Dynein light intermediate chains maintain spindle bipolarity by functioning in centriole cohesion

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Introduction

Cytoplasmic dynein 1 (dynein) is a minus end-directed microtubule motor protein with many cellular functions, including during cell division. The role of the light intermediate chains (LICs; DYNC1LI1 and 2) within the complex is poorly understood. In this paper, we have used small interfering RNAs or morpholino oligonucleotides to deplete the LICs in human cell lines and Xenopus laevis early embryos to dissect the LICs’ role in cell division. We show that although dynein lacking LICs drives microtubule gliding at normal rates, the LICs are required for the formation and maintenance of a bipolar spindle. Multipolar spindles with poles that contain single centrioles were formed in cells lacking LICs, indicating that they are needed for maintaining centrosome integrity. The formation of multipolar spindles via centrosome splitting after LIC depletion could be rescued by inhibiting Eg5. This suggests a novel role for the dynein complex, countered by Eg5, in the maintenance of centriole cohesion during mitosis.

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dynein controls the orientation of the spindle (Raaijmakers and Medema, 2014).

When dynein activity is compromised, spindles become multipolar and disorganized, chromosomes fail to attach properly to the spindle, and cell cycle progression is slowed (Robinson et al., 1999; Wojcik et al., 2001; Maiato et al., 2004; Mische et al., 2008; Tanenbaum et al., 2008; Firestone et al., 2012; Iwakiri et al., 2013; Raaijmakers et al., 2013). Impaired pole focusing and a lack of opposition to Eg5-driven forces undoubtedly contribute to aberrant spindle assembly. However, centrosomes themselves may not function normally because dynein is implicated in the accumulation of several pericentriolar material (PCM) components (Doxsey et al., 2005), including PCM-1 (Kubo et al., 1999; Dammermann and Merdes, 2002) and pericentrin (PC; Purohit et al., 1999; Tynan et al., 2000b). Dynein may also contribute directly to microtubule attachment to the centrosome (Heald et al., 1997; Burakov et al., 2008).

Each dynein complex contains two motor subunits, dynein heavy chain (DHC; DYNC1H1), along with two intermediate chains (ICs; DYNC1I1 and 2), two light ICs (LICs; DYNC1LI1 and 2), and several light chains (Allan, 2011). Although the LICs are essential for proper dynein function (Yoder and Han, 2001; Lee et al., 2005; Mische et al., 2008; Palmer et al., 2009; Sivaram et al., 2009; Horgan et al., 2010a,b; Tan et al., 2011; Raaijmakers et al., 2013), their role within the complex is not well understood. Only vertebrates have two isoforms, and, unlike other dynein subunits, LIC is not well conserved outside metazoans (Lee et al., 2005; Pfister et al., 2006; Zhang et al., 2009). Vertebrate LIC1 is phosphorylated by Cdk1 in mitosis, which leads to dynein’s release from membranes (Niclas et al., 1996; Dell et al., 2000; Addinall et al., 2001) and promotes its association with the SAC components Mad1/2 and ZW10 (Sivaram et al., 2009).

Because vertebrate dynein complexes contain either LIC1 or LIC2, but not both (Tynan et al., 2000a), an attractive idea is that they recruit specific cargoes. Indeed, LIC1, but not LIC2, binds to PC (Tynan et al., 2000b), whereas only LIC2 interacts with Par3 (Schmoranzer et al., 2009). However, both LICs can bind to the recycling endosome (RE) component FIP3 (Horgan et al., 2010a,b) and Rab-interacting lysosomal protein (Scherer et al., 2014), and the data for specific roles for LIC1 or 2 in membrane traffic are contradictory (Palmer et al., 2009; Tan et al., 2011; Hunt et al., 2013; Scherer et al., 2014). Furthermore, LICs act redundantly in centrosome anchoring to the NE in late G2 and in mitotic chromosome alignment, mitotic progression, and bipolar spindle maintenance (Raaajmakers et al., 2013).

Here, we investigate the role of LICs in cell division in cultured cells and in an organismal context using early embryos of *Xenopus laevis*. We show that although LICs are not needed for dynein’s motor activity in vitro, they are important for mitotic progression and the formation and maintenance of bipolar spindles. Upon depletion of LICs, spindle poles split apart in a process requiring the activity of Eg5, giving poles that often contain a single centriole. Because mother and daughter centrioles normally remain closely associated throughout mitosis, and only disengage during G1 (Mardin and Schiebel, 2012), this work reveals a novel role for dynein in maintaining centrosome integrity during mitosis.

**Results**

**LICs are dispensable for motor activity in vitro**

We depleted LIC1, LIC2, or both LICs from HeLaM cells (Fig. 1 A) using LIC1- or LIC2-specific siRNAs (Palmer et al., 2009). Comparable results were obtained using SMARTpools for LIC1 and 2 (unpublished data). As previously reported (Tan et al., 2011), we found that depletion of both LICs did not affect human dynein complex integrity, because IC was stable (Fig. 1 B) and dynein migration on sucrose density gradients was unaffected (Fig. 1 C). In addition, dynein was similarly sensitive to the chondroplastic agent KI, which disrupts interactions between dynein subunits (Fig. 1 C; King et al., 2002; Ori-McKenney et al., 2010).

We tested whether lack of LICs led to a loss of motor function in vitro. Dynein was purified from cells depleted of...
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LIC depletion causes multipolar spindle formation and slows cell cycle progression in HeLaM cells

Although dynein lacking LICs drives microtubule gliding, previous studies have shown that LIC depletion inhibits many dynein functions in vivo, as described in the Introduction. We investigated the effect of LIC knockdown (KnD) on mitotic spindle assembly and stability in detail. Loss of both LICs led to ~70% of mitotic cells having multipolar spindles (Fig. 2, A and B). These fell into two categories: cells with three or more poles with fairly similar densities of microtubules (major multipolar; Fig. S2 A), and those with a primarily bipolar spindle that had auxiliary poles (minor multipolar; Figs. 2 A and S2 A). Similar defects were seen in human embryonic kidney (HEK; Fig. S2 B) and U2OS cells (Fig. S4 A). Depletion of DHC in HeLaMs had more severe effects (P < 0.05, compared with LICs), generating multipolar spindles with often unfocused poles and highly disorganized chromosomes (Fig. 2, A and B).

Because each dynein complex contains either LIC1 or LIC2 (Tynan et al., 2000b), we tested the effect of removing LIC both LICs using microtubule binding and release followed by sucrose gradient sedimentation to separate dynein from kinesins (Fig. S1, A and B). Dynein purified from LIC-depleted or control cells appeared identical, save for the loss of the LICs (Fig. 1 D and Fig. S1 A). Dynein motor activity was assessed using in vitro microtubule gliding assays, in which multiple dyneins work together in a system with minimal drag. Control and LIC-free dynein both supported microtubule gliding (Video 1), and the frequency of movements was equally sensitive to dilution of the motor preparations (not depicted). Hence, their concentrations of active motor were approximately equivalent. Moreover, the mean speed of microtubule gliding was 0.57 µm/s ± 0.012 (SEM) for control and 0.56 µm/s ± 0.014 for LIC-free dynein (P = 0.632; Fig. S1 C). Microtubule gliding was completely inhibited by 50 µM sodium orthovanadate, which preferentially inhibits dynein (Cohn et al., 1989; Shimizu et al., 1995), whereas kinesin fractions were unaffected (unpublished data). Hence, LICs do not obviously influence dynein motility in vitro when multiple motors work together in the absence of cargo.

Figure 2. LICs 1 and 2 act redundantly in bipolar spindle assembly in HeLaM cells. (A) HeLaM cells depleted of both LICs (LIC1&2) or DHC were labeled with anti–α-tubulin and DAPI. Maximum projections of deconvolved z series are shown. Cyan arrows show major poles; yellow arrowheads show minor poles. Bar, 5 µm. (B–D) Quantitation of HeLaM spindle morphology [see Results for details]. (B) Both LICs, DHC, or Lamin A/C (LA) were depleted. (C) KnDs with scrambled (SC), LIC1, LIC2, or both LIC1 and 2 siRNAs. For B and C, ≥100 cells were scored per condition; the mean of three independent experiments ± SEM is shown. (D) HeLaM cells were depleted of both LICs for 48 h and then transfected RNAi-resistant LIC1-mKate or LIC2-mKate, with mKate as a control (115, 112, and 235 cells were scored, respectively, from three independent experiments; means ± SEM). Two-way ANOVA results versus controls: *, P < 0.05; **, P < 0.01; ***, P < 0.001; ****, P < 0.0001.
cohesion (cohesion fatigue), which can occur after prolonged metaphase arrest (27 cells from three experiments; Daum et al., 2011; Stevens et al., 2011). These results suggest that depletion of both LICs affects initial chromosome alignment but not the end-on K fiber–kinetochore attachments and associated SAC silencing, as previously reported (Raaijmakers et al., 2013).

