Haspin inhibition reveals functional differences of interchromatid axis–localized AURKB and AURKC

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ABSTRACT Aneuploidy is the leading genetic abnormality contributing to infertility, and chromosome segregation errors are common during female mammalian meiosis I (MI). Previous results indicate that haspin kinase regulates resumption of meiosis from prophase arrest, chromosome condensation, and kinetochore–microtubule attachments during early prometaphase of MI. Here we report that haspin inhibition in late prometaphase I causes acceleration of MI, bypass of the spindle assembly checkpoint (SAC), and loss of interchromatid axis–localized Aurora kinase C. Meiotic cells contain a second chromosomal passenger complex (CPC) population, with Aurora kinase B (AURKB) bound to INCENP. Haspin inhibition in oocytes from Aurkc−/− mice, where AURKB is the sole CPC kinase, does not alter MI completion timing, and no change in localization of the SAC protein, MAD2, is observed. These data suggest that AURKB on the interchromatid axis is not needed for SAC activation and illustrate a key difference between the functional capacities of the two AURK homologues.

INTRODUCTION
Infertility is a common health problem affecting 6.7 million women in the United States and 80 million people worldwide (World Health Organization, 1991). Aneuploidy, or incorrect chromosome numbers in a cell, is the leading genetic abnormality contributing to infertility. Most aneuploid embryos fail to develop, and those born have developmental defects. For unclear reasons, aneuploidy is more common in female than in male germ cells (Jacobs, 1992; Marquez et al., 1998; Volarcik et al., 1998) and can frequently be traced to errors in meiosis I (MI; Angell, 1997; Hassold and Sherman, 2000; Hunt and Hassold, 2002; Kuliev et al., 2011). Therefore it is imperative to investigate how MI chromosome segregation is regulated to understand why errors occur.

One regulator of MI chromosome segregation is haspin kinase (Nguyen et al., 2014). Haspin is an atypical serine/threonine kinase (Higgins, 2003), first identified in mouse spermatocytes (Tanaka et al., 1999), that phosphorylates histone H3 at threonine 3 (H3T3; Dai et al., 2005). In mammalian mitotic cells, phosphorylation of H3T3 recruits Survivin, a member of the chromosomal passenger complex (CPC), which also contains borealin, INCENP, and Aurora kinase B (AURKB), the catalytic subunit, to kinetochores (Dai et al., 2005; Kelly et al., 2010; Wang et al., 2010; Yamagishi et al., 2010). RNA interference or inhibition of haspin leads to chromosome misalignment (Dai et al., 2005), disrupts cohesion between sister chromatids (Dai et al., 2006), and perturbs centromeric localization and activity of AURKB (De Antoni et al., 2012). This loss of localized AURKB activity directly prevents the recruitment of spindle assembly checkpoint (SAC) proteins to kinetochores (Ditchfield et al., 2003; Vigneron et al., 2004; Santaguida et al., 2011) and indirectly disrupts SAC recruitment by preventing destabilization of improper kinetochore–microtubule (K–MT) attachments (De Antoni et al., 2012; Wang et al., 2012).

Haspin-dependent phosphorylation of H3T3 also regulates chromosome segregation in meiotic cells. Haspin inhibition beginning in prophase I delays nuclear envelope breakdown, perturbs chromosome condensation, alters CPC localization along the interchromatid axis (ICA) of MI bivalents (Nguyen et al., 2014; Kang et al., 2015) and prevents clustering of microtubule-organizing centers into a bipolar spindle (Balboula et al., 2016). Inhibition of haspin later in prometaphase I leads to spindle pole fragmentation (Balboula et al., 2016) and accelerates the completion of MI (Wang et al., 2016). Whereas defects in the SAC were attributed to loss of Aurora kinase localization (Wang et al., 2016), formal interrogation of Aurora kinase...
localization upon haspin inhibition later in prometaphase I has not been conducted.

