Defective folliculogenesis in female mice lacking Vaccinia-related kinase 1

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The Vaccinia-related kinase 1 (VRK1), which is generally implicated in modulating cell cycle, plays important roles in mammalian gametogenesis. Female infertility in VRK1-deficient mice was reported to be caused by defective meiotic progression in oocyte at postovulatory stage. VRK1 roles in folliculogenesis, however, remain largely unknown. Here, accurate quantification of folliculogenesis is performed by a direct visualization of ‘intact’ ovary in 3-dimensions (3-D) using a synchrotron X-ray microtomography. In VRK1-deficient ovaries, the numbers of pre-antral and antral follicles are significantly reduced by 38% and 46%, respectively, comparing to control. The oocytes volumes in antral and Graffian follicles also decrease by 42% and 37% in the mutants, respectively, indicating defects in oocyte quality at preovulatory stage.

Genetic analysis shows that gene expressions related to folliculogenesis are down-regulated in VRK1-deficient ovaries, implying defects in folliculogenesis. We suggest that VRK1 is required for both follicle development and oocyte growth in mammalian female reproduction system.

Gametogenesis that is essential for the development of all sexually reproducing organisms requires the execution of several interrelated events including genetic exchange, haploidization, and cellular differentiation. Perturbations of the interrelated events result in dysfunction of male/female reproductive system and thus birth defects on their descendants. Vaccinia-related kinase 1 (VRK1), which is involved in modulating cell cycle progression, is recently suggested as important player for gametogenesis. VRK1-deficient organisms show abnormality of reproductive organs, followed by defects on germ cell development. For example, VRK1-deficient Caenorhabditis elegans shows abnormal formation of the vulva, uterus, and utse. Studies in Drosophila melanogaster suggest that Nucleosomal histone kinase-1 (NHK-1), homologue of mammalian VRK1, acts as a downstream effector of the meiotic check-point in oocyte. Very recently, infertilities in VRK1-deficient mice have been reported for both sexes. Specifically, VRK1-deficiency induces degeneration of testes resulted by progressive germ cell loss in male. Female infertility in mice lacking VRK1 was reported to be caused by post-ovulation defect, a delay in meiotic progression, which resulted in the presence of lagging chromosomes during formation of the metaphase plate. At preovulatory stage, however, there were no morphological differences between normal and VRK1-deficient ovaries based on the ovary histology. Here we argue that the possibility of pre-ovulation defects cannot be excluded only with the evidence of the histology data. To clarify this issue, accurate quantification of folliculogenesis in ‘intact’ ovary, instead of sectioned ovary, is required.

Accurate estimation of the number of follicles at various developmental stages is an important indicator of the process of folliculogenesis in relation to the endocrine signals and paracrine/autocrine mechanisms that control the growth and maturation of the oocytes. In fact, follicle numbers can be significantly altered under impairment of reproductive system. Previous approaches on the estimation of follicular numbers per ovary, mostly based on several optical/physical sections, however, have considerable potential for quantitative errors and bias.

Here we present an alternate strategy of synchrotron X-ray microtomography that can visualize the morphologies of follicles in intact ovaries and give access to quantitative analysis in 3-dimensions (3-D) geometry. Phase contrast based on strongly collimated synchrotron X-rays produces images of excellent quality due to strong...
edge enhancement between different regions. Furthermore high-penetration power of synchrotron X-rays allows us to analyze thick specimens with high resolution, as required here.

Results

3-D microarchitecture of whole ovaries in normal mice. Quantifying microstructure over a whole organ could provide a useful map of anatomical structure with the potential to give functional insight. We first performed microtomography for whole ovaries (Fig. 1b) in normal mice, as representedly demonstrated by the 3-D volume rendered image of an ovary in Supplementary Movie 1. Follicles and corpus lutea (CLs) were segmented based on the volume rendered image, as demonstrated in the 3-D image of Fig. 1a (Supplementary Movie 2). Pre-antral (navy), antral (green), Graffian (violet) follicles as well as CLs (yellow) are clearly resolved in 3-D geometry in the whole ovary.