Multipolar spindles form in *Xenopus* embryos upon depletion of LICs

To test the role of LICs in an organismal context, we used morpholino (MO) oligonucleotides to knock down the LICs in *Xenopus* early embryos. Depletion of each LIC individually led to an increased mitotic index in gastrula stage embryos, but loss of both LICs had a greater effect (Fig. 3 C). Time-lapse confocal imaging of embryos expressing GFP–α-tubulin and mCherry–histone2B (mCherry-histone2B) revealed a slight increase in mitosis duration after depletion of both LICs (Fig. 3 D). The mean time taken to complete mitosis was 26 min in LIC morphants compared with 15 min in controls (48 and 43 cells, respectively, from five independent experiments). However, some LIC morphant cells were particularly strongly affected, with 14% of cells failing to complete mitosis within 50 min (Fig. 3 D).

To test the effects of depleting LICs on mitotic progression in HeLaM cells, we determined the mitotic index and duration of mitosis. The mitotic index increased 2–2.5-fold after depletion of both LICs, or LIC1 alone, whereas removal of LIC2 had a small but statistically insignificant effect (Fig. 3 A), as recently reported (Raaijmakers et al., 2013). Moreover, depletion of LIC1 prolonged the duration of mitosis (P = 0.048), as previously seen (Sivaram et al., 2009), whereas loss of LIC2 had no effect (P = 0.815; Fig. 3 B), even though it caused spindle multipolarity (Fig. 2 C). Strikingly, depletion of both LICs slowed mitosis far more (P < 0.001) than LIC1 KnD, and 13% of cells failed to complete mitosis within 4 h (Fig. 3 B). However, DHC-depleted cells were more profoundly retarded (P < 0.001). In keeping with delayed mitotic progression, unaligned chromosomes were common after depletion of both LICs (Figs. S2 A and S3), and they displayed high levels of the SAC proteins Bub1 and BubR1 (Fig. S2 C). The chromosome misalignment was not caused by a loss of dynein from kinetochores (Fig. S2 D). Furthermore, the kinetochores of chromosomes at the metaphase plate were under tension, as judged by the extended centromeres and reduced Bub1 and BubR1 labeling (Fig. S2 C). There was also no evidence of premature loss of chromosome cohesion (cohesion fatigue), which can occur after prolonged metaphase arrest (27 cells from three experiments; Daum et al., 2011; Stevens et al., 2011). These results suggest that depletion of both LICs affects initial chromosome alignment but not the end-on K fiber–kinetochore attachments and associated SAC silencing, as previously reported (Raaijmakers et al., 2013).

**Figure 3.** Mitosis is prolonged when both LICs are depleted. (A) Mitotic index of HeLaMs after KnDs (>731 cells in total per condition, three independent experiments; means ± SEM. ***, P < 0.001, Student’s t test). (B) The duration of mitosis after depleting LICs or DHC or lamin A/C (LA) was determined from phase contrast time-lapse videos. The plot shows the percentage of cells completing mitosis in a given time (158–1,133 cells per treatment combined from three independent experiments; see Results for survival analysis p-values). (C) Mitotic index of epithelial cells in *Xenopus* embryos injected with a control MO (Ctrl) or MOs targeting LIC 1, 2, or both LICs (*, P < 0.05; ***, P < 0.001; one-way ANOVA, n = 3 independent experiments; means ± SEM). (D) Mitotic progression in *Xenopus* embryos injected with control or LIC1 and LIC2 MOs was assessed by time-lapse confocal imaging and plotted as a cumulative frequency (n = 43 and S1 spindles analyzed in four and five independent experiments for control MO and LIC1 plus LIC2 MOs, respectively).
therefore categorized the multipolar phenotype in embryos by counting the number of auxiliary poles. Around half of the aberrant spindles had one or two extra poles (minor multipolar), whereas the rest had three or more additional poles (major multipolar; Fig. 4 B). Although depletion of LIC1 alone had only a slight effect on spindle morphology compared with LIC2 loss, depletion of both LICs gave a stronger phenotype than depletion of either LIC alone (Fig. 4 B), as seen in HeLaM cells.

Figure 4. Depletion of LICs leads to multipolar spindles in Xenopus embryos. (A) Confocal images of spindles in embryos injected with control (Ctrl MO) or LIC 1 and 2 MOs (LIC1&2 MO) labeled with anti-α-tubulin and DAPI. Bars, 10 µm. (B) Quantification of spindle morphology in Xenopus embryos after depletion of LIC1, LIC2, or both LICs. Spindles categories: two poles = bipolar; three to four poles = minor multipolar; more than four poles = major multipolar. (n = 4 independent experiments, ≥27 embryos scored in total, 240–400 spindles categorized for each condition, means ± SEM). (C) Embryos injected with control or LIC1 and 2 MOs were rescued with a GFP plasmid or a mixture of plasmids encoding LIC1 and 2 and scored as in B (a total of 98–159 mitotic cells from 13–18 embryos scored per condition, means ± SEM). Two-way ANOVA analysis versus controls: **, P < 0.01; ***, P < 0.001; ****, P < 0.0001. For other comparisons, see Results. C, control.
Importantly, the multipolar spindle phenotype was rescued by expression of GFP-tagged LICs (Fig. 4 C). Collectively, these data show that the LICs have overlapping activities during mitosis in two very different vertebrate cell systems but that the relative importance of LIC1 versus LIC2 differs.

Two routes for forming multipolar spindles in Xenopus cells lacking LICs

To investigate how the multipolar spindles arise, we imaged the mitotic spindle in living Xenopus embryos. Embryos were injected with mRNA encoding GFP–α-tubulin and mCherry–H2B along with standard control (Fig. 5 A and Video 2) or LIC1- and 2-targeted MO oligos (Fig. 5, B–D; and Videos 3–5). Live imaging of LIC morphants revealed that multipolar spindles arose by two different routes. We found that 40% of multipolar spindles in LIC morphants (8/20 from five independent experiments) had additional poles from the very start of mitosis, forming as the spindle assembled (Fig. 5, B and D; and Videos 3 and 5). However, the other 60% of multipolar spindles assembled first as bipolar spindles and then underwent a pole fragmentation event, in which an additional pole formed by breaking away from the bona fide spindle pole (Fig. 5 C and Video 4). We also saw instances where spindles assembled as multipolar spindles but then underwent pole fragmentation to form spindles with five or more poles (Fig. 5 D and Video 5). The presence of multiple poles affected the ability of cells to complete cytokinesis, which failed entirely or showed regression of one or more cytokinetic furrows in 10 out of 20 multipolar cells, leading to multinucleate cells (e.g., Fig. 5 B, arrows).

The pole fragmentation events were particularly intriguing, as they suggested a role for the LICs in the maintenance of centrosome integrity. Importantly, the fragmentation was not simply caused by a prolonged prometaphase arrest (e.g., Sluder and Rieder, 1985; Hinchcliffe et al., 1998; Hut et al., 2003) because it occurred on average only 17 min (±2 min, SEM; n = 12 spindles, in five independent experiments) after the start of mitosis.

