Temporal control of messenger RNA (mRNA) translation is an important mechanism for regulating cellular, neuronal, and developmental processes. However, mechanisms that coordinate timing of translational activation remain largely unresolved. Full-grown oocytes arrest meiosis at prophase I and deposit dormant mRNAs. Of these, translational control of cyclin B1 mRNA in response to maturation-inducing hormone is important for normal progression of oocyte maturation, through which oocytes acquire fertility. In this study, we found that dormant cyclin B1 mRNA forms granules in the cytoplasm of zebrafish and mouse oocytes. Real-time imaging of translation revealed that the granules disassemble at the time of translational activation during maturation. Formation of cyclin B1 RNA granules requires binding of the mRNA to Pumilio1 protein and depends on actin filaments. Disruption of cyclin B1 RNA granules accelerated the timing of their translational activation after induction of maturation, whereas stabilization hindered translational activation. Thus, our results suggest that RNA granule formation is critical for the regulation of timing of translational activation.

Introduction

Timings of translational activation of specific mRNAs are precisely controlled in germ cells, mitotically dividing cells, neurons, and embryos. This temporal control of translation plays key roles in the regulation of meiotic and mitotic cell cycle progression, neuronal plasticity, and embryonic development (Kuersten and Goodwin, 2003; Martin, 2004; de Moor et al., 2005; Malureanu et al., 2010; Novoa et al., 2010). The most extensively studied process of those driven by temporal control of translation is the meiotic cell cycle of vertebrate oocytes. In full-grown vertebrate oocytes, the meiotic cell cycle is arrested at prophase I, and dormant mRNAs required for progression of meiosis and embryogenesis are deposited. At this stage, oocytes are unable to be fertilized. In response to specific signals such as hormones, oocytes acquire fertility through progression of meiosis from prophase I to metaphase II, a process known as oocyte maturation. Dormant mRNAs stored in oocytes, such as transcripts encoding Mos, Cyclin B, and Wee1, are translated at different timings after the induction of oocyte maturation, and this ordered translation is important for the meiotic cell cycle progression (Sagata et al., 1989; Furuno et al., 1994; Nakajo et al., 2000; Hochegger et al., 2001; Gaffré et al., 2011).

At the appropriate timing after induction of oocyte maturation, oocytes activate maturation/M-phase–promoting factor (MPF), which immediately induces germline vesicle (GV) breakdown (GVBD) followed by meiotic spindle formation and polar body extrusion. Precocious activation of MPF causes disorganized spindle formation after the induction of GVBD, indicating that the accurate timing of MPF activation is important for proper spindle formation and subsequent chromosome segregation (Kotani and Yamashita, 2002). MPF is a heterodimer that consists of a Cdc2 catalytic subunit and Cyclin B regulatory subunit. In fish and amphibians, except Xenopus laevis, Cyclin B protein is absent in full-grown oocytes, and the timing of MPF activation is determined by temporally controlled Cyclin B synthesis from stored mRNAs (Tanaka and Yamashita, 1995; Kondo et al., 1997, 2001; Ibara et al., 1998; Nagahama and Yamashita, 2008). Newly synthesized Cyclin B is also required for Xenopus oocyte maturation in the transition between meiosis I to II.
(Hochegger et al., 2001). Although protein synthesis is not required for GVBD in mouse oocytes (Stern et al., 1972), Cyclin B synthesis appears to increase at the time of GVBD and is required for the meiosis I to II transition (Hampl and Eppig, 1995; Polanski et al., 1998; Ledan et al., 2001). Therefore, temporal control of cyclin B mRNA translation is important for driving the progression of the meiotic cell cycle in vertebrate oocytes.

Temporal control of mRNA translation relies on cis-acting elements, which provide binding sites for trans-acting factors. The cis-acting element-mediated cytoplasmic polyadenylation of dormant mRNAs drives translational activation of the mRNAs (McGrew et al., 1989; Wassalli et al., 1989; Sheets et al., 1994; Stutz et al., 1998). The cytoplasmic polyadenylation element (CPE)–binding protein (CPEB) is a trans-acting factor that binds to CPEs located in the 3′ UTR of specific mRNAs, including cyclin B1 (Hake and Richter, 1994; Gebauer and Richter, 1996; de Moor and Richter, 1999; Tay et al., 2000). After induction of oocyte maturation, CPEB directs polyadenylation of CPE-containing mRNAs, leading to recruitment of these mRNAs to polysomes. However, individual mRNAs carrying CPE in their 3′ UTRs are translated at different times during oocyte maturation, suggesting that other mechanisms regulate the time of translation of distinct mRNAs. Pumilio1 (Pum1) protein, a trans-acting factor binding to Pumilio-binding element (PBE), determines the timing of translational activation of cyclin B1 mRNA in cooperation with CPEB during Xenopus oocyte maturation (Nakahata et al., 2001, 2003; Fiquet et al., 2008; Ota et al., 2011). However, although the biochemical details have been extensively examined using Xenopus oocytes, the molecular and cellular mechanisms of translational repression and activation of cyclin B1 mRNA have not been fully elucidated.

Recent studies have demonstrated that particular RNA-binding proteins promote assembly of their target mRNAs into cytoplasmic RNA granules (Parker and Sheth, 2007; Anderson and Kedersha, 2009). For example, stress granules (SGs) and processing bodies (P bodies) are distinct types of RNA granules and extensively assembled in the cytoplasm of somatic cells when translating polysomes are disassembled. These granules are thought to be sites of mRNA remodeling, storage, and decay (Sheth and Parker, 2003; Cougot et al., 2004; Kedersha et al., 2005; Franks and Lykke-Andersen, 2007). In neuronal cells, several types of RNA granules are assembled and transported to dendrites (Knowles et al., 1996; Vessey et al., 2006; Baez et al., 2011). These neuronal granules are thought to be involved in translational repression during mRNA transport. In Caenorhabditis elegans and Drosophila melanogaster, oocytes assemble several distinct types of RNA granules, which are compositionally related to P bodies (Nakamura et al., 2001; Boag et al., 2008; Lin et al., 2008; Noble et al., 2008). These germ cell granules are thought to store maternal mRNAs in a dormant state. However, although evidence suggests the involvement of RNA granules in mRNA regulation, the precise function of RNA granules remains unknown. It is still controversial whether RNA granule formation is the cause or a consequence of translational repression (Franks and Lykke-Andersen, 2008).

In this study, we found that zebrafish and mouse oocytes store dormant cyclin B1 mRNAs as RNA granules asymmetrically distributed in the cytoplasm. These granules disassembled during oocyte maturation in both species. Because genetic, biochemical, and cell biological approaches are available for zebrafish, this model animal provides a powerful experimental system to investigate the mechanisms of translational control of maternal mRNAs. We previously reported the development of a genetic method in zebrafish, in which the translational activation of cyclin B1 mRNA can be visualized in real time with reporter mRNA (Yasuda et al., 2010). Using this real-time imaging, we revealed that the cyclin B1 mRNA granules disassemble at the time of translational activation of the mRNA. We further found that formation of cyclin B1 RNA granules requires binding to Pum1 and depends on actin filaments. Disruption of cyclin B1 mRNA granules resulted in precocious translational activation and acceleration of GVBD after induction of maturation. Conversely, stabilization of cyclin B1 RNA granules hindered translational activation and GVBD. From these results, we propose that RNA granule formation is critical for the regulation of timings of translational activation in temporal control of translation. Our results also provide the first evidence that cyclin B1 mRNA translation is temporally regulated through the formation and disassembly of RNA granules during oocyte maturation.

