Juvenile hormone acts through FoxO to promote Cdc2 and Orc5 transcription for polyploidy-dependent vitellogenesis

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ABSTRACT
Vitellogenin (Vg) is a prerequisite for egg production and embryonic development after ovipositioning in oviparous animals. In many insects, juvenile hormone (JH) promotes fat body cell polyploidization for the massive Vg synthesis required for the maturation of multiple oocytes, but the underlying mechanisms remain poorly understood. Using the migratory locust Locusta migratoria as a model system, we report here that JH induces the dephosphorylation of Forkhead box O transcription factor (FoxO) through a signaling cascade including leucine carboxyl methyltransferase 1 (LCMT1) and protein phosphatase 2A (PP2A). JH promotes PP2A activity via LCMT1-mediated methylation, consequently triggering FoxO dephosphorylation. Dephosphorylated FoxO binds to the upstream region of two endocycle-related genes, cell-division-cycle 2 (Cdc2) and origin-recognition-complex subunit 5 (Orc5), and activates their transcription. Depletion of FoxO, Cdc2 or Orc5 results in blocked polyploidization of fat body cells, accompanied by markedly reduced Vg expression, impaired oocyte maturation and arrested ovarian development. The results suggest that JH acts via LCMT1-PP2A-FoxO to regulate Cdc2 and Orc5 expression, and to enhance ploidy of fat body cells in preparation for the large-scale Vg synthesis required for synchronous maturation of multiple eggs.

KEY WORDS: Juvenile hormone, FoxO, Fat body, Endocycle, Vitellogenesis

INTRODUCTION
Arthropod-specific juvenile hormone (JH), a sesquiterpenoid produced in corpora allata, governs insect metamorphosis and reproduction. During the pre-metamorphic stage, JH acts as an anti-metamorphic hormone to maintain the larval/nymphal characteristics of insects by suppressing larval metamorphosis has been well studied (Jindra et al., 2015; Li et al., 2019; Roy et al., 2018; Wyatt and Davey, 1996). In adulthood, JH acts as a gonadotrophic hormone to stimulate suppressing 20-hydroxyecdysone (20E)-induced hormone to maintain the larval/nymphal characteristics of insects by suppressing larval metamorphosis (Jindra et al., 2015; Li et al., 2019), the molecular basis of JH in promoting adult reproduction has received much less attention (Li et al., 2019; Roy et al., 2018; Santos et al., 2019).

A hallmark of female insect reproduction is vitellogenesis, a process by which Vg is synthesized in the fat body, transported through hemolymph and sequestered into developing oocytes. Vitellogenesis is prerequisite of insect egg production and embryonic growth after oviposition. JH-dependent vitellogenesis has been reported in a variety of insect species, from the hemimetabolous Locusta migratoria to the basal order of holometabolous insects such as the beetle Tribolium castaneum, as well as the more advanced dipteran insects such as Drosophila melanogaster (Belles, 2004; Raikhel et al., 2005; Roy et al., 2018; Wyatt and Davey, 1996). L. migratoria, which bears panoistic and synchronously matured oocytes, has been a longstanding model for studying JH-dependent reproduction (Raikhel et al., 2005; Roy et al., 2018; Wyatt and Davey, 1996). L. migratoria, which bears panoistic and synchronously matured oocytes, has been a longstanding model for studying JH-dependent reproduction (Raikhel et al., 2005; Roy et al., 2018; Wyatt and Davey, 1996). L. migratoria, which bears panoistic and synchronously matured oocytes, has been a longstanding model for studying JH-dependent reproduction (Raikhel et al., 2005; Roy et al., 2018; Wyatt and Davey, 1996).

During the first gonadotrophic cycle of locusts, the fat body, homologue of vertebrate liver and adipose tissue, undergoes endocycling to produce up to 32C (chromatin-value) polyploid cells (Guo et al., 2014; Wu et al., 2016, 2018). The polyploidization of fat body cells in adult female locusts is induced by JH, which facilitates the massive synthesis of Vg and possibly other proteins required for multiple egg production (Guo et al., 2014; Wu et al., 2016, 2018). However, the regulatory mechanisms of polyploidization regulated by JH remain poorly understood.