Depletion of LICs results in premature centriole disengagement

Spindle pole fragmentation can result from PCM fragmentation or premature disengagement of mother and daughter centrioles (Maiato and Logarinho, 2014). We therefore investigated whether the poles of multipolar spindles contained centrioles and, if so, whether these were pairs or single centrioles. We used 3View EM to assess cellular ultrastructure over a large z volume with sufficient resolution to distinguish paired centrioles in the Xenopus embryo. Although single microtubules could not be resolved, spindle poles were easily identified by following the trajectory of spindle-associated membranes (Tsai et al., 2006; Ma et al., 2009), which were unaffected by LIC depletion. In control cells, centriole pairs could be clearly seen at both poles of the bipolar spindle (Fig. 6, Ai and Aii; and Video 6). However, in LIC morphants the poles of multipolar spindles contained single centrioles (22 single centrioles and 12 pairs in 34 poles counted; Fig. 6, Bi–Biv; and Video 7). The presence of single centrioles suggested that premature centriole disengagement was occurring. In keeping with this, we found that in LIC morphant cells with bipolar spindles (Fig. 6, C–Cii), the distance between mother and daughter centrioles was significantly increased from 440 ± 35 nm (SEM; two cells and three centriole pairs) in controls to 696 ± 100 nm (SEM; 7 cells and 11 centriole pairs: P < 0.05) in LIC morphants.
Analysis of mitotic cells with minor multipolar spindles revealed premature centriole disengagement (Fig. 7 A), with 58% of poles having a single centriole (304 poles scored in

To compare the fate of centrioles after LIC depletion in human cells, we used a HeLa cell line stably expressing GFP-tagged centrin-1 as a marker for mother and daughter centrioles (Piel et al., 2000). Analysis of mitotic cells with minor multipolar spindles revealed premature centriole disengagement (Fig. 7 A), with 58% of poles having a single centriole (304 poles scored in
69 cells from two independent experiments). We could also rule out that centrioles were being overduplicated in interphase after LIC depletion (Fig. 7 B). The small increase in cells with more than four centrioles likely reflects cells that had previously failed cytokinesis. Indeed, LIC2 depletion leads to failed abscission (Palmer et al., 2009), and LIC1 is found at the midbody (Horgan et al., 2011). Labeling of HeLaM cells with antibodies to the centriole component CETN3 revealed that premature centriole disengagement occurred in cells depleted of LIC1 or 2 individually, as well as in combination (Fig. 7 C). The LIC2 KnDs confirm that
cohesion fatigue plays no part in the pole fragmentation, as this treatment does not affect cell cycle progression (Fig. 3 B). We conclude that the LICs play a key role in vertebrate centriole cohesion because knockdown of the LICs leads to premature centriole disengagement and the formation of multipolar spindles.

Fragmentation of PCM contributes to multipolar spindle formation

One possible explanation for the effect of LIC KnD on spindle morphology is that dynein without LICs fails to recruit cargoes needed for spindle pole organization. Because PC is required for centriole cohesion (Matsuo et al., 2012) and interacts with LIC1 (Tyan et al., 2000b), we tested whether depletion of LICs led to loss of PC from the centrosome, so making the centriole–centriole linkage fragile. Surprisingly, we found that depletion of both LICs had little effect on PC localization in multipolar spindles in HeLaM (Fig. S3) or cenrin-GFP HeLa cells (Fig. 7 A). Quantitation of PC levels showed no change in the total amount of PC at spindle poles versus controls (P = 0.15, n ≥ 41 HeLaM cells from four independent experiments).

We analyzed the distribution of PC in LIC-depleted centrin-GFP HeLa cells to determine whether each PC spot was associated with a centriole because the fragmentation of PCM can contribute to multipolar spindle formation (Maiato et al., 2004). Cells with the minor multipolar phenotype have a bipolar spindle with two major poles and a variable number of minor extra poles. PC was found at all major poles, regardless of whether they contained a single centriole or centriole pair, but only rarely did a major pole possess PC but no centriole (Fig. 7, A [yellow arrows] and D). Minor poles with single or paired centrioles always possessed PC. However, it was also common for minor poles to be PC positive but lack centrioles (Fig. 7, A [blue arrows] and D): PCM fragmentation was therefore taking place in addition to premature centriole disengagement. Notably, PC spots were almost always a focus for microtubules (Figs. 7 A and S3), suggesting that they act as nucleation/anchoring sites. Similar centriole-free PC spots with associated microtubules have been observed after depletion of a kinesin-3 (STARD9) and protein phase 2 (Torres et al., 2010, 2011). Both major poles were positive for PC in 98% of HEK cells and 93% of HeLaM cells (Fig. S4 B). In contrast, this was true in only 20% of U2OS cells (Fig. S4, A and B), suggesting a third route for multipolar spindle formation in this cell line, which generates acentrosomal poles. The centrosomes in LIC-depleted U2OS cells were often mislocalized to the very cell periphery in late G2/prophase (Fig. S4, C and D), as previously reported (Raaijmakers et al., 2013), but this was much less common in HeLaM cells (Fig. S4 E). Such peripheral centrosomes are likely not to contribute to bipolar spindle formation (Ferenz et al., 2009).

Localization of spindle assembly factors in LIC-depleted spindles

We next investigated whether dynein and dynactin were normally localized in spindles after LIC depletion. We could not visualize dynein in HeLaM spindles with available antibodies, but dynein localization in Xenopus embryo cells was unchanged in LIC morphants (Fig. S5 A). Dynactin (p150-glued) distribution was also unaffected in most LIC-depleted Xenopus (Fig. S5 B) and HeLaM cells (Fig. 8 A, P = 0.51 for individual pole intensity in control vs. LIC KnD, n ≥ 28 cells and three independent experiments). Dynactin was prominent at kinetochores in some LIC-depleted cells (Fig. 8 A), in keeping with defective chromosome alignment.

Dynein and dynactin are involved in recruiting both NuMA and TPX2 (targeting protein for Xklp2) to spindles, which in turn contribute to correct spindle assembly (Merdes et al., 2000; Radulescu and Cleveland, 2010; Neumayer et al., 2014). However, loss of LICs in HeLaM cells or Xenopus embryos did not alter the localization of either TPX2 or NuMA to spindle poles and microtubules (Fig. 8, B and C; and Fig. S5, C and D). In addition, γ-tubulin, which is part of the microtubule nucleating γ-TuRC complex (Mardin and Schiebel, 2012), was tightly focused at all poles (Fig. 8 D and Fig. S5 E), in keeping with the ability of the additional poles to nucleate and anchor microtubules. Finally, Eg5 accumulated at normal levels at all spindle poles after LIC depletion (Fig. 8 E). Importantly, these observations were reflected in quantitiation of HeLaM staining: for NuMA, γ-tubulin, and Eg5, intensity at individual poles was not significantly different between control and LIC KnD (P = 0.86, 0.31, and 0.89, respectively, n ≥ 25 cells, three independent experiments). TPX2 was slightly different, in that intensity was reduced when measured at individual poles (P < 0.0001, n ≥ 27 cells, three independent experiments) but not if the sum intensity of all poles in each cell was assessed, indicating that intensity is only reduced as a result of pole fragmentation.

The clustering of Rab11-positive REs has been reported to contribute to spindle and pole integrity (Hehnly and Doxsey, 2014), and because REs in interphase cells redistribute after LIC depletion (Palmer et al., 2009), alterations in RE positioning might contribute to the spindle phenotype we see. However, we found that only 6/236 control mitotic HeLaM cells had RE clustered at spindle poles, and furthermore, the mitotic phenotypes seen after loss of REs from spindle poles (Hehnly and Doxsey, 2014) are clearly distinct from those we observe for LIC depletion. The premature centriole splitting seen upon LIC KnD in HeLaM cells and Xenopus embryos is therefore unlikely to be caused by the loss of PC, TPX2, NuMA, γ-tubulin, Eg5, dynein, or dynactin from the spindle pole or to redistribution of REs.

Source of the forces driving centriole separation after LIC depletion

Because key spindle pole proteins were localized normally, we next examined whether the LIC KnD phenotype was caused by an alteration of forces within the spindle. For example, the forces exerted on spindle poles via K fibers play a part in spindle organization and function. Dynein pulls K fibers toward the poles (Goshima et al., 2005; Elting et al., 2014; Sikirzhytski et al., 2014), so generating inward tension, while kinesin-12, CENP-E, and chromokinesins push poles apart (Tanebaum and Medema, 2010; Maiato and Logarinho, 2014). To test the role of K fiber–mediated forces in spindle assembly after LIC depletion, we codepleted the kinetochore component Nuf2 to prevent K-fiber formation (Manning and Compton, 2007; O’Connell et al., 2009; Tosso et al., 2009; Logarinho et al., 2012).
centrosomes (Tanenbaum et al., 2008; Ferenz et al., 2009; Florian and Mayer, 2012; Raaijmakers et al., 2013). We examined spindle morphology in embryos treated with STLC or DMSO as a control. Embryos injected with control MO and treated with STLC developed monopolar spindles in >90% of mitotic cells (Fig. 9, C and D; and Tables S1 and S2). In contrast, LIC morphants formed few monopolar spindles after STLC treatment.