Results

Identification of cyclin B1 RNA granules in zebrafish and mouse oocytes

In zebrafish oocytes, cyclin B1 mRNA is localized at the animal polar cytoplasm beneath the micropile, a structure existing at the animal pole of fish chorion (Fig. 1, A and B; Kondo et al., 2001). The distribution of cyclin B1 mRNA in mouse oocytes was analyzed by in situ hybridization with a tyramide signal amplification (TSA) system. Although in situ hybridization of mouse cyclin B1 mRNA was previously performed (Chapman and Wolgemuth, 1992) and showed distribution of the mRNA throughout the cytoplasm, we thought that the TSA system could uncover the precise distribution of the mRNA as in mRNAs in Drosophila embryos (Lécuyer et al., 2007). As expected, in situ hybridization with the TSA system revealed an asymmetrical distribution of cyclin B1 mRNA in the cytoplasm of mouse oocytes (Fig. 1 C). In contrast, α-tubulin mRNA was detected uniformly in the cytoplasm (Fig. S1, A and B).

A recent study showed formation of Dcp1 protein particles, one of the P-body components, in the cytoplasm of mouse oocytes, suggesting RNA granule formation related to P bodies (Swetloff et al., 2009). To determine whether mouse and zebrafish oocytes store dormant mRNAs as granules, we further analyzed the distribution of cyclin B1 mRNA by FISH. The FISH analyses revealed the existence of a large number of cyclin B1 RNA granules in the animal polar cytoplasm beneath the micropile of zebrafish oocytes (Fig. 1, D and E; and Fig. S1, C and D). cyclin B1 RNA granules were also detected in the cytoplasm of mouse oocytes, in which the granules were asymmetrically distributed (Fig. 1, F–H; Fig. 2 A; and Fig. S1, E–G). In contrast, α-tubulin mRNA was diffusely distributed throughout the oocyte cytoplasm (Fig. S1 H). Therefore, we conclude that zebrafish and mouse oocytes deposit dormant cyclin B1 mRNA as...
of oocyte maturation. Oocyte maturation in mice was induced by injection of human chorionic gonadotropin (hCG) into females 48 h after injection of pregnant mare serum gonadotropin. Dense cyclin B1 RNA granules (21–40/100 µm²) were detected in GV-stage oocytes (Fig. 2, A and D). The number of granules was decreased in prometaphase I (2–20/100 µm²; 4 h after induction of maturation; Fig. 2, B and D), and the granules had almost completely disappeared in metaphase II (≤1/100 µm²; 14 h after induction of maturation; Fig. 2, C and D). The amounts of cyclin B1 mRNA were not reduced in matured oocytes (Fig. 2 E). Therefore, the decrease in the number of granules during oocyte maturation is caused by granule disassembly, not by mRNA localized RNA granules. These results also provide the first evidence for molecular asymmetry of the full-grown mouse oocyte. We further found that cyclin B1 RNA granules are colocalized with HuR protein, one of the SG components (Fig. S1, I and J; Gallouzi et al., 2000), suggesting that these granules are compositionally related to SGs.

Disassembly of cyclin B1 RNA granules during oocyte maturation
To assess the relationship between RNA granule formation and translational control of cyclin B1 mRNA, we then performed FISH analyses of oocytes at different timings after induction of oocyte maturation. Oocyte maturation in mice was induced by injection of human chorionic gonadotropin (hCG) into females 48 h after injection of pregnant mare serum gonadotropin. Dense cyclin B1 RNA granules (21–40/100 µm²) were detected in GV-stage oocytes (Fig. 2 A). The number of granules was decreased in prometaphase I (2–20/100 µm²; 4 h after induction of maturation; Fig. 2 B), and the granules had almost completely disappeared in metaphase II (≤1/100 µm²; 14 h after induction of maturation; Fig. 2 C). The amounts of cyclin B1 mRNA were not reduced in matured oocytes (Fig. 2 E). Therefore, the decrease in the number of granules during oocyte maturation is caused by granule disassembly, not by mRNA localization.

Figure 1. Zebrafish and mouse oocytes store dormant cyclin B1 mRNAs as asymmetrically distributed RNA granules. (A and B) Distribution of cyclin B1 mRNA in the zebrafish oocyte. B is an enlarged view of the boxed region in A. GV, germinal vesicle; f, microvillus; c, follicle cells; c, chorion. (C) Distribution of cyclin B1 mRNA (arrowheads) in the mouse oocyte. (D and E) FISH analysis of cyclin B1 mRNA (green) in the zebrafish oocyte. DNA is shown in blue. E is an enlarged view of the boxed region in D. The chorion is outlined by broken lines. (F–H) FISH analysis of cyclin B1 mRNA in the mouse oocyte. G and H are enlarged views of the boxed regions in F. The oocyte is outlined by broken lines. Bars: (A and D) 50 µm; (B, C, and E–H) 10 µm.

Figure 2. Mouse cyclin B1 RNA granules disassemble during oocyte maturation. (A–C) FISH analysis of cyclin B1 mRNA (green) in mouse oocytes in GV stage (A), prometaphase I (B), and metaphase II (C). DNA is shown in blue. Oocytes are outlined by broken lines. GV, germinal vesicle; PB, polar body. Bars, 10 µm. (D) The number of RNA granules per 100 µm² in individual oocytes in GV stage (GV), prometaphase I (PMI), and metaphase II (MII) was counted and categorized as dense (21–40), partially disassembled (2–20), and disassembled (0–1). The numbers in parentheses indicate the total number of oocytes analyzed. Similar results were obtained from two independent experiments. (E) Cyclin B1 and β-actin mRNAs from equal numbers of oocytes in GV stage and metaphase II were assayed by quantitative RT-PCR (means ± standard deviations; n = 3).
Timing of poly(A) tail elongation of cyclin B1 mRNA as detected by poly(A) test (PAT) assay (Fig. 3 I). These results suggest a link between granule disassembly and translational activation of cyclin B1 mRNA after induction of maturation.

Timing of granule disassembly and translational activation of cyclin B1 mRNA

To clarify the link between granule disassembly and translational activation of cyclin B1 mRNA more precisely, we used transgenic zebrafish, in which the translational activation of cyclin B1 mRNA can be visualized in real time with reporter mRNA transcribed in oocytes (Yasuda et al., 2010). The reporter mRNA consists of the full-length cyclin B1 and the sequence encoding the tetracysteine (TC) tag and GFP, which is inserted downstream of the cyclin B1 5′UTR (Fig. 4 A; see also Fig. 6 C).

degradation. In contrast, α-tubulin mRNA remained uniformly distributed during maturation (Fig. S2).

Oocyte maturation in zebrafish was induced in vitro by stimulation with 17α,20β-dihydroxy-4-pregnen-3-one, a maturation-inducing hormone (MIH) in fish. Dense cyclin B1 RNA granules (21–40/100 µm²) were detected in oocytes at 0–30 min after MIH stimulation (Fig. 3, A, B, and F). A decrease in the number of granules (2–20/100 µm²) began at 60 min after MIH stimulation (Fig. 3, C, D, and F), at which time no oocytes had undergone GVBD (Fig. 3 H). Disappearance of granules (~1/100 µm²) was observed in oocytes 120 min after MIH stimulation (Fig. 3, E and F). The amount of cyclin B1 mRNA was not reduced in matured oocytes (Fig. 3 G), indicating that the decrease in number of granules is caused by granule disassembly. The timing when granules began to disassemble (60 min) was correlated with the timing of poly(A) tail elongation of cyclin B1 mRNA as detected by poly(A) test (PAT) assay (Fig. 3 I). These results suggest a link between granule disassembly and translational activation of cyclin B1 mRNA after induction of maturation.
Translational activation of the reporter mRNA is visualized by binding of a biarsenical dye, ReAsH, to a nascent TC tag, which immediately emits fluorescence (Fig. 4 A).