Polyploidy, which is commonly seen throughout plants and animals, is generated by repeated gap (G)-synthesis (S) cycles...
without mitotic (M) phase (Edgar and Orr-Weaver, 2001; Edgar et al., 2014; Orr-Weaver, 2015; Zielke et al., 2013). In insects, polyploidy is widespread in highly metabolic tissues such as the fat body, ovary, midgut, salivary gland, prothoracic gland and wing imaginal discs (Buntrock et al., 2012; Jacobson et al., 2013; Nordman and Orr-Weaver, 2012; Ohhara et al., 2017). Although polyploidy is essential for insect development, metamorphosis and reproduction, the regulatory mechanisms of polyploidization in JH-dependent reproduction remain elusive (Koyama et al., 2004; Li and White, 2003; Moriyama et al., 2016; Sun et al., 2008). Our previous investigation showed that JH upregulated the expression of 16 genes associated with DNA replication and 13 genes involved in cell cycle progression (Guo et al., 2014). Of these, the chromosome maintenance (Mcm) genes Mcm3, Mcm4 and Mcm7, as well as cell-division-cycle 2 (Cdc2), cell-division-cycle 6 (Cdc6), cyclin-dependent kinase 6 (Cdk6) and adenovirus E2 factor-1 (E2F1), were expressed in response to both JH and its receptor Met (Guo et al., 2014). Moreover, the JH-Met/Tai receptor complex bound to the upstream of Mcm4, Mcm7, Cdc6, Cdk6 and E2F1, and activated their transcription for polyploidization (Guo et al., 2014; Wu et al., 2016, 2018). Notably, Met RNAi had no significant effect on other genes that were upregulated by JH, suggesting that other signaling cascades that interplay with JH are likely involved in JH-dependent polyploidization. The crosstalk of JH and insulin (or insulin-like peptide, ILP) pathways has been reported in insect development and reproduction (Grüntenko and Rauschenbach, 2018; Mirth et al., 2014; Sheng et al., 2011; Sim and Denlinger, 2013). Here, we show previously unidentified evidence that JH stimulates FoxO dephosphorylation through leucine carboxyl methyltransfase 1 (LCMT1)-mediated activation of protein phosphatase 2A (PP2A). FoxO activates the transcription of cell-division-cycle 2 (Cdc2) and origin-recognition-complex subunit 5 (Orc5), consequently stimulating fat body cell polyploidization and massive Vg synthesis to meet the requirement of multiple oocyte maturation and egg production.

RESULTS

JH Induces FoxO dephosphorylation during locust vitellogenesis

The first gonadotrophic cycle of adult female locusts under this study was about 9-10 days. According to Vg transcript level and terminal oocyte length, the adult females underwent previtellogenesis from 0 to 4 days post adult eclosion (PAE) and vitellogenesis started from approximately day 4-5. We first collected the fat body of adult females during 0-7 days PAE to reveal the dynamics of FoxO expression via qRT-PCR. As shown in Fig. 1A, no significant change of FoxO mRNA abundance was observed. We next conducted qRT-PCR using total RNA from the fat bodies of 10-day-old adult females that had been treated with precocene for 10 d, some of which were further treated with methoprene for 6-48 h. Neither chemical ablation of endogenous JH by precocene treatment nor additional application of JH analogue significantly changed FoxO transcript levels (Fig. 1B). We further performed western blots to examine the temporal abundance of FoxO proteins. A polyclonal anti-FoxO antibody was raised, and its specificity was determined together with a commercial antibody against the phosphorylated FoxO (p-FoxO) by western blot analysis of FoxO-depleted vs dsGFP-treated fat bodies (Fig. S1). As shown in Fig. 1C, the protein levels of FoxO had no apparent change during 0-7 days PAE, mirroring the lack of change in mRNA levels. Interestingly, p-FoxO abundance was extremely low within 12 h of adult emergence (0 day PAE), then gradually elevated and reached a peak at 3 days PAE, but declined starting from 4 days PAE (Fig. 1C). We previously reported that hemolymph JH titers were undetectable at adult female eclosion, progressively elevated in previtellogenic phase, sharply increased in early vitellogenic stage and rose to a peak in the late vitellogenic stage (Fig. 1C) (Guo et al., 2019). Because adult female locusts started feeding 12 h post-eclosion, the extremely low p-FoxO levels within 12 h of adult emergence might be primarily due to the absence of food intake. Likewise, the enhanced levels of p-FoxO during the previtellogenic phase suggest an upregulation by nutrient-induced activation of ILP signaling, along with low level of JH titers. The subsequent reduction of p-FoxO levels during the vitellogenic stage may imply a link between FoxO dephosphorylation and the high level or a peak of JH titers in this duration. To confirm the responsiveness of FoxO dephosphorylation to JH, we performed western blotting using the protein extracts from a fat body of 10-day-old adult females, adult females treated with precocene for 10 days as well as those further treated with methoprene for 6-48 h. As shown in Fig. 1D, p-FoxO abundance was extremely low in precocene-treated adult females, similar to that in 10-day-old adult females. It should be
noted that precocene was applied to adult females within 12 h of eclosion. The data indicate the involvement of other factors in regulating FoxO phosphorylation in JH-deprived adult females. Interestingly, p-FoxO abundance increased at 6 h but declined 12-48 h post methoprene treatment (Fig. 1D). These observations suggest that short-term exposure of JH-deprived adult females to exogenous JH may activate signaling cascades triggering FoxO phosphorylation, whereas prolonged treatment of JH stimulates FoxO dephosphorylation.

**JH induces FoxO dephosphorylation via LCMT1-PP2A signaling cascade**

FoxO is known to be directly phosphorylated by Akt (or protein kinase B, PKB) and dephosphorylated by PP2A (Singh et al., 2010). Akt is activated by active insulin signaling through phosphorylation mediated by the PI3K-PIP3-PDK axis (Manning and Toker, 2017). PP2A methylation at residue Leu309 of catalytic subunit triggers its activation (Sents et al., 2013; Sontag et al., 2013), whereas PP2A phosphorylation at residues Tyr307 and Thr304 of the catalytic subunit inhibits its activity (Janssens and Goris, 2001; Janssens et al., 2008; Sents et al., 2013; Sontag et al., 2013). As shown in Fig. 2A, the levels of Akt and phosphorylated Akt (p-Akt) increased from 0 to 3 days PAE. However, no apparent change was observed in p-Akt levels on day 4-7 (Fig. 2A). The results suggest that the reduced levels of p-FoxO during vitellogenic stage (Fig. 1C) is unlikely caused by a decline of Akt activity in this period. With respect to phosphorylated PP2A (p-PP2A), its levels had no conspicuous change at 1-7 days PAE (Fig. 2A). Furthermore, no obvious change was seen in p-Akt or p-PP2A levels 6-48 h post methoprene treatment (Fig. 2B). This pattern is different from the fluctuation of p-FoxO levels upon methoprene application (Fig. 1D). Collectively, these results suggest that neither p-Akt nor p-PP2A is involved in the reduction of p-FoxO levels during vitellogenic stage.