Monopolar spindle formation upon Eg5 inhibition was also reduced in LIC-depleted HeLaM cells compared with controls (Fig. 9 F). Together, these results indicate that dynein without LICs is less able to generate the force necessary to collapse the spindle to a monopolar structure when Eg5 is inhibited.

Strikingly, treatment with STLC also significantly reduced the formation of spindles with one or two additional poles in LIC morphants and concomitantly increased the proportion of bipolar spindles (Fig. 9, C and D; and Tables S1 and S2). This was not caused by a change in the number of mitotic cells because STLC treatment did not significantly alter the mitotic index in LIC morphants (Fig. 9 E). Inhibition of Eg5 in HeLaM cells also rescued both the minor and major multipolar phenotypes in LIC-depleted cells (Fig. 9 F), although

Figure 8. LIC depletion does not affect the distribution of motor-associated components or γ-tubulin. HeLaM cells treated with scrambled or LIC1 and 2 siRNAs were fixed and labeled with the indicated antibodies, and cells with minor multipolar spindles were imaged using the same exposure for control and LIC-depleted cells. Maximum projections of deconvolved z series are shown. Bar, 5 µm.
A clear consequence of LIC loss is the formation of multipolar spindles, which we show occurs via two distinct major routes. One of these—the assembly of multipolar spindles in cells containing extra centrosomes—is commonly seen after reducing dynein activity using a range of approaches (Robinson et al., 1999; Wojcik et al., 2001; Maiato et al., 2004; Goshima et al., 2005; Morales-Mulia and Scholey, 2005; Quintyne et al., 2005; Tanenbaum et al., 2008; Firestone et al., 2012; Raaijmakers

the rescued cells were more likely to have monopolar than bipolar spindles. Eg5-driven forces are therefore required to split the centrioles prematurely when LICs are depleted.

**Discussion**

Dynein plays crucial roles in the spindle in higher eukaryotes, and we find that many of these are affected by LIC depletion.

A clear consequence of LIC loss is the formation of multipolar spindles, which we show occurs via two distinct major routes. One of these—the assembly of multipolar spindles in cells containing extra centrosomes—is commonly seen after reducing dynein activity using a range of approaches (Robinson et al., 1999; Wojcik et al., 2001; Maiato et al., 2004; Goshima et al., 2005; Morales-Mulia and Scholey, 2005; Quintyne et al., 2005; Tanenbaum et al., 2008; Firestone et al., 2012; Raaijmakers
et al., 2013). The second main route involves the active fragmentation of poles after spindles have assembled, by a combination of premature centriole disengagement and PCM fragmentation. This phenotype, not previously described for dynein disruption, identifies a novel role for dynein in maintaining centrosomal structure during mitosis.

We find that Eg5 is the major driving force behind this pole splitting, because inhibiting Eg5 profoundly reduced the formation of minor additional poles. Although forces exerted via K fibers contribute to pole splitting in some situations (Maiato and Logarinho, 2014), this is not the case for LIC-depleted cells, because inhibition of CENP-E or the removal of K fibers by Nuf2 depletion both worsened spindle pole fragmentation, rather than rescuing the defect. Indeed, it is likely that K fibers normally contribute to spindle stability because dynein can mediate K-fiber sliding toward the poles (Goshima et al., 2005; Elting et al., 2014; Sikirzhytski et al., 2014), which would generate inwards pulling forces (Tanenbaum and Medema, 2010). Our data also suggest that the Eg5 forces that lead to fragmentation are exerted via the interpolar microtubules rather than the K fibers. Moreover, this excludes a role for kinesin-12 (and its interactor TPX2) in pole fragmentation because it is lost from the spindle after Nuf2 depletion, whereas Eg5 is not (Sturgill and Ohi, 2013).

Importantly, both Eg5 and TPX2 are normally localized after LIC depletion, and the kinetochores of aligned chromosomes are under tension.

Exertion of a force sufficient to cause premature centriole disengagement requires that both centrioles have firmly attached microtubules. Although the mother centriole is the primary site of microtubule nucleation during interphase and mitosis (Wang et al., 2011), single daughter centrioles can clearly recruit PCM components and nucleate microtubules during late G2/prophase (Sluder and Rieder, 1985; Hut et al., 2003; Thein et al., 2007; Stevens et al., 2011; Kleylein-Sohn et al., 2012; Logarinho et al., 2012). Because dynein activity is needed for microtubule anchoring at the centrosome (Heald et al., 1997; Burakov et al., 2008), this might explain why DHC depletion does not lead to premature centriole separation but rather gives multipolar spindles with single centrioles at poles (Thein et al., 2007; Dunsch et al., 2011). Although both proteins are part of a complex that includes the dynein light chain DYNLL1 (Schmidt et al., 2010; Dunsch et al., 2011), this complex is needed for spindle positioning rather than centriole cohesion (Dunsch et al., 2012). Importantly, the centriole disengagement seen after manipulation of cohesin cleavage usually occurs after a long prometaphase arrest and premature sister chromatid separation (Maiato and Logarinho, 2014), which we do not see.

Cohesin and separase are not the only components that maintain centriole cohesion (Daum et al., 2011; Stevens et al., 2011; Oliveira and Nasmyth, 2013): structural PCM components may also play an important role (Cabral et al., 2013), some of which are transported by dynein (Doxsey et al., 2005). Of these, PC is particularly interesting, as it interacts with LIC1 but not LIC2 (Tynan et al., 2000b) and is cleaved by separase (Matsuo et al., 2012). However, although depleting LICs led to PC being redistributed to extra poles, the total amount of PC at poles was not affected. Furthermore, depletion of LIC2 alone led to spindle pole fragmentation.

Alternatively, pole fragmentation may result from an imbalance of forces within the spindle poles, primarily between dynein and Eg5. This would be analogous to the well-known opposing roles these motors play in setting up the bipolar spindle, where both motors exert force on antiparallel microtubules nucleated by the two centrosomes. This would occur primarily on interpolar microtubules, as discussed earlier. We propose that a similar situation exists between microtubules nucleated by mother and daughter centrioles during mitosis and within the PCM surrounding each centrosome, with dynein pulling the structures closer together and Eg5 pushing/pulling them apart. After LIC depletion, Eg5 forces likely outweigh those generated by dynein. This is not because of dynein or dynactin mislocalization, however. Instead, we suggest that the loss of LICs reduces dynein activity in a crucial way in a cellular context. Perhaps it generates less force, is less processive, or is less able to interact with regulatory molecules. In all these scenarios, the ability of dynein to drive cargoes under high loads, as in the spindle, will be reduced.

An observation that supports our proposal that LIC depletion reduces dynein activity in vivo comes from cells that enter mitosis with additional centrosomes. Many cancer cell lines with such extra centrosomes can nevertheless form bipolar spindles as a result of dynein and KIFC1 cooperating to cluster the centrosomes into two spindle poles, counteracting the Eg5 and

08; Nakamura et al., 2009; Tsou et al., 2009). One possibility is that centriole disengagement is triggered too early after LIC depletion, perhaps as a result of reduced recruitment of cohesin or proteins, such as Emi, that block cohesin cleavage (Ban et al., 2007; Wang et al., 2008; Nakamura et al., 2009). Indeed, cohesin and Emi interact with NuMA (Ban et al., 2007; Kong et al., 2009), whereas Emi, NuMA, and dynactin rely on each other for centrosomal localization (Ban et al., 2007). However, because LIC depletion does not affect NuMA, dynactin, or dynein localization, the centriole disengagement we see is unlikely to be caused by loss of Emi. Astrin and kinastrin also protect cohesin from premature seaparate cleavage, and their depletion leads to multipolar spindles with single centrioles at poles (Thein et al., 2007; Dunsch et al., 2011). Although both proteins are part of a complex that includes the dynein light chain DYNLL1 (Schmidt et al., 2010; Dunsch et al., 2011), this complex is needed for spindle positioning rather than centriole cohesion (Dunsch et al., 2012).
K fiber–dependent forces that push centrosomes apart (Quintyne et al., 2005; Kwon et al., 2008; Leber et al., 2010; Drosopoulos et al., 2014). However, when dynein or KIFC1 is inactivated, such cells form multispinal spindles. We see the same phenotype in LIC-depleted cells with extra centrosomes, demonstrating that dynein’s ability to counter Eg5-generated forces is compromised.

