Condensin I-mediated mitotic chromosome assembly requires association with chromokinesin KIF4A

Motoko Takahashi,1,2 Toshifumi Wakai,2 and Toru Hirota1

1Cancer Institute of the Japanese Foundation for Cancer Research (JFCR), Tokyo 135-8550, Japan; 2Niigata University Graduate School of Medical and Dental Sciences, Niigata 951-8112, Japan

The chromokinesin KIF4A has been implicated in shaping mitotic chromosomes, but its functional relationship to condensin complexes remains controversial. Here, we found that, in mitosis, KIF4A associates with condensin I but not with condensin II. Mutational analyses indicated that the enrichment of condensin I to chromosomal axes depends on its association with KIF4A in a way that likely involves its motor activity. Remarkably, this interaction is required for condensin I to confer physiological properties to chromosomes. These observations provide an insight into how condensin I is enriched at chromosomal axes and underscore the significance of axial structure in organizing mitotic chromosomes.

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Chromosome segregation in eukaryotic cells requires the reorganization of chromatin into mitotic chromosomes. Formation of mitotic chromosomes depends on the disentangling of replicated sister DNA molecules and packaging of them into a highly compacted state, which confers sufficient levels of rigidity to prevent DNA breakage and unraveling of chromatids during mitosis. This disentanglement and compaction are universally mediated by the activity of a protein complex called condensin (for review, see Hirano 2012; Houvard et al. 2015).

In many eukaryotes, two condensin complexes, called condensins I and II, have crucial roles in mitotic chromosome assembly (for review, see Hirano 2012). These complexes are composed of two SMC family proteins, Smc2 and Smc4, both of which contain the ATPase domain, plus three non-SMC proteins that provide the distinct features of condensins I and II (Ono et al. 2003; Yeong et al. 2003). The nuclear condensin II facilitates chromosome formation in prophase, whereas the cytoplasmic condensin I loads onto chromosomes only after the nuclear envelope disintegrates in prometaphase (Hirota et al. 2004; Ono et al. 2004). These condensins associate with chromatin with different dynamics: Condensin II associates stably with chromatin after DNA replication (Ono et al. 2013), in contrast to the dynamic (unstable) association of condensin I with chromatin (Gerlich et al. 2006). Because the functions of both condensins I and II are essential in ensuring faithful chromosome segregation, their distinct behavior implies different layers of mechanisms in the organization of the higher-order structure of mitotic chromosomes. One prevailing hypothesis is that condensins execute these events as they are being arranged along the chromosomal axes (Hirano 2012; Thadani et al. 2012), but what promotes condensin association to the axial structures and what the significance of its axial enrichment is remain unknown.

The kinesin KIF4A shows characteristic localization to chromosome axes throughout mitosis, hence, the name chromokinesins (Wang and Adler 1995). Perturbation of KIF4A by knockdown or by turning off the transcription revealed defects in chromosomal structure, and thus KIF4A has been implicated in controlling mitotic chromosome assembly (Mazumdar et al. 2004; Samejima et al. 2012). Notably, KIF4A has been suggested to physically interact with condensins I and II (Mazumdar et al. 2004), and a close inspection of chromosome morphology indicated a functional link between KIF4A and condensins (Samejima et al. 2012). However, the observation that depletion of KIF4A aggravated the structural defects caused by depletion of condensins raised the idea that KIF4A and condensins function in parallel to achieve proper assembly of chromosomes. How KIF4A functions in chromosome assembly and how it might relate to condensins remain unclear.

In this study, we show that KIF4A associates specifically with condensin I in mitosis. This interaction is mediated through the carboxyl tail of KIF4A and the CAP-G subunit of condensin I. Identification of a binding site in KIF4A tail allowed us to create condensin I nonbinding mutants of KIF4A to address the significance of this interaction. We found that enrichment of condensin I to chromosomes requires its association with KIF4A and the motor function of KIF4A. Importantly, without binding to KIF4A, condensin I fails to confer rigidity to centromeres, indicating that this interaction is essential for condensin I function. Thus, chromosome assembly in prometaphase and metaphase seems to be dynamically mediated by a cooperative action of these two distantly related ATPases.

