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Caenorhabditis elegans polo-like kinase PLK-1 is required for merging parental genomes into a single nucleus

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ABSTRACT Before the first zygotic division, the nuclear envelopes of the maternal and paternal pronuclei disassemble, allowing both sets of chromosomes to be incorporated into a single nucleus in daughter cells after mitosis. We found that in Caenorhabditis elegans, partial inactivation of the polo-like kinase PLK-1 causes the formation of two nuclei, containing either the maternal or paternal chromosomes, in each daughter cell. These two nuclei gave rise to paired nuclei in all subsequent cell divisions. The paired-nuclei phenotype was caused by a defect in forming a gap in the nuclear envelopes at the interface between the two pronuclei during the first mitotic division. This was accompanied by defects in chromosome congression and alignment of the maternal and paternal metaphase plates relative to each other. Perturbing chromosome congression by other means also resulted in failure to disassemble the nuclear envelope between the two pronuclei. Our data further show that PLK-1 is needed for nuclear envelope breakdown during early embryogenesis. We propose that during the first zygotic division, PLK-1–dependent chromosome congression and metaphase plate alignment are necessary for the disassembly of the nuclear envelope between the two pronuclei, ultimately allowing intermingling of the maternal and paternal chromosomes.

INTRODUCTION After fertilization, chromosomes contributed by the two parents are intermingled to generate the genetic material of the offspring. Initially, the parental chromosomes are packaged in two haploid nuclei, or pronuclei, each surrounded by a nuclear envelope (NE). For chromosome mixing to occur, the NE of the two pronuclei must somehow be breached or broken down. The NE is made of two membranes: an inner nuclear membrane and an outer nuclear membrane (Schooley et al., 2012; Walters et al., 2012). The outer nuclear membrane and the lumen between the two nuclear membranes are continuous with the endoplasmic reticulum (ER). Traversing these two membranes are nuclear pore complexes (NPCs), which allow selective transport of proteins and RNAs between the nucleus and cytoplasm. Underlying the inner nuclear membrane is the nuclear lamina, the main components of which are intermediate filaments composed of lamins (Burke and Stewart, 2013; Amendola and van Steensel, 2014). The nuclear lamina provides mechanical rigidity to the nucleus and, along with proteins associated with the inner nuclear membrane, contributes to chromatin-related processes, such as chromatin organization and transcription.

In interphase, chromosomes are confined to the nucleus and are separated from cytoplasmic centrosomes by the NE. Nuclear envelope breakdown (NEBD) begins in prophase/prometaphase, allowing microtubules emanating from centrosomes access to...
During NEBD, the permeability barrier of the NE is breached as NPCs and the nuclear lamina disassemble and disperse (Güttig et al., 2009). NEBD is further aided by microtubules that bind to, and tear apart, the NE (Beaudouin et al., 2002; Salina et al., 2002). The process of NEBD is largely driven by the mitotic kinase Cdk1 (Heald and McKeon, 1990; Peter et al., 1990; Dessev et al., 1991), which phosphorylates many components of the NE, including subunits of the NPC, lamins and proteins associated with the inner nuclear membrane (Álvarez-Fernández and Malumbres, 2014). The VRK1 kinase also affects the NE by phosphorylating the barrier to autointegumentation (BAF) protein (Gorjánácz et al., 2007; Molitor and Traktman, 2014). BAF binds both chromatin and inner nuclear membrane proteins containing a LEM domain. In the absence of VRK1 kinase activity, BAF fails to dissociate from the DNA, interfering with NE reassembly at the end of mitosis and likely also with NEBD (Gorjánácz et al., 2007; Molitor and Traktman, 2014). Other mitotic kinases, such as Aurora A (Portier et al., 2007; Hachet et al., 2012) and polo-like kinase 1 (Plk1; see later discussion), have also been implicated in NEBD, but whether they affect the process directly or through the activation of processes upstream of NEBD is not known.

In Caenorhabditis elegans early embryos, changes in the permeability of the NE occur before the disassembly of the nuclear lamina; the permeability barrier of the NE is breached during prometaphase, resulting in spindle formation and chromosome movement within the perimeter of a NE with a seemingly intact nuclear lamina (Askaer et al., 2002; Gorjánácz et al., 2007; Hachet et al., 2007; Portier et al., 2007; Hayashi et al., 2012). A similar situation occurs in Drosophila early embryos (Paddy et al., 1996; Katsani et al., 2008), suggestive of a conserved process. NE permeabilization in C. elegans is likely facilitated by the dissociation of certain NPC components from the complex either throughout the NE (e.g., NPP-5 and MEL-28; Franz et al., 2005; Galy et al., 2006) or specifically at the NE that is adjacent to the centrosomes (e.g., NPP-3; Hachet et al., 2012). This, and perhaps local NE openings, allows centrosome-anchored microtubules to contact chromosome through NE fenestrations of unknown nature. The nuclear lamina and the remaining NPC subunits disassemble only during metaphase/anaphase (Lee et al., 2000), similar to Drosophila early embryos, but later than the timing of nuclear lamina disassembly in vertebrate cells, which occurs in prophase/prometaphase.

The breakdown of the NE after fertilization is not well characterized, especially in vertebrates, where visualizing this process is challenging. Broadly speaking, the association of the maternal and paternal pronuclei can happen in one of two ways (Szabo and O’Day, 1983): the NEs of the two pronuclei can fuse (as is the case for nuclei of gametes in a variety of fungi, algae, and higher plants) or, once the two pronuclei are in close apposition, their NEs can break down, leading to the mixing of their contents. The latter mechanism is common in vertebrates such as mouse (Zamboni et al., 1972) and human (Zamboni et al., 1966), although it has been suggested that pronuclear fusion can take place in vitro—fertilized human oocytes (see, e.g., Levron et al., 1995; van der Heijden et al., 2009). In the fish Oryzias (Iwamatsu and Kobayashi, 2002) and in rabbit (Gondos et al., 1972), nucleoplasmic bridges form between the two pronuclei before complete NE disassembly. These nucleoplasmic bridges necessitate the formation of pores that span four membranes—the two inner and two outer nuclear membranes of both pronuclei. When such pores form between nuclei that undergo fusion in single-cell organisms such as budding yeast (Melloy et al., 2007), they do so by fusing the outer nuclear membranes of both nuclei, followed by fusing the two inner nuclear membranes. The mechanisms by which pronuclear nucleoplasmic bridges form in at least some vertebrates, and the extent to which they form after human fertilization, are not known.

In the present study, we examine the role of C. elegans PLK-1 in NEBD. PLK-1 is the nematode homologue of polo-like kinase (Plk1; also known as Polo in Drosophila, where it was first discovered, and Cdc5 in budding yeast), a conserved serine/threonine kinase involved in multiple aspects of mitosis, including centrosome maturation, spindle formation, chromosome condensation, kinetochore–microtubule attachments, sister chromatid separation, and cytokinesis (Petronczki et al., 2008; Archambault and Glover, 2009). Complete absence of Plk1 activity results in the formation of a monopolar spindle in Drosophila (Sunkel and Glover, 1988), a prolonged prophase due to a delay in Cdk1 activation and a prometaphase arrest in both cultured animal cells (Lénárt and Peters, 2006) and in mouse one-cell embryos (Baran et al., 2013), and inhibition of cytokinesis in budding yeast (Kitada et al., 1993). Plk1 is also essential for the faithful execution of meiosis (Abrieu et al., 1998; Tong et al., 2002; Solc et al., 2015). Plk1 phosphorylates a number of NE-associated proteins, including subunits of the NPC (Santamaria et al., 2010; Grosstessner-Hain et al., 2011; Hegemann et al., 2011; Kettenbach et al., 2011; Laurell et al., 2011; Bibi et al., 2013) and p150Gluad, a subunit of the dynein/dynacin complex (Li et al., 2010) that participates in microtubule-dependent tearing of the NE during mitosis. Moreover, Plk1 is one of several kinases needed for efficient NPC disassembly (Laurell et al., 2011). NE permeabilization still occurs when Plk1 is inactivated by chemical inhibition (Sumara et al., 2004; Lénárt and Peters, 2006; Lénárt et al., 2007; Petronczki et al., 2007; Watanabe et al., 2009), but in these studies, the integrity of the nuclear lamina was not examined directly. Thus a role of PLK1 in the timely disassembly of the nuclear lamina remains to be explored.

