Rimklb mutation causes male infertility in mice

Koji Maekura1, Satoshi Tsukamoto2, Michiko Hamada-Kanazawa1 & Masaoki Takano1[*]

Rimklb is a mammalian homologue of the *E. coli* enzyme RimK, which catalyzes addition of glutamic acid to the ribosomal protein S6. To date, no previous studies have shown any physiological role for Rimklb in mammals. In this study, using Western blotting, we found that Rimklb is distributed and expressed in mouse testis and heart. Rimklb was subsequently localized to the testicular Leydig cells using immunohistochemistry with an anti-Rimklb antibody. We generated a Rimklb mutant mouse in which a three-base deletion results in deletion of Ala 29 and substitution of Leu 30 with Val, which we named the RimklbA29del, L30V mutant mouse. RimklbA29del, L30V mutant mice show a decrease in testicular size and weight, and in vitro fertilization demonstrates complete male infertility. Furthermore, we found that a key factor in the mammalian target of the rapamycin/ribosomal protein S6 transcriptional pathway is hyperphosphorylated in the seminiferous tubules of the mutant testis. We conclude that Rimklb has important roles that include spermatogenesis in seminiferous tubules. In summary, male RimklbA29del, L30V mice are infertile.

Results

Expression of Rimklb in organs and tissues. The expression of Rimklb in various organs of adult mice was analyzed by Western blotting. As shown in Fig. 1A, Rimklb was robustly expressed in heart and testis, and slightly expressed in brain and liver, which is consistent with a previous study where Rimklb was extracted from testes. Moreover, we analyzed the expression pattern of Rimklb in various reproductive organs, and Rimklb was only expressed in the testis, with no expression in organs such as the ovary, uterus, epididymis (caput, corpus or cauda), prostate or seminal vesicle (Fig. 1B). Furthermore, immunohistochemical analysis revealed that Rimklb was mainly expressed in the Leydig cells of the testis (Fig. 1C).

1Laboratory of Molecular Cellular Biology, School of Pharmaceutical Sciences, Kobe Gakuin University, 1-1-3 Minatojima, Chuo-ku, Kobe 650-8586, Japan. 2Laboratory Animal and Genome Sciences Section, National Institute for Quantum and Radiological Science and Technology, 4-9-1 Anagawa, Inage-ku, Chiba 263-8555, Japan. *email: takano@pharm.kobegakuin.ac.jp
Generation of RimklbA29del, L30V mutant mice. To examine the physiological roles of Rimklb in vivo, we generated Rimklb mutant mice using a CRISPR/Cas9-mediated genome-editing approach. Using this approach, we obtained three lines of homozygous mutant mice, including two male mice and one female mouse. The DNA sequence obtained from the mutant mouse is shown as an electrophoretogram indicating a three-base deletion mutation (Fig. 2A). The deletion of three bases results in deletion of Ala 29 and substitution of Leu 30 with Val 30 (Fig. 2B); we call these RimklbA29del, L30V mutant mice. Potential off-target sites were identified using Off-spotter (https://cm.jefferson.edu) and CHOPCHOP (https://chopchop.cbu.uib.no). There were no genomic DNA sequences that differed from the Rimklb target site in one or two locations. Three sites with high similarity were selected and the nucleotide sequence was analyzed by direct sequencing; there were no deletions or insertions at these sites (Supplementary Fig. S1).

Genotyping was performed by PCR with associated use of the restriction enzyme Mwo I (Fig. 2C): PCR products from wild mice were cut by Mwo I, but the amplicon from mutant mice was not digested (Fig. 2C). On analyzing the expression of Rimklb protein, in which the signals were not different between mutant and wild-type mice testes (Fig. 2D, Supplementary Fig. S2A), the mutated Rimklb protein was assumed to be the same size as the wild type protein due to the single amino acid deletion of Ala 29 and the substitution of Leu 30 with Val 30.

