Coordinate Activation of Maternal Protein Degradation during the Egg-to-Embryo Transition in C. elegans

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Summary

The transition from egg to embryo occurs in the absence of transcription yet requires significant changes in gene activity. Here, we show that the C. elegans DYRK family kinase MBK-2 coordinates the degradation of several maternal proteins, and is essential for zygotes to complete cytokinesis and pattern the first embryonic axis. In mbk-2 mutants, the meiosis-specific katanin subunits MEI-1 and MEI-2 persist during meiosis and the first mitotic division fails. MBK-2 is also required for posterior enrichment of the germ plasm before the first cleavage, and degradation of germ plasm components in anterior cells after cleavage. MBK-2 distribution changes dramatically after fertilization during the meiotic divisions, and this change correlates with activation of mbk-2-dependent processes. We propose that MBK-2 functions as a temporal regulator of protein stability, and that coordinate activation of maternal protein degradation is one of the mechanisms that drive the transition from symmetric egg to patterned embryo.

Introduction

Fertilization transforms a nondividing, mostly symmetric egg into a cleaving embryo that rapidly develops visible asymmetries. This transition occurs before mRNA transcription commence, and therefore any changes in gene expression must occur posttranscriptionally. Translational recruitment of maternal RNAs is a common mechanism to generate new proteins in maturing oocytes and newly fertilized zygotes. For example, in Xenopus laevis, oocyte maturation triggers phosphorylation of CPEB (cytoplasmic polyadenylation element binding protein), which in turn activates the polyadenylation and translation of several maternal RNAs (Mendez and Richter, 2001). In principle, coordinated degradation of maternal proteins could also drive the transition from oocyte to embryo. Examples of maternal protein degradation after fertilization have been reported (e.g., Suzuki et al., 2003), but whether these degradations are coordinately regulated and the extent to which they influence embryonic development is not known.

In C. elegans, fertilization triggers two major responses: transition from meiosis to mitosis and establishment of the first embryonic axis (anterior-posterior; A-P). The mechanisms that mediate these responses are still poorly understood, but protein degradation has been implicated in both. Immediately following fertilization, the maternal chromatin, which was arrested in prophase of meiosis I, completes the two meiotic divisions. The haploid maternal and paternal pronuclei undergo S phase, fuse with each other, and complete mitosis on a spindle elaborated by the sperm asters. Transition from the short, barrel-shaped meiotic spindles to the large mitotic spindle requires downregulation of MEI-1 and MEI-2 (Dow and Mains, 1998; Srayko et al., 2000). MEI-1 and MEI-2 are homologs of the p60 and p80 subunits of a heterodimeric microtubule-severing complex in sea urchins called katanin (McNally and Vale, 1993). They associate with the meiotic spindle and are required for the meiotic divisions, but if allowed to persist after meiosis, interfere with mitotic spindle dynamics (Dow and Mains, 1998; Kurz et al., 2002; Srayko et al., 2000). Downregulation of MEI-1/2 depends on recognition by an E3 ubiquitin ligase, containing the cullin CUL-3 and the novel substrate recruitment factor MEL-26 (L. Pintard et al., submitted). The mechanism that activates MEI-1/2 degradation after meiosis is not known.

A-P polarity is initiated after meiosis by interactions between the sperm asters and the actin-rich cortex (Lyczak et al., 2002). The PAR and MEX polarity regulators divide the zygote into nonoverlapping anterior and posterior domains, eventually causing the segregation of a specialized cytoplasm (germ plasm) to a single posterior blastomere that will form the germline. Segregation of the germ plasm is a complex, multistep process, which depends on at least two independent mechanisms: posterior enrichment in the zygote before the first cleavage, and degradation of a subset of germ plasm proteins (CCCH proteins) in anterior cells after cleavage (Reese et al., 2000). Recent studies have shown that degradation of CCCH proteins depends on recognition by an E3 ubiquitin ligase, containing the cullin CUL-2 and the substrate recognition factor ZIF-1 (DeRenzo et al., 2003). The mechanisms that mediate posterior enrichment of the germ plasm in the zygote and activate CCCH protein degradation in anterior cells are not known.

In this study, we report that the MEI-1/2 and CCCH protein degradation pathways are regulated by a common kinase called MBK-2. MBK-2 also regulates germ plasm asymmetry in the zygote, implicating a common regulatory network for these processes. We propose that, like translational activation of maternal RNAs, coordinated degradation of maternal proteins is one of the mechanisms that drive the egg-to-embryo transition.

Results

Identification of mbk-2

We identified mbk-2 in an RNAi-based screen for genes required for posterior localization of PIE-1, a CCCH finger protein component of the germ plasm (Experimental
Figure 1. mbk-2 Encodes a DYRK Family Protein Kinase

(A) EST alignments (http://www.wormbase.org) and sequencing of cDNAs (our unpublished results) reveal multiple transcripts at the mbk-2 locus. Exons (boxes) and introns (lines) are drawn to scale, except for the 5′- and 3′-most exons whose exact 5′ and 3′ ends, respectively, are not known. Coding regions in exons are shaded in black. Exons 1 and 7 are alternative 5′ exons that initiate “long” and “short” transcripts, respectively. In long transcripts, exon 6 is spliced directly to exon 8, bypassing exon 7. Alternative splicing of exons 11, 12, and 13 gives rise to three different 3′ ends. For clarity, only the short transcripts (mbk-2a, b, and c) are shown.

(B) Clustal W tree of MBK-2 and a subset of DYRK family kinases. The dendogram was generated using the predicted kinase domains for each protein. S.c., Saccharomyces cerevisiae; H.s., Homo sapiens; D.m., Drosophila melanogaster; C.e., Caenorhabditis elegans; S.p., Schizosaccharomyces pombe.

See also Raich et al., 2003.