Results and Discussion

KIF4A binds to condensin I, but not to condensin II, in mitosis

To investigate the function of KIF4A in chromosome assembly, we first sought to clarify whether KIF4A interacts with either or both condensin I and condensin II (Mazumdar et al. 2004), particularly as condensins I and II are known to have distinct roles in mitotic chromosome assembly (Hirota et al. 2004; Ono et al. 2004). In binding assays, KIF4A and condensin I or II were immunoprecipitated using antibodies specific for KIF4A, CAP-G, or CAP-
KIF4A tethers CAP-G through its C-terminal tail

KIF4A is known to have a motor domain at the N terminus, a tail domain at the C terminus, and the intervening coiled-coil domain facilitating dimerization of the protein [Fig. 2A; for review, see Seeger and Rice 2013]. To determine which of the KIF4A domains mediates the interaction, we performed pull-down assays using purified recombinant protein fragments fused with GST. Only the C-terminal tail domain efficiently precipitated all five elements of the condensin I complex [Fig. 2B]. It precipitated only condensin I, but not condensin II, from mitotic extracts, consistent with the results in the immunoprecipitation assay [Fig. 1A].

We then asked which subunit of condensin I binds to KIF4A. To do this, we exogenously expressed GFP-tagged versions of condensin I-specific subunits CAP-D2, CAP-G, or CAP-H in 293T cells, and their mitotic extracts were incubated with recombinant KIF4A tail. A considerable amount of GFP-CAP-G was found in the KIF4A tail precipitate, whereas much smaller amounts of GFP-CAP-D2 and GFP-CAP-H were detected [Fig. 2C]. It seemed reasonable to conclude that KIF4A interacts with condensin I through the CAP-G subunit and that the small amounts of exogenous CAP-D2 and CAP-H were precipitated indirectly as components of the condensin I complex.

Creation of KIF4A mutants that lack the ability to bind to CAP-G

To delineate the binding site in CAP-G, we examined a number of truncated mutants of CAP-G and found that an N-terminal portion of CAP-G mediates the binding to KIF4A. However, we were discouraged to define the binding site within this part, as it was also required for CAP-G to assemble into the condensin complex [see Supplemental Fig. S2A–I]. Therefore, we instead dissected the tail domain of KIF4A into smaller parts and investigated their ability to bind to GFP-tagged full-length CAP-G. This indicated that the binding site resides within 49 amino acids from the carboxyl end of KIF4A [Supplemental Fig. S3A,B]. Within this fragment, we focused on three hydrophobic residues: L1214, F1220, and F1221, which are highly conserved among species [Supplemental Fig. S3C]. To test whether these amino acids mediate the interaction, we mutated these residues to alanines individually or in combination [Fig. 2D]. The pull-down assay using these mutants revealed that mutation of the KIF4A tail at all three residues [3A mutant] almost completely abolished the precipitation of CAP-G. A combination of F1220A and F1221A mutations showed a minor effect, thus, mutating only the L1214 (1A mutant) expectedly abolished the binding to CAP-G to an extent similar to that of the 3A mutant [Fig. 2E].

