Calreticulin is required for development of the cumulus oocyte complex and female fertility

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Calnexin (CANX) and calreticulin (CALR) chaperones mediate nascent glycoprotein folding in the endoplasmic reticulum. Here we report that these chaperones have distinct roles in male and female fertility. Canx null mice are growth retarded but fertile. Calr null mice die during embryonic development, rendering indeterminate any effect on reproduction. Therefore, we conditionally ablated Calr in male and female germ cells using Stra8 (mKO) and Zp3 (fcKO) promoter-driven Cre recombinase, respectively. Calr mKO male mice were fertile, but fcKO female mice were sterile despite normal mating behavior. Strikingly, we found that Calr fcKO female mice had impaired folliculogenesis and decreased ovulatory rates due to defective proliferation of cuboidal granulosa cells. Oocyte-derived, TGF-beta family proteins play a major role in follicular development and molecular analysis revealed that the normal processing of GDF9 and BMP15 was defective in Calr fcKO oocytes. These findings highlight the importance of CALR in female reproduction and demonstrate that compromised CALR function leads to ovarian insufficiency and female infertility.
ADAM3, a sperm membrane protein. In contrast to this indirect activity, CALR3 binds directly to ADAM3 and regulates its maturation. Although a pseudogene in humans15, mouse ADAM3 is essential for sperm migration from the uterus into the oviduct and Adam3 null mice are sterile16–17. Both Clgn and Calr3 null mice lack ADAM3 on their sperm surface and null males are infertile. However, other membrane and secretory proteins are normally present in these mutant spermatooza, indicating the importance of CLGN/CALR3 rather than CANX/CALR, for the maturation of ADAM3 related proteins8,9. The restricted client specificity of CLGN and CALR3 is further highlighted by the fact that the N-glycosylated sperm membrane fusion protein IZUMO1 is functionally presented on Clgn/Calr3 mutant spermatooza18.

CLGN and CALR3 are not expressed in the ovary and thus female germ cells rely on the CANX/CALR system for quality control of nascent proteins in the ER. During oogenesis, oocytes secrete many factors that regulate the growth and differentiation of granulosa cells, including GDF9 and BMP15. These two proteins are structurally complex with extensive disulfide-bonds and N-linked glycans. Mutations that alter their ability to fold have been implicated as causes of premature ovarian failure19–22. Gdf9−/− and Bmp15−/− females are sterile or subfertile, respectively23,24 and a recent paper has reported the physiological importance of the GDF9:BMP15 heterodimer25.

In the present study, we have established mouse lines in which either Canx or Calr has been ablated to investigate their roles in male and female germ cell development and function. Although growth retardation was observed, both male and female Canx knockout mice were fertile. For CALR, we generated male and female germ cell specific knockout mice to circumvent the embryonic lethality. Whereas CALR was dispensable for spermatogenesis and sperm fertilizing ability, it was required in the oocyte for the maturation of the TGF-beta family proteins, GDF9 and BMP15, as well as the subsequent development of the cumulus oocyte complex (COC). Our results highlight the importance of CALR for female reproduction and suggest that compromised CALR function can lead to ovarian insufficiency and female sterility.

Results

Generation of conditional knockout (KO) mice for Canx and Calr genes. Mice with genetically disrupted Canx and Calr genes are growth retarded or die during embryonic development, respectively11–13. Thus, we generated male (mcKO) and female (fcKO) germ cell-specific conditional knockout mice to investigate the role of these genes in fertility. We first generated mice carrying floxed alleles (fl/+ using gene targeting vectors that floxed exons 3 and 4 for Canx and exons 4–7 for Calr (Supplementary Fig. S1A and Supplementary Fig. S2A, related to Fig. 1). The correct gene targeting event in embryonic stem cells and subsequent germ-line transmission was confirmed by PCR analysis (Supplementary Fig. S1B and Supplementary Fig. S2B). To remove the floxed exons in male and female germ cells, we used transgenic mouse lines expressing Cre recombinase under the Stra8 and Zp3 promoters, respectively26,27. Homozygous knockout (−/−) mice were generated by crossing heterozygous mutant (+/−) mice.