Unlike mitotic cells, mammalian meiotic cells contain two forms of the CPC: one with AURKB as the catalytic subunit and the other with the AURKB homologue Aurora kinase C (AURKC). Because ectopically expressed AURKC can support cell division in the absence of AURKB in mitotic cells (Sasai et al., 2004; Slattery et al., 2009) and AURKC expression is enriched in germ cells (Yanai et al., 1997; Tseng et al., 1998), AURKC function was initially interpreted as the meiosis-specific isoform of AURKB. The kinase homologues have functional similarities, and AURKB can compensate for the loss of AURKC because mice lacking Aurkc are not infertile (Schindler et al., 2012) and the CPC is still active (Balboula and Schindler, 2014). However, recent evidence suggests that AURKC and AURKB have some nonoverlapping functions in oocytes from wild-type (WT) mice. First, the kinases have distinct localization patterns: AURKC localizes to the ICA of MI bivalents, whereas AURKB localizes to the spindle (Balboula and Schindler, 2014). Second, different phenotypes are observed when both AURKB and AURKC are inhibited compared with AURKC inhibition alone. Experiments using dominant-negative AURKC, which disrupts both AURKB and AURKC activity (Chen et al., 2005; Balboula and Schindler, 2014), or treatment with pan-Aurora inhibitor ZM447439 led to bypass of the SAC.

RESULTS AND DISCUSSION

Haspin delays anaphase onset to ensure proper chromosome segregation

Haspin phosphorylation of H3T3 (H3pT3) in oocytes is critical for meiotic resumption, chromosome condensation, and CPC localization. These functions were established by inhibiting haspin in either prophase I or early prometaphase I (Promet I), just after nuclear envelope breakdown (Nguyen et al., 2014). Because protein kinases often have temporally distinct functions in cell cycles, we hypothesized that haspin would also have functions later in Promet I, after chromosome condensation has occurred but before chromosome alignment.

To determine whether haspin functions in late Promet I, prophase-I–arrested oocytes were matured in vitro for 5 h before addition of 0.5 μM 5-iodotubercidin (5-Itu) or vehicle as a control (100% ethanol [EtOH]) to the maturation medium. This acute inhibition of haspin is effective because H3pT3 was lost when examined 2.5 h later, compared with controls (Figure 1A). We also note that unlike haspin perturbation in early Promet I (Nguyen et al., 2014), haspin inhibition in late Promet I did not alter DNA morphology. Live-imaging analysis revealed that when haspin was inhibited in late Promet I, oocytes exhibited 3-h acceleration in MI completion, as monitored by polar body extrusion (PBE; Figure 1, B and C). On average, controls extruded a polar body 13.7 h after maturation induction, whereas 5-Itu–treated oocytes extruded a polar body after 10.6 h. These altered MI kinetics agree with recent work showing that haspin inhibition late in Promet I leads to premature anaphase onset (Wang et al., 2016). This accelerated completion of meiosis is the opposite of the delay in meiotic progression phenotype reported previously (Nguyen et al., 2014) and shown here (17.9 h; Figure 1, B and C) when haspin is inhibited in prophase I.

The opposing changes in MI kinetics based on timing of haspin inhibition provide evidence for distinct temporal haspin functions during MI. Haspin could act on different substrates throughout Promet I, or accumulation of the AURKB/C antagonist protein phosphatase 2A (Toshida et al., 2015) could make recruitment of Aurora kinase by haspin in late Promet I critical to prevent premature anaphase onset. Further studies are needed to better understand this temporally regulated balance of kinase/phosphatase activity in late Promet I.

FIGURE 1: Haspin inhibition during late prometaphase I accelerates MI and increases aneuploidy. (A) Representative z-projections of phosphorylated histone 3 at threonine 3 (H3pT3; red) and DNA (blue) at Met I (7.5 h) after treatment with EtOH or 0.5 μM 5-Itu at late Promet I (5 h). (B) Timing of PBE for oocytes matured in vitro. (C) Representative images of oocytes at the indicated time after meiotic resumption. (D) Percentage of aneuploid oocytes. ***p = 0.0009. Aneuploid oocytes further analyzed for PSSC or nondisjunction errors. n.s., two-way analysis of variance. (E) Representative z-projections of each phenotype. DNA (blue) and kinetochores (ACA; red). Data are mean ± SEM. Bar, 10 μm.
Meiosis is a regulated developmental process, and alterations in cell-cycle kinetics could compromise egg quality (Holt et al., 2012). To determine the consequences of altered cell-cycle kinetics, we performed in situ chromosome counting analyses on oocytes matured in vitro—matured metaphase II (Met II) eggs. Control oocytes produced some aneuploid eggs (25.8%; Figure 1D), whereas inhibition of haspin activity significantly increased the percentage of aneuploid eggs at Met II (58.0%; Figure 1D). The aneuploid eggs were further analyzed to determine whether the error resulted from nondisjunction or premature segregation of sister chromatids (PSSC) by counting individual kinetochores labeled with anti-centromere antibody (ACA; Figure 1E). Nondisjunction occurred more frequently in both EtOH- and 5-Itu–treated eggs compared with PSSC. An increase in the incidence of PSSC was observed in 5-Itu–treated eggs (25.9%) compared with EtOH–treated eggs (12.5%); however, this was not statistically significant. These errors were likely due to insufficient time to correct improper attachments (bivalents undergo an average of three error corrections before biorienting; Kitajima et al., 2011). These data demonstrate that haspin activity is needed in late prometaphase I to prevent premature entry into anaphase.

