

A Mouse Geneticist's Practical Guide to CRISPR Applications

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ABSTRACT CRISPR/Cas9 system of RNA-guided genome editing is revolutionizing genetics research in a wide spectrum of organisms. Even for the laboratory mouse, a model that has thrived under the benefits of embryonic stem (ES) cell knockout capabilities for nearly three decades, CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats)/Cas9 technology enables one to manipulate the genome with unprecedented simplicity and speed. It allows generation of null, conditional, precisely mutated, reporter, or tagged alleles in mice. Moreover, it holds promise for other applications beyond genome editing. The crux of this system is the efficient and targeted introduction of DNA breaks that are repaired by any of several pathways in a predictable but not entirely controllable manner. Thus, further optimizations and improvements are being developed. Here, we summarize current applications and provide a practical guide to use the CRISPR/Cas9 system for mouse mutagenesis, based on published reports and our own experiences. We discuss critical points and suggest technical improvements to increase efficiency of RNA-guided genome editing in mouse embryos and address practical problems such as mosaicism in founders, which complicates genotyping and phenotyping. We describe a next-generation sequencing strategy for simultaneous characterization of on- and off-target editing in mice derived from multiple CRISPR experiments. Additionally, we report evidence that elevated frequency of precise, homology-directed editing can be achieved by transient inhibition of the Ligase IV-dependent nonhomologous end-joining pathway in one-celled mouse embryos.

PHENOTYPIC characterization of mutations is the most accurate and widely used method for elucidating *in vivo* gene functions and the genetics of diseases. Generation of human disease models is constrained by available genetic tools for a given model system. The laboratory mouse is the most widely used mammalian model due to its powerful genetics, embryonic stem (ES) cell technology, and routine transgenesis and mutagenesis. Traditional gene knockouts produced by gene targeting in ES cells usually produce null mutations; strategies to generate more subtle changes to proteins involve multiple rounds of manipulation in ES cells or forward genetic approaches such as ENU mutagenesis. The discoveries of sequence-specific nucleases have allowed researchers to precisely manipulate embryonic genomes in a wide range of experimental models (including mouse, rat, pig, fish, rabbit, fruit fly, frog, rhesus monkey, etc.), obviating the need for ES cells as an

essential intermediate. This new genre of genome editing technologies involves generation of DNA double strand breaks (DSBs) in precise genomic locations by targetable nucleases and exploiting cellular repair machinery to produce mutations. The recently developed clustered regularly interspaced short palindromic repeats (CRISPR)/Cas9 system is revolutionizing genetics not only in organisms in which gene targeting was not previously possible, but also in the laboratory mouse, where ES cell technology has enabled gene targeting and genome manipulation for nearly three decades.

The “CRISPR” system is a versatile prokaryotic antiviral defense mechanism providing adaptive immunity for a host bacterium against extrachromosomal genetic material (Horvath and Barrangou 2010). This RNA-guided bacterial innate immune system essentially involves three distinct steps: (1) acquisition of foreign DNA, (2) synthesis and maturation of CRISPR RNA (crRNA) followed by formation of RNA-Cas nuclease protein complexes, and (3) target recognition by crRNA and destruction of foreign DNA by Cas nuclease cleavage (Aida *et al.* 2014; Mashimo 2014; Sander and Joung 2014). Three different types of CRISPR-Cas systems have been described (Makarova *et al.* 2011). However, due to the simplicity, high efficiency, and multiplexing capability of the type II CRISPR/Cas system, it

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has been adopted as the genome editing technology of choice. The type II system utilizes a single Cas9 nuclease sufficient to cleave the target DNA specified by crRNA. The ability of targeting any genomic location opened new genome manipulation possibilities. In addition to genome editing, the system was quickly developed as a tool to regulate gene expression. Here we provide an overview of current advancements in this rapidly evolving technique to manipulate the mouse genome.

Mutagenic Capabilities of the CRISPR/Cas9 System

The versatility of CRISPR/Cas9 as a genome editing tool arises from its ability to recognize virtually any sequence in the genome and introduce a controlled break in the DNA. These breaks are repaired by error-prone or high-fidelity cellular mechanisms. The nuclease activity of the CRISPR/Cas9 system is guided by two noncoding RNA elements: (1) crRNA containing 20 bp of unique target sequence (spacer sequence) and (2) tracrRNA (*trans*-activating crRNA). The crRNA:tracrRNA duplex (also termed guiding RNA or gRNA) directs Cas9 nuclease to target DNA in the genome via complementary base pairing between the spacer on the crRNA and the complementary sequence (called protospacer) on the target DNA. Target specificity of Cas9 protein relies on the presence of specific nucleotides 3' to the protospacer sequence, termed the protospacer adjacent motif (PAM). The Cas9 RNA-guided endonuclease from *Streptococcus pyogenes*, spCas9, requires a 5'-NGG-3' PAM, whereas Cas9 from *S. thermophilus* (stCas9) and *Neisseria meningitidis* (nmCas9) require 5'-NNAGAAW-3' PAM (W = A or T) and 5'-NNNNGATT-3' PAM motifs, respectively (Hou *et al.* 2013). These Cas9 variants with different PAM dependencies increase the frequency of targetable loci in genome, however spCas9 (referred to here as Cas9) has been the most broadly used targetable nuclease. Both nuclease domains of Cas9, HNH and RuvC, independently introduce a nick in complementary and noncomplementary strands, respectively, 3 bp upstream of the PAM, thus generating a DSB (Jinek *et al.* 2012). CRISPR/Cas9-generated DSBs activate cellular DNA damage responses that repair the damage (Figure 1). The nonhomologous end-joining (NHEJ) mechanism is a "quick-fix" DSB repair pathway that ligates the two broken DNA ends. NHEJ repair is divided into two subclasses: (i) Ku- and XRCC4/Ligase IV-dependent, or "canonical" (C-NHEJ); and (ii) Ligase I- or Ligase III-dependent alternative end joining (a-EJ or alt-NHEJ) (Betermier *et al.* 2014). DSB repair by C-NHEJ is faster and may result in precise (nonmutagenic) end joining or small deletions. However, failure to repair DSB by C-NHEJ may lead to more extensive resection of DNA ends and repair by alt-NHEJ (Figure 1). Alt-NHEJ can yield a variety of mutations including: point mutations, indels ranging from one to hundreds of nucleotides, interchromosomal translocations, pericentric inversions, palindrome-catalyzed deletions, and microhomology-mediated deletions. These often disrupt open reading frames, effectively creating gene knockouts (Choi and Meyerson 2014).

In addition to creating disruptive mutations by error-prone repair, Cas9-generated DSBs can be repaired by high-

fidelity homology-directed repair (HDR) mechanisms (Figure 1). HDR uses a homologous template, usually a sister chromatid under natural circumstances, to repair DNA damage if DNA replication has already occurred. Therefore, codelivering the site-specific nuclease with an alternative repair template, such as a plasmid or single-stranded oligodeoxynucleotide (ssODN) bearing locus-specific homology and any intended sequence changes, enables precise mutations at or near the induced DSB. This approach facilitates generation of alleles with precise mutations and allows researchers to mimic human gene variants associated with diseases.

CRISPR/Cas9 as a mouse genome editor

Multiple studies in various human and mouse cell lines showed that the CRISPR/Cas9 system is a powerful genetic tool able to generate various types of mutations (Jinek *et al.* 2012; Cong *et al.* 2013; Jinek *et al.* 2013). Cells transfected with plasmids encoding Cas9 and gRNA can undergo efficient genome editing. The technique was further developed and applied to modify genes in several other model organisms such as *Drosophila* (Yu *et al.* 2013), *Caenorhabditis elegans* (Dickinson *et al.* 2013; Friedland *et al.* 2013), and zebrafish (Chang *et al.* 2013; Hwang *et al.* 2013; Jao *et al.* 2013). Simply injecting Cas9 mRNA and gRNA into early embryos resulted in efficient genome editing. However, it was the pioneering work in the mouse that revealed the full potential of the CRISPR/Cas9 system to quickly and efficiently generate genetically modified animals. Shen *et al.* (2013) reported site-specific cleavage of an endogenous *eGFP* locus by co-injecting a chimeric gRNA with "humanized" Cas9 mRNA into one-cell stage mouse embryos. This approach produced successful disruption of the endogenous gene, although with a relatively low targeting efficiency (14–20% of newborns). However, even this "low" frequency was remarkable, given that targeting by injection of DNA templates alone occurs rarely if at all in embryos (Brinster *et al.* 1989). A breakthrough study by Wang *et al.* (2013) demonstrated the remarkable efficacy of the CRISPR/Cas9 system to target single or multiple genes simultaneously (Table 1). Moreover, this study showed the ability to induce precise genome editing (point mutations) by HDR in mouse embryos. These capabilities opened a world of possibilities for making diverse types of genomic modifications and in a multiplexed manner. For example, in a project to study checkpoints in meiosis (Bolcun-Filas *et al.* 2014), we were attempting to generate female mice homozygous for mutations in three different genes (*Trip13*, *Trp53*, and *TAp63*), but traditional breeding was problematic and slow. Therefore, we performed simultaneously CRISPR mutagenesis of these genes and obtained control and triply mutant genotypes, the latter of which displayed the expected phenotype of restored fertility (our unpublished data). These phenotypic results were obtained only 6 weeks after embryo injections were performed, in contrast to years it would have taken to generate and breed triple homozygotes from individually targeted ES cells.