Fertility in Canx knockout mice. When we crossed Canx+− females with Canx+− males, Canx−− mice were born in expected Mendelian ratios (+/+;+−;−/−=14:27:16, n = 8 litters from 3 breeding pairs). However, 50% of the homozygous null pups died within 48 hours and very few survived to three months, as reported previously12. Similar postnatal lethality was not observed in Canx gene trapped mice despite the complete absence of CANX protein13. Paradoxically, truncated CANX protein was present in one of the two lines in the earlier report with the more severe phenotype. Using antibodies against the N- and C-terminal residues, CANX protein was not detected in our −/− mice (Supplementary Fig. S1D). Therefore the variance in postnatal viability reported earlier may reflect the combined effect of CANX deficiency and other factors, including genetic background and animal husbandry.

To examine Canx−− mouse fertility, adult (8 week-old) Canx−− females and males were mated with wild-type (+/+ ) males and females, respectively. Although the testis size was smaller in Canx−− male mice, the ratio of testis weight to body weight was comparable to that of wild-type (0.37 ± 0.03%, respectively) and normal spermatogenesis was observed (Supplementary Fig. S3, related to Fig. 1). Canx−− males were fertile and average litter sizes were 7.1 ± 2.2 and 7.5 ± 0.8 (avg. ± s.d. pups, n = 6 litters from 3 males) in normal and null mice respectively.

Canx−− females were also fertile, but litter sizes were smaller (3.3 ± 1.5 pups, n = 4 litters from 4 females) possibly due to their smaller body size. We produced oocyte specific Canx fcKO mice by introducing the Zp3-cre transgene (Canxfl−; Zp3-cre). Mice were genotyped by PCR analysis and the lack of CANX protein was confirmed by immunoblot (Supplementary Fig. S1C, related to Fig. 1). Canx fcKO female mice had normal fertility when mated with wild type males (8.4 ± 2.6 pups, n = 9 litters from 3 females) (Fig. 1A,B). All 76 pups carried the knockout allele, which confirmed successful excision of the floxed exons by the Zp3 promoter driven Cre recombinase. Therefore, we conclude that CANX is not required for either male or female reproduction.

Female infertility in Calr conditional knockout mice. It was reported that the Stra8 promoter driven Cre recombinase was expressed at the postnatal day 3 in early-stage spermatogonia and the recombination efficiency was >95%26. In the present study, with our Stra8-cre transgenic line, Calr disruption was confirmed in most (84.2%, 219/260) of the testicular germ cells as determined by immunostaining (Supplementary Fig. S4A and B, related to Fig. 1). When mated with normal female mice, Calr
mcKO males had comparable fertility (10.1 ± 1.5 pups, n = 26 litters from 6 males) with normal male mice (10.6 ± 1.3 pups, n = 8 litters from 3 males). Whereas some pups inherited the floxed allele, the majority (82.1%, 215/262) of the offspring inherited the knockout allele, which was consistent with the aforementioned observations in testicular germ cells.

We next used ZP3-cre transgenic lines to disrupt the Calr gene during oogenesis (Supplementary Fig. S2C and Supplementary Fig. S4C, related to Fig. 1). Whereas control female mice (Calr<sup>fl/+;</sup> Zp3-cre), Calr fcKO (Calr<sup>fl−</sup>; Zp3-cre) and Canx fcKO (Canx<sup>fl−</sup>; Zp3-cre) females with B6D2F1 wild-type male mice. The total number of plugs observed is indicated in parentheses. (B) Average litter sizes obtained by mating control, Calr fcKO and Canx fcKO females with B6D2F1 wild-type male mice. (C–F) Histological analysis of ovarian sections. Preovulatory follicles from Calr fcKO mice demonstrate immature follicles just under the surface of the ovary. The cumulus mass surrounding oocytes is composed of fewer cells than control. Scale bar = 300μm (C,E) and 50μm (D,F). Error bars represent standard deviation (B).

