Somatic mosaicism and allele complexity induced by CRISPR/Cas9 RNA injections in mouse zygotes

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Resource

Tyrosinase is the rate-limiting enzyme for the production of melanin pigmentation. In the mouse and other animals, homozygous null mutations in the Tyrosinase gene (Tyr) result in the absence of pigmentation, i.e. albinism. Here we used the CRISPR/Cas9 system to generate mono- and bi-allelic null mutations in the Tyr locus by zygote injection of two single-guide and Cas9 RNAs. Injection into C57BL/6N wild-type embryos resulted in one completely albino founder carrying two different Tyr mutations. In addition, three pigmentation mosaics and fully pigmented littermates were obtained that transmitted new mutant Tyr alleles to progeny in test crosses with albinos. Injection into Tyr heterozygous (B6CAF1/J × FVB/NJ) zygotes resulted in the generation of numerous albinos and also mice with a graded range of albino mosaicism. Deep sequencing revealed that the majority of the albinos and the mosaics had more than two new mutant alleles. These visual phenotypes and molecular genotypes highlight the somatic mosaicism and allele complexity in founders that occurs for targeted genes during CRISPR/Cas9-mediated mutagenesis by zygote injection in mice.

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function are albino, lacking pigmentation. Tyrosinase is encoded by the Tyr locus. Mice carrying one or two wild-type copies of Tyr are fully pigmented, whereas mice that are homozygous for a null allele are albino. Inbred mouse strains that are albino carry a common G to C transversion in nucleotide 308, resulting in a cysteine to serine change in amino acid 103 that blocks pigment production (Yokoyama et al., 1990). Tyr acts cell autonomously within melanocytes. Therefore, genetic mosaics or chimeras composed of Tyr wild-type and mutant melanocytes can be assessed by visual inspection (Mintz, 1967; Deol et al., 1986).

In the current study, we mutagenized the Tyr locus to visualize the efficiency of the CRISPR/Cas9 genome editing system in mice by RNA injections into the pronuclei of zygotes. We also performed deep sequencing of the resulting mice to analyze the complexity of the alleles generated by this mutagenesis system.

Materials and methods

Generation of Cas9 mRNA and Tyr sgRNA

pX330 was obtained from Addgene (Cambridge, MA) (Cong et al., 2013). Complimentary oligonucleotides (Sigma-Aldrich, St. Louis, MO) containing the tyr sgRNA target sequences (Fig. 1) were annealed and cloned into the BbsI site of pX330. These plasmids (pTyr4a and pTyr4b) were then sequenced to verify correct insertion of the target sequences. The DNA template for Cas9 in vitro transcripción was generated by PCR amplification of pX330, using a forward primer that included a T7 promoter (SY009: 5'-TAAATACGACTCACTATAGGTTATGGCCGATAGGTGCAT-3') and a reverse primer (SY010: 5'-GCGACGCTCTAGGAATTCTTAC-3'). Cas9 mRNA was then synthesized, using the MESSAGE mMachine® T7 Ultra Kit (Life Technologies, Carlsbad, CA) and purified by LiCl precipitation. DNA templates of tyr sgRNAs were also generated by PCR amplification of pTyr4a and pTyr4b, using forward primers that included a T7 promoter (SY043: 5'-TAAAATACGACTCACTATAGGTTATGGCCGATAGGTGCAT-3') and a reverse primer (SY010: 5'-TAAATACGACTCACTATAGGTTATGGCCGATAGGTGCAT-3'). The tyr sgRNAs were then synthesized using the MEGAshortscript™ T7 Kit (Life Technologies). Cas9 mRNA and sgRNAs were dissolved in zygote injection buffer (Tris 1 mM, EDTA 0.5 mM). The integrity of the synthesized RNAs was assessed on denaturing agarose gels.

RNA injections into mouse zygotes

A mixture of in vitro transcribed RNA (Cas9, Tyr4a, Tyr4b) was injected into the pronuclei of C57BL/6J inbred or (B6CBAF1/J x FVB/NJ) zygotes, using standard procedures (Behringer et al., 2014). In one experiment, RNAs were injected into the cytoplasm of (B6CBAF1/J x FVB/NJ) zygotes. The concentrations of RNA injected were 5.00 ng/μL (Cas9), 6.67 ng/μL (Tyr4a) and 6.67 ng/μL (Tyr4b). Zygotes that survived the injections were transferred into the oviducts of pseudopregnant foster mothers for development to term.

