EXOSC10 sculpts the transcriptome during the growth-to-maturation transition in mouse oocytes

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ABSTRACT

Growing mammalian oocytes accumulate substantial amounts of RNA, most of which is degraded during subsequent meiotic maturation. The growth-to-maturation transition begins with germinal vesicle or nuclear envelope breakdown (GVBD) and is critical for oocyte quality and early development. The molecular machinery responsible for the oocyte transcriptome transition remains unclear. Here, we report that an exosome-associated RNase, EXOSC10, sculpts the transcriptome to facilitate the growth-to-maturation transition of mouse oocytes. We establish an oocyte-specific conditional knockout of Exosc10 in mice using CRISPR/Cas9 which results in female subfertility due to delayed GVBD. By performing multiple single oocyte RNA-seq, we document dysregulation of several types of RNA, and the mRNAs that encode proteins important for endomembrane trafficking and meiotic cell cycle. As expected, EXOSC10-depleted oocytes have impaired endomembrane components including endosomes, lysosomes, endoplasmic reticulum and Golgi. In addition, CDK1 fails to activate, possibly due to persistent WEE1 activity, which blocks lamina phosphorylation and disassembly. Moreover, we identified rRNA processing defects that cause higher percentage of developmentally incompetent oocytes after EXOSC10 depletion. Collectively, we propose that EXOSC10 promotes normal growth-to-maturation transition in mouse oocytes by sculpting the transcriptome to degrade RNAs encoding growth-phase factors and, thus, support the maturation phase of oogenesis.

INTRODUCTION

Improper oocyte maturation directly causes ovulatory disorders and leads to female infertility (1,2). Maturing oocytes dramatically alter their transcriptome in preparation of fertilization and early embryonic development. Due to the absence of transcription, active RNA degradation plays a vital role in transcriptome remodeling. During this transition, many transcripts are deadenylated which uncouples the translation machinery from the poly(A)-binding complex and exposes both 5’ and 3’ ends to RNA degradation (3,4). Certain dormant RNAs, including Mos, Plat and Cnot7, have short or no poly(A) tails and are stable during oocyte growth (5,6). After resumption of meiosis, these RNAs are rapidly polyadenylated to translate meiosis-required proteins. This is apparently triggered by exposure of their untranslated regions (7) which are captured by specific RNA binding proteins (5). A growing body of work documents that coordinated sequestration, deadenylation, translation and degradation collectively regulate RNA metabolism during oocyte maturation. A dysregulated transcriptome can impair oogenesis and post-fertilization embryogenesis (4,8–12).

For historic reasons, the oocyte nucleus is referred to as the germinal vesicle (GV). After the growth phase, GV-intact oocytes remain quiescent in pre-ovulatory follicles until induced to mature by luteinizing hormone. Critical events in the transition from growth to maturation include chromatin condensation, termination of transcription and germinal vesicle breakdown (GVBD). The first two are directly coupled and associated with increased repressive histone modifications (13,14). The different timing and order of chromatin changes result in two distinct DNA configuration, namely NSN (non-surrounded nucleolus) and SN (surrounded nucleolus) GV-intact oocytes, having less or more developmental potential, respectively. The nuclear configuration also exhibits distinct status of nucleolar rRNA processing (15). The third event, GVBD, requires precise coordination of the meiotic cell-cycle and membrane trafficking. Meiotic cell-cycle control is determined by cyclin B/CDK1 activity through complex signaling pathways including cAMP-PKA and PKB/Akt (16). High levels of cAMP cause CDK1 inhibitory phosphorylation that favors GV arrest. Conversely, decreased cAMP activates CDK1 to form the functional cyclin B/CDK1 complex that induces GVBD. The membrane trafficking machinery involves multiple endomembrane components. For
example, an exchange apparatus of ER-NE (endoplasmic reticulum—nuclear envelope) appears to facilitate NE formation post mitosis by reorganizing membrane structures around chromatin (17). The COPI-coated vesicles that normally traffic from the Golgi to the ER also promote GVBD upon recruitment by nucleoporin Nup153 (18). However, the molecular basis coordinating the transcriptome with GVBD events is not known.

The RNA exosome is a highly conserved complex that degrades or processes cellular RNAs from the 3’ end. RNA exosome-related genetic mutations have been identified in a wide range of diseases, including diarrhea of infancy, neurodegenerative disorders and multiple myeloma (19–21). The association of the core complex with DIS3, DIS3L or EXOSC10 RNases provide the required enzymatic activity. EXOSC10 is a nuclear RNase, the absence of which causes RNA processing defects in yeast (22) and increased sensitivity to DNA damage in fly and human cells (23,24). EXOSC10 has been documented to promote mRNA turnover (25), 3’ pre-rRNA processing (26) and long noncoding/enhancer RNA degradation (27). The deletion of EXOSC10 in human cell lines can stabilize short-poly(A) RNAs and increase the length of their poly(A) tails (28) which confirms that EXOSC10 normally functions to degrade RNA post deadenylation. It also has been reported to control the onset of spermatogenesis in male germ cells (29). However, whether EXOSC10 is essential for oogenesis has remained unclear. Published data sets (4,30) documented EXOSC10 transcripts are highly abundant in mouse oocytes and early embryos, raising the possibility of its participation in maternal RNA metabolism.

In the current study to evaluate EXOSC10 function in oogenesis, we established oocyte specific conditional Exosc10 knockout (cKO) mice. cKO females had decreased fertility associated with defects in GVBD and impaired oocyte maturation. Using single oocyte RNA-seq with external RNA controls consortium (ERCC) spike-in normalization, we identified dysregulated genes involved in endomembrane trafficking and CDK1 phosphorylation. Other than protein coding genes, there are also defects in snoRNA and rRNA in cKO oocytes, suggesting additional mechanisms of EXOSC10 function consistent with data from cell lines. These observations suggest a major role of RNA degradation in sculpting the transcriptome of maturing, transcriptionally quiescent oocytes prior to activation of the embryonic genome.

MATERIALS AND METHODS

Mice

Mice were maintained in compliance with the guidelines of the Animal Care and Use Committee of the National Institutes of Health under a Division of Intramural Research, NIDDK-approved animal study protocol.

Generation of Exosc10 floxed allele by CRISPR/Cas9

Two guide RNAs (gRNA, 50 ng/μl), two homology-directed repair (HDR, 100 ng/μl) templates and Cas9 cRNA (100 ng/μl) were microinjected into 1-cell mouse embryos. The two gRNA sequences were: 5’tcgatttcagactgagctct3’ (left loxP) and 5’gaaattctgatctcagctcg3’ (right loxP). Each gRNA was transcribed in vitro from double stranded (ds) DNA templates with a MEGAscript T7 T7 Transcription Kit (Thermo Fisher Scientific, AM1354) and purified by a MEGAclear Transcription Clean-Up Kit (Thermo Fisher Scientific, AM1908). The dsDNA templates for sgRNAs were initially synthesized as single stranded (ss) DNA by Integrated DNA Technologies (IDT) and amplified by primers 5’GATCCCTTAACATGACTCATATA3’ and 5’AAAAAAACACGACAGCTCGTGCAC3’ into ds DNA: 5’gatcttcaatactgactctagttgcggtaggtgtgctttt3’ and 5’gatcttcaatactgactctagttgcggtaggtgctttt3’. The two HDR templates for each edited locus were synthesized as ssDNA by IDT: 5’gcctcgacgagctgtagcagtaaatgggtactctaccccagcatgttaggtgggtcacaatgggacccagttcggtgcgttttttt3’ and 5’gcctcgacgagctgtagcagtaaatgggtactctaccccagcatgttaggtgggtcacaatgggacccagttcggtgcgttttttt3’.