The possibility to direct Cas9 to any genomic locus/loci by providing specific guiding RNA offers a unique tool for geneticists to modify the mouse genome *in vivo* in many

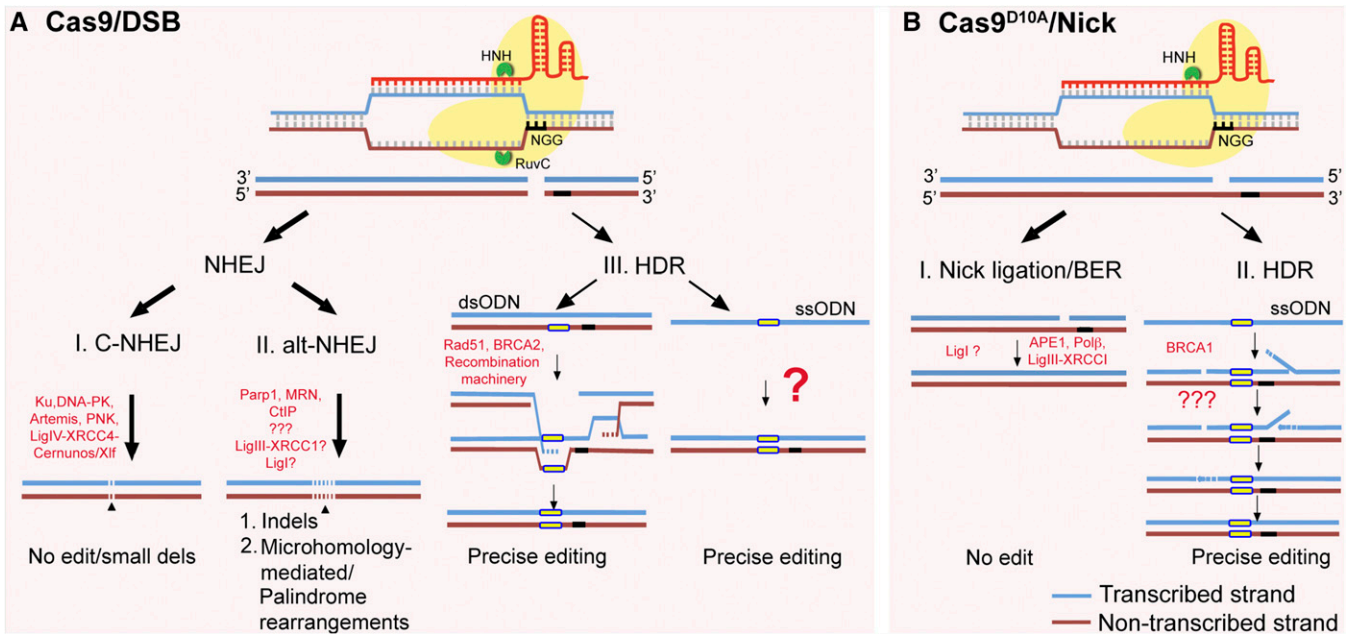


Figure 1 Schematic showing the proposed cellular repair pathways operating at CRISPR/Cas9-generated DNA breaks (A) or nicks (B). (A) gRNA targeted Cas9 having HNH and RuvC domains induces a DNA break on complementary and noncomplementary strands, respectively. These DSBs may be repaired predominantly by the less error-prone C-NHEJ pathway (I). If C-NHEJ fails, unrepaired DSB sites are recognized by PARP1 thus entering the alt-NHEJ (II) pathway. The Ku-unprotected DNA ends are resected and ultimately ligated by either Ligase III or Ligase I, thus generating longer indels at targeted loci. Alternatively, presence of donor template (ssODN or dsODN) carrying designed mutation (yellow box) may promote homology-directed repair (III) leading to precise editing. Although the exact mechanism of DNA repair using ssODNs is still unknown, CRISPR/Cas9-mediated precise editing with ssODNs is relatively efficient. (B) Cas9 nickase (Cas9^{D10A}), bearing a mutation in RuvC nuclease domain, cleaves the DNA strand complementary to gRNA. The nick is predominantly repaired by the error-free BER pathway or simply undergoes nick ligation (I). In the presence of a ssODN, the nick may also be repaired by BRCA1-dependent HDR (II), generating a precise mutation.

different ways. In addition to null alleles, the CRISPR/Cas9 system can be used to generate conditional floxed alleles (Yang *et al.* 2013a). It also opens the possibility to engineer larger deletions in one step; simultaneously injecting two gRNAs homologous to loci separated by up to ~10 kb yielded interstitial deletions via NHEJ-mediated ligation (Fujii *et al.* 2013) (see Table 1). This new technology also offers scientists a rapid means to overcome a common problem—lack of specific antibodies to an endogenous protein—via epitope tagging. CRISPR/Cas9-stimulated HDR was used to generate mice carrying V5-tagged, GFP, or mCherry fluorescent fusion proteins in the *Sox2*, *Oct4*, and *Nanog* genes, respectively (Yang *et al.* 2013a).

A longstanding technical challenge has been the generation of mice carrying subtle genomic modifications such as point mutations. Such alterations are useful for functional analysis of transcription factor binding or phosphorylation sites or for testing the impact of single nucleotide polymorphisms (SNPs). ES cell-based targeting technology enables introduction of subtle genomic modifications, but it is a lengthy process involving multiple steps (reviewed by Menke 2013). In most cases, the desired mutation is introduced into the ES cell genome via a “knock-in” gene targeting strategy, followed by removal of selectable marker cassette by Cre/Lox or Flp/FRT recombinases (Hubner *et al.* 2008). Precise mutations can also be induced in ES cells using oligonucleotides (Aarts *et al.* 2006;

Papaioannou *et al.* 2012), but low spontaneous efficiency of precise editing prevented widespread use until the ZNF or Cas9-induced DSBs increased the efficiency of targeted editing (Chen *et al.* 2011; Mali *et al.* 2013b). DSB-stimulated genome editing by HDR is usually less efficient than NHEJ-mediated mutational outcomes (Table 1), an issue addressed later, but still occurs at substantial levels. As discussed later, efficient oligonucleotide-mediated precise editing stimulated by targeted CRISPR/Cas9 DSBs can be done in a single step by injection into mouse and rat embryos (Wang *et al.* 2013; Yoshimi *et al.* 2014).

A major concern and potential limitation of the RNA-guided nuclease system is the possibility of cleavage and deleterious editing at other sites in the genome (off-target sites) in addition to the on-target site (Fu *et al.* 2013). This could confound phenotypic analyses of CRISPR/Cas9-generated mouse mutants, particularly in founder animals. However, in contrast to evidence for substantial off-target site editing in cell-based systems (Fu *et al.* 2013), emerging data indicate that CRISPR-induced editing events are highly specific in mouse embryos (Wang *et al.* 2013; Yang *et al.* 2013a). The rarity or lack of off-target site editing in embryo injection experiments could be attributed to the transient expression of Cas9 protein from mRNA compared to the extended expression from a plasmid in cell transfection experiments. Moreover, the use of immortalized or cancer cell lines for

Table 1 CRISPR/Cas9-mediated targeting and its efficiency for various mouse/rat genes