RimklbA29del, L30V mutation causes male infertility in mice. We tested the fertility of RimklbA29del, L30V male mice by mating them with wild C57BL/6 females for a two-month period (from eight weeks to 16 weeks of age). As shown in Fig. 2E,F, female mice showed plugs after mating with RimklbA29del, L30V male mice, but did not become pregnant and did not have pups, compared with the 60% litter rate per plug after mating with wild C57BL/6 male mice. These results indicate that RimklbA29del, L30V male mice were able to mate but were completely infertile. In addition, the weights of testes from RimklbA29del, L30V male mice were significantly reduced compared with wild C57BL/6 mice at age 13 or 20 weeks (Fig. 3A,B). Sperm counts were obviously decreased (Fig. 3C), and attenuation of sperm motility was observed in RimklbA29del, L30V male mice (Supplementary Video 1). There was no significant change in testosterone levels between wild type (WT) and RimklbA29del, L30V male mice (Supplementary Fig. S2B).

Histological analysis revealed large vacuoles in seminiferous tubules in the testes of eight-week-old RimklbA29del, L30V mice, which became prominent at 13 weeks (Fig. 3D), and the incidence of seminiferous tubules with large vacuoles was markedly increased in seminiferous tubules of RimklbA29del, L30V male mice at both 8 and 13 weeks (Fig. 3E). These results suggest that incomplete spermatogenesis occurs in testes of RimklbA29del, L30V male mice. Morphological evaluation of RimklbA29del, L30V sperm shows an abnormal head and a marked increase in the percentage of sperm head abnormalities, compared with the wild type (Fig. 3F,G). To evaluate sperm fertility, we performed in vitro fertilization (IVF) using the spermatozoa of three-month-old male mice, and further analysis revealed that RimklbA29del, L30V spermatozoa showed no fertility with intact oocytes; 53.8 ± 2.6% fertilized eggs were observed when oocytes were treated with wild type spermatozoa, whereas 1.7 ± 1.7% fertilized eggs were observed when oocytes were treated with RimklbA29del, L30V spermatozoa (Fig. 3H). We were able to observe RimklbA29del, L30V spermatozoa binding to the zona pellucida (ZP), and some eggs showed two pronuclei, 6 h after insemination (Supplementary Fig. S2C). These results suggest that the attenuation in the fertilization rate of oocytes is probably caused by multiple factors such as decreased motility and abnormal morphology of the sperm.
Figure 2. Rimklb<sup>A29del, L30V</sup> mutant mice are infertile. (A) Diagram illustrating the Rimklb<sup>A29del, L30V</sup> gene. Rimklb<sup>A29del, L30V</sup> mice had three bases deleted in exon 2 (c.351_353del). (B) The deletion of 3 bp altered the Rimklb ORF. The amino acid sequence corresponding to the codons (DNA sequence) is shown in smaller letters below. (C) Genotyping of WT, Rimklb<sup>A29del, L30V</sup>. The electrophoretic image of the PCR product after Mwo I digestion. (D) Western blot analysis of Rimklb in WT and Rimklb<sup>A29del, L30V</sup> mouse testis at age 12 weeks. β-Actin was used as a sample processing control. (E) The average number of pups per litter. Data are presented as mean ± standard error of the mean (SEM); Student’s t-test; ***p < 0.001. (F) Number of deliveries after vaginal plug formation.
RimklbA29del, L30V mice show abnormal spermatogenesis. (A) Average testis/body weights of WT and RimklbA29del, L30V at 8, 13 and 20 weeks of age. Data are presented as mean ± SEM; Student’s t-test; “*p < 0.01, *p < 0.05, NS not significant. (n = 3) (B) Representative images of WT and RimklbA29del, L30V at 20 weeks of age. Scale bar = 1 mm. (C) Average sperm counts of WT and RimklbA29del, L30V at 13 weeks of age. Data are presented as mean ± SEM; Student’s t-test; “*p < 0.01. (D) Hematoxylin and eosin staining of tissue from WT (upper) and RimklbA29del, L30V (bottom) mice at 8 and 13 weeks of age. Vacuolated tubules in the testis are indicated by black arrows. Scale bar = 250 μm. (E) Percentage of tubules with large vacuoles. We scored 59–212 tubules from each animal. Data are presented as mean ± SEM; Student’s t-test; “*p < 0.01. (n = 3) (F) Morphology of spermatozoa from WT (upper, left) and RimklbA29del, L30V (upper, right). The black arrows indicate sperm with abnormal head. Enlarged image of WT and RimklbA29del, L30V spermatozoal heads (bottom). Scale bar = 10 μm. (G) Cauda epididymis sperm head abnormality ratio for WT and RimklbA29del, L30V mice. Data are presented as mean ± SEM; Student’s t-test; “*p < 0.01 (H) In vitro fertilization rate with WT and RimklbA29del, L30V spermatooza. The percentage of two-cell embryos 24 h after in vitro fertilization. Data are presented as mean ± SEM; Student’s t-test; “*p < 0.01. (I) Western blot analysis of VASA, MIWI, GAPDH-S and IZUMO1 in WT and RimklbA29del, L30V mouse testes at 12 weeks of age. β-Actin was used as a sample processing control.

