HCP-4, a CENP-C–like Protein in \textit{Caenorhabditis elegans}, Is Required for Resolution of Sister Centromeres

Landon L. Moore and Mark B. Roth
Division of Basic Sciences, Molecular and Cellular Biology Program, Fred Hutchinson Cancer Research Center, Seattle, Washington 98109

**Abstract.** The centromere plays a critical role in the segregation of chromosomes during mitosis. In mammals, sister centromeres are resolved from one another in the G2 phase of the cell cycle. During prophase, chromosomes condense with sister centromeres oriented in a back to back configuration enabling only one chromatid to be captured by each half spindle. To study this process, we identified a centromere protein (CENP)-C–like protein, holocentric protein (HCP)-4, in \textit{Caenorhabditis elegans} based on sequence identity, loss of function phenotype, and centromeric localization. HCP-4 is found in the cytoplasm during interphase, but is nuclear localized in mitosis, where it localizes specifically to the centromere. The localization of HCP-4 to the centromere is dependent on the centromeric histone HCP-3; in addition, HCP-3 and HCP-4 are both required for localization of a CENP-F–like protein, HCP-1, indicating an ordered assembly pathway. Loss of HCP-4 expression by RNA-mediated interference resulted in a failure to generate resolution of sister centromeres on chromosomes, suggesting that HCP-4 is required for sister centromere resolution. These chromosomes also failed to form a functional kinetochore. Thus, the CENP-C–like protein HCP-4 is essential for both resolution sister centromeres and attachment to the mitotic spindle.

**Key words:** \textit{Caenorhabditis elegans} \hspace{1em} chromosome \hspace{1em} mitosis \hspace{1em} centromere \hspace{1em} kinetochore

**Introduction**

The centromere is the site on the chromosome where the kinetochore is assembled. Before mitosis, the centromeric DNA must be replicated and centromere-specific proteins bound to generate sister centromeres capable of assembling functional kinetochore complexes. Staining of interphase nuclei with anticentromere antibodies revealed that the centromere is duplicated by interphase-early prophase (Brenner et al., 1981). During this process, the centromere becomes elongated and sister centromeres are formed adjacent to one another (He and Brinkley, 1996). Distinct sister centromeres are found on opposite sides of the condensing chromosome in prophase (Jokelainen, 1967; Brinkley and Stubblefield, 1970; Roos, 1973; Heneen, 1975). This physical separation, or resolution, of sister centromeres has been suggested to be important for assembling sister kinetochores back to back (Nicklas, 1971; Roos, 1973, 1976). Little is known about the proteins or mechanisms involved in these early steps of centromere resolution and kinetochore assembly.

Proteins localized to the centromere during interphase and early prophase are likely to play a critical role in centromere resolution and kinetochore assembly. Two such proteins are centromere protein (CENP)–A and CENP-C (Palmer et al., 1987; Saitoh et al., 1992). Homologues of CENP-A and CENP-C are present in many organisms, indicating a high degree of conservation of centromere structure in eukaryotes (Henikoff et al., 2000; Maney et al., 2000). CENP-A is a histone H3 variant present in centromeric chromatin (Palmer et al., 1991; Sullivan et al., 1994; Saitoh et al., 1997; Meluh et al., 1998; Takahashi et al., 2000). CENP-A–like proteins may play an important role in marking the centromere because no aspects of kinetochore assembly are seen when CENP-A is absent (Howman et al., 2000). CENP-C also appears to be required for kinetochore assembly, although the specific role is not known (Tomkiel et al., 1994; Fukagawa and Brown, 1997; Kalitsis et al., 1998; Fukagawa et al., 1999). Studies show that CENP-C–like proteins are closely associated with centromeric DNA and may bind DNA directly (Saitoh et al., 1992; Sugimoto et al., 1994; Meluh and Koshland, 1995; Yang et al., 1996; Warburton et al., 1997). The observation that CENP-C and CENP-A colocalize and that CENP-C can bind DNA suggests that CENP-C...

---

**Abbreviations used in this paper:** CENP, centromere protein; HCP, holocentric protein; RNAi, RNA-mediated interference.
may have some role in linking the kinetochore structure to the centromeric heterochromatin (Saitoh et al., 1992; Tomkiel et al., 1994; Warburton et al., 1997).