Haspin is required to maintain the SAC in late prometaphase I

The acceleration of MI completion observed in haspin–inhibited oocytes phenocopies the loss of SAC components (Wassmann et al., 2003; Homer et al., 2005; Niault et al., 2007; McGuinness et al., 2009; Hached et al., 2011). To examine SAC integrity, we treated control and 5-Itu–treated oocytes with nocodazole (5 μM) to depolymerize the microtubules in late Promet I (5 h). The oocytes were then matured and imaged live for an additional 15 h to monitor completion of MI via PBE, a measure that the SAC failed to induce a Met I arrest. We note that oocytes that lack a functional SAC can extrude a PB without microtubules. No control oocytes treated with EtOH and nocodazole extruded a polar body, indicating intact SAC response. However, when nocodazole was combined with 5-Itu treatment late in Promet I, 37.5% of oocytes extruded a polar body (Figure 2A), providing evidence for a weakened SAC response.

To confirm the weakened SAC response, we quantified the intensity of MAD2, a SAC component, staining at the kinetochores. The amount of MAD2 localized at kinetochores correlates with SAC activity (Collin et al., 2013). Because SAC component levels are weak or undetectable in oocytes at Met I (Wang et al., 2016), we added nocodazole (400 mM) to the culture medium in addition to EtOH or 5-Itu at late Promet I (5 h). This strategy established a sensitized system to assess small but significant changes in MAD2 recruitment. Finally, to prevent oocytes from progressing to anaphase I, 5 μM MG132, a proteasome inhibitor, was added, and oocytes were matured for a total of 9 h. Although there was oocyte–to-oocyte variability, 5-Itu–treated oocytes exhibited a 13% decrease in MAD2 immunoreactivity at kinetochores compared with controls (Figure 2B). Of note, small numbers of misaligned chromosomes are not sufficient to inhibit APC/C in oocytes (Lane and Jones, 2014). The oocytes with the lowest MAD2 intensity (Figure 2B) were likely the oocytes that would bypass the SAC.

Further confirmation of a weakened SAC was measured by treating oocytes with 1.0 μM MPS1 inhibitor reversine in late Promet I (5 h). Inhibition of MPS1 blocks recruitment of SAC proteins (Santaguida et al., 2010; Hiruma et al., 2016). Live-cell imaging revealed an average PBE timing of 8.8 h in reversine–treated oocytes, which was not significantly different from that in 5-Itu–treated oocytes (8.8 h). Combining reversine and 5-Itu treatments did not cause an additive effect, indicating that both 5-Itu and reversine affect the same pathway.

Haspin inhibition disrupts AURKC localization and activity at the ICA in late Promet I

H3T3 phosphorylation by haspin recruits the CPC to chromosomes, which activates the SAC and destabilizes improper K-MT attachments (Dai et al., 2005; Wang et al., 2010, 2012; De Antoni et al., 2012). Because inhibition of haspin early in Promet I (0 and 2 h after meiotic resumption; De Antoni et al., 2012) specifically perturbs ICA–localized AURKC, we asked whether haspin inhibition late in Promet I had a similar effect and therefore caused defects in SAC activity.

To answer this question, we matured prophase-I–arrested oocytes for 5 h before inhibiting haspin. After fixation at Met I (7.5 h after maturation induction), we quantified the amount of chromosome–localized AURKC by immunocytochemistry. The 5-Itu–treated oocytes showed a significant decrease (60%) in localized AURKC compared with control oocytes (Figure 3, A–C). This reduction in AURKC is similar to the reduction observed when oocytes were treated with 5-Itu in prophase I or early Promet I (Nguyen et al., 2014). Altered localization of the CPC was confirmed by quantifying the amount of chromosome–localized Survivin by immunocytochemistry. The 5-Itu–treated oocytes similarly showed a significant reduction (57%) in localized Survivin compared with controls (Figure 3, D–F).