Reference	Gene(s)	CRISPR targeted/ total born pups (%)	Concentration (Cas9/gRNA/HDR template ng/ μ l)	Mode of delivery	Nuclease	Type of editing event
Shen <i>et al.</i> (2013) ^a	<i>Pou5f1</i> -IRES-EGFP (knock in) CAG-EGFP (transgene)	1/5 (20)	20/20	N/A	NLS-flag-linker-Cas9 mRNA/DSB	NHEJ
Wang <i>et al.</i> (2013)	<i>Tet1</i>	1/7 (14.2)	20/20	N/A	NLS-flag-linker-Cas9 mRNA/DSB	NHEJ
	<i>Tet2</i>	10/12 (83.3)	100/50	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Tet3</i>	19/22 (86.4)	100/50	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Tet1+Tet2</i> (2 gRNAs)	11/15 (73.3)	100/50	Cyto	Cas9 RNA/DSB	NHEJ
Li <i>et al.</i> (2013) ^a	<i>Tet1^b</i>	28/31 (90.3)	100/50 each	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Tet1^b</i>	6/9 (66.6)	100/50/100 ^g	Cyto	Cas9 RNA/DSB	HDR
	<i>Tet2^b</i>	9/15 (60)	100/50/100 ^g	Cyto	Cas9 RNA/DSB	HDR
	<i>Tet1+Tet2^b</i> (2 gRNAs)	1/14 (7.1)	100/50 each/ 100 ^g each	Cyto	Cas9 RNA/DSB	HDR
	<i>Tet1+Tet2</i> (2 gRNAs)	6/10 (60)	100/50 each/ 100 ^g each	Cyto	Cas9 RNA/DSB	HDR
	<i>Th</i>	8/9 (88.8)	25/12.5	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Rheb</i>	3/4 (75)	25/12.5	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Uhrf2</i>	11/12 (91.6)	25/12.5	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Th</i>	0/10 (0)	1	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Th</i>	1/11 (9)	2.5	Pronuc	SP6-Cas9 plasmid/DSB	NHEJ
Ran <i>et al.</i> (2013a)	<i>Mcf4^c</i>	13/15 (86.6)	25/12.5	Cyto	SP6-Cas9 plasmid/DSB	NHEJ
	<i>Mcf3^c</i>	1/15 (6.6)	25/12.5	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Mecp2^b</i> (2 gRNAs)	61/61 (100)	100/50 each	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Mecp2^b</i>	34/37 (91.8)	100/50	Cyto	Cas9 RNA/DSB	NHEJ
Yang <i>et al.</i> (2013a) ^a	<i>Tet1 + Tet2^b</i> (2 gRNAs)	3/15 (20)	100/50 each/ 200 ^g each	Cyto	Cas9 RNA/DSB	HDR
	<i>Nanog^b</i>	86/936 (9.1)	100/50/200 ^h	Cyto	Cas9 RNA/DSB	HDR
	<i>Nanog</i>	7/86 (8.1)	100/50/200 ^h	Cyto	Cas9 RNA/DSB	HDR
	<i>Nanog^b</i>	7/75 (9.3)	5/2.5/10 ^h	Pronuc	Cas9 RNA/DSB	HDR
Fujii <i>et al.</i> (2013)	<i>Oct4^b</i>	47/254 (18.5)	100/50/200 ^h	Cyto	Cas9 RNA/DSB	HDR
	<i>Oct4</i>	3/10 (30)	100/50/200 ^h	Cyto	Cas9 RNA/DSB	HDR
	<i>Oct4^b</i>	13/72 (30)	5/2.5/10 ^h	Pronuc	Cas9 RNA/DSB	HDR
	<i>Sox2</i>	12/35 (34.3)	100/50/200 ^g	Cyto	Cas9 RNA/DSB	HDR
	<i>Mecp2</i> (2 gRNAs)	16/98 (16) ^d , 5/98 (5) ^e	100/50 each/200 ^g each	Cyto	Cas9 RNA/DSB	HDR
	<i>Rosa26</i>	7/77 (100)	10/10	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Hprt</i> (2 gRNAs)	17/18 (94.4)	10/10 each	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Hprt</i> (2 gRNAs)	5/18 (27.7) (~10 kb deletion)	10/10 each	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Cetn1</i>	10/17 (58.8)	5	Pronuc	Cas9 pX330/DSB	NHEJ
	<i>Prrn1</i>	2/3 (66.6)	5	Pronuc	Cas9 pX330/DSB	NHEJ
Sung <i>et al.</i> (2014) ^a	<i>Cetn1</i>	5/20 (25.0)	10/1	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Prrn1</i>	4/4 (100)	40/10	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Pknox1</i>	21/37 (56.7)	50/250	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Foxn1</i>	54/58 (93.1)	10/100	Cyto	Cas9 RNA/DSB	NHEJ
	<i>Foxn1^b</i>	15/17 (88.2)	200/400 ⁱ	Pronuc	Cas9 protein/DSB	NHEJ
Shen <i>et al.</i> (2014) ^a	<i>Foxn1^b</i>	10/14 (71.4)	200/400 ⁱ	Cyto	Cas9 protein/DSB	NHEJ
	<i>Ar</i> (2 gRNAs)	5/20 (25)	20/10 each	Cyto/Pronuc	Cas9 protein/DSB	NHEJ
Fujii <i>et al.</i> (2014) ^a	<i>Rosa26</i> (4 gRNAs)	3/8 (37.5) ^f	20/10 each	Cyto/Pronuc	Cas9 protein/DSB	NHEJ
	<i>Rosa26</i> (4 gRNAs)	10/12 (83.3) ^f	20/10 each	Cyto/Pronuc	Cas9(D10A) RNA/double nick	NHEJ
		6/6 (100; 83% with ~1-kb deletion)	100/10 each	Cyto	Cas9(D10A) RNA/double nick	NHEJ

(continued)

Table 1, continued

Reference	Gene(s)	CRISPR targeted/ total born pups (%)	Concentration (Cas9/gRNA/HDR template ng/ μ l)	Mode of delivery	Nuclease	Type of editing event
Horii <i>et al.</i> (2014)	<i>Tet1</i> (Ex4)	9/9 (100)	50/20	Cyto	Cas9 RNA/DSB	NHEJ
		5/5 (100)	50/20	Pronuc	Cas9 RNA/DSB	NHEJ
		4/5 (80)	5	Pronuc	Cas9 pCAG-hCas9/DSB	NHEJ
Yen <i>et al.</i> (2014) ^a	<i>Tet1</i> (Ex7)	10/19 (52.6)	50/20	Cyto	Cas9 RNA/DSB	NHEJ
		7/15 (46.7)	50/20	Pronuc	Cas9 RNA/DSB	NHEJ
		2/8 (25)	5	Pronuc	Cas9 pCAG-hCas9/DSB	NHEJ
Yen <i>et al.</i> (2014) ^a	<i>Tyr</i> (2 gRNAs)	10/12 (83.3)	5/6.67 each	Cyto	Cas9 RNA/DSB	NHEJ
		22/28 (78.5)	5/6.67 each	Pronuc	Cas9 RNA/DSB	NHEJ

Boldface numbers represent mice edited for two genes/loci. Cyto/Pronuc, cytoplasmic/male pronuclear.

^a Mosaicism reported.

^b Editing efficiency reported in mice blastocysts.

^c Editing efficiency reported in rat blastocysts.

^d Two lox P integrations in one allele.

^e Two lox P integrations in two alleles.

^f Data calculated from gel picture.

^g HDR template: ssODN.

^h HDR template: dsDNA.

ⁱ Concentrations in nanomoles/L.

off-target analyses might misrepresent what occurs in normal cells. Elevated levels of editing at off-target sequences could be due to the aberrant DNA repair mechanisms characteristic of those cell types (Smith *et al.* 2014; Veres *et al.* 2014). Whole genome sequencing of CRISPR-targeted human induced pluripotent stem cells (iPSCs) showed a low risk of off-target mutations (Smith *et al.* 2014; Veres *et al.* 2014). Altogether, this suggests that careful selection of genomic target sites minimizes the likelihood of off-target mutations in mouse embryos or normal cell types. This issue is discussed further in the section titled *Optimal design parameters and pitfall avoidance*.

If off-target activity of Cas9 remains a concern, for example in eventual human therapeutic applications, further modification of the CRISPR/Cas9 system may be the answer. One strategy has been to use a nickase version of the Cas9 nuclease (Cas9n), achieved by making an aspartate-to-alanine substitution (D10A) in the RuvC domain or histidine-to-alanine substitution (H840A) in the HNH domain (Jinek *et al.* 2012; Cong *et al.* 2013; Ran *et al.* 2013a). Site-specific nicks are predominantly repaired by high-fidelity base excision repair pathway (BER) or HDR events (Figure 1), but rarely by NHEJ (Cong *et al.* 2013; Mali *et al.* 2013a). To increase NHEJ editing efficiency without compromising specificity, a “dual nicking” strategy was applied to efficiently generate DSBs. The D10A Cas9 nickase, directed by a pair of gRNAs targeting opposite strands of target locus efficiently creates a staggered-end DSB that is recombinogenic. This strategy has been successfully used in mouse zygotes to generate indels and knock-in alleles (Ran *et al.* 2013a; Fujii *et al.* 2014).

CRISPR/Cas9 as an RNA-guided gene regulator

The ability to direct Cas9 to specific genomic locations has been exploited for applications beyond genome editing. Researchers have modified the CRISPR system into a powerful tool for targeted regulation of gene expression by generating catalytically deficient Cas9 variants in which both the RuvC and HNH nuclease domains have been inactivated (Gilbert *et al.* 2013; Qi *et al.* 2013). In the absence of any nuclease activity, the Cas9 protein acts as RNA-guided DNA-binding protein (dCas9) with the ability to activate or silence gene expression depending on the tethered protein. For example, dCas9 fused with artificial transcription factors (ATFs) and supplied with a gRNA was used as a “CRISPR-on” system that acts as a synthetic transcriptional activator (Cheng *et al.* 2013). On the other hand, the “CRISPRi” system (CRISPR interfering) can be used to downregulate gene expression. gRNA–dCas9 complexes bound to a target gene can physically interfere with the transcriptional machinery, while dCas9 fused with a transcriptional repressor can silence the gene (Gilbert *et al.* 2013; Qi *et al.* 2013). The efficacy of CRISPR-on has also been demonstrated in mouse embryos (Cheng *et al.* 2013). In this case, one-cell stage embryos were co-microinjected with dCas9 fused to three copies of the minimal VP16 transcriptional domain (VP48), vector-borne Nanog-EGFP, and gRNAs targeting the *Nanog* promoter. The authors demonstrated that multiple gRNAs

could bring dCas9VP48 transcriptional activator to the *Nanog* promoter and efficiently induce EGFP expression in cultured embryos. There have yet to be reports of CRISPRi in mouse embryos that developed to term.

These alternative uses of CRISPRs create many exciting possibilities for manipulating and studying various regulatory networks *in vivo*. RNA-guided dCas9 fused with a catalytically active protein such as a chromatin-modifying enzyme may be targeted to a specific genomic locus and alter the DNA or chromatin status, thus providing a valuable tool for studying epigenetic regulation or other cellular functions. There is enormous promise for functional studies of genes during development, various diseases, and possibly disease treatment. However, specificity will likely remain a major concern; unlike cleavage specificity, which requires a near perfect match, the binding of Cas9 is less restrained. It has been reported that a single Cas9–gRNA complex species can bind thousands of genomic sites, despite various degrees of mismatch (Wu *et al.* 2014). Therefore, applications based on catalytically inactive Cas9 need to be vetted for specificity.

If You Want a Mutant Mouse, Should You Use the CRISPR/Cas9 System?