First, we visualized translational activation of the reporter mRNA in a pool of 20–30 oocytes. As reported previously (Yasuda et al., 2010), translational signals of the reporter mRNA were detected at half of the time point when oocytes underwent GVBD in individual oocytes; therefore, the time when 50% of the oocytes exhibited translational signal was half of the time when 50% of the oocytes underwent GVBD (Fig. 4 B). Because oocytes derived from different females underwent GVBD at different times after MIH stimulation (from 90 to 150 min), we expressed the time when 50% of the oocytes underwent GVBD as TGVBD50 = 100 (Fig. 4 B). We then separated the oocytes at the time TGVBD50 = 50 (Fig. 4 C) according to the presence or absence of the signal and examined them by PAT assay and FISH analysis.

**Figure 4.** Timing of cyclin B1 RNA granule disassembly coincides with that of translational activation. (A) Schematic views for visualization of site and timing of translation during oocyte maturation. (Top) The cyclin B1 reporter mRNA carries sequences encoding the TC tag (TC) and GFP downstream of cyclin B1 5′-UTR. The biarsenical dye ReAsH emits no fluorescence in the absence of interaction with the TC tag. Translational activation of the reporter mRNA is visualized by binding of ReAsH to the nascent TC tag peptide, which immediately emits fluorescence. (Bottom) The cyclin B1 reporter mRNA localized at the animal pole of an immature oocyte shows a translational signal at approximately half of the time point at which GVBD occurred. (B) Time course of translational signals (red triangles) and GVBD (black squares). (C) Translational signals at the time TGVBD50 = 50. Half of the oocytes show a translational signal (T+), whereas the remaining oocytes show no translational signal (T−). GV, germinal vesicle. Bar, 200 µm. (D) PAT assay of cyclin B1 mRNA at the time TGVBD50 = 0, 50, and 150 of the oocytes exhibiting no translational signal (−) or the oocytes exhibiting a translational signal (+). Arrowheads indicate poly(A) tails at the time TGVBD50 = 50. (E) FISH analysis of cyclin B1 mRNA (green) at the time TGVBD50 = 0 and 50 of the oocytes exhibiting no translational signal (T−) or the oocytes exhibiting a translational signal (T+). DNA is shown in blue. Insets are enlarged views of the boxed regions. Chorions are outlined by broken lines. m, micropile; c, chorion. Bars, 5 µm. (F) The number of RNA granules per 100 µm2 in individual oocytes was counted and categorized as indicated. The numbers in parentheses indicate the total number of oocytes analyzed. Similar results were obtained from three independent experiments.
analysis with anti-Pum1 antibodies, but no signal was detected in either mouse or zebrafish oocytes. The association of cyclin B1 mRNA with Pum1 was then examined by immunoprecipitation (IP) of mouse and zebrafish ovaries with anti-Pum1 antibodies followed by RT-PCR (IP/RT-PCR). This assay would detect their association in oocytes because follicle cells do not express pum1 transcripts in both mouse and zebrafish (Fig. S3, A–D). The cyclin B1 mRNA was detected in precipitations with anti-Pum1 antibodies but not in those with control IgG in both mouse and zebrafish (Fig. 5, B and C). In contrast, neither mos, β-actin, nor α-tubulin mRNA was detected in precipitations with anti-Pum1 antibodies, indicating the specificity of Pum1 targets. Similar results were obtained using isolated mouse oocytes (Fig. S3 E). Collectively, the results indicate that Pum1 binds to cyclin B1 mRNA in both mouse and zebrafish oocytes.

To investigate the roles of Pum1 in cyclin B1 mRNA regulation, we generated transgenic zebrafish expressing a mutant cyclin B1 reporter mRNA that is incapable of binding to Pum1. We first determined the Pum1 binding site of zebrafish cyclin B1 mRNA by a UV cross-linking assay. A wild-type (WT) RNA probe containing the cyclin B1 ORF and 3'UTR and mutant probes carrying mutations in the PBE1 site (PBE1 m) or PBE2 site (PBE2m; Fig. 6 A) were incubated with Pum1. As a control, a β-globin probe was also included. The WT and PBE2m probes were associated with Pum1, whereas the PBE1m and control β-globin probes were not (Fig. 6 B), suggesting that the PBE1 sequence is responsible for Pum1 binding. We then generated transgenic fish carrying the cyclin B1-PBE1m reporter gene stimulation, whereas the number of RNA granules was decreased in oocytes exhibiting a translational signal (Fig. 4, E and F, T+). Therefore, the timing of cyclin B1 RNA granule disassembly coincides with the timing of translational activation.

Pum1-mediated RNA granule formation

To assess the function of RNA granules in translational control, we then analyzed molecular mechanisms of cyclin B1 RNA granule formation. Biochemical analyses in Xenopus oocytes have demonstrated that Pum1 regulates the timing of translational activation of cyclin B1 mRNA (Nakahata et al., 2003; Ota et al., 2011). However, involvement of Pum1 in translational control of cyclin B1 mRNA in mouse and zebrafish was not shown. Because Drosophila Pumilio has the ability to assemble into foci (Salazar et al., 2010), Pum1 was predicted to play a key role in RNA granule formation. To assess this possibility, we first analyzed whether Pum1 binds to cyclin B1 mRNA in mouse and zebrafish oocytes.

We defined a sequence UGUA as putative PBE, which is part of the Pumilio target consensus sequence UGUANUA (in which N is any nucleotide), and found that mouse cyclin B1 mRNA contains several putative PBEs in its 3'UTR (Fig. 5 A). Although no PBE was detected in a recent study (Zhang and Sheets, 2009), we found two putative PBEs in zebrafish cyclin B1 3’UTR because of differences in the sequence of PBE and the length of 3’UTR referred in this study (Fig. 5 A).

To determine whether Pum1 associates with cyclin B1 mRNA in mouse and zebrafish oocytes, we first performed an immunofluorescence analysis with anti-Pum1 antibodies, but no signal was detected in either mouse or zebrafish oocytes. The association of cyclin B1 mRNA with Pum1 was then examined by immunoprecipitation (IP) of mouse and zebrafish ovaries with anti-Pum1 antibodies followed by RT-PCR (IP/RT-PCR). This assay would detect their association in oocytes because follicle cells do not express pum1 transcripts in both mouse and zebrafish (Fig. S3, A–D). The cyclin B1 mRNA was detected in precipitations with anti-Pum1 antibodies but not in those with control IgG in both mouse and zebrafish oocytes (Fig. 5, B and C). In contrast, neither mos, β-actin, nor α-tubulin mRNA was detected in precipitations with anti-Pum1 antibodies, indicating the specificity of Pum1 targets. Similar results were obtained using isolated mouse oocytes (Fig. S3 E). Collectively, the results indicate that Pum1 binds to cyclin B1 mRNA in both mouse and zebrafish oocytes.
Precocious translational activation of mutant cyclin B1 reporter mRNAs