To assess localized activity of AURKC, we measured the signal intensity of phosphorylated INCENP (pINCENP). Oocytes were
AURKC and becomes the catalytic subunit of the CPC (Schindler et al., 2012; Balboula and Schindler, 2014). To evaluate this regulatory pathway, we inhibited haspin in prophase I and late Promet I oocytes isolated from Aurkc−/− mice. Immunocytochemical analysis of oocytes showed loss of H3pT3 on chromosomes (Figure 4A) 2.5 h after 5-Itu treatment. CPC localization was analyzed through measurement of Survivin immunostaining. Oocytes treated with 5-Itu in late Promet I exhibited less (43% reduction) Survivin staining than did controls (Figure 4B). AURKB localization could not be measured due to lack of a reliable antibody; however, AURKB activity was analyzed by measuring pINCENP. A 33% decrease in pINCENP was measured in haspin-inhibited Aurkc−/− oocytes compared with controls (Figure 4C). These results indicate that H3pT3 regulates AURKB-CPC localization along chromosome arms similar to AURKC in WT oocytes (Figures 1A, 3B, and C).

To our surprise, haspin-inhibited oocytes from Aurkc−/− mice displayed similar PBE kinetics to Aurkc−/− oocytes treated with EtOH (Figure 4, D and E). Control-treated Aurkc−/− oocytes exhibit a ∼3-h delay in PBE (16.2 h) compared with WT oocytes, and a proportion failed to extrude a polar body, as previously reported (Schindler et al., 2012). One explanation for this observation is that Aurkc−/− oocytes have increased checkpoint activity; however, this model has not been formally tested. PBE timing was not significantly altered upon haspin inhibition at either 0 h (15.9 h) or 5 h (14.9 h). The lack of change in PBE timing suggests that haspin-inhibited Aurkc−/− oocytes have an intact SAC. To test the integrity of the SAC, we treated Aurkc−/− mice treated with EtOH or 5-Itu at late Promet I and matured to Met I before fixation. The 5-Itu–treated oocytes exhibited a 33% decrease in pINCENP signal on chromosomes compared with controls (Figure 3, G–I). These data are similar to those reported when haspin was inhibited in prophase I or early Promet I (Nguyen et al., 2014) and demonstrate that localization and activity of AURKC at the ICA are dynamic processes requiring haspin activity throughout Promet I.

We showed that 5-Itu effectively eliminates H3pT3 localization on the ICA and at the kinetochores (Figure 1A), and yet AURKC, Survivin, and pINCENP localizations persist at kinetochores in 5-Itu–treated oocytes (Figure 3, C, F, I). These results differ from the loss of AURKB localization at kinetochores observed in mitotic cells after Haspin inhibition (De Antoni et al., 2012). The CPC may localize to the kinetochores in oocytes in an H3pT3-independent manner similar to BUB1-mediated phosphorylation of histone 2A at threonine 120 (Yamagishi et al., 2010). Alternatively, haspin itself at kinetochores may recruit the CPC in meiotic cells. Regardless of mechanism to recruit CPC components to kinetochores, this localization is not sufficient for SAC activation in WT oocytes.

**Haspin inhibition does not perturb SAC activity in Aurkc−/− mice**

Oocytes contain both AURKB and AURKC-bound CPC. Because haspin regulates AURKB-CPC localization in mitotic cells, we wondered whether haspin also regulates AURKB-CPC in oocytes. AURKB localizes to the ICA and kinetochores in the absence of AURKC and becomes the catalytic subunit of the CPC (Schindler et al., 2012; Balboula and Schindler, 2014). To evaluate this regulatory pathway, we inhibited haspin in prophase I and late Promet I oocytes isolated from Aurkc−/− mice. Immunocytochemical analysis of oocytes showed loss of H3pT3 on chromosomes (Figure 4A) 2.5 h after 5-Itu treatment. CPC localization was analyzed through measurement of Survivin immunostaining. Oocytes treated with 5-Itu in late Promet I exhibited less (43% reduction) Survivin staining than did controls (Figure 4B). AURKB localization could not be measured due to lack of a reliable antibody; however, AURKB activity was analyzed by measuring pINCENP. A 33% decrease in pINCENP was measured in haspin-inhibited Aurkc−/− oocytes compared with controls (Figure 4C). These results indicate that H3pT3 regulates AURKB-CPC localization along chromosome arms similar to AURKC in WT oocytes (Figures 1A, 3B, and C).