The 3-D transparent images of the antral follicle in Fig. 1c (yellow dashed circle in Fig. 1a; Supplementary Movie 3) and the Graffian follicle in Fig. 1d (white dashed circle in Fig. 1a; Supplementary Movie 4) clearly reveal that the oocyte (red arrow in Fig. 1c or d) shows no significant difference in size. The antrum cavity size (yellow arrow in Fig. 1c or d) is, however, much smaller in the antral than in the Graffian follicle, as well known.

All the follicles and CLs are densely distributed in the ovarian cortex, as demonstrated in Fig. 1a and Supplementary Movie 2. Remarkably they are positioned in contact with the ovarian surface epithelium, except a few pre-antral follicles. This is not clear in the 2-D slice image of Fig. 1e in a given plane (see inset of Fig. 1a). For example, the Graffian follicle, marked by an asterisk in Fig. 1e, is in reality in contact with the surface (Supplementary Movie 2).

3-D microarchitecture of whole ovaries in VRK1-deficient mice. Figure 2a (Supplementary Movie 5) shows a representative segmented image for a whole ovary in a VRK1-deficient mouse, based on the volume rendered image of Supplementary Movie 6. The VRK1-deficient ovary also shows the same stages of follicles in folliculogenesis as the normal ovary in Fig. 1a. However, the volume fraction of the stroma is increased from 56% to 64%, comparing to the normal ovary (Supplementary Movies 2 and 5). Figure 2b and c show the 3-D transparent images of the antral follicle (yellow dashed circle in Fig. 2a; Supplementary Movie 7) and the Graffian follicle (white dashed circle in Fig. 2a; Supplementary Movie 8). We note that the sizes of the oocytes are smaller than those in normal follicles. Very interestingly we directly observe a ruptured follicle without oocyte in the 3-D image of Fig. 2b (Supplementary Movie 9), a different view (red arrow head) of the follicle (a white dashed circle) in Fig. 2a. In fact such a ruptured follicle was observed 11 times in 6 VRK1 deficient ovaries and 4 times in 3 normal ovaries. We note that the granulosa layer of this follicle is very thin as 11 µm (see Fig. 2c, the yellow dashed plane of Fig. 2b), comparing to typical Graffian follicle with a granulosa layer of 85 µm in Fig. 2d, which is the slice image of the follicle marked by an asterisk in Fig. 2a. This result confirms that ovulation successfully occurs even in VRK1-deficient mice.

Effects of VRK1-deficiency on follicle number and volume. For statistical analysis, we measured the number of follicles and CL for whole ovaries in normal and VRK1-deficient mice (n=3/genotype) with various ages (age 6, 16, 43 weeks) (Fig. 3; Table 1). The segmented 3-D image of whole ovary without any optical/physical sectioning allows us to precisely quantify the numbers of follicles and CL. The numbers of pre-antral (≥ 50µm in diameter), antral, and Graffian follicles, and of CL per an ovary for the normal mice in Table 1 would be a baseline for comparison with those of genetically modified animals. For the VRK1-deficient ovaries at 6 weeks, we find that the numbers of pre-antral and antral follicles are significantly reduced as 36% and 47%, respectively, but with little changes in those of Graffian follicle and CL (Fig. 3a; Table 1).
**Figure 2** | 3-D segmented images of a VRK1-deficient mouse ovary. (a) Representative segmented image (Supplementary Movie 5) of a whole ovary in 6-week-old VRK1-deficient mouse. Navy, pre-Antral follicle; green, antral follicle; violet, Graffian follicle; yellow, corpus luteum; black; Ruptured follicle. (b) Transparent image of an antral follicle (yellow dashed circle in Fig. 2a; Supplementary Movie 7). (c) Transparent images of a Graffian follicle (white dashed circle in Fig. 2a; Supplementary Movie 8). Yellow arrows in (b) and (c), antrum cavity; red arrows in (b) and (c), oocytes. (d) Segmented image of the ruptured follicle, a different view (red arrow head) of the follicle (a white dashed circle) in Fig. 2a (Supplementary Movie 9). (e) Slice image of the ruptured follicle (yellow dashed plane in Fig. 2d). (f) Slice image of the Graffian follicle (asterisk of Fig. 2a). Arrows in (e) and (f), granulosa layer with thicknesses as 11 μm and 85 μm, respectively.