In C. elegans, RNA interference (RNAi) treatment against PLK-1 caused oocytes to delay in prophase of meiosis I with aberrantly retained NE, which eventually broke down after fertilization (Chase et al., 2000). The authors of that study concluded that PLK-1 is needed for NEBD in the oocyte, but given the multitude of processes that require PLK-1, it is conceivable that inhibition of PLK-1 led to a cell cycle delay well before NEBD itself. Moreover, because of the meiotic arrest, NEBD outside meiosis could not be examined.

Here we show that in C. elegans, PLK-1 is required for complete NEBD during early embryogenesis and that this function of PLK-1 is essential for mixing the maternal and paternal genomes after fertilization. When PLK-1 was partially inactivated, mitosis progressed in a timely manner, but chromosomes failed to align properly at metaphase, and the NE remained intact. Our data further suggest that proper chromosome alignment is needed for the breakdown of the NE between the maternal and paternal pronuclei.

RESULTS
Partial inactivation of PLK-1 results in the formation of paired nuclei in each cell of early C. elegans embryos
In C. elegans, after fertilization, the maternal and paternal pronuclei migrate toward each other and come into very close proximity, as evident by the flattening of the two pronuclei at the interface of interaction (Gönczy et al., 1999; Poteryaev et al., 2005). At this stage, the one-cell embryo undergoes its first mitosis, and a single nucleus is formed in each of the two daughter cells. The Bowerman lab previously isolated a temperature-sensitive plk-1 allele, plk-1(or683ts) (henceforth plk-1ts), which after the first mitosis produces two nuclei in each daughter cell (O’Rourke et al., 2011). The or683ts mutation in plk-1 results in a methionine-to-lysine substitution in amino acid
547 within the second polo-box domain (Figure 1A). In our hands, plk-1(n406) animals shifted to the nonpermissive temperature (26°C) at the L1 stage were sterile (100%, n = 62). At a semipermissive temperature (23°C), however, plk-1(n406) embryos exhibited a highly penetrant “paired-nuclei” phenotype that persisted through several divisions (Figure 1B, B–D); here and in all subsequent figures, images of embryos are shown with the anterior end at the bottom, whereas images of nuclei/chromosomes are shown with the anterior end to the left. Paired nuclei could also be seen after RNAi treatment against PLK-1 in wild-type animals, albeit to a lesser extent (14% of embryos [n = 95] exhibited at least one cell with paired nuclei; Supplemental Figure S1A). Varying degrees of this RNAi-induced phenotype were observed previously, although not examined further (Nishi et al., 2008; Rivers et al., 2008; Noatynska et al., 2010). These results suggest that plk-1(n406) is not a specialized allele but instead causes a partial loss of PLK-1 function at the semipermissive temperature. PLK-1 is known to be required for meiosis (Chase et al., 2000), but at the semipermissive temperature, the two meiotic divisions in plk-1(n406) animals were probably executed successfully, because 100% of embryos had two polar bodies (n = 64), although the brood size was smaller (Supplemental Figure S1B). plk-1(n406) embryos grown at the semipermissive temperature eventually died (Supplemental Figure S1C). Whether this was due to the persistence of paired nuclei or a defect in another PLK-1–dependent process is not known.

The paired nuclei are attached to each other by a mechanism other than membrane fusion
Curiously, the paired nuclei in cells of plk-1(n406) embryos always remained in contact with each other throughout interphase (Figure 1B), suggesting that they are somehow linked. To examine the nature of the interface between the paired nuclei, we examined interphase cells from four-cell embryos by electron microscopy (Figure 2 and Supplemental Figure S2). The NEs of the two nuclei did not appear to be fused (n = 16). Instead, all paired nuclei examined displayed an extended gap between the flattened membranes of the juxtaposed nuclei. Serial sectioning of paired nuclei at 70-nm sections showed that the nuclei maintain a constant distance at the flattened region (Figure 2). The internuclear gap often contained cytoplasmic material, such as membranes, microtubules, and ribosomes (Supplemental Figure S2). We did not detect any structures connecting the two nuclei, suggesting that if such structures exist, their size is below the limit of detection.

PLK-1 is required for complete NPC dissociation from the NE after pronuclear meeting
To determine the source of the paired nuclei, we followed wild-type and plk-1(n406) embryos by live-cell imaging from fertilization to the four-cell stage at 23°C, using the NPC subunit NPP-1 fused to green fluorescent protein (NPP-1::GFP) as a marker for the NE. In wild-type one-cell embryos, the two pronuclei met, and the cell then entered mitosis, as evident by chromosome congression (Figure 3A and Supplemental Movie S1). NPCs began to dissociate from the NE in metaphase and were completely disassembled by anaphase (Figure 3, A, C, D, and F, and Supplemental Movie S1), as reported previously (Lee et al., 2000). The NPCs reassembled around the segregated chromosomes at late anaphase/telophase, forming a single nucleus in each cell (Figure 3A and Supplemental Movie S1). In plk-1(n406) embryos, the pronuclei met and chromosome congression commenced as in the wild type (Figure 3B and Supplemental Movie S2). However, unlike in wild-type embryos, in plk-1(n406) one-cell embryos, NPP-1 persisted at the NE throughout metaphase and, in most embryos, throughout anaphase (Figure 3, B, C, E, and G, and Supplemental Movie S2). Thus down-regulation of PLK-1 disrupts at least some aspects of NEBD.

FIGURE 1: Partial down-regulation of the PLK-1 protein results in the formation of paired nuclei in each cell of C. elegans early embryos. (A) Schematic diagram of human Plk1 and C. elegans PLK-1 functional domains. The plk-1(or683ts) allele carries a mutation that causes a methionine-to-lysine change in amino acid 547. (B) Examples of two-cell, four-cell, and multicell embryos of wild-type (left) and plk-1(n406) (right) strains grown at 23°C. The NE was visualized with an NPC subunit, NPP-1, fused to GFP (NPP-1::GFP). Bar, 10 μm. (C) Quantification of the paired-nuclei phenotype. For each strain (wild type, plk-1(n406)), the percentage of cells with paired nuclei was calculated out of the total number of cells in all embryos examined. No cells with paired nuclei were observed in wild-type embryos. Error bars indicate SD. (D) Quantification of the paired-nuclei phenotype in plk-1(n406) embryos from C, displayed by embryonic stage. The number of cells scored was 102, 176, 488, and 257 for embryos with two, four, 5–12, and 13–24 cells, respectively. The fraction of cells with paired nuclei did not change during the first few embryonic divisions.
Another phenotype that was apparent in plk-1<sup>ts</sup> one-cell embryos grown at the semipermissive temperature was a defect in chromosome congression to the metaphase plate (henceforth termed chromosome congression) and the alignment of the maternal and paternal metaphase plates relative to each other (henceforth termed metaphase plate alignment). This was determined based on chromosome configuration immediately before anaphase using time-lapse microscopy. In wild-type one-cell embryos, immediately before anaphase, all chromosomes had congressed to the metaphase plate, and the metaphase plates of the maternal and paternal pronuclei were always aligned with each other (Figure 3H, top). In contrast, in 81.2% of plk-1<sup>ts</sup> one-cell embryos, the chromosomes failed to completely congress and/or the metaphase plates failed to align (n = 32; Figure 3H, bottom). As will be discussed later, this defect in chromosome congression and metaphase plate alignment may be a contributing factor in the formation of paired nuclei in daughter cells.

The persistence of NPP-1::GFP around mitotic chromosomes of plk-1<sup>ts</sup> embryos was also seen in subsequent cell divisions (Figure 4). The daughter cells that arise from division of the one-cell embryo are designated AB (at the anterior end) and P1 (at the posterior end). The division of the two-cell embryo is asynchronous, with the AB cell dividing before the P1 cell (Gönczy and Rose, 2005; Rose and Gönczy, 2014). In wild-type AB and P1 cells, NPP-1::GFP was present in most metaphases but was completely absent during anaphase (Figure 4, A, C, and D, and Supplemental Movie S3). In contrast, in most plk-1<sup>ts</sup> embryos, the NE association of NPP-1::GFP persisted through metaphase and anaphase of both AB and P1 cells (Figure 4, B–D, and Supplemental Movie S4), and each cell in four-cell embryos contained paired nuclei (Figure 4B and Supplemental Movie S4). Thus down-regulation of PLK-1 leads to a persistent defect in NPP-1 dissociation from the NE during mitosis throughout early embryogenesis.