We next performed a series of experiments to determine whether methylated PP2A (m-PP2A) contributed to the reduced levels of p-FoxO during *L. migratoria* vitellogenesis. PP2A knockdown or PP2A inhibitor (okadaic acid, OA) treatment led to substantially reduced levels of m-PP2A in the fat body (Fig. 2C). Consequently, the catalytic activity of PP2A significantly declined (Fig. 2D). As a result, the abundance of p-FoxO was significantly elevated whereas FoxO levels remained constant (Fig. 2E and Fig. S2A B). In contrast, PP2A knockdown or OA treatment had no obvious effect on Akt or p-Akt abundance (Fig. 2F), suggesting that PP2A-dependent dephosphorylation of FoxO is unlikely to be mediated by Akt. As shown in Fig. 3A, m-PP2A abundance in the fat body substantially increased on day 4 and remained high at 5-7 days PAE (Fig. 3A). A similar pattern was seen with PP2A activity measured by ELISA (Fig. 3B). When endogenous JH was eliminated by chemical allatectomy, PP2A methylation was blocked (Fig. 3C). Further application of methoprene restored PP2A methylation, and m-PP2A reached high levels at 24-48 h post methoprene treatment (Fig. 3C). In contrast, PP2A had no noticeable change at its total protein levels (Fig. 3C). Accordingly, PP2A activity significantly decreased in JH-deprived fat bodies compared with that at 10 days PAE, but was significantly increased after methoprene treatment (Fig. 3D). Taken together, these observations indicate that JH induces PP2A methylation and consequently promotes PP2A activity. Moreover, depletion of PP2A resulted in lower cell ploidy and substantial reduction of *Vg* expression in the fat body, accompanied by blocked ovarian growth and arrested oocyte maturation (Fig. S3A-D). Notably, the capacity of methoprene to induce FoxO dephosphorylation was blocked by PP2A knockdown (Fig. S3E).

**Fig. 2. FoxO dephosphorylation triggered by PP2A methylation and activation.** (A) Developmental profiles of total Akt protein (Akt), phosphorylated Akt (p-Akt) and phosphorylated PP2A (p-PP2A) in the fat body of adult females on day 0-7. (B) The abundance of Akt, p-Akt and p-PP2A in the fat body of 10-day-old adult females (10PAE), precocene-treated adult females for 10 days (P) and those further treated with methoprene for 6-48 h (P). (C) Left panel showing the change of total PP2A protein (PP2A) and methylated PP2A (m-PP2A) in the fat body of adult females treated with dsPP2A versus dsGFP controls. Right panel showing the change of PP2A and m-PP2A in the fat body of adult females treated with PP2A inhibitor, okadaic acid (OA), compared with the DMSO solvent control (Cont.). (D) PP2A activity measured by ELISA in the fat body of adult females treated with dsPP2A, OA, dsGFP and DMSO, respectively. ***P<0.001; n=8 (Student’s t-test). (E) The levels of FoxO and p-FoxO in the fat body of adult females subjected to dsPP2A, dsGFP, OA and DMSO treatment. (F) The abundance of Akt and p-Akt in the fat body of adult females treated with dsPP2A, dsGFP, OA and DMSO.
As PP2A methylation is specifically catalyzed by LCMT1 (Sents et al., 2013; Sontag et al., 2013), we next investigated the effect of LCMT1 RNAi on PP2A activity and FoxO dephosphorylation. A polyclonal anti-LCMT1 antibody was raised and its specificity was verified by western blotting using LCMT1-depleted versus dsGFP-treated fat bodies (Fig. S4). When LCMT1 was depleted (Fig. 4A), both m-PP2A abundance and PP2A activity were significantly reduced, whereas PP2A protein levels remained unchanged (Fig. 4B,C). Consequently, p-FoxO abundance was significantly elevated (Fig. 4D and Fig. S5). Because of experiment-to-experiment variation, different band intensity of p-FoxO in western blots was seen in the fat body of adult females on day 7-10 (Figs 1C, 2E and 4D). The observations also suggest the fluctuation of p-FoxO levels in the fat body of adult females from 7 to 10 days PAE. As shown in Fig. 4E and Fig. S6A, LCMT1 protein but not mRNA levels significantly increased after adult eclosion. Neither precocene nor methoprene treatment had a significant effect on LCMT1 mRNA level (Fig. S6B and S6C). However, deprivation of JH resulted in markedly reduced levels of LCMT1 protein, and additional methoprene treatment led to increased levels of LCMT1 protein (Fig. 4F). The above data together indicate that JH induces LCMT1 protein expression, which in turn promotes PP2A methylation and phosphatase activity, consequently triggering FoxO dephosphorylation. Furthermore, LCMT1 knockdown resulted in lower cell ploidy and remarkable reduction of Vg expression in the fat body along with blocked ovarian growth and arrested oocyte maturation (Fig. S7A-D). The capacity of methoprene to induce FoxO dephosphorylation was also blocked by PP2A knockdown (Fig. S7E).