The nematode Caenorhabditis elegans provides a unique system to study centromere resolution and kinetochore assembly. The centromere of C. elegans is composed of many independent elements distributed throughout the chromosome (Buchwitz et al., 1999). These elements may be analogous to the unit repeats observed in vertebrate centromeres (Zinkowski et al., 1991). During chromosome condensation, these elements coalesce into a single aggregate of centromeric units that form a line along the entire length of the chromosome. Later in prophase, two centromere lines are observed on opposite faces of the condensed chromosome and sister kinetochores are subsequently assembled adjacent to each (Moore et al., 1999). The phenomenon of a single centromere line early in prophase and two lines later in prophase is reminiscent of sister centromere resolution in mammals. Here we provide evidence that the one line stage contains two juxtaposed aggregates of centromere units, one from each sister chromatid, that are resolved from one another in prophase. We also show that a nematode CENP-C–like protein, holocentric protein (HCP)-4 is required for both kinetochore assembly and resolution of sister centromeres.

**Materials and Methods**

### Sequencing

Four ZAPII yk cDNA clones, yk562a4, yk224a1, yk327d5, and yk247a5, were excised according to the manufacturer’s instructions (Stratagene) and sequenced using an automated ABI 373A DNA sequencer (ABI Biosystems). The 5′ and 3′ ends of the HCP-4 mRNA were obtained using 5′ and 3′ rapid amplification of cDNA ends with the oligos SL1, 5′-; 5R1HCP4, 5′-CGAGCTATCTACTGAGCTCCTGG-3′; 5R2HCP-4, 5′-CGCTGTCGCTCTCATTCCCTGG-3′; CCP5; and oligod T (Coen, 1992). The complete mRNA sequence data is available from GenBank/EMBL/DDJB under accession no. AF321299.

### Antibody Production, Immunofluorescence, and Immunoblotting

A 2.2-kb BamHI fragment from yk562a4, encoding amino acid residues 1–833 of the HCP-4 protein, was cloned into the BamHI site of pET-28a by standard procedures. A 6× His-tagged HCP-4 protein was purified following the manufactures instructions (QIAGEN). Mice containing the Robertsonian translocation (Jackson ImmunoResearch Laboratories) were injected with the HCP-4 protein mixed with complete Freund’s adjuvant. All injections were intraperitoneal. Boosts were administered every 10 d and serum was obtained after 1 mo. In addition, rabbit polyclonal antibodies against HCP-4 protein were produced in New Zealand white rabbits by R&N Research and Development. None of the preimmune sera reacted positively toward C. elegans embryos (data not shown). All sera gave identical results and could be competed by preincubation with HCP-4 protein (data not shown).

For immunofluorescence, Bristol strain N2 embryos were prepared as described previously (Moore et al., 1999). Primary antibodies were α-HCP-4 rabbit or mouse sera, an α-HCP-5 antibody (Buchwitz et al., 1999), mAb 6C4 acetes (Moore et al., 1999), a monoclonal antibody, mAb 414 (Davis and Blobel, 1986) directed against nuclear pore proteins, and an anti-β-tubulin antibody YLI 1/2 (Amersham Pharmacia Biotech).

For immunoblotting, embryo extracts were prepared as described previously (Frank and Roth, 1998). Extracts were run on a 7.5% SDS-PAGE and transferred to Immobilon-P membrane according to the manufacturer’s instructions (Millipore). Membranes were blocked in 3% BSA in TBS (50 mM Tris-HCl, pH 8.0, 150 mM NaCl), incubated for 1 h at room temperature with 1:500 diluted primary antibody, washed in TBS, and detected using the biotin/avidin Vectastain system (Vector Laboratories).

### RNAi

Double-stranded RNA for RNA-mediated interference (RNAi) was produced as described in Moore et al. (1999) using oligos 5′-TAATACGACT
TACTATAAGGGagacagcaaggttca and 5′-aggeceactctatccttgcttg for the sense strand and oligos 5′-gagaacagcaaggttca and 5′-TAATACGACTTATAAGGGagacagcaaggttca for the antisense strand synthesis. RNAi was performed by soaking L4 stage worms in a 5–10–μl drop of 2.5 mg/ml dsRNA plus 5 mM spermidine solution placed on a piece of parafilm in a humid chamber. Incubation was at room temperature overnight. Worms were released onto fresh plates and allowed to recover for 12–24 h before embryos were isolated.

**Microscopy**

Slides were examined either by a microscope (Axioskop; ZEISS) equipped with a camera (Sensys CCD; Photometric) or by three-dimensional multiple wavelength fluorescence microscopy using the Deltavision microscope (Applied Precision). When Deltavision was used, images were collected at the indicated wavelengths using 0.2-μm optical sections, and then stacks of optical sections were subsequently deconvolved and examined as either single sections or a projection of the entire stack (Carrington et al., 1995; Hiraoka et al., 1991). All images were first analyzed in Photoshop® (Adobe) then imported into Canvas (Deneba).

