INTRODUCTION
Fertilization is the union of two gametes, spermatozoa and eggs, which conveys their genetic information to the next generation. Abnormal formation or function of these gametes leads to infertility with male factors contributing to nearly 50% of overall cases.1,2 Spermatozoa, male haploid gametes, are produced through spermatogenesis in the seminiferous tubules of the testis. During spermatogenesis, diploid spermatocytes undergo meiosis to produce round spermatids and then go through spermiogenesis that is the acquisition of specialized morphology and function. During spermiogenesis, round spermatids pack their haploid genome to form the sperm heads that contain an exocytotic vesicle called the acrosome, and they generate thread-like flagella that function as the motility apparatus for the resulting spermatozoa.3–5

Knockout (KO) mice are widely used to understand male fertility in vivo because there is no culture system that produces fully functional spermatozoa in vitro. KO mice provide a clear answer to whether or not a gene of interest is essential for male fertility, and because of the high sequence similarity between mouse and human genomes, also provide profound insight into the potential physiological function and functional requirement of the orthologous genes in human. Previously, it has been time consuming and costly to generate KO mice with the conventional method that utilizes homologous recombination in embryonic stem cells and subsequent generation of chimeric mice, but the emergence of genome editing technology such as the clustered regularly interspaced short palindromic repeats (CRISPR/Cas9) system makes it possible to generate KO mice in a short period of time with relatively low costs, which can be utilized in the field of andrology as well.6

In mice and humans, it has been reported that more than 1000–2000 genes are expressed predominantly in the testis.7–9 These genes are speculated to play essential roles in sperm formation and/or function because of their restricted expression in the testes. While a considerable number of these genes have been discovered over the years to be essential for male fertility,10 an even greater number of these genes have been found to be not essential for male fertility per se, which might be due to functional redundancy.6,11–15 Of note, we recently reported that four genes (fertilization-influencing membrane protein [Fimp], sperm–oocyte fusion required 1 [Sof1], transmembrane protein 95 [Tmem95], and sperm acrosome associated 6 [Spac6a]) are

Keywords: CRISPR/Cas9; knockout mice; male infertility; spermatozoa; testis
essential for sperm–egg fusion,16–18 which is astonishing considering that no other male factors essential for fusion have been found for 15 years since izumo sperm–egg fusion 1 (IZUMO1), the first male fusion factor, was discovered.19 These results indicate that screening testis-enriched genes in an organismal model with the CRISPR/Cas9 system is imperative to identify not only genes dispensable for male fertility but also genes that play critical roles in sperm formation and/or function.

Here, we deleted 12 mouse genes that are predicted to be expressed predominantly in the testis with the CRISPR/Cas9 system and revealed that all 12 genes were dispensable for male fertility. These data could prevent unnecessary expenditures and efforts by others.

MATERIALS AND METHODS

Animals

All animal experiments performed in this study were approved by the Institutional Animal Care and Use Committees of Osaka University (Osaka, Japan), National Cerebral and Cardiovascular Center (Osaka, Japan), and Kansai Medical University (Osaka, Japan) in compliance with the guidelines and regulations for animal experiments. In this study, all B6D2F1 and ICR mice were purchased from CLEA Japan, Inc. (Tokyo, Japan), Japan SLC, Inc. (Shizuoka, Japan), or Shimizu Laboratory Supplies (Kyoto, Japan).

Digital PCR

Digital PCRs (heatmaps) depicting average transcript per million values across various mouse and human reproductive and nonreproductive tissues were conducted as previously performed using our previously reported data.13 Briefly, sequences for different tissues were downloaded from Sequence Read Archives, trimmed using TrimGalore, and aligned to the human genome (GRCh38) or mouse genome (GRCm38) by HISAT2.20 Feature Counts was used to quantify gene expression in each tissue, and RUVr21 was used to batch correct transcripts by removing unwanted variation. EdgeR was used to determine differential gene expression for each nonreproductive tissue against each reproductive tissue.22

Reverse transcription PCR (RT-PCR)

Mouse cDNA was prepared from multiple adult tissues of C57BL/6N using TRIzol (Thermo Fisher Scientific, Waltham, MA, USA) according to the manufacturer’s protocol. The obtained RNA was immediately reverse transcribed to cDNA with SuperScript IV first-strand synthesis system (Thermo Fisher Scientific) using oligo (dT) as primers. PCR primers and amplification conditions for each gene are shown in Supplementary Table 1.