**PLK-1 is required for mixing of maternal and paternal chromosomes**

A paired-nuclei phenotype was previously reported for down-regulation of the RAB-5 GTPase, the ER-shaping proteins YOP-1 and RET-1, the NPC component NPP-12/gp210, and the phosphatidic acid hydrolase LPIN-1 (Audhya et al., 2007; Galy et al., 2008; Golden et al., 2009; Gorjanacz and Mattaj, 2009). In these studies, live-cell imaging suggested that this phenotype was due to a defect in NEBD, resulting in a failure in mixing maternal and paternal chromosomes, which consequently remained in different nuclei. Consistent with this also being the case for the paired nuclei of plk-1<sup>ts</sup> embryos, we observed that whereas in wild-type one-cell embryos, the maternal and paternal chromosomes form a continuous line in metaphase and anaphase (n = 30), in most plk-1<sup>ts</sup> one-cell embryos (n = 22 of 26), there was a gap between the maternal and paternal chromosomes during both metaphase and anaphase (Figure 5 and Supplemental Figure S3).

To examine further whether the maternal and paternal chromosomes truly remain separated in the plk-1<sup>ts</sup> embryo, we used a genetic scheme to distinguish between maternally and paternally derived chromosomes based on the presence or absence of trimethylation of Lys-27 on histone H3 (H3K27me3). H3K27me3 is generated by polycomb repressive complex 2 (PRC2), which in C. elegans is composed of three subunits, MES-2, MES-3, and MES-6 (Capowski et al., 1991). Parent worms lacking MES-3 generate gametes whose chromosomes lack H3K27me3 (Bender et al., 2004; Gaydos et al., 2014). Of note, embryos that inherit one set of chromosomes from a wild-type parent and another set from a parent lacking PRC2 maintain differentially marked chromosomes through many cell divisions (Gaydos et al., 2014; Figure 6A; note the presence of...
FIGURE 3: *plk-1*° embryos exhibit incomplete NPC dissociation and abnormal chromosome congression during mitosis. (A, B) Time-lapse sequence of wild-type (A) and *plk-1*° (B) embryos expressing NPP-1::GFP as they undergo the first mitotic division. Time 0 is defined as the metaphase time point. In the wild-type embryo, the NPP-1::GFP signal is absent.
FIGURE 4: NPC disassembly defect persists in plk-1<sup>ts</sup> embryos during the second round of mitosis. (A, B) Time-lapse images of wild-type (A) and plk-1<sup>ts</sup> (B) embryos expressing NPP-1::GFP and mCherry::H2B as they undergo the second round of cell division in the AB (lower cell) and P1 (upper cell) cells. Time 0 was defined as metaphase of the AB cell (the first cell to divide). Bar, 10 μm. (C, D) Quantification of the NPP-1::GFP pattern during metaphase (C) and anaphase (D) of AB and P1 cells, based on time-lapse images such as the one shown in A and B (nine time lapses for both wild type and plk-1<sup>ts</sup>).
PLK-1 down-regulation leads to a persistent gap between maternal and paternal chromosomes. (A) A wild-type embryo going through the first mitotic division after fertilization. At metaphase (t = 0), maternal and paternal DNA form a continuous line before separation of chromosomes in anaphase (t = 60 s). DNA was visualized using mCherry::H2B. Bar, 10 μm. (B) A plk-1\(^{ts}\) embryo going through the first mitotic division after fertilization. A gap (arrowhead) between two DNA masses persists through metaphase (t = 0 s) and anaphase (t = 60 s). DNA was visualized using mCherry::H2B. See additional examples in Supplemental Figure S3. Bar, 10 μm.

H3K4me2 marked chromosomes [red] that are not marked by H3K27me3 [green]. After mating of plk-1\(^{ts}\) females with wild-type males, the embryos displayed a paired-nuclei phenotype due to partial inactivation of maternally supplied PLK-1 (from the plk-1\(^{ts}\) allele) and lack of zygotic expression from the male-contributed plk-1 gene at this early embryonic stage (Figure 6B). After mating plk-1\(^{ts}\) females with mes-3 mutant males, maternally and paternally derived chromosomes were differentially marked: maternal (M+) chromosomes had H3K27me3, whereas paternal (P−) chromosomes lacked H3K27me3 (Figure 6C). Of importance, after cell division, 93% of cells (n = 91) in these embryos exhibited paired nuclei, and in 100% of those cells, the H3K27me3+ maternal chromosomes were in one nucleus and the H3K27me3− paternal chromosomes were in the other nucleus (Figure 6D). This finding demonstrates that the paired nuclei in plk-1\(^{ts}\) embryos maintain separation of maternal and paternal chromosomes and supports the notion that PLK-1 is required for the intermingling of maternal and paternal chromosomes.

PLK-1 is needed for the breakdown of the NE between the maternal and paternal nuclei

The failure in maternal and paternal chromosome mixing in plk-1\(^{ts}\) pointed to a general defect in NEBD. To examine this further, we followed two additional NE proteins, LMN-1 and LEM-2, through the first two embryonic cell divisions. LMN-1 is the single C. elegans lamin homologue, homologous to lamin B, and LEM-2 is an integral nuclear membrane protein homologous to the human LEMD2 protein (Lee et al., 2000; Brachner et al., 2005). As shown previously (Lee et al., 2000), in one-cell wild-type embryos, LMN-1::yellow fluorescent protein (YFP) persists around the chromosomes until metaphase and is usually absent in anaphase (Figure 7, A and E, and Supplemental Movie S5). In contrast, in plk-1\(^{ts}\) embryos, LMN-1::YFP was visible in the vast majority of one-cell anaphases and in particular between the maternal and paternal chromosomes (Figure 7, B–E, and Supplemental Movie S6). Because LMN-1 is homologous to lamin B and as such is predicted to be associated with the NE, this
PLK-1 is needed for proper nuclear lamin disassembly in one-cell embryos. (A) Time-lapse images of a wild-type embryo expressing LMN-1::YFP and mCherry::H2B undergoing the first mitotic division after fertilization. Metaphase was denoted as time 0. Note that LMN-1::YFP is not detectable during anaphase (t = 120 s). Bar, 10 μm. (B–D) Time-lapse images of a plk-1 \(^{ts}\) embryo, as in A. LMN-1::YFP is visible during both metaphase (t = 0 s) and anaphase (t = 60 s) and in particular between the maternal and paternal chromosomes. Here C and D are enlargements of the boxed areas in metaphase and anaphase, respectively, of B. Bar, 10 μm. (E) Quantification of LMN-1::YFP signal during anaphase, based on time-lapse images as in A and B. Here n = 10 and 12 for wild type and plk-1 \(^{ts}\), respectively.

The presence of LMN-1::YFP around anaphase chromosomes was also seen during mitosis in two-cell plk-1 \(^{ts}\) embryos (in the AB and P1 cells; Figure 8, B and C, and Supplemental Movie S7). Thus the NE between the maternal and paternal chromosomes is present even after the one-cell stage, explaining how the paired-nuclei phenotype persists throughout early embryogenesis. Of interest, in wild-type embryos, LMN-1::YFP dissociated from the NE in anaphase of the AB cells but was present in ~80% of P1 cell anaphases (Figure 8, A and C). However, because the NE dissociates completely in one-cell wild-type embryos, the persistence of LMN-1::YFP, and hence the NE, at the periphery of wild-type P1 mitotic chromosomes does not result in the formation of paired nuclei.

