Introduction

Cell division is a highly dynamic process in which the chromosomes are segregated in a coordinated way. The centromere is the genetic locus required for precise and accurate chromosome segregation and provides a platform on which the kinetochore multiprotein complex assembles (Cleveland et al., 2003; Amor et al., 2004; Chan et al., 2005). Accurate chromosome segregation is essential for cell survival and aberrant mitotic segregation can result in aneuploidy, cell death, or cancer (Cimini and Degrassi, 2005; Kops et al., 2005). The six “foundation” centromere/kinetochore proteins centromere protein A (CENP-A), CENP-B, CENP-C, CENP-H, CENP-I, and hMis12 are known as components of the interphase centromeric chromatin. In addition, another set of 11 proteins associated with this complex have been isolated recently (Foltz et al., 2006; Izuta et al., 2006; Okada et al., 2006). Despite the knowledge of the fundamental functions and the essential components of the centromere, its assembly dynamics and mechanisms are still poorly understood (Fukagawa, 2004; Carroll and Straight, 2006; Vos et al., 2006; Schueler and Sullivan, 2006).

Unlike the four core histones, which are assembled just behind the replication fork, CENP-A assembly in human cells occurs uncoupled from DNA replication in early G1 (Shelby et al., 2000; Verreault, 2003; Jansen et al., 2007). CENP-B binds to investigate the dynamics of centromere organization, we have assessed the exchange rates of inner centromere proteins (CENPs) by quantitative microscopy throughout the cell cycle in human cells. CENP-A and CENP-I are stable centromere components that are incorporated into centromeres via a “loading-only” mechanism in G1 and S phase, respectively. A subfraction of CENP-H also stays stably bound to centromeres. In contrast, CENP-B, CENP-C, and some CENP-H and hMis12 exhibit distinct and cell cycle–specific centromere binding stabilities, with residence times ranging from seconds to hours. CENP-C and CENP-H are immobilized at centromeres specifically during replication. In mitosis, all inner CENPs become completely immobilized. CENPs are highly mobile throughout bulk chromatin, which is consistent with a binding-diffusion behavior as the mechanism to scan for vacant high-affinity binding sites at centromeres. Our data reveal a wide range of cell cycle–specific assembly plasticity of the centromere that provides both stability through sustained binding of some components and flexibility through dynamic exchange of other components.
sequence-specifically to the 17-bp CENP-B box within a subset of α-satellite repeats in humans (Masumoto et al., 1989). Although CENP-B is not essential for kinetochore function in mouse cells (Hudson et al., 1998), results obtained with mammalian artificial chromosomes indicate that the CENP-B box interaction plays a crucial role in the assembly of other kinetochore components on the alaphid DNA (Ohzeki et al., 2002).

CENP-C is an evolutionarily conserved centromere protein (Tomkiel et al., 1994) that binds to centromeric DNA adjacent to CENP-B in a sequence-independent manner (Sugimoto et al., 1994; Politò et al., 2002). The requirement of CENP-A for CENP-C (Howman et al., 2000) and the direct interaction between CENP-C and CENP-B (Suzuki et al., 2004) support a model in which CENP-A, -I, and -C are tightly associated to form centromeric chromatin (Ando et al., 2002). CENP-H was identified as another essential component at vertebrate centromeres (Sugata et al., 2000; Fukagawa et al., 2001). CENP-I is the human orthologue of the Schizosaccharomyces pombe Mis 6 protein, which is required for proper CENP-A localization and mitotic progression (Takahashi et al., 2000; Liu et al., 2003). In vertebrates, reciprocally, CENP-I recruitment to centromeric chromatin is strictly dependent on the presence of CENP-A (and CENP-H; Nishihashi et al., 2002). The human Mis12 protein (hMis12) is also a conserved centromere protein (Goshima et al., 2003). As part of a four-subunit complex, hMis12 seems to play an important role in the assembly of mitotic kinetochores because depletion of each of the components results in misaligned chromosomes and defects in chromosome biorientation (Kline et al., 2006).

In recent years, it has been demonstrated that virtually all aspects of nuclear function and organization are dynamic (Houtsdraul et al., 1999; Misteli, 2001a; Hager et al., 2002; Belmont, 2003; Sprague and McNally, 2005). FRAP experiments of GFP-tagged proteins have revealed that nuclear proteins only transiently interact with chromatin, typically with residence times in the order of seconds. This dynamic behavior is thought to play a major role in chromatin organization and plasticity (Phair et al. 2004; Beaudouin et al., 2006). Fluorescence correlation spectroscopy (FCS) is a single-molecule technique that provides more local information and yields a higher temporal resolution. FCS measures fluorescence fluctuations induced by low numbers of diffusing fluorescent molecules within a small confocal volume from which biophysical parameters such as diffusion coefficients and concentrations can be extracted (Weidtkamp-Peters et al., 2008). Because the measuring time scales of FCS are orders of magnitude shorter than with FRAP, combined application allows determination of the full spectrum of the dynamics of a nuclear protein (Schmiedeberg et al., 2004).

Using quantitative FRAP and FCS, we have analyzed the mobility of six human inner kinetochore proteins in living cells to obtain insight into the dynamics of centromere assembly and maintenance throughout the cell cycle. Our analyses indicate that centromere integrity is built upon both a rigid core structure comprised of CENP-A, -I, and -H and flexible components such as CENP-B, CENP-C, and hMis12 that exhibit dynamic exchange at the centromere–kinetochore complex.