The two HDR templates for each edited locus were synthesized as ssDNA by IDT: 5’gcctcgacgagctgtagcagtaaatgggtactctaccccagcatgttaggtgggtcacaatgggacccagttcggtgcgttttttt3’ and 5’gcctcgacgagctgtagcagtaaatgggtactctaccccagcatgttaggtgggtcacaatgggacccagttcggtgcgttttttt3’. The two HDR templates for each edited locus were synthesized as ssDNA by IDT: 5’gcctcgacgagctgtagcagtaaatgggtactctaccccagcatgttaggtgggtcacaatgggacccagttcggtgcgttttttt3’ and 5’gcctcgacgagctgtagcagtaaatgggtactctaccccagcatgttaggtgggtcacaatgggacccagttcggtgcgttttttt3’.

After linearization with Pmel, plasmid #42251 (Addgene) was used as a template to transcribe Cas9 cRNA in vitro by a mMESSAGE mMACHINE™ T7 ULTRA Transcription Kit (Thermo Fisher Scientific, AM1345). The synthesized cRNA was purified by a MEGAclear Transcription Clean-Up Kit (Thermo Fisher Scientific, AM1908).

For mouse embryo microinjections, hormonally stimulated B6D2F1 female mice were mated to B6D2F1 males. 1-cell zygotes were flushed from oviducts into M2 medium (CytoSpring, #M2114) and microinjected with the mixed cRNA was purified by a MEGAclear Transcription Clean-Up Kit (Thermo Fisher Scientific, AM1908).

To obtain Exosc10 oocyte-specific conditional KO mice (cKO), Exosc10 floxed mice were crossed to Zp3-cre mice (31). The genotyping primers for the Exosc10 floxed and deletion alleles were as follows: left loxP: 5’attatctgagatactct3’; right loxP: 5’gttgcaggatgttgattggc3’; Deletion allele: 5’atagggtttcagacagctct3’ and 5’gtgaaacagctct3’.

Oocyte collection and culture

GV oocytes collection: ovaries were dissected from female mice (6–10 weeks old) into M2 medium plus milrinone (2.5 μM). The ovaries were pierced mechanically with 30-gauge-needles to release oocytes and only fully-grown oocytes
(FGO) (GV oocytes) detaching easily from granulosa cells were collected for further experiments. For ex vivo oocyte maturation, GV oocytes were washed (20 times) with M2 medium without milrinone and cultured in M2 at 37°C with 5% CO₂. The GVBD/GV ratio was determined at GV + 3 h and meiosis II progression was evaluated at 14 h.

Growing oocytes (GO) collection: ovaries were dissected from female mice (7–10 days old) into M2 medium plus milrinone. The ovaries were punctured by 30-gauge-needles to release follicles and oocytes. The nude oocytes were collected for further experiments.

cRNA in vitro transcription and micro-injection

The Exosc10 coding sequence was inserted into plasmid #44118 (Addgene) to form an in-frame fusion with mVenus. Simultaneously a T7 promoter (TAATACGACTCCTATAGGG) was inserted into the 5’ end of the Exosc10 coding sequence. The plasmid was linearized by XbaI, purified and in vitro transcribed with a MEGA messenger mMachine™ T7 ULTRA Transcription Kit (Thermo Fisher Scientific, AM1345). The cRNAs were purified with a MEGAclear Transcription Clean-Up Kit (Thermo Fisher Scientific, AM1908) and diluted to a proper concentration (500 ng/μl, unless otherwise stated) for microinjection.

The micro-injection station consisted of a Zeiss inverted microscope, a pair of Eppendorf Transfomer NK2 micro-manipulators and an Eppendorf Femtojet 4i Injector. During microinjection, the oocytes were kept in 150 μl M2 (2.5 μM milrinone) medium on a glass slide. The injection time (ti) was set at 0.1 s, the compensation pressure (Pc) was set as 15 and the injection pressure (Pi) was varied (100–500) depending on different needle shapes and flow.

Immunofluorescence and confocal microscopy

Ex vivo cultured oocytes and embryos were fixed in 2% paraformaldehyde (Thermo Fisher Scientific, #50-980-492), diluted in phosphate buffered saline (PBS) containing 0.1% Triton X-100 at 37°C for 30 min. After fixation, oocytes were washed with PBVT (PBS, 3 mg/ml polyvinylpyrrolidone-40 and 0.1% Tween-20) and permeabilized with 0.5% Triton X-100 in PBS for 30 min at room temperature. Oocytes were blocked with 5% normal goat serum in PBVT for 1 h at room temperature and then incubated with primary antibody overnight at 4°C. On the second day, the oocytes were washed (4×, 15 min) with PBVT and incubated with fluorescence conjugated secondary antibody overnight at 4°C. On the third day, after washing with PBVT (4×, 15 min), oocytes were stained with DAPI and mounted with PBS for confocal microscopy (LSM 780, Carl Zeiss).

Source and dilution of antibodies, staining reagents and live staining dyes

Anti-GM130 (1:200, BD Transduction Laboratories 610823); LysoTracker™ Green DND-26 (1:1000, ThermoFisher L7526); LysoTracker™ Blue DND-22 (1:1000, ThermoFisher L7525); ER tracker red (1:1000, Invitrogen E34250); anti-lamin B1 (B-10) (1:200, Santa Cruz sc-374015); anti α-tubulin (1:200, Sigma T5168); anti-lamin A/C (4C11) (1:200, CST 4777T); anti-phospholamin A/C (Ser22) (1:200, CST 2026); anti-RAB5 [EPR21801] (1:500, Abcam ab218624); anti-phosphoCDK1 (Thr14, Tyr15) (17H29L7) (1:200, ThermoFisher 701808); anti-cAMP (1:200, RD #MAB2146); anti-pericentrin (1:2000, Abcam #ab44448); anti γ-tubulin (1:500, Abcam ab11316); anti-rRNA antibody (Y10b), (1:100, Novus NB100-662SS); goat anti-rabbit IgG (H+L) cross-adsorbed secondary antibody, Alexa Fluor 546 (1:500, Invitrogen A-11010); goat anti-mouse IgG (H+L) cross-adsorbed secondary antibody, Alexa Fluor 647 (1:500, Invitrogen A-21235). DAPI (Sigma D9542-1MG); goat serum (Sigma G9023-10ML); Tween-20 (Sigma P1379-25ML).

Ovary histology

Ovaries were dissected from female mice into PBS buffer. After removing surrounding lipid and tissue, the ovaries were fixed in newly prepared 2.5% glutaraldehyde and 2.5% paraformaldehyde in 0.083 M sodium cacodylate buffer (pH 7.2) for 3–5 h at 4°C. Ovaries were washed with 0.1 M sodium cacodylate buffer (pH 7.2) and kept at 4°C overnight. At last, the ovaries were transferred into 70% ethanol and stored for more than 1 day at 4°C. Sectioning (2 μm, every 20th section), periodic acid–Schiff staining and mounting were performed by American HistoLab, Gaithersburg, MD, USA. The imaging of ovary histology was performed on a Nikon ECLIPSE Ti microscope using a 20× objective.