Phylogenetic analysis

The phylogenetic trees of candidate genes were created using the neighbor-joining method with the GENETYX software (GENETYX, Tokyo, Japan). For the amino acid sequences, we chose cattle, dog, horse, human, mouse, and pig for mammals and chicken for birds.

Generation of KO mice with the CRISPR/Cas9 system

All KO mouse lines in this study were produced with the CRISPR/Cas9 system. CRISPRdirect software was used to find off-target sequences when we chose gRNAs (Table 1).22 To generate KO mice, we performed electroporation using zygotes as described previously.24,25 Cas9 protein (Thermo Fisher Scientific or Integrated DNA Technologies, Coralville, IA, USA) was mixed with crRNAs, tracrRNA (Integrated DNA Technologies or Merck, Darmstadt, Germany), and Opti-MEM (Thermo Fisher Scientific). This solution was incubated at 37°C to generate the gRNA/Cas9 ribonuclease protein (RNP) complex, and the obtained complex was electroporated into fertilized oocytes using NEPA21 Super Electroporator (Nepagene, Chiba, Japan). The treated embryos that developed to the 2-cell stage were transplanted into the oviducts of pseudopregnant ICR females at 0.5 days after mating with vasectomized males. Pups were obtained by natural or cesarean section, and subsequent sibling crosses were performed to obtain homozygous KO mice. Genotyping was performed through PCR using primers listed in Supplementary Table 2. All gene-modified mice generated in this study will be made available to other investigators through either the RIKEN BioResource Research Center, Tsukuba, Ibaraki, Japan, or the Center for Animal Resources and Development (CARD), Kumamoto University, Kumamoto, Japan.

Morphological and histological analysis of testes

After euthanasia, testes were dissected. After measuring the testicular weight, the testes were fixed in Bouin’s solution (Polysciences, Warrington, PA, USA), embedded in paraffin, sectioned at a thickness of 5 µm on a Microm HM325 microtome (Microm, Walldorf, Germany), rehydrated, and treated with 1% periodic acid for 10 min, followed by treatment with Schiff’s reagent (FUJIFILM Wako, Osaka, Japan) for 20 min. The sections were then stained with Mayer’s hematoxylin solution (FUJIFILM Wako) before imaging and observed using an Olympus BX53 microscope equipped with an Olympus DP74 color camera (Olympus, Tokyo, Japan).

Analysis of morphology and motility of spermatozoa

Spermatozoa from cauda epididymis were suspended in TYH medium,26 incubated at 37°C for either 10 min or 120 min, diluted, and then placed on MAS-coated glass slides (Matsumani Glass, Osaka, Japan) for morphology assessment using an Olympus BX53 microscope or placed in glass chambers for sperm motility analysis using the CEROS II sperm analysis system (software version 1.5; Hamilton Thorne Biosciences, Beverly, MA, USA).

Fertility analysis of KO lines

Sexually mature wild type (WT) or KO male mice were caged individually with one to three six-week-old female mice for at least eight weeks (except for small integral membrane protein 8 [Smim9] ). Male mice were removed after the mating period, and females were kept for another three weeks to count the final litters. The numbers of pups and copulation plugs were counted every morning.

Statistical analyses

Statistical difference was determined using the Welch’s t-test by Microsoft Office Excel (Microsoft Corporation, Redmond, WA, USA). Differences were considered statistically significant if the P < 0.05. Data represent the mean ± standard deviation (s.d.).