**Figure 3** | Effect of VRK1-deficiency on follicle and CL numbers. (a) Comparison of average numbers of follicles and CL per ovary in normal and VRK1-deficient mice with 6 weeks of ages (n = 3/genotype). The errors correspond to the s.e.m. (b) and (c) Comparison of the numbers per ovary for 16-week-old and 43-week-old mice, respectively (n = 3/genotype). preA, pre-Antral follicle; A, antral follicle; G, Graffian follicle; CL, corpus luteum; P, p-value.
### Table 1 | The number of follicles and CL per ovary in normal and VRK1-deficient mice with various ages

| age(weeks) | genotype | pre-antral follicles | antral follicles | Graffian follicles | Corpus lutea |
|------------|----------|----------------------|-----------------|-------------------|--------------|
| 6          | Normal   | 47 ± 6               | 73 ± 10         | 7 ± 1             | 5 ± 1        |
|            | VRK1^-/- | 30 ± 4               | 39 ± 3          | 61 ± 1            | 5 ± 1        |
| 16         | Normal   | 47 ± 7               | 64 ± 1          | 8 ± 1             | 6 ± 1        |
|            | VRK1^-/- | 27 ± 7               | 50 ± 3          | 5 ± 1             | 5 ± 1        |
| 43         | Normal   | 24 ± 1               | 35 ± 5          | 10 ± 2            | 8 ± 1        |
|            | VRK1^-/- | 15 ± 3               | 19 ± 5          | 7 ± 2             | 6 ± 1        |

Values are the mean ± SEM for three ovaries in three mice.

This trend is similarly observed even in the mice at 16 and 43 weeks (Fig. 3b and c; Table 1). The significant decrease in the numbers of pre-antral (49%) and antral (52%) follicles in the 43-week-old normal mice, comparing to 6-week-old normal mice (blue bars in Fig. 3a, c), is conceivable from reduced fertilization capacity11,23,24. For comparing between follicle volume and age/genotype, there is no significant difference by age or genotype, indicating no correlation between follicle volume and age/genotype.

### Effect of VRK1-deficiency on oocyte volume.

Oocyte size is associated with oocyte quality or meiotic competence11,23,24. For verifying oocyte quality in VRK1-deficient mice, we directly measured the oocyte volumes from the segmented images in normal and VRK1-deficient ovaries (n=6/genotype) at various ages (age 6, 16, 43 weeks) (Fig. 4; Table 2): the analyzed oocytes were only the ones in antral and Graffian follicles. This quantification detected further interesting differences between normal and VRK1-deficient oocytes, not immediately evident from the images. We present here that the oocyte volumes in antral and Graffian follicles show no significant difference as 3.37×10^3 ± 0.13×10^3 μm^3 (mean ± SEM) and 3.28×10^3 ± 0.18×10^3 μm^3, respectively, for the 6-week-old normal mice (Fig. 4a, b; Table 2). The oocyte volumes show no considerable differences by ages (6, 16, and 43 weeks) as well, as seen in Fig. 4a and b.

Remarkably, the oocyte volumes are significantly reduced in VRK1-deficient mice, for instance, by 42% in antral (Fig. 4a) and 37% in Graffian follicles (Fig. 4b), respectively, for 6 weeks age. Similar reductions in the oocyte volumes are observed for the mice at later ages (16 and 43 weeks of ages) (Fig. 4a, b). This result suggests that oocyte quality is impaired at preovulatory stage in VRK1-deficient mice, possibly explaining another cause for their infertility in addition to the postovulatory defects6.

To study possible association of VRK1 to antrum formation, we directly measured the volume of antrum cavity in Graffian follicles at various ages. Supplementary Fig. S1a shows the schematic picture of a Graffian follicle with the oocyte (black), the granulosa/cumulus cells (orange), and the antrum cavity. Interestingly, the volume of the antrum cavity in Graffian follicle is not altered by genotypes at all ages (Supplementary Fig. S1b), suggesting that VRK1 may not play a critical role in antrum formation during folliculogenesis.