Figure 1. Abnormal ovarian follicular development in Calr fcKO mice. (A) Pregnancy rate (pregnancy/ vaginal plug formation) obtained by mating control (Calr<sup>fl/+;</sup> Zp3-cre), Calr fcKO (Calr<sup>fl−</sup>; Zp3-cre) and Canx fcKO (Canx<sup>fl−</sup>; Zp3-cre) females with B6D2F1 wild-type male mice. The total number of plugs observed is indicated in parentheses. (B) Average litter sizes obtained by mating control, Calr fcKO and Canx fcKO females with B6D2F1 wild-type male mice. (C–F) Histological analysis of ovarian sections. Preovulatory follicles from Calr fcKO mice demonstrate immature follicles just under the surface of the ovary. The cumulus mass surrounding oocytes is composed of fewer cells than control. Scale bar = 300μm (C,E) and 50μm (D,F). Error bars represent standard deviation (B).
was observed. Thus, the female infertility was not caused by disrupted mating behavior. However, ovulation was severely impaired in the Calr fcKO female mice (Table 1).

To elucidate the cause of infertility in the Calr fcKO females, we superovulated 3 (Fig. 1C–F) or 12 (Supplementary Fig. S5C–H) week-old female mice and prepared ovarian sections 2 hours before the anticipated time of ovulation. In Calr fcKO mice, the ovary was smaller, possibly due to defective folliculogenesis (Table 2). A few preovulatory follicles appeared, but most of the follicles at the surface of fcKO female mice (Table 1). Follicular development was arrested at the early antral stage, the number of follicles was reduced the ovary were immature. Follicular development was arrested at the early antral stage, the number of follicles was present, we assayed in vitro maturation and fertilization. Comparable numbers of oocytes were collected from control and Calr fcKO mice 46–48 hours after PMSG injection. Both control and mutant oocytes underwent germinal vesicle breakdown (GVBD) and matured to the metaphase II (MII) stage in vitro. The oocytes collected from the Calr fcKO had slightly larger diameters than those collected from control mice (77.6 ± 0.3 μm in fcKO and 73.5 ± 0.4 μm in control, P < 0.01), as reported in Gdf9 KO mice25. Although the efficiency was lower than in controls, these MII eggs could be fertilized and developed to term after transfer into pseudopregnant females (Table 3).

**CALR mediated quality control of GDF9 and BMP15.** Calr fcKO had impaired ovulation with defects in cumulus expansion. GDF9 and BMP15 are two growth factors that are secreted from oocytes and stimulate cumulus cell expansion23,28. To examine the effect of CALR disruption on the production of these proteins, primary mouse embryonic fibroblast (MEF) cells were prepared from Calr+/+ and Calr−/− mice and transfected with mouse Gdf9 or Bmp15 expression vectors. Using co-immunoprecipitation, we confirmed that CALR associates with GDF9 and BMP15 in wild-type cells (Fig. 2A). In Calr−/− MEFs, GDF9 and BMP15 were secreted into the extracellular fluid for 4–5 days, whereas in Calr+/+ MEFs, secretion stopped within 1–2 days (Fig. 2B). When carefully observed, GDF9 proproteins appeared as a doublet on SDS-PAGE29, but the upper band was not present in Calr−/− cell supernatants (Fig. 2C). Recovery of the doublet was observed after co-transfection of a Calr expression vector. Similar results were observed for BMP15. To examine whether GDF9 is expressed and/or secreted in Calr fcKO oocytes, we collected 300 oocytes and examined their lysates by immunoblot (Fig. 2D). Whereas comparable amounts of GDF9 proproteins (57 kDa) were observed in control and fcKO oocytes, mature type GDF9

| Genotype        | N°  | Femalesb | Total eggs | Normal eggsc | Fertilization rate (%) |
|-----------------|-----|----------|------------|--------------|-----------------------|
| Calr+/−; Zp3-cre| 4   | 5        | 28.2 ± 4.1 | 22.8 ± 6.8   | 70.2 ± 19.7           |
| Calr−/−; Zp3-cre| 4   | 6        | 0.8 ± 1.0  | 0.5 ± 0.8    | 0                     |

Table 1. Fertility of Calr fcKO female mice after PMSG/hCG treatment. Data are presented as mean ± SD. *number of replicates. bnumber of mice used. cnumber of ovulated eggs/animal. dnumber of MII eggs/animal. e number of 2 cell embryos/number of inseminated eggs.