Procedures). The mbk-2 locus encodes multiple mRNAs, including "long" and "short" transcripts initiated from alternative 5′ exons (Figure 1A). RNAi targeting of the long transcripts resulted in ~15% embryonic lethality but did not disrupt PIE-1 localization (data not shown). In contrast, RNAi against a region present in all transcripts resulted in 100% embryonic lethality and PIE-1 mislocalization. Identical embryonic phenotypes were seen in the progeny of hermaphrodites homozygous for pk1427, a deletion that removes most of the region included in the short transcripts (Raich et al., 2003). A transgene corresponding to one of the shorter transcripts (mbk-2c; Figure 1A) was able to rescue the embryonic lethality of pk1427 (Experimental Procedures), indicating that mbk-2c is sufficient for the embryonic functions of mbk-2.

mbk-2c encodes a predicted 502 amino acid protein, MBK-2, which belongs to the emerging family of dual-specificity Yak1-related kinases (DYRKs). These kinases share sequence homology primarily in their kinase domain and in a 10–50 amino acid region immediately upstream of the catalytic domain (Becker and Joost, 1999). Several members of this protein family have been shown to phosphorylate both serine/threonine and tyrosine residues in vitro (Becker et al., 1998; Kentrup et al., 1996). DYRKs are found in species ranging from yeast to human, including YAK1 in S. cerevisiae (Garrett and Broach, 1989), minibrain and DYRK2 in Drosophila (Tejedor et al., 1995), and DYRK1-4 in humans (Becker and Joost, 1999). There are two DYRK family members in C. elegans, mbk-1 and mbk-2 (minibrain-kinases; Raich et al., 2003). Clustal W analysis of the kinase domains indicates that MBK-2 is most related to human DYRK2 and DYRK3, Drosophila DYRK2 (Becker and Joost, 1999), and S. pombe Pom1p (Bahler and Pringle, 1998; Figure 1B; see Discussion).

mbk-2 Zygotes Exhibit Defects in Microtubule-Dependent Processes

Embryos derived from mbk-2(pk1427) hermaphrodites or hermaphrodites fed bacteria expressing mbk-2 dsRNA (hereafter referred to as mbk-2(pk1427) embryos and mbk-2(RNAi) embryos, respectively) arrest development at the one-cell stage with multiple nuclei (Figure 2L). mbk-2 embryos complete the meiotic divisions normally (Experimental Procedures), but begin to deviate from wild-type after formation of the pronuclei. Examination of live mbk-2(pk1427) and mbk-2(RNAi) zygotes by time-lapse microscopy revealed defects in microtubule-dependent processes. After meiosis, the maternal pronucleus migrates toward the paternal pronucleus and associated centrosomes at the posterior end of the zygote (Figures 2A and 2B; see Supplemental Movie 1 at http://www.developmentalcell.com/cgi/content/full/5/3/451/DC1). The pronuclei/centrosome complex migrates back toward the middle of the zygote (centration) and rotates (Figures 2B and 2C), so that the first mitotic
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Figure 2. mbk-2 Embryos Exhibit Defects in Microtubule-Dependent Processes

Images from time-lapse recordings of a wild-type zygote ([A–E]; Supplemental Movie 1) and an mbk-2(pk1427) zygote ([G–K]; Supplemental Movie 6). The time (min:s) at which each exposure was taken is indicated. Anterior is to the left and posterior is to the right in this and all subsequent figures. Black circles highlight the centrosomes, straight lines indicate the mitotic spindle, and arrowheads point to cleavage furrows.

(A and G) Pronuclear formation.
(B and H) Pronuclear meeting/migration.
(C and I) Late prophase of the first mitosis. Note that in this mbk-2(pk1427) zygote, pronuclear meeting and alignment of the spindle have failed.
(D and J) Anaphase.
(E and K) Cytokinesis onset.
(F and L) Representative embryos after multiple rounds of mitosis. mbk-2(pk1427) zygotes continue to cycle mitotically without completing cytokinesis.

spindle aligns along the long axis of the zygote (A–P axis; Figures 2C and 2D). In mbk-2 zygotes, migration of the maternal pronucleus is delayed and rotation of the mitotic spindle often fails (Figures 2H–2J; Supplemental Movies 2–6). The severity of these defects varies considerably. For example, among nine mbk-2(pk1427) embryos examined by time-lapse microscopy, pronuclear migration occurred normally in two embryos (e.g., Supplemental Movie 5), was delayed in five embryos (e.g., Supplemental Movie 6), and failed entirely in two embryos (e.g., Supplemental Movie 2; Figures 2G–2I). Similarly, the spindle aligned properly along the A-P axis in two embryos (e.g., Supplemental Movie 5), aligned initially but then became misaligned in two embryos (e.g., Supplemental Movie 3), and remained transverse to the A-P axis in five embryos (e.g., Supplemental Movie 6; Figure 2J).

Cleavage furrows were formed in all mbk-2(pk1427) and mbk-2(RNAi) embryos examined (n = 19; Figure 2K), but in most cases retracted before completing cytokinesis (e.g., Supplemental Movie 4). Ectopic furrows were also observed in embryos with misaligned mitotic spindles (17/17; Figure 2K, arrowheads). Other actin-dependent processes, including pseudocleavage and cytoplasmic flow, appeared unaffected (Experimental Procedures). Cell cycle progression also proceeded normally, with nuclei undergoing several rounds of division in the absence of cytokinesis (e.g., Supplemental Movie 4).

To analyze the spindle defects of mbk-2 mutants in greater detail, we made time-lapse recordings of embryos expressing a GFP:β-Tubulin fusion (Strome et al., 2001; Figures 3A–3H; Supplemental Movies 7 and 8). As in wild-type, all five mbk-2(RNAi) embryos examined developed two prominent microtubule organizing centers around the male pronucleus and assembled a bipolar spindle upon entry into mitosis (Figures 3A and 3E). Defects in spindle morphology were first detected at the onset of anaphase. In wild-type embryos, the spindle began to elongate at this stage (Figures 3B and 3C; Supplemental Movie 7); in contrast in mbk-2(RNAi) zygotes, the spindle first decreased in length before elongating (5/5 embryos examined; Figures 3F and 3G; Supplemental Movie 8; Supplemental Figure S1). Microtubule density at the midzone appeared higher in mbk-2(pk1427) zygote, pronuclear meeting and alignment of the spindle

mbk-2 Is Required for MEI-1 and MEI-2 Degradation

The cell division defects of mbk-2 zygotes are reminiscent of those seen in mei-26 and rfl-1 mutants, which fail to degrade MEI-1 and MEI-2 before mitosis (Dow and Mains, 1998; Kurz et al., 2002). To test whether
Figure 3. Abnormal Microtubule and Chromatin Dynamics in mbk-2 Zygotes Undergoing Mitosis