RNA FISH with oligo(dT) probes

Fluorescent in situ hybridization (FISH) assays were performed in U-bottom 96-well plates. Oocytes were fixed with 2% paraformaldehyde (Thermo Fisher Scientific, #50-980-492), diluted in PBS containing 0.1% Triton X-100 at 37°C for 30 min. Oocytes were dehydrated stepwise at room temperature using 25, 50, 75, 100% (methanol: PBS volume) and washed (3×) with 100% methanol. After −20°C treatment >1 h, the oocytes were rehydrated into PBT (PBS-0.1% Tween-20) through 75, 50, 25, 0% (methanol: PBT volume) steps. Oocytes then were washed (3×) with PBT, treated with 0.5% sodium dodecyl sulphate for 30 min at room temperature and re-washed (3×) with PBT. Oocytes were washed (2×) with freshly prepared FISH wash buffer (10% formamide, 2× SSC, 0.1% Tween-20 in nuclease-free water), transferred into hybridization buffer (10% formamide, 2× SSC, 10% dextran sulfate in nuclease-free water) and incubated at 37°C for 2 h. The oocytes then were incubated with probe-containing hybridization buffer for 16 h at 37°C. On the second day, oocytes were incubated sequentially with hybridization buffer (30 min, 37°C), FISH

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wash buffer (1×, 5 min; 4×, 20 min at 37°C), and FISH wash buffer (1×, 20 min) at room temperature. Oocytes were further washed (2×) with PBT at room temperature, mounted onto ProLong™ Diamond Antifade Mountant (Thermo Fisher Scientific, P36970) and imaged by confocal microscopy (LSM 780, Carl Zeiss).

Translation activity detected by Click-iT HPG assay
Translation activity was detected by a Click-iT® HPG Alexa Fluor® 594 Protein Synthesis Assay Kit (Thermo Fisher Scientific, C10429). Briefly, oocytes were staged in M2 medium containing HPG (50 μM) for 30 min, washed twice with PBS, fixed with 2% paraformaldehyde, washed twice with 3% bovine serum albumin-PBS and detected with a Click-iT HPG kit per the manufacturer’s protocol. The oocytes then were imaged by confocal microscopy (LSM 780, Carl Zeiss) and processed with ImageJ (Fiji) software.

Single oocyte poly(A)-based RNA-seq libraries
Single oocyte RNA-seq libraries were prepared according to a published single-cell RNA-seq pipeline with minor modifications (32). Briefly, oocytes at desired stages were collected individually into 2.5 μl RLT Plus (Qiagen) and stored at −80°C until all samples were acquired. In the beginning of RNA purification, an ERCC RNA spike-in mix (Thermo Fisher Scientific, 4456740) was diluted 10^5-fold and 1 μl of the diluted ERCC mix was added to each sample. Poly(A) RNA was isolated by oligo (dT) beads, reverse transcribed, amplified and purified. Preliminary sequencing was performed with different amplification cycles (10, 12, 14, 16, 18) and different portions of oocytes as initial material (1/8, 1/4, 1/2, 1) to test the linear range of amplification. 14-cycle amplification was chosen as the best condition based on the cDNA acquired and the regression analysis of ERCC. The purified cDNAs were analyzed by Bioanalyzer 2100 (Agilent) to confirm successful amplification and quality. Qualified cDNAs were used to construct sequencing libraries by Nextera DNA Sample Preparation Kits (Illumina). The resultant 71 libraries were evaluated by a Bioanalyzer 2100 and pooled into six groups for purification. The sequencing was performed by the NIDDK Genomic Core Facility using the HiSeq 2500 Sequencing System.

Single oocyte rRNA sequencing libraries
rRNA libraries were prepared along with RiboMinus RNA-seq libraries described above without ribosome depletion (AnyDeplete). All libraries were pooled in one lane and sequenced by the NIDDK Genomic Core Facility using the HiSeq 2500 Sequencing System.

RNA-seq analysis based on ERCC RNA spike-in mix
Raw sequence reads were trimmed with Cutadapt 2.5 to remove adapters while performing light quality trimming with parameters ‘-m 10 -q 20, 20’. Sequencing library quality was assessed with FastQC v0.11.8 with default parameters. Trimmed reads were mapped to the *Mus musculus* mm10 reference genome plus ERCC.fasta using STAR v2.7.2a. Multi-mapping reads were filtered using samtools 1.9. Uniquely aligned reads were then mapped to gene features using HTseq v0.9.1 as an unstranded library with default parameters. A gene/ERCC count was considered valid when present in at least five reads in at least two libraries. Differential expression between groups of samples was tested using R version 3.5.1 (2018-07-02) with DESeq2 v1.24.0. The oocyte libraries were normalized by ERCC counts by defining the ERCC genes as the controlGenes when estimating the sizeFactors in DESeq2. The functional annotation of the genes of interest was performed using the DAVID website. Note that all RNA-seq differential analyses used ERCC normalization (except Figure 2I which used median ratio normalization) which corrected for potential deviations due to differences in library size. For intronic and intergenic read analyses, gtf files were produced by BED tools and reads were directly counted against the special gtf files.

Usage of the published data set (GSE70116)
Using published RNA-seq data sets of growing oocytes (GO) and fully-grown oocytes (FGO) (12), we selected the median value at each stage to define if transcripts had increased or decreased abundance. Then we defined transcripts into GO-specific, FGO-specific, GO-FGO increased and GO-FGO decreased groups based on relative abundance levels between GO and FGO.

Quantitative RT-PCR
Single oocytes were collected individually for poly(A) RNA enrichment, purification, reverse-transcription and amplification following a similar pipeline as the single oocyte RNA-seq protocol. The purified cDNA was used directly as templates and the qRT-PCR was performed by iTaq Universal SYBR Green Supermix (Bio-Rad, #1725121) and QuantStudio 6 Flex Real-Time PCR System (Thermo Fisher Scientific). Each quantitative RT-PCR assay was repeated two–three times, with each time having at least three biological replicates and each biological replicate having
three technical replicates. The bar graph results were from one representative assay. The error bars represent standard deviation of the three technical replicates of each oocyte sample.

The primers for Exosc10 and Gapdh were:

**Exosc10** primer 1: 5’ccgactctgacatgtagtg3’ and 5’gctctttccc cacagttcag3’;

**Exosc10** primer 2: 5’ATCCCCAGGGAAAGACTTC3’ and 5’GTCCGACTTTTCAACAGCAA3’;

**Gapdh**: 5'TGCCACCAACCTGCTTCG3’ and 5'GGCATGGACTGTGGTGCAG3’.

**Statistical analysis**

The replicates of the oocytes, ovaries or mice were combined and analyzed by paired-sample *t*-test, which was performed by GraphPad Prism 8 software. The fluorescence quantification was performed with ImageJ (Fiji) software.