Based on these analyses in vitro, we tested whether KIF4A bearing mutations at these residues fails to interact with condensin in mitotic cells. Cells were transfected with GFP-tagged constructs of KIF4A [either wild type, 3A, or 1A mutants], and these KIF4A proteins were precipitated from mitotic extracts by the GFP tag. All subunits of condensin I were detected in the wild-type KIF4A precipitate but were undetectable in both 3A-KIF4A and 1A-KIF4A precipitates, verifying that these KIF4A mutants no longer associate with condensin I in mitotic cells [Fig. 3A].
KIF4A is required to regulate the behavior of condensin I

Having condensin I-binding-deficient mutants in hand, we wished to address the significance of the KIF4A-condensin I interaction. To do this, we generated HeLa cell lines that stably express GFP-tagged wild-type, 3A, or 1A versions of KIF4A and analyzed the consequences of depleting endogenous KIF4A in these cells [Fig. 3B]. The wild-type KIF4A was found at chromosomal axes from prophase to anaphase, recapitulating endogenous KIF4A localization (Supplemental Fig. S4A). In contrast, 3A-KIF4A and 1A-KIF4A mutants showed reduced levels of chromosomal association and failed to focus into the chromosome core [Supplemental Fig. S4A]. The kinesin function on microtubule dynamics seemed unaffected in these KIF4A mutants, as their microtubule association at the midbody was intact. These results indicated that the chromosomal localization of KIF4A and its accumulation to the chromosome core depend on the binding to condensin I.

We conversely asked the requirement of KIF4A for the axial localization of condensin I. Depletion of KIF4A caused substantial delocalization of condensin I from chromosomal axes, suggesting that KIF4A is essential for condensin I’s axial localization [Fig. 3B,C]. Remarkably, expression of the wild-type KIF4A completely restored the axial localization of condensin I, whereas expression of 3A-KIF4A and 1A-KIF4A failed to rescue [Fig. 3B,C], indicating that the ability of KIF4A to support condensin I localization depends on the physical interaction of KIF4A with CAP-G. These data together indicate that enrichment of condensin I and KIF4A at the chromosomal axis reciprocally requires the interaction between the two.

It was nevertheless possible that condensin I is loaded onto chromosome without KIF4A. We analyzed chromosome-enriched fractions biochemically to address this. In wild-type KIF4A-expressing cells, both KIF4A and CAP-G were equivalently distributed into cytoplasmic and chromosomal fractions. In contrast, in 3A mutant-expressing cells, both of them revealed a pronounced distribution to the cytoplasm. Noticeably, CAP-G was also found in the chromosome fraction when KIF4A was barely detectable [Supplemental Fig. S4B]. Thus, it appeared that

Figure 2. KIF4A tethers CAP-G through its C-terminal tail. (A) Schematic domain structure of human KIF4A. (B) The tail domain of KIF4A mediates binding to condensin I in mitosis. GST-tagged recombinant proteins of motor, coiled-coil, and tail domains of KIF4A were incubated with interphase (I) or mitotic (M) HeLa cell extracts, and proteins precipitated with glutathione-beads were immunoblotted with antibodies to condensin subunits. (C) KIF4A binds to the CAP-G subunit of condensin I. Mitotic extracts from HEK293T cells transiently expressing GFP-tagged full-length CAP-H, CAP-G, or CAP-D2 were used in the pull-down assay with the indicated KIF4A tail domain. Precipitated proteins were analyzed by immunoblotting with antibodies to GFP and CAP-G. Note that the abundance of GFP-tagged CAP-G was significantly higher than that of CAP-H or CAP-D2 in the precipitates. (D) KIF4A mutants bearing various combinations of alanine substitutions at the conserved hydrophobic amino acids in the tail domain. (E) The KIF4A L1214 residue is essential for binding with CAP-G. HEK293T cells mitotic extracts expressing either GFP-tagged full-length CAP-G (FL) or Δ193–206, a deletion mutant that does not bind to KIF4A [Supplemental Fig. S2H], were used in the pull-down assay with the indicated KIF4A tail domain mutants or the motor domain as a negative control. Precipitated proteins were analyzed by immunoblotting with antibodies to GFP and CAP-G. All KIF4A tail mutants containing L1214A cannot bind to CAP-G efficiently.