Tyr mutation analysis

Tail genomic DNA was isolated using standard methods (Behringer et al., 2014). Two approaches were used to identify mutations in the Tyr locus in mice resulting from zygote injections. In the initial approach, the region around exon 4 of the Tyr locus was amplified by PCR, using two sets of primers: 5'-CCC CAAAGAGGTCTACCCACA-3' and 5'-ACCCGGCTTTCGGAAGTT-3'; 5'-CTATAGCTACTCCAGGCTAAGGCTT-3' and 5'-CCTTATGGGAGCTGAAATGGGCT-3'. The first set of primers yields a 215 bp product and the second set of primers yields a 1230 bp product. The amplified products were purified by phenol/chloroform extraction and ethanol precipitation and TA cloned into pGEM®-T Easy (Promega, Madison, WI). Individual clones were sequenced and compared to wild-type. At least 7 clones were sequenced from each mouse.

In the second approach, primers were designed to flank 162 bp of the grnA target region. Genomic DNA was amplified using PCR primers: forward 5'-NNNNTGACGTTCATTCTCTGGAGGT; and reverse 5'-NNNNTGCCTTTGGAGATTTACCAGAA, where Ns represent barcode sequences. PCR amplification was performed using a KAPA HiFi HotStart PCR Kit (Kapa Biosystems, Boston, MA). The cycle conditions were: 95 °C 3 min, followed by 98 °C 20 s, 60 °C 15 s, 72 °C 15 s (35 cycles), then 72 °C for 1 min and store at 4 °C.

PCR products were pooled to generate an Ion Torrent DNA sequencing library using the KAPA Library Preparation Kit for Ion Torrent Platforms (Kapa Biosystems, Inc., Wilmington, MA). DNA sequencing was performed on the Ion PGM™ platform using an Ion 316 chip. A total of 1.47 million reads with an average length of 122 bp were generated for 23 founder mice. Over 99.9% of the sequenced reads were barcoded. Raw reads in FASTQ format were collated by their barcodes and then mapped to the mouse genome sequence (mm9 chr7: 94575915-94616411) using Bowtie2 (Version 2.2.1) (Langmead and Salzberg, 2012) with the following parameters:

bowtie2 -q -5 6 --phred33 --sensitive-local

Genomic variants were discovered using a Bayesian method based program Freebayes (Version 0.9.14) (Garrison and Marth, 2014), with minimum alteration fraction setup at 0.05. The Freebayes program recognized individual genome modification events, including short insertions, deletions and single nucleotide alterations. For more complex events, the alignment information was extracted from the SAM output of Bowtie2. The genomic alteration in each read was quantified for all of the alleles from individual animals. We then calculated the mutant allele frequency at each position, clustered and sorted the reads by their genomic modification using a hierarchical cluster analysis in R (Version 3.0.2) (R Core Team, 2014) with the following script:

hclust(dist(matrix_of_reads), method="complete")

All the reads were then visualized using R package pheatmap (Version 0.7.7) (www.r-project.org). All the mutation events were reported with a minimum occurrence of 5%.

**Fig. 1.** Mouse Tyr gene structure and small guide RNA design. Diagram of mouse Tyr locus, showing 5 exons. Two overlapping target sequences in exon 4 were identified to generate two sgRNAs (Tyr4a and b). PAM sequences are indicated in red. Untranslated regions, gray boxes; protein-coding regions, black boxes.
Results

Generation of mice with targeted Tyr mutations by zygote injection using the CRISPR/Cas9 system