Many straightforward types of RNA-guided genome editing *in vivo* are remarkably simple and rapid. For this reason, we believe that this will become the preferred method for generating and obtaining mutant and genetically modified mouse models. For most applications, it is much faster than the conventional method using gene targeting in ES cells, which can involve many months of targeting vector construction, selection, and validation of targeted clones and achieving germline transmission from at least one clone. However, for straightforward knockout projects, the days of making constructs and targeting in ES cells are essentially over due to the worldwide International Knockout Mouse Consortium (IKMC). Knockout alleles are already available for most genes (currently nearly 18,000), according to the International Mouse Phenotyping Consortium (IMPC) website <https://www.mousephenotype.org>, which has the goal of making knockouts in all mouse genes in a defined genetic background and determining the phenotypes of the mutants. Details of the available mouse alleles (currently >4,300), ES cells, and/or targeting constructs (close to 20,000) are available at the IMPC website. Many of the ES cell lines with targeted alleles have the feature of being rendered “conditional ready” (*i.e.*, containing a loxP-flanked exon), so that the function of a gene can be evaluated in particular cell types via CRE-mediated excision (Skarnes *et al.* 2011). Here, we briefly describe factors that one may consider on the route to obtain a mutant animal.

A basic knockout

Creating a mutant allele via CRISPR is simple. A gRNA DNA template for transcription can be prepared and gRNA synthesized the day that synthetic primers are received (see below for using overlap PCR to generate the template). The

gRNA plus Cas9 mRNA or protein (both available commercially) are then microinjected into single-celled embryos, and mice are born in 3 weeks, start to finish. This basic method banks on error-prone NHEJ to create a frameshift mutation in a key part of the gene. Before jumping ahead with CRISPRs to produce a mutant allele, one should first consider the availability of preexisting resources. If such a mouse already exists “on the shelf” and is readily available, then this is probably the easiest and cheapest route to obtain your animal. However, if there are importation issues (for example, if the source stock has a pathogen that is not allowed into your institutional animal facility), or if the mutant stock is frozen in a repository, then the CRISPR route may be more expedient and cost effective. However, it is important to realize that a new CRISPR allele may not exactly recapitulate a published allele, leading to potential phenotypic differences. Thus, some characterization (such as protein or mRNA analysis) of a presumably null CRISPR allele is important. Another potential consideration is genetic background, which can dramatically alter phenotype if your new CRISPR allele differs from that used in prior studies. However, if one has reason to study a gene mutation on a particular strain background that differs from that of available alleles, then the CRISPR route becomes attractive, since the RNAs can be microinjected into embryos of any strain. This yields a co-isogenic line (the entire genetic background is derived from the recipient strain, except for the mutated nucleotides), which is superior to generating a congenic line by breeding, in which much “passenger” DNA remains from the originating strain.

If a mouse is not available but ES cells are, then consider the following. In our experience, it can take several months to complete paperwork and obtain targeted and validated ES cells from IKMC repositories. Then, also depending on the source and genotype of parental ES cells, the germline competence of the ES cells can be less than ideal, and two to three independent targeted lines should be acquired to optimize chances of getting germline chimeras. Then, one must factor in the costs of the ES cell microinjections, which are similar to microinjections for CRISPRs. On the other hand, small frameshift deletions in the CRISPR scenario are not necessarily guaranteed to be null. However, from a single CRISPR microinjection, numerous alleles are typically obtained and careful sequence analysis can identify a mutant allele that disrupts or abrogates protein function.

For subtle mutations

Probably the most powerful application of RNA-guided genome editing is the generation of subtle genomic mutations, such as changing crucial amino acids or transcription factor binding sites. As mentioned earlier, traditionally this has involved a multistep targeting strategy in ES cells and allele transmission through chimeras (Menke 2013). CRISPR/Cas9-mediated editing is simpler and faster. Mice bearing single nucleotide changes can be generated within a month and either directly analyzed or bred to establish mutant stocks for subsequent analyses. There is no need for elaborate targeting constructs. Single stranded oligodeoxynucleotides carrying

desired mutations can be synthesized and injected into embryos along with gRNA and Cas9, and this can be utilized by the embryo as a homologous recombination repair template. ssODN templates of up to 200 bp in length (centered on the Cas9-induced break) can be synthesized by commercial vendors. Because one typically desires precise changes at specific genomic locations, targeting may be limited by the availability of nearby PAM sites. It is recommended to use the closest PAM and gRNA to the edited sequence to prevent retargeting of the edited allele by Cas9 (discussed in more detail below). However, we have successfully induced a precise mutation 30 bp away from the PAM site used by a gRNA (our unpublished observation).

Epitope tagging or making floxed alleles

CRISPR/Cas9 can also address other problems encountered by mouse researchers such as lack of specific antibodies or the desire to detect a protein of interest *in vivo*. Small epitope tags (V5, HA, Flag, etc.) can be placed into protein coding sequences by HDR using a ssODN containing an epitope tag and homology arms of ~40–60 bp (Yang *et al.* 2013a). Larger tags or fluorescent markers (GST, mCherry, or GFP) require dsDNA templates with homology arms of ~1–3 kb at either side of DSB sites (Yang *et al.* 2014). If a conditional allele is desired but one is not available from the IKMC or other repositories, LoxP or FRT sites can be introduced by CRISPR/Cas9 via HDR using ssODN templates (Yang *et al.* 2013a). To detect simultaneous editing at both sites on the same chromosome (allele), one must design a clever strategy. It is advantageous to introduce unique restriction enzyme sites in addition to LoxPs, as it will help later to discriminate floxed alleles from alleles carrying single LoxP sites in *trans*.

Larger scale events such as deletions

Previously, generating large deletions (a few kilobases to over a megabase) in the mouse genome was achieved via ES cells engineered to have precisely positioned LoxP sites (produced in two sequential rounds of targeting) followed by Cre-mediated recombination (Ramirez-Solis *et al.* 1995), or by irradiation-induced deletions of an ES cell line containing a targeted marker (You *et al.* 1997). Both required substantial upfront work to derive the required ES cell lines. With CRISPR, the most straightforward approach is to induce two DSBs abutting the region to be deleted by microinjection of gRNAs and Cas9 into mouse embryos and screening for events in which the broken ends were joined by NHEJ. While there have been published reports of this strategy working for deletions that are relatively small (<10 kb) (Fujii *et al.* 2013), the efficiency of megabase-sized deletions is unclear. It may be advisable to attempt to make CRISPR/Cas9-driven deletions in ES cells until such events prove to be efficient in mouse embryos.

As an alternative to stock maintenance or breeding complex genotypes

Since the generation or acquisition of traditional knockout mice can be difficult and is time consuming, investigators commonly maintain these lines for long periods of time and

at significant expense. Alternatively, sperm or embryos could be frozen and the stock taken off the shelf. CRISPR technology provides another alternative. Instead of cryopreservation, mutant mice can be regenerated. Generating double and triple mutants usually requires importing mouse mutants from other laboratories or recovery from cryopreservation followed by many months/years of breeding to obtain homozygous mice for all desired mutations. It is even more difficult when dealing with lethal or infertile mutants and requires multiple holding and mating cages. As described earlier, double and triple mutants can be generated within 2 months with CRISPR technology, which can significantly reduce the costs. This also eliminates the problems with strain background differences as mouse lines obtained from different laboratories might be maintained on different mouse backgrounds. CRISPR editing could be theoretically applied to any mouse strain, although certain strains of mice produce better yields and qualities of embryos than other strains.

Optimal Design Parameters and Pitfall Avoidance

It is of course important to consider the main current drawbacks to the CRISPR system—none of which are terribly problematic—in planning your route to a genetically modified mouse. The drawbacks in our perceived order of concern are as follows: (1) for experiments involving homologous recombination, predominant repair by NHEJ compared to HDR; (2) mosaicism in founder animals; and (3) targeting specificity, especially if phenotypic analysis of founders is desired. In the following paragraphs we will discuss the difficulties and options to improve efficiency and specificity of genome editing using the CRISPR/Cas9 system in mice, starting with the latter.

The DNA cleavage specificity of CRISPR/Cas9 is determined by two major factors: the 20-nt guiding sequence and the presence of the PAM at the 3' end of the gRNA binding site. This 20-nt gRNA pairs with the complementary DNA sequence in the genome (on target) but also drives binding to thousands of other sequences with imperfect matches (off targets) (Hsu *et al.* 2013; Wu *et al.* 2014). Few studies have demonstrated the absolute dependency of Cas9 cleavage activity on the correct 8–12 nucleotides proximal to PAM; however, a few mismatches distal to PAM can be tolerated (Hsu *et al.* 2013; Sternberg *et al.* 2014).

When designing a guide sequence for genome targeting, the specificity in terms of off-target potential is crucial. For any chosen genomic locus, a specific CRISPR gRNA can be selected using online design tools such as those developed by Feng Zhang's group at <http://tools.genome-engineering.org> (Hsu *et al.* 2013). It predicts the potential off-target binding sites in the genome and calculates quality scores for each gRNA (high scores reflect higher specificity). It also calculates an off-target hit score based on the number, position, and distribution of mismatches to predicted off-target sequences (scores reflect probability of gRNA binding). A target sequence with the least number of off-target sites, especially in exons,

should be selected. We examined potential off-target editing in experiments targeting five different genes. gRNAs were selected to have low off-target hit scores (<2.3) and three or more mismatches. Next-generation (next-Gen) sequence analysis (see below) of 56 of the highest-scoring off-target sites revealed no cases of off-target mutagenesis in a total of 90 founder animals (Supporting Information, Table S1).

Nevertheless, certain experiments seeking to mutate specific sites may happen to have very similar sequences elsewhere in the genome, raising the possibility of off-target events. It has been proposed from cell-based studies that use of a truncated gRNA sequence of 17–18 nucleotides (referred as “tru-gRNA”) can decrease nonspecific targeting, and that transfecting synthetic gRNA increases specificity as opposed to plasmid-encoded gRNA, which can direct continuous synthesis (Cho *et al.* 2013; Fu *et al.* 2014). In addition, “paired nicks” (as described above) is an alternative to reducing off-target editing in various human cells (Mali *et al.* 2013a; Cho *et al.* 2014) and mouse (Ran *et al.* 2013a). Off-targets having only single nicks will be repaired by nonmutagenic repair pathways, whereas dual nicks recognized as DSBs at target site will result in editing.