RESULTS

Expression patterns of candidate genes in mouse and human

To examine the mouse and human reproductive and nonreproductive tissue expression patterns of the 12 genes in this study, we performed digital PCR as described.15 Except for lactate dehydrogenase A-like 6B (Ldhal6b) and small integral membrane protein 9 (Smim9), all genes exhibited enriched expression in mouse testes (Figure 1a). Because no data were found for Ldhal6b and whole tissue expression signal was weak for Smim9 in the digital PCR, we performed RT-PCR for Ldhal6b and Smim9 using mouse tissues and found that the expression of both genes was enriched in the testis (Figure 1b). Further, we confirmed the expression of these genes in human testis with digital PCR (Figure 1c),
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Figure 1: Expression patterns of specific genes in various tissues. (a) Digital PCR shows the average transcripts per million (TPM) value per tissue per gene from published mouse RNA-seq datasets. White = 0 TPM, Black ≥ 30 TPM. Hprt expression is shown as housekeeping control. (b) Expression patterns of Ldhal6b and Smim9 in mouse tissues using RT-PCR. Actb expression is shown as housekeeping control. MW: molecular weight marker. (c) Digital PCR shows the average TPM value per tissue from published human RNA-seq datasets. PLSCR1 and PLSCR2 are orthologs of mouse 1700057G04Rik. C1orf141 is an ortholog of mouse 4921539E11Rik. White = 0 TPM, Black ≥ 30 TPM. GAPDH: glyceraldehyde-3-phosphate dehydrogenase; Actb: actin beta; C1orf141: chromosome 1 open reading frame 141; GAPDH: glyceraldehyde-3-phosphate dehydrogenase; PLSCR1: phospholipid scramblase 1; PLSCR2: phospholipid scramblase 2. The expansions of the other genes have been described in the notes of Table 1.

Table 1: The sequences of guide RNA and deleted regions

| Gene symbol | Guide RNAs | CRISPR/Cas9 efficiency, n/total (%) | CRISPR/Cas9 delivered gene deletion (intron, exon) | Mutation (bp) |
|-------------|------------|------------------------------------|-----------------------------------------------|--------------|
| 1700057G04Rik | Up: TTAGGATACATCATCAACT Down: GAAACATCTGGAACACGCT | 10/18 (55.6) | Up: gcttcctgatagatcatcaacttc | -3950 |
| 4921539E11Rik | Up: TACCTGAGAGTAATAGAG Down: ACCCCATTGGAATACCTCGT | 1/6 (16.7) | Up: gagaggaactctcccctattcctca | -53 580 |
| 4930558C23Rik | Up: CAGACAGACATCCTCCACG Down: ACCCCAGGGACATAAGATAT | 6/22 (27.3) | Up: AACAACATGACTCCAGACAGACAGCTG | -597 |
| Cby2 | Up: CTGACTCTGGCTAGCCACGT Down: GCTCAATCTCTCTCAGCAGGG | 5/12 (41.7) | Up: AACTCTGGCCTCAACTCTCTCAGTCA | -1281 |
| Ldha6b | Up: CTCATGAGATCTGAGGGCT Down: ACCGGGATTCTGAGGGCG | 8/19 (42.1) | Up: acgccacaaggaatgctagtt | -63 153 |
| Sclca2 | Up: CAGTGGAGTCTATGGGCGGCT Down: AGGGATGATCTGGAATCCACTACG | 5/15 (33.3) | Up: CGCATGACTCTGAGGGCGGCGA | -795+1 |
| Sclca41 | Up: TTATCAGCCTGCTTCCTCGGTTA Down: AACTCTGGCCTCAACTCTCTCAGTCA | 6/16 (37.5) | Up: ACCCGAAGGCTGATTAGACACAGCAGC | -8811 |
| Smim8 | Up: TGTGTTGTGCTGCCCTCCTCG Down: GTGAGGAGGGATGCTGAGGGCG | 8/11 (72.7) | Up: CCGACACACACACATGCTCCAGC | -2300 |
| Smim9 | Up: CCTCTGAAGCTGTTCTGCAT Down: GAAATTCCTGCTTCTCTCCTCGT | 29/39 (74.4) | Up: CATGACTGCTCTGCTTCTCGC | -12 405 |
| Tmem210 | Up: TTCAATGAGTTCCATCATAG Down: GTAGGGTGGACACAGACACTAGG | 7/9 (77.8) | Up: tAAGGAGTGTGTTGAGGTGGGG | -1016 |
| Tomm20l | Up: TGAGTGCTGCTTGGGCTGCC Down: GAGGGATGATCTGGAATCCACTACG | 3/9 (33.3) | Up: gaaatccaggcgacccaaggact | -883 |