To clarify the role of Pum1 in translational control of cyclin B1 mRNA, we observed timing of translational activation of the cyclin B1-PBE1m mRNA by visualization of the site and timing of translation. As a control, we produced transgenic fish carrying the cyclin B1-SV40 reporter gene, in which the cyclin B1 3′UTR was substituted with the SV40 3′UTR (Fig. 6 C). This reporter mRNA was neither localized nor assembled into granules (Fig. S4, C and D). The time when individual oocytes underwent GVBD after MIH stimulation was expressed as TGVBD = 100 in this assay. Because the reporter mRNAs contain the stop codon upstream of the cyclin B1 ORF (Fig. 6 C), their translational products consist of TC-tagged GFP protein but not Cyclin B1 protein and therefore do not affect the progression of oocyte maturation. As reported previously, translational signals of cyclin B1-WT mRNA were detected at TGVBD = 52.9 ± 4.1 (n = 8; Fig. 6 J; Yasuda et al., 2010). Translational signals of cyclin B1-PBE1m mRNA were not detected before MIH stimulation but were observed at TGVBD = 18.8 ± 7.5 (n = 8), earlier than translational signals of cyclin B1-WT mRNA, after induction of maturation.
MIH stimulation. (c) The meshwork of actin filaments disappears during oocyte maturation (Kondo et al., 2001). To further assess the mechanisms of cyclin B1 RNA granule formation and its role in mRNA regulation, we then analyzed the effects of depolymerization of actin filaments on RNA granules and their translational control.

We treated zebrafish oocytes with a low concentration of CytoB (1 µg/ml) for 3 h because this treatment enables examination of the effects of depolymerization of actin filaments without induction of GVBD. FISH analysis showed that depolymerization of actin filaments caused disassembly of cyclin B1 RNA granules, such that no granules were detected (Fig. 7, B and C), whereas granules were present in control oocytes (Fig. 7, A and C). Binding of Pum1 to cyclin B1 mRNA was not affected by depolymerization of actin filaments because semiquantitative IP/RT-PCR assay showed that equivalent amounts of cyclin B1 mRNA were copurified with the anti-Pum1 antibody in control and CytoB-treated oocytes (Fig. 7 D).

The effect of depolymerization of actin filaments on translational control of cyclin B1 mRNA was examined by immunoblots of Cyclin B1 at intervals of 30 min after induction of maturation. As reported previously, Cyclin B1 synthesis was

\[(P < 0.01; \text{Fig. 6 K})\]. In contrast, translational signals of cyclin B1-SV40 mRNA were detected before MIH stimulation \([n = 8; \text{Fig. 6 L})\]. Consistent with these results, GFP fluorescence was detectable in oocytes expressing cyclin B1-SV40 mRNA during oogenesis, whereas it was undetectable in oocytes expressing cyclin B1-WT or -PBE1m mRNA (Fig. S4, E–G). Therefore, binding of Pum1 is not required for translational repression of cyclin B1 mRNA during oogenesis. Instead, binding of Pum1 to cyclin B1 mRNA is required for the regulation of accurate timing of translational activation during oocyte maturation.

**Effects of actin filament depolymerization on granules and temporal translation of cyclin B1 mRNA**

The anchoring of cyclin B1 mRNA at the animal pole cytoplasm of zebrafish oocytes depends on actin filaments for the following reasons. (a) Treatment of the oocytes with a lower concentration \((1 \mu \text{g/ml})\) of cytochalasin B (CytoB), a reagent promoting depolymerization of actin filaments, causes relocation of cyclin B1 mRNA within the cytoplasm. (b) Treatment with a higher concentration \((10 \mu \text{g/ml})\) of CytoB disrupts the cyclin B1 mRNA localization followed by protein synthesis and GVBD, without MIH stimulation. (c) The meshwork of actin filaments disappears during oocyte maturation (Kondo et al., 2001). To further assess the mechanisms of cyclin B1 RNA granule formation and its role in mRNA regulation, we then analyzed the effects of depolymerization of actin filaments on RNA granules and their translational control.

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FISH analysis showed that cyclin B1 RNA granules almost completely disappeared in the control mature oocytes (Fig. 8, B and E), whereas those in the oocytes stimulated with Jasp and MIH were maintained (Fig. 8, D and E). Cyclin B1 synthesis was detected in control mature oocytes but was not observed in oocytes stimulated with Jasp and MIH (Fig. 8 F), and these oocytes failed to undergo GVBD (Fig. 8 G). Disassembly of cyclin B1 RNA granules and GVBD were caused by further treatment of the oocytes with a high concentration of CytoB (10 µg/ml; Fig. S5, E–G), indicating that the stabilization of actin filaments was the cause of impairments of RNA granule disassembly and GVBD in the oocytes stimulated with MIH. These results suggest that cyclin B1 RNA granule disassembly, which depends on depolymerization of actin filaments, is necessary for translational activation of the mRNA.

Effects of actin filament stabilization on granules and translation of cyclin B1 mRNA

We then examined the effects of stabilization of actin filaments on cyclin B1 RNA granules and their translational control. Zebrafish oocytes were treated with jasplakinolide (Jasp), a reagent promoting stabilization of actin filaments, for 3 h. Half of the oocytes were then treated with MIH. The actin filaments were depolymerized in the control oocytes in response to MIH, whereas Jasp treatment prevented depolymerization of actin filaments in the oocytes stimulated with MIH (Fig. S5, A–D). FISH analysis showed that cyclin B1 RNA granules almost completely disappeared in the control mature oocytes (Fig. 8, B and E), whereas those in the oocytes stimulated with Jasp and MIH were maintained (Fig. 8, D and E). Cyclin B1 synthesis was detected in control mature oocytes but was not observed in oocytes stimulated with Jasp and MIH (Fig. 8 F), and these oocytes failed to undergo GVBD (Fig. 8 G). Disassembly of cyclin B1 RNA granules and GVBD were caused by further treatment of the oocytes with a high concentration of CytoB (10 µg/ml; Fig. S5, E–G), indicating that the stabilization of actin filaments was the cause of impairments of RNA granule disassembly and GVBD in the oocytes stimulated with MIH. These results suggest that cyclin B1 RNA granule disassembly, which depends on depolymerization of actin filaments, is necessary for translational activation of the mRNA.

Effects of overexpression of Pum1 N terminus on granules and translation of cyclin B1 mRNA

A recent study has shown that Pumilio proteins contain glutamine/asparagine (Q/N)-rich domains at their N-terminal regions, which promote ordered aggregation of the proteins (Salazar et al., 2010). Therefore, it was expected that overexpression of this region would stabilize RNA granules by assembling into ordered aggregations and sequestering RNA. To analyze effects of RNA granule stabilization on translational control more directly, we expressed GFP-Pum1N containing the Q/N-rich domain (371–494 amino acids) but lacking the C-terminal Puf domain, a
RNA granules in vertebrate oocytes

RNA granule formation within oocytes has been identified in invertebrates, *Drosophila* and *C. elegans* (Mahowald, 1971; Seydoux and Fire, 1994; Kato and Nakamura, 2012). Furthermore, recent studies have demonstrated the existence of several classes of RNA granules and the identification of hundreds of assembled RNAs in *C. elegans* oocytes (Boag et al., 2008; Noble et al., 2008). In contrast to invertebrates, only the *Xenopus* germinal granule was shown to contain mRNAs in vertebrate oocytes (Kloc et al., 2002).