During early embryogenesis, PLK-1 is diffusely distributed throughout the entire cell in interphase and is associated with chromosomes during mitosis (Chase et al., 2000; Budirahardja and Gönczy, 2008; Nishi et al., 2008). Of importance, in the two-cell embryo, PLK-1 is present in a gradient, with a higher concentration in the cytoplasm of the AB cell than in the P1 cell (Chase et al., 2000; Budirahardja and Gönczy, 2008; Nishi et al., 2008). If this gradient of PLK-1 were responsible for the different degrees of LMN-1 dissociation from the NE during anaphase of the AB versus the P1 cell, then abolishing this gradient should equalize the two cells. The PLK-1 gradient is established and maintained by PAR proteins (Nishi et al., 2008; Rivers et al., 2008). Therefore, to abolish the PLK-1 gradient, wild-type animals expressing LMN-1::YFP were treated with RNAi against PAR-1, PAR-2, and PAR-5, simultaneously. The PLK-1 gradient contributes to the asynchrony in cell division between the AB and P1 cells (Budirahardja and Gönczy, 2008). The effectiveness of the RNAi treatment in redistributing PLK-1 was evident by the simultaneous divisions of the AB and P1 cells (Figure 8D). In all cases, when the PLK-1 gradient was disrupted, LMN-1::YFP was no longer visible during anaphase of the P1 cell (n = 12). Although we cannot exclude the possibility that an asymmetrically distributed protein other than PLK-1 is responsible for the incomplete dissociation of LMN-1::YFP from the NE in wild-type P1 cells, our data are consistent with a role for PLK-1 in LMN-1 dissociation from the NE during anaphase in wild-type cells.

We also examined the presence of LEM-2::GFP at the NE during early embryonic divisions. As shown previously (Lee et al., 2000), in wild-type one-cell embryos, LEM-2::GFP initially surrounds both pronuclei and then persists throughout mitosis at the edge of the region occupied by the spindle (Figure 9A). LEM-2 is also visible in a membranous structure around centrosomes (Poteryaev et al., 2005; Figure 9A). In one-cell plk-1 \(^{ts}\) embryos, LEM-2::GFP persisted not only at the periphery of the chromatin region, but also between the maternal and paternal chromosomes (Figure 9B, n = 18). Because LEM-2 is a nuclear membrane protein, this observation is further evidence that in plk-1 \(^{ts}\) embryos, the NE between the maternal and paternal chromosomes fails to disassemble. The persistence of LEM-2::GFP between the DNA masses that originated from the maternal and paternal pronuclei was also seen in the divisions of the AB and P1 cells (Figure 9C and Supplemental Movie S7; n = 9), explaining why the paired-nuclei phenotype persists throughout early embryonic divisions. Of interest, the analysis of LEM-2::GFP distribution in plk-1 \(^{ts}\) embryos revealed that PLK-1 is also required for the formation of the ring-like structure around centrosomes (Figure 9, B and C; see later discussion).

The persistence of paired nuclei through multiple divisions of plk-1 \(^{ts}\) embryos could be due to a requirement for PLK-1 in NEBD throughout early embryogenesis. Alternatively, PLK-1 may only be required during the first mitosis, and its absence creates a structure that the embryo has no way of resolving at later cell divisions. Because plk-1 \(^{ts}\) is a temperature-sensitive mutant, we examined the
FIGURE 8: PLK-1 is required for complete nuclear lamin disassembly in wild-type two-cell embryos. (A, B) Time-lapse images of wild-type (A) and plk-1\(^{ts}\) (B) two-cell embryos expressing LMN-1::YFP and mCherry::H2B as they undergo the second round of mitosis in AB (lower cell) and P1 (upper cell). Time 0 was defined as the metaphase of the AB cell (the first cell to divide). In the wild-type embryo, LMN-1::YFP is undetectable during anaphase of the AB cell but is present during anaphase of the P1 cell (\(t = 180\) s, arrow; see also C). In the plk-1\(^{ts}\) embryo, LMN-1::YFP is detectable during anaphase of both cells (\(t = 60\) and 120 s, arrows). Bar, 10 μm. (C) Quantification of the presence/absence of LMN-1::YFP during anaphase of the AB and P1 cells in wild-type and plk-1\(^{ts}\) embryos, based on time-lapse images as shown in A and B. Here \(n = 10\) for both wild type and plk-1\(^{ts}\). (D) Metaphase and anaphase in two wild-type two-cell embryos expressing LMN-1::YFP and mCherry::H2B after par RNAi treatment. The effectiveness of the RNAi treatment is evident by the synchronous mitoses of the AB and P1 cells (compare to the lag between the two mitoses in A). LMN-1::YFP signal disappears completely from both AB and P1 cells. Bar, 10 μm.
To examine further the possible involvement of PLK-1 in NEBD beyond the first embryonic division, we carried out a reciprocal temperature up-shift experiment: early embryos (two- to eight-cell stage) from wild-type or plk-1 ts worms grown at the permissive temperature were imaged, up-shifted to 23°C for 2.5 h, and then reimaged. Before the temperature up-shift, all embryos had normal nuclei (namely, a single nucleus per cell; Supplemental Figure S4). After the temperature up-shift, in wild-type embryos, the NE disassembled before anaphase, such that in all anaphase cells (n = 114), fate of embryos with paired nuclei that were generated at the semipermissive temperature but then were shifted down to the permissive temperature. Embryos were examined before the temperature down-shift (time = 0 h) and 3 h after the shift. Temperature-down-shifted plk-1 ts embryos exhibited a reduction in the fraction of cells with paired nuclei. Enlarged cells (i–iii) show examples of partial disassembly of the membrane between the two nuclei. Bar, 10 μm. (E) Wild-type and plk-1 ts embryos expressing NPP-1::GFP were collected from animals grown at 16°C and then up-shifted to 23°C. Embryos were examined before the temperature up-shift (see images in Supplemental Figure S4) and 2.5 h after the shift. Anaphase chromosomes in wild-type embryos were devoid of associated NE, whereas anaphase chromosomes in plk-1 ts embryos were surrounded by NE (arrows). NE appendages are associated with some interphase nuclei in plk1 ts embryos only. Bar, 10 μm.

FIGURE 9: PLK-1 is involved in disassembly of the NE separating maternal and paternal DNA after fertilization and in later embryonic divisions. (A, B) Time-lapse images of a wild-type (A) and a plk-1 ts (B) embryo expressing LEM-2::GFP and mCherry::H2B undergoing the first mitosis. Note that LEM-2::GFP marking the NE between the maternal and paternal chromosomes disassembles in anaphase in the wild-type embryo (A, t = 60 s) but not in anaphase in the plk-1 ts embryo (B, t = 60 s). In addition, LEM-2::GFP appears in ring-like structures around centrosomes in the wild-type embryo, whereas the LEM-2::GFP structures in the plk-1 ts embryo are disorganized (see more on these structures later). Arrows point to ring-like structures (A) or disorganized structures (B) around centrosomes. (C) A plk-1 ts embryo expressing LEM-2::GFP and mCherry::H2B undergoing the second round of mitosis in AB (lower cell) and P1 (upper cell). A defect in NE disassembly persists through both mitoses (see time points 120–300 s in the AB cell), generating paired nuclei in all four daughter cells (780 s). Bar, 10 μm.
As mentioned, previous studies described a number of conditions around the centrosomes but not general ER structure. PLK-1 affects the organization of a membranous structure(s) around centrosomes but not peripheral ER structure.FIGURE 10: PLK-1 affects the organization of a membranous structure(s) around centrosomes but not peripheral ER structure. (A) Wild-type and plk-1* four-cell embryos expressing the ER marker SP12::GFP. (B) Six-cell embryos from control and lpin-1 RNAi–treated animals expressing SP12::GFP. Note the paired nuclei in the lpin-1 RNAi–treated embryos (arrows) indicative of LPIN-1 down-regulation. For more examples, see Supplemental Figure S5. (C–D) Time-lapse images of mitotic chromosomes in a wild-type (C) and a plk-1* (D) embryo expressing SP12::GFP and mCherry::H2B. Metaphase was denoted as time 0. Note the gap in the NEs near the metaphase chromosomes and the clear, thick rings at the poles in the wild-type embryo. Both are missing in the plk-1* embryo (arrows; see also Figure 9, A and B). Bar, 10 μm.

the chromosomes were devoid of any associated NE, as visualized by NPP-1::GFP (Figure 9E). In contrast, in 100% of anaphase cells of plk-1* embryos (n = 105), chromosomes were associated with NE, and NE was also present between the two segregating DNA masses (Figure 9E and Supplemental Figure S4). Some interphase nuclei were associated with clumps of NPP-1::GFP, possibly representing NE that failed to disassemble in the preceding mitosis. Taken together, these observations suggest that PLK-1 is needed for complete NEBD not only during the first embryonic mitosis, but also during later embryonic cell divisions.

PLK-1 affects the organization of a membranous structure around the centrosomes but not general ER structure.