**RESULTS**

**Oocyte-specific knockout of Exosc10 leads to female subfertility by disrupting oocyte maturation**

Homozygous constitutive ablation of *Exosc10* in mice is embryonic lethal (Supplementary Figure S1A and C). To study the function of EXOSC10 in oocyte development, we generated an *Exosc10* floxed allele by CRISPR/Cas9 and used Zp3-cre mice to specifically knock out *Exosc10* in growing oocytes. Two loxP sites surrounding exons 4–10 resulted in a deletion and a frame shift of the remaining coding sequence (Figure 1A and Supplementary Figure S1B). To increase loxP recombination efficiency, we used a mating strategy to present only one floxed allele for cre to obtain the desired oocyte-conditional knockout (*Flox/-; Zp3-cre*) which was designated cKO (Figure 1B). qPCR of single oocytes confirmed the decrease of *Exosc10* transcripts in cKO mice beginning early in the growth phase and extending beyond the GV stage (Figure 1C; Supplementary Figure S1B and D).

To assess female fertility after oocyte specific EXOSC10 depletion, we mated pairs of cKO and control females with wild-type males for 6 months. Combining the records of seven harems including eight cKO females and nine control females, we found that GV oocytes collected from cKO females had deficient meiotic progression after 20 h *ex vivo* culture (Supplementary Figure S1J). Correspondingly, the number of ovulated eggs recovered following gonadotropin stimulation also was significantly decreased in cKO females (Supplementary Figure S1K). We narrowed the defect to GVBD (Figure 1E and F). The microtubule-organizing center proteins appeared normal in the cKO oocytes, suggesting normal initiation of spindle formation (Supplementary Figure S1L). However, lamin B persisted at GV + 3 h (GV3h) in cKO oocytes, and its intensity was substantially increased at both GV and GV3h stages compared to controls (Figure 1G and H). Using *in vitro* synthesized *Exosc10-mVenus* cRNA, we found that EXOSC10-mVenus had nuclear localization in both oocytes and embryos (Supplementary Figure S1M), which could pass into the cytoplasm post GVBD. We also evaluated pre-implantation development of embryos derived from homozygous cKO females. In *ex vivo* culture of 1-cell embryos, many had developmental delay from embryonic day 1.5 (E1.5) to E3.5. Some of them arrested at the two-cell stage and there was decreased progression to blastocysts at E3.5 (Supplementary Figure S1N and O). In sum, oocyte-specific EXOSC10 depletion caused substantial subfertility due to defective GVBD and embryos derived from cKO females progressed abnormally during pre-implantation development.

**EXOSC10 depletion dysregulates poly(A) RNA profiles**

To investigate the molecular basis of this phenotype, we sought to identify the types of RNA regulated by EXOSC10 in oocytes. EXOSC10 exhibits ribonuclease activity toward a range of poly(A) RNA molecules, including mRNA and noncoding RNA (33,34). We therefore employed RNA FISH to quantify the poly(A) RNA with an oligo(dT) probe. In wild-type oocytes, there was a modest decrease during maturation from GV to GV3h and then a sharp decrease during progression to MII (Supplementary Figure S2A and B) which is consistent with the reported RNA degradation during oocyte maturation (4). Oocytes, over-expressing *Exosc10-mVenus*, had significantly decreased poly(A) compared to *mVenus* alone over-expression at both GV and GV3h stages, suggesting a role for EXOSC10 in degrading poly(A) RNA. This was substantiated by mutating the ribonuclease catalytic sites (D313N and E315Q) in EXOSC10 after which over-expression of the *dExosc10-mVenus* lost the ability to accelerate poly(A) RNA degradation (Supplementary Figure S2C and D). On the other hand, the overall poly(A) RNA intensity in cKO oocytes showed no obvious change compared to controls (Supplementary Figure S2E and F). These results indicate that EXOSC10 participates in poly(A) RNA metabolism during mouse oocyte maturation.

To characterize the dysregulated poly(A) RNA that accounts for the phenotype, we performed single oocyte RNA-seq at GV, GV3h and MII stages. The poly(A) RNA were isolated by oligo-dT beads (Figure 2A) and an equal amount of ERCC Spike-In Mix was added to each oocyte lysate to ensure library quality and to compare initial RNA quantities (Supplementary Figure S3). In total, 71 oocytes (from seven controls and eight cKO mice) were sequenced, and 64 passed quality control. In normalizing oocyte total RNA with ERCC, we observed dependence on library size (Figure 2B). In addition to an overall mild delay in
Figure 1. Oocyte-specific knockout of Exosc10 causes female subfertility by impairing GVBD during oocyte maturation. (A) Schematic of strategy to generate an Exosc10 floxed allele using CRISPR/Cas9. Two loxP sites were inserted to bracket exons 4–10. (B) Mating strategy to obtain oocyte-specific conditional knockouts of Exosc10 (cKO). Siblings with other genotypes were used as controls. The paternal allele is labeled in blue and the maternal allele is labeled in magenta in the offspring. Note that the floxed maternal Exosc10 allele will become a deletion allele (−) during oocyte growth. (C) qRT-PCR of Exosc10 in single oocytes obtained from controls and cKO mice. Error bars: standard deviation of three technique replicates of each sample. (D) Dot plot of individual litter sizes over 6 months of harem breeding of controls and cKO females with wild-type males. The sizes of the dots are normalized by the average litter number per female. The number in parenthesis is the number of females having the indicated genotypes. The number of pups born is indicated below each group. (E) Bright-field images of cKO and control oocytes cultured ex vivo for 0 (GV) or 3 h (GV3h). (F) Percentage of GVBD oocytes in E. Numbers of oocytes are indicated below each group. (G and H) Confocal fluorescence and DAPI images of oocytes after lamin B immunostaining at GV (G) and GV3h (H) stages. Lamin B and DAPI are maximum intensity projections. Quantification of lamin B fluorescence is on the right. The horizontal lines inside the violins represent the median and the quartiles. The number of oocytes from at least three females are indicated below each group. ****P < 0.0001 in D, G, H, two-tailed Student’s t-test. Scale bars: 100 μm in E; 20 μm in G and H.

RNA degradation (Figure 2C), cKO oocytes exhibited distinct gene expression patterns as determined by a pan-transcriptome expression heatmap (transcripts were ranked by expression level and every 100th was plotted) and principal component analysis (PCA) (Figure 2D and E; Supplementary Table S1). As expected, the near complete loss of Exosc10 transcripts in cKO oocytes was validated (Figure 2F).