Results

Expression of GFP-tagged centromere proteins in living cells

For live-cell experiments, GFP-tagged centromere proteins were transiently (CENP-B, -C, -I, and hMis12) or stably (CENP-A and CENP-H) transfected into HEp-2 or HeLa cells. Low-level expressing cells in transient transfections exhibited no obvious abnormalities in chromosome movements and mitotic progression as analyzed by time-lapse microscopy of dividing cells, and stably transfected cells showed growth rates indential to their parent cell lines (unpublished data). All fusion constructs localized at centromeres during interphase and mitosis and were expressed as full-length proteins (Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200710052/DC1). Collectively, these results demonstrated that the GFP-tagged inner kinetochore fusion proteins behaved similarly compared with their endogenous counterparts with regard to full-length expression and constitutive localization at centromeres during the cell cycle. To best represent the native proteins, cells with minimal expression levels of the fusion proteins were generally chosen for live-cell experiments throughout this study (Chen et al., 2005). Cell lines stably expressing GFP-tagged CENP-A and CENP-H yielded protein dynamics identical to those measured in transiently transfected cells (unpublished data).

CENP-A is assembled into centromeres exclusively in G1

Using a newly developed live-cell labeling approach, Jansen et al. (2007) have recently demonstrated that CENP-A is assembled into centromeric chromatin of human cells in G1 phase of the cell cycle. To investigate this assembly process in more detail, we used long-term FRAP experiments. GFP–CENP-A–expressing HEp-2 cells were monitored during mitosis and fluorescent centromeres were bleached at late mitosis/early G1 (Fig. 1). Fluorescence recovery at bleached centromeres was observed after 30 min with a slow but steady increase over the next 2 h (Fig. 1 A). The total number of fluorescent centromeres was monitored during FRAP (Fig. 1 B). This analysis revealed that our HEp-2 cell line contained an average of 65 centromeres. This number decreased to 55 after bleeding a region containing ~10 centromeres and increased again to ~65 after 1 h, thus indicating that all bleached centromeres had acquired new GFP–CENP-A molecules. To determine if CENP-A loading does also occur at other cell cycle phases, we cotransfected GFP–CENP-A–expressing HEp-2 cells with a vector encoding proliferating cell nuclear antigen (PCNA) in fusion with monomeric red fluorescent protein (mRFP). PCNA dynamically redistributes throughout S phase with the same dynamic pattern of endogenous replication foci, allowing one to discriminate between early, mid, and late replication (Somanathan et al., 2001; Sporbert et al., 2005). We did not observe any FRAP of GFP–CENP-A–containing kinetochores during mid to late S phase, when the replication foci were spatially associated with centromeres (Fig. 1 C). Similarly, there was no FRAP of GFP–CENP-A in cells at the S/G2 boundary, when the last remaining replication foci were in the process of disassembly (Fig. 1 D), or
in cells that were followed through S phase into G2, when RFP-PCNA distribution was only diffuse after disassembly of all replication foci (Fig. 1 E). FRAP of GFP-CENP-A was also not observed in early S phase cells or at the G2/M boundary when chromosomes showed the first signs of condensation before mitosis (unpublished data). These data unequivocally confirmed that incorporation of new CENP-A molecules into centromeric chromatin is restricted to the G1 phase of the cell cycle in human cells (Jansen et al., 2007).

Cell cycle–dependent chromatin-binding stability of centromere proteins

Using the same approach as for CENP-A (Fig. 1), we then analyzed the dynamics of CENP-B, -C, -H, and -I at centromeres during all stages of interphase HEp-2 cells (Fig. S1). The quantitation of these FRAP experiments is shown in Fig. 2. For CENP-A, the FRAP bleach pulse was applied during cytokinesis to allow monitoring of recovery into G1. GFP-CENP-A fluorescence recovery at centromeres was observed for a period of 180 min, after which only little further recovery was observed (Fig. 2 A). Fluorescence recovery reached a maximum of 47 ± 12% (mean ± SD, n = 20) after 4 h into G1 and did not increase further (unpublished data). By fitting a monoeponential function to the FRAP curve, we determined a recovery half-time of 54 ± 26 min for GFP-CENP-A. Quantitation of GFP-CENP-B fluorescence recovery revealed that the complete CENP-B pool exchanged at centromeres within ~1 h during G1 and G2 (Fig. 2 B). Because short-term FRAP experiments of GFP-CENP-B revealed two differently mobile fractions (Fig. 3 A), the long-term FRAP curves of G1 and G2 cells were fitted by biexponential functions applying the residence time (1.68 ± 0.07 min; Fig. 3 A) and fraction (~80%; Fig. 3 A) of the fast component as constant values. This revealed a residence time of 17 ± 7 and 14 ± 5 min for ~20% of the slow-exchanging CENP-B population in G1 and S phase, respectively. In G2, 85 ± 36% of the GFP-CENP-B pool does not exchange at centromeres and for the
termined in G1 and G2 cells (Fig. 2 D). Thus, similarly to CENP-C, a substantial fraction of CENP-H is stably bound to centromeres during DNA replication. In contrast to CENP-B and CENP-C, however, a significant pool (20%) of CENP-H did not exchange at all throughout the entire interphase (Fig. 2 D). GFP–CENP-I showed no detectable fluorescence recovery in G1 and G2 cells and only a maximum recovery of 41 ± 6% during S phase with a recovery half-time of 67 ± 18 min (Fig. 2 E). Based on these FRAP results, we propose that CENP-I as well as CENP-A is at no time of the cell cycle subject to any dynamic exchange at centromeres.

Fast exchange of hMis12 and a fraction of CENP-B and CENP-C at centromeres

The fast recovery kinetics of CENP-B (in G1 and S) and CENP-C (in G1 and G2) within the first 10 min of long-term FRAP analysis indicated the existence of protein pools with higher exchange rates (Fig. 2, B and C). This issue was addressed by short-term FRAP experiments. Bleached GFP–CENP-B signals recovered to 80% of their initial fluorescence within 4 min with only very little further increase (Fig. 3 A). This indicates at least two differently mobile CENP-B populations at centromeres. Monoexponential curve fitting revealed a residence time of 101 ± 4 s for the fast-exchanging CENP-B population.
replication foci disassemble after completion of DNA replication. Similar to mid S phase cells, we did not observe fluorescence recovery in these late S phase cells (Fig. 5 C). These experiments demonstrated that in human cells, a CENP-C immobilization mechanism exists that is initiated only in mid S phase and maintained until centromere DNA replication is finished.