Discussion
In this study, we have shown that RimklbA29del, L30V males were completely infertile: both the ratios of average pups/litter and deliveries/plugs were zero on mating with RimklbA29del, L30V male mice. In addition, the International Mouse Phenotyping Consortium (https://www.mousephenotype.org) indicates that knockout (KO) of the Rimklb gene causes male infertility18. In RimklbA29del, L30V mutant mice, the testis weight was lower; sperm morphology analysis showed small, abnormally shaped heads; sperm counts were decreased; and when we tested the fertility of RimklbA29del, L30V male mice by mating them with wild C57BL/6 female for a two-month period (from eight weeks to 16 weeks of age) pregnancy failed to occur. IZUMO1, which plays an important role in sperm-egg fusion, was obviously reduced in the testes of RimklbA29del, L30V  mutant male mice compared with wild mice. Furthermore, to determine how Rimklb is involved in spermatogenesis, we examined the expression of miTOR/S6 and the sperm-specific proteins that play crucial roles in spermatogenesis. We found that p-S6 signals were distinctly increased in the RimklbA29del, L30V mutant testis (Table 1).

Rimklb mutation enhanced S6 phosphorylation. Rimklb is a member of the rimK family, which modifies the ribosomal protein S6 in prokaryotes15. It has been reported that during spermatogenesis the mammalian S6 protein is downstream to the miTOR pathway, regulating the BTB and spermatogenesis9. To examine the relationship between Rimklb, miTOR and S6, we analyzed the effect of the Rimklb mutation on expression and phosphorylation of miTOR and S6 in the testis, comparing wild vs RimklbA29del, L30V. We found that phosphorylated-S6 (p-S6) was obviously increased in the testes of RimklbA29del, L30V mutant mice. However, with p-AKT, p-miTOR, p-4E-BP1, p-p70S6K and S6, no significant changes could be observed (Fig. 4A,B). S6 is known to be a target protein of miTOR, which for spermatogenesis to occur is activated by phosphorylation via p70S6K16. To analyze the cell-specific expression of p-S6 in testes, we performed immunohistochemistry (IHC) using p-S6 antibody with hematoxylin staining. We found a weak p-S6 signal on the basement membrane side of the seminiferous tubules from each animal. Data are presented as mean ± SEM; Student’s t-test; “*p < 0.01. (n = 3) (Fig. 3).

sperm head. During spermatogenesis, some sperm-specific proteins are expressed. In the mutant Rimklb mouse testis we found reduced IZUMO1, a protein that is well known to play a role in sperm-egg fusion. Conversely, the sperm- and spermatocyte-specific proteins, VASA15, MIWI13 and GAPDH-S14 were not significantly changed in the mutation vs wild mouse testis (Fig. 3I).

Rimklb has a critical role in the process of spermatogenesis in seminiferous tubules; the mutation of RimklbA29del, L30V results in incomplete spermatozoa, which have been shown to be completely infertile.
Figure 4. Hyperphosphorylation of ribosomal protein S6 in Rimklb<sup>A29del, L30V</sup> mouse testis. (A) Western blot analysis of p-AKT, p-mTOR, p-4E-BP1, p-p70S6K, p-S6 and S6 in WT and Rimklb<sup>A29del, L30V</sup> mouse testis at 12 weeks of age. β-Actin was used as a loading control except S6. Loading control of S6 was β-Actin as shown in Fig. 2D. (B) Graphic presentations show the expressions of p-AKT, p-mTOR, p-4E-BP1, p-p70S6K, p-S6 and S6. Data are presented as mean ± SEM; Student's t-test; **p < 0.01, NS not significant. (n = 3).