ERCC not only provides a stringent criterion for library quality evaluation, but also allows comparison among libraries that vary considerably in size. Within control oocytes, we identified 56 transcripts (P-adjust < 0.01) with decreased abundance in GV and GV3h. From GV3h to MII stage, we identified 11,065 transcripts with decreased abundance. There were almost no transcripts with increased abundance which is consistent with minimal transcription during oocyte maturation (Figure 2G and H). In contrast, the default median-ratio normalization without ERCC revealed both increased and decreased abundance of transcripts in comparing GV3h and MII stages, presumably due to the influence of library size on normalization (Figure 2I). Thus, ERCC normalization was used in subsequent comparisons of transcript abundance between stages and genotypes. At each stage, we identified more transcripts with increased than with decreased abundance in cKO oocytes, suggesting a potential defect of overall RNA degradation in the cKO oocytes (Figure 2J–L; Supplementary Table S1). Functional analysis of the transcripts that differed from GV to GV3h in control groups highlighted the important cellular events including mitochondria activity, poly (A) RNA binding and protein transport (Figure 2M). When we performed functional analysis of the transcripts that have increased abundance in cKO oocytes, we found most prominent terms were associated with transcriptional control, RNA metabolism, endomembrane transport and meiosis (Figure 2N), all of which play important roles in nuclear envelope breakdown (35) and link the dysregulated transcriptome in cKO oocytes with the failure of GVBD.
Figure 2. Exosc10cKO oocytes exhibit dysregulated transcriptomes during oocyte maturation. (A) Schematic illustrating the pipeline of single oocyte RNA-seq. After individual oocyte lysis, oligo-dT beads captured poly(A) RNAs for library construction and sequencing. Genotypes were determined from genomic DNA. (B) Total RNA levels were normalized for each library by an ERCC RNA spike-in mix. (C) Further normalization of total RNA level in B by the mean value of the GV stage within each genotype. (D) Heatmap of all libraries, each row represents one gene and each column represents one library. Genes are ranked from highest to lowest expression level, and every 100th gene from the top half were selected to represent the transcriptome. The transcription level was color-coded from high to low. (E) PCA of the 64 libraries. Each dot represents one library, color-coded by genotype and stage. (F) Log2 fold change of Exosc10 and Gapdh in ExoKO versus control oocytes. The bars and lines are log2 fold change and standard error of the mean from DESeq2 analysis. (G and H) MA-plots of transcript changes from GV to GV3h, and from GV3h to MII stage in control oocytes. The more and less abundant transcripts in each comparison are labeled by red and blue, respectively (P-adjust < 0.01). (I) MA plots of transcript change from GV3h to MII stage in control oocytes when analyzed by median ratio normalization. (J–L) MA-plots of transcript changes in cKO versus control oocytes at GV, GV3h and MII stages. The increased and decreased abundant transcripts in each comparison are labeled by red and blue, respectively (P-adjust < 0.01). (M and N) Gene ontology of the more abundant transcripts in G, J and K.
Heterogeneity of the cKO oocytes underlies subfertility

The RNA FISH and the PCA of the RNA-seq suggest high similarity between GV and GV3h stages of control oocytes and more variation in the cKO oocytes. It seemed plausible that greater dysregulation of the transcriptome would correlate with more reduced fertility of individual cKO oocytes. Thus, we performed PCA again using the 41 samples of control oocytes and cKO oocytes at combined GV and GV3h stages and employed k-means clustering to define three groups (group number $k = 3$). As expected, there was one group that included all the control oocytes which is consistent with the high similarity between GV and GV3h of control oocytes analyzed in the original PCA (Figure 2E). The two other groups were designated cKO (major) and cKO (minor) according to their greater and lesser distances from the control group on the PCA plot (Figure 3A and B). By differential analysis of cKO (major) and cKO (minor) versus control, we found that the cKO (major) group exhibited more higher abundant transcripts than the cKO (minor) group, which further confirmed an overall RNA degradation deficiency (Figure 3C and D). Those transcripts that are accumulated more in cKO (major) than cKO (minor) could enrich Gene Ontology terms including transcription regulation, mitochondrion, cell-cycle and endomembrane vesicles, which recapitulated the observed differences in the original cKO versus control (Figures 2N, 3E and F; Supplementary Table S1). To confirm the stronger phenotype in cKO (major) compared to cKO (minor), we examined six transcripts that were most abundant in the six Gene Ontology terms enriched by increased genes in cKO (Figure 2N): Zfp668, Hormad1, Nox4, Xpot, Exoc8 and Dio3. The abundance of transcripts from all six genes was significantly higher in the cKO (major) compared to the cKO (minor) group (Figure 3G). Thus, greater dysregulation of the transcriptome in individual oocytes decreased their potential fertility.

EXOSC10 depletion results in non-poly(A) RNA dysregulation

During oocyte maturation, polyadenylation occurs when mRNA is being translated and deadenylation occurs when mRNA is being degraded or stored (6). To rule out the potential interference of the dynamic poly(A) status to poly(A)-based RNA-seq and to capture non-poly(A) transcripts, we performed single oocyte RiboMinus RNA-seq. Due to the high similarity between GV and GV3h stages, we didn’t include the GV3h in the RiboMinus RNA-seq. The ERCC normalization of GV oocytes (eight from two control females, seven from two cKO females) and MII eggs (four from two control females, three from two cKO females) indicates a decrease of transcriptome size during oocyte maturation, which is impaired in cKO oocytes (Figure 4A and B; Supplementary Figure S4). Similarly, the heterogeneity of the cKO oocytes at the GV stage could be visualized through the PCA clustering (Figure 4C). When comparing MII to GV in the control group, we identified 12 220 less abundant transcripts (P-adjust $< 0.01$), which is similar to comparing MII and GV3h in the poly(A)-based RNA-seq results (Figures 2H and 4D). In cKO oocytes, there were 2563 more and 124 less abundant transcripts at the GV stage, and 10 081 more and 89 less abundant transcripts at the MII stage (P-adjust $< 0.01$). The changed transcripts could enrich similar functional terms as those from poly(A)-based RNA-seq, including transcription, RNA-binding, protein transport, ER, mitochondrion, etc. (Figure 4E-G and Supplementary Table S2). The more abundant transcripts in cKO samples were scattered across the entire coding region indicating the absence of partial degradation (Supplementary Figure S5A).

In comparing the two RNA-seq approaches, we detected transcripts from 20 000 and 25 992 genes, with the poly(A)-based and RiboMinus methods, respectively. When aligning the normalized transcript counts, most detected transcripts exhibited a high correlation between the two methods in comparative conditions (0.97 for control and cKO group at the GV stage; 0.93 for control and cKO group at MII stage) (Figure 4H). However, we also identified poly(A)-preferred and RiboMinus-preferred transcripts which were either specifically detected by one method or having a deviation of more than 10-fold between the two methods (Figure 4H and Supplementary Table S3). The poly(A) method covered more IncRNAs with potentially long poly(A) tails, and the RiboMinus method covered more snoRNA, snRNA and histone coding mRNAs that have short or no poly(A) tails, though the two methods covered similar levels of most protein coding transcripts, miRNA and pseudogene transcripts (Figure 4I). We also compared the differentially expressed transcript obtained from the two methods and found 907 transcripts significantly changed in both methods (correlation coefficient of 0.86) (Figure 4J). Additionally, 1382 and 1565 transcripts that were significantly changed in only one method also exhibited high correlation though not considered significantly changed from the other method (Figure 4J). From these observations, we conclude that both poly(A)-based and RiboMinus methods provide a comparable resolution in documenting changes in the transcriptome.