A loading-only mechanism for CENP-A and CENP-I assembly

Maximum FRAP recovery of CENP-A and CENP-I was <50% even after 6 h of observation time (Fig. 2, A and I), which suggests centromere incorporation of these proteins without exchange of already loaded molecules. We further investigated this issue by performing two successive FRAP measurements on the same centromeres. The complete set of GFP–CENP-A–containing kinetochores within one telophase daughter cell was bleached. After 2 h, the kinetochores of the bleached daughter cell had recovered to 38 ± 14% of prebleach fluorescence (Fig. 5, K1 and M). Similar to CENP-A, we could not detect CENP-I fluorescence recovery at double-bleached centromeres after 4 h (Fig. 5, K1 and M). These experiments confirmed the observations that CENP-C immobilization at centromeres sharply increases during mid and late but not early S phase

To further dissect the immobilization timing of CENP-C at centromeres during replication, FRAP was performed in HEp-2 cells coexpressing mRFP-PCNA. Early S phase cells are characterized by the presence of hundreds of replication foci scattered throughout euchromatin (Weidtkamp-Peters et al., 2006). FRAP of kinetochore-bound GFP-hMis12 exhibited a fast turnover with a residence time of 7.3 ± 1.9 s (Fig. 3 C, and not depicted). This high exchange rate is not suggestive of a structural role but likely reflects an adaptor function for hMis12 at centromeres in human interphase cells.
of the long-term FRAP studies shown in Fig. 2 and provide strong
evidence that both CENP-A and CENP-I are incorporated into
kinetochores without exchange of already loaded molecules.

Stable chromatin binding of centromere proteins during mitosis
We next determined the exchange dynamics of centromere pro-
teins at kinetochores during mitosis. Metaphase cells were
bleached in spots containing several kinetochores and fluo-
rescence recovery in the bleached area was monitored over time
by sequential imaging scans for 100 s (Fig. 6). Under these con-
ditions, GFP–CENP-A and GFP–CENP-C showed no FRAP at
all over a period of several minutes (Fig. 6, A and C), which is
similar to core histones (Chen et al., 2005). During the same
observation period, GFP-tagged CENP-B, -H, -I, and hMis12
displayed ~20% recovery within the bleached area. However,
the lack of fluorescence recovery at the bleached kinetochore
spots indicated that none of these centromere proteins do ex-
change with mobile nucleocytoplasmic pools during metaphase.
The reappearing diffuse fluorescence therefore represents freely
diffusing molecules. We did also not observe FRAP of these
centromere proteins at later stages of mitosis (unpublished
data). These analyses revealed that CENP-A, -B, -C, -H, and -I
stay or become stably incorporated into kinetochores during the
cell division period in which chromosomes become attached to
microtubules. Stable kinetochore binding during metaphase
was also reported for CENP-C, CENP-H, Nuf2, Hecl, Mad1,
and Bub1 (Howell et al., 2004; Shah et al., 2004) but not for
Mad2, BubR1, Bub3, Mps1, and CDC20 (Kallio et al., 2002;
Hori et al., 2003; Howell et al., 2004). Although hMis12 showed
rapid and complete turnover at centromeres within 1 min during
interphase (Fig. 3 C), this protein did not significantly exchange
with the soluble pool in metaphase cells (Fig. 6 F), which is
similar to observations of its orthologue Mtw1p in Saccharomy-
ces cerevisiae (Joglekar et al., 2006). We conclude that hMis12
only loosely binds to centromeres during interphase but gets
stably incorporated during mitosis.

Mechanism of stable CENP-B and CENP-C binding to kinetochores
To address the molecular basis for stable CENP-B and CENP-C
binding to kinetochores, we performed FRAP on GFP-tagged trun-
cation variants. These analyses demonstrated that the centromere
localization domains of CENP-B and CENP-C are each necessary
but not sufficient for stable centromere binding (Fig. S2, available
at http://www.jcb.org/cgi/content/full/jcb.200710052/DC1).
We conclude that CENP-B and CENP-C exhibit multiple pro-
tein–DNA and protein–protein contacts to establish a stable
binding to centromeres, and proper binding requires the full-
length proteins.

Centromere protein mobility outside
the centromere is governed by anomalous diffusion
FRAP methods failed to assess the kinetics of the low abundant
centromere protein pools in the nucleoplasm. We therefore
applied FCS. In FCS, a low-intensity laser beam is directed though
a confocal setup into a defined measuring volume (Fig. 7 A, left).

Figure 4. Immobilization of CENP-C at centromeres during mid
and late S phase. FRAP experiments were performed on HEp-2
cells coexpressing GFP–CENP-C and mRFP-PCNA at early (A),
mid (B), and late (C) S phase. Top rows, midnuclear confocal
sections. Bottom rows, enlarged views of areas containing the
bleached centromeres. Bars, 10 μm.
During the measurement, no detectable fluorescence loss by the FCS laser was observed (Fig. 7 A, right). Photons emitted from fluorophores diffusing through the confocal volume were counted over time (Fig. 7 B) and the photon count rate was then subjected to autocorrelation and fitting to appropriate diffusion models (Fig. 7 C), from which the diffusion coefficients and anomalous diffusion parameter were determined (Fig. 7, D and E). For fitting, we used the anomalous diffusion model because (a) it gave more consistent results than other models based on free or one-dimensional diffusion, (b) it was always adequate to fit the data, and (c) it gave a diffusion coefficient and an anomalous diffusion parameter (α) for our control protein GFP that were in perfect accordance to previously published data (Wachsmuth et al., 2000). Furthermore, we determined that α = 0.73 for GFP in the nucleus, which is close to a limit value of 0.75 for proteins in solutions similarly crowded as the nucleoplasm (Hancock, 2004; Banks and Fradin, 2005). α describes the degree of obstruction by the medium (Saxton, 2001). Under conditions of free diffusion, i.e., in buffer solutions, α = 1 but decreases continuously with increasingly crowding conditions.
here fully support these findings. The complete lack of any GFP–CENP-A FRAP in S or G2 phase or at metaphase also confirms that no second CENP-A loading pathway exists in human cells. Our FRAP experiments yielded a higher temporal resolution than the previously used SNAP tag approach (Jansen et al., 2007) and indicated that CENP-A incorporation at kinetochores lasts for 3–4 h in HEp-2 or HeLa cells (Fig. 3A). Our double FRAP analysis also revealed that CENP-A incorporation occurs without dynamic exchange of already loaded molecules, a phenomenon that we referred to as a loading-only mechanism (Fig. 5). Strikingly, CENP-A loading in living Drosophila melanogaster embryos also initiates at anaphase but is completed within 2 min (Schuh et al., 2007). We would like to point out that CENP-A loading immediately after chromosome segregation may be a common feature but it is certainly not universal because an alternative loading pathway was suggested for fission yeast (Takahashi et al., 2005), and it was demonstrated for Arabidopsis thaliana that CENP-A incorporation occurs mainly during G2 (Lermontova et al., 2006, for review see Dalal et al., 2007).