Images from time-lapse recordings of a wild-type embryo ([A–D]; Supplemental Movie 7) and an mbk-2(RNAi) embryo ([E–H]; Supplemental Movie 8) expressing a GFP::β-Tubulin fusion protein. The time (min:s) at which each exposure was taken is indicated. (A and E) Metaphase. The mbk-2(RNAi) spindle is misaligned and exhibits a high density of midzone microtubules. (B and F) Metaphase-to-anaphase transition. (C and G) Anaphase. The mbk-2(RNAi) spindle has decreased in length. See Supplemental Figure S1 for a quantitative analysis of spindle length in mbk-2(RNAi) embryos. (D and H) Late anaphase/telophase. The mbk-2(RNAi) spindle is still shorter than wild-type and maintains a high density of microtubules in the middle of the spindle (arrow). (I and J) Images from time-lapse recordings of a wild-type embryo ([I]; Supplemental Movie 9) and an mbk-2(RNAi) embryo ([J]; Supplemental Movie 10) expressing a GFP::Histone H2B fusion. An “anaphase bridge” links the segregating chromosomes in the mbk-2(RNAi) zygote.

mbk-2 is also required for MEI-1/2 degradation, we compared expression of a GFP:MEI-1 fusion (Pintard et al., 2003) in wild-type and mbk-2(RNAi) zygotes (Figures 4A–4D). In wild-type embryos, GFP:MEI-1 is readily detected on meiotic spindles but diminishes markedly before mitosis (Figures 4A and 4B). In contrast, we detected GFP:MEI-1 on both the meiotic and mitotic spindles of mbk-2(RNAi) embryos (Figures 4C and 4D). GFP:MEI-1 fluorescence eventually diminished, but only after the first mitotic division. Similar results were obtained for MEI-2 in immunostaining experiments (data not shown). We conclude that mbk-2 is required for timely turnover of MEI-1 and MEI-2 during the transition from meiosis to mitosis.

Figure 4. mbk-2 Is Required for the Degradation of Several Maternal Proteins

(A–D) Wild-type (A and B) and mbk-2(RNAi) (C and D) zygotes expressing GFP::MEI-1. Zygotes in (A) and (C) are in meiosis; GFP::MEI-1 is on the meiotic spindle in both genotypes. Zygotes in (B) and (D) are in mitosis; GFP::MEI-1 is barely detectable in the wild-type zygote, but is abundant throughout the cytoplasm and on the spindle in the mbk-2(RNAi) zygote (11/13 mbk-2(RNAi) embryos examined during the first mitotic division had higher GFP::MEI-1 levels than wild-type).

(E and F) Wild-type (E) and mbk-2(RNAi) (F) embryos expressing OMA-1::GFP. After two rounds of mitosis (embryos with arrows), OMA-1::GFP fluorescence is near background levels in wild-type, but still strong in mbk-2(RNAi).

(G–I) Wild-type (G), mbk-2(RNAi) (H), and F49C12.8(RNAi) (I) embryos expressing GFP:Cyclin B. F49C12.8 encodes the C. elegans homolog of S. cerevisiae RPN7, a subunit of the proteasome. GFP:Cyclin B is present in oocytes (rectangular cells at the left) and is degraded shortly after fertilization in embryos (outlined) in both wild-type and mbk-2(RNAi). In contrast, GFP:Cyclin B is maintained in F49C12.8(RNAi) embryos, which arrest immediately after fertilization in meiosis I (21/22 F49C12.8(RNAi) zygotes had GFP:Cyclin B compared to 0/11 mbk-2(RNAi) zygotes).
The phenotypes of rfi-1 mutants can be suppressed by depleting MEI-1 by RNAi (Kurz et al., 2002). We attempted similar experiments with mbk-2(pk1427) mutants. mbk-2(pk1427) embryos subjected to mei-1(RNAi) and/or mei-2(RNAi) had enlarged polar bodies and multiple maternal pronuclei, confirming that mei-1/mei-2(RNAi) was effective. These embryos, however, still failed to complete cytokinesis (n = 30), and one mbk-2(pk1427); mei-1(RNAi)/mei-2(RNAi) embryo examined by time-lapse microscopy still failed to orient its mitotic spindle (Supplemental Movie 11). We conclude that mbk-2 has other functions besides downregulation of MEI-1/2.

mbk-2 Is Required for the Degradation of OMA-1 but Not Cyclin B

To explore whether mbk-2 is required for the degradation of other factors besides MEI-1 and MEI-2, we examined the distribution of two other proteins known to be downregulated in early embryos. OMA-1 is a regulator of oocyte maturation, which accumulates in maturing oocytes and is degraded during early embryogenesis (Detwiler et al., 2001; Shimada et al., 2002). In wild-type, an OMA-1:GFP fusion (Lin, 2003) is readily detected in oocytes and one-cell embryos, but is rapidly turned over during the first cleavages (Figure 4E). In contrast, we found that OMA-1:GFP persisted through several rounds of mitosis in mbk-2(RNAi) embryos (Figure 4F). OMA-1:GFP levels eventually decreased, but with slower kinetics compared to wild-type. Failure to degrade OMA-1 was not due to a failure to complete cytokinesis, because OMA-1 degradation also failed in partially affected mbk-2(RNAi) embryos that complete several rounds of cytokinesis (Figure 4F; 29/31 multicellular embryos). We conclude that, in addition to MEI-1/2 degradation, mbk-2 is also required for timely turnover of OMA-1 during the first mitotic divisions.

We also examined the distribution of Cyclin B, a cell cycle regulator, which accumulates in maturing oocytes and is rapidly degraded after fertilization during the meiotic divisions (E. Kipreos, personal communication; Figure 4G). We found that degradation of GFP:Cyclin B, although dependent on the proteasome (Figure 4I), was not dependent on mbk-2, even under the most stringent RNAi conditions (Figure 4H). This finding is consistent with the fact that mbk-2(pk1427) mutants proceed normally through the meiotic divisions and continue to cycle mitotically. We conclude that mbk-2 is not generally required for protein degradation, but is essential for the timely degradation of a subset of maternal proteins.