Additionally, though the cKO oocytes show normal percentage of read coverage in coding, UTR, intronic and intergenic regions, we analyzed the differentially expressed intronic and intergenic transcripts (Supplementary Figure S5B) based on the RiboMinus RNA-seq data. We observed different abundance of intronic transcripts in cKO oocytes, which partly overlaps with coding transcripts (Supplementary Figure S5C). However, the correlation between intronic and coding change was very low (0.50) (Supplementary Figure S5D). Most of the intronic peaks were separate and of less intensity compared to the coding region peaks (Supplementary Figure S5E), suggesting the intronic signal did not come from unsuccessful splicing, but are more likely to be unknown enhancer or noncoding transcripts. Similarly, separate peaks were also found in the intergenic transcripts (Supplementary Figure S5F).

cKO oocytes have disrupted endomembrane system

Nuclear envelope breakdown involves multiple components of the endomembrane system (36–38). Consistent with these earlier observations, the functional analysis of the cKO RNA-seq highlighted intracellular vesicle trafficking. Therefore, we examined a range of cytoplasmic vesicles
Figure 3. Transcriptome heterogeneity of Exosc10<sup>−/−</sup> oocytes underlies the subfertility. (A) PCA of 41 libraries of control and cKO oocytes at combined GV and GV3h stages. Subsequently the 41 libraries were sub-clustered by k-means algorithm into three groups: control; cKO (major); and cKO (minor). Dots are color-coded to indicate library source. (B) Sample distance matrix of the 41 libraries in A. (C and D) MA-plots of cKO (major) versus control and cKO (minor) versus control libraries. (E) MA-plot of cKO (major) versus cKO (minor). The increased and decreased transcripts in each comparison are labeled by red and blue, respectively ($P$-adjust $<0.01$). (F) Gene ontology of the more abundant transcripts with log<sub>2</sub> fold change more than 1 in E. (G) PCA plots of A that is color-coded by the expression level of six different transcripts in individual oocytes. The control, cKO (major) and cKO (minor) groups in each plot are the same as labeled in the first plot.
Figure 4. Non-poly(A) transcripts are also affected in Exosc10cKO oocytes detected by RiboMinus RNA-seq. (A) Total RNA abundance indicated by RNA reads normalized to ERCC reads. (B) Further normalization of A by the mean value of the GV stage within each genotype. (C) PCA of all libraries. Each dot represents one library, color-coded by genotype and stage. (D) MA-plot of transcript changes from GV to MII in control oocytes. The increased and decreased transcripts are labeled by red and blue, respectively (both have P-adjust < 0.01). (E and F) MA-plots of transcript changes in cKO versus control oocytes at GV and MII stages. The increased and decreased transcripts are labeled by red and blue, respectively (P-adjust < 0.01). (G) Gene ontology of E. Red: terms enriched by increased abundant transcripts; blue: terms enriched by decreased transcripts. (H) Plots of transcript abundance from poly(A) and RiboMinus sequencing. Normalized mean of genes: mean of gene counts from all ERCC-normalized libraries in each condition. In each plot, the x-axis is the log_{10} count value from poly(A) sequencing results and the y-axis is that from RiboMinus sequencing. Red dots/number, the outliers in poly(A) sequencing; blue dots/number, the outliers in RiboMinus sequencing. Three gray dashed lines: y = x, y = x + 1 and y = x − 1, which define the outliers in each comparison. Gray solid line: fitted line of all the dots. Black number: the correlation coefficient of each regression. (I) Gene type analysis in each condition. (J) Plots comparing the differentially accumulated transcripts from poly(A) and RiboMinus sequencing results. Black dots, transcripts with P-adjust < 0.01 in both sequencing results; red dots, P-adjust < 0.01 in poly(A)-based sequencing result; blue, P-adjust < 0.01 in RiboMinus sequencing result. Numbers indicate transcripts shared by the two methods in each plot; number in parenthesis indicate transcripts detected only in one sequencing result.
including endosomes, ER, lysosomes and Golgi. RAB5-labeled early endosomes displayed abnormal aggregation and increased intensity in cKO oocytes (Figure 5A and B). In contrast, RAB7-labeled late endosomes were reduced (Figure 5C and D) suggesting insufficient endosome maturation (39). Live imaging of oocytes treated by ER-Tracker had a reduced signal, whereas the Lyso-Tracker treated oocytes had increased signal (Figure 5E).

In the RNA-seq analyses, the abundance of Rab5a transcripts was significantly increased in cKO oocytes whereas Rab7 transcripts were decreased (Figure 5F). The increased Rab5a and decreased Rab7 transcript abundance in cKO (minor) and cKO (major) was confirmed by their expression levels on the PCA plot (Figure 5G). We tried to phenocopy the cKO oocytes by over-expressing Rab5a-mVenus/Rab5c-mVenus cRNA in GV oocytes. However, there was no obvious delay or arrest compared with the mVenus over-expression controls (Supplementary Figure S6A and B). Nor did we observe defects in endosome maturation (Supplementary Figure S6C and D), indicating that the endosome failure is likely to involve other impaired vesicles. We also detected the Golgi apparatus that normally exhibits a strong perinuclear signal and becomes accentuated after GVBD. However, the cKO oocytes showed a much stronger pericytoplasmic enrichment of Golgi and a reduced signal in the perinuclear region which remained unchanged after 3 h culture (Figure 5H). In sum, formation of the endomembrane system was disrupted after EXOSC10 depletion.

**Inhibitory phosphorylated CDK1 persists in cKO oocytes to block lamina disassembly**

The driving force of nuclear envelope breakdown is phosphorylation of nuclear lamina protein and nuclear pore components by active mitotic/meiotic kinases (40,41). To obtain better insight into GVBD, we divided oocytes into three groups based on lamin B integrity: intact, GVBD (early) and GVBD (late). The intact phase had an even and continuous distribution of lamin B surrounding the nucleus and was widely present among oocytes during 3 h ex vivo culture. The GVBD (early) group emerged ~1 h, during which lamin B was still continuous (XY optical sections) but exhibiting much smaller enclosed areas and an unevenly shrunken pattern. At last, after the nuclear envelope was breached by the spindle, lamin B became discontinuous and quickly disappeared, which defined the GVBD (late) phase. Lamin A/C staining precisely recapitulated that of lamin B (Supplementary Figure S7A-D).

Given the well-studied control of CDK1 phosphorylation in meiosis, we hypothesized that the inhibitory phosphorylated CDK1 favors GV arrest while its elimination eventually results in GVBD. To demonstrate this, we explored the change of inhibitory phosphorylated CDK1 (p\(\text{Y15/15}\)CDK1) during wild-type GVBD. In oocytes at the intact phase, the p\(\text{Y15/15}\)CDK1 formed nuclear puncta. When entering the GVBD (early) phase, the puncta pattern underwent a constant decrease and eventually disappeared during the GVBD (late) phase (Figure 6A and B). We then hypothesized that the p\(\text{Y15/15}\)CDK1 remained constant in cKO oocytes to block GVBD. At the GV stage, p\(\text{Y15/15}\)CDK1 in cKO oocytes was similar to the control group. At GV3h when most control oocytes finished GVBD and exhibited a low level of p\(\text{Y14/15}\)CDK1, the cKO oocytes retained p\(\text{Y14/15}\)CDK1 puncta of high intensity (Figure 6C and D). Thus, failure in transiting CDK1 phosphorylation from inhibitory to active status results in the GV arrest in cKO oocytes.