### Effects of VRK1-deficiency on different pathways involved in folliculogenesis.

For analyzing different pathways involved in folliculogenesis in mice lacking VRK1, we examined gene expression patterns in follicle cells from normal (n=3) or VRK1-deficient ovaries (n=4), as demonstrated in Fig. 5. Primary, pre-antral, and antral/Graffian follicles were isolated from the ovaries of both genotypes and analyzed by qRT-PCR method. We note that the expression levels of 17 genes involved in both early (Fig. 5a) and later (Fig. 5b) folliculogenesis are significantly reduced in VRK1-deficient mice. This implies that VRK1 deficiency results in defects in folliculogenesis from early to later stages.

### Discussion

This study provides accurate, 3-D quantification of folliculogenesis in normal and VRK1-deficient mice by a direct visualization of ‘intact’ whole ovaries using a synchrotron X-ray microtomography. Study on follicular number can provide important information about the function of the ovary, specifically the relationship between folliculogenesis and the factors that regulate the survival and maturation of follicles at any stage of their development10. Changes in follicle numbers have been reported in model mice with defective reproductive function25,26. In this study, the follicle numbers at various stages for normal whole ovaries could be a baseline for comparison with those of genetically modified animals. Notably the significant reduction of the follicle numbers in VRK1-deficient ovaries implies defects in follicle development, leading to infertility. This result may contribute to understanding of VRK1 function at preovulatory stage in female reproductive system.

Mammalian oocytes have been proposed to have important roles in the orchestration of ovarian follicular development and...
fertility[27,28]. Oocyte quality is acquired during folliculogenesis as the oocyte grows and during the period of oocyte maturation[9]. By clear relationships between the oocyte quality and size[25–28,30–32], the comparison of oocyte size is often used as a marker for oocyte quality or meiotic competence. In fact, oocytes in experimentally altered ovaries are retarded in their physical growth in size[25–28,30]. However, in vitro methods based on hyperstimulation or maturation in plate have considerable potential for quantitative errors and bias in the oocyte size measurement. The direct visualization of intact whole ovary in this study enabled us to accurately quantify the oocyte size, specifically, the oocyte volume, without optical/physical sectioning. The oocyte volumes in VRK1-deficient follicles are much smaller than those in normal follicles. The volume reduction in VRK1-deficient ovaries suggests that the VRK1 is required at a specific stage in oogenesis. Meanwhile, no significant changes in the oocyte volume between antral and Graffian follicles in normal mice is consistent with a previous report about oocyte diameter[3].

Previous report on VRK1 role in mammalian oogenesis suggested that reduction of VRK1 activity causes a delay in meiotic progression during oogenesis, results in the presence of lagging chromosomes during formation of the metaphase plate, and ultimately leads to the failure of oocytes to be fertilized[7]. Besides the VRK1 role at ‘post-ovulatory’ stage in the previous report, we successfully reveal the role of VRK1 at ‘preovulatory’ stage, i.e. during folliculogenesis, from ‘intact’ ovary microtomography. The down-regulations of wingless-related MMTV integration site 4 (Wnt4) and discoidin domain receptor 2 (DDR2) expressions in antral/Graffian follicles from whole ovaries of normal or VRK1-deficient mice by qRT-PCR. Each value of qRT-PCR was normalized to β-actin expression levels and expressed as the fold change relative to the levels detected in normal ovaries, which were set equal to 1. The errors correspond to the s.e.m. In Fig. 5a, Factor in the germline alpha (Figα) and anti-müllerian hormone (AMH) indicate defects in primordial follicle formation[42–44]. Down-regulated connexin 43 (Cx43) also supports the follicle number reductions, resulting in the follicle number reduction. VRK1 deficiency also reduces the levels of follicle-stimulating hormone receptor (FSHR) and superoxide dismutase 1 (SOD1) that play roles in antrum formation[45], again indicating the follicle number reductions. Taken together, these down-regulated gene expressions which function in early folliculogenesis support VRK1 role in follicle development. Here we cannot rule out the possibility that VRK1-deficiency can induce the follicular atresia in early folliculogenesis by the activation of apoptosis-related signal pathways. In fact VRK1-deficiency resulted in severe apoptosis, followed by a progressive loss of germ cells in male mice[46]. The relationship between VRK1 and survival of follicles needs to be clarified. The down-regulations of wingless-related MMTV integration site 4 (Wnt4) and discoidin domain receptor 2 (DDR2) expressions in Fig. 5 emphasize the defected oocyte quality in VRK1-deficient ovaries. Wnt4 expression is important in oocyte maintenance[47] while DDR2 is known as an important factor for follicle maturation[48,49]. Steroid hormone action is also critical for ovarian function and female fertility. In VRK-deficient mouse, the hormone related genes are down-regulated (Fig. 5), indicating abnormal regulation of hormone level. For instance, the expressions of estrogen receptor β (ERβ)[50] is reduced in the mutant mice. Here no significant change of estrogen receptor α (ERα) expression level between genotypes in Fig. 5b implies that VRK1 affects ERβ signaling rather than ERα[48,50].

