proximal duplications, resulting in obligate heterozygosity for the gene under consideration. In these situations, phenotypic assessment of the mutant strain may not reveal the defects associated with complete gene loss. To confirm that a gene of interest is responsible for an observed defect, transgenic rescue experiments should be performed and/or multiple alleles examined (C. elegans Deletion Mutant Consortium 2012). In addition to the collection of deletions, the Million Mutations Project (http://genome.sfu.ca/mmp/) has identified over 800,000 single nucleotide polymorphisms (SNPs) and over 16,000 indels in more than 20,000 genes (C. elegans Deletion Mutant Consortium 2012; Thompson et al., 2013). While some of these SNPs do not affect gene function, many may provide useful structure-function data.

3.1. Target-selected mutagenesis using PCR

The goal of target-selected mutagenesis is to generate a library containing pools of mutagenized animals that can be screened for specific DNA lesions. Deletion alleles are easier to identify using PCR than point mutations, so UV/TMP and EMS are the preferred mutagens (Lesa 2006). For library construction, 600,000 hermaphrodites are randomly mutagenized. Once the mutagenized animals become gravid, they are bleached and L1s are allowed to hatch in M9, overnight. The L1s are then subdivided into 1,152 subcultures (55 mm NGM plates) of 500 animals each. After two generations of self-fertilization, 20% of the animals per plate are rinsed off for genomic DNA isolation into twelve 96-well plates (Lesa 2006). The remaining animals are stored at 15°C for up to six weeks. Although libraries can be frozen, live-animal libraries are less prone to failures in mutant recovery (Lesa 2006).

Three approaches are commonly used to search for deletions in a gene of interest: restricted PCR conditions, poison primers, and thermostable restriction enzymes. Each approach employs nested PCR primers designed to flank the genomic sequence of interest to increase specificity, and each method favors amplification of deletion products over larger wild-type products (Edgley et al., 2002; Jansen et al., 1997; Wei et al., 2002; Zwaal et al., 1993). All of these methods are prone to high false positive rates (50%-90%); therefore, each pooled sample should be screened in duplicate (Jansen et al., 1997). A comprehensive protocol for library creation and the poison primer PCR technique is available in the Reverse genetics chapter in WormBook.

3.1.1. Restricted PCR extension time (Jansen et al., 1997)

Each library pool is incubated first with a primer pair (10 pmol per primer) designed 2.5-3.5 kb apart over a region of interest, followed by incubation of a 1:500 dilution of the first PCR with a nested primer pair (Liu et al., 1999). After addition of polymerase, nucleotides and buffer, samples are cycled with short extension times (45 s to 1 min) to favor accumulation of the deletion product (Jansen et al., 1997). DNA polymerases have specific turnover rates (maximum number of nucleotides polymerized in a given amount of time), which vary depending on the type of Taq used (Kornberg and Baker 1992). For example, if the wild-type (WT) product is 2 kb, the deletion product is 500 bp, and the Taq polymerase has a turnover rate of 1 kb/min, approximately two min will be needed to complete the WT reaction and 30 sec for the deletion product. If the extension time is limited to 45 s, only the deletion product will be amplified. Over many rounds, some WT product is amplified, but at a much slower rate than the deletion. This greatly increases the odds of detecting the less abundant deletion allele. Detected deletions are variable in extent and average around 1.4 kb in size (Liu et al., 1999). Completed reactions are run on an agarose gel, and pools that have a product smaller than the wild-type product are identified. Library animals from this pool are plated either singly or in smaller pools and retested to identify single hermaphrodites carrying the relevant lesion (Jansen et al., 1997).

3.1.2. Poison primer method (Edgley et al., 2002)

This approach was developed to enrich for deletions that are less than 500 bp in size (Edgley et al., 2002). The protocol is similar to that for the restricted PCR extension time method, except that a third primer is added between the external primers of the first PCR (Figure 3). This poison primer is designed to amplify only off of wild-type genomic DNA, competing with the full-length wild-type product, thereby reducing the quantity of wild-type template available for the second PCR. The second set of nested primers is only able to bind the deleted product and the full-length wild-type product, whose total concentration is halved because of the poison primer product. This leads to a 500-fold increase in sensitivity by enhancing the ratio of deletion to wild-type products. Use of a short extension time (45 s) also facilitates synthesis of the deletion product. Because the poison primer determines the location of amplified deletion products, it is usually best to target the 5' end of a gene to generate null alleles (Edgley et al., 2002).

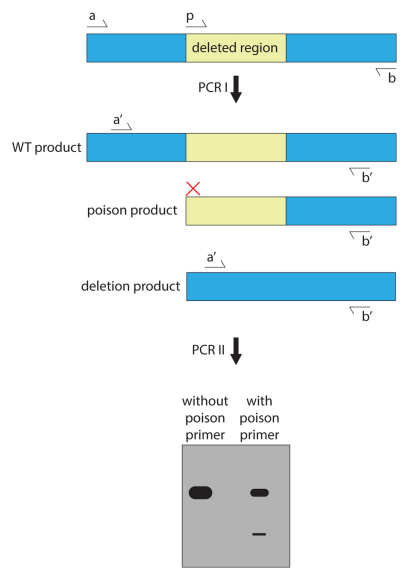


Figure 3. Poison primer method for detecting deletions. This technique enriches rare, deleted DNA over the more abundant, full-length, wild-type product. Primers a, b, and p are used in the first PCR to generate a wild-type template, a mutant template, and a 'poison' template. In the second PCR, these products are used as template with primers a' and b' to increase the signal of the deleted product. Without the poison primer, full-length product dominates the PCR reaction, and the deletion product is below the detection limit. When the poison primer is included, total full-length amplification is decreased, and the deletion product is revealed.

3.1.3. Thermostable restriction enzymes (Huang et al., 2006; Wei et al., 2002)

In this less commonly used method, sequences in a target gene are identified that have a thermostable restriction enzyme recognition site in the interval spanned by the primer pairs (Wei et al., 2002). These enzymes are stable at high temperatures, making them ideal to use with PCR. Pooled genomic DNA is digested for 2 h before PCR to cleave genomic DNA and reduce the amount of wild-type template available. The enzymes are also included during the PCR amplifications to continuously cleave any wild-type product. Two sets of nested primers are used. Targeted deletion sequences lack the restriction enzyme site and are not cleaved, thereby increasing the sensitivity of the reaction (Wei et al., 2002). Deletions ranging from 330 bp to 1.7 kb have been found using this method (Huang et al., 2006; Wei et al., 2002). Validated thermostable restriction enzymes include *PspGI*, *TliI*, *BstUI*, *ApeKI*, and *Tsp45I* (Huang et al., 2006; Wei et al., 2002).

3.2. TILLING

TILLING (Targeting Induced Local Lesions IN Genomes) allows the identification of point mutations and small indels in a gene of interest (McCallum et al., 2000). Originally developed in *Arabidopsis thaliana*, TILLING uses a single-strand DNA nuclease to determine the location of mismatches after hybridizing a mutated genome to a non-mutated genome (Colbert et al., 2001; Till et al., 2003). While this method has only been used once to isolate point mutation in a gene of interest in *C. elegans*, it has been used more in other organisms. Mutations in a population of *C. elegans* are generated using EMS or ENU (Gilchrist et al., 2006). PCR targeting a gene of interest is performed on genomic DNA derived from many pools of animals (Figure 4). Primers are tagged with different fluorophores, marking the 5' and 3' ends of the product with different colors. After PCR, the DNA in each reaction is denatured. Reannealing then allows heteroduplex formation between wild-type and mutant DNA. Reannealed DNA is incubated with a single-strand DNA nuclease, CEL1, derived from celery juice extract (CJE) (Till et al., 2004). CJE cuts heteroduplex DNA where a mismatch or indel creates a single-stranded bulge. Samples are run on denaturing LI-COR gels, and the gels are examined in both fluorescent channels to determine in which pool a mismatch occurs (Gilchrist et al., 2006). In a screen for ten genes (ranging from 788 bp to 9.1 kb in size), 71 mutations were identified. Of these, 59% constituted missense alleles, and 3% were nonsense alleles (Gilchrist et al., 2006).