Reduced force generation in cells with normal centrosome number is also revealed when we inhibit Eg5. This normally leads to the formation of monopolar spindles, caused in part by dynein’s ability to cause antiparallel microtubule sliding (Ferenz et al., 2009; Tanenbaum et al., 2013), but when dynein is also inactivated, bipolar spindles can form (Tanenbaum et al., 2008; Ferenz et al., 2009; Florian and Mayer, 2012; Raaijmakers et al., 2013). The fact that LIC depletion rescues bipolarity in the presence of STLC (Fig. 9; Raaijmakers et al., 2013) strongly suggests that loss of LICs compromises dynein function. Furthermore, bipolar chromosome alignment on the spindle is delayed, despite dynein and dynactin being present at kinetochores. In addition, the detachment of centrosomes from the nucleus in prophase (this work; Raaijmakers et al., 2013) suggests that the dynein at the NE has reduced activity.

How does this proposal fit with our finding that purified dynein can drive microtubule gliding in vitro normally? Recent work has shown that although purified dynein is active in gliding assays in which many motors act together, single dynein molecules are not able to move along microtubules unless they are in a complex with dynactin and one of several adaptor molecules (McKenney et al., 2014; Schlager et al., 2014). The LIC1 and 2 interactor FIP3 is one such adaptor molecule. Perhaps the lack of LICs hinders the formation of a subset of these complexes, impairing certain dynein functions but leaving others intact, such as microtubule anchoring and focusing of spindle poles. Interestingly, although LIC1 and 2 have some distinct interactors and functions, we find that the LICs act redundantly in spindle formation because depletion of either LIC causes premature centriole disengagement, and overexpression of either LIC will rescue spindle bipolarity. Redundant roles for LICs in cell cycle progression, chromosome alignment, and centrosome–NE anchoring have also been reported (Raaijmakers et al., 2013). Given that invertebrates have only a single LIC gene, the redundancy in mitotic LIC functions in vertebrates suggests that these are key ancestral roles for metazoan dynein.

Altogether, our results indicate that, as well as counteracting each other in the spindle to maintain centrosome separation, Eg5 and dynein also function antagonistically within the centrosome to maintain centriole cohesion and that the LICs are key for dynein’s role in this process. This novel role has become apparent because LIC depletion does not disrupt the attachment of microtubules to the centrioles, unlike DHC depletion. Our findings are consistent with a model whereby Eg5 produces an outward force that drives the centrioles apart, which is counteracted by an inward LIC-dependent dynein-driven force. This balance of forces could help hold mother and daughter centrioles together during mitosis: a slight change in the balance could then assist centriole disengagement once mitosis is complete.
Gene Tools, LLC) and were injected at a concentration of 0.25 mM. After microinjection, embryos were incubated at 16°C.

For rescue experiments, Xenopus LC1 and LC2 were cloned from IMAGE (Integrated Molecular Analysis of Genomes and their Expression) cDNA clones (7011679 and 8074560, respectively) and N-terminally tagged with EGFP by insertion into a custom pCS2-NEGFp vector. Full-length LC1 was used, but LC2 was slightly truncated at the N terminus to remove the first five amino acids, which corresponded to the LC2 MO sequence, and was also truncated by 109 amino acids at the C terminus (LC2m90-377). Rescue experiments were performed by microinjecting both LC1 and LC2 translation-blocking MOs into each cell at the two-cell stage and then injecting capped mRNA encoding LC1 and LC2m90-377 into all cells of the four-cell stage embryo.

Drug treatment

For Xenopus experiments, STLC (Sigma-Aldrich; 50 mM stock in DMSO) was diluted to 1 mM in PBS and injected into the blastocoele of MO-treated embryos 21.5 h after fertilization (16°C). The needle volume was set to 18 nl, and each embryo was injected twice, into each side of the blastocoele. Control embryos were injected with the same volumes of DMSO diluted 1:50 in PBS. Embryos were incubated at RT for 2 h before fixation.

For HelA-M drug treatments, cells were transfected with scrambled or LC1 and 2 siRNAs and incubated for 70–72 h. Drug treatments were performed in DMEM + 10% FCS at 37°C followed by fixation and immunofluorescence analysis. Eg5 was inhibited with 2 µM STLC for 2 h. CENPE was inhibited with 100 nM GSK-923295 (10 mM stock in DMSO; MedChem Express; Wood et al., 2010) for 90 min.

Immunofluorescence

Typically, Xenopus embryos were fixed for immunofluorescence 21.5 h after fertilization (16°C; stage 10.5) and processed as described previously (Danilchik et al., 1998), omitting the methanol postfix step; embryos were fixed by overnight incubation at RT in microtubule fix (3.7% paraformaldehyde, 0.25% glutaraldehyde, and 0.2% Triton X-100 in microtubule assembly buffer [10 mM Pipes, 5 mM EGTA, and 1 mM MgCl2, buffered to pH 6.8 using KOH]). Fixed embryos were then bisected along the sagittal axis, quenched for ≥1 h in 100 mM sodium borohydride and bleached for 90 min in 10% hydrogen peroxide (both made up in PBS). After bleaching, samples were blocked overnight at 4°C in TBSN/BSA (TBS [155 mM NaCl and 10 mM Tris-Cl, pH 7.4], 0.1% Nonidet P-40, and 10 mg/ml BSA). For dynein and dynactin localization, using the N-96 and p150 antibodies, respectively, and for NuMA staining, embryos were fixed in Dent’s fixative (80% vol/vol MeOH and 20% vol/vol DMSO) for 2 h at RT or overnight at −20°C. All fixed embryos were incubated in primary and secondary antibodies in TBSN/BSA overnight at 4°C, with five 1-h washes with TBSN/BSA after each incubation. To stain DNA, DAPI (Invitrogen), at a final concentration of 10 µg/ml, was added to one of the final TBSN washes and incubated for 30 min at RT. After staining, embryos were dehydrated in increasingly more concentrated methanol/TBSN washes and cleared and mounted in Murray’s clear [2:1 benzyl benzoate/benzyl alcohol; Klymkowsky and Hanken, 1991]. Bisected embryos were mounted with the cut edge adjacent to the microscope slide.

For human cell lines, cells were grown on coverslips. For labeling with antibodies to tubulin and PC, cells were fixed for 2–10 min at 37°C in freshly diluted 3% formaldehyde/0.075% glutaraldehyde with 1% Triton X-100 in buffer A (80 mM K-Pipes, 1 mM MgCl2, 5 mM EGTA, 0.05 mM EDTA, and 4% [wt/vol] polyethylene glycol 8000, pH 6.8) followed by 15 min in 3% formaldehyde/0.075% glutaraldehyde in buffer A at RT. They were permeabilized for 30 min at RT in 1% Triton X-100 in buffer A, quenched with 20% methanol/sodium borohydride solution, then labeled. Alternatively, cells were fixed in −20°C methanol and labeled with anticlementer antibodies or antibodies to Bub1b, CENPF, dynactin p150GldU, dynein IC, Eg5, γ-tubulin, NuMA, phospho–histone H3, or TPX2. For kinetics labeling, cells were transferred to cold DMEM + 10% FCS containing 10 µM nocodazole, returned to the 37°C incubator for 60 min, and then fixed in −20°C methanol. Secondary antibodies labeled with Alexa Fluor 488, Alexa Fluor 594, Cy3, or Cy5 were used along with 1 µg/ml DAPI, and samples were mounted in ProLong Gold (Invitrogen).