| Genotype        | N°  | Ovarian weight (mg) | Antral folliclesb | Antral follicles with expanded cumulusc |
|-----------------|-----|---------------------|-------------------|---------------------------------------|
| Calr+/−; Zp3-cre| 6   | 7.88 ± 1.26         | 27.8 ± 5.7        | 26.2 ± 4.8                            |
| Calr−/−; Zp3-cre| 6   | 4.18 ± 1.36**       | 44.7 ± 11.5**     | 1.2 ± 1.5***                          |

Table 2. Ovarian characteristics after PMSG/hCG hormonal treatment. **P < 0.01, ***P < 0.001. Data are presented as mean ± SD. *number of mice used. bnumber of antral follicles/section. cnumber of antral follicles with expanded cumulus/section.

| Genotype        | N°  | Femalesb | MII/GV (%) ± SD | 2cell/MII (%) ± SD | Pups/transferrede |
|-----------------|-----|----------|-----------------|-------------------|------------------|
| Calr+/−; Zp3-cre| 7   | 11       | 320/585 (54.7 ± 21.0) | 139/248 (55.6 ± 12.2) | ND               |
| Calr−/−; Zp3-cre| 8   | 16       | 575/961 (63.7 ± 12.9) | 147/471 (31.4 ± 14.6) | 8/64* (12.5%)    |

Table 3. Development of in vitro matured and fertilized Calr fcKO oocytes. Data are presented as mean ± SD. *number of replicates. bnumber of mice used. cnumber of in vitro matured MII eggs/number of GV oocytes. dnumber of 2 cell embryos/number of inseminated eggs. enumber of pups/number of transferred embryos. #Eight pups were obtained from two foster mothers.
(17 kDa) was detected in control, but not in CALR deficient oocytes. There were comparable amounts of other fertilization related N-glycoproteins, including ZP3 and CD9.

Complementation of defective GOC (granulosa-oocyte complex) development by recombinant GDF9 and BMP15. External addition of recombinant BMP15 or GDF9 improves cumulus cell proliferation, differentiation, and steroidogenesis in Bmp15/Gdf9 null mice. In the present study, we examined whether GDF9 and BMP15 supplements could restore the defective GOC development in Calr fcKO mice using an in vitro follicle culture system. Without supplementation, granulosa cells proliferated and the size of the follicles gradually increased when CALR was present. In Calr fcKO GOC, the follicle size did not increase compared to controls (Fig. 3). When the GOC growth medium was supplemented with either recombinant GDF9 or BMP15, both factors significantly enhanced Calr fcKO GOC growth. Conditioned medium from cells expressing both GDF9 and BMP15 did not show a synergistic effect.

Discussion
Although CANX is not essential for mouse development in vivo, it has been difficult to investigate its role in the reproductive system since few Canx KO mice survived to adulthood and they were smaller than their littermates. In the present study, we showed that Canx KO males were able to copulate and successfully impregnate females. Canx KO females showed reduced litter size, but oocyte specific disrupted cKO females were fully fertile. Therefore we conclude that CANX is dispensable for both male and female reproductive systems.

We next examined the role of CALR, the soluble homologue of CANX, in the reproductive system. Calr KO mice are embryonic lethal but ectopic expression of calcineurin in the heart enabled Calr KO mice to survive until adulthood. However, the surviving mice exhibited growth retardation, hampering any study of their reproduction. Here, we generated male germ cell specific cKO mice and showed that CALR is dispensable for spermatogenesis and sperm fertilizing ability. Although CANX and CALR have contrasting functions in other tissues, their major roles may be redundant and complementary to each other, at least in developing male germ cells. In contrast, the homologues of CANX and CALR, CLGN and CALR3, respectively, have different substrate specificity and both, albeit by different mechanisms, are required for fertilization by controlling ADAM3 presentation on the sperm surface. Thus,
The mechanism of COC development has been well investigated and many key factors have been identified in both oocyte and surrounding granulosa cells. Among these factors, GDF9 and BMP15 are secreted from developing oocytes and stimulate granulosa cell proliferation and expansion. GDF9 and BMP15 play important roles in energy metabolism and/or cholesterol biosynthesis in granulosa cells. GDF9 and BMP15 have a unique disulfide bond arrangement among TGF-beta family proteins, and showed different mobility in SDS electrophoresis under reducing or non-reducing conditions, indicating the importance of disulfide bond formation during their proper folding, targeting, and function. Here we showed that CALR interacts with GDF9 as well as BMP15 and the lack of CALR compromised their secretion. This is reminiscent of the misfolding and disappearance of ADAM3 in Calr knockout male mice. In testis, CALR3 recruits PDILT (protein disulfide isomerase like in testis) and assists in the quality control of ADAM3. From studies of other nascent glycoproteins folding in somatic cells, CALR may cooperate with PDI3 (ERPs) to regulate the quality control of GDF9/BMP15.