The five coding exons of Tyr were scanned for potential CRISPR/Cas9 target sequences, using the UCSC Genome Browser (http://genome.ucsc.edu), Custom Track, SpCas9 Mm-targets. Two target sequences within exon 4 of the Tyr locus were identified to generate sgRNAs (Tyr4a and Tyr4b) (Fig. 1). Tyr4a and Tyr4b sequences overlap and are shifted by 8 bases. To increase the likelihood of Tyr mutagenesis, we decided to coinject both sgRNAs. Try4a and Tyr4b sgRNAs and Cas9 RNA were synthesized in vitro and injected together into mouse zygotes. In the first experiment, the pronuclei of C57BL/6N inbred zygotes were injected, using standard methods. Three injection sessions yielded 33 pups. Among these pups there was one completely albino individual and three pigmentation mosaics with small patches of albino fur (Fig. 2A and B). The rest of the pups were fully pigmented and indistinguishable from C57BL/6N. The recovery of a completely albino pup from Tyr°/° zygotes suggests that both wild-type alleles had been mutated to null most likely during early cleavage stages of preimplantation development. In addition, the albino patches of fur in the three mosaics suggest that bi-allelic mutation of the Tyr locus had also occurred in a subset of cells perhaps at later stages of preimplantation or postimplantation development compared to the albino. In a second experiment, (B6CBAF1/J × FVB/NJ) hybrid zygotes that are heterozygous for a Tyr null allele (exon 1, G308C, C103S, Yokoyama et al., 1990) were injected either into pronuclei or the cytoplasm in one injection session. Cytoplasmic injection resulted in a higher rate of zygote lysis (~40%) compared to pronuclear injection. However, both types of injections produced pups. Injections into pronuclei yielded 28 pups from three foster mothers and injections into the cytoplasm of zygotes yielded 12 pups from one foster mother. From the pronuclear injections, three albino progeny (~11%) were recovered. In addition, there were 19 pigmentation mosaics (68%), spanning a full range of mosaicism (i.e. mostly pigmented to predominantly albino) (Fig. 2C). Six fully pigmented pups (21%) were also recovered. Similar results were obtained for the cytoplasmic injections. Six of the 12 pups obtained from cytoplasmic
injections were albino (50%), four were pigmentation mosaics (33%) and two were fully pigmented (~17%) (Fig. 2D). Although the yield of albino pups obtained by cytoplasmic injections appears to be higher than by pronuclear injections, the numbers are too low to make strong conclusions (Horii et al., 2014).

Characterization of CRISPR/Cas9-induced Tyr mutations

All of the albino pups (n=10) obtained from C57BL/6N and (B6CBAF1 × FVB/NJ) zygote injections were genotyped for CRISPR/Cas9-induced mutations in exon 4 of the Tyr locus. Two sets of primers were used that flank the target sequences (Fig. 3A). One set of primers yields a 215 bp DNA fragment, whereas the second set of primers yields a 1.23 kb fragment. Amplified DNA fragments were subcloned and sequenced. The single albino pup (mouse #14) obtained from the C57BL/6N injections was found to have a three-bp deletion in one allele (#1) and a single bp insertion in another allele (#2), both within the target sequences of exon 4 (Fig. 3B). The one bp insertion results in a frameshift and immediate termination codon (H420P, N421X) potentially leading to the expression of a truncated protein. The three bp deletion results in a missense mutation followed by a deletion mutation (I418S, G419Δ) that should maintain the open reading frame. These results suggest that the C-terminal truncation encoded by allele #1 and the two amino acid change encoded by allele #2 lead to a complete loss of pigmentation synthesis.

A variety of mutations within exon 4 at the designed target sequence were identified in the 9 albinos recovered from the Tyr heterozygous zygote injections (Fig. 3C). The predominant type of mutation that was recovered was a small deletion (varying from one to 17 bp) sometimes associated with flanking base pair changes compared to wild-type. Allele #1 in mouse #’s 2 and 16 is a 1 bp deletion that causes a frameshift and 21 ectopic amino...
acid residues before termination at position 440. Allele #3 in mouse #30 has a 9 bp deletion that should result in a deletion of three amino acids (API, 416-418). In addition, alleles with larger deletions (485 and 924 bp) were identified. In ~25% of the mutant alleles, sequencing identified DNA insertions (one to 292 bp) associated with base changes. Allele #2 in mouse #34 is a two bp insertion that results in a frameshift and 22 ectopic amino acid residues before termination at position 441. Allele #6 in mouse #30 has a 292 bp insertion from the RsiId1 locus on Chr 16 into the target region. Interestingly, using this assay, three of the albino mice contained more than two new mutant alleles, suggesting that they were genetic mosaics. Indeed, in one albino (mouse #30) there were five mutant alleles identified. Presumably, this genetic mosaicism was caused by a perurdance of sgRNA/Cas9 RNA and CAS9 protein during early cleavage stages, acting in different blastomers. Interestingly, only one wild-type sequence for exon 4 was recovered in nearly 90 clones sequenced for the nine albinos from the (B6CBAF1 x FVB/NJ) zygote injections. This suggests that the Tyr allele from FVB/NJ with a mutation in exon 1 may have also been mutated in cis in exon 4.