CENP-A assembly into centromeres: a loading-only mechanism during G1
CENP-A replaces histone H3 at centromeric nucleosomes, where it has unique properties essential for centromere function (for review see Dalal et al., 2007). Unlike the replicative variants H3.1 and H3.2, which are incorporated into chromatin exclusively during S phase of the cell cycle (for review see Loyola and Almouzni, 2007), CENP-A loading into centromeric chromatin occurs exclusively during the early hours of G1 in human cells (Fig. 1; Jansen et al., 2007). The data given and increased obstacle concentration. Both the diffusion coefficients and the anomalous diffusion parameters of GFP-tagged centromere proteins were significantly smaller than those of GFP alone (Fig. 7, D and E). Our data indicate an obstructed, diffusional behavior of centromere proteins outside centromeres.

Discussion
Understanding centromere assembly and function requires detailed knowledge of its components, interactions, and dynamic coordination to form a functional unit. In this study, the intranuclear dynamics and chromatin binding stabilities of six centromere proteins were assessed in living human cells. These analyses revealed unexpectedly complex and dynamic changes within the centromere throughout cell cycle progression (Fig. 8).

Figure 6. Dynamics of centromere proteins during mitosis. GFP-tagged centromere proteins were expressed in HEp-2 cells and analyzed by FRAP during mitosis. Circles indicate areas of bleaching and fluorescence recovery measurement. Quantitation of fluorescence recovery over time for each protein during mitosis and interphase is shown on the right. Recovery curves represent mean values from at least 10 measurements. The SD in these short-term FRAP experiments was <10% in the case of GFP–CENP-A, GFP–CENP-C, GFP–CENP-H, and GFP–CENP-I and <15% for GFP–CENP-B and GFP-hMis12. Bars, 10 μm.
retention of CENP-B in G1 and S phase cells: one probably directly at the high-affinity CENP-B box and the other probably at adjacent centromeric DNA after saturation of the CENP-B boxes. In G2 and M phase, the majority of CENP-B is stably incorporated into the centromere complex (Fig. 8). This switch may reflect a change in the core architecture of the centromere–kinetochore complex in preparation for the mitotic requirements of this complex that is attributable to CENP-B’s ability to organize arrays of centromere satellite DNA into a higher order structure by nucleosome positioning (Yoda et al., 1998). Centromere immobilization in G2 was not observed with the isolated DNA-binding motif of CENP-B, which lacks the C-terminal homodimerization domain (Fig. S3, available at http://www.jcb.org/cgi/content/full/jcb.200710052/DC1). Thus, homotypic interactions are essential for the increased centromere binding stability of CENP-B in G2.

**Immobilization of CENP-C at kinetochores during centromere DNA replication**

CENP-C is downstream of CENP-A but is required for the assembly of most other centromere components (Kwon et al., 2007). This function may be performed by the fast-exchanging CENP-C population during G1 and G2, which could act as a mediator to attract freely diffusing downstream components to the centromere. A remarkable finding was the observed immobilization of CENP-C specifically through mid to late S phase (Fig. 8). During this period of genome duplication, the vast majority of centromeric DNA is replicated (Ten Hagen et al., 1990; Weidtkamp-Peters et al., 2006). It is therefore tempting to speculate that CENP-C mediates a functional interaction between centromere DNA and the replication machinery by providing a stable platform for interaction partners of this complex. Reduced CENP-C levels cause destabilization of hMis12 but not CENP-H on interphase kinetochores (Liu et al., 2006; Kwon et al., 2007), which probably reflects their very fast and very slow centromere exchange rates, respectively.

**Stable kinetochore incorporation of CENP-H**

Although cell cycle–dependent amounts of CENP-H slowly exchanged at centromeres with a residence time of ~75 min, at least 20% of the CENP-H population was stably bound throughout the complete cell cycle (Fig. 8). Presumably, this stably bound CENP-H pool exchanges with the more loosely bound fraction, although such a turnover could not be directly detected in our 4-h FRAP analyses. Considering this incorporation mode and its self-interaction capacity ( Sugata et al., 2000), the stable CENP-H population may act as a glue that stabilizes the inner kinetochore scaffold. The mobile fraction may function as an adaptor for the recruitment of further centromere components downstream, and, as in the case of CENP-C and CENP-I, even upstream of the kinetochore assembly pathway (Nishihashi et al., 2002). The increase in kinetochore-binding stability of CENP-H during S phase resembles CENP-C immobilization during replication and suggests that CENP-H may also function to connect centromere chromatin with the replication machinery.