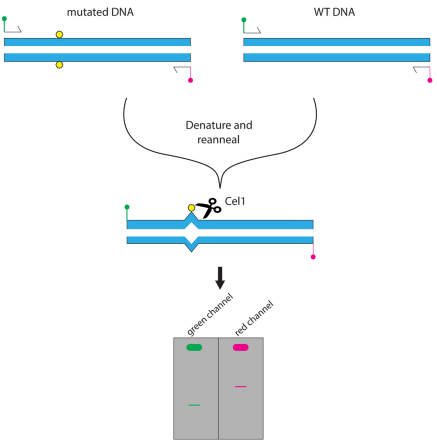


Figure 4. TILLING allows identification of point mutations in pools of mutated DNA. Both mutated DNA and wild-type DNA are subjected to PCR, using differentially labeled 5' and 3' primers (here in green and red). The PCR products are denatured and reannealed slowly, so that heteroduplex DNA forms between a mutated DNA strand and a wild-type DNA strand. The reannealed PCR products are treated with Cel1, an enzyme that specifically cleaves heteroduplex DNA. The reaction is visualized on a LI-COR gel in two fluorescence channels. When heteroduplex DNA is cut, smaller DNA fragments are seen in both the green and red channels within the same lane. Full-length, uncut product will be prominent at the top of the gel.

Protocol (Gilchrist et al., 2006):

Individual mutagenized F1 animals are plated singly onto 1500 seeded NGM plates. After the food supply is expended, half of the animals are frozen at -80°C. The other half are used to generate genomic DNA individually into 96-well plates. To reduce the number of PCR reaction, eight F1 DNA samples are pooled together for analysis.

Once a positive pool has been identified, DNA genomic samples are assayed individually to determine from which plate the sample originally arose. PCR primers are designed over an area of 1.5 kb, mainly encompassing exonic regions. Primers can be designed using the program CODDLE to select for regions high in G/C content, which are most prone to mutation by EMS (Gilchrist et al., 2006).

3.3. G4 DNA-induced deletion mutagenesis

The consensus sequence $G_{3+}N_{1-7}G_{3+}N_{1-7}G_{3+}N_{1-7}G_{3+}$ folds *in vitro* to form a guanine quadruplex (G4) structure that may block replication *in vivo* (Kruisselbrink et al., 2008). The FANCJ protein (DOG-1 in *C. elegans*) is a DNA helicase required for proper replication of such guanine-rich tracts (Kruisselbrink et al., 2008). In *dog-1* mutants, these tracts are prone to 5' deletions. There are more than 2,900 guanine quadruplex sites in the *C. elegans* genome, annotated in Wormbase under "G4 Motif" in GBrowse, and over 1,600 genes are located 5' of a G4 site (Pontier et al., 2009). Of ten genes assayed in one study, 11 deletion alleles were generated, most of which were up to several kilobases upstream of the G4 site targeted (Pontier et al., 2009). This method has been used once to generate deletion alleles (Pontier et al., 2009).

Protocol (Pontier et al., 2009):

dog-1(pk2247) mutants are picked to individual NGM plates and allowed to grow until no OP50 remains on the plate (Pontier et al., 2009). Half of the animals on each plate are rinsed off with M9 for genomic DNA isolation. Prior to DNA isolation, animals are split into two groups. If a deletion is present in only one of the samples, it probably arose from a somatic event. However, if a deletion is detected in both samples, it is most likely a heritable mutation (Pontier et al., 2009). Deletions are screened using any of the PCR protocols described above. After isolation, the strain is outcrossed to wild-type animals to remove the dog-1 mutation and any off-target deletions.

4. Gene-targeted mutagenesis

Gene-targeted mutagenesis methods seek to generate lesions in a specific gene of interest without mutagenesis of the entire genome. Nonetheless, strains generated with these methods should still be outcrossed before performing genetic studies, as off-target lesions can occasionally occur. In general, however, the mutational load is much lower than that inflicted with chemical or radiation mutagenesis.

4.1. Transposon-based methods

4.1.1. Tc1-mediated gene conversion and deletion

Transposon-mediated, transgene-directed gene conversion using Tc1 can generate specific alleles in a target gene, albeit at lower frequencies than *Mos1* (Bessereau et al., 2001). Tc1-based methods are not commonly used anymore with the advent of single insertion *Mos1* strains. Some historic alleles were obtained using Tc1, so the following protocol serves as reference for how those alleles were generated. Tc1-based methods require that a transposon is located near or in the gene of interest. Once such a strain is identified, one can either screen for excision events that remove part of the gene, or introduce a mutated transgene to direct gene conversion.

Protocol:

For isolating deletion events, animals containing a Tc1 insertion in the gene of interest are crossed into a mutator background (*e.g.*, *mut-2*), and at least 100 animals are individually plated and allowed to self for two to three generations (Zwaal et al., 1993). Half of the animals on each plate are washed off for DNA isolation, and screened for deletions using PCR. If a deletion is detected, individual animals from the remaining half are plated individually and assayed for the presence of the deletion. Typical excision rates are 10^{-3} per gene per generation (Kagan et al., 1997). Once a deletion has been identified, the strain is outcrossed several times to the wild type strain to remove *mut-2* and any extraneous mutations.

For transgene-directed gene conversion, the protocol is similar, except that a transgene with homology to sequences flanking the transposon insertion site is injected into the gonad first. The transgene is engineered with a point mutation, deletion or GFP insertion (Barrett et al., 2004; Plasterk and Groenen 1992). Progeny are then screened for homologous recombination from the engineered transgene by PCR. Gene deletions of 0.85 kb to 1.5 kb have been targeted successfully in a *mut-2* background, with a frequency of 1/2666 animals undergoing gene

conversion with a small deletion template (Barrett et al., 2004). To increase the efficiency of conversion, DNA flanking the deletion should be at least 7.0 kb, and one homology arm should be longer than the other (Barrett et al., 2004).