To investigate the complexity of the Tyr mutations in greater detail, we performed a deep sequencing analysis on a subset of the albino and pigmentation mosaic mice born from the (B6CBAF1 x FVB/NJ) zygote injections (n = 23). Eight pairs of primers, each with a unique 6 base bar code sequence, were designed that flank the target sequence to yield a 162 bp fragment. PCR was performed on three sets of 7–8 individual animals and then individuals within each set were pooled for sequencing. We focused on a 41 bp region containing the PAM sequences of Tyr4a and Tyr4b (Fig. 4A and B). Approximately 10,000 randomly sampled sequences within the 41 bp region of analysis were clustered according to allele type for each mouse (Fig. 4A and B). This provided a simple visual readout of the types and relative frequencies of the Tyr mutant alleles in each animal. This allowed an assessment of potential relationships between the various alleles generated within an individual. For example, in albino mouse #32, an initial C to A transversion may have occurred that was maintained in Allele 3 but subsequently evolved into Alleles 2 and 4. However, identical mutations can occur independently, for example mouse #2, allele 1 and mouse #16, allele 1 (Fig. 3). Thus, it is also possible that the C to A transversion in Alleles 2 and 4 occurred independently. Allele 1 appears to have been generated independently of the Allele 2/3/4 lineage. A similar analysis was performed for one of the pigmentation mosaics, mouse #18. In this mouse, 4 alleles appear to have been generated independently of each other. In addition, about 30% of the reads were identical to the reference sequence. This pigmentation mosaic had approximately 25% pigmentation, generally correlating with the number of reference sequence read matches. The percentage of allele types from the 57 alleles identified in this subset of 23 mice, using deep sequencing analysis is shown in Fig. 4C. Nearly half of the alleles are small deletions (< 16 bp) and about a quarter are complex alleles. Insertions, single basepair changes, and larger deletions (> 100 bp) were in the minority.

Both Tyr4a and Tyr4b sequences are unique in mouse genome. CRISPR/Cas9-mediated targeted mutagenesis in the mouse can result in off-target mutations (Yang et al., 2013). Possible off-target sequences within the mouse genome for Tyr4a and Tyr4b were predicted using the CRISPR Design Tool (http://crispr.genome-engineering.org). Tyr4a could potentially recognize 41 off-target sequences that have variable numbers of base mismatches. Only two of these are exonic sites. One exonic off-target sequence resides in Ttc21a on Chr 9 with four mismatches (positions 3, 4, 14, and 15). The other exonic off-target sequence resides in Trpm5 on Chr 19 also with four mismatches (positions 12, 17, 19, and 20). Tyr4b could potentially recognize 66 putative off-target sequences that have variable numbers of base mismatches. Four of these are exonic sites. Three exonic off-target sequences reside within Clasp1, Herc1, and Slfn14 on Chr 1, 9, and 11, respectively. All have four mismatches (positions 5, 6, 15, and 18); (positions 4, 7, 17, and...
19); (positions 7, 11, 16, and 17), respectively. One off-target exonic sequence resides in Scarr2 on Chr 7 with three mismatches (positions 6, 11, and 20). The Tyr locus maps to 49.01 cM on Chr 7, whereas Scarr2 maps to 85.29 cM (MGI, http://www.informatics.jax.org).