As mentioned, previous studies described a number of conditions that give rise to paired nuclei in the C. elegans early embryo, including the down-regulation of RAB-5, which is involved in endocytosis (Audhya et al., 2007), YOP-1 and RTN-1, which are involved in ER membrane tubulation (Audhya et al., 2007), LPIN-1 (or lipin), a phosphatidic acid hydrolase that alters lipid composition and ER structure (Golden et al., 2009; Gorjanacz and Mattaj, 2009), and CEPT-2, a choline/ethanolamine transferase (Bahmanyar et al., 2014). In all cases, the paired-nuclei phenotype was associated with a defect in peripheral ER membrane organization (e.g., see the peripheral ER structure after lpin-1 RNAi in Figure 10B and Supplemental Figure S5). In contrast, the peripheral ER of plk-1* embryos appeared morphologically normal (Figure 10A and Supplemental Figure S5), suggesting that partial inactivation of PLK-1 leads to a paired-nuclei phenotype through a distinct pathway. We did notice, however, abnormal membranous structures around centrosomes in plk-1* embryos. This membranous structure is distinct from the peripheral ER, as it contains NE proteins (Figure 10, C and D), which are not present in the peripheral ER. During mitosis in early wild-type embryos, centrosomes are surrounded by a membranous, ring-like structure that can be visualized with ER and certain NE markers (Poteryaev et al., 2005; Morales-Martínez et al., 2015). The organization of the membrane(s) in this structure is not known; for example, it may be composed of vesicles that may or may not be connected. We detected these structures using either LEM-2::GFP (Figure 9A, arrows) or SP12::GFP (Figure 10C, arrows), a lumenal ER marker. These ring-like structures are not a consequence of overexpression of these fluorescent proteins, as they were also observed when LEM-2::GFP was expressed at physiological levels (Morales-Martínez et al., 2015). Although these structure appear to completely surround each centrosome, an opening must exist between each centrosome and the nucleus, as microtubules are able to access chromosomes and move them during prometaphase and anaphase. In plk-1* embryos, these ring-like structures were largely absent: in 11 of 18 embryos at metaphase, no rings were observed, and instead there were amorphous membranous structures (Figures 9B and 10D). In the remaining embryos, faint rings were observed either around both centrosomes (four of 11) or around only one centrosome (three of 11). Of interest, in other conditions noted earlier that resulted in paired nuclei, the ring-like structure around centrosomes appeared normal (Audhya et al., 2007; Golden et al., 2009; Gorjanacz and Mattaj, 2009). Thus the effect of PLK-1 on membrane organization is unique among known conditions that generate paired nuclei and appears to be confined to membranes surrounding the chromosomes and centrosomes.

The paired-nuclei phenotype caused by partial inactivation of PLK-1 can be suppressed by down-regulating certain NE components.

If the underlying cause of the paired-nuclei phenotype is a defect in NEBD, then down-regulating certain NE components may suppress this phenotype. Such suppression could be due to a general weakening of the NE or the down-regulation of a PLK-1 substrate(s) that would normally be inactivated by PLK-1 phosphorylation. To examine whether down-regulation of certain NE proteins could suppress the paired-nuclei phenotype, we treated plk-1* animals with RNAi against various subunits of the NPC (NPP-1, NPP-2, etc.), the nuclear lamina (LMN-1 and LEM-2), and the LINC complex (SUN-1, ZYG-12, and ANC-1), which spans both nuclear membranes and links nuclear components with cytoskeletal elements (Tapley and Starr, 2013). As a control, we treated plk-1* animals with RNAi against SMD-1 (Golden et al., 2009). The RNAi treatment, which was done by feeding worms bacteria that produce double-stranded RNA, was carried out at 23°C, and embryos up to...
Of interest, RNAi against some of the aforementioned NPC subunits also resulted in significant restoration of the ring-like structures surrounding the centrosomes (Figure 11, C and D, and Supplemental Figure S2). Even more striking, RNAi treatment against ZYG-12 and the majority of RNAi treatments against SUN-1 caused a failure in pronuclear movement and when this was followed by nuclear division, the embryos contained one or two mononucleated cells (Supplemental Figure S6, A–D). In contrast, RNAi treatment against ZYG-12 and SUN-1, as these proteins are needed for pronuclear movement after fertilization (Malone et al., 2003). To determine whether the appearance of mononucleated cells reflected true suppression, we conducted time-lapse movies for all seven RNAi treatments that caused a significant increase in the percentage of mononucleated cells. In the case of RNAi against NPP-2, NPP-5, NPP-10, NPP-19, and LMN-1, the appearance of mononucleated cells was due to true suppression, namely the disassembly of the maternal and paternal NEs to form a single nucleus in the AB and P1 cells (Supplemental Figure S6, A–D). In contrast, RNAi treatment against ZYG-12 and the majority of RNAi treatments against SUN-1 caused a failure in pronuclear movement, and when this was followed by nuclear division, the embryos contained one or two mononucleated cells (Supplemental Figure S6, E and F). In summary, down-regulation of certain NPC subunits or LMN-1 can suppress the paired-nuclear phenotype caused by the partial inactivation of PLK-1.

Of interest, RNAi against some of the aforementioned NPC subunits also resulted in significant restoration of the ring-like structures surrounding the centrosomes (Figure 11, C and D, and Supplemental Table S2). Even more striking, RNAi treatment against NPP-5 or NPP-10 restored normal chromosome congression and metaphase plate alignment in either all (in the case of npp-5 RNAi) or a fraction (for npp-10 RNAi) of mitoses in plk-1ts embryos (Figure 11, C and D, and Supplemental Figure S7). The suppression of the paired-nuclei phenotype by RNAi against NPP-2 was not accompanied by a correction of the chromosome congression or metaphase plate alignment defect, suggesting that this suppression occurred via a different mechanism than the suppression by RNAi against NPP-5 and NPP-10. How down-regulation of certain NPC components can
chromosome congression and metaphase plate alignment precede membrane gap formation between the maternal and paternal chromosomes. (A) Time-lapse images of the NE and chromosomes in a wild-type one-cell embryo expressing LEM-2::GFP and mCherry::H2B. The completion of metaphase (namely, full chromosome congression and alignment of the maternal and paternal metaphase plates) was denoted as time t = 0 s. A gap appeared in the NE between the maternal and paternal chromosomes at time 0 s (arrow). This gap appeared in all LEM-2::GFP–expressing one-cell wild-type embryos as they completed metaphase (n = 12; see Supplemental Figure S6 for more examples). Bar, 10 μm. (B) Two examples of metaphase chromosomes and NE from plk-1ts one-cell embryos expressing LEM-2::GFP and mCherry::H2B immediately before anaphase initiation. The NE between the maternal and paternal chromosomes persisted in all time-lapse movies analyzed (n = 16), all of which also showed defects in chromosome congression and/or metaphase plate alignment. Bar, 10 μm. (C, D) Representative example of chromosomes and NE from wild-type (C) and plk-1ts (D) one-cell embryos expressing SP12::GFP and mCherry::H2B from time-lapse images immediately before anaphase. (E) Time-lapse images of chromosomes and NE of one-cell wild-type embryo treated with RNAi against HCP-3. In all cases in which metaphase plate formation failed, the NE between the maternal and paternal chromosomes persisted throughout mitosis (n = 12). Bar, 10 μm. (F) Time-lapse images of chromosomes and NE of one-cell wild-type embryo treated with RNAi against TBG-1 (γ-tubulin). In all cases in which metaphase plate formation failed, the NE between the maternal and paternal chromosomes persisted throughout mitosis (n = 16). Bar, 10 μm. (G) Cartoon representation of the NE (in green) and chromosomes (in red) at metaphase as observed in one-cell wild-type embryos (left) or under conditions in which chromosome congression and metaphase plate alignment are disrupted (right).