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**FIGURE 3:** Inhibition of haspin during late Promet I disrupts CPC localization and activity at the ICA. Representative z-projections of AURKC (red; A), Survivin (red; D), or phosphorylated INCENP (pINCENP, red; G) and DNA (blue) after treatment with either EtOH or 0.5 μM 5-Itu at late Promet I (5 h). Zoomed images show the bivalent indicated in the box from an optical slice. (B, E, H) Chromosome intensity of AURKC, Survivin, or pINCENP. (C, F, I) Quantitative assessment of chromosome image in zoom using “plot profile” function in ImageJ. Data show mean ± SEM. ****p < 0.0001, **p = 0.0016. Bar, 10 μm.

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fixed 9 h after induction of maturation and analyzed using immunocytochemistry. No difference in MAD2 intensity was measured between EtOH- and 5-Itu–treated oocytes (Figure 4G), suggesting that ICA-localized AURKB-CPC does not regulate SAC activity in meiosis I.

Aurkc−/− oocytes are not affected by haspin inhibition. (A) Representative z-projections of phosphorylated histone 3 at threonine 3 (H3pT3; red) and DNA (blue) in Aurkc−/− oocytes at Met I (7.5 h) after treatment with either EtOH or 0.5 μM 5-Itu at late Promet I (5 h). (B) Representative z-projections of Survivin (red) and DNA (blue) in Aurkc−/− oocytes after treatment with either EtOH or 0.5 μM 5-Itu at late Promet I. Chromosome intensity of Survivin and “plot profile” of chromosome image in zoom. (C) Representative z-projections of phosphorylated INCENP (pINCENP, red) and DNA (blue) in Aurkc−/− oocytes after treatment with either EtOH or 0.5 μM 5-Itu at late Promet I. Chromosome intensity of pINCENP and “plot profile” of chromosome image in zoom. (D) Timing of PBE for Aurkc−/− oocytes matured in vitro with EtOH, 0.5 μM 5-Itu at 0 h, or 0.5 μM 5-Itu at 5 h. (E) Representative images of oocytes at the indicated time after meiotic resumption. (F) Percentage of Aurkc−/− oocytes arresting in Met I after treatment with EtOH or 0.5 μM 5-Itu and 5 μM nocodazole (Noc) at late Promet I. (G) Representative z-projections of Aurkc−/− oocytes treated with 400 nM Noc, 5 μM MG132, and EtOH or 0.5 μM 5-Itu at late Promet I and matured to 9 h. MAD2 (red), ACA (green), and DNA (blue). Quantification of MAD2 levels (right); each dot is the average intensity of an oocyte. (H) Timing of PBE for oocytes matured in vitro with 0.5 μM 5-Itu, 1.0 μM reversine, or 0.5 μM 5-Itu and 1.0 μM reversine at 5 h. (I) Timing of PBE for Aurkc−/− oocytes matured in vitro with 0.5 μM 5-Itu or 0.5 μM 5-Itu and 0.5 μM ZM447439 at 5 h. The zoomed images show the chromosome indicated in a box from an optical slice. Data are mean ± SEM. ***p = 0.0008, ****p < 0.0001. Bar, 10 μm.

Aurkc−/− oocytes are affected by haspin inhibition in the interchromatid axis. All haspin-inhibited Aurkc−/− oocytes arrested at Met I, demonstrating an intact checkpoint (Figure 4F). To confirm this observation of an intact SAC, we measured MAD2 intensity after treating oocytes with nocodazole (400 nM). Oocytes were

The zoomed images show the chromosome indicated in a box from an optical slice. Data are mean ± SEM. ***p = 0.0008, ****p < 0.0001. Bar, 10 μm.

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The failure to alter PBE in 5-Itu-treated Aurkc−/− oocytes could be due to defects in the APC/C rather than intact SAC activity. To test the integrity of the APC/C, we treated Aurkc−/− oocytes with reversine in late Promet I. When SAC recruitment was disrupted in the reversine-treated oocytes, PBE was accelerated (8.9 h) compared with 5-Itu–treated oocytes (16.6 h; Figure 4H). MPS1 inhibition combined with haspin inhibition also accelerated PBE (9.9 h; Figure 4H). These data provide evidence that the APC/C is functional in Aurkc−/− oocytes.