Germ line transmission of targeted Tyr alleles

The three pigmentogenesis, one male and two females, generated from the C57BL/6N zygote pronuclear injections were bred to albino Swiss Webster mates to test for germ line transmission of the targeted Tyr mutations. Albino progeny were born from these crosses for all three mosaics (Fig. 2E). Interestingly, in the case of pigmentogenesis male #1, 17/21 (81%) of the progeny were albino, a result that is significantly greater than the predicted 50% (chi-square test, \( p < 0.005 \)) that one would expect in crosses of a Tyr heterozygote with an albino (Fig. 2E). The albino fur observed in these pigmentogenesis mosaics was relatively low. However, albino fur would be generated only if both wild-type alleles were mutated. Thus, it is possible that the pigmented regions of mosaic male #1 were actually heterozygous for targeted Tyr mutations. The high percentage of albino progeny observed is consistent with the idea that the germ cells of mosaic male #1 were generated from Tyr homozygous mutant and heterozygous cells.

We also tested 8 of the fully pigmented pups obtained from the C57BL/6N zygote injections for germ line transmission of targeted Tyr mutations because they could be heterozygotes. One of the eight pigmented pups (mouse #5) screened by crosses with albino Swiss Webster mates yielded albino pups (Fig. 2F). PCR, subcloning and sequence analysis by BLAST identified a 412 bp insertion of a sequence that is represented in multiple BAC clones (data not shown).

Discussion

We chose to focus on the Tyr locus for CRISPR/Cas9 genome editing by RNA injections into mouse zygotes because it provides a visual and spatial readout of mutationgenesis that cannot be appreciated for most genes. An albino pup can be distinguished visually amongst pigmented progeny on the day of birth because they lack eye pigmentation. In addition, within a week after birth one can instantly assess the efficiency of the mutagenesis by visual inspection of the skin. Indeed, soon after birth we could easily identify albino and pigmentation and the extent of the pigmentogenesis mosaicism.

The CRISPR/Cas system has been used to target the Tyr locus in Xenopus tropicalis (Blitz et al., 2013; Guo et al., 2014; Nakayama et al., 2013) and zebrafish (Jao et al., 2013). In these vertebrate systems, in vitro synthesized RNA was injected into the cytoplasm of one- or one- to two-cell stage embryos. In all of these cases, there was an efficient loss of pigmentogenesis although all of the founders had some level of pigmentogenesis mosaicism. This is in contrast to our findings in the mouse with at least one individual derived from the C57BL/6N (wild-type) injections that was completely albino. This may be due to the very rapid development of frog and zebrafish embryos compared to the mouse. In 24 h after fertilization the Xenopus embryo has reached the tailbud stage (Stage 22), whereas the zebrafish embryo has reached the pharyngula stage (Prim-5). In contrast, the mouse zygote has only cleaved once 24 h after fertilization, resulting in a two-cell stage embryo. In the mouse, there is apparently sufficient time after RNA injection into the zygote to translate sufficient amounts of Cas9 protein to mediate bi-allelic mutagenesis prior to or soon after the first cleavage divisions.

Complete albinism and pigmentogenesis mosaicism provides a direct visual assessment of Tyr mutagenesis in the mice resulting from the RNA injections into Tyr\(^{mi+}\) zygotes because only one wild-type allele needs to be mutated to block pigmentation synthesis. ~10% of the pups were complete albinos and nearly 70% of the mice were pigmentogenesis mosaics, with a wide range of albino mosaicism. This mosaicism may be what usually occurs when mutating a gene of interest using the CRISPR/Cas9 method (Yang et al., 2013; Sung et al., 2014). Many times a T7E1 or a Surveyor (CEL1) assay is used initially to identify the relatively small mutations created by CRISPR/Cas9 and NHEJ repair (Cong et al., 2013; Jao et al., 2013; Li et al., 2013; Sung et al., 2014). Such an assay would have identified most of the albinos and pigmentogenesis mosaics resulting from the RNA injections into Tyr\(^{mi+}\) zygotes (~80% of the mice). Some of our pigmentogenesis mosaics had very few patches of albino fur. It is not clear if these mice would have transmitted the new mutant Tyr alleles to progeny. We did not test these mosaics for germ line transmission using albino mates because they were already heterozygous for the FVB/NJ albino allele and crosses would have yielded 50% albino pups. It is likely that a single zygote injection session using the CRISPR/Cas9 method will result in many (perhaps too many) mice carrying new mutations at the desired locus. Thus, logistical decisions will have to be made about how many pedigrees will be developed for analysis when resources are limiting. Confounding this is the allele complexity we found in both the albinos and pigmentogenesis mosaics.