4.1.2. Mos1-based gene conversion and deletion

Mos1 excision-induced Transgene-Instructed gene Conversion (MosTIC) introduces specific point mutations, small deletions, and insertions (e.g., of GFP) into a C. elegans gene of interest (Robert and Bessereau 2007). A strain containing a genomic Mos1-insertion near or in a target gene is identified. The NemaGENETAG Consortium created a collection of over 13,000 Mos1-tagged alleles (Bazopoulou and Tavernarakis 2009; Vallin et al., 2012). The Mos1-insertion strains are annotated on MosLocator (http://www.ciml.univ-mrs.fr/applications/MosLocator/) and Wormbase, and they are available to researchers through the Consortium (http://ums3421.univ-lyon1.fr/). Once the strain of interest is received, it is transformed with a transposase used to remobilize the transposon and with a transgene containing a repair template with a specific mutation in the region of the Mos1 insertion. Excision of the Mos I element following transposase expression can then be repaired by homologous recombination with the provided repair template, thus introducing specific lesions into the genome. Gene conversion events occur at approximately 2×10^{-4} events per F1 animal isolated, so one would need to screen at least 5000 animals to isolate one successful conversion event (Robert and Bessereau 2007). A similar strategy, MosDEL, can be used to introduce large deletions at specific sites (Figure 5) (Frøkjaer-Jensen et al., 2010). Deletions of up to 25 kb have be generated using the MosDEL method, at efficiencies of approximately 20% of injected worms, such that in 30 positively-selected, transgenic worms, six will carry the targeted deletion (Frøkjaer-Jensen et al., 2012). 99.4% of all genes in the C. elegans genome are within 25 kb of at least one Mos1 element in strains generated by the NemaGENETAG, with a median distance of 3.1 kb, essentially making all genes targetable by this method (Frøkjaer-Jensen et al., 2010). The related MosSCI method, which also uses homologous repair after excision, can be used to introduce single copies of a transgene into a specific genomic site, but it is not a mutagenic technique (Frøkjaer-Jensen et al., 2012; Frøkjaer-Jensen et al., 2008). Strains used for Mos I-based gene conversion carry a single Mos1 transposon in or near a gene of interest, increasing specificity (Bessereau et al., 2001).

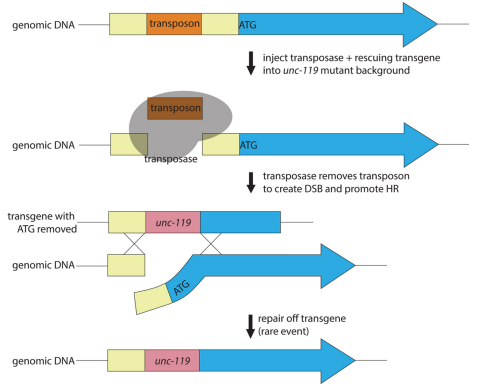


Figure 5. Targeted gene deletions using transposons. To generate a targeted gene deletion, a transposase and a rescuing transgene containing a selection marker (in this case, *unc-119*) is injected into an *unc-119* mutant animal carrying a transposon insertion near or in a gene of interest. Typically, strains carrying a single *Mos1* insertion near a gene of interest are obtained from the NemaGENETAG Consortium (Bazopoulou and Tavernarakis 2009; Vallin et al., 2012). Homology-directed repair after a double-strand break (DSB) occurs off the introduced transgene at low frequencies. *unc-119*(+) is inserted into the genome, and in the case of MosDEL, some portion of the gene is deleted, typically the 5' region of the gene. In MosTIC, the transgene contains a small insertion, deletion, or point mutation, which is incorporated into the genomic DNA.

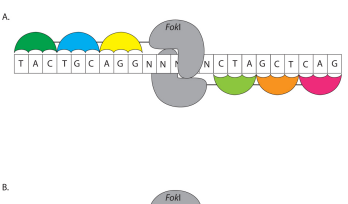
Protocol:

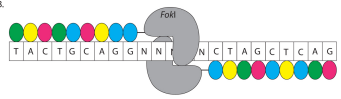
MosTIC: (Robert 2012) The transgene for repair is designed to contain point mutations, small deletions, or insertions in a region spanning about 1 kb around the *Mos1* insertion site. These modifications should be flanked by at least 1.5 kb of genomic sequence homology to facilitate recombination. This repair transgene (50 ng/μl) is introduced into the *Mos1*-containing strain via DNA microinjection, along with a *hsp::Transposase* plasmid (50 ng/μl) and a co-injection marker (Robert 2012). After a line is established, approximately 200 transgenic animals undergo *Mos1* excision for 1 h at 33°C. Animals are allowed to recover for 1 h at 15°C, and then shifted once more for 1 h to 33°C. After recovery overnight, bleach gravid hermaphrodites and collect the F1s. Plate 100 F1s over many NGM plates and allow to self-fertilize for 2 generations (Robert 2012). Alternatively, one to five heat-shocked P0 animals may be plated to generate 100 F1 animals per plate (Robert and Bessereau 2007). After, proceed with a PCR screening strategy as above (Section 4.1.1). One may also screen by phenotype using a different plating strategy if the phenotype is known. The gene conversion event should still be confirmed by PCR, as false positives may arise (Robert 2012). Expression of the transposase directly under a germline promoter (*eft-3*) rather the heat shock increases efficiency, using a protocol similar to that for MosDEL outlined below (Frøkjaer-Jensen et al., 2012; Robert 2012).

MosDEL: (Frøkjaer-Jensen et al., 2010) The overall protocol for MosDEL is similar to that for MosTIC. Targeting transgenes used for MosDEL should have one homology arm containing 2 kb of DNA directly adjacent to one side of the Mos1 insertion site. The other homology arm should have at least 3 kb of DNA targeting sequence upstream, chosen to mark the end point of the deletion (Frøkjaer-Jensen et al., 2010). Within the homology arms, GFP, C. briggsae unc-119(+), or an antibiotic-resistance gene can be inserted as a positive selection marker (Frøkjaer-Jensen et al., 2012; Giordano-Santini et al., 2010; Semple et al., 2010; Semple et al., 2012). One advantage of *unc-119(+)* is that it can act as a balancer in case the deletion results in lethality when homozygous. Also, unc-119 mutant animals are unable to form dauers and die in starvation conditions, which further aids screening (Maduro and Pilgrim 1995; Praitis et al., 2001). The C. briggsae unc-119 sequence is used because it is smaller than the C. elegans coding region, but it still rescues unc-119 mutants (Frøkjaer-Jensen et al., 2010). The injection mix should contain the repair plasmid (50 ng/µl), a Mos1 transposase under the eft-3 promoter to drive germ line expression (50 ng/µl, (Frøkjaer-Jensen et al., 2012)) and co-injection markers (at least three different, well-expressed markers to reduce false positives) (Frøkjaer-Jensen et al., 2012). Deletion mutants are isolated by picking unc-119(+), GFP(+), or antibiotic-resistant animals that do not express the co-injection markers. A negative selection marker such as peel-1 may be included as a co-injection marker to increase the efficiency of screening after a Mos1 event (Frøkjaer-Jensen et al., 2012). peel-1 is placed under a heat-shock promoter, and is induced for 2 h at 34°C. Transgenic animals carrying the array are killed, while animals that have lost the transgene survive. This selection will aid in screening for animals that lost the co-injection markers but repaired off the transgene successfully (Frøkjaer-Jensen et al., 2012). Deletions are confirmed by PCR and sequencing. The repair template may be engineered to contain Flp recombinase sites, so that the positive selection marker may be removed in somatic cells to create a clean deletion (Vazquez-Manrique et al., 2010).

4.2. Zinc finger nucleases, transcription activator-like effector nucleases (TALENs), and the CRISPR/Cas system

Zinc finger nucleases (ZFNs) are engineered chimeric proteins, consisting of tandem zinc finger domains fused to a modified *FokI* restriction enzyme (Figure 6A) (Kim et al., 1996). The zinc finger domains are engineered to recognize specific sequences. *FokI* cleaves DNA in the vicinity of the binding site. Typically, three zinc finger domains, recognizing a 9-nt sequence, are fused to *FokI*. Two such proteins are generated (with a combined recognition sequence of 18 bp) allowing dimeric *FokI* to cleave DNA (Kim et al., 1996). Faulty repair occasionally introduces small indels to disrupt a targeted gene. ZFNs require considerable functional tailoring; therefore, they are expensive to generate.