**Microtubule Disruption**

Embryos were isolated from gravid adults and washed twice in PBS containing 30 μg/ml nocodazole (Sigma-Aldrich). Coverslips were placed over the embryos and gentle pressure was applied to crack the eggshells. Slides were incubated at room temperature for 20, 30, and 45 min before freezing and fixation.

### Results

#### Identification of a CENP-C–like Protein in C. elegans

Because CENP-C–like proteins are associated with centromeric heterochromatin and are present when sister centromeres are resolved from one another, we wanted to study the function of CENP-C in C. elegans. To do this, we searched for a CENP-C–like protein in C. elegans. We identified the predicted ORF T03F1.9 as containing a short sequence of similarity to CENP-C–like proteins (Fig. 1). We named T03F1.9, HCP-4.

To study the localization of HCP-4, we raised antibodies directed against the predicted HCP-4 protein. Immunoblotting with the α–HCP-4 antisera detected a 136-kD band in embryo extracts (Fig. 2 A). The predicted size for HCP-4 is 97.3 kD. Sequencing of the HCP-4 mRNA did not identify homology to known centromere repeat sequences.

**Figure 1.** Sequence and alignment of HCP-4 with CENP-C proteins. BLOCKMAKER and the Motif Alignment and Search Tool programs were used with human CENP-C (EMBL/GenBank/DBJ accession no. M95724), mouse CENP-C (EMBL/GenBank/DBJ accession no. U03113), chicken CENP-C (EMBL/GenBank/DBJ accession no. AB004649), and MIF2 (EMBL/GenBank/DBJ accession no. Z28089) to identify a region of similarity in HCP-4 (Bailey and Gribskov, 1998; Henikoff and Henikoff, 1991). Alignment was performed using the ClustalW multiple alignment program (Thompson et al., 1994) and displayed using Boxshade (http://www.ch.embnet.org/software/BOX_form.html). Identities are shaded black.
not reveal any additional sequence to account for the observed mobility in SDS-PAGE; in addition, bacterial-expressed HCP-4 protein migrated identically to endogenous protein, indicating that the altered mobility is intrinsic to the HCP-4 protein (data not shown). Similarly, CENP-C, which is predicted to migrate with an ORF of 107 kD, migrates with an ORF of 140 kD (Saitoh et al., 1992). We used the α–HCP-4 antibodies and the α–HCP-3 antibody to perform immunofluorescence of wild-type N2 embryos (Fig. 2, B–D). We observed that cells in interphase showed cytoplasmic staining that was reduced in mitotic cells (compare the four “M” cells to the surrounding interphase cells in Fig. 2 D). Furthermore, we observed that mitotic chromosomes stained positive for HCP-4. We verified that these staining patterns were dependent on HCP-4 expression by staining embryos in which HCP-4 expression had been reduced by RNAi (Fire et al., 1998; Tabara et al., 1998).

The localization of HCP-4 in mitotic cells suggested that HCP-4 might be a centromere protein (Fig. 2 D). To address this possibility, we used multiple wavelength fluorescence microscopy to perform a colocalization experiment between HCP-4 and the centromeric histone, HCP-3. HCP-3 is present during interphase as discrete dots or units and as a continuous line of reactivity along the axis of prophase chromosome (Fig. 3 A; Buchwitz et al., 1999). HCP-4 was also found to be present in a single line of reactivity along the axis of the chromosome (Fig. 3 B). HCP-4, like HCP-3, appeared as two lines of reactivity later in prophase (Fig. 3, D and E). These two lines are oriented towards the two half spindles at metaphase and at anaphase (Fig. 3, G and H, and J and K, respectively). When we merged the HCP-3 and HCP-4 images we observed that both colocalized nearly completely beginning in prophase and persisting through metaphase and anaphase (Fig. 3, C, F, I, and L, yellow). This colocalization of HCP-4 and HCP-3 showed that HCP-4 was centromere localized during mitosis. During telophase as chromosome decondensation occurs, HCP-3 was again observed as discrete units throughout the nucleoplasm (Fig. 3 M). We observed HCP-4 staining also became punctate after mitosis and did not overlap with HCP-3 staining (Fig. 3, N and O).