FoxO knockdown blocks polyploidization, vitellogenesis and oocyte maturation

Knowing that FoxO dephosphorylation was induced by JH through LCMT1-dependent PP2A methylation, we next defined the role of FoxO in JH-stimulated polyploidization, vitellogenesis, oocyte maturation and ovarian development. FoxO RNAi caused 67% reduction of its normal transcript abundance and substantial decline of its protein levels in the fat body of adult females at 8 days PAE (Fig. 5A). Knocking down FoxO resulted in lower ploidy and smaller nuclei of fat body cells (Fig. 5B). Quantitative analysis of ploidy by flow cytometry showed that distinct from the peaks at 8C and 16C in the dsGFP controls, a 2C peak with small populations of 8C and 16C was observed with FoxO-depleted fat bodies of adult females at 8 days PAE (Fig. 5C). Silencing of FoxO reduced VgA (GenBank KF171066) and VgB (GenBank XK709496) mRNA levels to 6% and 4% of the dsGFP controls (Fig. 5D). The protein levels of VgA and VgB were also markedly decreased (Fig. 5D). Concurrently, the primary oocytes and ovaries of FoxO-depleted
FoxO directly activates the transcription of Cdc2 and Orc5

We have previously reported that JH upregulated the expression of 29 genes associated with cell polypliodization in locust fat body, but Met RNAi only reduced the expression of Mmc3, Mmc4, Mmc7, Cdc6, Cdk6 and E2f1 (Guo et al., 2014; Wu et al., 2016, 2018). To explore the involvement of FoxO, we examined the effect of FoxO knockdown on the expression of other 23 genes. Three genes, including Cdc2 (also known as Cyclin-dependent kinase 1, Cdk1 in mammals), Orc5 and Replication protein A2 (RFA2), showed a reduction in transcript levels upon FoxO knockdown (Fig. S8). Analysis of a 3 kb upstream sequence of Cdc2 revealed a conserved FoxO response element (FRE; GTAAATAA) in the promoter region (nucleotides −1286 to −1279) (Fig. 6A), which has been previously documented for FoxO binding and transcriptional gene regulation in insects (Cai et al., 2016; Luo et al., 2007; Mahoney et al., 2016; Zeng et al., 2017; Zhang et al., 2016). This FRE was also seen in the promoter of Orc5 gene (nucleotides −818 to −811) (Fig. 6A). However, no FRE was found in the promoter of RFA2. We therefore concentrated our efforts on Cdc2 and Orc5. We exogenously expressed locust FoxO in Drosophila S2 cells (Fig. 6B), and next conducted luciferase reporter assays and EMSA to determine the transcriptional regulation of Cdc2 and Orc5 by FoxO. In the luciferase reporter assays, the upstream regulatory sequences of Cdc2 (nucleotides −1912 to −1014) or Orc5 (nucleotides −1115 to −46) containing the FoxO-binding site were cloned into the pGL4.10 vector and co-transfected with pAc5.1/Flag-FoxO or pAc5.1/Flag empty vector into S2 cells. The pAc5.1/Flag empty vector was used as the control. As shown in Fig. 6C,D, ectopic expression of locust FoxO led to significant increase of Cdc2 and Orc5 reporter activities compared with the empty controls. To further characterize the binding of FoxO to FRE in Cdc2 and Orc5 promoters, we performed EMSA using nuclear extracts from S2 cells transfected with pAc5.1/Flag-FoxO and 20-mer nucleotide probes corresponding to the sequences containing the FRE in Cdc2 and Orc5 promoters (Fig. 6A). As shown in Fig. 6E,F, the specific bands were detected with biotin-labeled Cdc2 and Orc5 probes (lanes 2 and 5). These specific bands were abolished after a 200× molar excess of the unlabeled Cdc2 and Orc5 probes (lanes 3) or their mutated biotin-labeled probes (lanes 4) were added into the reaction (Fig. 6E,F). Pre-incubation of cell nuclear extracts with anti-Flag antibody (lanes 6) resulted in the elimination of specific bands, whereas pre-incubation with IgG (lanes 7) had no apparent effect on their mobility or intensity (Fig. 6E,F). Together, these observations indicate that FoxO binds to Cdc2 and Orc5 promoters, and stimulates their transcription.

Depletion of Cdc2 and Orc5 phenocopies FoxO knockdown

Cdc2 RNAi caused 50.9% reduction of its normal mRNA levels in the fat body of adult females at 8 days PAE (Fig. 7A). In respect of Orc5 RNAi, the mRNA levels of Orc5 were reduced by 67% (Fig. 7A). As in the case of FoxO knockdown, both Cdc2- and Orc5-depleted fat bodies had markedly lower ploidy and small nuclei compared with the dsGFP controls (Fig. 7B).