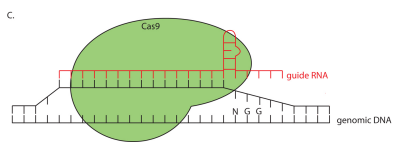


Figure 6. Molecular scissors can be used to engineer small insertion and deletions into a genome. A. Zinc finger nucleases (ZFNs) consist of three tandem Zinc finger domains (colored umbrellas) fused to a *FokI* nuclease (gray). *FokI* acts as a dimer, and specifically cleaves genomic DNA when two ZFNs are targeted in tandem. B. TALENs are similar to ZFNs, except that a single domain recognizes a single nucleotide, so one of four domains is fused together according to the genomic sequence. The nuclease is traditionally *FokI* (gray), functioning as a dimer, although monomeric TALENs using I-TevI have recently been reported (Beurdeley et al., 2013). C. The CRISPR system uses a single guide RNA (red) to target a region of interest for cleavage. The Cas9 nuclease (green) recognizes aspects of the secondary structure of the single guide RNA and the RNA:DNA hybrid. Cas9 also requires a protospacer motif NGG to cleave the DNA

TALENs function like ZFNs, except that tandem TAL domains are fused to a *FokI* protein (Figure 6B). TAL domains allow a much greater freedom in choosing a DNA sequence to target (Miller et al., 2011). Each domain is tailored to a specific nucleotide, rather than a tri-nucleotide sequence. The TAL code is modular (Boch et al., 2009; Moscou and Bogdanove 2009), allowing targeted nucleases to be generated at lower cost. Recently, an improvement to the system has been reported by fusing a single TAL domain to the catalytic domain of an I-TevI homing endonuclease, allowing the enzyme to function as a monomer (Beurdeley et al., 2013). Although not yet used in *C. elegans*, it may allow TALEN mRNA to be injected at lower concentrations and be more effective (see Protocol below).

In prokaryotes, the Clustered Regularly Interspaced Short Palindromic Repeats (CRISPR) and CRISPR-associated (Cas) system is an adaptive immune response against viruses and plasmids (reviewed in Wiedenheft et al., 2012). The cell uses an RNA guide to cleave foreign DNA sequences (Figure 6C). The minimum components required to obtain cleavage *in vitro* for the Type II CRISPR system are the Cas9 nuclease from *Streptococcus pyogenes* and a synthetic single guide RNA (sgRNA) composed of a short CRISPR RNA (crRNA) and a trans-activating CRISPR RNA (tracrRNA) (Jinek et al., 2012). Genomic specificity is provided by a 20-bp sequence within the crRNA, whose only constraint is the trinucleotide NGG (protospacer-adjacent motif or PAM) after the 3' end of the sequence. In genomic editing, after successful targeting by the sgRNA, Cas9 introduces a double-strand break, which may introduce indels after error-prone repair; alternately, Cas9 can be converted into a nickase by a single amino acid substitution, which then promotes homology-directed repair off a transgene (Cong et al., 2013; Mali et al., 2013). Because of the small size of the targeting constructs, multiple loci can be edited at once (Cong et al., 2013). Thus far, no off-target effects have been detected, although thorough whole genome analysis is still needed (Cho et al., 2013; Wang et al., 2013). As of writing, the CRISPR/Cas9 system has been used

successfully to introduce changes to specific genomic loci in bacteria (Jiang et al., 2013), yeast (Dicarlo et al., 2013), zebrafish (Chang et al., 2013; Hwang et al., 2013), mice (Wang et al., 2013), and human cells (Cho et al., 2013; Cong et al., 2013; Mali et al., 2013).

When ZFNs and TALENs were initially tried in *C. elegans*, germline cleavage was difficult to obtain: ZFN-directed cleavage only occurred in somatic cells (Morton et al., 2006). However, a recently developed protocol uses mRNA constructs for injection into the germ line, and heritable gene changes occur in approximately 5% of progeny (Wood et al., 2011). While only a few studies have used ZFNs and TALENs to generate targeted deletions, these new protocol adjustments greatly improve efficiency. Help designing chimeric proteins can be found at http://www.zincfingers.org/ for ZFNs and at tale-nt.cac.cornell.edu for TALENs. While the CRISPR system in *C. elegans* has not yet been published, its utility in genomic editing in other model organisms and mammalian cell culture provide promise that the system will be easily and inexpensively applied to *C. elegans* and other nematodes in the near future.

Protocol (Wood et al., 2011):

ZFN or TALEN mRNAs that target a gene of interest are injected at low pressure directly into the hermaphrodite gonad (Wood et al., 2011). The mRNAs have 5' and 3' UTRs to increase germ line translation efficacy, as well as a 5' cap and a 3' polyA tail. ZFN mRNAs are injected at 250 ng/μl per construct (total concentration is 500 ng/μl). TALENs are injected at 1500 ng/μl per construct. F1 animals with the highest likelihood of changes in a target gene arise 10-14 h after injection, with 3.5%-5% of the progeny acquiring a small indel during this 4 h period. F2 animals derived from these F1 animals are screened either by phenotype or by PCR (Wood et al., 2011).

5. Summary

An array of random and directed genome alteration methods are available in *C. elegans*, and the choice of which method to use largely depends on the biological problem at hand. Chemical mutagenesis is generally useful for defining genes associated with a particular biological process, as are methods involving random generation of deletions and transposon insertions. Reverse genetic methods are utilized when the functions of specific genes are sought. Because all of the methods described here rely on random processes for mutation generation, screening of large numbers of animals is generally unavoidable. Thus, before embarking on mutagenesis, care should be taken to optimize screen design. Finally, it is imperative that the assignment of phenotype to gene be rigorously demonstrated. A good rule to follow is that two independent assays should corroborate an assignment. For example, rescue studies and allele identification, multiple alleles, or RNAi and allele isolation are all reasonable combinations confirming gene assignment.

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7. References

Ahringer, J. (2006). Reverse genetics. *WormBook*, ed. The *C. elegans* Research Community, WormBook, doi/10.1895/wormbook.1.47.1, http://www.wormbook.org. Article

Anderson, P. (1995). Mutagenesis. In Methods Cell Biology, H. F. Epstein and D. C. Shakes, ed. (San Diego, CA: Academic Press, Inc.), pp. 31-58. Abstract

Anderson, P., and Brenner, S. (1984). A selection for myosin heavy chain mutants in the nematode *Caenorhabditis elegans*. Proc. Natl. Acad. Sci. U. S. A. 81, 4470-4474. Abstract

Babcock, E.B., and Collins, J.L. (1929). Does natural ionizing radiation control rate of mutation? Proc. Natl. Acad. Sci. U. S. A. 15, 623-628. Abstract

Babu, P., and Brenner, S. (1981). Spectrum of ³²P-induced mutants of *Caenorhabditis elegans*. Mutat. Res. 82, 269-273. Abstract

Bailly, V., Lamb, J., Sung, P., Prakash, S., and Prakash, L. (1994). Specific complex formation between yeast RAD6 and RAD18 proteins: a potential mechanism for targeting RAD6 ubiquitin-conjugating activity to DNA damage sites. Genes Dev. 8, 811-820. Abstract Article

Barrett, P.L., Fleming, J.T., and Gobel, V. (2004). Targeted gene alteration in *Caenorhabditis elegans* by gene conversion. Nat. Genet. 36, 1231-1237. Abstract

Barstead, R.J., and Moerman, D.G. (2006). *C. elegans* deletion mutant screening. In *C. elegans*: Methods and Applications, K. Strange, ed. (Totowa, NJ: Humana Press), pp. 51-58. Abstract