To test whether HCP-4, like CENP-C, has a role in chromosome segregation, we used RNAi to reduce expression of HCP-4. We observed in early hcp-4(RNAi) embryos that chromosomes failed to segregate at anaphase (Fig. 4, A versus D). Later stage embryos showed many nuclei that contained variable amounts of DNA, including some with almost no detectable DNA, indicating, as previously observed for hcp-3(RNAi) embryos, that cell division continues despite an inability to properly segregate chromosomes (Fig. 4 G; Buchwitz et al., 1999). These results indicated that HCP-4 is necessary for chromosome segregation.

To further characterize the hcp-4(RNAi) defect, we stained early hcp-4(RNAi) embryos with antibodies directed against tubulin. Given that defective segregation at the first mitotic division occurs, we looked for one-cell embryos and examined the localization of tubulin. At anaphase, we observed that chromosomes failed to orient perpendicularly to the mitotic spindle, indicating an apparent failure to attach to the spindle (Fig. 4 D). Furthermore, an examination of additional hcp-4(RNAi) embryos revealed that chromosomes failed to congress to the metaphase plate (data not shown). The mitotic spindle in hcp-4(RNAi) embryos was bipolar and appeared similar to the spindle in wild-type embryos (Fig. 4, B versus E). However, the kinetochore fiber was absent from hcp-4(RNAi) spindles. From these observations, we conclude that the failure of hcp-4(RNAi) embryos to segregate chromosomes is due to a defect in the attachment of chromosomes.
Figure 3. Centromeric association of HCP-4 during mitosis. Two-cell *C. elegans* embryos at different stages of the mitotic cell cycle were fixed and stained with α-HCP3 antibody (A, D, G, J, and M, green), α-HCP4 (B, E, H, K, and N, red), and DAPI (blue). Colocalization of HCP-3 and HCP-4 was visualized in the merged images as yellow (C, F, I, L, and O). All images, except metaphase, are a projection of the Z-stack of the entire nucleus. (A–C) Early prophase; (D–F) late prophase; (G–I) metaphase; (J–L) anaphase; (M–O) telophase. Bars, 5 μm.

Figure 4. HCP-4 is necessary for kinetochore function. One-cell wild-type (A–C) or *hcp-4(RNAi)* (D–F) embryos in anaphase were stained with an anti–β-tubulin antibody (B and E), and an α-HCP-1 antibody (C and F). DNA (A and D) was visualized with DAPI. The arrows in B show that the most intensely stained region of the spindle (excluding the centrosomes) is the kinetochore fiber. The kinetochore fiber not observed in *hcp-4(RNAi)* embryos is shown in E. (G) Late stage *hcp-4(RNAi)* embryo stained with DAPI, showing a nonuniform distribution of DNA. Bar, 5 μm.
to the spindle. Thus, HCP-4 shares several functional as well as sequence similarities to CENP-C.

**Assembly of the Kinetochore Is an Ordered Pathway**

HCP-4 is the third protein that we have localized to the centromere. Because of differences in the timing of association of these proteins with the centromere, we wanted to determine if there is an ordered assembly pathway. We reduced the expression of HCP-3 by RNAi and observed that HCP-1 and HCP-4 were not localized to chromosomes (Fig. 5, E and L, respectively). HCP-1 was present as dots distributed throughout the nucleus (Fig. 5 F) and the mitotic spindle (Fig. 4 F). HCP-4, although not chromosomally associated, was diffusely present in the nucleus (Fig. 5 L). Reduction of HCP-4 expression did not eliminate HCP-3 chromosome association, but did eliminate chromosomal association of HCP-1, which was again present as dots distributed throughout the nucleus (Fig. 5, G–I). These results, combined with the dynamic changes in localization during mitosis (Fig. 3), suggest that HCP-3 is necessary for HCP-4 centromere localization, which in turn is necessary for localization of the kinetochore protein, HCP-1 (Fig. 5 M).

**HCP-4 Is Required for Sister Centromere Resolution**

We were interested in whether HCP-4 was required at an early step in centromere maturation. An early aspect of
mosomes in both nuclei and observed 9–12 chromosomes per nucleus. This is close to the wild-type number of 12 chromosomes, indicating that the observed chromosomes are likely paired sister chromatids.