Combating CRISPR Robustness and NHEJ

A complicating issue with the CRISPR system is actually the robustness of Cas9. The majority of gRNA-targeted Cas9-induced DSBs are eventually channeled to an error prone NHEJ repair pathway (Deriano and Roth 2013; Betermier *et al.* 2014). Indeed, with proper design and technical competence with microinjections into embryos, many or most founder mice will be homozygous for edited (often null) alleles and potentially can be analyzed phenotypically without further breeding. However, this robustness becomes problematic when the goal is to induce precise mutations into a locus via HDR with an introduced template. If a DSB is first repaired by NHEJ in a manner that precludes subsequent Cas9:gRNA recognition or cutting (for example by mutating the PAM site), then the desired modification is thwarted. If HDR is the first repair event at a given DSB, but the edited locus does not disrupt the PAM site or gRNA base pairing, then the locus can be subject to recutting and mutagenic NHEJ outcomes. Indeed, we have observed numerous cases of multiple events occurring at the same locus in mouse embryos. For example, while trying to introduce point mutations by HDR, we identified alleles in which partial insertion of the donor ssODN sequence was accompanied by adjacent rearrangements (our unpublished observations). To suppress these undesired outcomes, we suggest designing the donor repair template to introduce changes proximal to, or within the PAM site (to non-NGG or NAG) so as to block subsequent rebinding or cutting by the gRNA:Cas9 complex (Hsu *et al.* 2013). This would also prevent gRNA/Cas9 from recognizing and cutting the repair template itself (see below). However, such alterations will only be possible if the coding sequence is not altered in an unacceptable manner.

Another drawback of Cas9:gRNA complex robustness is that microinjection of Cas9 mRNA and gRNA into single-celled zygotes often causes genetic mosaicism in founder animals. Cas9:gRNA is delivered to zygotes during the period of active DNA replication, thus the editing could be achieved either prior to or after a particular locus has been replicated, with the latter potentially resulting in mosaicism. Additionally, editing may happen after first embryonic division, due to persistence of Cas9:gRNA complexes, also causing mosaicism. We (unpublished results) and others (Yang *et al.* 2013a; Ma *et al.* 2014; Yen *et al.* 2014) have observed mosaic animals carrying three or more alleles. A recent study reported surprisingly high percentage of mosaic mice (up to 80%) generated by CRISPR targeting of the tyrosinase gene (*Tyr*) (Yen *et al.* 2014). We have observed a varying frequency of mosaicism, 11–35%, depending on the gene/locus (our unpublished data). We hypothesize that mosaicism is related to the timing of targeted locus replication in the zygote. Targeting early replicating regions would have a higher chance of generating genetic mosaicism as there would be four copies subjected to editing if Cas9 acts upon replicated DNA. The complexity of allelic variations in mice generated by such Cas9:gRNA embryo injections requires detailed genotype analysis (addressed below). We speculate that plasmid-based delivery, as is done in cultured cells, would exacerbate the problem of persistent and uncontrolled expression of Cas9. Alternatively, the amount and thus activity of Cas9 can be regulated by direct delivery of recombinant Cas9 protein (Kim *et al.* 2014b; Ramakrishna *et al.* 2014). Direct delivery of recombinant Cas9 protein to human cell lines can reduce potential off-target editing due to the short life span of Cas9 protein within cells (Kim *et al.* 2014b; Ramakrishna *et al.* 2014). Sung *et al.* (2014) reported successful editing by injecting ribonucleoprotein (Cas9 protein: guide RNA) into zebrafish and mouse embryos. Therefore, microinjecting Cas9 protein instead of RNA, possibly in conjunction with ssODN donor templates that introduce PAM site or adjacent sequence changes, may help reduce mosaicism and frequency of undesired mutagenic repair.

Genotyping of Founder Mice

The remarkable efficiency of CRISPR editing in mouse zygotes enables one to conduct experiments in which multiple independent loci are mutated simultaneously. For example, one might have the goal of analyzing double and triple mutant founder mice. However, Cas9-generated DSBs directed at multiple loci or within different parts of the same gene (for example, when *LoxP* sites are being introduced) can lead to complex allelic outcomes. In such multiplexed approaches, each founder mouse will carry a different combination of mutated alleles, overlaid with the issue of mosaicism at each locus. Therefore, detailed genotyping is necessary before phenotypic analyses.

Various genotyping strategies have been described for analysis of CRISPR edited (CRISPRed) mice. The most commonly used assay utilizes SURVEYOR nuclease, which detects

and cleaves heteroduplexes formed between wild-type (WT) and indel-containing amplicon strands from CRISPRed mice (Guschin *et al.* 2010). The loss or gain of a restriction site within the PAM or gRNA recognition sites or discernible size alterations of PCR amplicons following gel electrophoresis are other straightforward alternatives. It has also been proposed to exploit Cas9–gRNA as a sequence-specific “restriction enzyme” for genotyping (Kim *et al.* 2014a), based on the idea that gRNA-driven editing events can destroy the recognition site, and thus WT amplicons but not edited alleles will be cleavable by Cas9. However, none of these assays can reveal the exact nature of the induced mutation. DNA sequencing is required to reveal the exact lesion, and this information can be used to assess the potential impact on encoded protein. However, direct Sanger sequencing of amplicons from founder mice can be problematic; the presence of two or more different alleles (the latter in the case of mosaics) results in overlapping and asynchronous chromatograms (Figure 2A). One way to overcome this problem is to clone the PCR products into plasmids, followed by Sanger sequencing of a sufficient number of independent clones to identify all alleles in a CRISPR-derived founder (Figure 2B). However, this method is time consuming and may not recover all allelic variants, especially in mosaics.

An alternative is to use deep sequencing of PCR-amplified target loci from founder mice produced from different experiments. The high throughput also permits simultaneous analysis of potential off-target sites. We used this approach (Figure 2C; *Materials and Methods*) to identify almost all mutated alleles in 90 CRISPRed mice and to reveal mosaicism that was not detected by plasmid clone sequencing or direct sequencing of PCR amplicons. We failed to identify a 203 bp deletion found by PCR sequencing, suggesting that the small size of amplicons (we used 350–450 bp) used in next-Gen sequencing may limit detection of indels. As mentioned earlier, no editing was observed at a combined 56 potential off-target sites. Since the next-Gen sequencing component has such high capacity, economies of scale can be achieved by pooling mice from multiple projects, ideally coordinated by the institutional transgenic facility.

Practical Recommendations, Alternative Methods, and Possible Improvements

Methods of microinjection

Highly efficient genome editing in mouse embryos can be achieved by simple delivery of editing reagents to zygotes. Since Cas9 nuclease can be injected in multiple forms, as either plasmid, mRNA, or protein, it may necessitate a particular delivery method. Plasmids require transcription, therefore pronuclear injection may be the preferred way, but one should consider that integration of the plasmid will occur in a subset of embryos, and this may not be desirable. Cas9 mRNA injection directly to cytoplasm should facilitate translation, while Cas9 protein could be injected directly to the pronucleus—the site of enzymatic activity. It would seem logical that microinjecting into one pronucleus alone could

diminish the chances of achieving biallelic mutations. However, this is not the case as we and others have observed, suggesting that ssODNs and gRNA either freely diffuse across the nuclear membranes or the events occur shortly after nuclear breakdown. The pronuclear microinjection of gRNA and Cas9, in a manner essentially identical to what is used for generating transgenic mice, can be easily adapted by most transgenic facilities. Facilities equipped with a Piezo-electric micromanipulator can opt for cytoplasmic injections as reported (Wang *et al.* 2013; Yang *et al.* 2013a). Horii *et al.* (2014) performed an extensive comparison study suggesting that cytoplasmic injection of a gRNA and Cas9 mRNA mixture as the best delivery method. Although the overall editing efficiency in born pups yielded by pronuclear vs. cytoplasmic RNA injection seems to be comparable (Table 1), the latter method generated two- to fourfold more live born pups. Injection of plasmid DNA carrying Cas9 and gRNA to the pronucleus was the least efficient method in terms of survival and targeting efficiency (Mashiko *et al.* 2013; Horii *et al.* 2014). Injection into pronuclei seems to be more damaging to embryos than injection of the same volume or concentration of editing reagents to the cytoplasm. It has been shown that cytoplasmic injection of Cas9 mRNA at concentrations up to 200 ng/ μ l is not toxic to embryos (Wang *et al.* 2013) and efficient editing was achieved at concentrations as low as 1.5 ng/ μ l (Ran *et al.* 2013a). In our hands, injecting Cas9 mRNA at 50–150 ng/ μ l and gRNA at 50–75 ng/ μ l first into the pronucleus and also into the cytoplasm as the needle is being withdrawn, yields good survival of embryos and efficient editing by NHEJ in live born pups (our unpublished observations).

While NHEJ-driven editing is highly efficient in mouse embryos (Table 1), there are fewer available data on homology-driven repair from ssODN or dsDNA templates. Two studies reported successful HDR-driven editing by co-injecting (along with gRNA and Cas9 mRNA) ssODNs into the cytoplasm at 100 or 200 ng/ μ l (Wang *et al.* 2013; Yang *et al.* 2013a). In similar experiments, we found that injections involving ssODN as repair templates decreased embryo survival in a dose-dependent manner (our unpublished observations). We believe that the presence of ssODN (at high concentration) in the nucleus may elicit a DNA damage response and result in embryo arrest and death (Nur *et al.* 2003). This problem might be ameliorated by cytoplasmic injections alone or by decreasing the concentration of ssODN in pronuclear injections (to 10–20 ng/ μ l). Yang *et al.* (2013a) also found that dsDNA (circular plasmid) microinjected into the cytoplasm at 200 ng/ μ l or into the pronucleus at 10 ng/ μ l yielded good embryo survival and editing efficiency.