Figure 5. mbk-2 Is Required for Germ Plasm Asymmetry

Images from time-lapse recordings of a wild-type embryo ([A–D]; Supplemental Movie 12) and an mbk-2(RNAi) embryo ([E–H]; Supplemental Movie 13) expressing PIE-1:GFP.

(A and E) Pronuclear formation. (B and F) Pronuclear migration. (C and G) Pronuclear meeting. (D and H) Metaphase of the first mitosis.

PIE-1:GFP remained symmetric before mitosis in 0/8 wild-type embryos, 11/11 mbk-2(RNAi) embryos, and 4/5 mbk-2(pk1427) embryos (the odd embryo showed some posterior enrichment). PIE-1:GFP showed some posterior enrichment during mitosis in 16/16 mbk-2 embryos.

(I and J) Fixed wild-type (I) and mbk-2(RNAi) (J) zygotes immunostained with anti-POS-1 antibody. POS-1 was symmetric in 22/22 mbk-2(RNAi) zygotes compared to 1/28 wild-type zygotes. (K and M) Images from time-lapse recordings of wild-type ([K]; Supplemental Movie 15) and mbk-2(RNAi) ([M]; Supplemental Movie 16) zygotes expressing GFP:PGL-1 to visualize P granules. GFP:PGL-1 remained symmetric in 0/4 wild-type embryos and 4/4 mbk-2(RNAi) embryos. Failure to localize P granules was also observed by immunofluorescence using a P granule antibody (data not shown).

(L and N) Images of two-cell embryos expressing GFP:PGL-1 taken from time-lapse recordings of wild-type ([L]; Supplemental Movie 15) and mbk-2(RNAi) ([N]; Supplemental Movie 17). The mbk-2(RNAi) embryo was weakly affected by the RNAi treatment and underwent a normal asymmetric division, yet still failed to segregate P granules. (O and P) Wild-type (O) and mbk-2(RNAi) (P) four-cell embryos expressing GFP:PIE-1(ZF1).
Figure 6. *mbk-2* Is Not Required for PAR or MEX-5 Asymmetry

All embryos are at the pronuclear meeting stage. (A and B) Images from time-lapse recordings of wild-type ([A]; Supplemental Movie 18) and *mbk-2(RNAi)* ([B]; Supplemental Movie 19) zygotes expressing GFP:PAR-2. GFP:PAR-2 localized to the posterior cortex in 7/7 wild-type and 18/18 *mbk-2(RNAi)* zygotes examined by time-lapse recordings.

(C–K) Fixed zygotes immunostained for PAR-1 (C and D), PAR-3 (F and G), or MEX-5 (I and J, *mbk-2(RNAi)*) embryos were simultaneously costained for PIE-1 (E, H, and K). PAR-1 localized to the posterior cortex in 13/13 wild-type and 23/24 *mbk-2(RNAi)* zygotes. PAR-3 localized to the anterior cortex in 6/6 wild-type and 25/28 *mbk-2(RNAi)* zygotes. MEX-5 localized to the anterior cytoplasm in 17/17 wild-type and 37/38 *mbk-2(RNAi)* zygotes. GFP:MEX-5 localized to the anterior as in wild-type in 3/3 *mbk-2(RNAi)* zygotes examined by time-lapse recordings (e.g., Supplemental Movie 21).

(L–N) Fixed embryos of the indicated genotypes immunostained for PIE-1. Eleven of 12 *mbk-2(RNAi)* and 10/11 *par-1(it51); mbk-2(RNAi)* four-cell and older embryos maintained high levels of PIE-1.

*mbk-2* is Required for Germ Plasm Asymmetry but Not for Initial Polarization of the Zygote

We originally isolated *mbk-2* on the basis of its PIE-1 mislocalization phenotype. To examine this phenotype in further detail, we performed time-lapse recordings of zygotes expressing a PIE-1::GFP fusion (Figures 5A–5H; Supplemental Movies 12–14). In wild-type embryos, PIE-1::GFP becomes enriched toward the posterior during pronuclear migration, and reaches maximum asymmetry by pronuclear meeting (Cuenca et al., 2003; Reese et al., 2000; Figures 5A–5C; Supplemental Movie 12). We found that *mbk-2* embryos failed to localize PIE-1 during pronuclear migration (Figures 5F and 5G; Supplemental Movies 13 and 14), and partially localized PIE-1 during mitosis (compare Figure 5H with Figure 5D). Immunofluorescence analysis of endogenous PIE-1 in fixed *mbk-2(RNAi)* embryos confirmed these results (Figures 6E, 6H, and 6K, and data not shown). We also examined the distribution of two other germ plasm components that segregate with PIE-1: the CCCH finger protein POS-1 (Tabara et al., 1999; Figures 5I and 5J), and ribonucleoprotein particles called P granules (Figures 5K–5N; Supplemental Movies 15 and 16). We found that POS-1 and P granules failed to segregate in *mbk-2(RNAi)* zygotes. In contrast to PIE-1, POS-1 and P granules never showed any asymmetry in *mbk-2(RNAi)* zygotes, even during mitosis (Supplemental Movie 16 and data not shown).

Posterior localization of the germ plasm depends on the PAR and MEX proteins, which pattern the zygote along the A-P axis in response to a cue associated with the sperm asters (reviewed in Lyczak et al., 2002). The PDZ protein PAR-3 is enriched in the anterior cortex of the zygote (Etemad-Moghadam et al., 1995), whereas the RING finger protein PAR-2 and the serine/threonine kinase PAR-1 are enriched in the posterior cortex (Boyd et al., 1996; Guo and Kemphues, 1995). In the cytoplasm, the CCCH finger protein MEX-5 localizes to the anterior in a pattern reciprocal to that of PIE-1, POS-1, and P granules (Schubert et al., 2000). We found that establishment of anterior PAR-3 and MEX-5 domains and posterior PAR-1 and PAR-2 domains occurred normally in *mbk-2(RNAi)* embryos (Figure 6; Supplemental Movies 18–21). Double immunostaining experiments confirmed that these embryos do not localize PIE-1 before mitosis (Figures 6E, 6H, and 6K). We conclude that *mbk-2* is not required for initial polarization of the zygote, but is essential for the germ plasm to respond to PAR/MEX polarity cues.