Figure 5. Hyperphosphorylation of ribosomal protein S6 in seminiferous tubules. (A,B) Immunohistochemistry of WT testis for p-S6. Seminiferous tubules stages are shown. (C,D) Enlarged images: immunohistochemistry of WT testis for p-S6. The black arrows indicate p-S6-positive cells. (E,F) Immunohistochemistry of Rimklb<sup>A29del, L30V</sup> mouse testis for p-S6. (G,H) Enlarged images of the boxed area are shown. Scale bar = 100 μm.

Table 1. The number of p-S6-positive seminiferous tubules with increased vacuoles in the Rimklb<sup>A29del, L30V</sup> mouse testis. The total number of tubules, tubules with vacuoles, p-S6-positive tubules, p-S6-positive tubules with vacuoles in WT and Rimklb<sup>A29del, L30V</sup> mouse testis at 12 weeks of age. Data are presented as mean ± SD.
to target mTOR in Sertoli cells, revealing the presence of large vacuoles in seminiferous tubules as well as severe male infertility. In addition, phosphorylation of RPS6 at S235/236 was upregulated in the testes of these mice. This data indicates that down-regulation of mTOR in Sertoli cells inhibits spermatogenesis and leads to male infertility, resulting in enhanced phosphorylation of rps6. Their data are consistent with our observation for hyperphosphorylation of rps6 and male infertility.

Interestingly, the p-S6 signal was observed in the vacuoles of seminiferous tubules, suggesting that the induction of p-S6 is possibly associated with seminiferous tubules and Sertoli cell function. Li et al. carried out experiments showing that the over-expressed and phosphorylated ribosomal protein S6 regulates the BTB, thereby negatively affecting spermatogenesis, and rapamycin promotes autophagy and leads to suppression of spermatogenesis in the rat testis by inhibiting mTOR and p70S6 kinase. Evidence has thus accumulated that p-S6 plays an important role in spermatogenesis.

Rimklb is expressed in Leydig cells, which are known to be involved in spermatogenesis by producing hormones such as testosterone. RimklbA29del, L30V mutant mice showed no difference in testosterone levels on comparing RimklbA29del, L30V mutants and wild male mice, suggesting that the mutation of Rimklb may not directly affect testosterone levels. A few studies have been conducted on S6 in Leydig cells: luteinizing hormone stimulated the phosphorylation of a 33,000 kDa protein in Leydig tumor cells, and human chorionic gonadotropin (hCG) hormone enhanced p-S6 in primary cultures of porcine Leydig cells. In this study, p-S6 expression was difficult to identify in Leydig cells, so the function of p-S6 in Leydig cells remains unclear. Further studies will be needed.

We have also shown that the expression of IZUMO1 was downregulated in RimklbA29del, L30V mutant testes. IZUMO1 is present in the acrosomal membrane and is known to play an important role during fertilization. Although it is not clear why IZUMO1 is decreased in the testes of RimklbA29del, L30V mutant mice, the functional changes putatively caused by the RimklbA29del, L30V mutation may suppress IZUMO1 expression.

Taken together, Rimklb is essential for spermatogenesis, and Rimklb is thought to be involved in all processes: spermatogenesis, spermatocyte-to-sperm differentiation, proliferation, and sperm fertilization. However, detailed mechanisms have not been elucidated, and further research must be conducted. Understanding the fine details of Rimklb may lead to elucidation of unknown mechanisms of male infertility.

Methods

All experiments were performed in accordance with the relevant guidelines and regulations.

Animal subjects. All mouse experiments were approved by the Kobe Gakuin Animal Experiment Committee (protocol No. A17-50) and the Animal Care and Use Committee of the National Institute of Quantum and Radiological Science and Technology (protocol No. 1610111 and 1610121). Mice were sacrificed using cervical dislocation performed by trained experimenters, or perfused and dissected under the three types of mixed anesthetic agents (0.3 mg/kg of medetomidine, 4.0 mg/kg of midazolam, and 5.0 mg/kg of butorphanol). Animal studies were conducted following the ARRIVE guidelines.