Cas9 and gRNA synthesis

The simplicity of CRISPR editing reagents makes it available to many researchers. Cas9 protein, mRNA, and gRNA may be purchased from vendors or prepared in the lab in a few simple steps. Plasmids carrying the Cas9 gene driven by the T7 promoter can be used for *in vitro* transcription to generate Cas9 mRNA for injection (Yang *et al.* 2014). Cas9 protein can

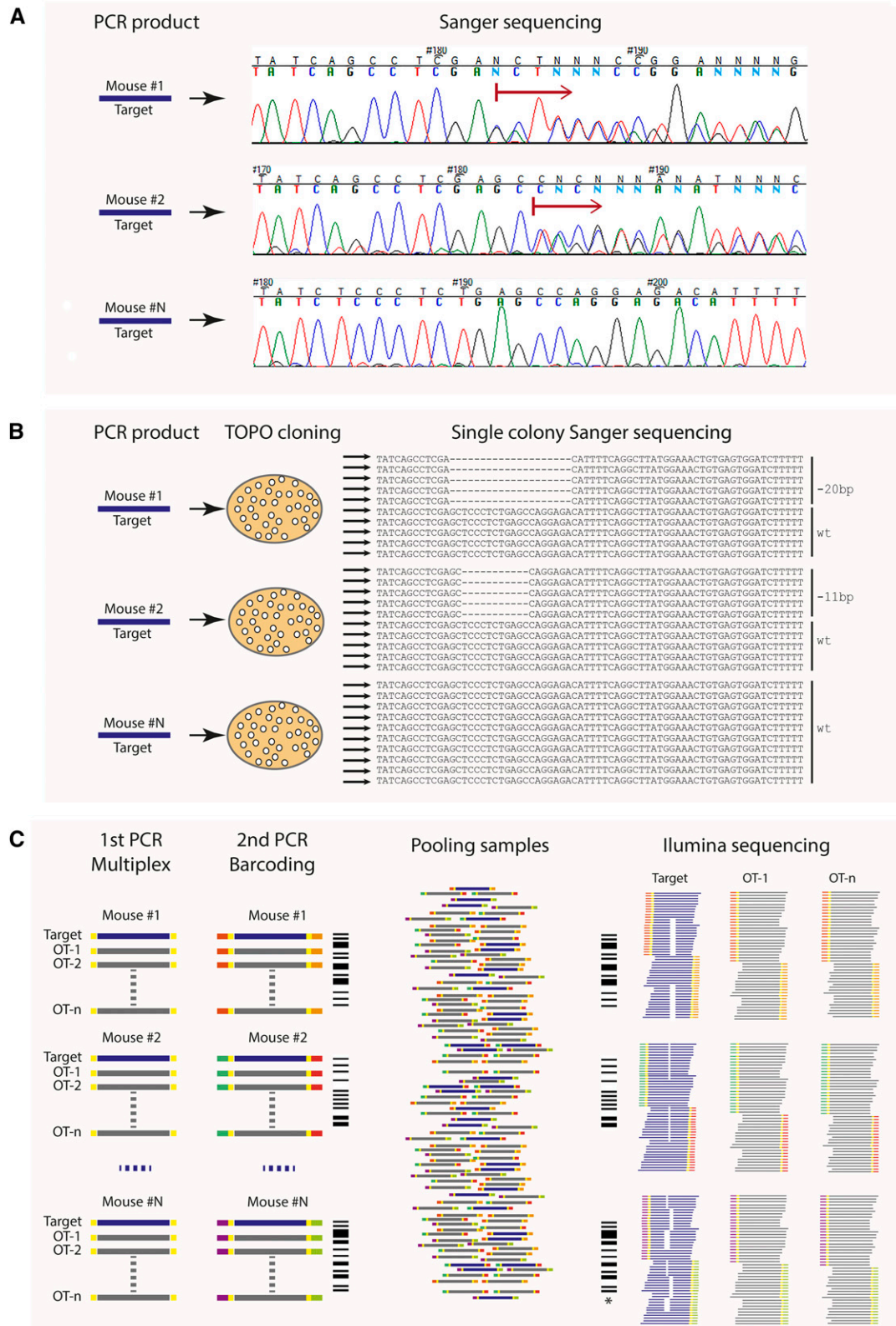


Figure 2 Sequencing-based methods to identify CRISPR-edited alleles in founder mice. (A) Sanger sequencing of PCR products around gRNA binding site. PCR amplification from mouse tail biopsy DNA will generate a mixture of two or more (mosaic) amplicons representing allelic variants in the mouse. This can cause overlapping peaks on the chromatogram (red arrow) and difficulty in identifying the mutation(s). (B) Sequencing of plasmid-cloned PCR products. Each clone contains one amplicon/allelic variant present in a mouse. This requires sequencing at least 10 single colonies per targeting event per mouse (e.g., one gene \times 20 founder mice \times 10 colonies = 200 sequences). In the case of multiplexed editing, proportionately more clones must be

be produced and purified using affinity purification methods. gRNA can also be transcribed *in vitro* from plasmids or PCR products. So far, cloning of gRNA seed sequence in the form of complementary annealed oligonucleotides into plasmids containing a chimeric guiding RNA expression cassette appears to be the most used method. These expression vectors are available from Addgene (www.addgene.org/CRISPR/), courtesy of labs that developed these vectors. Plasmids carrying gRNA seed sequences may be microinjected directly to the embryos (Li *et al.* 2013) or may be used for *in vitro* transcription to produce the gRNA (Shen *et al.* 2013; Wang *et al.* 2013). Due to the need of plasmid-based cloning and sequence verification, this whole process usually takes 2–3 days but is highly efficient. Alternatively, a cloning-free method can be used (Bassett *et al.* 2013; Fujii *et al.* 2013; Gagnon *et al.* 2014). It utilizes two long oligos sharing an overlapping region: (1) a CRISPR-forward primer containing the T7 promoter and 18–20 nt targeting sequence followed by overlapping sequence (boldface type) (5'-GAAATTAATACGACTCACTATAGGN₍₁₈₋₂₀₎**GTTTTA GAGCTAGAAATAGC**-3') and (2) a common reverse oligo containing the remaining chimeric gRNA sequence and the complementary overlapping sequence (boldface type) (5'-AAAAGCACCGACTCGGTGCCACTTTTTCAAGTTGATAACG GACTAGCCTTAATTTAACTTGCTAATTTCTAGCTCTAAAAC-3'). These two oligos anneal in the overlap region, and serve as a template for PCR amplification. Overlap PCR will produce a gRNA template for *in vitro* transcription (for details, see Bassett *et al.* 2013).

Repair template (ssODN vs. dsDNA)

CRISPR/Cas9 editing can also be used for generating larger modifications (*i.e.*, insertion of reporter genes or antibiotic resistance markers) by providing dsDNA donor repair templates carrying homology arms flanking the site of alteration. We are unaware of any systematic studies to assess the optimal length of homology arms in the donor template used in mouse embryos using this system. However, it has been shown in *Drosophila* embryos that donor templates with total homology of 2–4 kb were the most efficient in editing induced by zinc finger nucleases (Beumer *et al.* 2013). When constructing DNA donor templates, the homology arms should be designed in such a way as to prevent gRNA binding and cleavage of repair template by Cas9. Silent changes or naturally existing genetic variations (such as SNPs) can be introduced to PAM or protospacer sequences in homology arms to abolish recognition and cutting by Cas9 (Yang *et al.* 2014).

For many applications, synthetic ssODNs successfully replace the need for larger gene targeting plasmids and require no experimental effort. They also yield higher editing frequencies than dsDNA repair templates (Chen *et al.* 2011; Ran *et al.* 2013b). As shown for DNA nicks, DSB repair using

ssDNA and dsDNA templates might involve different repair machineries resulting in different efficiency of editing (Davis and Maizels 2014). Local abundance of repair template may direct the repair toward HDR instead of NHEJ. Cells contain only one endogenous repair template during G1 phase (homologous chromosome) but three after S phase (one sister and two nonsister chromatids). Alternative templates in the form of ssODN or dsDNA injected to the oocyte will outnumber endogenous template/s by thousands or millions. dsDNA templates are usually longer than ssODNs; therefore, the same absolute amount of DNA will carry fewer molecules. Since DNA concentration can negatively affect viability of embryos, injecting less DNA but more molecules, as in the case of ssODNs, might translate to higher embryo survival and editing efficiency. Additionally, linear dsDNA templates might be integrated in the genome, causing potential deleterious effects. One cell-based study showed that optimal editing is achieved when the ssODN template is centered around the Cas9 cut site, and the desired edit site is located within 10 bp (Yang *et al.* 2013b). The authors also tested various lengths of ssODNs (30–110 nt) and their orientations with respect to the gRNA, finding that 70 nucleotide-long oligonucleotide templates complementary to gRNA enabled the highest editing efficiency. This is interesting, considering that gRNA/Cas9 can bind and cleave the complementary ssODN *in vitro* (Gasiunas *et al.* 2012). It remains unclear if the same applies to editing in embryos.