Figure 7. Individual diffusional behavior of kinetochore proteins outside centromeres. (A) Midnuclear confocal section of an HEp-2 cell stably expressing GFP–CENP-A before and after the FCS measurement. The cross indicates the position of the FCS laser beam. Dotted lines indicate the periphery of the nucleus. (B) Count rate trace of the FCS measurement shown in A. (C) Diagram showing the autocorrelation data obtained from FCS count rate traces of GFP–CENP-A (blue). Data were fitted using an anomalous diffusion model (red). (D and E) Diagrams showing the diffusion coefficients (D ± SD, obtained from FCS measurements of at least 30 cells) and the anomalous diffusion parameter (α ± SD) of centromere proteins. Data obtained with a control construct consisting of GFP fused to a nuclear localization signal (NLS) are also shown. Bar, 5 μm.
complex only during replication. Similar to CENP-A loading, CENP-I incorporation occurred via a loading-only mechanism (Fig. 5). Thus, CENP-I loading is similar to histone H3 incorporation (Kimura and Cook, 2001) in that it occurs coreplicationally, presumably by immediate fill-in of vacant CENP-I sites during DNA synthesis. CENP-I’s sustained centromere binding very likely contributes to a stable inner centromere architecture throughout the complete cell cycle. CENP-I stability at chromatin is even more permanent than the cohesion–chromatin interaction that is stabilized only after replication is finished (Gerlich et al., 2006). The sustained presence of CENP-I and a subfraction of CENP-H at the kinetochores may help to explain why, even after complete depletion of CENP-A, a few chromosomes still retain some kinetochore staining for CENP-I and CENP-H. (Régnier et al., 2005). Epigenetics, in a broad sense, is defined as a phenomenon that changes the final outcome of a locus or chromosome without changing the underlying DNA sequence (Goldberg et al., 2007). The epigenetic marking of the centromere is believed to be conveyed by CENP-A because it is required for the association of all other kinetochore proteins (Dunleavy et al., 2005; for review see Dalal et al., 2007) and because of its sustained presence at centromeres without dynamic exchange (Fig. 8). CENP-I fully shares this latter feature with CENP-A, which leads us to propose that CENP-I may support CENP-A in propagating centromere identity. Dawe and Henikoff (2006) recently argued that DNA sequence-specific centromere proteins are evolutionary unstable because they could enable unwanted changes in kinetochore size. They conclude that centromere proteins have evolved that disrupt sequence specificity to restore epigenetic inheritance (Dawe and Henikoff, 2006). We suggest CENP-I as a prime candidate for such an adaption.

Immobilization of hMis12 during mitosis
FRAP of hMis12 revealed high turnover at centromeres during interphase (residence time, 7.3 ± 1.9 s) with no immobile fraction supporting the recent notion that this protein is probably not constitutively associated with centromeres (Liu et al., 2006). During metaphase, hMis12 showed no FRAP at centromeres, which suggests stable interactions with other kinetochore- or microtubule-interacting proteins, or both. A previous study proposed that Mis12 regulates the rate and extent of outer kinetochore assembly because it was not strictly required to form stable kinetochore–microtubule attachments (Cheeseman et al., 2004). In hMis12-depleted human cells, however, the chromosomes do not align anymore at the metaphase plate, a mitotic phenotype consistent with impairment of the kinetochore–microtubule connection (Goshima et al., 2003). Combined with our observation of stable association of hMis12 at metaphase kinetochores, we suggest a more structural role for Mis12 in human cells that may physically contribute to the mechanical stability between kinetochores and microtubules.

**CENP-I carries features of an epigenetic centromere mark**

It came as a surprise that GFP–CENP-I did not show any FRAP during G1 and G2 phase (Fig. 8). The only fluorescence recovery was observed during S phase and was <50% of prebleach levels. This suggests that CENP-I is permanently bound to centromeres and that new CENP-I molecules are loaded onto the nucleoplasmic pools of the GFP-tagged CENPs and hMis12 showed protein-specific anomalous diffusion characteristics. In agreement with previous analyses (Banks and Fradin, 2005),
During mitosis many (but not all) centromere proteins investigated sized CENP-A into centromeric chromatin (Okada et al., 2006). CENP-H. In fact, it was these two proteins that have recently and M18BP1/KNL2 (Fujita et al., 2007; Maddox et al., 2007), CENP-A incorporation in early G1 may require, in addition to Okada et al., 2006). However, the marking of the centromere for and nucleoli (Ochs and Press, 1992; Pluta and Earnshaw, 1996; 2007), or the as yet ill-defined connection between centromeres and the apoptosis-induced functional interplay between the Morency et al., 2002; Schueler and Sullivan, 2006; Alonso et al., 2007). This view is supported by these proteins’ ability to directly associate with centromeric DNA and by our FRET analyses, which reveal distinct interactions between specific CENPs in living cells (Orthaus et al., 2007). This model predicts tight mutual and cooperative interactions of the component parts involving multiple binding contacts to form a stable unit. This assumption is supported by our observation that full-length CENP-B and CENP-C proteins are necessary to convey centromere binding stability (Fig. S2). At the same time, this stability is achieved although CENP-B, CENP-C, and subpopulations of CENP-H dynamically exchange at centromeres in a cell cycle–dependent manner (Fig. 8). The transient nature of these interactions may provide a mechanism to integrate signals into the complex whenever appropriate during interphase, e.g., during the virus-induced interphase centromere damage response (Morency et al., 2007), the apoptosis-induced functional interplay between the chromosomal passenger complex and CENP-C (Faragher et al., 2007), or the as yet ill-defined connection between centromeres and nucleoli (Ochs and Press, 1992; Pluta and Earnshaw, 1996; Okada et al., 2006). However, the marking of the centromere for CENP-A incorporation in early G1 may require, in addition to the transiently binding loading factors hMis18α, hMis18β, and M18BP1/KNL2 (Fujita et al., 2007; Maddox et al., 2007), stably associated “platform” proteins such as CENP-I and CENP-H. In fact, it was these two proteins that have recently been demonstrated to be essential for loading of newly synthesized CENP-A into centromeric chromatin (Okada et al., 2006). During mitosis many (but not all) centromere proteins investigated so far are stable elements at kinetochores (Fig. 8; Kallio et al., 2002; Hori et al., 2003; Howell et al., 2004), likely reflecting the demand for a rigid centromere–kinetochore structure to transduce the pulling forces onto the chromosome during mitotic segregation. It will be important to assess the binding characteristics of all centromere components at the mitotic kinetochore, a task we are currently pursuing.