Bazopoulou, D., and Tavernarakis, N. (2009). The NemaGENETAG initiative: large scale transposon insertion gene-tagging in *Caenorhabditis elegans*. Genetica 137, 39-46. Abstract Article

Bessereau, J.L. (2006). Transposons in *C. elegans. WormBook*, ed. The *C. elegans* Research Community, WormBook, doi/10.1895/wormbook.1.70.1, http://www.wormbook.org. Article

Bessereau, J.L., Wright, A., Williams, D.C., Schuske, K., Davis, M.W., and Jorgensen, E.M. (2001). Mobilization of a *Drosophila* transposon in the *Caenorhabditis elegans* germ line. Nature *413*, 70-74. Abstract Article

Beurdeley, M., Bietz, F., Li, J., Thomas, S., Stoddard, T., Juillerat, A., Zhang, F., Voytas, D.F., Duchateau, P., and Silva, G.H. (2013). Compact designer TALENs for efficient genome engineering. Nat. Commun. 4, 1762. Abstract Article

Boch, J., Scholze, H., Schornack, S., Landgraf, A., Hahn, S., Kay, S., Lahaye, T., Nickstadt, A., and Bonas, U. (2009). Breaking the code of DNA binding specificity of TAL-type III effectors. Science *326*, 1509-1512. Abstract Article

Boulin, T., and Bessereau, J.L. (2007). *Mos1*-mediated insertional mutagenesis in *Caenorhabditis elegans*. Nat. Protoc. 2, 1276-1287. Abstract

Brenner, S. (1974). The genetics of Caenorhabditis elegans. Genetics 77, 71-94. Abstract

Brookes, P., and Lawley, P.D. (1961). The reaction of mono- and di-functional alkylating agents with nucleic acids. Biochem. J. 80, 496-503. Abstract

C. elegans Deletion Mutant Consortium. (2012). Large-scale screening for targeted knockouts in the Caenorhabditis elegans genome. G3 2, 1415-1425. Abstract Article

Chang, N., Sun, C., Gao, L., Zhu, D., Xu, X., Zhu, X., Xiong, J.W., and Xi, J.J. (2013). Genome editing with RNA-guided Cas9 nuclease in zebrafish embryos. Cell Res. 23, 465-472. Abstract Article

Cho, S.W., Kim, S., Kim, J.M., and Kim, J.S. (2013). Targeted genome engineering in human cells with the Cas9 RNA-guided endonuclease. Nat. Biotechnol. *31*, 230-232. Abstract Article

Chung, K., Crane, M.M., and Lu, H. (2008). Automated on-chip rapid microscopy, phenotyping and sorting of *C. elegans*. Nat. Methods *5*, 637-643. Abstract Article

Colbert, T., Till, B.J., Tompa, R., Reynolds, S., Steine, M.N., Yeung, A.T., McCallum, C.M., Comai, L., and Henikoff, S. (2001). High-throughput screening for induced point mutations. Plant Physiol. *126*, 480-484. Abstract Article

Cole, R.S. (1970). Light-induced cross-linking of DNA in the presence of a furocoumarin (psoralen). Studies with phage lambda, *Escherichia coli*, and mouse leukemia cells. Biochim. Biophys. Acta. 217, 30-39. Abstract Article

Collins, J., and Anderson, P. (1994). The Tc5 family of transposable elements in *Caenorhabditis elegans*. Genetics 137, 771-781. Abstract

Collins, J., Forbes, E., and Anderson, P. (1989). The Tc3 family of transposable genetic elements in *Caenorhabditis elegans*. Genetics *121*, 47-55. Abstract

Collins, J., Saari, B., and Anderson, P. (1987). Activation of a transposable element in the germ line but not the soma of *Caenorhabditis elegans*. Nature 328, 726-728. Abstract

Cong, L., Ran, F.A., Cox, D., Lin, S., Barretto, R., Habib, N., Hsu, P.D., Wu, X., Jiang, W., Marraffini, L.A., and Zhang, F. (2013). Multiplex genome engineering using CRISPR/Cas systems. Science *339*, 819-823. Abstract Article

Coulondre, C., and Miller, J.H. (1977). Genetic studies of the lac repressor. III. Additional correlation of mutational sites with specific amino acid residues. J. Mol. Biol. 117, 525-567. Abstract Article

Crane, M.M., Stirman, J.N., Ou, C.Y., Kurshan, P.T., Rehg, J.M., Shen, K., and Lu, H. (2012). Autonomous screening of *C. elegans* identifies genes implicated in synaptogenesis. Nat. Methods *9*, 977-980. Abstract Article

De Stasio, E.A., and Dorman, S. (2001). Optimization of ENU mutagenesis of *Caenorhabditis elegans*. Mutat. Res. 495, 81-88. Abstract Article

Denver, D.R., Dolan, P.C., Wilhelm, L.J., Sung, W., Lucas-Lledo, J.I., Howe, D.K., Lewis, S.C., Okamoto, K., Thomas, W.K., Lynch, M., and Baer, C.F. (2009). A genome-wide view of *Caenorhabditis elegans* base-substitution mutation processes. Proc. Natl. Acad. Sci. U. S. A. *106*, 16310-16314. Abstract Article

Denver, D.R., Morris, K., Lynch, M., and Thomas, W.K. (2004). High mutation rate and predominance of insertions in the *Caenorhabditis elegans* nuclear genome. Nature 430, 679-682. Abstract Article

Dicarlo, J.E., Norville, J.E., Mali, P., Rios, X., Aach, J., and Church, G.M. (2013). Genome engineering in *Saccharomyces cerevisiae* using CRISPR-Cas systems. Nucleic Acids Res. *41*, 4336-4343. Abstract Article

Doitsidou, M., Flames, N., Lee, A.C., Boyanov, A., and Hobert, O. (2008). Automated screening for mutants affecting dopaminergic-neuron specification in *C. elegans*. Nat. Methods *5*, 869-872. Abstract Article

Doitsidou, M., Poole, R.J., Sarin, S., Bigelow, H., and Hobert, O. (2010). *C. elegans* mutant identification with a one-step whole-genome-sequencing and SNP mapping strategy. PLoS One 5, e15435. Abstract Article

Edgley, M., D'Souza, A., Moulder, G., McKay, S., Shen, B., Gilchrist, E., Moerman, D., and Barstead, R. (2002). Improved detection of small deletions in complex pools of DNA. Nucleic Acids Res. 30, e52. Abstract Article

Emmons, S.W., Yesner, L., Ruan, K.S., and Katzenberg, D. (1983). Evidence for a transposon in *Caenorhabditis elegans*. Cell 32, 55-65. Abstract Article

Fay, D. (2006). Genetic mapping and manipulation: Chapter 2–Two-point mapping with genetic markers. *WormBook*, ed. The *C. elegans* Research Community, WormBook, doi/10.1895/wormbook.1.91.2, http://www.wormbook.org. Article

Fire, A., Xu, S., Montgomery, M.K., Kostas, S.A., Driver, S.E., and Mello, C.C. (1998). Potent and specific genetic interference by double-stranded RNA in *Caenorhabditis elegans*. Nature *391*, 806-811. Abstract Article

Flibotte, S., Edgley, M.L., Chaudhry, I., Taylor, J., Neil, S.E., Rogula, A., Zapf, R., Hirst, M., Butterfield, Y., Jones, S.J., Marra, M.A., Barstead, R.J., and Moerman, D.G. (2010). Whole-genome profiling of mutagenesis in *Caenorhabditis elegans*. Genetics *185*, 431-441. Abstract Article