Inhibition of C-NHEJ increases the frequency of HDR events

Currently, there are few reports using CRISPR/Cas9 to generate precise point mutations in the mouse genome. Wang *et al.* (2013) reported highly efficient HDR-mediated mutagenesis (60–80%) in the *Tet1* and *Tet2* genes (Table 1). While trying to generate point mutations in gametogenesis genes, we experienced a relatively low frequency (5–29%) of desired HDR events that was locus influenced (see Table 2). We surmise that the frequency of HDR editing events is lower in part because HDR is in competition with NHEJ. DSBs repaired either by C-NHEJ or alt-NHEJ may preclude subsequent HDR, and furthermore, HDR events can be followed by subsequent recleavage and NHEJ, as long as gRNA identity is present.

Having encountered this complication, we sought to increase the efficiency of HDR events by suppressing C-NHEJ, which may possibly increase the overall editing efficiency by entering into the error-prone alt-NHEJ pathway. One potential method toward this end came from studies of genome editing in *Drosophila* embryos mutated for DNA Ligase IV, a component of the C-NHEJ pathway. Co-injection of zinc finger nuclease (ZFN) and circular donor DNA (carrying several kilobases of homology) to *lig4*^{-/-} mutant embryos led to a dramatic increase in HDR targeting (70%) compared to WT

sequenced. (C) Next-Gen-based multiplexed sequencing. This method also allows testing for off-target (OT) events and the presence of mosaicism. Target and OT PCR products from one founder mouse are labeled with unique barcode. All PCR products from up to 96 mice (one mouse = one barcode) are pooled together and sequenced. *, mosaic animal.

Table 2 CRISPR/Cas9-mediated editing under different conditions

Injection condition	Concentration (Cas9/gRNA/ssODN) ng/ μ l	Two-cell stage embryos/live zygotes immediately after injection (%)	Transferred two-cell embryos (recipients)	Total edited animals/newborns (%)	HDR-mediated repair (% ^a)	HDR:NHEJ ^b
<i>Tex15</i> – SCR7	0/50/100	49/78 (62.8)	—	—	—	
<i>Tex15</i> + SCR7	0/50/100	29/33 (87.8)	—	—	—	
<i>Tex15</i> – SCR7	50/50/100	58/74 (74.3)	58 (3)	11/17 (64.7)	2 /17 (5.8)	1:10
<i>Tex15</i> + SCR7	50/50/100	35/40 (87.5)	35 (2)	16/16 (100)	9/16 (56.2)	1:2.5
<i>Cdk2</i> ^c	50/50/100	69/86 (80.2)	69 (3)	20/27 (74.1)	10/27 (44.4)	1:1.5

Tex15 + SCR7: microinjection of *Tex15* gRNA and Cas9 followed by embryo culture up to two-cell stage in presence of SCR7.

^a Repair percentage of live born pups carrying at least one HDR event.

^b Repair event as total number of alleles including all different kinds of alleles in mosaics.

^c *Cdk2*, ssODN with additional silent mutations in seed sequence.

embryos (0%) (Beumer *et al.* 2008). Inhibition of C-NHEJ, which simply ligates broken blunt ends or introduces smaller deletions (Betermier *et al.* 2014), induces resection and as a result promotes alt-NHEJ and HDR. Indeed, an increase in overall editing efficiency in the *Tyr* gene of rats was reported by coexpressing the *Exo1* exonuclease with engineered TALENS. Exonuclease-driven end resection shifted the repair toward more mutagenic alt-NHEJ (Beumer *et al.* 2008). Based on these two reports, we hypothesized that temporal inhibition of the C-NHEJ pathway in mouse embryos could similarly increase total mutagenic editing events by promoting the alt-NHEJ and HDR pathways (Figure 3). Instead of NHEJ-deficient embryos, we used a recently developed Ligase IV inhibitor SCR7 (Srivastava *et al.* 2012). SCR7 has been shown to directly bind to the DNA binding domain of Ligase IV and thus interfere with the progression of the C-NHEJ events.

To determine if SCR7 could be used for suppressing C-NHEJ-mediated events in mouse embryos, we first tested the impact of treating embryos with this drug (5–100 μ M). We did not see any adverse effect on embryo development to the two-cell stage. Interestingly, embryos microinjected with gRNA and ssODN followed by overnight culture in 50 μ M SCR7 showed a relatively better survival up to the two-cell stage. However, prolonged culture in the presence of SCR7 negatively affected progression of cultured embryos to blastocyst stage. Next, to test if treatment of embryos with SCR7 would increase the HDR:NHEJ ratio of CRISPR editing, we designed a gRNA and ssODN HDR template for targeting a CG-to-TA change in the *Tex15* gene. Indeed, SCR7 increased the efficiency of HDR events up to \sim 10-fold in resulting pups. SCR7 treatment led to an increased HDR:NHEJ event ratio, from 1:10 to 1:2.5 (Table 2). Interestingly, all animals born from these microinjected embryos cultured in SCR7 were edited. This suggests that the transient suppression of C-NHEJ by SCR7 skewed DSB repair to the alt-NHEJ and HDR pathways, and that in the presence of excessive amounts of donor template (ssODN), homology-driven repair can occur at a higher frequency.

Conclusions: Faster, Better, Cheaper

Powerful genetic tools and physiological similarities to humans have made the laboratory mouse the leading model

for study of human gene functions and diseases. However, functional testing in mice of human genetic variants, such as SNPs implicated by genome-wide association studies, has been technically challenging. The CRISPR/Cas9 system has opened a plethora of possibilities for precise genome editing. Now nearly any change mimicking human coding variants can be introduced to the mouse genome. Already much progress has been made to increase targeting specificity and the simplicity of making gene-edited mice. Still, improvements that increase precise editing efficiency, lower mosaicism, and enable more complicated genetic alterations in an efficient manner will increase the power of the system for diverse uses. Developing a better understanding of the repair mechanisms involved in repair of CRISPR/Cas9-induced DNA breaks is one crucial step toward maximizing the system. Additional applications beyond genome editing, such as sequence-specific gene regulation, has huge potential but has yet to be successfully implemented in the mouse. Probably the most anticipated potential of RNA-guided genome editing lies in therapeutic applications. A few studies using cell lines and mice have shown that CRISPR-driven editing can correct disease causing mutations and reverse the phenotypes (Wu *et al.* 2013; Yoshimi *et al.* 2014), but the biggest obstacle for therapeutic use of CRISPRs in humans would be the delivery of editing reagents for efficient allele correction *in vivo* or in stem cells that can be reintroduced into people. For we mouse geneticists, the CRISPR/Cas9 system equips our genetic toolbox with entirely new capabilities and enables us to conduct mouse research faster, better, and cheaper.

Materials and Methods

Creating genome-edited mice

gRNA seed sequences and potential off-target sites were predicted using CRISPR Design Tool at <http://crispr.mit.edu/>. sgRNAs were produced by cloning annealed complementary oligos into pX330-U6-chimeric_BB-CBh-hSpCas9 at the *BbsI* site (Cong *et al.* 2013), generating PCR products containing a T7 promoter sequence, then performing *in vitro* transcription (MEGAscript T7 Transcription kit (Life Technologies)). Products were purified using the MEGAclear

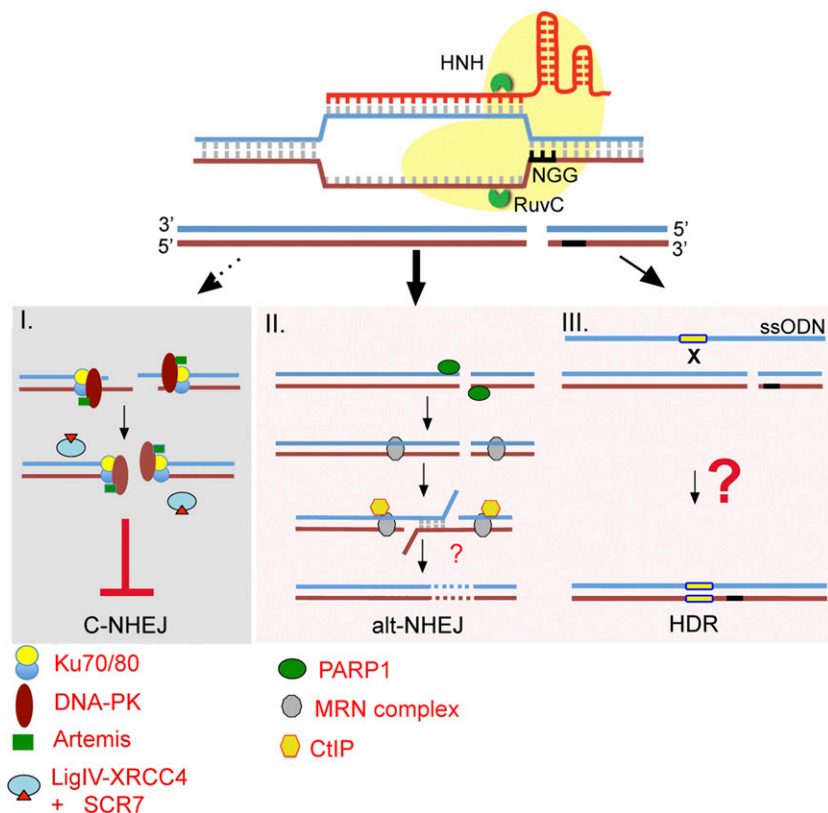


Figure 3 Transient inhibition of C-NHEJ with the Ligase IV inhibitor (SCR7) increases editing efficiency. In the presence of SCR7, DSBs will be predominantly repaired by the highly error-prone alt-NHEJ (II) pathway, generating indels, or HDR-mediated precise editing (yellow box) (III). Thickness of the arrows represents relative interplay of individual pathways involved in the repair of targeted DSB in presence of SCR7.

kit (Life Technologies, cat. no. AM1908). For a detailed protocol, see also Ran *et al.* (2013b). Microinjections into the pronucleus + cytoplasm of FVB/NJ X B6(Cg)-*Tyr^{c-2l}*/J embryos were done using standard methods. For experiments involving SCR7, injected embryos were cultured in KSOM media overnight in the presence of 50 μ M SCR7 (XcessBio, cat. no. M60082).