GDF9 and BMP15 play important roles in energy metabolism and/or cholesterol biosynthesis in granulosa cells. Because TGF-beta/Smad3 signaling regulates glucose and energy homeostasis, and Smad3 KO mice exhibit improved glucose tolerance and enhanced glucose-stimulated insulin secretion from pancreatic islet beta cells, it will be interesting to investigate the role of CALR in the secretion of TGF-beta family proteins in other tissues. That might also explain why Calr KO mice, transgenically rescued from embryonic lethality, still die mainly due to metabolic failure. Of interest, it was also reported...
that TGF-beta stimulates cells and induces extracellular matrix secretion that depends on CALR mediated Ca^{2+} signaling. Thus the ability of CALR to regulate calcium availability might also be important downstream of the TGF-beta signaling pathway. In the present study, we could not fully recover GOC development with recombinant GDF9/BMP15 (Fig. 3), implying that there are other CALR dependent factors required for complete oocyte development.

In conclusion, we document that CALR plays an indispensable role in the COC development by controlling the maturation of the TGF-beta proteins GDF9 and BMP15. Because GDF9 and BMP15 are known to be involved in premature ovarian failure and polycystic ovarian syndrome, targeting CALR and the ER quality control system in follicular development should be considered as a novel avenue for female infertility treatment.

Methods

Animal experimentation. All animal experiments were carried out in accordance with the protocols approved by the Animal Care and Use Committee of the Research Institute for Microbial Diseases, Osaka University. The Stra8-cre mouse line was established in our laboratory by injecting a transgene that was constructed by replacing CAG promoter in the pCX-cre vector with the Stra8 promoter. The Zp3-cre mouse line was obtained from the Jackson laboratory.