Freeman, S.E., Hacham, H., Gange, R.W., Maytum, D.J., Sutherland, J.C., and Sutherland, B.M. (1989). Wavelength dependence of pyrimidine dimer formation in DNA of human skin irradiated *in situ* with ultraviolet light. Proc. Natl. Acad. Sci. U. S. A. 86, 5605-5609. Abstract

Frøkjaer-Jensen, C., Davis, M.W., Ailion, M., and Jorgensen, E.M. (2012). Improved *Mos1*-mediated transgenesis in *C. elegans*. Nat. Methods 9, 117-118. Abstract Article

Frøkjaer-Jensen, C., Davis, M.W., Hollopeter, G., Taylor, J., Harris, T.W., Nix, P., Lofgren, R., Prestgard-Duke, M., Bastiani, M., Moerman, D.G., and Jorgensen, E.M. (2010). Targeted gene deletions in *C. elegans* using transposon excision. Nat. Methods 7, 451-453. Abstract Article

Frøkjaer-Jensen, C., Davis, M.W., Hopkins, C.E., Newman, B.J., Thummel, J.M., Olesen, S.P., Grunnet, M., and Jorgensen, E.M. (2008). Single-copy insertion of transgenes in *Caenorhabditis elegans*. Nat. Genet. 40, 1375-1383. Abstract Article

Gengyo-Ando, K., and Mitani, S. (2000). Characterization of mutations induced by ethyl methanesulfonate, UV, and trimethylpsoralen in the nematode *Caenorhabditis elegans*. Biochem. Biophys. Res. Commun. 269, 64-69. Abstract Article

Gilchrist, E.J., O'Neil, N.J., Rose, A.M., Zetka, M.C., and Haughn, G.W. (2006). TILLING is an effective reverse genetics technique for *Caenorhabditis elegans*. BMC Genomics 7, 262. Abstract Article

Giordano-Santini, R., Milstein, S., Svrzikapa, N., Tu, D., Johnsen, R., Baillie, D., Vidal, M., and Dupuy, D. (2010). An antibiotic selection marker for nematode transgenesis. Nat. Methods *7*, 721-723. Abstract Article

Goth, R., and Rajewsky, M.F. (1972). Ethylation of nucleic acids by ethylnitrosourea-1-¹⁴ C in the fetal and adult rat. Cancer Res. 32, 1501-1505. Abstract

Granger, L., Martin, E., and Segalat, L. (2004). *Mos* as a tool for genome-wide insertional mutagenesis in *Caenorhabditis elegans*: results of a pilot study. Nucleic Acids Res. 32, e117. Abstract

Greenwald, I.S., and Horvitz, H.R. (1980). *unc-93(e1500)*: A behavioral mutant of *Caenorhabditis elegans* that defines a gene with a wild-type null phenotype. Genetics *96*, 147-164. Abstract

Hartwell, L.H., Culotti, J., Pringle, J.R., and Reid, B.J. (1974). Genetic control of the cell division cycle in yeast. Science 183, 46-51. Abstract Article

Huang, C.G., Agre, P., Strange, K., and Lamitina, T. (2006). Isolation of *C. elegans* deletion mutants following ENU mutagenesis and thermostable restriction enzyme PCR screening. Mol. Biotech. 32, 83-86. Abstract

Hwang, W.Y., Fu, Y., Reyon, D., Maeder, M.L., Tsai, S.Q., Sander, J.D., Peterson, R.T., Yeh, J.R., and Joung, J.K. (2013). Efficient genome editing in zebrafish using a CRISPR-Cas system. Nat. Biotechnol. *31*, 227-229. Abstract Article

Jacobson, J.W., Medhora, M.M., and Hartl, D.L. (1986). Molecular structure of a somatically unstable transposable element in *Drosophila*. Proc. Natl. Acad. Sci. U. S. A. 83, 8684-8688. Abstract Article

Jansen, G., Hazendonk, E., Thijssen, K.L., and Plasterk, R.H. (1997). Reverse genetics by chemical mutagenesis in *Caenorhabditis elegans*. Nat. Genet. 17, 119-121. Abstract Article

Jiang, W., Bikard, D., Cox, D., Zhang, F., and Marraffini, L.A. (2013). RNA-guided editing of bacterial genomes using CRISPR-Cas systems. Nat. Biotechnol. *31*, 233-239. Abstract Article

Jinek, M., Chylinski, K., Fonfara, I., Hauer, M., Doudna, J.A., and Charpentier, E. (2012). A programmable dual-RNA-guided DNA endonuclease in adaptive bacterial immunity. Science *337*, 816-821. Abstract Article

Johnsen, R.C., and Baillie, D.L. (1988). Formaldehyde mutagenesis of the eT1 balanced region in *Caenorhabditis elegans*: dose-response curve and the analysis of mutational events. Mutat. Res. 201, 137-147. Abstract Article

Jorgensen, E.M., and Mango, S.E. (2002). The art and design of genetic screens: *Caenorhabditis elegans*. Nat. Rev. Genet. *3*, 356-369. Abstract Article

Justice, M.J., Noveroske, J.K., Weber, J.S., Zheng, B., and Bradley, A. (1999). Mouse ENU mutagenesis. Hum. Mol. Genet. 8, 1955-1963. Abstract Article

Kagan, R.M., Niewmierzycka, A., and Clarke, S. (1997). Targeted gene disruption of the *Caenorhabditis elegans* L-isoaspartyl protein repair methyltransferase impairs survival of dauer stage nematodes. Arch. Biochem. Biophys. *348*, 320-328. Abstract Article

Kamath, R.S., and Ahringer, J. (2003). Genome-wide RNAi screening in *Caenorhabditis elegans*. Methods 30, 313-321. Abstract Article

Ketting, R.F., Haverkamp, T.H., van Luenen, H.G., and Plasterk, R.H. (1999). *mut-7* of *C. elegans*, required for transposon silencing and RNA interference, is a homolog of Werner syndrome helicase and RNaseD. Cell *99*, 133-141. Abstract Article

Kim, Y.G., Cha, J., and Chandrasegaran, S. (1996). Hybrid restriction enzymes: zinc finger fusions to *FokI* cleavage domain. Proc. Natl. Acad. Sci. U. S. A. 93, 1156-1160. Abstract

Kornberg, A., and Baker, T.A. (1992). DNA Replication (New York: W. H. Freeman and Co.).