The level of testicular orphan nuclear receptor 4 (TR4) which can following gene expressions in VRK1-deficient ovaries (Fig. 5) could support the significant reductions in the pre-antral and antral follicle numbers in Fig. 3. Specifically the reduced expression levels of factor in the germline alpha (Figα) and anti-müllerian hormone (AMH) indicate defects in primordial follicle formation[42–44]. Down-regulated connexin 43 (Cx43) also supports the follicle number reductions, since phenotype of Cx43-deficient mouse showed the reduction in the germ cell number[43]. The decrease in kit receptor (KIT) and kit ligand (KITL) levels, since they are known to regulate the initiation of follicle growth and preantral follicular development[45,46], could contribute to the follicle number reductions as well. Notably, the expression of growth differentiation factor-9 (GDF9) significantly reduces by 64% in pre-antral follicles of VRK1-deficient ovary. In GDF9-deficient mouse, folliculogenesis is arrested at the one-layer follicle stage[45,46]. So the low level of GDF9 in VRK1-deficient mice in our study possibly implies blocking normal follicular development, resulting in the follicle number reduction. VRK1 deficiency also reduces the levels of follicle-stimulating hormone receptor (FSHR) and superoxide dismutase 1 (SOD1) that play roles in antrum formation[45], again indicating the follicle number reductions. Taken together, these down-regulated gene expressions which function in early folliculogenesis support VRK1 role in follicle development. Here we cannot rule out the possibility that VRK1-deficiency can induce the follicular atresia in early folliculogenesis by the activation of apoptosis-related signal pathways. In fact VRK1-deficiency resulted in severe apoptosis, followed by a progressive loss of germ cells in male mice[46]. The relationship between VRK1 and survival of follicles needs to be clarified. The down-regulations of wingless-related MMTV integration site 4 (Wnt4) and discoidin domain receptor 2 (DDR2) expressions in Fig. 5 emphasize the defected oocyte quality in VRK1-deficient ovaries. Wnt4 expression is important in oocyte maintenance[47] while DDR2 is known as an important factor for follicle maturation[48,49]. Steroid hormone action is also critical for ovarian function and female fertility. In VRK-deficient mouse, the hormone related genes are down-regulated (Fig. 5), indicating abnormal regulation of hormone level. For instance, the expressions of estrogen receptor β (ERβ)[50] is reduced in the mutant mice. Here no significant change of estrogen receptor α (ERα) expression level between genotypes in Fig. 5b implies that VRK1 affects ERβ signaling rather than ERα[48,50].

The level of testicular orphan nuclear receptor 4 (TR4) which can

### Table 2 | The oocyte volumes in antral and Graffian follicles in normal and VRK1-deficient mice with various ages

| Genotype | Oocyte Volume (X10 ± μm³) |
|----------|---------------------------|
|          | Genotype | 6 weeks | 16 weeks | 43 weeks |
| Antral   | Normal | 3.37 ± 0.13 | 2.67 ± 0.16 | 3.45 ± 0.13 |
|          | VRK1/−/− | 1.97 ± 0.13 | 1.74 ± 0.08 | 2.23 ± 0.16 |
| Graffian | Normal | 3.28 ± 0.18 | 3.00 ± 0.20 | 3.84 ± 0.06 |
|          | VRK1/−/− | 2.07 ± 0.15 | 1.96 ± 0.19 | 2.67 ± 0.22 |