Uppercases indicate exon sequences and lowercases indicate intron sequences. CRISPR/Cas9: clustered regularly interspaced short palindromic repeats/CRISPR-associated protein 9; Cby2: chibby family member 2; Ldhal6b: lactate dehydrogenase A-like 6B; Rasef: RAS and EF hand domain containing; Slc25a2: solute carrier family 25 member 2; Slc25a41: solute carrier family 25 member 41; Smim8: small integral membrane protein 8; Smim9: small integral membrane protein 9; Tmem210: transmembrane protein 210; Tomm20l: translocase of outer mitochondrial membrane 20-like. CRISPR/Cas9 efficiency was calculated by the number of mutant pups divided by the number of genotyped pups. CRISPR/Cas9 delivered gene deletion indicates 25 bp sequences upstream and downstream of the deleted regions.
although there were no expression data for cortexin domain containing 2 (CTXND2), the human homolog of 4930558C23Rik. All the genes were conserved in humans (Supplementary Figure 1).

**Generation of KO mice**

To investigate the function of candidate genes in male reproduction, the 12 genes were ablated individually using the CRISPR/Cas9 system. For each of the genes, either the entire protein coding region or almost all of the protein coding regions were deleted through nonhomologous end joining to ensure that each gene was completely ablabeled and that no partially functional transcript may still be expressed (Supplementary Figure 2). Genome-editing efficiency (the number of mutant pups divided by the total number of genotyped pups) ranged from 13.6% to 77.8%. The efficiency of genome-editing and mutation details are summarized in Table 1.

**Phenotypic analysis of 4921539E11Rik, 4930558C23Rik, and transmembrane protein 210 (Tmem210) KO mouse lines**

Herein, as an example of in vivo functional analysis, we performed a detailed phenotypic analysis on three KO lines: 4921539E11Rik, 4930558C23Rik, and Tmem210 (Figure 2–4).

4921539E11Rik KO mice were generated using two gRNAs designed upstream of the start codon in intron 1 and near the stop codon in exon 9 (Figure 2a). Their genotypes were confirmed by genomic PCR (Figure 2b) using primers shown in Figure 2a. Sanger sequencing showed that the KO mouse had a 53 580 bp deletion (Figure 2b). Homozygous KO mice were viable and no overt abnormalities were found. There were no significant differences in the testis appearance (Figure 2c), testis weight (Figure 2d), and testis histology (Figure 2e). Further, we found no overt abnormalities in sperm morphology (Figure 2f). We also checked the percentage of motile spermatozoa using the computer-assisted sperm analysis (CASA) system and found no differences between the control and KO mice (Figure 2g).

To disrupt 4930558C23Rik, we designed two gRNAs, one before the start codon and the second after the stop codon of exon 2 (Figure 3a). To identify the mutant allele, we performed PCR using primers presented in Figure 3a. The resulting mutant allele carrying a 597-bp deletion was identified by PCR and Sanger sequencing (Figure 3b). 4930558C23Rik KO mice exhibited normal testicular size (Figure 3c and 3d) and histology (Figure 3e). Further, sperm morphology and percentage of motile spermatozoa analyzed with the CASA system were comparable between the control and KO mice (Figure 3f and 3g).

Tmem210 was mutated using two gRNAs, one upstream of exon 1 and the other near the stop codon of exon 4. Primers for detecting the mutant alleles are presented in Figure 4a. Mutant mice carrying 1016 bp deletion were confirmed by PCR and Sanger sequencing (Figure 4b). We found that the testis size, weight, and histology of KO males were comparable to those of the control mice (Figure 4c–4e). In addition, there were no significant differences between the control and KO males in sperm morphology and the percentage of motile spermatozoa (Figure 4f and 4g).

**Figure 2:** Phenotypic analysis of 4921539E11Rik KO male mice. (a) KO strategy of 4921539E11Rik. Two gRNAs (#2 and #8) were designed to target intron 1 and exon 9. Fw1/2: forward primers for genotyping; Rv1/2: reverse primers for genotyping. (b) Genotyping of 4921539E11Rik KO mice through PCR using primer sets Fw1-Rv1 and Fw2-Rv2, and subsequent Sanger sequencing. MW: molecular weight marker. (c) Comparison of testis size between WT and 4921539E11Rik KO mice. Scale bar = 3 mm. (d) Average testicular weight. Number of males = 3 each. (e) Histological analysis of testes in WT and 4921539E11Rik KO mice. Scale bar = 100 µm. (f) Spermatozoa collected from the cauda epididymis of WT and 4921539E11Rik KO mice. Scale bar = 50 µm. (g) Percentages of motile spermatozoa in WT and 4921539E11Rik KO mice. Sperm motility was measured at 10 min and 120 min after incubation in TYH medium. Number of males = 3 each. KO: knockout; WT: wild type; NS: not significant.