**Fig. 5. Effect of FoxO knockdown on fat body cell polypliodization and vitellogenesis.** (A) Relative mRNA and protein levels showing FoxO RNAi efficiency in the fat body of females at 8 days post adult eclosion. ***P<0.001 compared with the dsGFP control (n=8) (Student’s t-test). (B) Morphology change of fat body cells after dsFoxO treatment versus dsGFP controls at 8 days post adult eclosion. Blue, nuclei; green, F-actin. Scale bars: 20 μm. (C) Flow cytometry analysis showing the DNA content of fat body cells after dsFoxO treatment versus dsGFP controls at 8 days post adult eclosion. (D) The change of VgA and VgB mRNA and protein levels in the fat body of FoxO-depleted adult females versus dsGFP controls at 8 days post adult eclosion. **P<0.05 compared with the respective dsGFP controls (n=8) (Student’s t-test). (E) Representative phenotypes of ovaries and primary oocytes subjected to dsFoxO treatment versus the dsGFP control at 8 days post adult eclosion. Ov, ovary; Ol, ovariole; Po, primary oocyte. Scale bars: black, 5 mm; white, 0.5 mm. (F) Statistical analysis for length×width index of primary oocytes of dsFoxO- and dsGFP-treated adult females at 8 days post adult eclosion. ***P<0.001 compared with the dsGFP control (n=30) (Student’s t-test). The box plot comprises five values: the minimum, the 10th percentile, the median, the 90th percentile and the maximum values. The box indicates the 10th and 90th percentile values, while the whiskers indicate the 10th percentile values to the minimum or the 90th percentile values to the maximum.
with 8C and 16C peaks in the fat body of dsGFP controls, Cdc2-depleted fat bodies showed a 2C peak along with small populations of 8C and 16C (Fig. 7C). When Orc5 was knocked down, fat body cells were chiefly 4C plus 2C and 8C populations (Fig. 7C). Knockdown of Cdc2 caused 72.3% and 51% reductions of VgA and VgB transcripts, respectively (Fig. 7D). With respect to Orc5, its knockdown led to 57% and 87% reductions of VgA and VgB mRNA levels, respectively (Fig. 7D). The protein levels of VgA and VgB also markedly decreased in Cdc2- and Orc5-depleted fat bodies (Fig. 7D). As a result, both Cdc2- and Orc5-depleted adult females had severely impaired oocyte maturation and arrested ovarian growth (Fig. 7E), underscored by a dramatically lower length× width index of the primary oocytes (Fig. 7F). Collectively, the above observations indicate a pivotal role for Cdc2 and Orc5 in fat body cell polyploidization, vitellogenesis and oocyte maturation.

## DISCUSSION

### Involvement of FoxO, Cdc2 and Orc5 in JH-stimulated polyploidization and vitellogenesis

JH plays a pivotal role in the onset and progression of polyploidy by promoting endocycle in locust fat body. During vitellogenesis, locust fat body nuclei undergo extensive DNA replication to produce highly polyploid cells, which can be blocked by allatectomy and restored by topical application of JH (Guo et al., 2014). This JH-dependent polyploidization in the adult female facilitates an accelerated synthesis of Vg that is essential for synchronous maturation of multiple eggs (Guo et al., 2014; Wu et al., 2016, 2018). In efforts to identify genes involved in JH-dependent polyploidization, we initially performed RNA-seq analysis followed by qRT-PCR validation and found that 29 genes in DNA replication and cell cycle progression were upregulated by JH (Guo et al., 2014). Further studies revealed that JH acts through Met to regulate the transcription of two DNA replication genes, Mcm4 and Mcm7, as well as three cell cycle genes, Cdc6, Cdk6 and E2f1 (Guo et al., 2014; Wu et al., 2016, 2018). In the present study, we demonstrated that RNAI-mediated knockdown of FoxO, Cdc2 or Orc5 in vitellogenic females resulted in lower ploidy and significantly reduced Vg expression in the fat body, as well as blocked oocyte maturation and arrested ovarian growth, similar to that caused by JH-deprivation or depletion of Mcm4, Mcm7, Cdc6, Cdk6 and E2f1 (Guo et al., 2014; Wu et al., 2016, 2018). Therefore, our current study provides the evidence that FoxO, Cdc2 and Orc5 are crucial players in JH-dependent polyploidization, vitellogenesis and egg development, which extends the view of JH action in insect cell polyploidization and vitellogenesis.

FoxO plays a crucial role in mediating the crosstalk between insulin and JH signaling to coordinate insect development and reproduction (Koyama et al., 2013; Roy et al., 2018; Santos et al., 2019; Smykal and Raikhel, 2015). In the cockroach B. germanica, FoxO RNAI in fed females caused substantially reduced Vg expression and arrested oocyte growth, without significant inhibition of JH synthesis (Abrisqueta et al., 2014). Similarly, FoxO knockdown caused reduction of Vg mRNA levels in fed adult females of the beetle T. castaneum (Parthasarathy and Palli, 2011).
In the mosquito *Ae. aegypti*, FoxO knockdown repressed Vg expression, resulting in a low rate of reproduction (Hansen et al., 2007). Depletion of FoxO also suppressed Vg expression and reduced ovarian development in the soybean pod borer *Maruca vitrata* (Al Baki et al., 2019). These studies together support our observation that FoxO knockdown in vitellogenic female locusta led to significantly reduced Vg expression along with blocked oocyte maturation and arrested ovarian growth. Conversely, the inhibitory roles of FoxO in reproduction have been reported in insects under starvation or poor nutrients. For example, in contrast to fed females, FoxO RNAi in starved cockroach females elicited an increase of JH biosynthesis, concomitant with remarkable increase of Vg expression and accelerated growth of oocytes (Abrisketa et al., 2014; Süren-Castillo et al., 2012). In the diapausing mosquito *Culex pipiens*, insulin pathway shut down leads to activated FoxO and arrested ovarian development (Sim and Denlinger, 2013). Application of JH to diapause-destined females suppressed FoxO activity and then restored ovarian development (Sim and Denlinger, 2013). Our data, together with the above reports, suggest that FoxO has dual functions in the reproduction of diverse insect species, depending on nutrients and gonadotrophins.