Immunohistochemistry. The tissues were perfused and additionally fixed using Bouin fixation for 48 h. After fixation, the tissues were embedded in paraffin wax. Paraaffin-embedded tissues were sliced to a thickness of six microns, attached to polylysine-coated slides, and dried at 40 °C overnight. The sliced tissues were deparaffinized using xylene, and immersed in ethanol and PBS. Antigens were retrieved in HistoVT One (Nacalai Tesque, Kyoto, Japan) by boiling for 20 min. In this study, tissue antigen signals were detected using the VECTASTAIN Elite ABC Kit (Vector Laboratories, Burlingame, CA, USA). In brief, for blocking, tissues were incubated in PBS containing normal goat serum for 20 min; the primary antibodies then used were anti-Rimklb (ab15783, Abcam, Cambridge, UK, Anti-RIMKB antibody N-terminal 1:100) and anti-Phospho-S6 Ribosomal Protein (#2211, Cell Signaling Technology, Danvers, MA, USA, Phospho-S6 Ribosomal Protein (Ser235/236) Antibody 1:400), applied overnight. Endogenous peroxidase was inactivated by 3% hydrogen peroxide for 15 min. The secondary antibody used was biotinyl-labeled anti rabbit antibody for 20 min; signal detection was performed by avidin-labeled peroxidase and DAB using the VECTASTAIN Elite ABC Kit. The sections (Phospho-S6 Ribosomal Protein) were counterstained with Mayer’s hematoxylin solution (FUJIFILM Wako Pure Chemical, Osaka, Japan). At least 50 effectively round seminiferous tubules were used for measurement of p-S6-positive tubules or p-S6-positive tubules with vacuoles. “P-S6-positive tubules” were counted if seminiferous tubules contain positive cells, and “p-S6-positive tubules with vacuoles” were counted if seminiferous tubules contained positive cells and vacuoles.

Generation of Rimklb mutant mouse. Rimklb mutant mice were generated using the CRISPR/Cas9 system and cytoplasmic microinjection of mouse embryos. Guide gRNAs (gRNAs) were designed to delete exon 2 of the Rimklb gene, and synthesized from 130 bp of chemically synthesized double-stranded DNA (gBlocks Gene Fragments, Integrated DNA Technologies, Coralville, IA, USA) that included the T7 promoter. The gRNA target sequence (AGAGATCTTACGACGCTTGA) and the gRNA-scaffold sequence as a template using the MEGASHortscript T7 Transcription Kit (Life Technologies, Carlsbad, CA, USA) followed by RNA purification using a MEGAclean kit (Life Technologies). Embryo manipulation and microinjection were performed as previously described. Briefly, MII-oocytes were collected from superovulated C57BL/6J females (aged 8–12 weeks, Japan SLC, Shizuoka, Japan), fertilized in vitro, and cultured in KSOM medium until use. Fertilized one-cell embryos underwent cytoplasmic microinjection with a mixture of recombinant Cas9 protein (50 ng/μl, NIPPON GENE, Tokyo, Japan) and two gRNAs (25 ng/μl). After the microinjection, the embryos were cultured in KSOM medium until the two-cell stage, and transferred to the oviduct of pseudopregnant ICR females (CLEA Japan, Tokyo, Japan) on the day of the vaginal plug (Day 0.5). Genomic DNA of offspring (F0 founders) was subjected to genomic PCR to clarify the presence of the mutation.
extracted from tail samples and used for genotyping. F0 founders harboring potential mutant alleles were bred with wild-type C57BL/6J mice, and mutations in the F1 generation were analyzed using the Guide-it Mutation Detection Kit (Takara Bio, Shiga, Japan). The mutant F2 females were crossed with wild BL/6 male mice; after mating mutant F3 mice with each other, TA cloning was used to obtain litter DNA for sequencing. One mouse line with deletion of three bases was chosen and used for this study.

**Genotyping.** Mouse tails were lysed at 55 °C overnight, using lysis buffer containing Proteinase K (Sigma-Aldrich, St. Louis, MO, USA), and the lysate was directly used as a template for PCR. Genotyping of Rimk1b mutant mice was performed using Ex Taq polymerase (Takara Bio) with a specific primer (Rimk1bCheckF: 5′-CCTCATCCTCCTGTGCTAATA-3′ and Rimk1bCheckR: 5′-GCACTCAGCTCTCCAGCTCT-3′). PCR products were digested by the restriction enzyme Mwo I; the amplicon from the mutant allele was insensitive to Mwo I.