To confirm that the activity of AURKB is responsible for the SAC recruitment and PBE timing in Aurkc−/− oocytes, we treated Aurkc−/− oocytes with the AURKB inhibitor ZM447439. When AURKB is inhibited in the presence of 5-Itu, PBE accelerated (10.1 h) compared with oocytes treated with 5-Itu alone (14.5 h; Figure 4I).

The differences in phenotypes observed after haspin inhibition in WT and Aurkc−/− oocytes suggest that AURKB and AURKC regulate SAC activation through different localized populations. AURKB-CPC localized along the ICA is not needed for SAC activation because 5-Itu–treated oocytes from Aurkc−/− mice have an intact SAC. In contrast, WT oocytes (containing both AURKB and AURKC) treated with 5-Itu show a decreased recruitment of SAC components and undergo premature anaphase I when ICA-localized AURKC localization is perturbed. AURKB localizes with microtubules of meiotic spindles (Balboula and Schindler, 2014) and likely comes into close proximity to kinetochores and can regulate recruitment of SAC components like MAD2 (Figure 5). When both AURKs are present, AURKC may suppress or displace AURKB activation of the SAC, as previously seen in mitotic cells with overexpression of AURKC, resulting in reduced CPC expression and weakened AURKB activity (Lin et al., 2014). Only in the absence of AURKC can AURKB activate the SAC (Figure 5). It is unclear why kinetochore-localized AURKC would be unable to activate the SAC and why AURKB can, but this finding agrees with the observation that AURKC localized at kinetochores is inactivated at Met I (Rattani et al., 2013). Because there are differences between these two kinases in their ability to autoactivate (Sasai et al., 2016), it is feasible that differences exist in their ability to be inhibited.

This study expands our knowledge of the function of haspin in meiotic cells and how meiotic regulation of the SAC differs from that in mitosis. We show that haspin is critical in late Promet I to delay anaphase onset through positive regulation of the SAC by AURKC. Through haspin inhibition experiments, we also exposed a functional difference in SAC regulation between AURKB- and AURKC-bound CPC. These findings are particularly significant in light of developing cancer therapeutics, which target epigenetic marks to control cell growth. For instance, a tumor overexpressing AURKB could respond differently than one expressing both AURKB and AURKC. Although known to compensate for one another, nonoverlapping functions exist (Sharif et al., 2010; Balboula and Schindler, 2014), and more studies are warranted to better understand the roles of the AURKs in meiotic and mitotic cells.

**MATERIALS AND METHODS**

**Oocyte collection and maturation**

Sexually mature CF-1 (Envigo, Indianapolis, IN) or Aurkc−/− female mice (6–12 wk; Kimmins et al., 2007; Schindler et al., 2012) were hormonally primed with 5 IU of equine gonadotropin (EMD Millipore, Billerica, MA) via intrauterine injection 48 h before collection in MEM/ polyvinylpyrrolidone with 2.5 μM milrinone (M4659; Sigma-Aldrich, St. Louis, MO). Germinal-veil-intact oocytes were isolated and matured in Chatot, Ziemek, Bavister (CZB) medium without milrinone at 37°C in a 5% CO2, humidified incubator. After 2 h of maturation, oocytes failing to undergo nuclear envelope breakdown were discarded. 5-Itu (10010375; Cayman Chemical, Ann Arbor, MI) was dissolved in 100% ethanol and diluted in CZB at 1:1000. To inhibit proteasome activity, MG132 (474791; EMD Millipore) dissolved in dimethyl sulfoxide (DMSO) was added to the culture medium to a final concentration of 5 μM. To depolymerize microtubules and activate the SAC, nocodazole (487928; Sigma-Aldrich) dissolved in DMSO was added to CZB culture medium to 5 μM or 400 nM as indicated in the figure legends. Reversine (10004412; Cayman Chemical) and ZM447439 (2458; Tocris, Minneapolis, MN) were dissolved in DMSO and added to the culture medium to final concentrations of 1 and 5 μM, respectively. Details for genotyping Aurkc−/− mice were described previously (Kimmins et al., 2007; Schindler et al., 2012). All animal experiments were approved by the institutional Animal Use and Care Committee (11-032) and consistent with National Institutes of Health guidelines.