Microscopy, labeled HelA-M cells were imaged using 60×, 1.4 NA Plan Apochromat or 100×, 1.35 NA U Plan Fluor objectives on a microscope (IX81, Olympus) equipped for optical sectioning microscopy (DeltaVision; Applied Precision) using the Sedat filter set (89000; Chromo Technology Corp.) and a camera (CoolSNAP HQ; Photometrics). Each z series (0.2-µm intervals) was deconvolved and projected using SoftWoRx (Applied Precision) with the exception of Fig. S5 C, in which the z series was reconstructed using the ImageJ (National Institutes of Health) extended depth of field plugin. In Figs. 7 A and S2 C, a single deconvoluted DAPI image from the center of the z stack is shown. For quantification of the localization of spindle pole proteins in control and LIC KD cells (Fig. 8), z projections were analyzed in ImageJ by drawing around spindle poles by hand and measuring total intensity (IntDen) using the Measure function. The IntDen values for each pole in a spindle were then summed to give a spindle total intensity value. To allow multiple experiments to be compared, each spindle total intensity was normalized by dividing it by the mean spindle total intensity of control spindles from the same experiment. A microscope (BX60; Olympus), with 60×, 1.4 NA Plan Apochromat or 100×, 1.35 NA U Plan Fluor objectives and a camera (CoolSNAP HQ; Photometrics) was used for manual scoring of cell phenotypes. For scoring the localization of centrioles and PC in centrin-1–GFP HeLa cells, 21 DeltaVision images were used along with visual scoring of 48 cells from two independent experiments.

Live-cell imaging

To score mitotic index, HelA-M cells grown on coverslips were imaged on a simple phase-contrast microscope without fixation, and cells in mitosis and interphase were counted in several fields. To image the duration of mitosis in HelA-M cells, embryos were grown on glass-bottomed 24-well plates (VWR International), transfected with siRNA duplexes, and imaged 42 h later at 37°C in Ham’s F12 media with 10% FCS on a microscope (IX81; Olympus) fitted with a H117 stage (Proscan; Prior Scientific). Phase-contrast images were acquired, using point viewing, every 5 min for 17 h, using a 20x, 0.50 NA Plan Fluor objective and a long-emitting diode (λ = 530 nm; Cairn Research), and an electron-multiplying charge-coupled device camera (Cascade; Photometrics). Mitosis duration was defined as the interval between the first sign of cell rounding to the first sign of cytokinesis.

For live imaging of mitotic spindles in Xenopus embryos, both cells of two-cell embryos were injected with MO before being microinjected with 2.5 nl of mRNA for EGF–α-tubulin [nucleotide concentration of 0.5 mg/ml or more], each cell of the four-cell stage embryos were fixed by overnight incubation at RT (−21°C) using a confocal microscope (FluoView FV1000; Olympus), with FluoView acquisition software (Olympus) and a 60×, 1.35 NA U Plan S Apochromat objective. Time-lapse videos were constructed from the single focal plane images using ImageJ.

Scanning EM

Embryos were injected with standard control or LIC1 and LIC2 MOs and fixed in 3.7% paraformaldehyde and 0.25% glutaraldehyde in BRBB0 (Bbb0, 0.1 M Pipes, 1 mM MgCl2, pH 7.0, 4°C) for 2 h followed by fixation in 2% (vol/vol) osmium tetroxide (previously made up in PBS) for 2 h and then until prefixed (at least 1 week) in 2% (vol/vol) osmium tetroxide, 0.5% uranyl acetate, and 0.1% potassium ferrocyanide in cacodylate buffer overlaid by 2% (vol/vol) uranyl acetate overnight at 4°C. The blocks were then stained with freshly prepared Walton’s lead aspartate (0.02 M in aspartic acid, adjusted to pH 5.5) for 30 min then stained with freshly prepared thiocarbohydrazide and then 30 min in 2% (vol/vol) osmium tetroxide followed by dehydration, embedding in Epon 812 (hard formulation), and lead nitrate and 0.03 M in aspartic acid, adjusted to pH 5.5) for 30 min then stained with freshly prepared Walton’s lead aspartate (0.02 M in aspartic acid, adjusted to pH 5.5) for 30 min then stained with freshly prepared Walton’s lead aspartate (0.02 M in aspartic acid, adjusted to pH 5.5) for 30 min then stained with freshly prepared Walton’s lead aspartate (0.02 M in aspartic acid, adjusted to pH 5.5) for 30 min then stained with freshly prepared Walton’s lead aspartate (0.02 M in aspartic acid, adjusted to pH 5.5) for 30 min.
were converted to an MRC file stack using IMOD (Kremer et al., 1996; procedures discussed in detail in Starborg et al., 2013). Imaging noise was removed using 2D Gaussian smoothing with a 3 x 3 kernel to aid manual segmentation. Regions of interest were cropped out using IMOD for examination and segmentation with Imaris (Bitplane). Chromosomes and centrioles were reconstructed with Imaris using the Surfaces tool. To measure the distance between centriole pairs, the Measurement points tool in Imaris was used to calculate the center of the reconstructed surface for each centriole, and the distance between pairs was measured.

Biochemical analysis

Total HelaM cell extracts for immunoblotting analysis were prepared by lysis in hot SDS sample buffer. For sucrose gradient analysis after KI treatment, a 10-cm dish of HelaM cells was used per condition. Cells were trypsinized, washed in complete medium, and then washed twice in BRB80. Cells were lysed for 15 min on ice in 0.5 ml BRB80 plus 0.5% Triton X-100 containing Protease Inhibitor Cocktail III (Sigma-Aldrich). Lysates were centrifuged at 14,000 rpm for 10 min at 4°C and then incubated on ice for 1 h after the addition of 0, 100, or 150 mM KI (OriMcKenney et al., 2010). Supernatants [45 µl] were converted to 5–20% [wt/vol] continuous sucrose gradients in BRB80 or BRB80 plus 100 or 150 mM KI, as appropriate, prepared in 650-µl centrifuge tubes (Beckman Coulter). Samples were centrifuged in a rotor (SW 55; Beckman Coulter) with adaptors, for 5 h at 38,000 rpm, 4°C, and 75-µl fractions were collected.

For dye purification, four 15-cm dishes of HelaM cells were transfected with UCI/siRNAs, cultured overnight, and then split onto 12 dishes. Control dynein was prepared from eight 15-cm dishes of untransfected cells. Cells were trypsinized, washed in complete medium, and then washed twice in BRB80. Cells were lysed for 15 min on ice in 2 vol BRB80 with 1% Triton X-100, 0.2 mM PMSF, 10 µg/ml protease inhibitors [leupeptin, aprotinin, pepstatin, and chymostatin], and 10 µg/ml cytochalasin D. Lysates were centrifuged at 2,500 rpm for 15 min at 4°C, and then, the supernatants were spun at 110,000 gav, for 30 min at 4°C. The resulting supernatants were supplemented with 10 U/ml hexokinase, 20 mM glucose, 0.1 mM AMP-PNP (adenosine 5′-[(β,γ)-methylene]triphosphate), 20 µM taxol, 1 mM DTT, 0.5 µg/ml cytochalasin D, and 100 µg/ml taxol-stabilized microtubules prepared from bovine brain tubulin (Cytokeleton, Inc.). After 20 min at 30°C, microtubules were pelleted at 70,000 gav, in a rotor (TLS-55; Beckman Coulter) at 25°C for 10 min through a 20% [wt/vol] sucrose cushion in BRB80, 1 mM DTT, 4 µM taxol, 1 µg/ml cytochalasin D, and 2.5 µg/ml protease inhibitors. Pellets were washed in BRB80, 1 mM DTT, 20 µM taxol, 10 µg/ml cytochalasin D, and 10 µg/ml protease inhibitors and spun as in the previous step. Pellets were resuspended in 50 µl of the same buffer containing 5 mM MgATP and incubated for 25 min at 30°C to release motors. Samples were then spun for 10 min at 70,000 gav, at 22°C (TLS55). Supernatants were collected and loaded onto 600 µl 8–20% [wt/vol] sucrose continuous density gradients in BRB80 containing 2.5 µg/ml protease inhibitors and 1 mM DTT. Gradients were centrifuged at 38,000 rpm for 6 h at 4°C in a rotor (TLS-55; Beckman Coulter) with adaptors, and then, 50-µl fractions were collected and analyzed by SDS-PAGE on 4–15% or 5–15% gels followed by silver staining or immunoblotting using antibodies against kinases and used for motility assays.