**Figure 3:** Phenotypic analysis of 4930558C23Rik KO male mice. (a) KO strategy of 4930558C23Rik. Two gRNAs (#3 and #12) were designed to target before and after the protein-coding region. Fw1: forward primer for genotyping; Rv1: reverse primer for genotyping. (b) Genotyping of 4930558C23Rik KO mice through PCR using primer sets Fw1-Rv1 and subsequent Sanger sequencing. MW: molecular weight marker. (c) Comparison of testis size between WT and 4930558C23Rik KO mice. Scale bar = 3 mm. (d) Average testicular weight. Number of males = 3 each. (e) Histological analysis of testes in WT and 4930558C23Rik KO mice. Scale bar = 100 µm. (f) Spermatozoa collected from the cauda epididymis of WT and 4930558C23Rik KO mice. Scale bar = 50 µm. (g) Percentages of motile spermatozoa in WT and 4930558C23Rik KO mice. Sperm motility was measured at 10 min and 120 min after incubation in TYH medium. Number of males = 3 each. KO: knockout; WT: wild type; NS: not significant.

**Figure 4:** Phenotypic analysis of 4930558C23Rik KO male mice. (a) KO strategy of 4930558C23Rik. Two gRNAs (#4 and #11) were designed to target before and after the protein-coding region. Fw1/2: forward primers for genotyping; Rv1/2: reverse primers for genotyping. (b) Genotyping of 4930558C23Rik KO mice through PCR using primer sets Fw1-Rv1 and subsequent Sanger sequencing. MW: molecular weight marker. (c) Comparison of testis size between WT and 4930558C23Rik KO mice. Scale bar = 3 mm. (d) Average testicular weight. Number of males = 3 each. (e) Histological analysis of testes in WT and 4930558C23Rik KO mice. Scale bar = 100 µm. (f) Spermatozoa collected from the cauda epididymis of WT and 4930558C23Rik KO mice. Scale bar = 50 µm. (g) Percentages of motile spermatozoa in WT and 4930558C23Rik KO mice. Sperm motility was measured at 10 min and 120 min after incubation in TYH medium. Number of males = 3 each. KO: knockout; WT: wild type; NS: not significant.
**Fertility results of 12 testis-enriched KO mouse models**

To examine the fertility of the KO males, the mice were caged with one-to-three WT females for more than 8 weeks (except for Smim8). We observed more than 13 deliveries, and all the KO males were able to sire normal numbers of pups during the mating period. There were no significant differences in average litter size between the control and KO males (Table 2).

![Figure 4: Phenotypic analysis of Tmem210 KO male mice. (a) KO strategy of Tmem210. Two gRNAs (#1 and #2) were designed to target within the 5'-UTR and within exon 4. Fw1: forward primer for genotyping; Rv1/Rv2: reverse primers for genotyping. (b) Genotyping of Tmem210 KO mice through PCR using primer sets Fw1-Rv1 and Fw1-Rv2 and subsequent Sanger sequencing. MW: molecular weight marker. (c) Comparison of testis size between WT and Tmem210 KO mice. Scale bar = 3 mm. (d) Average testicular weight. Number of males = 3 each. (e) Histological analysis of testes in WT and Tmem210 KO mice. Scale bar = 50 µm. (f) Spermatozoa collected from the cauda epididymis of WT and Tmem210KO mice. Scale bar = 100 µm. (g) Percentages of motile spermatozoa in WT and Tmem210 KO mice. Sperm motility was measured at 10 min and 120 min after incubation in TYH medium. Number of males = 3 each. Tmem210: transmembrane protein 210; KO: knockout; WT: wild type; NS: not significant.**