Figure 3. KIF4A is required for chromosomal axis enrichment of condensin I. (A) Creation of condensin I-binding-deficient mutants of KIF4A. Mitotic extracts from HEK293T cells transiently expressing GFP-tagged KIF4A wild type, 3A, or 1A were subjected to pull-down assay by GFP, and the resulting precipitates were immunoblotted for condensin subunits. The endogenous protein was depleted (depl.) and replaced (repl.) with GFP-tagged versions to prevent heterodimer formation between endogenous, wild-type, and mutant KIF4A. (B) Enrichment of condensin I to the chromosomal axis requires binding to KIF4A. HeLa cell lines expressing GFP-KIF4A either wild type or the 3A or 1A mutant were fixed and processed for immunofluorescence microscopy for GFP and CAP-G. DNA was counterstained with DAPI. Bar, 10 µm. Endogenous KIF4A was depleted and replaced with a GFP-tagged version as in A. (C) Quantitative analysis of fluorescence signal on chromosomes. DAPI-defined chromosome regions were measured for fluorescence intensities of GFP-KIF4A or CAP-G, and the ratios to their cytoplasmic intensities of the same area were calculated.
condensin I can be loaded onto chromatin without the aid of KIF4A.

A part of cellular KIF4A and condensin I is involved in their interaction

The finding that the vast majority of condensin I was de-localized from the chromosomal axis when KIF4A failed to associate with condensin I prompted us to address how much of the cellular populations of condensin I and KIF4A are bound to each other. Fractionation of total cell extracts by sucrose density gradient centrifugation indicated that there are no apparent overlapping populations between KIF4A and condensin I in interphase. In mitosis, however, KIF4A emerged in heavier-density fractions and thereby cofractionated at least in part with condensin I subunits [Supplemental Fig. S5A]. Interestingly, when the fractionation assay was carried out in the presence of ATP-γS, a hardly hydrolysable analog of ATP, KIF4A migration to the heavier fractions became pronounced [Fig. 4A]. It was reasonable to interpret that these shifts for both KIF4A and condensin I are consequences of their association because they were abolished by depleting either condensin I or KIF4A [Supplemental Fig. S5B]. We could suggest that such effect of ATP-γS is causally related to ATP hydrolysis of KIF4A, as the KA-KIF4A mutant that lacks its ATP-hydrolyzing activity (see below) was found to ATP hydrolysis of KIF4A, suggesting that such effect of ATP-γS is causally related to ATP hydrolysis of KIF4A, as the KA-KIF4A mutant that lacks its ATP-hydrolyzing activity (see below) was found to associate with condensin I and regulates localization of condensin I through a catalysis-like mechanism. In line with this, ATP-γS treatment caused a moderate increase of the KIF4A-bound condensin I complex, presumably because deceleration of ATP hydrolysis stabilized the interaction between KIF4A and condensin I [Fig. 4B]. The fluorescence recovery after photobleaching experiment indicating a different kinetics of KIF4A and condensin I on chromosomes [Gerlich et al. 2006; Samejima et al. 2012] also implies that their interaction occurs transiently.

The motor function of KIF4A is involved in the axial enrichment of condensin I

The motor activity of KIF4A has been primarily studied in the context of central spindle regulation [Zhu and Jiang 2005; Bastos et al. 2013]. To address whether this motor function is involved in acting with condensin I, we generated cell lines that express a Myc-tagged motor-inactive KA mutant of KIF4A [Lys94 in the ATP-binding Walker A consensus site was mutated to alanine] [Wu and Chen 2008]. When endogenous KIF4A was depleted, the KA mutant of KIF4A hardly converged into the midbody during cytokinesis, as characterized [Supplemental Fig. S6A; Zhu and Jiang 2005]. Unlike the wild-type KIF4A, we noticed that the KA mutant failed to assemble into a fine axial structure of chromosomes [Fig. 5A]. Concurrently, under these conditions, the axial localization of condensin I became unfocused or poorly defined. As the motor-inactive KIF4A could still associate with condensin I [Supplemental Fig. S6B], these results are consistent with the idea that enrichment of condensin I to chromosomal axes relies on the motor activity of KIF4A.