Based on the observation in prophase that only one centromere can be seen in \( hcp-4(RNAi) \) embryos, there are at least two possible events in centromere maturation where HCP-4 might function. One is during deposition of new centromere proteins to the new centromere and a second is during sister centromere resolution. To distinguish between these two, we observed nuclei in anaphase, presumably after sister chromatids separated (Fig. 7, M–P). We reasoned that the number of DAPI-stained “chromosomes”, each a chromatid, and HCP-3–stained centromeres should each be 24. The actual number for each was between 20 and 23, indicating that sister chromatids had separated. Furthermore, the ratio of “chromosomes” to centromeres was near 1:1. We would expect to observe some chromosomes that lack a detectable centromere if centromere protein deposition was the event affected by loss of HCP-4. Instead we observe that every DAPI-stained “chromosome” contained HCP-3 staining. Another test of this hypothesis is to look at \( hcp-4(RNAi) \) embryos that have undergone several rounds of division and observe HCP-3 localization. We observed that HCP-3 staining remains abundant, although the relative intensity with respect to DAPI staining is highly variable (Fig. 2, E–F). These results together suggest that HCP-4 is likely to function in the resolution of sister centromeres.

centromere maturation is sister centromere resolution. In \( C. elegans \), only a single centromere of α–HCP-3 staining is observed early in prophase; later in prophase two sister centromeres are observed on opposite sides of the chromosome (Buchwitz et al., 1999). Further examination of prophase nuclei showed chromosomes with two sister centromeres in various degrees of separation from one another (Fig. 6 A). Initiation of separation was sometimes seen as a “Y”-shaped intermediate (Fig. 6 B). This resolution of sister centromeres was not dependent on microtubules, because microtubules are likely to be absent from prophase nuclei (Fig. 6 C) and because resolution of sister centromeres occurred in the presence of the microtubule destabilizing drug nocodazole (Fig. 6 D).

Having characterized wild-type, we next looked at sister centromere resolution in \( hcp-4(RNAi) \) embryos. Because reduction of expression of HCP-4 causes missegregation of chromosomes, we needed an independent marker for cell cycle position. We used mAb 414, which stains nuclear pore complexes with staining most intense during interphase and prophase, decreasing at prometaphase, and absent at anaphase (Lee et al., 2000). We examined two-cell \( hcp-4(RNAi) \) embryos stained with α–HCP-3 antibody and mAb 414. In 19 of 19 prometaphase nuclei examined, chromosomes had a single line of HCP-3 staining along the axis of each chromosome (Fig. 7, I–L). In wild-type at this stage, sister centromeres were present on opposite faces of the chromosome (Fig. 7, I–L). In five of these \( hcp-4(RNAi) \) embryos we could count the number of chromosomes in both nuclei and observed 9–12 chromosomes per nucleus. This is close to the wild-type number of 12 chromosomes, indicating that the observed chromosomes are likely paired sister chromatids. Based on the observation in prophase that only one centromere can be seen in the \( hcp-4(RNAi) \) embryos, there are at least two possible events in centromere maturation where HCP-4 might function. One is during deposition of new centromere proteins to the new centromere and a second is during sister centromere resolution. To distinguish between these two, we observed nuclei in anaphase, presumably after sister chromatids separated (Fig. 7, M–P). We reasoned that the number of DAPI-stained “chromosomes”, each a chromatid, and HCP-3–stained centromeres should each be 24. The actual number for each was between 20 and 23, indicating that sister chromatids had separated. Furthermore, the ratio of “chromosomes” to centromeres was near 1:1. We would expect to observe some chromosomes that lack a detectable centromere if centromere protein deposition was the event affected by loss of HCP-4. Instead we observe that every DAPI-stained “chromosome” contained HCP-3 staining. Another test of this hypothesis is to look at \( hcp-4(RNAi) \) embryos that have undergone several rounds of division and observe HCP-3 localization. We observed that HCP-3 staining remains abundant, although the relative intensity with respect to DAPI staining is highly variable (Fig. 2, E–F). These results together suggest that HCP-4 is likely to function in the resolution of sister centromeres.
Discussion

We identified a CENP-C–like protein, HCP-4, in *C. elegans* based on both sequence and functional similarities. HCP-4, like CENP-C, is required for proper assembly of the kinetochore, which further indicates that the kinetochore of holocentric chromosomes resemble those of monocentric chromosomes. The high degree of functional similarity between HCP-4 and CENP-C suggests that differences in localization between the two proteins may be due to the difference between holocentric and monocentric chromosome organization. Given this, we investigated the role of HCP-4 in holocentric chromosome segregation to further our knowledge of centromere function.