*Xenopus* germinal granules are located at the vegetal polar cytoplasm of the oocyte beneath the mitochondrial cloud (also known as Balbiani body) and assemble mRNAs encoding Xcat2, Xpat, and DEADSouth, which are thought to play important roles in germ cell development after fertilization. In this study, we detected *cyclin B1* mRNA in granules in the animal polar cytoplasm of zebrafish oocytes and in the cytoplasm of mouse oocytes (Fig. 1), which might be

Discussion

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distinct from germinal granules in *Xenopus* because the Balbiani body and germ plasm components, such as DAZ-like mRNA, are also located in the vegetal pole cytoplasm of zebrafish oocytes (Kosaka et al., 2007). In this regard, it is notable that *Xenopus cyclin B1* mRNA is also localized at the animal pole of embryos (Grosman et al., 2000). A recent study has shown that full-grown mouse oocytes contain subcortical aggregates (SCAs) of several P-body components (Flémr et al., 2010), *cyclin B1* RNA granules might be distinct from SCAs because (a) *cyclin B1* RNA granules are mainly distributed in the cytoplasm (Fig. 1 and Fig. 2), whereas SCAs are accumulated in the subcortical region, and (b) *cyclin B1* mRNA-containing granules are compositionally related to SGs (Fig. S1), whereas SCAs are related to P bodies.

An intriguing finding in this study is that full-grown mouse oocytes exhibited molecular asymmetry, i.e., asymmetrical distribution of *cyclin B1* RNA granules within the cytoplasm (Fig. 1 and Fig. 2). It has been widely believed that mouse oocytes are symmetrical and nonpolar. However, recent studies have shown the existence of a Balbiani body (Pepling et al., 2007) and cytoplasmic polarity (Kloc et al., 2008) in the early developmental stages of mouse oocytes, suggesting a conserved process of early oocyte development in vertebrates. Although whether the polarity observed in full-grown mouse oocytes is similar to that found in *Xenopus* and zebrafish oocytes remains to be elucidated, our finding that *cyclin B1* mRNA is localized as granules in full-grown mouse and zebrafish oocytes suggests that the cellular and molecular mechanisms of oocyte development in vertebrates are conserved.

**Translational control of *cyclin B1* mRNA through formation and disassembly of RNA granules**

The biochemical details of translational control of *cyclin B1* mRNA have been extensively studied in *Xenopus* oocytes (Mendez and Richter, 2001; de Moor et al., 2005). The main cis-acting element that regulates translational repression and activation of *Xenopus cyclin B1* mRNA is the CPE located in the 3′UTR, and its binding protein, CPEB, functions as the trans-acting factor. Maskin binds to both the CPEB and the cap-binding protein eIF4E, preventing recruitment of eIF4G and the 40S ribosomal subunit to eIF4E. After induction of oocyte maturation, CPEB recruits cleavage and polyadenylation specificity factor to the poly(A) signal. Cleavage and polyadenylation specificity factor brings the poly(A) polymerase to the mRNA. Elongation of the poly(A) tail by poly(A) polymerase recruits poly(A)-binding protein, which promotes dissociation of Maskin from eIF4E, resulting in recruitment of eIF4G and the 40S ribosomal subunit to eIF4E and subsequent translational activation of the mRNA. Pum1 is a member of the Puf family of RNA-binding proteins that is highly conserved from yeast to mammals. Pum1 binds to both the *Xenopus cyclin B1* mRNA and CPEB (Nakahata et al., 2001; Piqué et al., 2008) and plays a role in determining the timing of *cyclin B1* translational activation (Nakahata et al., 2003; Ota et al., 2011). However, the molecular and cellular mechanisms of translational control of *cyclin B1* mRNA and the precise function of Pum1 in temporal control of translation have not been elucidated.

In this study, we report for the first time that translationally repressed *cyclin B1* mRNAs form granules in oocytes. Pum1 also binds to the mouse and zebrafish *cyclin B1* mRNAs in oocytes (Fig. 5). Recent studies have shown that the Q/N-rich domain of *Drosophila* Pumilio has the ability to assemble into foci when expressed in yeast (Salazar et al., 2010) and that of mammalian Pumilio2 has the ability to form granules in HeLa cells (Vessey et al., 2006). Our results showed that the association of Pum1 at the PBE of *cyclin B1* mRNA is required for granule formation of the mRNA in oocytes (Fig. 6). Therefore, it is likely that Pum1 assembles the *cyclin B1* mRNA into granules via the Q/N-rich domain in oocytes. Alternatively, it is possible that binding of Pum1 modulates the *cyclin B1* mRNA structure and promotes association of other proteins required for granule formation.

Intriguingly, the *cyclin B1* RNA granules were disassembled during oocyte maturation at the time of their poly(A) tail elongation in both the mouse (Fig. 2; Tay et al., 2000) and zebrafish (Fig. 3). Visualization of the site and timing of translation revealed that RNA granule disassembly occurs at the time of translational activation (Fig. 4). Because the mutant *cyclin B1* reporter mRNA that is incapable of binding to Pum1 was still translationally repressed despite the inability to form granules (Fig. 6 and Fig. S4 F), Pum1-mediated granule formation is not essential for the translational repression of target mRNA. Rather, granule formation seems necessary for regulating the time of *cyclin B1* translational activation during oocyte maturation (Fig. 6). Translational repression and activation of *cyclin B1* mRNA might be mainly driven by CPEB, which still binds to the mutant *cyclin B1* reporter mRNA (Fig. 6 B and Fig. S4 B) because mutations in CPEs of *Xenopus cyclin B1* 3′UTR result in derepression of translation in immature oocytes and failure of polyadenylation and translational activation after induction of maturation (de Moor and Richter, 1999). Therefore, Pum1 might function to assemble *cyclin B1* RNA granules, ensuring the timing of translational activation of the target mRNA during oocyte maturation.

We also showed a link between *cyclin B1* RNA granules and actin filaments in zebrafish oocytes (Fig. 7 and Fig. 8). Interestingly, the disassembly of endogenous *cyclin B1* RNA granules by depolymerization of actin filaments did not alter their translational repression states but accelerated the timing of translational activation after induction of maturation (Fig. 7). Therefore, visible granule formation of endogenous *cyclin B1* mRNA is not essential for translational repression but rather is required for the mRNA to be translationally repressed until the protein product is required. In support of this proposal, stabilization of actin filaments prevents the disassembly of granules and translational activation of *cyclin B1* mRNA (Fig. 8).

The significance of RNA granule formation in translational control is further supported by the results of overexpression of Pum1 N terminus, which stabilized *cyclin B1* RNA granules and prevented their translational activation after induction of oocyte maturation (Fig. 9). Although the detailed mechanism by which GFP-Pum1N is aggregated as a form surrounding *cyclin B1* RNA granules remains to be elucidated, direct binding of Pum1N to the mRNA would not be involved because of the lack of C-terminal RNA-binding region, Puf domain (Zamore et al., 1997;
Zhang et al., 1997). Conversely, despite binding of Pum1 to cyclin B1 mRNA, the timing of translational activation was accelerated when the granules were disassembled by treatment with CytoB (Fig. 7). Collectively, three independent lines of evidence—one provided by genetic analysis (Fig. 6) and the others by using pharmacological regents (Fig. 7 and Fig. 8) and overexpression of the Pum1 N terminus (Fig. 9)—support the notion that the precise timing of translational activation of cyclin B1 mRNA is regulated through formation and disassembly of RNA granules during oocyte maturation.