**DISCUSSION**

Approximately 15% of couples face the problem of infertility. While it is estimated that half of the cases are attributed to the male,7 much of the pathogenic mechanisms underlying the male factor have not been clarified.23 Screening genes that play essential roles in male reproduction using mouse models has led to a profound increase in our understanding of the etiology of male infertility.16,24 In this study, we mutated 12 genes in mice and found that these 12 genes are not essential, at least individually, for male fertility, suggesting that these genes may also not play critical roles in human male reproduction. Using this rapid CRISPR/Cas9 approach, we have reported over the past 5 years that 125 testis-restricted or epididymis-enriched genes are not essential for male fertility.6,11-15,25 Thus, this new study with an additional 12 genes adds to the growing list of proteins that are not feasible targets for male contraceptives.

Among the genes that we analyzed in this study, the functions of some of their paralogs have already been previously reported. For example, *Chibby family member 1* (*Cby1*), a paralog of *Cby2*, has been reported to be involved in intracellular transport (IFT) in cilia.29 IFT is a bidirectional transport of protein complexes along axonemal microtubules, which is essential for the formation of cilia and sperm flagella.30 Tracheal epithelial cells lacking *Cby1* show abnormal intracellular localization of IFT88 and IFT20.32 Because depletion of IFT88 or IFT20 causes abnormal formation of sperm axoneme and male infertility,31,32 *Cby2* that is expressed predominantly in the testis was hypothesized to be essential for IFT in sperm axoneme and male fertility. However, we reveal that *Cby2* KO male mice are fertile. Because the expression database suggests that *Cby1* and *Cby3* are also expressed in the testis, these paralogs may function in a compensatory manner.

SLC25 family proteins are localized to the inner mitochondrial membrane and play roles in transporting solutes across the inner membrane.33 It has been reported that solute carrier family 25 member 2 (*SLC25A2*) transports arginine, lysine, ornithine, and asymmetric dimethyl L-arginine,34 while solute carrier family 25 member 4 (*SLC25A41*) transports ATP-Mg/PI.35 Translocase of outer mitochondrial membrane 20-like (*TOMM20L*) is also predicted to be a mitochondrial protein that is localized in the outer membrane because of its sequence similarity to TOMM20, a mitochondrial outer membrane marker.36 SLC25A2, SLC25A41, and TOMM20L are all listed in Table 2: Male fertility of the 12 mutant mouse lines.

**Table 2: Male fertility of the 12 mutant mouse lines**

| Gene symbol | Genotype | Average litter size, mean±s.d. | Number of males | Number of delivery | Number of pups | Number of plugs | Mating period (week) |
|-------------|----------|-------------------------------|-----------------|-------------------|---------------|-----------------|---------------------|
| Wild type   |          | 8.2±2.0                       | 3               | 25                | 214           | 25              | 8                   |
| 1700057G04Rik | −3950−3950 | 7.7±1.1                       | 4               | 19                | 145           | ND              | 16–21               |
| 4921535E11Rik | −53580−53580 | 8.8±2.4                       | 3               | 24                | 210           | 30              | 8                   |
| 4930558C23Rik | −597−597    | 7.4±2.1                       | 3               | 16                | 119           | 24              | 8                   |
| Cby2        | −10210−10210 | 8.7±2.4                       | 3               | 24                | 209           | 29              | 8                   |
| Ldhal6b     | −1281−1281 | 9.1±1.9                       | 3               | 25                | 227           | 28              | 8                   |
| Rasf        | −63153−63153 | 8.8±2.4                       | 3               | 19                | 168           | 23              | 8                   |
| Slc25a2     | −7951−1−795+1 | 9.3±1.8                       | 3               | 20                | 185           | 24              | 8                   |
| Slc25a1     | −8811−8811 | 9.7±1.8                       | 3               | 24                | 232           | 28              | 8                   |
| Smim8       | −23000−23000 | 9.4±1.4                       | 4               | 16                | 151           | 16              | 6                   |
| Smim9       | −12405−12405 | 8.4±2.4                       | 3               | 13                | 109           | 13              | 8                   |
| Tmem210     | −1016−1016 | 8.5±1.8                       | 3               | 22                | 187           | 28              | 8                   |
| Tomm20l     | −483−483 | 8.0±0.5                       | 3               | 15                | 120           | ND              | 17–22               |