**In situ chromosome counting**

Chromosome counts were performed as previously described (Duncan et al., 2009; Stein and Schindler, 2011). Briefly, 100 μM monastrol (M8515; Sigma-Aldrich) treatment was added to Met II–arrested eggs for 2 h, 15 min in CZB medium. Eggs were fixed in 2% paraformaldehyde (PFA) and stained with ACA to mark kinetochores and 4′, 6-diamidino-2-phenylindole dihydrochloride (DAPI) to stain DNA. Images captured on Zeiss Axiovert 200M epifluorescence microscope were blinded, and individual kinetochores were counted using ImageJ software (National Institutes of Health, Bethesda, MD).

**Immunocytochemistry**

After meiotic maturation, oocytes were fixed in phosphate-buffered saline (PBS) containing 2% PFA for 20 min at room temperature for detection of AURKC, ACA, H3pT3, and pINCENP. For detection of MAD2, oocytes were fixed in 3.7% PFA containing 0.1% Triton X-100 for 1 h at room temperature. For detection of Survivin, oocytes were fixed in 4% PFA containing 0.1% Triton X-100 for 30 min at room temperature. Fixed oocytes were stored in blocking buffer (PBS plus 0.3% [wt/vol] bovine serum albumin [BSA] plus 0.01% [vol/vol] Tween-20) at 4°C until processed for immunodetection. After 20 min in permeabilization solution (PBS plus 0.3% [wt/vol] BSA plus 0.1% [vol/vol] Triton X-100), oocytes were incubated in primary antibody diluted in blocking buffer for 1 h at room temperature. After washing, oocytes were incubated in secondary antibody for 1 h at room temperature. After washes, oocytes were mounted in 5 μl of Vectashield containing DAPI (D1306; Life Technologies, Grand Island, NY).

The following antibodies were used for immunofluorescence: AURKC (1:500; A300-BL1217; Bethyl, Montgomery, TX), ACA (1:30; 15-234; Antibodies Incorporated, Davis, CA), H3pT3 (1:100; 39153;...
Active Motif, Carlsbad, CA), MAD2 (1:1000; PRB-452C; Biolegend, San Diego, CA), pINcenp (1:1000; M. Lampson, University of Pennsylvania), and Survivin (1:500; 2008; Cell Signaling Technology, Danvers, MA). Secondary antibodies were obtained from Life Technologies and used at 1:200: Alexa Fluor 568 donkey anti-rabbit (A10042) and Alexa Fluor 633 goat anti-human (A21091).

**Imaging and image analysis**

Fluorescence was detected on a Zeiss 510 Meta laser-scanning confocal microscope under a 40×/1.20 objective. For live imaging, oocytes were transferred into a 96-well dish containing CZB medium. Bright-field image acquisition was started in late Promet I (5 h) using an EVOS FL Auto Imaging System (Life Technologies) with a 10× objective. The EVOS on-stage incubator was maintained at 37°C and 5% CO₂. Images were acquired every 20 min. Note that despite extensive optimization, the live-imaging procedure causes a mild delay (1.5 h) in PBE in controls compared with oocytes matured in the absence of imaging. This delay is likely due to a lack of an oil overlay that is better at maintaining constant CO₂ levels. This condition is important, however, to prevent partitioning of the inhibitor into the oil.

All images were analyzed using ImageJ software. AURKC and Survivin integrated density was determined from maximum z projections, with threshold levels set to EtOH control. The integrated density is the product of the area and mean pixel intensity, pINcenp integrated density measurements were taken from middle single slice of the z-stack, where the majority of chromosomes were scanned. MAD2 intensity was determined through region of interest measurements taken with ACA as a mask on 20 kinetochores in each oocyte. The average intensity for each oocyte was calculated from the 20 measurements. Relative pixel intensity was determined by dividing average intensity by the average intensity of all EtOH-treated oocytes in the experiment. The pixel intensity of CPC intensity in individual bivalents was produced by drawing a line between ACA foci and using the “plot profiles” function in ImageJ.

**Statistical analysis**

Unless otherwise indicated, Student’s t test was used to evaluate the difference between groups using GraphPad Prism software (La Jolla, CA). The differences of p < 0.05 were considered significant. All experiments were conducted two to five times, and total oocyte numbers used are indicated on the figures.

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