During mitosis, PAR and MEX distributions began to deviate from wild-type in *mbk-2* mutants (Supplemental Movies 19 and 21; 13/18 *mbk-2(RNAi)* embryos mislocalized GFP:PAR-2, and 3/3 mislocalized GFP:MEX-5).
These defects appeared linked to the erratic spindle movements that arise during this period. Consistent with this hypothesis, GFP:PAR-2 was similarly mislocalized during mitosis in 6/6 embryos treated with the microtubule-depolymerizing drug nocodazole (Supplemental Movie 22). Nocodazole treatment, however, is not sufficient to disrupt germ plasm asymmetry, which is established before mitosis (Strome and Wood, 1983; 7/7 nocodazole-treated embryos localized PIE-1::GFP as in wild-type). Similarly, mel-26 embryos, which like mbk-2 mutants fail to degrade MEI-1 and do not orient their spindle properly, still segregated PIE-1 and P granules as in wild-type (16/18 mel-26(RNAi) embryos localized PIE-1::GFP like wild-type and 4/4 localized GFP:PGL-1 like wild-type). These observations suggest that the microtubule defects observed in mbk-2 mutants, although sufficient to trigger the late PAR defects, are not sufficient to account for the lack of germ plasm asymmetry.

To test this hypothesis further, we examined weakly affected mbk-2(RNAi) embryos, which orient their spindle, complete cytokinesis, and divide asymmetrically as in wild-type. These embryos still failed to localize PIE-1 and P granules (Figure 5N; Supplemental Movie 17; 16/16 asymmetric two-cell or four-cell mbk-2(RNAi) embryos had mislocalized PIE-1::GFP and 12/13 had mislocalized GFP:PGL-1). We conclude that the microtubule defects observed in mbk-2 mutants are neither necessary nor sufficient to account for the defects in germ plasm segregation, suggesting that mbk-2 regulates these two processes independently (see also Discussion).

**mbk-2 Is Required for PIE-1 Degradation in Anterior Cells and Is Epistatic to par-1**

After segregation in the zygote, the low levels of PIE-1 that remain in the anterior daughter cell are rapidly degraded. This degradation depends on the first CCHC finger of PIE-1 (Reese et al., 2000). A GFP:PIE-1::ZF1 fusion remains uniformly distributed in the zygote, but is rapidly degraded in anterior cells after cleavage, so that by the four-cell stage, it is present in only two posterior cells (Reese et al., 2000; Figure 5O). To test whether mbk-2 is required for this process, we examined GFP:PIE-1::ZF1 in partially affected mbk-2(RNAi) embryos, which orient their spindle, complete cytokinesis, and divide asymmetrically as in wild-type. These embryos still failed to localize PIE-1 and P granules (Figure 5N; Supplemental Movie 17; 16/16 asymmetric two-cell or four-cell mbk-2(RNAi) embryos had mislocalized PIE-1::GFP and 12/13 had mislocalized GFP:PGL-1). We conclude that the microtubule defects observed in mbk-2 mutants are neither necessary nor sufficient to account for the lack of germ plasm asymmetry, suggesting that mbk-2 regulates these two processes independently (see also Discussion).

**MBK-2 Localization Is Dynamic**

To characterize the distribution of MBK-2 in oocytes and embryos, we constructed a GFP:MBK-2 fusion capable of rescuing the embryonic lethality of mbk-2(pk1427) (Experimental Procedures). In oocytes and newly fertilized zygotes, GFP:MBK-2 was found predominantly at the cell periphery (cortex) in a uniform pattern (Figures 7A and 7B). In later zygotes, GFP:MBK-2 distribution changed abruptly from uniform to punctate, with GFP:MBK-2 apparently coalescing into many discrete cortical foci (Figure 7C). By mitosis, GFP:MBK-2 was found predominantly on centrosomes and chromosomes (Figure 7D),
in a pattern that persisted in all blastomeres up to at least the eight-cell stage (Figure 7E). In the germline blastomeres P2, P3, and P4, GFP:MBK-2 also appeared to associate with P granules (Figure 7E, arrow).

To determine when MBK-2 cortical foci appear after fertilization, we used a GFP:Histone H2B fusion to precisely stage embryos expressing GFP:MBK-2 (Experimental Procedures). We detected GFP:MBK-2 foci in 0/9 embryos undergoing metaphase or anaphase of meiosis I, in 3/4 embryos in telophase of meiosis I or prophase of meiosis II, and in 18/18 embryos in metaphase or anaphase of meiosis II (Experimental Procedures). After pronuclear formation, the foci disappeared quickly in a posterior-to-anterior wave. To determine whether formation of the MBK-2 foci was dependent on progression through meiosis, we examined GFP:MBK-2 in mat-1[RNAi] embryos. mat-1 encodes CDC27, an APC subunit required for the metaphase-to-anaphase transition (Golden et al., 2000; Shakes et al., 2003; mat-1[RNAi] embryos arrest in metaphase of meiosis I. Seventy-eight percent of mat-1[RNAi] embryos (n = 292) maintained GFP:MBK-2 uniformly distributed at the cortex, as it is in oocytes and newly fertilized zygotes (Figure 7F). The remainder typically had fewer foci than wild-type. We conclude that redistribution of MBK-2 into cortical foci occurs just prior to the second meiotic division, and depends on progression past metaphase of meiosis I.

**mbk-2-Dependent Processes Do Not Occur in Embryos Arrested in Meiosis I**

The dramatic reorganization of MBK-2 during the meiotic divisions raised the possibility that MBK-2 becomes activated at this time, thereby triggering mbk-2-dependent degradation in the zygote. This hypothesis predicts that mbk-2-dependent events should not occur in mat-1 embryos, which arrest prior to the appearance of MBK-2 cortical foci.