Interestingly, FoxO knockdown led to considerably reduced ploidy, as determined by confocal imaging and quantitative analysis with flow cytometry. This is opposite to the situation found in *D. melanogaster* starved adult females. The mitotic-to-endocycle (M/E) transition is a crucial step during fruit fly oogenesis (Gruntenko and Rauschenbach, 2018). In the absence of nutritional stress, FoxO was dispensable for the M/E switch. However, upon starvation, FoxO was essential for triggering the paused M/E switch, blocking the entry of egg chambers into vitellogenesis (Jouandin et al., 2014). In contrast to starved fruit flies, locusts in the present study were normally fed, which might partially explain the opposite results from these two studies. It also suggests the involvement of other factors, as JH governs polyploidy-dependent vitellogenesis and oogenesis of locusts, whereas 20E regulates follicle cell polyploidization and oogenesis in *D. melanogaster*. Like FoxO knockdown, depletion of Cdc2 or Orc5 resulted in significantly lower ploidy in fat body cells, along with reduced Vg expression, blocked oocyte maturation and arrested ovarian growth. Interestingly, the defective phenotypes caused by Cdc2 knockdown were more severe than those cause by Orc5 knockdown. The results suggest that Cdc2 might be more potent than Orc5 in mediating the progression of endocyte and polyploidization. Cdc2 is a crucial player in the regulation of cell cycle, not only promoting G2-M transition but also driving G1 progression and G1-S transition (Enserink and Kolodner, 2010; Woodbury and Morgan, 2007). Orc5 is a key component of the prereplication complex at G1 phase and is essential for initiation of DNA replication at S phase (Lei and Tye, 2001; Riera and Speck, 2015; Takara and Bell, 2011).

**JH-LCMT1-PP2A signaling cascade and FoxO dephosphorylation**

We observed that p-FoxO levels elevated during the previtellogenic stage but then markedly dropped in the vitellogenic phase, whereas FoxO was constantly expressed at both mRNA and protein levels. The reduction of p-FoxO abundance during vitellogenesis suggests a link between FoxO dephosphorylation and the high level or a peak of JH titers in this duration. When JH-deprived fat bodies were further treated with metioprene, p-FoxO abundance increased at 6 h but then declined post 12 h, indicating that longer treatment of JH stimulates FoxO dephosphorylation. Intriguingly, Akt, p-Akt and p-PP2A abundance had no apparent change during the first gonadotropic cycle. In contrast, m-PP2A abundance and PP2A activity in the fat body substantially increased on day 4 and remained high thereafter. Moreover, deprivation of endogenous JH inhibited PP2A methylation and activity, and additional application
of methoprene led to obvious increase of PP2A methylation and activity. A similar pattern was seen with the methyltransferase LCMT1. We therefore raised the hypothesis that FoxO dephosphorylation was mediated by JH-stimulated and LCMT1-dependent PP2A methylation. Indeed, when LCMT1 was depleted, m-PP2A abundance and PP2A activity markedly reduced, and p-FoxO levels showed concomitant increase. Previously, LCMT1-triggered PP2A methylation (Sents et al., 2013; Sontag et al., 2013) and PP2A-mediated FoxO dephosphorylation (Singh et al., 2010; Yadav et al., 2017) have been reported in vertebrates. However, the regulation of LCMT1 methyltransferase activity has not been elucidated, except for a study describing the potential involvement of GSK-3β in the regulation of LCMT1 activity (Wang et al., 2015). As Met RNAi had no effect on LCMT1 expression, it is conceivable that JH might act through a membrane signaling cascade to stimulate LCMT1 activity. It must be noted that the JH-deprived condition was achieved by precocene treatment on newly emerged adult females for 10 days, which covered the first gonadotrophic cycle. No apparent increase of p-FoxO was observed in precocene-treated adult females compared with 10-day-old individuals. However, precocene treatment caused reduced levels of LCMT1 expression and PP2A methylation, and LCMT1 or PP2A knockdown led to increased levels of p-FoxO. These observations suggest the possible involvement of other factors beyond JH-LCMT1-PP2A axis in regulating FoxO dephosphorylation.