In vitro motility assays

Microscope flow chambers were made (Allan, 1993) using coverslips cleaned by sonication for 10 min in 5% lipol detergent at 70°C followed by at least four washes in deionized water at 70°C with sonication. After air drying, coverslips were plasma cleaned for 30 s at 50 mA in a glow discharger (Emitech K100X, Quorum Technologies). Flow cells were coated for 5 min with dynein motility buffer (DMB; 10 mM K-Pipes, 50 mM K-Acetate, 2 mM MgSO4, 1 mM EGTA, and 10% glycerol, pH 6.9, plus 1 mM DTT, 20 µM taxol, and 2.5 µg/ml protease inhibitors) and then incubated for 5 min with 4–6 µl of motor fraction diluted to 12 µl with DMB. After flowing through 40 µl DMB containing 1 mM ATP, 10 µM taxol, and 8–10 µg/ml taxol-stabilized microtubules, microtubule gliding was visualized by video-enhanced differential interference contrast microscopy. This was performed on a microscope (BX60) equipped with a 60x, 1.40 NA Plan Apochromat objective and a 1.40 NA planapo immersion universal condenser, with low short Wallacet prism [LWJC]. Illumination was provided by a 100-W Hg lamp coupled to the microscope by a 1-mm fiber optic spectrometer (Technical Video), passed through 546-nm [200-nm bandwidth], heat, and UV filters. Images were passed through a 5x photo projection lens and captured by a video camera [Newvicon; Hamamatsu Photonics], and background subtraction and two-frame rolling averaging were performed by an image processor [Argus-10; Hamamatsu Photonics]. Sequences were recorded onto DVD and then digitized using a Flashbus Spectrim-Pro card (Aegis Electronic Group) using StreamFix4d software [Narpix], and rates of gliding were obtained using ImageJ. Videos were made from cropped sequences by taking every fourth image and then performing a two-frame rolling averaging using the ImageJ RunningZProjector plugin. QuickTime videos were made using QuickTime 7 Pro with H.264 compression [Apple].

Statistical analysis

Statistical tests were performed using SPSS software [SPSS, Inc.], Excel [Microsoft], and Prism [GraphPad Software]. For experiments assessing the duration of mitosis, the percentage of cells completing mitosis in a given time was plotted as a cumulative frequency plot and analyzed using the Kaplan–Meier survival analysis test. For microtubule gliding, the mean speed per assay (12–24 microtubules, three independent experiments, 58–67 microtubules per condition in total) was determined from digitized video sequences using ImageJ. The means of these averages were calculated with SEM, and one-way analysis of variance [ANOVA] was performed. For analysis of fixed cultured cells, >100 cells per condition were scored per experiment, and the means of three independent experiments are shown, unless otherwise stated. Analysis was performed using two-way ANOVA with Tukey’s test.

To compare the mitotic index in control MO and LIC MO embryos, a one-way ANOVA with Dunnett’s multiple comparison test was performed; n = 3 independent experiments, and 14–16 embryos were analyzed per condition, with total cell counts between 1,097 and 1,992 cells. To test for significance after STLC treatment, Student’s t-tests (unpaired, two-tailed, samples of unequal variance) or two-way ANOVA with Tukey’s test were performed; n = 6 independent experiments, and 39–41 embryos were analyzed for each condition, assessing a total of between 375 and 1,175 spindles for spindle morphology and between 3,409 and 7,338 cells for mitotic index.

Online supplemental material

Fig. S1 shows biochemical analysis of microtubule motors prepared from HelaM cells. Fig. S2 shows the effect of LIC loss on spindle morphology and kinetochores in human cells. Fig. S3 shows PC localization and spindle morphology in single and double LIC-depleted HelaM cells. Fig. S4 shows the effect of LIC depletion on spindle assembly, pole composition, and prophase centrosome position in U2OS and HEK cells. Fig. S5 shows dynein, dynactin, and spindle assembly factors localize normally to LIC1- and 2-depleted spindles in Xenopus cells. Tables S1 and S2 provide the statistical analysis of the data in Fig. 9. Video 1 shows that loss of LIC does not affect dynein motor function in vitro. Videos 2–5 show mitotic spindle assembly in Xenopus embryos injected with control [Video 2] or LIC1 and 2 [Videos 3–5] MOs. Multipolar spindle assembly is shown in Video 3, with pole fragmentation shown in a bipolar [Video 4] or multipolar spindle [Video 5]. Videos 6–8 show 3View EM of a control spindle [Video 6], an LIC KD multipolar spindle [Video 7], and an LIC KD bipolar spindle [Video 8]. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201408025/DC1.

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References

Addinall, S.G.; P.S. Mayr, S. Doyle, J.K. Sheehan, P.G. Woodman, and V.J. Allan. 2001. Phosphorylation by cdc2-CyclinB1 kinase releases cytoplasmic dynein from microtubules. Cell Motil Cytoskeleton 47:189–199. http://dx.doi.org/10.1002/cmm.1001652800

Allan, V.J. 1993. Assay of membrane motility in interphase and metaphase Xenopus extracts. Methods Cell Biol. 39:203–228. http://dx.doi.org/10.1016/S0091-679X(08)60172-7

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Hehnly, H., and S. Doxsey. 2014. Rab11 endosomes contribute to mitotic spindle organization and orientation. Dev. Cell. 28:497–507. http://dx.doi.org/10.1016/j.devcel.2014.01.014

Hinchcliffe, E.H., G.O. CasseLS, C.L. Rieder, and G. Sluder. 1998. The coordination of centrosome reproduction with nuclear events of the cell cycle in the sea urchin zygote. J. Cell Biol. 140:1417–1426. http://dx.doi.org/10.1083/jcb.140.6.1417

Hoffman, D.B., C.G. Pearson, T.J. Yen, B.J. Howell, and E.D. Salmond. 2001. Microtubule-dependent homotypic and heterotypic interaction of centrosome motor proteins and mitotic spindle checkpoint proteins at PKI1 kinetochores. Mol. Biol. Cell. 12:1995–2009. http://dx.doi.org/10.1091/mbc.12.7.1995

Horgan, C.P., S.R. Hanscom, R.S. Jolly, C.E. Futter, and M.W. McCaffrey. 2010a. Rab11-FIP3 binds dynein light intermediate chain 2 and its overexpression fragments the Golgi complex. Biochem. Biophys. Res. Commun. 394:387–392. http://dx.doi.org/10.1016/j.bbrc.2010.03.028

Horgan, C.P., S.R. Hanscom, R.S. Jolly, C.E. Futter, and M.W. McCaffrey. 2010b. Rab11-FIP3 links the Rab11 GTPase and cytoplasmic dynein to mediate transport to the endosomal-recycling compartment. J. Cell Sci. 123:181–191. http://dx.doi.org/10.1242/jcs.052670

Horgan, C.P., S.R. Hanscom, and M.W. McCaffrey. 2011. Dynein LIC1 localizes to the mitotic spindle and LIC2 localizes to spindle poles during cell division. Cell Biol. Int. 35:171–178. http://dx.doi.org/10.1002/cibi.2010028

Howard, B.J., B.F. McEwen, J.C. Canman, D.B. Hoffman, E.M. Farrar, C.L. Rieder, and E.D. Salmond. 2001. Cytoplasmic dynein/dynactin drives kinetochore protein transport to the spindle poles and has a role in mitotic spindle checkpoint inactivation. J. Cell Biol. 155:1159–1172. http://dx.doi.org/10.1083/jcb.200105093

Hunt, S.D., A.K. Townley, C.M. Danson, P.J. Cullen, and D.J. Stephens. 2013. Microtubule motors mediate endosomal sorting by maintaining functional domain organization. J. Cell Sci. 126:2493–2501. http://dx.doi.org/10.1242/jcs.122317

Hussein, D.S., and S.T.aylor. 2002. Farnesylation of Cenp-F is required for G2/M progression and degradation after mitosis. J. Cell Sci. 115:3403–3414.