**Fertility test and IVF.** Two C57BL/6J female mice and one male were kept in the same cage for two months until pregnancy resulted. Copulation was checked by examining for vaginal plugs every morning. IVF was performed as follows. The C57BL/6J female mice were injected intraperitoneally with pregnant mare serum gonadotropin (PMSG) (7.5 units, ASKA Pharmaceutical, Tokyo, Japan) and injected with human chorionic gonadotropin (hCG) (7.5 units, ASKA Pharmaceutical) 48 h later. MII-oocytes were collected from the ampulla of superovulated female mice 15 h after the injection of hCG. Spermatozoa were collected from the cauda epididymidis of three-month-old male mice and incubated in TYH medium for two hours. Capacitated spermatozoa were incubated in a drop with MII-oocytes, at a final concentration of 2 × 10⁶ sperm/mL. After incubation for 4 h, two-cell embryos were counted under a microscope.

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M. T. conceived the experiments and wrote the main manuscript text, K. M. and S. T. conducted the experiments, K. M., S. T. and M. H. analyzed the results, and K. M. and S. T. prepared Figs. 1–5. All authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

References
1. Kino, K., Arau, T. & Arimura, Y. Poly-alpha-glutamic acid synthesis using a novel catalytic activity of RimK from Escherichia coli K-12. Appl. Environ. Microbiol. 77, 2019–2025. https://doi.org/10.1128/AEM.02043-10 (2011).
2. Pletnev, P. I. et al. Oligoglutamylation of E. coli ribosomal protein S6 is under growth phase control. Biochimie 167, 61–67. https://doi.org/10.1016/j.biochi.2019.09.008 (2019).
3. Kang, W. K., Icho, T., Isono, S., Kitakawa, M. & Isono, K. Characterization of the gene rimK responsible for the addition of glutamic acid residues to the C-terminus of ribosomal protein S6 in Escherichia coli K12. Mol. Gen. Genet. 217, 281–288. https://doi.org/10.1007/bf02468894 (1989).
4. Grenda, L., Little, R. H. & Malone, J. G. Quick change: Post-transcriptional regulation in Pseudomonas. FEMS Microbiol Lett https://doi.org/10.1093/femsle/fnx125 (2017).
5. Collard, F., Vertommen, D., Constantinescu, S., Buts, L. & Van Schaftingen, E. Molecular identification of beta-citrylglutamate hydrolase as glutamate carboxypeptidase 3. J. Biol. Chem. 286, 38220–38230. https://doi.org/10.1074/jbc.M111.287318 (2011).
6. Collard, F. et al. Molecular identification of N-acetylaspartylglutamate synthase and beta-citrylglutamate synthase. J. Biol. Chem. 285, 29826–29833. https://doi.org/10.1074/jbc.M110.152629 (2010).
7. Jesus, T. T., Oliveira, P. F., Sousa, M., Cheng, C. Y. & Alves, M. G. Mammalian target of rapamycin (mTOR): A central regulator of male fertility?. Crit. Rev. Biochem. Mol. Biol. 52, 235–253. https://doi.org/10.1080/10409238.2017.1279120 (2017).
8. Oliveira, P. F., Cheng, C. Y. & Alves, M. G. Emerging role for mammalian target of rapamycin in male fertility. Trends Endocrinol. Metab. 28, 165–167. https://doi.org/10.1016/j.tem.2016.12.004 (2017).
9. Li, S. T. et al. mTORC1 rpS6 regulates blood-testis barrier dynamics and spermatogenic function in the testis in vivo. Am. J. Physiol. Endocrinol. Metab. 314, E174–E190. https://doi.org/10.1152/ajpendo.00026.2017 (2018).
10. Wen, Q. et al. Signaling pathways regulating blood-tissue barriers: Lesson from the testis. Biochim. Biophys. Acta https://doi.org/10.1016/j.bbamem.2017.04.020 (2018).
11. Xu, H. et al. mTORC1/RPS6K promotes spermatogonia proliferation and spermatogenesis in Sprague Dawley rats. Reprod. Biomed. Online 32, 207–217. https://doi.org/10.1016/j.rbmon.2015.11.007 (2016).
12. Kim, J. Y., Jung, H. J. & Yoon, M. J. VASA (DDX4) is a putative marker for spermatogonia, spermatocytes and round spermatids in stallions. Reprod. Domest. Anim. 50, 1032–1038. https://doi.org/10.1111/rda.12632 (2015).