Although arrested in meiosis I, mat-1 zygotes elaborate an A-P axis due to the lingering meiotic spindle, which mimics the polarizing function of the sperm asters (Wallenfang and Seydoux, 2000). Like mbk-2 mutants, mat-1 zygotes localize the PAR proteins but do not localize P granules (Wallenfang and Seydoux, 2000). mbk-2 mutants localize PIE-1 during mitosis, but never localize POS-1 (Figures 5H and 5J). Similarly, mat-1 zygotes localize PIE-1 (Wallenfang and Seydoux, 2000), but not POS-1 (n = 20; Figure 7J). As expected, PIE-1 segregation in mat-1 mutants is independent of mbk-2: mat-1(ax227); mbk-2[RNAi] embryos transiently localized PIE-1 as efficiently as mat-1(ax227) embryos (PIE-1:GFP was asymmetric in an average of 2.0 embryos per gonad in both mat-1(ax227) [n = 28] and mat-1(ax227); mbk-2[RNAi] [n = 29] hermaphrodites). Like mbk-2 embryos, mat-1 zygotes also maintain OMA-1:GFP (Figure 7G; 34/34 and GFP:MEI-1 (Figure 7H; 40/44). The fusions persisted longer than wild-type and were eventually turned over by a mechanism independent of MBK-2 (mat-1(ax227); mbk-2[RNAi] embryos showed the same slow loss of OMA-1:GFP and GFP:MEI-1 as mat-1[RNAi] embryos; data not shown). We conclude that mbk-2-dependent processes do not occur in mat-1 embryos, consistent with the hypothesis that activation of MBK-2 requires progression past meiosis I.

**Discussion**

In this report, we describe the embryonic functions of the DYRK kinase MBK-2. MBK-2 is required for several postfertilization events not previously suspected to be under coordinate control. These include posterior enrichment of the germ plasm in the zygote, degradation of MEI-1, MEI-2, and OMA-1 in zygotes, and degradation of PIE-1 in anterior blastomeres. MBK-2 distribution changes dramatically during the meiotic divisions, and mutants that arrest prior to this relocalization do not activate mbk-2-dependent processes. We propose that MBK-2 functions as a temporal regulator, which links progression through the meiotic divisions to the activation of several processes necessary to transform a symmetric egg into a patterned embryo.

**MBK-2 and Coordinate Activation of Maternal Protein Degradation**

A common activation step for the degradation of MEI-1/2 and PIE-1 was not expected because (1) these proteins are not related structurally or functionally, (2) are not degraded in the same pattern (MEI-1/2 in zygotes, PIE-1 in anterior cells), and (3) are not targeted by the same E3 ubiquitin ligase enzymes (DeRenzio et al., 2003; L. Pintard et al., submitted). OMA-1 turnover also appears distinct. OMA-1 is a CCCH finger protein, but unlike PIE-1, OMA-1 is degraded in all cells (Detwiler et al., 2001; Shimada et al., 2002). Furthermore, RNAi experiments indicate that OMA-1 degradation requires CUL-2, but not Elongin C or MEL-26 (the E3 subunits required for PIE-1 and MEI-1 degradation, respectively; our unpublished results). Mutations that interfere with OMA-1 degradation in embryos have been reported to delay the degradation of PIE-1 and POS-1 in somatic cells (Lin, 2003); these defects, however, are significantly weaker than the ones reported here for mbk-2 mutants, which completely block PIE-1 degradation in somatic cells.

How then does MBK-2 participate in the activation of these apparently independent degradation pathways? MBK-2 is not required for Cyclin B degradation or cell cycle progression, and therefore is not a general activator of protein degradation or the proteasome. MBK-2 is also unlikely to be a general activator of cullins, because cul-2 is required for mbk-2-independent events (Feng et al., 1999). MBK-2 must therefore act on a common component that remains to be discovered, or on each target (and/or associated proteins) individually. The CUL-1/SCF class of E3 ligases is known to require phosphorylated substrates (Skowrya et al., 1997). MBK-2 is a putative kinase; therefore, one possibility is that MBK-2 phosphorylates MEI-1/2, PIE-1, and OMA-1, and that this phosphorylation stimulates recognition by the respective E3 ligases. Whether the E3 ligases implicated in MEI-1/2 and PIE-1 degradation require phosphorylated substrates, however, is not yet known.

**MBK-2 and Germ Plasm Asymmetry**

MBK-2 is also required for posterior enrichment of the germ plasm in the zygote. MBK-2’s effects on germ
plasm asymmetry are not secondary to its effects on MEI-1/2 and microtubule dynamics because (1) partially affected mbk-2(RNAi) embryos, which divide normally, still fail to segregate PIE-1 and P granules, (2) nocodazole-treated embryos and mel-26 mutants, which exhibit microtubule defects similar to mbk-2, segregate PIE-1 and P granules normally, and (3) mbk-2 does not affect polarity establishment, the only phase of the polarization process known to involve microtubules (O’Connell et al., 2000; Sadler and Shakes, 2000; Wallenfang and Seydoux, 2000). MBK-2’s effects on germ plasm asymmetry are also unlikely to be secondary to the OMA-1 degradation defect, because mutations that block OMA-1 degradation in embryos do not affect germ plasm asymmetry in zygotes (Lin, 2003). Together, these observations suggest that MBK-2 regulates germ plasm asymmetry independently of its effect on other processes. One possibility is that MBK-2 affects germ plasm asymmetry by triggering the degradation of germ plasm components in the anterior half of the zygote. P granule asymmetry in the zygote is known to involve degradation or disassembly of the granules in the anterior, as well as movement of the granules along posteriorly directed cytoplasmic flows (Hird et al., 1996). Whether PIE-1 and POS-1 asymmetry in zygotes also involves localized protein degradation is not yet known. The available data, however, are consistent with this possibility. First, PIE-1 and POS-1 localizations depend on sequences in the respective ORFs, suggesting that the localization machinery acts directly on the PIE-1 and POS-1 proteins rather than the RNAs (Reese et al., 2000). Second, the same factors that regulate degradation of PIE-1 and POS-1 after the first cleavage (PAR-1, MEX-5, and MBK-2) also regulate PIE-1 and POS-1 asymmetry in the zygote (DeRenzo et al., 2003; Reese et al., 2000; Schubert et al., 2000). Third, PAR-1 contains a putative ubiquitin-associated (UBA) domain (Hofmann and Bucher, 1996). UBA domains in Rad23 inhibit the formation of substrate-linked multiubiquitin chains (Chen et al., 2001), raising the possibility that PAR-1 protects germ-line proteins from degradation through a similar mechanism. We propose that MBK-2 activates the degradation, or degradation competence, of several germ plasm components after meiosis, and that PAR-1 and MEX-5 subsequently restrict this degradation to the anterior. Consistent with this hypothesis, PIE-1 degradation occurs in all cells in par-1 mutants, and this degradation is dependent on MBK-2 (Figures 6L–6N).