A dynamic centromere throughout the cell cycle
A “prekinetochore” complex consisting of CENP-A, -B, -C, and the CENP-H–CENP-I complex is believed to provide the platform for recruiting other kinetochore proteins (Ando et al., 2002; Schueler and Sullivan, 2006; Alonso et al., 2007). This view is supported by these proteins’ ability to directly associate with centromeric DNA and by our FRET analyses, which reveal distinct interactions between specific CENPs in living cells (Orthaus et al., 2007). This model predicts tight mutual and cooperative interactions of the component parts involving multiple binding contacts to form a stable unit. This assumption is supported by our observation that full-length CENP-B and CENP-C proteins are necessary to convey centromere binding stability (Fig. S2). At the same time, this stability is achieved although CENP-B, CENP-C, and subpopulations of CENP-H dynamically exchange at centromeres in a cell cycle–dependent manner (Fig. 8). The transient nature of these interactions may provide a mechanism to integrate signals into the complex whenever appropriate during interphase, e.g., during the virus-induced interphase centromere damage response (Morency et al., 2007), the apoptosis-induced functional interplay between the chromosomal passenger complex and CENP-C (Faragher et al., 2007), or the as yet ill-defined connection between centromeres and nucleoli (Ochs and Press, 1992; Pluta and Earnshaw, 1996; Okada et al., 2006). However, the marking of the centromere for CENP-A incorporation in early G1 may require, in addition to the transiently binding loading factors hMis18α, hMis18β, and M18BP1/KNL2 (Fujita et al., 2007; Maddox et al., 2007), stably associated “platform” proteins such as CENP-I and CENP-H. In fact, it was these two proteins that have recently been demonstrated to be essential for loading of newly synthesized CENP-A into centromeric chromatin (Okada et al., 2006). During mitosis many (but not all) centromere proteins investigated so far are stable elements at kinetochores (Fig. 8; Kallio et al., 2002; Hori et al., 2003; Howell et al., 2004), likely reflecting the demand for a rigid centromere–kinetochore structure to transduce the pulling forces onto the chromosome during mitotic segregation. It will be important to assess the binding characteristics of all centromere components at the mitotic kinetochore, a task we are currently pursuing.

Implications for the concept of nuclear dynamics
Chromatin-binding proteins are highly dynamic, they roam the nucleus in an energy-independent manner in search for high-affinity binding sites (Misteli, 2001a), and their residence times on chromatin are typically on the order of several seconds (Phair et al., 2004; Beaudouin et al., 2006). This dynamic behavior is thought to play a major role in generating combinatorial protein complexes on chromatin, providing a mechanism to finely regulate transcription, chromatin organization, and genomic plasticity. Our FCS data demonstrate that centromere components share these high mobility properties with chromatin-binding proteins within the nuclear compartment outside centromeres but not at the centromere. Some component parts of the centromere do not rapidly exchange with soluble pools but are extremely stable. Other rare examples of stable chromatin binding include core histones and cohesins (Kimura and Cook, 2001; Gerlich et al., 2006). Binding of CENP-A, CENP-I, and a subpopulation of CENP-H to centromeres is so tight that it likely persists into the next cell cycle, a phenomenon that has so far only been reported for components of the nuclear pore complex and the nucleosome (Kimura and Cook, 2001; Rabut et al., 2004). Thus, although dynamic interaction appears to be a general property of chromatin-binding proteins, it is certainly not universal. Conceptually, centromeres could acquire overall stability from dynamic parts based on self-organization (Misteli, 2001b). Obviously, however, the functional and epigenetic demands of chromosome maintenance and segregation required the establishment of a structurally rigid entity at the centromeres on human chromosomes.

Materials and methods
Plasmids
The plasmid pGFP–AF8–CENP-A vector encoding a GFP–CENP-A fusion protein (Wieland et al., 2004) was a gift of K. Sugimoto (Osaka University, Osaka, Japan). Full-length hMis12 cDNA was amplified by PCR (Expand High FidelityPLUS PCR System; Roche) from plasmid IRAUp969/9C0611D6-pOTB7 (ImaGenes). The PCR fragment was subcloned into the EcoRI–PspOMI sites of a pGFP-C3 vector (Clontech Laboratories, Inc.). Full-length CENP-B was amplified by PCR from pT7.7/CENP-B (a gift from W. Earnshaw, University of Edinburgh, Edinburgh, UK) and cloned into the EcoRI–Sall sites of the pGFP-C2 vector. Plasmid pCB5567 encoding GFP tagged to the DNA-binding domain of CENP-B was a gift of K.F. Sullivan (National University of Ireland, Galway, Ireland). Full-length CENP-C (aa 1–943) and three subfragments (aa 1–315, aa 315–635, and aa 635–943) were amplified by PCR from pTCAIG recombinant plasmid (provided by W. Earnshaw) containing the entire human CENP-C-coding region. The PCR fragments were subcloned into the Khol–PspOMI sites of pGFP-C2 vector. Full-length CENP-I was obtained from T. Yen and S. Tao (Fox Chase Cancer Center, Philadelphia, PA), amplified by PCR, and subcloned as a Xho–PspOMI fragment into pGFP-C2. All plasmids were verified by sequencing (MWG Biotech). The vector pEN–mRFP–PCNA–2 encoding a functional PCNA–RFP fusion (Spearber et al., 2005) was a gift of C. Cardoso (Max Delbrück Center for Molecular Medicine, Berlin, Germany).
Western blots
Whole cell extracts were produced from transiently or stably transfected cell lines, electrophoresed on SDS-PAGE, and transferred to a Protran nitrocellulose membrane (Whatman). Membrane was incubated strip-wise with primary antibodies (in PBS-T) and developed with a peroxidase-conjugated secondary species-specific antibody (Jackson Immunoresearch Laboratories). Signal was detected using the ECL reagent (GE Healthcare) on imaging film (Biomax, Kodak). Anti-GFP antibody was from obtained from Santa Cruz Biotechnology, Inc.