13. Grivna, S. T., Pyhtila, B. & Lin, H. MIWI associates with translational machinery and PIWI-interacting RNAs (piRNAs) in regulating spermatogenesis. Proc. Natl. Acad. Sci. USA 103, 13415–13420. https://doi.org/10.1073/pnas.0605506103 (2006).
14. Feiden, S., Wolfrum, U., Wegener, G. & Kamp, G. Expression and compartmentalisation of the glycolytic enzymes GAPDH and pyruvate kinase in boar spermatogenesis. Reprod. Fertil. Dev. 20, 713–723. https://doi.org/10.1074/rfd.08004 (2008).
15. Zhao, G. et al. Structure and function of Escherichia coli RimK, an ATP-grasp fold L-glutamyl ligase enzyme. Proteins 81, 1847–1854. https://doi.org/10.1002/prot.24311 (2013).
16. Liu, S. et al. Rapamycin inhibits spermatogenesis by changing the autophagy status through suppressing mechanistic target of rapamycin (p70S6 kinase in male rats, Mol. Med. Rep. 16, 4029–4037. https://doi.org/10.3892/mmr.2017.7120 (2017).
17. Siu, E. R., Wong, E. W., Mruk, D. D., Porto, C. S. & Cheng, C. Y. Focal adhesion kinase is a blood-testis barrier regulator. Proc. Natl. Acad. Sci. USA 106, 9298–9303. https://doi.org/10.1073/pnas.0813113106 (2009).
18. Boyer, A. et al. mTOR regulates gap junction alpha-1 protein trafficking in sertoli cells and is required for the maintenance of spermatogenesis in mice. Biol. Reprod. 95, 13. https://doi.org/10.1095/biolreprod.113.138016 (2016).
19. Miyake, M., Kakimoto, Y. & Sorimachi, M. A gas chromatographic method for the determination of N-acetyl-L-aspatic acid, N-acetyl-alpha-aspartylglutamic acid and beta-citryl-L-glutamic acid and their distributions in the brain and other organs of various species of animals. J. Neurochem. 36, 804–810. https://doi.org/10.1111/j.1471-4159.1981.tb0665x (1981).
20. Bakker, G. H., Hoogerbrugge, J. W., Rommerts, F. E. & van der Molen, H. J. Lutropin increases phosphorylation of a 33000-dalton ribosomal protein in rat tumour Leydig cells. Biochem. J. 204, 809–815. https://doi.org/10.1042/bj2040809 (1982).
21. J. Dardan, A. et al. hCG-Increased phosphorylation of proteins in primary culture of Leydig cells: Further characterization. Biochem. Biophys. Res. Commun. 118, 8–13. https://doi.org/10.1016/0006-291x(84)90559-3 (1984).
22. Ellenburg, J. L. et al. Formalin versus boun solution for testis biopsies: Which is the better fixative?. Clin Pathol https://doi.org/10.1177/074233662091987262 (2020).
23. Tatsumi, T. et al. Forced lipophagy reveals that lipid droplets are required for early embryonic development in mouse. Development https://doi.org/10.1242/dev.161893 (2018).
24. Aizawa, R. et al. Synthesis and maintenance of lipid droplets are essential for mouse preimplantation embryonic development. Development https://doi.org/10.1242/dev.181925 (2019).
25. Takano, M. et al. Proteomic analysis of the brain tissues from a transgenic mouse model of amyloid beta oligomers. Neurochem. Int. 61, 347–355. https://doi.org/10.1016/j.neuint.2012.05.018 (2012).
26. Moffit, J. S., Bokelheide, K., Sedivy, J. M. & Klisak, J. Mice lacking Raf kinase inhibitor protein-1 (RKIP-1) have altered sperm capacitation and reduced reproduction rates with a normal response to testicular injury. J. Androl. 28, 883–890. https://doi.org/10.2164/jandrol.107.002964 (2007).
27. Wang, Y. Epidydmal sperm count. Curr. Protoc. Toxicol. https://doi.org/10.1002/0471140856.tx1606614 (2003).

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Author contributions
M. T. conceived the experiments and wrote the main manuscript text, K. M. and S. T. conducted the experiments, K. M., S. T. and M. H. analyzed the results, and K. M. and S. T. prepared Figs. 1–5. All authors reviewed the manuscript.

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Correspondence and requests for materials should be addressed to M.T.

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