Comparisons between our two approaches for identifying specific mutations reveals advantages and disadvantages for each method. The standard PCR, subclone and sequence approach is straightforward but tedious, time consuming and relatively expensive. In addition, this approach did not identify some of the mutant alleles identified by deep sequencing. However, this standard approach did identify large deletions and insertions missed by the deep sequencing analysis. The deep sequencing approach is also straightforward and quick but requires expensive specialized equipment although the cost of assaying the samples is relatively inexpensive. As mentioned above, the strength of the deep sequencing approach is the ability to assess allele complexity and determine the relative frequency of the mutant alleles in each animal. Some of the alleles that were found using the initial standard genotyping approach were not identified by the high throughput sequencing analysis because they were present at less than a 5% frequency.

The Tyr locus encodes a protein of 533 amino acids (www.uniprot.org). Only 3 natural variants in the mouse have been molecularly defined. These include the classic albino mutation (Tyr\(^{h}\), C1035S), himalayan temperature-sensitive allele (Tyr\(^{h}\)), and the chinchilla hypomorphic allele (Tyr\(^{ch}\), A482T) (Beermann et al., 1990; Kwon et al., 1989; Shibahara et al., 1990; Yokoyama et al., 1990). Radiation and chemical mutagenesis screens have led to the isolation of many deletion and point mutations in Tyr, including mutations in exon 4 (www.informatics.jax.org). A wide variety of loss-of-function alleles in the Tyr locus were generated in the current study located at the target sequence in exon 4. Some of these alleles potentially provide structure-function information about the tyrosinase protein. For example, if translated, the single bp deletion in allele #2 of albino #14 would truncate the C-terminal region of the tyrosinase protein after amino acid 420. Such a truncation would include the transmembrane domain (UniProt accession number: P11344). In addition, triplet deletions, including allele #1 of mouse #14 and allele #3 of mouse #30 would result in in-frame amino acid deletions/substitutions, potentially generating near full-length proteins that lack tyrosinase activity. Many spontaneous mutations found throughout the human TYR gene have been molecularly defined (www.omim.org). Of these there are numerous missense and nonsense mutations located in exon 4.
The CRISPR/Cas9 mutagenesis method can lead to off-target mutations (Fu et al., 2013). In this study, we did not genotypes our mice for potential off-target sequence mutations. However, the only pertinent potential off-target sequence relative to Tyr would be in Scart2 because like Tyr it also resides on Chr 7. However, Tyr and Scart2 are separated by over 35 Cm. In addition, having three mismatches distributed along the target sequence has been shown to significantly reduce off-target sequence mutagenesis (Yang et al., 2013). Furthermore, because the mouse is a genetic model organism, any potential off-target mutation in Scart2 caused by Tyr4a/b would be efficiently recombined during routine outcrosses. The modified Cas9 genes (e.g. nickase) could be used to minimize off-target effects (Fujii et al., 2014; Shen et al., 2014).

The results presented here demonstrate that targeting the Tyr locus is a quick and efficient way to establish the CRISPR/Cas9 technology in one's lab, using relatively standard mouse zygote injection methods and visual genotyping. Our studies highlight the range of somatic mosaicism and likely germline mosaicism that can occur during CRISPR/Cas9-mediated mutagenesis. In addition, under our conditions CRISPR/Cas9 functions sufficiently long enough to generate numerous alleles in one individual that could complicate subsequent studies. We did not test the activity of Tyr4a and Tyr4b sgRNAs separately. Thus, it is not clear if injecting one or overlapping sgRNAs would influence somatic mosaicism and allele complexity. Finally, mutating the Tyr locus by CRISPR/Cas9 zygote injections could potentially be used in educational situations. For example, injected zygotes could be screened for loss of eye pigmentation at embryonic day 13.5, providing sufficient time in practical courses to visually assess the activity of the CRISPR/Cas9 system in vivo.

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