The function of condensin I depends on binding to KIF4A

Condensin I is known to confer a rigidity to centromeric chromatin, and thus enlargement of the distance between sister kinetochores by microtubule-derived tension would be a readout for the activity of condensin I [Oliveira et al. 2005; Gerlich et al. 2006]. Depletion of KIF4A caused a marked increase of the interkinetochore distance, as previously reported [Samejima et al. 2012]. We found that the degree of the increase in the absence of KIF4A was largely equivalent to condensin I depletion. Importantly, this loss of centromere rigidity could be restored by expressing wild-type KIF4A but not the 3A-KIF4A or 1A-KIF4A mutants, indicating that the interaction is essential for the function of condensin I [Fig. 5B].
The functional relevance of KIF4A on condensin I's function in organizing mitotic chromosomes. [A] The motor activity of KIF4A is involved in the axial enrichment of condensin I. HeLa cell lines expressing Myc-tagged KIF4A wild type or KA from transgenes were first depleted of endogenous KIF4A and then fixed and stained with antibodies to Myc and CAP-G. The staining patterns of KIF4A and CAP-G were classified into three categories, as indicated. Representative images are shown. Bar, 10 µm. [B] Interaction with KIF4A is required for condensin I to confer rigidity at centromeres. Quantification of interkinetochore distances on metaphase chromosomes in parental HeLa cells and KIF4A mutant-expressing cells in place of endogenous protein are shown. Interkinetochore distances in condensin I (CAP-G and CAP-H)-depleted, or condensin II (CAP-D3)-depleted cells were measured in parallel (each n = 50 cells). [C] A hypothetical model predicting how condensin I and KIF4A might contribute to the organization of mitotic chromosomes. See the text for details.

To further verify this idea, we asked whether condensin I-mediated resolution of chromosomal arms is affected when condensin I lacks the interaction with KIF4A. We found that cells depleted of KIF4A failed to efficiently release cohesion between chromosome arms and thus kept closed during the prolonged period in mitosis, as seen in cells depleted of condensin I (Hirota et al. 2004). Remarkably, this phenotype in KIF4A-depleted cells was again restored by expressing wild-type KIF4A but not the 3A-KIF4A or 1A-KIF4A mutant (Supplemental Fig. S7).

These results demonstrate the functional relevance of KIF4A on condensin I's function in shaping mitotic chromosomes. Our recent study suggested that the interaction between KIF4A and condensin I requires the activity of mitotic kinesins Cdk1 and Aurora B (Takahashi et al. 2016). Intriguingly, these phenotypes of centromeres and chromosome arms that emerged in nonbinding mutants highlight the function of condensin I by promoting its binding to KIF4A.

How might KIF4A and condensin I act on chromatin to promote chromosome assembly?

Given that KIF4A forms a dimer, we speculate that two complexes of condensin I can be tethered by a KIF4A dimer. Our findings allow a speculative model in which two layers of processes underlie condensin I-mediated chromatid compaction (Fig. 5C). First, when condensin topologically holds the chromatin fiber (Cuylen et al. 2011), tethering two condensin I complexes would bring two distant DNA segments into proximity and create a loop in the chromatin. Second, the finding that accumulation of the KIF4A–condensin I complex to the chromosomal axis requires the motor function of KIF4A opens the possibility that the motor drags condensin I-mediated loops toward the chromatid core along putative cytoskeletal filaments, such as microtubules. The motor might also act to reel in and enlarge chromatin loops, and, as a result, the KIF4A–condensin I complex becomes enriched at the axis. Discovering which filament system KIF4A associates with and travels along is a challenging question for the future.

Is the KIF4A–condensin I interaction conserved throughout evolution?