Role of RNA granules in translational control
RNA granules are found in various cell types and organisms and thought to play important roles in mRNA regulation. However, it has been suggested that formation of RNA granules is a consequence of translational repression (Decker et al., 2007; Eulalio et al., 2007). Our results demonstrate that RNA granule formation itself is not essential for translational repression of cyclin B1 mRNA. However, based on our results in oocyte maturation, we propose a novel function of RNA granules in temporal control of translation; they play a key role in the regulation of accurate timing of translational activation that occurs in response to a specific signal. How then does the cyclin B1 RNA granule maintain its repression state until the time when their protein products are needed? In this regard, it is notable that Drosophila oskar mRNA is assembled into high-order particles, which have been proposed to be inaccessible to translational machinery and thereby effectively repressing mRNA translation (Chekulaeva et al., 2006). The cyclin B1 RNA granules may be functionally related to the oskar RNA particles and be inaccessible to translational machinery. By dissociating from granules, cyclin B1 mRNAs may become accessible to translational machinery such as the 40S ribosomal subunit. This mechanism would effectively and strictly coordinate the timing of translational activation in temporal control of mRNA translation. Our next goal is to elucidate the molecular mechanism by which dissociation of cyclin B1 RNA granules is triggered. In addition, further studies on the composition, architecture, and dynamics of cyclin B1 RNA granules and their sequential changes during oocyte maturation, particularly at the time of granule disassembly, would help in understanding the molecular nature of granule-mediated translational control, which plays crucial roles in cellular, neuronal, and developmental processes in a wide range of organisms from yeast to mammals.

Materials and methods

Preparation of ovaries
All animal experiments in this study were approved by the Committee on Animal Experimentation, Hokkaido University. Zebrafish ovaries were dissected from adult females in zebrafish Ringer’s solution (116 mM NaCl, 2.9 mM KCl, 1.8 mM CaCl2, and 5 mM Hepes, pH 7.2). Mouse ovaries were dissected from adult females in MEM (10 mM HEPES, 20 mM HEPES, 15 mM MgCl2, 5 mM EGTA, 1 mM dithiothreitol, 100 µM |3-amidinophenyl|methyleneisoulsufonfluoride, and 3 µg/ml leupeptin, pH 7.5) containing 100 µM RNasin Plus RNase Inhibitor (Promega), and mouse oocytes were homogenized with an equal volume of ice-cold EB containing 1% Tween 20 and 100 µM RNasin Plus RNase Inhibitor. After centrifugation at 15,000 g for 10 min at 4°C, the supernatant was collected and used for IP. To confirm the interaction of Pum1 with cyclin B1 mRNA in oocytes, mouse oocytes were retrieved from ovaries in MEM containing 500 µl of ice-cold EB containing 1% Tween 20 and 100 µM RNasin Plus RNase Inhibitor. After centrifugation at 15,000 g for 10 min at 4°C, the supernatant was collected and used for IP.

Section and whole-mount in situ hybridization
Section in situ hybridization was performed according to the procedure reported previously (Kondo et al., 2001). In situ hybridization with the TSA Plus DNP system (PerkinElmer) was performed according to the manufacturer’s instructions. In brief, fixed oocytes and oocytes were dehydrated, embedded in paraffin, and cut into 12-µm-thick sections. The digoxigenin (DIG)-labeled antisense RNA probe for cyclin B1 ORF of GFP was used for detection of endogenous cyclin B1 or reporter gene transcript, respectively. No signal was detected with sense probes. After hybridization and washing, samples were incubated with anti-DIG–HRP antibody (1:1,000 dilution; Roche) for 30 min. The reaction with tyramide-DNP followed by that with the anti-DNP–AP antibody and detection of the signal were performed according to the manufacturer’s instructions. For FISH analysis, the samples were incubated with the anti-DNP–Alexa Fluor 488 antibody (1:500 dilution; Molecular Probes) for 3 h after reaction with tyramide-DNP. To detect nuclei, the samples were incubated with 10 µg/ml Hoechst 33258 for 10 min. The samples were observed under a confocal microscope (LSM 5 LIVE; Carl Zeiss). The number of cyclin B1 RNA granules was quantified using IMARIS software (Bitplane), which enables detection of granules according to the size (σ=0.3 µm) and the intensity at the center of granules. Whole-mount in situ hybridization was performed according to the procedure reported previously (Schulte-Merker et al., 1992). In brief, fixed zebrafish oocytes were treated with 100% methanol and stored at −20°C until further treatment. The oocytes were rehydrated and treated with 10 µg/ml Proteinase K in PBS for 1 min at room temperature. After hybridization and washing, the oocytes were incubated with anti-DIG–AP antibody (1:2,000 dilution; Roche), and the signal was detected according to the manufacturer’s instructions.

Induction of oocyte maturation
Zebrafish oocytes were manually isolated from ovaries with forceps under a dissecting microscope [SSZ; Olympus]. Oocyte maturation in this species was induced by treatment with 1 µg/ml 17β-estradiol-4-pregnen-3-one (50 ng/ml 3,5-DNP). To detect nuclei, the samples were incubated with anti-DNP–AP antibody and detection of the signal were performed previously (Kondo et al., 2001). In situ hybridization with the TSA Plus DNP system (PerkinElmer) was performed according to the manufacturer’s instructions. In brief, fixed oocytes and oocytes were dehydrated, embedded in paraffin, and cut into 12-µm-thick sections. The digoxigenin (DIG)-labeled antisense RNA probe for cyclin B1 ORF of GFP was used for detection of endogenous cyclin B1 or reporter gene transcript, respectively. No signal was detected with sense probes. After hybridization and washing, samples were incubated with anti-DIG–HRP antibody (1:1,000 dilution; Roche) for 30 min. The reaction with tyramide-DNP followed by that with the anti-DNP–AP antibody and detection of the signal were performed according to the manufacturer’s instructions. For FISH analysis, the samples were incubated with the anti-DNP–Alexa Fluor 488 antibody (1:500 dilution; Molecular Probes) for 3 h after reaction with tyramide-DNP. To detect nuclei, the samples were incubated with 10 µg/ml Hoechst 33258 for 10 min. The samples were observed under a confocal microscope (LSM 5 LIVE; Carl Zeiss). The number of cyclin B1 RNA granules was quantified using IMARIS software (Bitplane), which enables detection of granules according to the size (σ=0.3 µm) and the intensity at the center of granules. Whole-mount in situ hybridization was performed according to the procedure reported previously (Schulte-Merker et al., 1992). In brief, fixed zebrafish oocytes were treated with 100% methanol and stored at −20°C until further treatment. The oocytes were rehydrated and treated with 10 µg/ml Proteinase K in PBS for 1 min at room temperature. After hybridization and washing, the oocytes were incubated with anti-DIG–AP antibody (1:2,000 dilution; Roche), and the signal was detected according to the manufacturer’s instructions.

Quantitative RT-PCR
The expression of cyclin B1 and β-actin mRNAs in full-grown immature and matured oocytes was quantified by using a real-time PCR system with SYBR green PCR Master Mix [Applied Biosystems] according to the manufacturer’s instructions. Total RNA extracted from full-grown immature or matured oocytes was used for cDNA synthesis using the SuperScript III First Strand Synthesis System (Invitrogen). The cyclin B1 and β-actin transcripts were amplified with the cDNA and primer sets specific to cyclin B1 and β-actin mRNA (Table S1).
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P.A.T assay
RNA ligation-coupled RT-PCR was performed according to the procedure reported previously (Yasuda et al., 2010). 2 µg of total RNA extracted from pools of 15 zebrafish oocytes was ligated to 0.4 µg of P1 anchor primer (Table S1) in a 10-µl reaction using T4 RNA ligase (New England Biolabs, Inc.) for 30 min at 37°C. The ligation was inactivated for 5 min at 92°C. Half of the RNA ligation reaction was used in a 25-µl reverse transcription reaction using SuperScript III First Strand Synthesis System with a P1' primer (Table S1). 5 µl of the cDNA was used for the first PCR with the P1' primer and a zebrfish-cyclin B1-ORF-f2 primer (Table S1) for 15 cycles. 2 µl of the first PCR reaction was used for the second PCR with the P1' primer and a zebrfish-cyclin B1-3'-UTR-f2 primer (Table S1) for 25 cycles. The PCR product was resolved on a 2% TAE (Tris-acetate-EDTA) gel.