Cell culture and transfection
HEp-2 cells obtained from the American Type Culture Collection were cultured in DMEM supplemented with 10% fetal calf serum in a 10% CO2 atmosphere at 37°C. For live-cell imaging experiments, cells were seeded on 42-mm glass dishes (Helmut Saur Laborbedarf) and transfected with plasmid DNA 1–2 d before observation using FuGENE 6 transfection reagent (Roche) according to the manufacturer’s instructions. Stable cell lines were seeded similarly without transfection. A HeLa cell line stably expressing YFP–CENP-H was a gift of I. Cheeseman (University of California, San Diego, La Jolla, CA).

Immunocytochemistry and microscopy
Hela or HEp-2 cells grown on 15-mm-diameter coverslips were fixed with 4% formaldehyde for 10 min and permeabilized with 0.25% Triton X-100 for 3 min. A monoclonal antibody against CENPA (MBL International) or a guinea pig serum against the CENPC (a gift of K. Yoda, Nagoya University, Nagoya, Japan) was incubated with the cells for 45 min. After washing steps with PBS, the secondary antibody against mouse IgG coupled to rhodamine (Jackson Immunoresearch Laboratories) was incubated with the cells for 45 min followed by a DNA-staining step using Topro3 (Invitrogen) for 10 min and mounting with Prolong Gold antifade mounting medium (Invitrogen). For microscopy, a laser scanning confocal microscope (LSM 510 Meta; Carl Zeiss, Inc.) was used as described previously (Weidkamp-Peters et al., 2000).

FCS measurements
FCS measurements were performed at 37°C on an LSM 510 Meta/Confocar 2 combi system (Carl Zeiss, Inc.) using a C-Apochromat infinity-corrected 1.2 NA 40× water objective (Carl Zeiss, Inc.). With this setup, a spot on a previously scanned image of a cell can be selected for the FCS measurement. GFP-tagged proteins were illuminated with the 488-nm line of a 20-mW argon laser (Carl Zeiss, Inc.) with 4.3-A tube current attenuated by a guinea pig serum against the CENP-C (a gift of K. Yoda, Nagoya University, Nagoya, Japan), which was incubated with the cells for 45 min followed by a DNA-staining step using Topro3 (Invitrogen) for 10 min and mounting with Prolong Gold antifade mounting medium (Invitrogen). For microscopy, a laser scanning confocal microscope (LSM 510 Meta; Carl Zeiss, Inc.) was used as described previously (Weidkamp-Peters et al., 2000).

FRAP experiments
FRAP experiments were performed on a confocal microscope (LSM 510 Meta; Carl Zeiss, Inc.) using a C-Apochromat infinity-corrected 1.2 NA 40× water objective and the 488-nm laser line for GFP. 5 or 10 images were taken per time series at 10 s each.

Online supplemental material
Fig. S1 shows the characterization of GFP-tagged centromere proteins in HEp-2 cells. Fig. S2 shows that the centromere-targeting domains of CENPB and CENPC are necessary but not sufficient for stable binding to centromeres in living cells. Fig. S3 shows the dynamics of CENPB, -C, -H, and -I at the centromere during interphase. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200710052/DC1.

We thank H. Kinura for comments on the manuscript and S. Ohtodfo and M. Koch for expert technical assistance. We are grateful to E. Birch-Hirschfeld for DNA synthesis and C. Cardoso, K. Sugimoto, T. Yan, S. Tao, W.C. Earnshaw, K. Yoda, and I. Cheeseman for the kind gifts of antibodies, plasmids, or stable cell lines.

I. Erlandi obtained a fellowship from the Deutscher Akademischer Austauschdienst (grant No. A/02/32415). This work was supported by a grant from the Deutsche Forschungsgemeinschaft to P. Hennemann (HE 2484/3-1).