**MBK-2 and Temporal Regulation**

mbk-2 mutants resemble embryos arrested in meiosis I (mat-1 mutants), which also localize PAR proteins, but do not localize P granules and POS-1, and do not degrade MEI-1 and OMA-1. Unlike mat-1 mutants, however, mbk-2 mutants proceed through meiosis and on to mitosis as in wild-type. These observations indicate that progression through the meiotic divisions, while not dependent on mbk-2, is required to activate mbk-2-dependent processes.

MBK-2 localization changes dramatically during the transition from meiosis I to meiosis II, suggesting that MBK-2 itself is activated during the meiotic divisions. We propose that the transition from meiosis I to meiosis II activates MBK-2, which in turn stimulates the degradation, or degradation competence, of several maternal proteins. Why activate MBK-2 at this time? OMA-1 and MEI-1/2 are required for oocyte maturation and for the meiotic divisions, respectively, so it is important to degrade these proteins after but not before the meiotic divisions. Polarization of the A-P axis in wild-type embryos requires the sperm asters, which form after the meiotic divisions. Linking MBK-2 activation to meiosis, therefore, ensures that polarity cues are in place by the time germ plasm degradation begins.

A link between progression through meiosis and developmental events has also been observed in *Drosophila*. In *Drosophila* oocytes, progression through meiotic prophase is required for efficient translation of *gurken*, a TGF-α signal essential for the establishment of anteroposterior and dorsoventral axes (Ghabrial et al., 1998; Ghabrial and Schupbach, 1999). Mutations in DNA repair genes that lead to a checkpoint arrest during meiotic prophase impair *gurken* translation. Similarly, in newly fertilized embryos, completion of the meiotic divisions is essential to activate the translation of several maternal mRNAs. Mutations that arrest embryos in metaphase of meiosis II block translation of *bicoid*, a transcription factor essential for anteroposterior patternimg (Chen et al., 2000; Chu et al., 2001). In both cases, it is not known whether cell cycle regulators act directly on developmental targets or function through intermediates that are cell cycle regulated but are themselves not required for cell cycle progression. Our findings here suggest that MBK-2 is such an intermediate, linking progression through the meiotic divisions to the degradation of several maternal proteins.

**MBK-2 and the DYRK Family**

MBK-2 belongs to the DYRK family of dual-specificity protein kinases. This family comprises two main subgroups. The first includes *Drosophila minibrain*, human DYRK1A and DYRK1B, and *C. elegans* mbk-1. *minibrain* is required for postembryonic neurogenesis in the *Drosophila* brain (Tejedor et al., 1995). Human DYRK1A is located in the “Down’s syndrome critical region” of chromosome 21 (Guimera et al., 1996; Kentrup et al., 1996), and overexpression in mice has been shown to result in cognitive deficits and motor abnormalities (Altafaj et al., 2001). Similarly, overexpression of mbk-1 in worms leads to chemotaxis and olfaction defects (Raich et al., 2003). These findings suggest a common role for the DYRK1 subgroup in neuronal development and/or function. The cellular function for this class, however, remains unknown. MBK-2 belongs to the second subgroup, which include three human proteins of unknown function (DYRK2, DYRK3, and DYRK4), *Drosophila* DYRK2, and *S. pombe* Pom1p. Remarkably, several parallels can be drawn between MBK-2 and Pom1p. Like MBK-2, Pom1p regulates both cell polarity and cell division (Bahler and Pringle, 1998). *S. pombe* cells divide and grow in a stereotypical pattern: cells first initiate growth at their “old” end (the end present in the mother cell prior to division), switch to bipolar growth upon entering the G2 phase, and divide by medial fission to generate equal-sized daughter cells. pom1 mutants exhibit defects in each of these steps: they randomly
begin to elongate at either end, rarely switch to bipolar growth, and frequently misplace and/or misorient their division septa, leading to cells with uneven shapes. How Pom1p regulates these processes is not yet known, but like MBK-2, Pom1p localizes to the mitotic spindle and has been proposed to influence microtubule dynamics (Bahler and Pringle, 1998). Pom1p kinase activity oscillates with the cell cycle (Bahler and Nurse, 2001), with the highest levels occurring during the time of bipolar growth and cell division, suggesting that Pom1p activation is what triggers these processes. Thus, as we propose here for MBK-2, Pom1p activity is cell cycle regulated and may function to coordinate certain developmental events (i.e., switch to bipolar growth) with the proper phase of the cell cycle.

Our findings suggest that MBK-2 functions, directly or indirectly, by stimulating the degradation of maternal proteins. Whether Pom1p also regulates protein turnover is not yet known. A recent study, however, suggests that another member of the family, DYRK1B, may have a similar function. Overexpression of DYRK1B in colon carcinoma cells leads to rapid turnover of the cdk inhibitor p27(kip1) and the G1 Cyclin D1 (Ewton et al., 2003). An intriguing possibility is that DYRK kinases have evolved to target different proteins for degradation in different cell types. Continued analysis of DYRK family members in different systems will be essential to unravel the core functions unique to this family.

Experimental Procedures

Nematode Strains

C. elegans strains were derived from the wild-type Bristol strain N2 and maintained at 25°C using standard procedures (Brenner, 1974). See Table 1 for a description of strains used in this study.

RNA-Mediated Interference and Screen

Double-stranded RNAs (dsRNAs) corresponding to 733 germline-enriched genes (Reinke et al., 2000) were synthesized in two steps. First, ~1 kb of genomic sequence was PCR amplified for each gene using gene-specific primers carrying T7 promoter sequences (Reinke et al., 2000). Second, each PCR product was transcribed in both orientations in a single in vitro transcription reaction (Promega RibomAX T7 kit). The resulting dsRNAs were injected in pools of four (approximately 0.5 ng of each dsRNA) into young adult JH227 hermaphrodites, which express PIE-1:GFP.