Statistical analysis of average litter size between WT and each KO mouse strain was performed by Welch's t-test for unpaired observations and there was no significant difference. Cby2: chibby family member 2; Ldhal6b: lactate dehydrogenase A-like 6B; Rasf: RAS and EF hand domain containing; Slc25a2: solute carrier family 25 member 2; Slc25a41: solute carrier family 25 member 41; Smim8: small integral membrane protein 8; Smim9: small integral membrane protein 9; Tmem210: transmembrane protein 210; Tomm20l: translocase of outer mitochondrial membrane 20-like; s.d.: standard deviation; ND: not determined; WT: wild type; KO: knockout.
in the MitoCarta3.0 that is an inventory of genes encoding proteins with strong support of mitochondrial localization.37 Mammalian spermatozoa possess the mitochondrial sheath that is localized in the midpiece of the flagella to provide structural support.38 Furthermore, sperm mitochondria are suggested to be involved in various sperm functions such as sperm motility, hyperactivation, sperm capacitation, and acrosome reaction,39 and disruption of mitochondrial sheath leads to male infertility.40 Since Slc25a42, Slc25a41, and Tomm20ll are highly expressed in the testis, we hypothesized that these genes might be involved in sperm mitochondrial function. However, our functional analyses reveal that the individual ablation of these genes does not impair male fertility.

We also mutated proteins that may have enzymatic activities. RAS and EF-hand domain containing (Rasef) was identified as a Rab GTPase with specific expression in mouse testis.41 Rab GTPase hydrolyzes GTP to GDP and controls intracellular membrane trafficking. LDHAL6B is a homolog of LDHA that catalyzes the conversion of L-lactate to pyruvate, which is involved in glycolysis.42 LDHAL6B is also listed in the mitochondrial protein inventory, MitoCarta3.0.37 1700057G04Rik is a homolog of PLSCR1 that catalyzes redistribution of plasma membrane phospholipids between the inner and outer leaflets.43 In addition to these genes, we found five more genes that were not essential for male fertility: 4921539E11Rik without a known functional domain, 4930558C23Rik containing a cortexin domain,44 Smim8 and Smim9 each containing one transmembrane domain, and Tmem210 containing two transmembrane domains.

In summary, we identified 12 genes that are not essential for male fertility in mice. We focused purely on pups sired as an assessment of male fertility in 9/12 lines and did not investigate testis histology or sperm function. Therefore, there might be subtle abnormalities in sperm structure or function in these lines that do not affect fertility. All lines will be available as bioresources, which can be analyzed further by other researchers. Recent developments in sequencing technology such as whole exome sequencing make it possible to identify causative genes of human male infertility within a short period of time.45–47 In the event that whole exome sequencing of infertile men reveals mutations in these 12 genes, these genes may be deprioritized and emphasis places on other potentially causative gene mutations or agents.

CONCLUSION

In this study, we generated KO mice for 12 testis-enriched genes using the CRISPR/Cas9 system. The KO mice displayed normal fertility, suggesting that these 12 genes are dispensable for male fertility, at least when individually ablated in mice. This report is anticipated to prevent unnecessary duplicative effort in generating KO mice with no apparent phenotypes.

AUTHOR CONTRIBUTIONS

All authors designed the study and analyzed the data. YO, HM, KS, YF, KT, and TXG performed experiments. YO, HM, and MI wrote the manuscript draft. All authors revised, read, and approved the final manuscript.

COMPETING INTERESTS

All authors declared no competing interests.

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Supplementary Information is linked to the online version of the paper on the Asian Journal of Andrology website.

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### Supplementary Table 1: Primer sequences and conditions used for RT-PCR of \textit{Ldhal6b} and \textit{Smim9}

| Gene symbol | Primer set for WT | Annealing condition | Elongation condition | Band size (bp) |
|-------------|------------------|---------------------|---------------------|---------------|
| \textit{Ldhal6b} | Fw: GAAGAGCCCCGTTCCTCCACAA  
Rv: AGATGGATCCCCAAGCTCT | 65°C  
72°C | 30 s  
30 s | 504 |
| \textit{Smim9} | Fw: ATGAAGCTCTGGATAGCTGCTC  
Rv: TCACCCACAAAAAGCTTG | 60°C  
72°C | 30 s  
30 s | 414 |
| \textit{Actb} | Fw: CATCCGGTTAGAGCTATGAC  
Rv: ATGGAGCCACGATCCACA | 60°C  
72°C | 30 s  
30 s | 171 |