The elongated centromeres of *C. elegans* holocentric chromosomes enabled us to more closely examine the process of sister centromere resolution and to demonstrate that HCP-4 is required for this resolution. The model for the centromere cycle proposed by He and Brinkley (1996) suggests that the mammalian centromere is decondensed during DNA replication, with old centromere proteins being retained on only one of the two daughter chromatids. Later in the cell cycle centromere proteins are deposited on the other sister chromatid. After this centromere duplication, condensation would then generate the two closely juxtaposed sister centromeres. These sister centromeres are resolvable from one another in G2. Interestingly, sister centromere resolution appears to occur in prophase of *C. elegans*.
The difference in the timing of centromere resolution in *C. elegans* and in mammals may be the result of overall differences in chromosome organization. The centromere of holocentric chromosomes is dispersed throughout the chromosome and this feature may require coordination of sister centromere resolution with chromosome condensation to establish the relationship between where the kinetochore will be assembled and where sister chromatid cohesion will be maintained. Because the centromere in mammals is localized to constitutive heterochromatin and does not undergo significant decondensation during interphase, sister centromere resolution in mammals can take place immediately after replication.

A relationship may also exist between chromosome organization and CENP-C-like protein localization to the centromere. We find that localization of HCP-4 to the centromere occurs only during mitosis. Although it is possible that HCP-4 and CENP-C localization are not different, with our antibodies simply unable to detect the HCP-4 at the centromere during interphase, the localization of CENP-C-like proteins may also be dependent on the state of condensation of the centromere. In mammals, the centromere remains relatively condensed and hence CENP-C is constitutively localized, whereas in *C. elegans* HCP-4 is only localized to the centromere during mitosis when the centromere is condensed. Condensation of the chromosome does not appear to be sufficient to localize HCP-4 because chromosomes are condensed, and yet HCP-4 is not localized to the centromere when the centromeric histone, HCP-3, was reduced in expression. These results suggest a model whereby chromosome condensation is required to bring HCP-3-containing chromatin together in a higher order chromatin structure that in turn is required for the recruitment of HCP-4 to the centromere.

Our results suggest an ordered pathway for the assembly and possibly disassembly of the centromere–kinetochore. We found that the CENP-A homologue HCP-3 is required for the deposition of the CENP-C–like protein HCP-4. This is in agreement with the previous results of mammalian cell studies (Howman et al., 2000). Both HCP-4 and HCP-3 are required for assembly of the CENP-F–like protein HCP-1. Likewise, CENP-C was shown to be required for localization of ZW10 to the kinetochore, which is then involved in recruiting the motor protein dynein (Starr et al., 1998; Fukagawa et al., 1999; Chan et al., 2000). In anaphase, HCP-1 gradually disappears from the kinetochore and is no longer detectable by telophase (Moore et al., 1999). We observed that in hcp-4(RNAi) embryos, HCP-1 did not disappear in anaphase. Because this HCP-1 was also not localized to the kinetochore, it is possible that HCP-4 may directly or indirectly influence the turnover of kinetochore-localized HCP-1.

An early aspect of centromere maturation that requires HCP-4 is sister centromere resolution. Sister centromere resolution is likely to be important in generating two distinct sister kinetochores on opposite faces of the chromosome. As microtubules from one pole begin to interact with one kinetochore, stearic inhibition makes it is less likely that productive interactions can be made by these same microtubules to the sister kinetochore (Nicklas, 1971; Roos, 1973, 1976). Furthermore, interaction of one kinetochore with one pole may enhance the probability of capture of the opposing kinetochore by the other pole. Studying holocentric chromosomes of *C. elegans* provides an excellent system to continue to understand the mechanisms by which sister centromere resolution occurs.

The authors would like to thank Brian Buchwitz, Pamilla Padilla, Maxine Linial, James Priess, Dan Gottschling, Steve Henikoff, Rafal Ciosk, and Stephen Morrison for critical reading of the manuscript, and Yuji Kohara for yk cDNAs.

This work was supported by a National Institutes of Health grant (GM48435) to M.B. Roth.

Submitted: 21 December 2000
Revised: 19 April 2001
Accepted: 23 April 2001

References

Bailey, T.L., and M. Gribskov. 1998. Combining evidence using p-values: application to sequence homology searches. *Bioinformatics*. 14:48–54.

Brenner, S., D. Pepper, M.W. Berns, E. Tan, and B.R. Brinkley. 1981. Kinetochore structure, duplication, and distribution in mammalian cells: analysis by human autoantibodies from scleroderma patients. *J. Cell Biol.* 91:95–102.

Brinkley, B.R., and E. Stubblefield. 1970. Ultrastructure and interaction of the kinetochore and centriole in mitosis and meiosis. In *Advances in Cell Biology*. Vol. 1. D.M. Prescott, L. Goldstein, and E. McConnell, editors. Appleton-Century-Crofts, New York. 119–185.

Buchwitz, B.J., K. Ahmad, L.L. Moore, M.B. Roth, and S. Henikoff. 1999. A histone-H3-like protein in *C. elegans*. *Nature*. 401:547–548.