Generation of KO and cKO mice. Targeting vectors were constructed by placing Canx genomic fragments (1.7 kbp, 2.0 kbp and 4.0 kbp) and Calr genomic fragments (2.0 kbp, 1.4 kbp and 3.5 kbp) into pNT1.1. D3 embryonic stem cells were electroporated with the NotI-linearized targeting vector. After G418/GANC selection, drug resistant clones (3/96 for Canx and 5/672 for Calr) with homologous recombinants (tm1a) were identified by PCR analysis. Three targeted clones were injected into C57BL/6 blastocysts, resulting in the birth of coat-color chimeric male mice. The neomycin-resistant cassette was removed by crossing with transgenic mice expressing FLPe under the CAG promoter and this allowed the generation of mice with the conditional floxed (fl or tm1b) allele (Canx<sup>fl/+</sup> or Calr<sup>fl/+</sup>). These mice were crossed with transgenic mice expressing Cre under the CAG promoter to generate Canx<sup>fl/+</sup> or Calr<sup>fl/+</sup> mice (- or tm1c). Canx<sup>−/−</sup> or Calr<sup>−/−</sup> mice were generated by mating with each heterozygous mutated mouse that did not contain CAG-FLPe and CAG-Cre. To generate cKO mice, Canx<sup>d+/−</sup> or Calr<sup>d+/−</sup> mice were crossed with transgenic mice expressing Cre under the control of Stra8 or Zp3 promotors. For Canx cKO, Canx<sup>d+/−</sup>; Zp3<sup>−/+</sup>-cre mice were crossed with Canx<sup>d−/−</sup> to produce mice with the following genotype: Canx<sup>d+/−</sup>; Zp3<sup>−/+</sup>-cre (for control) and Canx<sup>d−/−</sup>; Zp3<sup>−/+</sup>-cre (for cKO). Calr cKO were generated through the same breeding strategy as Canx cKO using Stra8-cre or Zp3-cre transgenic mice. Pr-FlpeF; Zp3<sup>d−/−</sup>-cre mouse line was established in our laboratory by injecting a transgene that was constructed by placing Canx genomic fragments (2.0 kbp, 1.4 kbp and 3.5 kbp) into pNT1.1. D3 embryonic stem cells were electroporated with the NotI-linearized targeting vector. After G418/GANC selection, drug resistant clones (3/96 for Canx and 5/672 for Calr) with homologous recombinants (tm1a) were identified by PCR analysis. Three targeted clones were injected into C57BL/6 blastocysts, resulting in the birth of coat-color chimeric male mice. The neomycin-resistant cassette was removed by crossing with transgenic mice expressing FLPe under the CAG promoter and this allowed the generation of mice with the conditional floxed (fl or tm1b) allele (Canx<sup>fl/+</sup> or Calr<sup>fl/+</sup>). These mice were crossed with transgenic mice expressing Cre under the CAG promoter to generate Canx<sup>fl/+</sup> or Calr<sup>fl/+</sup> mice (- or tm1c). Canx<sup>−/−</sup> or Calr<sup>−/−</sup> mice were generated by mating with each heterozygous mutated mouse that did not contain CAG-FLPe and CAG-Cre. To generate cKO mice, Canx<sup>d+/−</sup> or Calr<sup>d+/−</sup> mice were crossed with transgenic mice expressing Cre under the control of Stra8 or Zp3 promotors. For Canx cKO, Canx<sup>d+/−</sup>; Zp3<sup>−/+</sup>-cre mice were crossed with Canx<sup>d−/−</sup> to produce mice with the following genotype: Canx<sup>d+/−</sup>; Zp3<sup>−/+</sup>-cre (for control) and Canx<sup>d−/−</sup>; Zp3<sup>−/+</sup>-cre (for cKO). Calr cKO were generated through the same breeding strategy as Canx cKO using Stra8-cre or Zp3-cre transgenic mice. Pr-FlpeF; Zp3<sup>d−/−</sup>-cre mouse line was obtained from the Jackson laboratory.

Histology of the ovary. Female mice were injected with pregnant mare serum gonadotropin (PMSG) and human chorionic gonadotropin (hCG) at 48 hour intervals. Ovaries were collected at 10 hours after hCG injection and fixed with 4% paraformaldehyde/PBS overnight. Then the ovaries were embedded into glycol methacrylate (Technobit 8100: Heraeus Kulzer, Germany) after treatment with a graded ethanolic series. Plastic thin sections (5 μm) were mounted on APS (aminosilane)-coated glass slides. After washing with PBS, slides were blocked with 10% (vol/vol) newborn calf serum (NBCS)/PBS for 1 hour and incubated with anti CALR antibody in 10% (vol/vol) NBCS/PBS at 4°C overnight. After washing with PBS, the slides were incubated with secondary antibodies with Alexa Fluor 488 (Invitrogen) in 10% (vol/vol) NBCS/PBS for 2 hours. After washing with PBS, the slides were imaged with an Olympus IX-70 fluorescence microscope.

In vitro maturation and fertilization. For in vitro maturation, immature GV (germinal vesicle) oocytes were collected from ovaries 46 hours after injection with PMSG. Antral follicles were punctured with 26G needles in FHM with 100 μM dibutyryl-cyclic AMP (Sigma). After dissociating the cumulus cells by pipetting, oocytes were washed 3 times and cultured in Minimum Essential Medium Alpha (GIBCO) with 3 mg BSA (A3311, Sigma). After 14 hours, partial zona dissection of MII oocytes was performed using a piezo-micromanipulator with a glass capillary needle (diameter of 5–10 μm) and incubated in TYH medium with 2 × 10^6/ml B6D2F1 capacitated sperm. Fertilization was determined by formation of two-cell embryos, which were then transferred into the oviduct of pseudopregnant mice.