Next-Gen sequencing of barcoded multiplexed PCRs for gRNA target and off-target sites

Amplicon design: genomic regions of 350-450 bp around predicted gRNA binding sites (on target and off target; Table S1) were identified and gene specific primers including adapter sequence were designed using the BatchPrimer3 online tool. Next, the first Multiplex PCR was performed as follows: Amplicons were amplified by multiplexing PCR (≤ 20 amplicons together) using QIAGEN Multiplex PCR Kit (cat no. 206143) and 300 ng of genomic DNA template from each individual mouse (best in 96-well format). The 1st round PCR products were diluted 1:3 and 1ml of individual PCR was used for “barcoding” PCR using unique Illumina MID-p5/p7 index primers combinations. We used CloneID 1x PCR mix (Lucigen, cat no. 30059). Barcoded PCR products (2 μ l) from each individual mouse were pooled together and were purified using the Agencourt AMPure XP PCR Purification system (cat no. A63880). The purified multi-amplicon mixture was sequenced on an Illumina MiSeq instrument and a 600 bp v3 kit (PE 2 \times 300 bp).

Reads sorted by barcodes were analyzed using the Geneious software package.

Primers for first Multiplex PCR:

FP: 5'-TCGTCGGCAGCGTCAGATGTGTATAAGAGACAGN₍₁₈₋₂₀₎-3' [adapter sequence (gene specific sequence)]
 RP: 5'-GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAGN₍₁₈₋₂₀₎-3' [adapter sequence (gene specific sequence)].

Acknowledgments

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Supporting Information

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A Mouse Geneticist's Practical Guide to CRISPR Applications

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Table S1 On- and Off-target editing by CRISPR/Cas9 system in mouse genes

Target gene	Site name	Sequence	No. of mismatches	Score	Gene	Editing
<i>Tex15</i>	Target	AGTTTCCACGTATATTGACTTGG	0	100	NM_031374.2	Yes
	OT-1	AGTTTCCATGTATCTCGCCTTGG	4	0.004	NM_030000	N.D.
	OT-2	AGTTTCCACTTATGTCCACTCAG	4	0.013	NM_207206	N.D.
	OT-3	GGTTTCCACGTTTAGTGGCTGAG	4	0.042	NR_045436	N.D.
	OT-4	AGTTT ACAAGTAGATTCACTGAG	4	0.081	NM_178164	N.D.
	OT-5	AGTT ACCATGAGTATTGACTGGG	4	0.231	NM_001165929	N.D.
	OT-6	GGTTTCCTGGTATATTA ACTGAG	4	0.379	NM_172606	N.D.
	OT-7	AGT CTCCCCTT TATATTGACTAAG	3	2.343	None	N.D.
<i>Cdk2</i>	Target	AAGATTGGAGAGGGCACGTACGG	0	100	NM_016756	Yes
	OT-1	AAGATTGGAA AAGGGCTCTTTTGG	4	0.019	NM_145465	N.D.
	OT-2	AAGAT GGGAGAGGGCCTGTGTGG	4	0.026	NM_019752	N.D.
	OT-3	CAGATTGGAGAGGTGACGTGGAG	4	0.028	NM_010458	N.D.
	OT-4	AAGATTGGAGA AGGCTCCTATGG	3	0.042	NM_183294	N.D.
	OT-5	AAGAT AGGAGAGAGCAGGCAAGG	4	0.043	NM_001001178	N.D.
	OT-6	AGGATTGGAGAGGGTAGGGACAG	4	0.053	NM_010833	N.D.
	OT-7	GAGATGGGAGAGGGCCCGTGGGG	4	0.074	NM_001102563	N.D.
	OT-8	ATTATTGGAGAGGGGACCTATGG	4	0.081	NM_001109626	N.D.
	OT-9	AAGAT CGGAGAGGGGACCTATGG	3	0.083	NR_004853	N.D.
	OT-10	GAGATAGGAGAGGGGACGTGGAG	4	0.094	NM_178371	N.D.
	OT-11	AGGATTGAAGAAGGCACCTATGG	4	0.115	NM_007661	N.D.
	OT-12	CGGATTGGCGAGGGCACCTATGG	4	0.155	NM_194444	N.D.
	OT-13	AAG TGTGTAGAGGACACGTACAG	4	0.197	NM_001195730	N.D.
	OT-14	AAG CTTTCAGAGGGCATGTATAG	4	0.217	NM_177386	N.D.
	OT-15	CAGCTGGGAGACGGCACGTATGG	4	0.402	NM_008547	N.D.
OT-16	CAGGTAGGAAAGGGCACGTAAAG	4	0.440	NM_178628	N.D.	

	OT-17	<u>AAGCTTGGATAGGGCAGGTAAAG</u>	3	0.797	None	N.D.
	OT-18	<u>GAGGTTGGAGAGGGCACGGAGAG</u>	3	1.085	None	N.D.
	OT-19	<u>GAGGTTGGAGAGGGCAGGTATGG</u>	3	1.127	None	N.D.
	OT-20	<u>GGGCTTGGAGAGGGCACGTACAG</u>	3	1.290	None	N.D.
<i>Trip13</i>	Trip13	<u>CTGTGTTGCCGAATCGCCCGCGG</u>	0	100	NM_027182	YES
	OT-1	<u>CAGTGCTGATGAATCGCCCGTGG</u>	4	0.4794	None	N.D.
	OT-2	<u>CTGTCTTGCCGAGTGGCCCGGGG</u>	3	0.2919	NR_003633	N.D.
	OT-3	<u>CTGTGTAGCTGAAACGCCCGCAG</u>	3	0.2443	None	N.D.
	OT-4	<u>CTTTTTTGACGAAGCGCCCGCGG</u>	4	0.1327	None	N.D.
	OT-5	<u>CTTTTTTGACGAAGCGCCCGCGG</u>	4	0.1327	NM_145963	N.D.
	OT-6	<u>CTGTGTTTCTGAATGGCCTGAAG</u>	4	0.1149	None	N.D.
	OT-7	<u>CTGTATTGCTGAATCACCCAGGG</u>	4	0.1046	None	N.D.
<i>p53</i>	p53	<u>CCTGGCTCAGAGGGAGCTCGAGG</u>	0	100.0000	NM_011640	YES
	OT-1	<u>GCAGGCTCAGAGGGAGCTGGTGG</u>	3	1.1113	NR_045660	N.D.
	OT-2	<u>TCAGGCTCTAAGGGAGCTCGGGG</u>	4	0.7938	NM_053185	N.D.
	OT-3	<u>CATGGCTGAAAGGGAGCTCAGGG</u>	4	0.6423	NM_025684	N.D.
	OT-4	<u>CATAGCACTGAGGGAGCTCGGGG</u>	4	0.5785	NM_144898	N.D.
	OT-5	<u>GCGGGCCAGCGGGAGCTCGGAG</u>	4	0.5435	NM_133947	N.D.
	OT-6	<u>CGGGGCACAGAGGGAGCTCAAAG</u>	4	0.4697	NM_001042528	N.D.
	OT-7	<u>CCTGAATGAGAGTGAGCTCGAAG</u>	4	0.3297	NM_028310	N.D.
	OT-8	<u>ACTGCATCAGAGGGAGCTTGGGG</u>	4	0.3187	NM_181395	N.D.
	OT-9	<u>CCAGGCCACAGGGAGCTAGGGG</u>	4	0.3149	NM_009330	N.D.
	OT-10	<u>CCTGGTCCTCAGGGAGCTCGTGG</u>	4	0.3079	NM_001113515	N.D.
	OT-11	<u>CCTGGACCACAGGGAGCTCCTGG</u>	4	0.2469	NM_013881	N.D.
	OT-12	<u>CCTGGGACACAGGGAGCTCAGGG</u>	4	0.2469	NM_153393	N.D.
	OT-13	<u>CCTGGCGCTGAGGGAGCACGCAG</u>	3	0.2365	NM_018731	N.D.
	OT-14	<u>CGTGGCGCAGCGGGAGCTTGTGG</u>	4	0.1960	NM_022012	N.D.
<i>p63</i>	p63	<u>GTGGATGAACCTTCCGAAAATGG</u>	0	100.0000	NM_001127260	YES
	OT-1	<u>GTGCTGAACCTTCAGAAAAGAG</u>	3	0.7750	None	N.D.
	OT-2	<u>GTCTATGTACCTTCTGAAAAGGG</u>	4	0.3972	None	N.D.

OT-3	GGGAATGAAGCTTCAGAAAAGAG	4	0.3774	None	N.D.
OT-4	GTGAAAGATCCTTCCAAAAACAG	4	0.0956	NM_008481	N.D.
OT-5	GTAGATGACCCTGCCAAAAAGAG	4	0.0613	NM_007954	N.D.
OT-6	GTGGTAGAACCTTCCCAAGACAG	4	0.0510	NM_027977	N.D.
OT-7	CTGGATGAACTTTTAGAAAACGG	4	0.0345	NM_172594	N.D.
OT-8	GTGGATGTACCTTGTGAGAAGAG	4	0.0114	NM_027290	N.D.