Kruisselbrink, E., Guryev, V., Brouwer, K., Pontier, D.B., Cuppen, E., and Tijsterman, M. (2008). Mutagenic capacity of endogenous G4 DNA underlies genome instability in FANCJ-defective *C. elegans*. Curr. Biol. *18*, 900-905. Abstract Article

Langmead, B., and Salzberg, S.L. (2012). Fast gapped-read alignment with Bowtie 2. Nat. Methods 9, 357-359. Abstract Article

Langmead, B., Trapnell, C., Pop, M., and Salzberg, S.L. (2009). Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. Genome Biol. *10*, R25. Abstract Article

Lawley, P.D., and Thatcher, C.J. (1970). Methylation of deoxyribonucleic acid in cultured mammalian cells by N-methyl-N'-nitro-N-nitrosoguanidine. Biochem. J. 116, 693-707. Abstract

Lesa, G.M. (2006). Isolation of *Caenorhabditis elegans* gene knockouts by PCR screening of chemically mutagenized libraries. Nat. Protoc. 1, 2231-2240. Abstract Article

Levitt, A., and Emmons, S.W. (1989). The Tc2 transposon in *Caenorhabditis elegans*. Proc. Natl. Acad. Sci. U. S. A. 86, 3232-3236. Abstract

Liao, L.W., Rosenzweig, B., and Hirsh, D. (1983). Analysis of a transposable element in *Caenorhabditis elegans*. Proc. Natl. Acad. Sci. U. S. A. 80, 3585-3589. Abstract

Lipinski, K.J., Farslow, J.C., Fitzpatrick, K.A., Lynch, M., Katju, V., and Bergthorsson, U. (2011). High spontaneous rate of gene duplication in *Caenorhabditis elegans*. Curr. Biol. 21, 306-310. Abstract Article

Liu, L.X., Spoerke, J.M., Mulligan, E.L., Chen, J., Reardon, B., Westlund, B., Sun, L., Abel, K., Armstrong, B., Hardiman, G., King, J., McCague, L., Basson, M., Clover, R., and Johnson, C.D. (1999). High-throughput isolation of *Caenorhabditis elegans* deletion mutants. Genome Res. *9*, 859-867. Abstract Article

Maduro, M., and Pilgrim, D. (1995). Identification and cloning of *unc-119*, a gene expressed in the *Caenorhabditis elegans* nervous system. Genetics *141*, 977-988. Abstract

Mali, P., Yang, L., Esvelt, K.M., Aach, J., Guell, M., DiCarlo, J.E., Norville, J.E., and Church, G.M. (2013). RNA-guided human genome engineering via Cas9. Science *339*, 823-826. Abstract Article

Martin, E., Laloux, H., Couette, G., Alvarez, T., Bessou, C., Hauser, O., Sookhareea, S., Labouesse, M., and Segalat, L. (2002). Identification of 1088 new transposon insertions of *Caenorhabditis elegans*: a pilot study toward large-scale screens. Genetics *162*, 521-524. Abstract

Maydan, J.S., Flibotte, S., Edgley, M.L., Lau, J., Selzer, R.R., Richmond, T.A., Pofahl, N.J., Thomas, J.H., and Moerman, D.G. (2007). Efficient high-resolution deletion discovery in *Caenorhabditis elegans* by array comparative genomic hybridization. Genome Res. *17*, 337-347. Abstract Article

Maydan, J.S., Okada, H.M., Flibotte, S., Edgley, M.L., and Moerman, D.G. (2009). *De Novo* identification of single nucleotide mutations in *Caenorhabditis elegans* using array comparative genomic hybridization. Genetics *181*, 1673-1677. Abstract Article

McCallum, C.M., Comai, L., Greene, E.A., and Henikoff, S. (2000). Targeted screening for induced mutations. Nat. Biotechnol. 18, 455-457. Abstract Article

Meneely, P.M., and Herman, R.K. (1979). Lethals, steriles and deficiencies in a region of the X chromosome of *Caenorhabditis elegans*. Genetics 92, 99-115. Abstract

Miller, J.C., Tan, S., Qiao, G., Barlow, K.A., Wang, J., Xia, D.F., Meng, X., Paschon, D.E., Leung, E., Hinkley, S.J., Dulay, G.P., Hua, K.L., Ankoudinova, I., Cost, G.J., Urnov, F.D., Zhang, H.S., Holmes, M.C., Zhang, L., Gregory, P.D., and Rebar, E.J. (2011). A TALE nuclease architecture for efficient genome editing. Nat. Biotechnol. *29*, 143-148. Abstract Article

Minevich, G., Park, D.S., Blankenberg, D., Poole, R.J., and Hobert, O. (2012). CloudMap: a cloud-based pipeline for analysis of mutant genome sequences. Genetics 192, 1249-1269. Abstract Article

Mitani, S. (2009). Nematode, an experimental animal in the national BioResource project. Exp. Anim. 58, 351-356. Abstract

Moerman, D.G., and Baillie, D.L. (1981). Formaldehyde mutagenesis in the nematode *Caenorhabditis elegans*. Mutat. Res. 80, 273-279. Abstract Article

Mori, I., Benian, G.M., Moerman, D.G., and Waterston, R.H. (1988). Transposable element Tc1 of *Caenorhabditis elegans* recognizes specific target sequences for integration. Proc. Natl. Acad. Sci. U. S. A. 85, 861-864. Abstract

Mori, I., Moerman, D.G., and Waterston, R.H. (1988). Analysis of a mutator activity necessary for germline transposition and excision of Tc1 transposable elements in *Caenorhabditis elegans*. Genetics 120, 397-407. Abstract

Morton, J., Davis, M.W., Jorgensen, E.M., and Carroll, D. (2006). Induction and repair of zinc-finger nuclease-targeted double-strand breaks in *Caenorhabditis elegans* somatic cells. Proc. Natl. Acad. Sci. U. S. A. *103*, 16370-16375. Abstract Article

Moscou, M.J., and Bogdanove, A.J. (2009). A simple cipher governs DNA recognition by TAL effectors. Science 326, 1501. Abstract Article

Muller, H.J. (1927). Artificial transmutation of the gene. Science 66, 84-87. Abstract Article

Muller, H.J. (1932). Further studies on the nature and causes of gene mutations. In Proceedings of the Sixth International Congress of Genetics, D. F. Jones, ed. (Ithaca, NY: Brooklyn Botanic Garden), pp. 213-255.

Nei, M. (2007). The new mutation theory of phenotypic evolution. Proc. Natl. Acad. Sci. U. S. A. 104, 12235-12242. Abstract Article

Ohnishi, K., and Ohnishi, T. (2004). The biological effects of space radiation during long stays in space. Biol. Sci. Space 18, 201-205. Abstract

Plasterk, R.H., and Groenen, J.T. (1992). Targeted alterations of the *Caenorhabditis elegans* genome by transgene instructed DNA double strand break repair following Tc1 excision. EMBO J. 11, 287-290. Abstract

Pontier, D.B., Kruisselbrink, E., Guryev, V., and Tijsterman, M. (2009). Isolation of deletion alleles by G4 DNA-induced mutagenesis. Nat. Methods 6, 655-657. Abstract Article

Praitis, V., Casey, E., Collar, D., and Austin, J. (2001). Creation of low-copy integrated transgenic lines in *Caenorhabditis elegans*. Genetics 157, 1217-1226. Abstract

Reedy, R.C., Arnold, J.R., and Lal, D. (1983). Cosmic-ray record in solar system matter. Science 219, 127-135. Abstract

Rezsohazy, R., van Luenen, H.G., Durbin, R.M., and Plasterk, R.H. (1997). Tc7, a Tc1-hitch hiking transposon in *Caenorhabditis elegans*. Nucleic Acids Res. 25, 4048-4054. Abstract Article

Robert, V., and Bessereau, J.L. (2007). Targeted engineering of the *Caenorhabditis elegans* genome following *Mos1*-triggered chromosomal breaks. EMBO J. 26, 170-183. Abstract Article

Robert, V.J. (2012). Engineering the *Caenorhabditis elegans* genome by *Mos1*-induced transgene-instructed gene conversion. In Mobile Genetic Elements: Protocols and Genomic Applications, Y. Bigot, ed. (Totowa, NJ: Humana Press), pp. 189-201. Abstract Article

Rosenbluth, R.E., Cuddeford, C., and Baillie, D.L. (1985). Mutagenesis in *Caenorhabditis elegans*. II. A spectrum of mutational events induced with 1500 r of gamma-radiation. Genetics 109, 493-511. Abstract