Immunoblot and immunoprecipitation. Oocytes were collected from ovaries 46 hours after PMSG injection. Cumulus or granulosa cells were dissociated using glass pipettes and collected oocytes were boiled in SDS-PAGE sample buffer. Proteins were separated by SDS-PAGE and run under reducing conditions.
conditions. Immunoprecipitation was performed as described. Antibodies used included rabbit antisera against CAXN and CALR, rabbit antibody against the N-terminus of CAXN (sc-11397, Santa Cruz Biotechnology), penta-His mouse monoclonal antibody (Qiagen), horseradish peroxidase conjugated goat anti-rabbit IgG and goat anti-mouse IgG antibodies (Jackson Immuno Research Laboratories); and a GDF9 monoclonal antibody, kindly provided by Dr. Martin M. Matzuk.

**Preparation of Calr deficient mouse embryonic fibroblasts (MEF).** MEFs were isolated from 13.5–14.5 day-old embryos. The head and all internal organs were removed from the embryo. The remaining tissue was minced with scissors and incubated in 0.25% trypsin containing penicillin (100 U/ml, Nacalai) and streptomycin (100 μg/ml, Nacalai) for 10–20 min. The cells were pipetted and plated onto a 10 cm tissue culture dish in culture medium [Dulbecco’s Modified Eagle Medium (DMEM, GIBCO) with 10% FCS, penicillin (100 U/ml) and streptomycin (100 μg/ml)]. The next day, the medium was replaced and cells were cultured at 37°C until confluent, when the cells were harvested and frozen.

**Production of recombinant GDF9 and BMP15.** The HIV-1-based self-inactivating-type lentiviral vector plasmid pLV-EGFP was constructed by replacing the EGFP cDNA with mouse GDF9 or BMP15 cDNA, respectively, and isolated for infection of HEK293T cells.

**In vitro follicle culture.** Ovaries were collected from 12 day-old mice from which follicles were mechanically isolated prior to in vitro culture. Each follicle was placed in a 30 μl droplet of DMEM (GIBCO) with 10% FCS, penicillin (100 U/ml) and streptomycin (100 μg/ml). The droplets were placed in 60 mm uncoated culture dishes (Iwaki) and covered with paraffin oil (Nacalai). After overnight culture, half of the culture medium was replaced by HEK293T cell-conditioned medium containing recombinant GDF9 or BMP15. Culture medium from non-transfected HEK293T cells was used as a negative control. Half of the medium was replaced every other day. Follicle volumes were calculated as described.

**Purification of His tagged GDF9 or BMP15 secreted into MEF cell media.** Mouse Gdf9 or Bmp15 cDNA tagged with Flag/His6 at the C-terminus was inserted into a pNCAG vector consisting of the CAG-promoter and rabbit β-globin poly-adenylation signal, respectively. Calr+/− or Calr−/− MEF cells were cultured in 6-well plates and transfected with pNCAG-Gdf9 Flag/His or pNCAG-Bmp15 Flag/His using lipofectamine LTX (Invitrogen). After 18 hours, cell debris was removed by two washes in PBS (GIBCO) and the medium was replaced [DMEM with 3% FCS, penicillin (100 U/ml) and streptomycin (100 μg/ml)]. The culture medium was collected every 24 hours for 4 days. Purification of His tagged recombinant protein in the culture medium was performed using μMACS anti-His Isolation Kit (Miltenyi Biotec). Two milliliters of culture medium were used for purification and the proteins were eluted into 70 μl.

**Statistical analysis.** The values were the means ± standard deviation or standard error of the mean from at least three independent experiments. Statistical analyses were performed using Student’s t-test. Differences were considered significant at P < 0.05.

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K.Tokuhiro, A.M.B. and M.I. designed research; K.Tokuhiro, Y.S., K.N., A.I., Y.F., Y.H., H.M., K.Takumi, T.M. and M.I. performed research; K.Tokuhiro, M.O., A.M.B. and M.I. analyzed data; and K.Tokuhiro, A.M.B. and M.I. wrote the paper.

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