Values are the mean ± SEM for six oocytes.
directly regulate luteinizing hormone receptor (LHR) gene expression is reduced. Ubiquitin protein ligase E3A (UBE3a), that is known to function as a coactivator of steroid receptor-dependent gene expression, also shows low expression level. The expression of AMH that is known as an inhibitory endocrine factor for FSH action is down-regulated as well. Therefore, we suggest that the maturation of follicles is retarded by incomplete hormone signaling in VRK1-deficient ovaries. Oocyte-somatic crosstalk is critical for the release of a fertilizable egg. We find that the expressions of the genes which are related to somatic cells in folliculogenesis are reduced in VRK1-deficient ovaries (Fig. 5). For instance, the expression of forkhead box O3a (Foxo3a) that is known to coordinate between oocytes and granulosa cells is down-regulated in the mutant mice. Bone morphogenetic protein15 (BMP15), oocyte specific homology of GDF9, that plays a role in cumulus-oocyte complex (COC) formation shows low protein (BMP15), oocyte specific homology of GDF9, that plays a role in cumulus-oocyte complex (COC) formation shows low expression level. The expression of ADAM-metallopeptidase with thrombospondin type 1 motif-1 (ADAMTS1) that is important for morphogenesis of follicle wall and COC matrix for successful ovulation and fertilization is down-regulated as well. The level of cyclin D2 (CCND2) that functions in granulosa cell proliferation is also reduced.

Despite the reduced expressions of the genes which are related to both antrum formation and morphogenesis of the somatic cells in the VRK1 deficient mice (Fig. 5b), we observed no noticeable phenotypic difference in Graffian follicles (Supplementary Fig. S1b). Note that the antrum cavity was measured only for Graffian follicles (Fig. S1b) while the genes were detected in antral/Graffian follicles (Fig. 5b). Thus it is not straightforward to correlate the reduction of the gene expression with the antrum cavity size of Graffian follicles. Here we cannot rule out the possibility that the degree of the gene expression changes might be insufficient to induce the structural changes. Or other genes might be also involved in the antrum formation in VRK1 deficient mice. Further experiments will be required to investigate these possibilities in VRK1 deficient mice.

Overall, the direct visualization of ‘intact’ whole ovaries in 3-D using a synchrotron X-ray imaging method enabled us to quantify follicles at various stages in folliculogenesis, including oocytes in antral and Graffian follicles. Our accurate, quantitative results, supported by genetic analysis, could suggest possible roles of VRK1 in mammalian female reproductive system and provide another potential cause for infertility of VRK1-deficient mice in addition to the postovulatory defects.

Methods

Ethics Statement. Approval of the study protocol was obtained from the Pohang University of Science and Technology Institutional Animal Care and Use Committee (approval ID: LIFE 012). All animal experiments were carried out according to the provisions of the Animal Welfare Act, PHS Animal Welfare Policy, and the principles of the NIH Guide for the Care and Use of Laboratory Animals. All mouse lines were maintained under institutional guidelines.

Mice. The gene-trapped ES cell line RRR178 was obtained from BayGenomics. This cell line was generated using a gene trap protocol with the pGT10x construct, which contains the intron from engrailed 2 upstream of a gene encoding β-galactosidase/neuronin resistance, β-geo (see http://www.genetrap.org). The ES cell clone was injected into a C57BL/6 blastocyst according to standard procedures. Male chimeras were bred with C57BL/6 mice to create animals with a germ-line transmission of the mutant allele. Heterozygous mice were backcrossed a minimum of six generations with C57BL/6 mice prior to the study. Genotyping was performed by PCR and Southern blot using DNA extracted from mouse tails. Insertion of the β-geo cassette was verified by PCR (β-geo primer sense, 5'-ATCCGAGATCTGACACAGCTG-3' and antisense, 5'-ATGCCGCTCAAGTTTCAATTACAGGCGG-3' and Int4 primer sense, 5'-ATCCGAGATCTGACACAGCTG-3' and antisense, 5'-GGAGAAGATCTTGTACAGCTTTG-3'), or VRK1-deficient mice. Further experiments will be required to investigate these possibilities in VRK1-deficient mice.