FIGURE 12: Chromosome congression and metaphase plate alignment precede membrane gap formation between the maternal and paternal chromosomes. (A) Time-lapse images of the NE and chromosomes in a wild-type one-cell embryo expressing LEM-2::GFP and mCherry::H2B. The completion of metaphase (namely, full chromosome congression and alignment of the maternal and paternal metaphase plates) was denoted as time t = 0 s. A gap appeared in the NE between the maternal and paternal chromosomes at time 0 s (arrow). This gap appeared in all LEM-2::GFP–expressing one-cell wild-type embryos as they completed metaphase (n = 12; see Supplemental Figure S6 for more examples). Bar, 10 μm. (B) Two examples of metaphase chromosomes and NE from plk-1ts one-cell embryos expressing LEM-2::GFP and mCherry::H2B immediately before anaphase initiation. The NE between the maternal and paternal chromosomes persisted in all time-lapse movies analyzed (n = 16), all of which also showed defects in chromosome congression and/or metaphase plate alignment. Bar, 10 μm. (C, D) Representative example of chromosomes and NE from wild-type (C) and plk-1ts (D) one-cell embryos expressing SP12::GFP and mCherry::H2B from time-lapse images immediately before anaphase. (E) Time-lapse images of chromosomes and NE of one-cell wild-type embryo treated with RNAi against HCP-3. In all cases in which metaphase plate formation failed, the NE between the maternal and paternal chromosomes persisted throughout mitosis (n = 12). Bar, 10 μm. (F) Time-lapse images of chromosomes and NE of one-cell wild-type embryo treated with RNAi against TBG-1 (γ-tubulin). In all cases in which metaphase plate formation failed, the NE between the maternal and paternal chromosomes persisted throughout mitosis (n = 16). Bar, 10 μm. (G) Cartoon representation of the NE (in green) and chromosomes (in red) at metaphase as observed in one-cell wild-type embryos (left) or under conditions in which chromosome congression and metaphase plate alignment are disrupted (right).

Chromosome alignment is associated with NEBD between the maternal and paternal nuclei

Our data suggest that in one-cell embryos, there may be a link between the arrangement of maternal and paternal chromosomes in metaphase and the disassembly of the NEs between the two pronuclei. We therefore examined the configuration of chromosomes and the NE immediately before anaphase in wild-type cells, using time-lapse imaging of one-cell embryos expressing LEM-2::GFP and mCherry::H2B. As previously described (Audhya et al., 2007), in wild-type one-cell embryos, chromosome congression and alignment of the maternal and paternal metaphase plates were coincident with the appearance of a gap in the NE between the two pronuclei (Figure 12A, t = 0 s, and Supplemental Figure S9). In fact, this gap appeared only once chromosome congression and metaphase plate alignment was achieved (see Supplemental Figure S9, embryo 3; notice the delay relative to embryos 1 and 2), suggesting a mechanism linking the completion of metaphase alignment to the formation of the membrane gap between the two pronuclei. The width of the gap increased as anaphase progressed (Figure 12A, t = 45 s). This gap was not seen in plk-1ts one-cell embryos (Figure 12B; a gap was absent in 16 of 16 time-lapse movies analyzed), all of which also exhibited a
failure in chromosome congression and/or metaphase plate alignment. The presence of a gap in wild-type embryos and its absence in plk-1<sup>ts</sup> embryos was also observed when using SP12::GFP, a luminal ER marker (Figure 10, C and D).

If chromosome congression and/or metaphase plate alignment is needed for the formation of the gap, then other conditions that perturb this chromosome configuration in metaphase might also lead to a defect in gap formation. To test this, we down-regulated the centromere protein HCP-3 by RNAi. HCP-3 is the C. elegans homologue of CENP-A, a centromeric protein that is necessary for kinetochore assembly and hence the formation of chromosome-spindle microtubule attachments (Oegema et al., 2001). Without these attachments, chromosomes cannot be moved properly in mitosis. Down-regulation of HCP-3 did not perturb the formation of ring-like structures around centrosomes (Figure 12E). However, down-regulation of HCP-3 abolished the formation of a gap in the NEs of the two pronuclei (n = 6; see, e.g., Figure 12E; the movement of centrosomes away from each other indicates that the cell is undergoing anaphase; compare the intercentrosomal distance at times 0 and 135 s), consistent with the requirement for chromosome congression for the formation of the membrane gap between the two pronuclei. Another way of perturbing metaphase plate formation in C. elegans is by down-regulating the γ-tubulin homologue TGB-1 using RNAi (Strome et al., 2001). As the embryos underwent the first zygotic division, centrosomes moved apart in anaphase without chromosome alignment in metaphase, and the NE between the two pronuclei remained intact (n = 16; see, e.g., Figure 12F). Taken together, these results suggest that chromosome congression and the alignment of the two metaphase plates relative to each other are temporally linked to the formation of the gap between the maternal and paternal nuclei, which in turn leads to mixing of the two genomes after the first mitosis. In plk-1<sup>ts</sup> embryos, as well as when HCP-3 and γ-tubulin are down-regulated, chromosomes do not achieve the required metaphase configuration, and we propose that, as a result, the NE between the maternal and paternal pronuclei remains intact in one-cell embryos. PLK-1 was previously shown to be involved in chromosome segregation (Sumara et al., 2004; Park et al., 2015), but whether it is also needed independently for the formation of the membrane gap itself is not known (see Discussion).

**DISCUSSION**

Previous analyses of PLK-1 function during C. elegans embryogenesis used depletion by RNAi, which led to complex phenotypes due to the requirement for PLK-1 in multiple processes (Chase et al., 2000; Budirahardja and Gönczy, 2008; Nishi et al., 2008; Noańska et al., 2013). Here, we took advantage of a plk-1 temperature-sensitive allele, or683ts, and examined the consequences of partial inactivation of PLK-1 at a semipermissive temperature. Unlike partial inactivation by mild RNAi treatment, which often varies between individual animals and between experiments, exposure of the plk-1<sup>ts</sup> animals to a semipermissive temperature resulted in a robust and highly reproducible phenotype. Under these conditions, meiosis, centrosome duplication, anaphase, and cytokinesis appeared largely unaffected, allowing us to uncover a highly penetrant defect in mixing of the maternal and paternal genomes after fertilization and a requirement for PLK-1 in NEBD in later embryonic divisions. Thus C. elegans embryos offer an excellent system in which to isolate PLK-1’s function in NEBD from other PLK-1–dependent processes, allowing future research into the mechanism by which PLK-1 affects NEBD in worms and possibly vertebrates.

The origin of the defect in maternal and paternal chromosome mixing appeared to be the persistence of the NE of the two pronuclei: all three components of the NE that we examined—the NPC subunit NPP-1 and the nuclear lamina proteins LMN-1 and LEM-2—failed to dissociate from the NE during mitosis and persisted not only through the first cell division, but also in all subsequent divisions examined. Taken together, these data suggest that down-regulation of PLK-1 results in a NEBD defect. The resulting two nuclei in each daughter cell remained paired in interphase via an unknown mechanism. Clearly, some degree of NEBD in the vicinity of centrosomes must have occurred during mitosis, because the condensed chromosomes were moved by spindle microtubules, first toward a metaphase plate, albeit not perfectly (see later discussion), and then toward the spindle poles in anaphase. It is not known whether this partial NEBD, which is dependent on Aurora A and centrosomes (Portier et al., 2007), is independent of PLK-1 function or whether at the semipermissive temperature there is sufficient residual PLK-1 activity to promote NEBD near the centrosomes. Nonetheless, when PLK-1 was partially inactivated, the NE between the maternal and paternal pronuclei remained intact throughout mitosis, precluding the mixing of the two genomes.

The possible involvement of Plk1 in NEBD in mammalian cells was suggested previously, based on Plk1 phosphorylation of proteins that are either part of the NE (e.g., Nup98; Laurell et al., 2011) or contribute to NEBD (e.g., p150Glued, Li et al., 2010). However, in both cases, eliminating phosphorylation was insufficient to prevent NEBD. In C. elegans, down-regulation of PLK-1 by RNAi blocked NEBD in the oocyte (Chase et al., 2000), but in that study, it was possible that one or more steps before NEBD failed to take place, thus inhibiting NEBD indirectly. Here we showed that when PLK-1 was partially inactivated, most processes associated with mitosis (e.g., centrosome duplication, chromosome segregation, cytokinesis) occurred normally, but certain aspects of NEBD were inhibited. Three lines of evidence suggest that PLK-1 contributes to complete NEBD after the one-cell stage: first, when plk-1<sup>ts</sup> embryos were down-shifted from the semipermissive (23°C) to the permissive (16°C) temperature, the paired-nuclei phenotype was largely resolved, yielding embryos with one nucleus per cell. Second, when plk-1<sup>ts</sup> early embryos were shifted from the permissive to the semipermissive temperature, anaphase chromosomes became associated with NE, and NE was present between the two segregating DNA masses. Finally, persistence of NE components throughout mitosis was observed in a majority of P1 cells in wild-type two-cell embryos, for which PLK-1 levels are normally lower than in AB cells (Chase et al., 2000; Budirahardja and Gönczy, 2008; Nishi et al., 2008). Taken together, these findings suggest that under normal conditions, PLK-1 acts to completely disassemble the NE during early embryogenesis.