Next, we analyzed phosphorylation of lamin A/C (p\(\text{S22}\)lamin A/C) which is the direct substrate of active phosphorylated CDK1 (41). After 1 h ex vivo culture, p\(\text{S22}\)lamin A/C displayed a nuclear puncta pattern in oocytes. Upon entering the GVBD (early) phase, p\(\text{S22}\)lamin A/C increased its abundance with concomitant loss of punctate loci and co-localized with lamin A/C. After progressing to the GVBD (late) phase, lamin A/C and p\(\text{S22}\)lamin A/C co-localized on the dissolving nuclear envelope albeit with decreased abundance (Figure 6E and F). These observations suggest that the activation of p\(\text{Y14/15}\)CDK1 increases p\(\text{S22}\)lamin A/C, which results in nuclear envelope disassembly. In cKO oocytes, p\(\text{S22}\)lamin A/C failed to change from puncta to perinuclear localization at GV3h and failed to accumulate, both of which appear necessary for entering the GVBD (late) phase (Figure 6G and H).

The CDK1 phosphorylation could be regulated by upstream kinase and phosphorylase, including WEE1/2 and CDC25 (42,43). Our RNA-seq data documented that Weel abundance was increased significantly in cKO oocytes (log2 FC 1.92 and 2.16 at GV and GV3h, respectively, P-adjust <0.01), potentially contributing to the higher p\(\text{Y14/15}\)CDK1 level (Figure 6I), while Wee2 and Cdc25 transcripts remained unchanged. The increased abundance of Weel was confirmed by visualizing its expression level on the PCA plot (Figure 6J). To test whether the increase of Weel may contribute to GVBD failure, we over-expressed Weel-mVenus cRNA in wild-type GV oocytes. Nuclear expression of WEE1-mVenus was significantly increased in GV-intact oocytes within 3 h ex vivo culture (Figure 6K) suggesting a delay and block of GVBD by WEE1 up-regulation. We also examined cAMP signaling which functions upstream of CDK1 phosphorylation to maintain the oocyte in a GV-intact state. However, cAMP levels and its known activators did not increase in cKO oocytes (Supplementary Figure S7E and F). These observations are consistent with signaling pathways downstream of cAMP facilitating persistent inhibitory CDK1 phosphorylation, resulting in lamin A/C phosphorylation and a block to GVBD.

**EXOSC10 depletion results in pre-rRNA processing defects**

GV oocytes have two subpopulations based on their distinct nuclear configurations, namely NSN and SN oocytes. NSN oocytes have residual transcription activity and less developmental competency, while SN oocytes have no transcription and more developmental competency (14,44). Consistent with the reduced GV progression in cKO oocytes, we observed relatively more NSN oocytes in the cKO group compared to the control (Figure 7A). Interestingly, there was a high correlation between NSN oocyte and the nuclear rRNA, and between SN oocyte and the absent nuclear rRNA in both control and cKO groups, suggesting the rRNA export/processing could affect oocyte maturity.
Moreover, the nucleolar rRNA pattern exists as puncta in the cKO oocytes rather than the peri-nucleolar pattern in the control oocytes (Figure 7B).

Translation activity is under dynamic regulation in GV oocytes, which could be affected by ribosomal protein accumulation, and further determines NSN-to-SN transition (15,45). Given the role of EXOSC10 in mediating 3' rRNA processing, we sought to sequence rRNA at GV stage and examining different genomic components of the rRNA (46,47). We observed an increased level in 5' ETS and ITS1 regions, while unchanged levels of mature rRNA (including 18S, 5.8S and 28S), ITS2 and 3' ETS regions (Figure 7C). When we looked further into the 3' processing of the 18S, 28S and 5.8S rRNA, we found an increased ITS1 5' end, which suggests defective 3' end processing of pre-18S rRNA. However, the 5.8S and 28S 3' ends don't show obvious processing defects (Figure 7D). Given the function of snoRNA in processing rRNA (46,47), we also
Figure 6. *Exosc10cKO* oocytes with inhibitory CDK1 lack lamina phosphorylation and GVBD. (A) Confocal fluorescence images of inhibitory phosphorylated CDK1 (pT14/Y15CDK1) and DAPI in wild-type oocytes at different time points during *ex vivo* culture and GVBD. Oocytes were collected every 30 min and combined into three stages: 0–1 h includes 0 and 0.5 h stages; 1–2 h includes 1 and 1.5 h stages; 2–3 h includes 2, 2.5 and 3 h stages. (B) Quantification of pT14/Y15CDK1 in A. Number of oocytes are indicated above each group. At each time points, oocytes are clustered as Intact, GVBD-early or GVBD-late based on lamin B integrity. (C) Representative images of pT14/Y15CDK1 in oocytes at GV and GV3h stages derived from control and cKO mice. (D) Quantification of pT14/Y15CDK1 fluorescence intensities in C. The numbers of oocytes from at least three experiments are indicated above each group. (E) Same as A, but for pS22lamin A/C (pS22L-A/C). (F) Same as B, but for pS22lamin A/C only at GV3h. (G) Same as C, but for pS22lamin A/C only at GV3h. (H) Same as D, but for pS22lamin A/C only at GV3h. (I) Bar graph of mean and standard error of log2 fold change of Cdk1, Prkaca, Wee1 transcripts from the single oocyte RNA-seq. **** P < 0.0001, n.s. no significance, which are the P-adjust values by DESeq2 analysis. (J) PCA plot of Weel that is color-coded by the expression level in each oocyte. The control, cKO (major) and cKO (minor) groups are labeled in the plot. (K) Fluorescence of Weel-mVenus and mVenus over-expression in GV-intact oocytes. The quantification of GV-intact oocyte percentage in 3 h *ex vivo* culture is at the bottom. Each dot shows mean and standard deviation. ** P < 0.01, * P < 0.05 by two-tailed Student’s t-test. The horizontal lines in B, D, F, H represent the median and quartiles. Scale bars: 20 μm in A, C, E, G, K.
Figure 7. *Exosc10^cKO* oocytes have defective rRNA processing. (A) Bar graph showing percentage of NSN and SN oocytes of each genotype at the GV stage. (B) rRNA immunostaining of GV oocytes. Scale bar: 20 μm. (C) Heatmap of rRNA coverage obtained from GV stage rRNA sequencing mapped to the rRNA genomic region, log_{10} transformed counts. **** P-adjust <0.0001 by DESeq2 differential analysis. (D) Integrated Genomics Viewer (IGV) graphs visualizing the boundary regions of rRNA. (E) Working model of the characterized defects in *Exosc10^cKO* oocytes in which the absence of the RNase disrupts protein-coding genes level, rRNA processing and some snoRNA expression at the GV stage which prevents dephosphorylation of CDK1 and endomembrane trafficking. In the absence of this active cell-cycle component, degradation of nuclear lamin B is delayed which preserves the nuclear envelope and defers GVBD causing decreased female fecundity.

When examining oocyte morphology, we noticed a modest reduction of cKO oocyte size (Supplementary Figure S1I). To rule out the major growth defects, we compared our sequencing data to the published transcriptome of GO and FGO (12). When analyzing the differentially expressed genes in cKO oocytes, we found most GO-specific transcripts remain unchanged (Supplementary Figure S7H). Similarly, a very small percentage of developmentally different genes from GO to FGO exhibit significant change in the cKO oocytes (76/826 GO-FGO increased and 30/590 GO-FGO decreased transcripts) (Supplementary Figure S7I). The abundance of most transcripts was uniform without stage specificity. Thus, the subtle size decrease and the lack of GO-specific change confirmed that much of

examined snoRNA from our RiboMinus RNA-seq. 227 snoRNAs were detected and 10 exhibit significantly increased abundance, including six members of Snord family, namely Snord80, Snord4a, Snord83b, Snord13, Gm24489 and Snord14c. Consequently, the overall translation activity of the oocyte decreased at the GV stage in cKO oocytes and became more severe at GV3h stage (Supplementary Figure S7G). Thus, we conclude that rRNA processing is defective after EXOSC10 depletion, which underlines the developmental incompetency of the cKO oocytes.
the growth process remains normal until the growth-to-maturation transition.