Tissue preparation. The 18 mice (n=3/genotype; age 6, 16, and 43 weeks) were perfused with phosphate buffered saline (PBS) and 4% paraformaldehyde (PFA). Ovaries were postfixed with 1% osmium tetroxide for 1 hour at 4 °C. After standard dehydration in ethanol series, the samples were embedded in Epon 812 (epon 812 kit: EMS, Hatfield, PA, USA) for the observation by synchrotron X-ray imaging.

Synchrotron X-ray imaging. The microradiographic experiments were performed at BL29XU RIKEN Coherent X-ray Optics beamline (SPring-8, Japan: http://www.spring8.or.jp/en). The monochromatic synchrotron X-ray was produced by a double crystal monochromator, and then transported into experimental hutch. In order to block or control the X-ray flux, a mechanical shutter with a Pt-Ir blade or Si attenuators was used respectively. Sample was mounted on a high precision motor-controlled stage with rotational, tilting, and translational resolutions of 0.002°, 0.0009°, and 250 nm, respectively. After passing through the sample, the transmitted X-rays were converted to visible image using a scintillator (CdWO₄; Nihon Kessho Koogaku Co. Ltd., Hinata Tatebayashi-City Gunma, Japan). After reflected by a mirror and magnified by an optical lens, the image was captured by a CCD camera.

3-D images acquisition and reconstruction. The microtomographic experiments for the visualization in 3-D were carried out by taking 1000 microradiographs at every 0.18° rotation step, calibrated with background images. The projected image set was reconstructed with the standard filtered backprojection reconstruction algorithm using the OctopusX.8 software (inCT, Zwijnaarde, Belgium). Reconstructed slices consisted of 1600 × 1600 pixels in the horizontal and vertical directions. Volume-rendered 3D images were obtained from the vertically stacked 2D slices using the Amira5.2 software (Visage Imaging, San Diego, CA, USA).

Quantitative analysis. For 3-D quantitative analysis, reconstructed image stacks of follicles and CLs in whole ovaries were manually segmented (Amira5.2 software). Here the segmentation of pre-antral follicles was done only for the ones larger than 50μm in diameter. The main criteria to classify development stages of follicles are the follicle size, the presence and size of antrum cavity, and the oocyte position within the follicle. The CL could be easily identified by lower contrast than follicles.

Statistical analysis. To calculate the statistical significance in the difference between normal and VRK1 deficient ovaries, we applied the right-tail two sample t-test to the follicle numbers (or oocyte volumes) measured from three (or six) independent replicates. In this right tail t-test, we used the null hypothesis that the normal ovaries have larger follicles (eggs) than VRK1 deficient ovaries and the unequal variance assumption.

Quantitative RT-PCR. Ovarian follicles from normal (n=3) or VRK1-deficient ovaries (n=4) were mechanically isolated using fine forceps under dissecting microscope. Total RNA samples were prepared from intact follicle cells using Trizol (Invitrogen, Carlsbad, CA, USA) and then reverse transcribed using the ImProm-II Reverse Transcription System (Promega, San Luis Obispo, CA, USA); primary and pre-antral follicles from 2 week-old mice; antral and Graffian follicles from 6 week-old mice. Quantitative PCR was performed on a Step One Plus Real-time PCR system (Applied Biosystems, Carlsbad, CA, USA) using the SYBR Green PCR mixture (Roche Applied Science, Hague Road, IN, USA) as previously described: PCR primer sequences are listed in Supplementary Table 2. Transcript levels were normalized against β-actin expression. Relative values of the transcripts were derived using the equation, 2^- ΔCt, where ΔCt is equal to the difference in threshold cycles. Error bars were calculated as the range in fold change of VRK1-deficient transcript levels (mean ± SEM) relative to the mean of normal transcript.

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11. Postovulatory defects9. Four successful in vitro maturation and fertilization56 is down-regulated as well. The level of cyclin D2 (CCND2) that functions in granulosa cell proliferation is also reduced.
12. Tissue preparation. The 18 mice (n=3/genotype; age 6, 16, and 43 weeks) were perfused with phosphate buffered saline (PBS) and 4% paraformaldehyde (PFA). Ovaries were postfixed with 1% osmium tetroxide for 1 hour at 4 °C. After standard