Visualization of site and timing of translation
To detect translation of reporter mRNAs in oocytes, 1 nl of 0.2-mM ReAsH dye (Invitrogen) in zebrafish Ringer's solution was injected into full-grown oocytes using a microinjector (Celltrim vario; Eppendorf). The ReAsH signal was observed under a fluorescence stereomicroscope (M165 FC; Leica) using a filter set of Texas red and photographed by using a cooled charge-coupled device color camera (VB-7010; Keyence) at intervals of 15 min after MIH stimulation. The images were compiled using Photoshop software (Adobe).

Production of antibodies
We produced new antibodies that effectively precipitate Pum1 as follows. A GST-fused N terminus fragment of Xenopus Pum1 (amino acids 1–410) was expressed in Escherichia coli, gel-purified, and injected into two rabbits to produce antibodies as described previously (Kotani et al., 2001). To clone full-length zebrafish pum1, we first amplified an EST sequence encoding the N terminus fragment of Pum1 by PCR with a primer set of 2µm1-f1 and 2µm1-r1 (Table S1). Then, we performed rapid amplification of cDNA ends using the 3′RACE System for Rapid Amplification of cDNA Ends (Invitrogen) with a primer designed within the cloned pum1 (Table S1). The resulting full-length pum1 (available at GenBank under accession no. AB841266) was cloned into pGEM-T. A GST-fused N terminus fragment of zebrfish Pum1 (amino acids 1–383) was expressed in E. coli, electroblotted onto a membrane (Immobilon; EMD Millipore), and used to affinity purify the rabbit antibodies.

RT-PCR analysis after IP (IP/RT-PCR)
100 µl zebrfish ovary extract was incubated with affinity-purified anti-Xenopus Pum1 rabbit antibody or control rabbit IgG, and 80 µl mouse ovary or oocyte extracts was incubated with anti-human Pum1 goat antibody (Bethyl Laboratories, Inc.) or control goat IgG for 1 h at 4°C. The extracts were then incubated with protein A-Sepharose beads (GE Healthcare) for 3 h at 4°C and washed five times with EB containing 1% Tween 20. After extraction of mRNAs from the beads with Isogen, RT-PCR was performed using primer sets specific to cyclin B1, mos, β-actin, and α-tubulin mRNA (Table S1).

Immunoblotting
The crude extracts from ovaries and the immunoprecipitates of anti-Pum1 antibodies and control IgGs were separated by SDS-PAGE, blotted onto an Immobilon membrane, and probed with anti-Xenopus Pum1 monoclonal antibody (Pum2A5; Nakahata et al., 2001) and anti-human Pum1 antibody. The Cyclin B1–Cdc2 complex was detected by immunoblotting. Suc1 precipitates from crude zebrafish oocyte extracts with anti-Cdc2 (MC2-21; Tanaka and Yamashita, 1995) and anti–goldfish Cyclin B1 (B112; Katsu et al., 1993) monoclonal antibodies.

UV cross-linking assay
The ORF of zebrfish pum1 was cloned into pcS2-Flag-N to produce Pum1 fused with Flag tag at the N terminus of Pum1. The ORF of zebrfish cpeb (also known as zorba; Bally-Cuif et al., 1998) was cloned into pcS2-FlagN to produce CPEB fused with Flag tag at the N terminus of CPEB. mRNAs encoding the Pum1-Flag and CPEB-Flag were synthesized with an mMESSAGE mMACHINE SP6 kit (Ambion). 4 µg of the mRNAs was translated in rabbit reticulocyte lysate (Promega). Pum1-Flag and CPEB-Flag were purified by IP with anti Flag monoclonal antibody (M2; Sigma-Aldrich). The ORF and 3′ UTR of zebrfish cyclin B1 was cloned into pGEM-T. Mutations in PEBs of cyclin B1 mRNA were introduced by using a site-directed mutagenesis kit (QuikChange; Agilent Technologies) with primer sets of PBE1-f1/PBE1-r1 and PBE2-f1/PBE2-r1 (Table S1). Using the corresponding plasmids as templates, WT, PBE1−, and PBE2− DIG-labeled RNA probes were synthesized with a DIG RNA labeling kit (Roche). 2 µg of the probes was incubated with the purified Pum1-Flag or CPEB-Flag for 30 min at room temperature and irradiated in a UV cross-linker (FS-800; Funakoshi) at an energy setting of 860 mJ/cm2. After treatment with 200 µg/ml Ribonuclease A (Nacalai) for 15 min at 37°C, the immunoprecipitates were collected and used for immunoblotting.

Production of transgenic zebrafish
Using pT2XGIGain-TGO3 (Yasuda et al., 2010) as a template, the cyclin B1-PBE1− reporter gene was produced with a QuikChange site-directed mutagenesis kit and the primer set of PBE1-f1/PBE1-r1. The cyclin B1-SV40 reporter gene was produced by replacing the cyclin B1 3′UTR of pT2XGIG in-TGO3 with SV40 3′UTR. Transgenic zebrafish was produced using Tol2 transposon-mediated germline transmission (Kotani et al., 2006; Kotani and Kawakami, 2008). Three lines carrying the same reporter gene were produced and analyzed. All lines carrying the same reporter gene gave equivalent results.

CytoB and Jaspl treatment
To depolymerize actin filaments, oocytes were treated with 1 µg/ml CytoB (Sigma-Aldrich) for 3 h. After treatment with CytoB for 3 h, the oocytes were stimulated with MIH for induction of oocyte maturation. To stabilize actin filaments, oocytes were treated with 5 µg/ml Jasp (EMD Millipore) for 3 h. CytoB and Jasp were dissolved in DMSO as stocks and diluted in Ringer's solution before use. As a control, oocytes were treated with 0.01% DMSO (for CytoB) or 0.5% DMSO (for Jasp).

Overexpression of Pum1 N terminus and immunostaining
Sequences encoding the N terminus of zebrfish Pum1 (Pum1N; 1–790 amino acids) were cloned into pcS2-GFP-N to produce Pum1N fused with GFP at the N terminus of Pum1. mRNAs encoding the GFP-Pum1N and GFP were synthesized with an mMESSAGE mMACHINE SP6 kit (Life Technologies). 2 ng of the mRNAs was injected into full-grown oocytes using a microinjector (Celltrim vario). The oocytes were incubated for 3 h and stimulated with MIH. Before or at 90 min after MIH stimulation, the oocytes were fixed with 4% PFA/PBS for 30 min. After fixation, the oocytes were washed five times with water containing 1% Tween 20. After extraction of mRNAs from the beads with Isogen, RT-PCR was performed using primer sets specific to cyclin B1, mos, β-actin, and α-tubulin mRNA (Table S1).