Carrington, W.A., R.M. Lynch, E.D. Moore, G. Isenberg, K.E. Fogarty, and F.S. Fay. 1995. Superresolution three-dimensional images of fluorescence in cells with minimal light exposure. *Science*. 268:1483–1487.

Chan, G.K., S.A. Jablonski, D.A.斯塔, M.L. Goldberg, and T.J. Yen. 2000. Human Zw10 and ROD are mitotic checkpoint proteins that bind to kinetochores. *Nat. Cell Biol*. 2:944–947.

Coen, D.M. 1992. The polymerase chain reaction. In *Short Protocols in Molecular Biology*. 2nd ed. F.M. Ausubel, R. Brent, R.E. Kingston, D.D. Moore, J.G. Seidman, J.A. Smith, and K. Stahl, editors. John Wiley & Sons, New York. NY. 15:13–15:15.

Davis, L.L., and G. Blobel. 1986. Identification and characterization of a nuclear pore complex protein. *Cell*. 45:699–709.

Fire, A., S. Xu, M.K. Montgomery, S.A. Kostas, S.E. Driver, and C.C. Mello. 1998. Potent and specific genetic interference by double-stranded RNA in *Caenorhabditis elegans*. *Nature*. 391:806–811.

Frank, D.J., and M.B. Roth. 1998. ncl-1 is required for the regulation of cell size and ribosomal RNA synthesis in *Caenorhabditis elegans*. *J. Cell Biol.* 140: 1321–1329.

Fukagawa, T., and W.R. Brown. 1997. Efficient conditional mutation of the vertebrate CENP-C gene. *Hum. Mol. Genet*. 6:2301–2308.

Fukagawa, T., C. Pendon, J. Morris, and W. Brown. 1999. CENP-C is necessary but not sufficient to induce formation of a functional centromere. *EMBO J*. 18:4196–4209.

He, D., and B.R. Brinkley. 1996. Structure and dynamic organization of centromeres/prekinetochores in the nucleus of mammalian cells. *J. Cell Sci*. 109: 2693–2704.

Hence, W.K. 1975. Ultrastructure of the prophase kinetochore in cultured cells of rat-kangaroo (*Potorous tridactylis*). *Hereditas*. 79:209–220.

Henikoff, S., and J.G. Henikoff. 1991. Automated assembly of protein blocks for database searching. *Nucleic Acids Res*. 19:6565–6572.

Henikoff, S., K. Ahmad, J.S. Platero, and B. van Steensel. 2000. Heterochromatic deposition of centromeric histone H3-like proteins. *Proc. Natl. Acad. Sci. USA*. 97:716–721.

Hirasaka, Y., J.R. Swedlow, M.R. Pardy, D.A. Agard, and J.W. Sedat. 1991. Three-dimensional multiple-wavelength fluorescence microscopy for the structural analysis of biological phenomena. *Semin. Cell Biol*. 2:153–165.

Howman, E.V., K.J. Fowler, A.J. Newson, S. Redward, A.C. MacDonald, P. Kalitsis, and K.H. Choo. 2000. Early disruption of centromeric chromatin organization in centromere protein A (Cenpa) null mice. *Proc. Natl. Acad. Sci. USA*. 97:1148–1153.

Jokelainen, P.T. 1967. The ultrastructure and spatial organization of the *Cenpa* homologue in human oocytes. *J. Ultrastruct. Res*. 19:1–22.

Kalitsis, and K.H. Choo. 2000. Early disruption of centromeric chromatin organization in centromere protein A (Cenpa) null mice. *Proc. Natl. Acad. Sci. USA*. 97:1148–1153.

Jokelainen, P.T. 1967. The ultrastructure and spatial organization of the *Cenpa* homologue in human oocytes. *J. Ultrastruct. Res*. 19:1–22.

Lee, K.K., Y. Gruenbaum, P. Spann, J. Liu, and K.L. Wilson. 2000. *C. elegans* nuclear envelope proteins emerin, MAN1, laminin, and nucleoporins reveal unique timing of nuclear envelope breakdown during mitosis. *Mol. Biol. Cell*. 11:3089–3099.

Maney, T., L.M. Ginkel, A.W. Hunter, and L. Wordeman. 2000. The kinetochore of higher eukaryotes: a molecular view. *Int. Rev. Cytol*. 194:67-131.

Meluh, P.B., and D. Koshland. 1995. Evidence that the MIF2 gene of *C. elegans* is required for localization of ZW10 to the kinetochore. *Mol. Biol. Cell*. 6:2301–2308.
myces cerevisiae encodes a centromere protein with homology to the mammalian centromere protein CENP-C. Mol. Biol. Cell. 6:793–807.