Hut, H.M., W. Lestra, E.H. Blauw, G.W. Van Cappellen, H.H. Kampinga, and O.C. Sibon. 2003. Centrosomes split in the presence of impaired DNA integrity during mitosis. Mol. Cell. Biol. 14:1993–2004. http://dx.doi.org/10.1128/MCB.60.6.825-830.2000

Iwaki, Y., S. Kamakura, J. Hayase, and H. Sumimoto. 2013. Interaction of NuMA protein with the kinesin Eg5: its possible role in bipolar spindle assembly and chromosome alignment. Biochem. J. 451:195–204. http://dx.doi.org/10.1042/BJ20121447

Kapoor, T.M., M.A. Lampson, P. Hergert, L. Cameron, D. Cimini, E.D. Salmond, B.F. McEwen, and A. Khodjakov. 2006. Chromosomes can congress to the metaphase plate before biorientation. Science. 311:388–391. http://dx.doi.org/10.1126/science.1122142

Keating, T.J., and G.G. Borisy. 2000. Immunosturctural evidence for the template mechanism of microtubule nucleation. Nat. Cell Biol. 2:352–357. http://dx.doi.org/10.1038/35040405

King, S.J., M. Bonilla, M.E. Rodgers, and T.A. Schroer. 2002. Subunit organization in cytoplasmic dynein subcomplexes. Protein Sci. 11:1239–1250. http://dx.doi.org/10.1002/pro.925

Kiley-Leonh-Sohn, J., B. Pollinger, M. Ohmer, F. Hofmann, E.A. Nigg, B.A. Hemmings, and M. Wartmann. 2012. Acentrosomal spindle organization renders cancer cells dependent on the kinesin HSET. J. Cell Sci. 125:5391–5402. http://dx.doi.org/10.1242/jcs.107474

Klymkowsky, M.W., and J. Hakenk. 1991. Whole-mount staining of Xenopus embryos. Methods Cell Biol. 36:419–441. http://dx.doi.org/10.1016/S0092-8674(01)00627-4

Kubota, A., I. Miki, I. Ooshima, M. Hirasawa, A. Kiyokawa, and K. Yokomori. 2009. Cohesin associates with spindle poles in a mitosis-specific manner and functions in spindle assembly in vertebrate cells. Mol. Biol. Cell. 20:1289–1301. http://dx.doi.org/10.1091/mbc.E08-04-0419

Kremer, J.R., D.N. Mastronarde, and J.R. McIntosh. 1996. Computer visualization and measurement methods. Trends Cell Biol. 6:S1–S8. http://dx.doi.org/10.1016/0962-8924(96)86001-9

Kropf, A., S.D. Smith, and M.W. McCaffrey. 2010. The functional antagonism between Eg5 and dynein light intermediate chain is mediated by cdc2 kinase. Trends Cell Biol. 13:38–44. http://dx.doi.org/10.1016/j.tcb.2005.03.008

Kunz, W. 1984. Quantitative analysis of cell division during development. J. Cell Biol. 100:157–169.
Palmer, K.J., H. Hughes, and D.J. Stephens. 2009. Specificity of cytoplasmic dynein subunits in discrete membrane-trafficking steps. Mol. Biol. Cell. 20:2885–2899. http://dx.doi.org/10.1091/mbc.E08-12-1160

Pfister, K.K., P.R. Shah, H. Hummerich, A. Russ, J. Cotton, A.A. Annuur, S.M. King, and E.M. Fisher. 2006. Genetic analysis of the cytoplasmic dynein subunit families. PLoS Genet. 2:e1. http://dx.doi.org/10.1371/journal.pgen.0020001

Piel, M., P. Meyer, A. Khodjakov, C.L. Rieder, and M. Bornens. 2000. The respective contributions of the mother and daughter centrioles to centrosome activity and behavior in vertebrate cells. J. Cell Biol. 149:317–330. http://dx.doi.org/10.1083/jcb.149.2.317

Purohit, S.H., T. Tyras, R. Vallis, and S.J. Doxsey. 1999. Direct interaction of pericentrin with cytoplasmic dynein light intermediate chain contributes to mitotic spindle organization. J. Cell Biol. 147:481–492. http://dx.doi.org/10.1083/jcb.147.3.481

Quintyne, N.J., J.E. Reing, D.R. Hofffelder, S.M. Gollin, and W.S. Saunders. 2005. Spindle multipolarity is prevented by centrosomal clustering. Science. 307:127–129. http://dx.doi.org/10.1126/science.1104095

Raaijmakers, J.A., and R.H. Medema. 2014. Function and regulation of dynein in mitotic chromosome segregation. Chromosoma. 123:407–422. http://dx.doi.org/10.1007/s00412-014-0468-7

Raaijmakers, J.A., R.G. van Heesbeen, J.L. Meaders, E.F. Geers, B. Fernandez-Garcia, R.H. Medema, and M.E. Tanenbaum. 2012. Nuclear envelope-associated dynein drives prophase centrosome rounding and Eg5-independent bipolar spindle formation. EMBO J. 31:4179–4190. http://dx.doi.org/10.1038/emboj.2012.272

Raaijmakers, J.A., M.E. Tanenbaum, and R.H. Medema. 2013. Systematic dissection of dynein regulators in mitosis. J. Cell Biol. 201:201–215. http://dx.doi.org/10.1083/jcb.201208088

Rudulescu, A.E., and D.W. Cleveland. 2010. NuMA after 30 years: the matrix revisited. Trends Cell Biol. 20:214–222. http://dx.doi.org/10.1016/j.tcb.2010.01.003

Robinson, J.T., E.J. Wojcik, M.A. Sanders, M.G. McGrail, and T.S. Hays. 1999. Cytoplasmic dynein is required for the nuclear attachment and migration of centrosomes during mitosis in Drosophila. J. Cell Biol. 146:597–608. http://dx.doi.org/10.1083/jcb.146.3.597

Salina, D., K. Bodoor, D.M. Eckley, T.A. Schroer, J.B. Rattner, and B. Burke. 2002. Cytoplasmic dynein as a facilitator of nuclear envelope breakdown. Cell. 108:97–107. http://dx.doi.org/10.1016/S0092-8674(01)00628-6

Scherer, J., J. Yi, and R.B. Vale. 2014. PKA-dependent dynein switching from lysosomes to adenovirus: a novel form of host–virus competition. J. Cell Biol. 205:163–177. http://dx.doi.org/10.1083/jcb.201307116

Schlager, M.A., H.T. Hoang, L. Urnauvicius, S.L. Bullock, and A.P. Carter. 2014. In vitro reconstitution of a highly processive recombinant human dynein complex. EMBO J. 33:1855–1868. http://dx.doi.org/10.15252/embj.201488792

Schmidt, J.C., T. Kiyomitsu, T. Hori, C.B. Backer, T. Fukagawa, and J.M. Cheeseman. 2010. Aurora B kinase controls the targeting of the Astrin–SKAP complex to bioriented kinetochores. J. Cell Biol. 191:269–280. http://dx.doi.org/10.1083/jcb.201006129

Schmoranzer, J., P.J. Fawcett, M. Segura, S. Tan, R.B. Vale, T. Pawson, and G.G. Gunder sen. 2009. Par3 and dynein associate to regulate local microtubule dynamics and centrosome orientation during migration. Curr. Biol. 19:1065–1074. http://dx.doi.org/10.1016/j.cub.2009.05.065

Shimizu, T., Y.Y. Toyoshima, M. Edamatsu, and R.D. Vale. 1995. Comparison of the motile and enzymatic properties of two microtubule minus-end-directed motors, ncd and cytoplasmic dynein. Biochemistry. 34:1575–1582. http://dx.doi.org/10.1021/bi00055a013

Sikirzhytski, V., V. Magidson, J.B. Steinman, J.J. He, M. Le Berre, I. Tikhonenko, J.G. Ault, B.F. McEwen, J.K. Chen, H. Sui, et al. 2014. Direct kinetochore–spindle pole connections are not required for chromosome segregation. Cell. 157:231–243. http://dx.doi.org/10.1016/j.cell.2014.10.090

Silk, A.D., A.J. Holland, and D.W. Cleveland. 2009. Requirements for NuMA in maintenance and establishment of mammalian spindle poles. J. Cell Biol. 184:677–690. http://dx.doi.org/10.1083/jcb.200810091

Sivaram, M.V., T.L. Wadzinski, S.D. Redick, T. Manna, and S.J. Doxsey. 2009. Dynein light intermediate chain 1 is required for progress through the spindle assembly checkpoint. EMBO J. 28:902–914. http://dx.doi.org/10.1038/emboj.2009.38

Skoulidas, D.A., S. DeBonis, Y. Saoudi, L. Lebeau, I. Crevel, R. Cross, R.H. Wade, D. Hackney, and J.K. Chen. 2006. Self-reversible, tight binding inhibitor of the human kinesin Eg5 that specifically blocks mitotic progression. J. Biol. Chem. 281:17559–17569. http://dx.doi.org/10.1074/jbc.M511735200

Sluder, G., and C.L. Rieder. 1985. Centriole number and the reproductive capacity of spindle poles. J. Cell Biol. 100:887–896. http://dx.doi.org/10.1083/jcb.100.3.887