Probes were made using gene-specific primers carrying T7 promoter sequences (Reese et al., 2000) and transcribed in vitro (Promega RibomAX T7 kit) or maturated in vitro using T7 RNA polymerase (Promega). The resulting dsRNAs were injected in pools of four (approximately 0.5 ng of each dsRNA) into young adult JH227 hermaphrodites, which express PIE-1:GFP.

The expression patterns of PIE-1:GFP were examined by time-lapse microscopy and phenotypic analysis. Time-lapse microscopy was performed as described in Cuenca et al. (2003), Supplemental Movies 1, 6, 11, 12, 13, 15, 17, 18, 19, and 22 are included in Supplemental Data at http://www.developmentalcell.org/cgi/content/full/5/3/451/DC1. All movies can be viewed at ftp://ftp.wormbase.org/pub/wormbase/datasets/pellettieri_2003. We typically began our time-lapse analysis after meiosis, around the time that the maternal and paternal pronuclei first appear. Initially, the paternal pronucleus remains close to the cortex; cytoplasmic flow is strongest during that time and was easily detected in 8/8 injections.

### Table 1. Strains Used in This Study

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Genotype</th>
<th>Reference</th>
</tr>
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<tr>
<td>JH277</td>
<td>Ppie-1:GFP:Histone H2B</td>
<td>unc-24(e1172) mbk-2(pk1427)/nT1; ruIS32[pAZ 132]; GFP:Histone H2B</td>
<td>this study</td>
</tr>
<tr>
<td>JH1414</td>
<td>Ppie-1:GFP:MBK-2 (Inj.)</td>
<td>axIs1140[pJP1.02]; ruIS32[pAZ 132]; GFP:Histone H2B</td>
<td>this study</td>
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<tr>
<td>JH1574</td>
<td>Ppie-1:GFP:MBK-2 (Bomb.)</td>
<td>axEx1139[pJP1.01]; ruIS32[pAZ 132]; GFP:Histone H2B</td>
<td>this study</td>
</tr>
<tr>
<td>JH1576</td>
<td>Ppie-1:GFP:MBK-2</td>
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<td>this study</td>
</tr>
<tr>
<td>JH1514</td>
<td>Ppie-1:GFP (cyb-1)</td>
<td>unc-24(e1172) mbk-2(pk1427)/nT1; ruIS32[pAZ 132]; GFP:Histone H2B</td>
<td>this study</td>
</tr>
<tr>
<td>JH1416</td>
<td>Ppie-1:GFP:OMA-1 (H2B)</td>
<td>unc-24(e1172) mbk-2(pk1427)/nT1; ruIS32[pAZ 132]; GFP:Histone H2B</td>
<td>this study</td>
</tr>
<tr>
<td>JH1276</td>
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<td>this study</td>
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<tr>
<td>JH1574</td>
<td>Ppie-1:GFP:MBK-2 (Bomb.)</td>
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<td>JH1573</td>
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<td>axEx1139[pJP1.01]; ruIS32[pAZ 132]; GFP:Histone H2B</td>
<td>this study</td>
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mbk-2(pk1427) zygotes examined during that period. All mbk-2(pk1427) zygotes (13/13) examined during pronuclear migration showed an expanding smooth zone near the sperm pronucleus (posterior) and a receding contractile zone in the anterior, culminating in pseudocleavage. These characteristics are consistent with normal polarization of the cortex by the sperm asters (Cuenca et al., 2003). All mbk-2(pk1427) zygotes (18/18) had a single maternal pronucleus and an osmotically resistant eggshell, and 16/18 had at least one visible polar body, consistent with normal meiosis. Examination of mbk-2(pk1427) zygotes expressing GFP:Histone H2B confirmed that chromosomes adopt normal configurations during both meiotic divisions (6/6 meiosis I embryos, and 9/9 meiosis II embryos examined). mbk-2(pk1427) hermaphrodites never had more than one meiotic embryo per gonadal arm (n - 42 gonad arms), as in wild-type (n - 63 gonad arms), but in clear contrast to meiotic mutants, which accumulate several meiotic embryos in the uterus (Shakes et al., 2003).

GFP:MBK-2
A genomic fragment spanning the ORF in mbk-2c (Figure 1A) was cloned into two vectors, pHJ4.52 and pID3.01, to create amino-terminal GFP fusions. These vectors utilize pie-1 5’ and 3’ UTR sequences to drive expression of the transgene in the maternal germline. GFP lines were created by the complex array method (pHJ4.52; Kelly et al., 1997) or by the microparticle bombardment method (pID3.01; Pratissi et al., 2001). Several independent lines were established using each technique. Although expression levels varied from line to line, all lines showed the same overall distribution of GFP:MBK-2. Crossing of JH1572 (GFP:MBK-2) into JH1573 (dpy-4(e1166) mbk-2(pk1427)/it1) rescued the maternal-effect embryonic lethality of mbk-2(pk1427) homozygotes; dpy-4(e1166) mbk-2(pk1427) hermaphrodites laid dead embryos, whereas GFP:MBK-2; dpy-4(e1166) mbk-2(pk1427) hermaphrodites were fertile for 15 generations. We crossed JH1572 to AZ212 to obtain JH1575, which coexpresses GFP:MBK-2 and GFP:Histone H2B. Chromosome morphology and number of polar bodies (zero during meiosis I, one during meiosis II) were used to determine meiotic stages as in Golden et al. (2000).

Immunofluorescence Staining
Immunofluorescence staining was performed as described in Guo and Kemphues (1995). Embryos were fixed in -20°C methanol (15 min) followed by -20°C acetone (10 min) for staining with anti-PIE-1 (Tenenhaus et al., 1998), anti-POS-1 (Tabara et al., 1999), anti-P granules (Strome and Wood, 1983), anti-PIA-1 (Guo and Kemphues, 1995), anti-PIA-3 (Etemad-Moghadam et al., 1995), anti-Tubulin (DM1A; Sigma), and anti-MEI-2 (Srayko et al., 2000). Embryos were fixed in -20°C methanol (5 min) followed by room temperature formaldehyde solution (1 × PBS, 1.6 mM MgSO4, 0.8 mM EGTA, 3.7% formaldehyde; 30 min) for staining with anti-MEX-5 (Schubert et al., 2000).

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