Meluh, P.B., P. Yang, L. Glowczewski, D. Koshland, and M.M. Smith. 1998. Cse4p is a component of the core centromere of Saccharomyces cerevisiae. Cell. 94:607–613.

Moore, L.L., M. Morrison, and M.B. Roth. 1999. HCP-1, a protein involved in chromosome segregation, is localized to the centromere of mitotic chromosomes in Caenorhabditis elegans. J. Cell Biol. 147:471–480.

Nicklas, R.B. 1971. Mitosis. Adv. Cell Biol. 2:225–297.

Palmer, D.K., K. O’Day, M.H. Werner, B.S. Andrews, and R.L. Margolis. 1987. A 17-kD centromere protein (CENP-A) copurifies with nucleosome core particles and with histones. J. Cell Biol. 104:805–815.

Palmer, D.K., K. O’Day, H.L. Trong, H. Charbonneau, and R.L. Margolis. 1991. Purification of the centromere-specific protein CENP-A and demonstration that it is a distinctive histone. Proc. Natl. Acad. Sci. USA. 88:3734–3738.

Roos, U.P. 1973. Light and electron microscopy of rat kangaroo cells in mitosis. II. Kinetochore structure and function. Chromosoma. 41:195–220.

Roos, U.P. 1976. Light and electron microscopy of rat kangaroo cells in mitosis. III. Patterns of chromosome behavior during prometaphase. Chromosoma. 54:363–385.

Saitoh, H., J. Tomkies, C.A. Cooke, H.D. Ratrie, M. Maurer, N.F. Rothfield, and W.C. Earnshaw. 1992. CENP-C, an autoantigen in scleroderma, is a component of the human inner kinetochore plate. Cell. 70:115–125.

Saitoh, S., K. Takahashi, and M. Yanagida. 1997. Mis6, a fission yeast inner centromere protein, acts during G1/S and forms specialized chromatin required for equal segregation. Cell. 90:131–143.

Shelby, R.D., O. Vafa, and K.F. Sullivan. 1997. Assembly of CENP-A into centromeric chromatin requires a cooperative array of nucleosomal DNA contact sites. J. Cell Biol. 136:501–513.

Starr, D.A., B.C. Williams, T.S. Hays, and M.L. Goldberg. 1998. ZW10 helps recruit dynactin and dynein to the kinetochore. J. Cell Biol. 142:763–774.

Sugimoto, K., H. Yata, Y. Muro, and M. Himeno. 1994. Human centromere protein C (CENP-C) is a DNA-binding protein which possesses a novel DNA-binding motif. J. Biochem. (Tokyo). 116:877–881.

Sullivan, K.F., M. Hechenberger, and K. Masri. 1994. Human CENP-A contains a histone H3 related histone fold domain that is required for targeting to the centromere. J. Cell Biol. 127:581–592.

Tabara, H., A. Grishok, and C.C. Mello. 1998. RNAi in C. elegans: soaking in the genome sequence. Science. 282:430–431.

Takahashi, K., E.S. Chen, and M. Yanagida. 2000. Requirement of Mis6 centromere connector for localizing a CENP-A-like protein in fission yeast. Science. 288:2215–2219.

Thompson, J.D., D.G. Higgins, and T.J. Gibson. 1994. CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucleic Acids Res. 22:4673–4680.

Tomkies, J., C.A. Cooke, H. Saitoh, R.L. Bernat, and W.C. Earnshaw. 1994. CENP-C is required for maintaining proper kinetochore size and for a timely transition to anaphase. J. Cell Biol. 125:531–545.

Warburton, P.E., C.A. Cooke, S. Bourassa, O. Vafa, B.A. Sullivan, G. Stetten, G. Gimelli, D. Warburton, C. Tyler-Smith, K.F. Sullivan, G.G. Porier, and W.C. Earnshaw. 1997. Immunolocalization of CENP-A suggests a distinct nucleosome structure at the inner kinetochore plate of active centromeres. Curr. Biol. 7:901–904.

Yang, C.H., J. Tomkies, H. Saitoh, D.H. Johnson, and W.C. Earnshaw. 1996. Identification of overlapping DNA-binding and centromere-targeting domains in the human kinetochore protein CENP-C. Mol. Cell. Biol. 16:3576–3586.

Zinkowski, R.F., J. Meyne, and B.R. Brinkley. 1991. The centromere–kinetochore complex: a repeat subunit model. J. Cell Biol. 113:1091–1110.