### Supplementary Table 2: Primers and PCR conditions used for genotyping

| Gene symbol | Primer set for WT | Annealing condition | Elongation condition | Band size (bp) | Primer set for KO |
|-------------|------------------|---------------------|---------------------|---------------|------------------|
| 1700057G04Rik | Fw2:GGCAGGATTCCCAAGCAGC  
Rv1:GACAACCTCAGAGCTAGGGC  
Rv1:GACAACCTCAGAGCTAGGGC (as WT)  
Rv2:(as WT) | 58°C  
72°C | 30 s  
30 s | 362 | Fw1:CTACCCCATGCAAGCTGC |
| 4921539E11Rik | Fw2:CAGCGAGTCTTCATGACC  
Rv2:GTGACCTAGCTTGATACCC  
Rv1:GAGATGGCTCATCCTGAAAA | 60°C  
72°C | 30 s  
30 s | 667 | Fw1:GCCCAATGGAAGAGCTAGAG |
| 4930558C23Rik | Fw1:CTGTGGAAGCTTGCCACC  
Rv1:GTACCTGATGACCACCC  
Rv2:GTGACCTAAGCTTGATACCC | 65°C  
72°C | 30 s  
30 s | 1104 | (as WT) |
| Cby2 | Fw2:AGCGCACTTCCATGTCCT  
Rv2:AGGTCCTGAGATGGAAATCT  
Rv1:TGCACCATCATACCCTGAT | 60°C  
72°C | 30 s  
30 s | 593 | Fw1:ACAGGGGCTGAAACCTACT |
| \textit{Ldhal6b} | Fw1:AAGAAGACCCAGCTTGCGCC  
Rv1:TATGCATGTGAGCCACCC | 65°C  
72°C | 30 s  
45 s | 311 | (as WT) |
| Rasef | Fw2:CAATTAGTCTGACTCGAGG  
Rv2:TCTCTCATCCTATACCTG  
Rv1:ACAGGAATTAACCAACTCAGG | 60°C  
72°C | 30 s  
30 s | 429 | Fw1:AAACCTTAGCTAATGTGGA |
| Smim8 | Fw1:CCCCAGGGCTTGAGTTCAAGG  
Rv1:CAAGGGCTAGTTAGTTGCTGC  
Rv2:GCCCTTACGTGAATGACAAACACTACAC | 65°C  
72°C | 30 s  
30 s | 616 | (as WT) |
| Smim9 | Fw1:ACAGCGAAGGTAGGGTTATGC  
Rv1:GTACCTCTGAGATGCCATCCT  
Rv2:GCCCTTACGTGAATGACAAACACTACAC | 65°C  
72°C | 30 s  
30 s | 573 | Fw1:CAAGGGCTGAAACCTACT |
| Slc25a2 | Fw1:GGCTTGTGATGCTAGCCT  
Rv1:TCTGAGATGCCACCCAGC  
Rv2:GGCCCAACGAGAAGAAAGA | 65°C  
72°C | 30 s  
45 s | 452 | (as WT) |
| Slc25a41 | Fw2:TGGCTCCTCCTCCTCCTCCT  
Rv2:GGCCCAACGAGAAGAAAGA  
Rv1:ATCACCCCATCTCCACCT | 65°C  
72°C | 30 s  
30 s | 591 | Fw1:CGTGGAAGCTCTACGCTAGG |
| Tmem210 | Fw1:TCTCCTGCTCTTGCTCTACT  
Rv2:GCCCAGGAAAGACACCAAT | 60°C  
72°C | 30 s  
30 s | 809 | (as WT) |
| Tmm20l | Fw1:ATAAAGGAAAAACACCCAGE  
Rv1:AATGTGCTCTCTACGAGCCCA | 58°C  
72°C | 30 s  
30 s | 799 | (as WT) |
Supplementary Figure 1: Phylogenetic analysis of the 12 testis-enriched genes in mammals and birds.

Supplementary Figure 2: KO strategy showing the location of gRNAs and genotyping primers. KO: knockout.