The permeability barrier of the NE is breached at a similar mitotic stage in both C. elegans early embryos and vertebrate cells, but the timing of nuclear lamina disassembly is later in C. elegans early embryos (namely, in metaphase/anaphase) than in vertebrates (in prophase/prometaphase). One could have argued that in C. elegans, once the NE is permeabilized, all other aspects associated with NEBD are unimportant and the complete disassembly of the nuclear lamina is merely “cosmetic.” In fact, we show that when PLK-1 is down-regulated after the first mitosis, cells can undergo chromosome segregation and cell division with a partially disassembled NE. However, we also show that lamina disassembly during metaphase is essential during the first embryonic mitosis, as the persistence of a nuclear lamina between the two pronuclei in the plk-1 mutant blocked mixing of the parental genome, whereas down-regulation of lmn-1 suppressed this phenotype. This suggests that, at least in the one-cell stage, breaching the NE permeability barrier is not sufficient and that complete NEBD, including lamina disassembly, is required. Moreover, in our temperature up-shift experiment, incomplete NEBD
resulted in the formation of cytoplasmic foci containing NPCs. Although we do not know what effect, if any, these foci have on the cell, their presence is certainly abnormal. In vertebrates, NEBD is largely driven by Cdk1 (for review, see Álvarez-Fernández and Malmubres, 2014), and lamina disassembly can be blocked by mutating certain Cdk1 phosphorylation sites (Heald and McKeon, 1990). We postulate that if Plk1 contributes to vertebrate NEBD in a process that peaks at metaphase/anaphase, its requirement would be largely masked by Cdk1 activity that drives all aspects of NEBD, including lamina disassembly, as early as prophase. The disassembly of the C. elegans early-embryo lamina in metaphase/anaphase coincides with a decline in Cdk1 activity owing to APC/C activity (van der Voet et al., 2009). Thus we hypothesize that in C. elegans early embryos, lamina disassembly is refractory to Cdk1 activity and instead is largely driven by PLK-1. The unique behavior of the NE in the C. elegans early embryo allowed us to uncover a Plk1-dependent NEBD process that may also be relevant to NEBD in vertebrates.

In wild-type C. elegans embryos, after promonuclear meeting, the maternal and paternal chromosomes align on their respective metaphase plates, the two metaphase plates align relative to each other, a membrane gap forms in the NEs between the two pronuclei, the space between the two genomes disappears, and anaphase ensues. We observed that the gap in the NE formed only when the chromosomes of the two pronuclei were fully congressed on their respective metaphase plates and the metaphase plates were aligned relative to each other. Of note, under conditions in which this chromosome configuration was not achieved, such as partial inactivation of PLK-1, down-regulation of the centromeric protein HCP-3, or down-regulation of γ-tubulin, the gap in the NE between the two pronuclei did not form, resulting in a failure to mix the parental chromosomes. Furthermore, conditions that suppressed the paired-nuclei phenotype, namely down-regulation of the NPP-5 and NPP-10 NPC subunits, also suppressed the chromosome alignment defect. We speculate that the defect in chromosome alignment after partial inactivation of PLK-1 is functionally linked to the defect in NE gap formation between the two pronuclei. Because PLK-1 is associated with chromosomes until anaphase initiation (Nishi et al., 2008), it is possible that the alignment of the chromosomes creates a critical localized concentration of PLK-1 or its substrate(s) at the NE between the two metaphase plates, leading to gap formation. Alternatively, PLK-1 could affect NEBD indirectly, by contributing to chromosome alignment, which, in turn, signals formation of the gap. PLK-1 is likely to have a more direct role in the disassembly of NE components beyond the formation of the gap between the two pronuclei because when PLK-1 is partially inactivated, components of the NE around the entirety of each pronucleus, and around nuclei later in embryogenesis, fail to disassemble.

How might PLK-1 affect NEBD? Biochemical, phosphoproteomic, and computational analyses, mostly in animal cells, have revealed that many NPC subunits are targets of Plk1, including Nup53/Nup35, Nup85, Nup88, Nup93, Nup98, Nup107, Nup33, Nup153, Nup160, Nup205, and TPR (Santamaria et al., 2010; Groostessner-Hain et al., 2011; Hegemann et al., 2011; Kettenbach et al., 2011; Bibi et al., 2013). Lamin B1 was also phosphorylated by Plk1 (Kettenbach et al., 2011). With the exception of Nup88, all of these NPC subunits have homologues in C. elegans. Of interest, we observed that down-regulation of Nup85 (C. elegans NPP-2), Nup107 (NPP-5), Nup96/98 (NPP-10), and Nup53/35 (NPP-19) suppressed the paired-nuclei phenotype of plk-1+ embryos. The most straightforward interpretation of this result is that PLK-1 normally weakens the NE by phosphorylating one of more NPC subunit, and down-regulation of certain NPC subunits phenocopies this process. However, it is also possible, based on our data, that gap formation between the two pronuclei could be dependent on proper chromosome configuration during metaphase, and we note that two of the suppressing RNAi treatments that resolved the paired-nuclei phenotype also corrected the plk-1+ chromosome congression and metaphase plate alignment defect. Because Plk1 is known to play a role in kinetochore–microtubule attachments (Sumara et al., 2004), we speculate that the suppression by down-regulating NPP-5 or NPP-10, which are components of the Nup107 complex that localizes to kinetochores during mitosis, is mediated by the restoration of chromosome alignment.

NPP-2 is also part of the Nup107 complex, but npp-2 RNAi suppressed the paired-nuclei phenotype without correcting the chromosome alignment defect. Formally, there could be two explanations for the difference between npp-5/npp-10 RNAi and npp-2 RNAi. First, suppressors can reverse a mutant phenotype by affecting different parts of a pathway. In our case, RNAi against NPP-5 and NPP-10 may have resolved the underlying defect, whereas RNAi against NPP-2 targeted either a more downstream part of the pathway or acted through a different pathway, correcting the paired-nuclei phenotype without affecting the chromosome alignment defects. Of note, in a previous study, the phenotype caused by RNAi against NPP-2 was somewhat different from that caused by RNAi against NPP-10 (Rödenas et al., 2012). Alternatively, all three RNAi treatments correct the paired-nuclei phenotype through a mechanism unrelated to chromosome alignment, and the differences in the phenotypes conferred by the three RNAi treatments may be a result of different RNAi efficiencies. Either way, elucidating the mechanism of suppression will shed light on the processes that lead to NEBD between the two pronuclei.

The formation of paired nuclei was previously observed after conditions that altered peripheral ER structure (Audhya et al., 2007; Golden et al., 2009; Gorjanacz and Mattaj, 2009; Bahmanyar et al., 2014) and down-regulation of gp210, an NPC subunit (Audhya et al., 2007; Galy et al., 2008). Parenthetically, in some of these studies, paired nuclei were referred to as “twinned nuclei.” We favor the term “paired nuclei,” as “twinned” implies a genetic identity of the two nuclei (e.g., siblings), unlike maternal and paternal pronuclei, which are genetically distinct. Our data suggest that PLK-1 affects NEBD through a pathway unrelated to peripheral ER structure or gp210: partial inactivation of PLK-1 did not markedly affect peripheral ER structure, nor did it affect gp210 localization or levels (Supplemental Figure S10), which might have phenocopied gp210 down-regulation. Moreover, the paired-nuclei phenotype in plk-1+ embryos extended through many cell divisions, whereas that of gp210 inactivation was largely resolved after the first cell division (Galy et al., 2008). Finally, unlike plk-1+ embryos, when RAB-5 or LPIN-1 were down-regulated, peripheral ER structure was altered, but the ring-like structures around the centrosomes formed normally (Audhya et al., 2007; Gorjanacz and Mattaj, 2009). In addition, we did not observe an extra layer of ER around the nucleus in plk-1+ embryos, which was seen after down-regulation of a LPIN-1 activator (Bahmanyar et al., 2014). Rather than affecting the peripheral ER, our data are consistent with a mechanism linking NEBD between the two pronuclei to chromosome congression and the alignment of the maternal and paternal metaphase plates. The role played by PLK-1 in this process, whether it merely contributes to chromosome configuration or plays a more direct role in creating a fenestration in the two NEs remains to be discovered.