**DISCUSSION**

Transcription and RNA degradation maintain a balance in sculpting the cellular transcriptome. During mouse oocyte maturation, the lack of transcription results in a more critical role of RNA degradation to shape the maternal transcriptome necessary for endomembrane cKO oocytes, we document important roles for EXOSC10 resulting in disrupted meiosis or failed pre-implantation development. By examining the phenotype and RNA profile of cKO oocytes, we document important roles for EXOSC10 in forming a transcriptome necessary for endomembrane trafficking, meiotic cell-cycle progression and processing rRNA (Figure 7E). The failure of EXOSC10 to sculpt the transcriptome of maturing oocytes causes a pronounced decline in female fertility.

To evaluate changes in the transcriptome of Exosc10 knockout oocytes, we employed single oocyte RNA-seq using both poly(A)-dependent and poly(A)-independent methods. Different classes of RNAs, including protein-coding, lncRNA and snoRNA were dysregulated in the absence of EXOSC10. We compared the two methods to provide a window into how dynamic polyadenylation affects poly(A) based RNA-seq results. Basically, the transcript counts generated from the two methods exhibit similar resolution at the GV-intact stage. At the MII stage, most transcripts remain correlated, but there was a smaller coefficient and the poly(A) method was further enriched for dormant RNAs deadenylated during oocyte growth and highly polyadenylated after GVBD, including Mos and Plat. The poly(A)-bias is less significant in cKO MII eggs presumably due to observed defects in oocyte meiotic maturation (Figure 4H). Other than protein coding mRNA, the cKO oocytes also exhibit dysregulation of intronic and intergenic transcripts. Separate genome localization and discordant change from nearby protein coding genes suggest they could be potential, yet unknown, non-coding transcripts or truncated intermediates. Their increased abundance may result from either insufficient degradation by EXOSC10, or accumulation of abnormally processed transcripts. Exploring the function of these non-coding transcripts in oocyte maturation also may add insight to quality control of female germ cells.

Our study provides insight into the physiology of the oocyte growth-to-maturation transition. First, we document that EXOSC10 shapes the transcriptome encoding endomembrane components (endosomes, Golgi, ER, lysosomes, autophagosomes) which are known to actively participate in oocyte maturation (48–51). In control oocytes, we identify the initial reframing of the endomembrane system during GV to GV3h, including down-regulation of Sec61g and Sec61b which participate the NE-ER exchange (17). In EXOSC10 deficient oocytes, several Rab family member transcripts were more abundant and encode proteins known for intracellular membrane trafficking; Rab5 for endosome maturation; Rab34 for phagosome fusion with lysosome; as well as Rab37 and Atg16l2 for phagosome formation (52–54). We also observed similarities between the cKO Golgi and the diffuse Golgi pattern defined by an siRNA screen (55). By comparing the siRNA with our RNA-seq data, we identified several transcripts with increased abundance in cKO oocytes (Aurkb, Csk2b, Nrbp, Camk1) suggesting that abnormal Golgi in cKO oocytes could result from decreases in critical Golgi regulators. Future studies will be needed to address the role of different vesicles in ensuring oocyte quality.

Second, we show that EXOSC10 coordinates the transcriptome of CDK1/lamin pathway necessary for GVBD. It has been reported that active CDK1 phosphorylation is repressed by WEE2 and not WEE1 (43,56–57), due to the much higher expression level of WEE2. In our study, Wee2 transcripts remain unchanged in the Exosc10 cKO oocytes whereas Weel becomes ~4-fold more abundant. Overexpression of Weel cRNA reduces the GVBD, which suggests that WEE1 could also repress CDK1 activation for resumption of meiosis I in the absence of timely degradation. On the other hand, the abundance of Cdc25a/b/c transcripts, which are known CDK1 activation phosphatases, remain largely unchanged (Supplementary Tables S1 and 2). We also profiled the transcriptome at the MII stage which contains oocytes escaping from GV arrest and observe only partial or no defects during maturation. The differential abundance of transcripts could reflect another layer of EXOSC10 function following GVBD. However, due to possible secondary effects occurring throughout maturation (e.g., endomembrane and translation defects, inactive dormant RNAs, etc.), we did not pursue these investigations further.

Third, we demonstrate that EXOSC10 directly processes rRNA in oocytes. Through single oocyte rRNA sequencing, we document the association between rRNA processing and nuclear export that is reflected in NSN-to-SN progression. After EXOSC10 depletion, the failure of 5ETS degradation and insufficient 18S rRNA 3′ trimming is associated with nuclear accumulation of rRNA, an increased percentage of NSN oocytes and eventually GV arrest. Moreover, rRNA defects contribute to the dysregulated transcriptome by disrupting protein translation which substantially impairs oocyte maturation. In addition to rRNA, the adenylation of some mRNAs may also be regulated by EXOSC10 (28). However, we did not observe any overall change in the poly(A) signal by FISH and the close correlation of differentially expressed genes using poly(A)-dependent and -independent methods supports minimal changes in polyadenylation. Thus, we conclude that failure of rRNA processing and mRNA degradation play dominant roles in disrupting the transcriptome of cKO oocytes.

At last, our study provides insight into oocyte heterogeneity. Mutation of genes involved in oocyte RNA metabolism can result in infertility or subfertility despite similar decreases in the abundance of cognate transcripts. For example, infertility occurs when knocking-in an inactive allele of Ago2 (Ago2ADH) (58), knocking out Big4 (4) and conditionally deleting Dicer (59), Zfp36l2 (14) or Tuu4/7 (60). On the other hand, genetic ablation of an RNA binding complex member Cnot6l (61) and of Exosc10 leads to subfertility and a varied oocyte phenotype. Potential explanations include different genes have different functions and substrates (e.g. siRNA, translation, uridylation) and affect fertility or viability by different mechanisms both
direct and indirect. Second, there could be redundancies to compensate for the targeted loss. For EXOSC10, the redundant gene could be another RNA exosome-associated RNase, such as DIS3 (46). Third, the heterogeneity could come from stochastic variations in oocyte development. For example, chromosome condensation may happen at various time in a non-specific order, resulting in different nuclear configurations and residual transcription activity. Fourth, conditional knockout mice may vary slightly in temporal and spatial expression of Zp3-cre causing varied defects.

In conclusion, our data document transcriptome remodeling in the transition from oocyte growth to maturation. Combining phenotypic characterization and sequence analysis, we conclude that the EXOSC10-depleted GV oocytes have less potential to organize GVBD because of defects in endomembrane trafficking, CDK1 phosphorylation activation and rRNA maturation. These results are consistent with a growing body of experimental data that RNA degradation governs the later stages of oogenesis while placing the oocyte’s gain of developmental potential into a more refined time window.

DATA AVAILABILITY

The sequencing data reported in this study has been deposited in the Gene Expression Omnibus website with accession code GSE141190.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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