PP2A-mediated FoxO dephosphorylation facilitates its translocation in nuclei and transcriptional activity (Singh et al., 2010; Yadav et al., 2017). Interestingly, Cdc2 and Orc5 were expressed in response to JH and FoxO, and their upstream sequences possess the conserved FRE motif found in the upstream of other FoxO-targeting genes like 4eBP, β-catenin and hid (Cai et al., 2016; Luo et al., 2007; Mahoney et al., 2016; Zeng et al., 2017; Zhang et al., 2016). Our EMSA and dual luciferase assays further documented that FoxO bound to their FRE-containing sequences and activated the transcription of Cdc2 and Orc5. The induction of target gene transcription by FoxO have been previously reported. In H. armigera, increased titers of 20E promoted FoxO expression and repressed FoxO phosphorylation. FoxO in nuclei then bound to FRE in the promoter of BrZ7 gene to induce its expression (Cai et al., 2016). In the silkworm Bombyx mori, FoxO bound to FRE in the promoters of brummer and acid lipase-1, consequently inducing their expression for fat body lipolysis (Hossain et al., 2013). Nevertheless, the inhibitory effect of FoxO on target gene transcription has also been reported. In T. castaneum, FoxO bound to Vg2 gene promoter and inhibited its transcription (Sheng et al., 2011). After adult beetle emergence, JH induced ILP expression and stimulated FoxO phosphorylation, which in turn released FoxO binding and activated Vg2 transcription (Sheng et al., 2011). In B. mori, FoxO was involved in the repression of JH degradation genes JHE, JHDK and JHEH. FoxO mutation eliminated this suppression effect, resulting in activation of these genes to accelerate JH degradation (Zeng et al., 2017). Future discoveries of new players that modulate FoxO function should provide new potential signaling molecules, the findings in our present study, together with our previous reports, suggest that JH accelerates the expression of Cdc2 and Orc5 through LCMT1-PP2A-FoxO while inducing the expression of Mcm4/7, Cdc6, Cdk6 and E2F1 via Met/Tau. These two signaling pathways cooperate to promote fat body cell polyplidization for accelerated synthesis of Vg, consequently meeting the requirement of synchronous maturation of multiple eggs.

**MATERIALS AND METHODS**

**Experimental animals**

Locusts were maintained in gregarious phase under a photoperiod of 14L:10D and at 30±2°C. The diet included a continuous supply of wheat bran with fresh wheat seedlings provided once daily. JH-deprived female adult locusts were obtained by inactivation of the corpora allata via topical application of 500 μg (100 μg/μl dissolved in acetone) precocene III (Sigma-Aldrich) within 12 h PAE. JH activity was restored by topical administration of s(+)methoprene (Santa Cruz Biotech) at 150 μg (30 mg/μl dissolved in acetone) per locust 10 days post precocene treatment. For inhibition of PP2A activity, okadaic acid (Sigma-Aldrich) at 0.2 mM was added to adult females at 3 days PAE.

**RNA extraction and qRT-PCR**

Total RNA was extracted from fat bodies using Trizol reagent (Tiangen) as previous reported (Wang et al., 2017; Wu et al., 2018; Zheng et al., 2020). cDNA was reverse-transcribed using FastQuant RT Kit with gDNAse (Tiangen). qRT-PCR was performed using SYBR Green SuperReal PreMix (Tiangen) and a LightCycler 96 system (Roche), initiated at 95°C for 2 min, followed by 40 cycles of 95°C for 20 s, 58°C for 20 s and 72°C for 30 s. The relative expression levels were calculated using the 2^(-ΔΔCt) method, with ribosomal protein 49 (rp49) as the reference control. Melting curve analysis was conducted to verify the specificity of amplification. Primers used in qRT-PCR are listed in Table S1.

**RNA interference, tissue imaging and confocal microscopy**

Double-stranded RNA was synthesized by in vitro transcription using T7 RibomAX Express RNAi system (Promega). Adult females within 12 h after adult eclosion were intra-abdominally injected with 15 μg (5 μg/μl) dsRNA and boosted at 5 days PAE, and phenotypes were examined at 8 days PAE. Injection of green fluorescent protein (GFP) dsRNA was used as the mock control. Primers used for synthesis of dsRNA are included in Table S1. Ovaries and ovariules were photographed using a Canon EOS550D camera and Leica M205C stereomicroscope, respectively. The size of the primary oocytes was measured with Image-Pro Plus 6.0 software. For cell staining, fat bodies were fixed in 4% paraformaldehyde and permeabilized in 0.3% Triton and Leica M205C stereomicroscope, respectively. The size of the primary oocytes was measured with Image-Pro Plus 6.0 software. For cell staining, fat bodies were fixed in 4% paraformaldehyde and permeabilized in 0.3% Triton X-100. F-actin and nuclei were stained with 0.165 μM Phalloidin-Alexa Fluor 488 (Invitrogen) and 5 μM Hoechst 33342 (Sigma-Aldrich), respectively. Cell images were captured with a Zeiss LSM 710 confocal microscope and processed with ZEN2012 software (Carl Zeiss).

**Flow cytometry**

Fat body cells were collected by centrifugation (800 g) of homogenized tissues, fixed in 70% ethanol overnight and further incubated for 2 h at 4°C with PBS buffer containing 100 μg/ml RNaseA (Promega), 50 μg/ml propidium iodide (Sigma-Aldrich) and 0.2% Triton X-100. After filtration with a 300-mesh cell strainer (BD Falcon), the cells were analyzed using a BD FACSCalibur Flow Cytometry System and Flowjo 7.6.1 software (BD Biosciences). A total of 40 mg of fat bodies was used in each experiment, and six independent experiments were carried out for each treatment. Locust brain nuclei were used as the diploid reference standard.