The temporal coupling between chromosome alignment and the formation of a membrane gap in the NEs of the two pronuclei is reminiscent of a checkpoint mechanism that links the completion of one process to the execution of a subsequent one (Hartwell and Weinert, 1989). Alternatively, the precise chromosome configuration
at the time of membrane gap formation may create a critical concentration of a chromosome-associated factor(s) needed for the formation of this gap. An interesting question is the structure of the gap, which has to traverse the four membranes that make up the two pronuclear NEs. A similar situation occurs during the first mitotic division in Drosophila, where the NE prevents intermingling of maternal and paternal chromosome until telophase, when presumably the NE between the two pronuclei is breached (Callaini and Riparbelli, 1996). In both cases, the nuclear membranes of both pronuclei must somehow fuse and then retract during either anaphase (C. elegans) or telophase (Drosophila). A potentially analogous membrane fusion event occurs during budding yeast mating, when two haploid cells, and their nuclei, fuse to give rise to a diploid zygote (Melloy et al., 2007). In this case, the fusion of the two nuclei occurs in two steps: initially, the outer nuclear membranes of the two nuclei fuse, followed by fusion of the two inner nuclear membranes. Whether an analogous process occurs during zygote formation in C. elegans, and perhaps in other metazoans, awaits further investigations.

MATERIALS AND METHODS

Strains
C. elegans strains were maintained at the permissive temperature using standard methods (Brenner, 1974), except where noted otherwise. For all experiments in which paired nuclei and accompanying phenotypes were analyzed, strains were incubated at 23°C unless otherwise noted. A list of C. elegans strains and their genotypes is provided in Supplemental Table S3.

Temperature shift experiments
For temperature down-shift experiments, embryos from plk-1ts animals expressing LEM-2::GFP were laid at 23°C and then shifted to 16°C for 3 h. Embryos were imaged before and after the temperature shift. For temperature up-shift experiments, wild-type and plk-1ts homozygous animals expressing mCherry::histone H2B and NPP-1::GFP were maintained at 16°C. Gravid adult animals were collected, dissected on a coverslip, and placed on 2% agarose pads. Early-stage (two-cell, four-cell, or eight-cell) embryos were identified under the microscope, imaged, and immediately transferred to 23°C. The same embryos were examined after 2.5 h of incubation at 23°C, and the state of the NE in anaphase cells was quantified.

RNAi experiments
All feeding RNAi constructs were obtained from the Open Biosystems RNAi library (Huntsville, AL). Feeding RNAi was performed using a standard feeding method (Kamath and Ahringer, 2003). The identity of each RNAi clone was verified by sequencing. For each suppression experiment, 15–20 L4-stage plk-1ts larvae were transferred to RNAi plates, and 30–40 embryos were examined after 32 h of RNAi treatment at 23°C. RNAi experiments were done blind, and the identity of the RNAi treatment was revealed only after the phenotypic scoring was completed. For each treatment, at least 15 animals were collected for scoring embryos, and each experiment was repeated at least four to six times. To determine embryonic lethality, 10 wild-type animals were grown on RNAi plates of the same strain and grown for an additional 6 h, as described previously (Timmons et al., 2001). Equal volumes of the three par RNAi cultures were mixed, plated on an IPTG plate, and allowed to dry at room temperature.

Microscopy and image processing
With the exception of the images in Figure 6, confocal images of live embryos were taken using a Nikon Eclipse TE2000U spinning-disk confocal microscope with iPLab 4.0.8 (BioVision Technologies, Exton, PA) or MetaMorph 7.8.8.0 (Molecular Devices, Sunnyvale, CA) software. The microscope was equipped with a 60×/1.4 numerical aperture (NA) Apo objective, four LMM5 laser merge module with diode lasers (excitation at 405, 491, 561, and 645 nm) from Applied Research, a CSU10 spinning-disk unit by Yokogawa, and a C9100-13 electron-multiplying charge-coupled device camera by Hamamatsu. For live-cell imaging, three or four animals were placed in a drop of 20 mM freshly prepared levamisole hydrochloride (MP Biomedicals, Santa Ana, CA) aqueous solution. Animals were cut open on a 22-mm-square coverslip (thickness no. 1; Corning, Corning, NY) with a 22-gauge needle to release the embryos and mounted on a 2% agarose pad. Embryos were imaged using a Z-step of 1 μm, acquiring images using the 491-nm laser and then the 561-nm laser. Images were processed with iPLab 4.0.8, MetaMorph 7.8.8.0, ImageJ 1.44o (National Institutes of Health, Bethesda, MD), Adobe Photoshop CS6, version 13.0.6, and Adobe Illustrator CS5, version 15.1.0.

Immunocytochemistry and quantification of the H3K27me3 pattern
We mated fog-1; plk-1 feminized L4 hermaphrodites for ~20 h at 23°C either to N2 males to generate plk-1/+ embryos or to mes-3 males to generate plk-1/+; mes-3/+ M+P– embryos. Embryos were dissected from mated females in egg buffer (25 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid, pH 7.4, 118 mM NaCl, 48 mM KCl, 2 mM MgCl2 containing 1 mM levamisole, fixed using methanol/acetone, and stained (Strome and Wood, 1983). Primary antibodies and dilutions used for immunostaining were 1:30,000 mouse anti-H3K27me3 (3953S; Active Motif, Carlsbad, CA) and 1:10,000 rabbit anti-H3K4me2 (07030; Millipore, Billerica, MA). Primary antibodies were incubated overnight at 4°C. Secondary goat anti-mouse antibodies conjugated to Alexa Fluor 488 and goat anti-rabbit conjugated to Alexa Fluor 594 (Molecular Probes, Eugene, OR) were used at 1:300 with 0.05 μg/ml 4′,6-diamidino-2-phenylindole for 2 h at room temperature. Images were acquired with a Velocity spinning-disk confocal system (PerkinElmer/ImproVision, Norwalk, CT) fitted on a Nikon Eclipse TE2000-E inverted microscope. To quantify the paired nuclei and H3K4me2 versus H3K27me3 staining, embryos were fixed and stained as described. Stacks of optical sections were collected with the described spinning-disk microscope. Sixteen embryos between the two- and 12-cell stage were scored for the number of cells with a pair of nuclei and for the number of nuclei that contained H3K27me3. Analysis was focused on embryos presumed to be XO males, as embryos presumed to be XX hermaphrodites contained an H3K27me3-stained chromosome, likely the sperm-contributed X, in the paternal set of chromosomes. All cells with the exception of cells in metaphase were scored. Of 91 cells, 85 (93%) contained a pair of nuclei. Of those 85 cells with a pair of nuclei, 100% displayed H3K27me3 in only one nucleus of the pair, whereas H3K4me2 was observed in both nuclei.

High-pressure freezing and transmission electron microscopy
Early embryos were collected in capillary tubing and cryomobilized using an EMPACT2+RTS high-pressure freezer (Leica
Microsystems, Wetzlar, Germany). Samples were freeze substituted at −90°C for 48 h in acetone containing 1% osmium tetroxide and 0.1% uranyl acetate. The temperature was raised progressively to room temperature in an automatic freeze-substitution machine (Leica EM AF5, Wetzlar, Germany), and samples were thin-layer embedded in Epon/Araldite as published (Pelletier et al., 2006; Müller-Reichert et al., 2007). Thin sections (70 nm) were cut using a Leica Ultracut UCT microtome and collected on Formvar-coated copper grids. Sections were poststained with 2% uranyl acetate in 70% methanol, followed by aqueous lead citrate and viewed in either a Tecnai 12 (FEI, Hillsboro, OR) or EM 906 (Zeiss, Oberkochen, Germany) transmission electron microscope operated at 80 and 120 kV, respectively. To calculate the distance between the paired nuclei in the serial sections shown in Figure 2, three measurements were taken for each slice at the closest points between the paired nuclei, and the average value is depicted in the graph. Of note, at no point was the distance between the paired nuclei close to 0.

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