Online supplemental material
Fig. S1 shows additional data on distribution of cyclin B1 and α-tubulin mRNAs in mouse and zebrafish oocytes and colocalization of HuR with cyclin B1 RNA granules. Fig. S2 shows uniform distribution of α-tubulin mRNA during mouse oocyte maturation. Fig. S3 shows the restricted expression of pum1 mRNA in oocytes and the interaction of Pum1 protein with cyclin B1 mRNA in oocytes. Fig. S4 shows that the interactions of reporter mRNA with Pum1 protein in oocytes are disrupted by mutation in PBE1 and that translation of reporter mRNA carrying mutation in PBE1 is repressed during oogenesis. Fig. S5 shows that Jasp treatment stabilizes actin filaments in oocytes stimulated with MIH and that the effect of Jasp treatment on cyclin B1 mRNA granules and GVBD are caused by the stabilization of actin filaments. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201302139/DC1. Additional data are available in the JCB DataViewer at http://dx.doi.org/10.1083/jcb.201302139.dv.

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Figure S1. In situ hybridization with the TSA system shows granule formation of dormant cyclin B1 mRNA but not α-tubulin mRNA. (A and B) In situ hybridization of the mouse ovary with a sense (A) or antisense (B) mouse α-tubulin probe. The signals were amplified with the TSA system. No signal was detected with the sense probe. GV, germinal vesicle. (C and D) FISH analysis of cyclin B1 mRNA (green) in the zebrafish oocyte. D is an enlarged view of the boxed region in C. The chorion is outlined by broken lines. m, micropile; c, chorion. cyclin B1 mRNA was detected at the animal polar cytoplasm but not vegetal polar cytoplasm. (E-G) FISH analysis of cyclin B1 mRNA (green) in mouse ovaries dissected into small pieces before fixation. DNA is shown in blue. F and G are enlarged views of the boxed regions in E. cyclin B1 RNA granules were asymmetrically distributed in the oocyte cytoplasm. Therefore, localization of cyclin B1 RNA granules is not an artifact in fixation. The oocyte is outlined by broken lines. (H) FISH analysis of α-tubulin mRNA (green) in the mouse oocyte. DNA is shown in blue. α-tubulin mRNA was diffusely distributed throughout the oocyte cytoplasm. (I and J) FISH analysis of cyclin B1 mRNA (red) and immunostaining with blocking buffer (–Antibody) or with the anti-HuR antibody (Anti-HuR; green) in the zebrafish oocyte. Merged images are shown (Merge). Note that yolk (y) shows autofluorescence. Oocytes are outlined by broken lines. Bars: (A, B, and D–J) 10 μm; (C) 100 μm.
Figure S2. **Mouse α-tubulin mRNA remains diffusely distributed during oocyte maturation.** (A–C) FISH analysis of α-tubulin mRNA (green) in GV (A), prometaphase I (B), and metaphase II (C)–stage mouse oocytes. DNA is shown in blue. Broken lines denote polar body surface. GV, germinal vesicle; PB, polar body. Bars, 10 µm.

Figure S3. **Transcripts encoding mouse and zebrafish Pum1 are accumulated in oocytes.** (A and B) In situ hybridization of the mouse ovary with a sense (A) or antisense (B) mouse pum1 probe. (C and D) In situ hybridization of the zebrafish ovary with a sense (C) or antisense (D) zebrafish pum1 probe. Signals of antisense probes were detected in oocytes but not in follicle cells. No signal was detected with sense probes. Bars, 50 µm. (E) RT-PCR amplification of mouse oocyte extracts before IP (Initial) and IP with goat IgG (IgG) or anti-Pum1 goat antibody (α-Pum1) for cyclin B1 and α-tubulin transcripts. Cyclin B1 mRNA was co-precipitated with anti-Pum1 antibody but not with control IgG.
Figure S4. **Mutation in PBE1 disrupts association with Pum1 but not translational repression in immature oocytes.** (A) RT-PCR amplification of transgenic zebrafish ovary extracts before IP (Initial) and IP with rabbit IgG (IgG) or anti-Pum1 rabbit antibody (α-Pum1) for cyclin B1 and reporter mRNAs. The cyclin B1 and cyclin B1-WT reporter mRNAs were detected in precipitates with anti-Pum1 antibody, whereas the cyclin B1-PBE1m reporter mRNA was not. (B) RT-PCR amplification of transgenic zebrafish ovary extracts before IP (Initial) and IP with mouse IgG (IgG) or the anti-CPEB mouse antibody (α-CPEB) for cyclin B1 and reporter mRNAs. The cyclin B1, cyclin B1-WT, and cyclin-PBE1m mRNAs were detected in precipitates with anti-CPEB antibody. (C) Whole-mount in situ hybridization of cyclin B1-SV40 mRNA in the transgenic fish oocyte. (D) FISH analysis of cyclin B1-SV40 mRNA in the transgenic fish oocyte. The oocyte is outlined by broken lines. (E–G) GFP fluorescence in oocytes expressing cyclin B1-WT (E), PBE1m (F), or SV40 (G) reporter mRNA. GFP signals were not detected in oocytes expressing cyclin B1-WT and PBE1m mRNAs, whereas they were observed in oocytes expressing cyclin B1-SV40 mRNA. Bars: (C) 100 µm; (D) 5 µm; (E–G) 50 µm.
Figure S5. Jasp treatment prevents depolymerization of actin filaments caused by MIH stimulation. (A–D) Phalloidin staining of control oocytes (A and B) and jasplakinolide (Jasp)-treated oocytes (C and D) stimulated with (B and D) or without (A and C) MIH. (E) Schematic diagram of the experiment to confirm specificity of Jasp. Full-grown zebrafish oocytes were stimulated with Jasp and MIH for 3 h, at which time no GVBD was observed (GVBD−). The oocytes were further treated with a higher concentration of CytoB (10 µg/ml) for 2 h, resulting in GVBD (GVBD+). (F and G) FISH analysis of cyclin B1 mRNA (green) in an oocyte stimulated with Jasp and MIH for 3 h (F) and in an oocyte further treated with CytoB for 2 h (G). DNA is shown in blue. Treatment with high concentration of CytoB caused disassembly of cyclin B1 RNA granules. Therefore, stabilization of actin filaments was the cause of failure in granule disassembly and failure in GVBD. Chorions are outlined by broken lines. m, micropile; c, chorion. Bars, 10 µm.
Table S1. Primer sequences used in this paper

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<th>Primer</th>
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<td>5'-CCCTGATCTGCTGGCTACG-3'</td>
</tr>
<tr>
<td>Zebrafish mos-f1</td>
<td>5'-ATAAATTGTTATTTACGTAAC-3'</td>
</tr>
<tr>
<td>Zebrafish mos-r1</td>
<td>5'-GTACGTAGCTGACATTTGGGC-3'</td>
</tr>
<tr>
<td>Zebrafish β-actin-f2</td>
<td>5'-ATTGGACACTGTTGACAGATGG-3'</td>
</tr>
<tr>
<td>Zebrafish β-actin-r2</td>
<td>5'-TGTCTGACAGATTTGGGACAG-3'</td>
</tr>
<tr>
<td>Zebrafish α-tubulin-f1</td>
<td>5'-AGTGGACCTGACGTTGACAC-3'</td>
</tr>
<tr>
<td>Zebrafish α-tubulin-r1</td>
<td>5'-GTGTATGCTGACGTTGACAC-3'</td>
</tr>
</tbody>
</table>

Underlined letters indicate sequences mutated in the PBE.

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