**Antiserum preparation**

cDNA fragments of locust FoxO (GenBank: MN427928) and LCMT1 (GenBank: MN427929) were amplified with the specific primers

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Protein extraction and western blot

The locust FoxO-coding region (amino acid 1-486) was cloned into pAc5.1/Flag vector (Invitrogen) to obtain a Flag-FoxO fusion protein in Drosophila S2 cells (cells were kindly provided by the Stem Cell Bank, Chinese Academy of Science). S2 cells were transfected with pAc5.1/Flag-FoxO using Lipofectamine 3000 (Invitrogen) for 48 h. Total protein extracts from locust fat bodies or S2 cells were collected using the ice-cold lysis buffer containing 50 mM Tris-HCl (pH 7.5), 150 mM NaCl, 2 mM EDTA, 1 mM DTT, 1% Nonidet P-40, 1 mM NaF and 1 mM PMSF, plus the protease and phosphatase inhibitor cocktails (Roche). Lysates were cleared by centrifugation at 14,000 g at 4°C for 10 min, fractionated on 8% SDS-PAGE and transferred to PVDF membranes (Millipore). Western blots were conducted using the specific antibodies against FoxO, p-FoxO (Abcam, ab131339), PP2A (Cell Signaling Technology, 2038T), p-PP2A (R&D Systems, Y2W0418081), m-PP2A (Abcam, ab66597), Akt (Cell Signaling Technology, 9272S), p-Akt (Cell Signaling Technology, 4060S), LCMT1, Vg and Flag (MBL, M185-3S), the corresponding HRP-conjugated secondary antibodies (CWBioTech), and an enhanced chemiluminescent reagent (Boster). Locust β-actin antibody was used as the loading control. Bands were imaged using an Amersham Imager 600 (GE Healthcare).

Luciferase reporter assay

The promoters of Cdc2 (GenBank: MN480458) and Orc5 (GenBank: MN480459) were amplified by PCR, separately cloned into a PGL4.10 vector (Promega), and confirmed by sequencing. The recombinant vectors pG4L10-Cdc2—192 to −1041 and pG4L10-Orc5—1115 to −46 or pG4L10 empty vector were separately transfected into S2 cells with either pAc5.1/Flag empty vector or pAc5.1/Flag-FoxO using Lipofectamine 3000 (Invitrogen). After 48 h, luciferase activity was then measured using a Dual-luciferase Reporter Assay System and a GloMax 96 Microplate Luminometer (Promega).

Electrophoretic mobility shift assay (EMSA)

Nuclear extracts from S2 cells were isolated using NE-PER Nuclear and Cytoplasmic Extraction Reagents kit (Thermo Fisher Scientific). The Cdc2 probe (ACCGTCGATAAACACTGGAAT and Orc5 probe (AATATTGTA-ATATAAATA) were end-labeled with biotin and, incubated with nuclear protein extracts using the LightShift Chemiluminescent EMSA Kit (Thermo Fisher Scientific). In the competition assays, a 200-fold molar excess of unlabeled Cdc2 or Orc5 probe was added into the binding reaction. In the supershift assays, anti-Flag antibody (MBL) or the control IgG (Sigma-Aldrich) was pre-incubated with the nuclear extracts for 1 h at 4°C prior to the addition of labeled probes. The DNA-protein complex was resolved in 5% native polyacrylamide gels and visualized using an Amersham Imager 600 (GE healthcare).

PP2A activity assay

ELISA was conducted to measure PP2A activity using a Serine/Threonine Phosphatase assay System (Promega) following the manufacturer’s instruction. Briefly, samples were lysed in the ice-cold lysis buffer containing 50 mM Tris-HCl (pH 7.5), 150 mM NaCl, 2 mM EDTA, 1 mM DTT, 1% Nonidet P-40, 1 mM NaF and 1 mM PMSF. The endogenous phosphate was removed by centrifugation with supplied spin columns. The extracts were then normalized for protein content and incubated with substrate (chemically synthesized phosphopeptide RRA(pT)VA). Subsequently, 50 μL Molydate Dye/Additive mixture was added and further incubated for 30 min at room temperature. The absorbance of molybdate-malachite green-phosphate was measured with a spectrophotometer (Molecular Devices) at 630 nm.

Data analysis

Statistical analyses were performed with Student’s t-test or one-way analysis of variance (ANOVA) with Tukey’s post-hoc test using the SPSS20.0 software. Significant difference was considered at P<0.05. Values are represented by mean±s.e.m.

Competing interests

The authors declare no competing or financial interests.

Author contributions

Conceptualization: Z.W., S.Z.; Methodology: Z.W., Q.H., S.Z.; Software: Z.W., Q.H., H.Z., S.Z.; Validation: Z.W., S.Z.; Formal analysis: Z.W., S.Z.; Investigation: Z.W., Q.H., H.Z., S.Z.; Resources: Z.W., S.Z.; Data curation: Z.W., Q.H., B.Z., H.Z., S.Z.; Writing - original draft: Z.W., S.Z.; Writing - review & editing: Z.W., S.Z.; Visualization: Z.W., Q.H., S.Z.; Supervision: Z.W., S.Z.; Project administration: Z.W., S.Z.; Funding acquisition: S.Z.

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