Rushforth, A.M., and Anderson, P. (1996). Splicing removes the *Caenorhabditis elegans* transposon Tc1 from most mutant pre-mRNAs. Mol. Cell Biol. *16*, 422-429. Abstract

Sarin, S., Prabhu, S., O'Meara, M.M., Pe'er, I., and Hobert, O. (2008). *Caenorhabditis elegans* mutant allele identification by whole-genome sequencing. Nat. Methods 5, 865-867. Abstract Article

Semple, J.I., Biondini, L., and Lehner, B. (2012). Generating transgenic nematodes by bombardment and antibiotic selection. Nat. Methods 9, 118-119. Abstract Article

Semple, J.I., Garcia-Verdugo, R., and Lehner, B. (2010). Rapid selection of transgenic *C. elegans* using antibiotic resistance. Nat. Methods 7, 725-727. Abstract Article

Shaham, S. (2007). Counting mutagenized genomes and optimizing genetic screens in *Caenorhabditis elegans*. PLoS One 2, e1117. Abstract Article

Shaham, S. (2009). galign: a tool for rapid genome polymorphism discovery. PLoS One 4, e7188. Abstract Article

Sigurdson, D.C., Spanier, G.J., and Herman, R.K. (1984). *Caenorhabditis elegans* deficiency mapping. Genetics 108, 331-345. Abstract

Smith, H.E. (2011). Identifying insertion mutations by whole-genome sequencing. Biotechniques 50, 96-97. Abstract

Stewart, H.I., Rosenbluth, R.E., and Baillie, D.L. (1991). Most ultraviolet irradiation induced mutations in the nematode *Caenorhabditis elegans* are chromosomal rearrangements. Mutat. Res. 249, 37-54. Abstract Article

Tabara, H., Sarkissian, M., Kelly, W.G., Fleenor, J., Grishok, A., Timmons, L., Fire, A., and Mello, C.C. (1999). The *rde-1* gene, RNA interference, and transposon silencing in *C. elegans*. Cell *99*, 123-132. Abstract Article

Thompson, O., Edgley, M., Strasbourger, P., Flibotte, S., Ewing, B., Adair, R., Au, V., Chaudry, I., Fernando, L., Hutter, H., et al. (2013). The million mutation project: A new approach to genetics in *Caenorhabditis elegans*. Genome Res. 23, 1749-1762. Abstract Article

Tijsterman, M., Ketting, R.F., Okihara, K.L., Sijen, T., and Plasterk, R.H. (2002). RNA helicase MUT-14-dependent gene silencing triggered in *C. elegans* by short antisense RNAs. Science 295, 694-697. Abstract Article

Till, B.J., Burtner, C., Comai, L., and Henikoff, S. (2004). Mismatch cleavage by single-strand specific nucleases. Nucleic Acids Res. 32, 2632-2641. Abstract Article

Till, B.J., Reynolds, S.H., Greene, E.A., Codomo, C.A., Enns, L.C., Johnson, J.E., Burtner, C., Odden, A.R., Young, K., Taylor, N.E., et al. (2003). Large-scale discovery of induced point mutations with high-throughput TILLING. Genome Res. *13*, 524-530. Abstract Article

Trent, C., Purnell, B., Gavinski, S., Hageman, J., Chamblin, C., and Wood, W.B. (1991). Sex-specific transcriptional regulation of the *C. elegans* sex-determining gene *her-1*. Mech. Dev. *34*, 43-55. Abstract Article

Vallin, E., Gallagher, J., Granger, L., Martin, E., Belougne, J., Maurizio, J., Duverger, Y., Scaglione, S., Borrel, C., Cortier, E., et al. (2012). A genome-wide collection of *Mos1* transposon insertion mutants for the *C. elegans* research community. PLoS One 7, e30482. Abstract Article

van der Linden, A.M., and Plasterk, R.H.A. (2004). Shotgun cloning of transposon insertions in the genome of Caenorhabditis elegans. Comp. Funct. Genomics 5, 225-229. Abstract Article

Vastenhouw, N.L., Fischer, S.E., Robert, V.J., Thijssen, K.L., Fraser, A.G., Kamath, R.S., Ahringer, J., and Plasterk, R.H. (2003). A genome-wide screen identifies 27 genes involved in transposon silencing in C. elegans. Curr. Biol. 13, 1311-1316. Abstract Article

Vazquez-Manrique, R.P., Legg, J.C., Olofsson, B., Ly, S., and Baylis, H.A. (2010). Improved gene targeting in C. elegans using counter-selection and Flp-mediated marker excision. Genomics 95, 37-46. Abstract Article

Wang, H., Yang, H., Shivalila, C.S., Dawlaty, M.M., Cheng, A.W., Zhang, F., and Jaenisch, R. (2013). One-step generation of mice carrying mutations in multiple genes by CRISPR/Cas-mediated genome engineering. Cell 153, 910-918. Abstract Article

Wei, A., Yuan, A., Fawcett, G., Butler, A., Davis, T., Xu, S.Y., and Salkoff, L. (2002). Efficient isolation of targeted Caenorhabditis elegans deletion strains using highly thermostable restriction endonucleases and PCR. Nucleic Acids Res. 30, e110. Abstract Article

Wicks, S.R., Yeh, R.T., Gish, W.R., Waterston, R.H., and Plasterk, R.H. (2001). Rapid gene mapping in Caenorhabditis elegans using a high density polymorphism map. Nat. Genet. 28, 160-164. Abstract Article

Wiedenheft, B., Sternberg, S.H., and Doudna, J.A. (2012). RNA-guided genetic silencing systems in bacteria and archaea. Nature 482, 331-338. Abstract Article

Williams, D.C., Boulin, T., Ruaud, A.F., Jorgensen, E.M., and Bessereau, J.L. (2005). Characterization of Mos1-mediated mutagenesis in Caenorhabditis elegans: a method for the rapid identification of mutated genes. Genetics 169, 1779-1785. Abstract Article

Wood, A.J., Lo, T.W., Zeitler, B., Pickle, C.S., Ralston, E.J., Lee, A.H., Amora, R., Miller, J.C., Leung, E., Meng, X., et al. (2011). Targeted genome editing across species using ZFNs and TALENs. Science 333, 307. Abstract Article

Yandell, M.D., Edgar, L.G., and Wood, W.B. (1994). Trimethylpsoralen induces small deletion mutations in Caenorhabditis elegans. Proc. Natl. Acad. Sci. U. S. A. 91, 1381-1385. Abstract Article

Yuan, J.Y., Finney, M., Tsung, N., and Horvitz, H.R. (1991). Tc4, a Caenorhabditis elegans transposable element with an unusual fold-back structure. Proc. Natl. Acad. Sci. U. S. A. 88, 3334-3338. Abstract Article

Zhao, Y., Lai, K., Cheung, I., Youds, J., Tarailo, M., Tarailo, S., and Rose, A. (2006). A mutational analysis of Caenorhabditis elegans in space. Mutat. Res. 601, 19-29. Abstract Article

Zuryn, S., Le Gras, S., Jamet, K., and Jarriault, S. (2010). A strategy for direct mapping and identification of mutations by whole-genome sequencing. Genetics 186, 427-430. Abstract Article

Zwaal, R.R., Broeks, A., van Meurs, J., Groenen, J.T., and Plasterk, R.H. (1993). Target-selected gene inactivation in Caenorhabditis elegans by using a frozen transposon insertion mutant bank. Proc. Natl. Acad. Sci. U. S. A. 90, 7431-7435. Abstract