Bioinformatic analyses have not identified a KIF4A homolog in yeasts. This may account for the fact that chromosome condensation occurs only mildly in these organisms. KIF4A is a conserved kinesin in metazoans, with a high level of amino acid conservation in the motor and coiled-coil domains. In contrast, the tail domain is poorly conserved, except for the very last 25 amino acids. As a secondary structure prediction suggests that the L1214 is part of an α-helix, it might comprise a hydrophobic bond to the HEAT repeats of CAP-G. Our binding assays imply that the adjacent two phenylalanines—at 1220 and 1221—support this interaction. Considering the conservation of these key amino acids mediating the interaction, it is reasonable to predict that the interaction and also the binding module between KIF4A and condensin I are assumed throughout evolution. Compacted chromosomes have been successfully assembled recently in vitro by condensin I with the minimum set of purified factors (Shintomi et al. 2015). As the above amino acids in KIF4A are also conserved in frogs, it is interesting to test whether addition of Xenopus KIF4A in this system might generate chromosomes with a higher degree of compaction.

Conclusions

In summary, although KIF4A has not been characterized as a condensin component, it was found enriched in chromosomes assembled in mitotic egg extracts and thus was initially called CAP-D, in a manner similar to canonical subunits of condensin I such as CAP-D2, CAP-G, and CAP-H (Hirano et al. 1997). However, unlike five subunits of condensin I that form a stable pentameric complex, KIF4A/CAP-D cannot be detected in association with condensin I, possibly due to the dynamic, unstable nature of the interaction. Nevertheless, KIF4A has an essential role in ensuring the function of condensin I. Experiments with condensin I-binding-deficient mutants highlight the significance of the interaction: Neither KIF4A nor condensin I alone can sufficiently accumulate on the chromosomal axis and confer physiological properties to chromosomes, thus establishing that the functions of KIF4A and condensin I are inseparable.
Materials and methods

RNAi

Cells were transfected with 50 or 100 nM siRNA duplex using RNAiMAX reagent (Life Technologies), which was performed during the thymidine synchronization in some experiments. Cells were used for the experiment at 48–72 h after siRNA transfection. Depletion efficiencies were monitored by Western blotting analysis. The siRNA sense sequences used for targeting KIF4A, CAP-G, CAP-H, and CAP-D3 were 5'-CUCCAGGUCACACCUACACCG-3', 5'-AUUGGGAUUCUGCUGACUGCUG-3', 5'-UCUA-3', and 5'-UGAUAUGGCAGAUCCUCGUCAUGCU-3', respectively.

Sucrose density gradient centrifugation

To prepare cell extracts for sucrose density gradient centrifugation, cells synchronized in M or S phase were suspended in five packed cell volumes of a hypotonic buffer (10 mM K-HEPES at pH 7.7, 10 mM KCl, 1.5 mM MgCl2, 1 mM dithiothreitol [DTT], 0.1 µM okadaic acid, 1 mM ATP-daic acid, 1 mM DTT, protease inhibitor cocktail, 50 ng/mL nocodazole). Swollen cells were then homogenized for 15 strokes, made into an isotonic condition by adding 0.11× cell lysate volumes of a hypertonic buffer (20 mM K-HEPES at pH 7.7, 920 mM KCl, 7 mM MgCl2, 51 mM EGTA, 200 mM β-glycerophosphate, 101 mM NaF, 20 mM Na3VO4, 0.1 µM okadaic acid, 1 mM DTT, protease inhibitor cocktail, 50 µl/mL nuclease) with or without 1 mM ATP-γS (A600-05, Biolog), and incubated for 1 h at 30°C followed by 2 U/µL OmniCleave endonuclease treatment for 20 min on ice. After centrifugation at 15,000 rpm, cell lysates were overlaid at 30°C followed by 2 U/µL OmniCleave endonuclease treatment for 20 min on ice. Sixteen fractions were reproducibly collected using a Pistone fractionator. Detailed information for experimental procedures—including antibodies, cells, transgenes, immunohotting, immunoprecipitation, pull-down assays, immunofluorescence microscopy, and live-cell imaging—are in the Supplemental Material.

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