Submitted: 8 October 2007
Accepted: 20 February 2008

References
Alonso, A., B. Fritz, D. Hasson, G. Abrusan, F. Cheung, K. Yoda, B. Radlwinamer, A.G. Ladurner, and P.E. Warburton. 2007. Co-localization of CENP-C and CENP-H to discontinuous domains of CENP-A chromatin at human neocentromeres. Genome Biol. 8:R148.
Amor, D.J., P. Kaliatis, H. Sumer, and K.H.A. Choo. 2004. Building the centromere: from foundation proteins to 3D organisation. Trends Cell Biol. 14:359–368.
Ando, S., H. Yang, N. Nozaki, T. Okazaki, and K. Yoda. 2002. CENP-A, CENP-B and CENP-C chromatin complex that contains the Eufy alpha-satellite array constitutes the prekinetochore in HeLa cells. Mol. Cell. Biol. 22:2229–2241.
Banks, D.S., and C. Fradin. 2005. Anomalous diffusion of proteins due to molecular crowding. Biophys. J. 89:2960–2971.
Beaudouin, J., F. Mora-Bermudez, T. Kiese, N. Daugle, and J. Ellenberg. 2006. Dissecting the contribution of diffusion and interactions to the mobility of nuclear proteins. Biophys. J. 90:1976–1984.
Belmont, A. 2003. Dynamics of chromatin, proteins, and bodies within the cell nucleus. Curr. Opin. Cell Biol. 15:304–310.
Bloom, K. 2007. Centromere dynamics. Curr. Opin. Genet. Dev. 17:151–156.
Bulinski, J.C., D.J. Odde, B.J. Howell, T.D. Salmon, and C.M. Waterman-Storer. 2001. Rapid dynamics of the microtubule binding of ensconsin in vivo. J. Cell Sci. 114:3885–3897.
Carroll, C.W., and A.F. Straight. 2006. Centromere formation from epigenetics to self-assembly. Trends Cell Biol. 16:770–784.
Chan, G.K., S.T. Liu, and T.J. Yen. 2005. Kinetochore structure and function. Trends Cell Biol. 15:589–598.
Cheeseman, I.M., S. Niessen, S. Anderson, F. Hyndman, J.R. Yates III, K. Oegema, and A. Desai. 2005. A conserved protein network controls assembly of the outer kinetochore and its ability to sustain tension. Genes Dev. 19:2255–2268.
Chen, D., M. Dunrd, C. Wang, A. Leung, A. Lamond, T. Misteli, and S. Huang. 2005. Condensed mitotic chromatin is accessible to transcription factors and chromatin structural proteins. J. Cell Biol. 168:41–54.
Cimini, D., and F. Degras. 2005. Aneuploidy: a matter of bad connections. Trends Cell Biol. 15:442–451.
Cleveland, D.W., Y. Mao, and K.F. Sullivan. 2003. Centromeres and kinetochores: from epigenetics to mitotic checkpoint signaling. Cell. 112:407–421.
Dalal, Y., T. Furuyama, D. Vermaak, and S. Henikoff. 2007. Structure, dynamics, and evolution of centromeric nucleosomes. Proc. Natl. Acad. Sci. USA. 104:15974–15981.
Dawke, R.K., and S. Henikoff. 2006. Centromeres put epigenetics in the driver’s seat. Trends Biochem. Sci. 31:662–669.
Dunleavy, E., A. Pidoux, and R. Allshire. 2005. Centromeric chromatin makes its mark. Trends Biochem. Sci. 30:172–175.
Faragher, A.J., X.M. Sun, M. Butterworth, N. Harper, M. Mulheran, S. Ruchaud, W.C. Earnshaw, and G.M. Cohen. 2007. Death receptor-induced apoptosis reveals a novel interplay between the chromosomal passenger complex and CENP-C during interphase. Mol. Biol. Cell. 18:1337–1347.
Foltz, D.R., L.E.T. Jansen, B.E. Black, A.O. Bailey, J.R.I.L. Yates, and D.W. Cleveland. 2006. The human CENP-A centromeric complex. Nat. Cell Biol. 8:458–469.
Fujita, Y., T. Hayashi, T. Kiyomitsu, Y. Toyoda, A. Kokubu, C. Obuse, and M. Yanagida. 2007. Priming of centromere for CENP-A recruitment by human hMs18alpha, hMs18beta, and M18BP1. Dev. Cell. 12:17–30.
Fukagawa, T. 2004. Assembly of kinetochores in vertebrate cells. Exp. Cell Res. 296:21–27.
Fukagawa, T., Y. Mikami, A. Nishihashi, V. Regnier, T. Haraguchi, Y. Hiraoka, N. Sugata, K. Takeda, W. Brown, and T. Ikemura. 2001. CENP-H, a constitutive centromere component, is required for centromere targeting of CENP-C in vertebrate cells. EMBO J. 20:4603–4617.
Gerlich, D., B. Koch, F. Dupeux, J.M. Peters, and J. Ellenberg. 2006. Live-cell imaging reveals a stable cohesion-chromatin interaction after but not before DNA replication. Curr. Biol. 16:1571–1578.

Published March 17, 2008

Downloaded from on June 2, 2017

1112 JCB • VOLUME 180 • NUMBER 6 • 2008
Goldberg, A.D., C.D. Allis, and E. Bernstein. 2007. Epigenetics: A landscape takes shape. Cell. 128:635–638.

Goshima, G., T. Kiyomitsu, K. Yoda, and M. Yanagida. 2003. Human centromere chromatin protein hMis12, essential for equal segregation, is independent of CENP-A loading pathway. J. Cell Biol. 160:25–39.

Hager, G.L., C. Elbi, and M. Becker. 2002. Protein dynamics in the nuclear compartment. Cell. 112:137–141.

Hancock, R. 2004. A role for macromolecular crowding effects in the assembly and function of compartments in the nucleus. J. Struct. Biol. 146:281–290.

Hori, T., T. Haraguchi, Y. Hiraoka, H. Kimura, and T. Fukagawa. 2003. Dynamic behavior of Nuf2-Hecl complex that localizes to the centrosome and centromere and is essential for mitotic progression in vertebrate cells. J. Cell Sci. 116:3347–3362.

Houtsmuller, A.B., S. Rademakers, A.L. Nigg, D. Hoogstraten, J.H. Hoeijmakers, and W. Vermeulen. 1999. Action of DNA repair endonuclease ERCC1/XP in living cells. Science. 284:958–961.

Howell, B.J., B. Moree, E.M. Farrar, S. Stewart, G. Fang, and E.D. Salmon. 2004. Spindle checkpoint protein dynamics at kinetochores in living cells. Curr. Biol. 14:953–964.

Howman, E.V., K.J. Fowler, A.J. Newson, S. Redward, A.C. MacDonald, P. Hudson, D.F., K.J. Fowler, E. Earle, R. Saffery, P. Kalitsis, H. Trowell, J. Hill, K.J. 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.

Izuta, H., M. Ikeno, N. Suzuki, T. Tomonaga, N. Nozaki, C. Obuse, Y. Kisu, N. Goshima, F. Nonura, N. Nonura, and K. Yoda. 2006. Comprehensive analysis of the ICEN (interphase centromere complex) components enriched in the CENP-A chromatin of human cells. Genes Cells. 11:673–684.

Jansen, L.E., B.E. Black, D.R. Foltz, and D.W. Cleveland. 2007. Propagation of centromeric chromatin requires exit from mitosis. J. Cell Biol. 176:795–805.

Joglekar, A.P., C.D. Bouch, J.N. Molk, K.S. Bloom, and E.D. Salmon. 2006. Molecular architecture of a kinetochore-microtubule attachment site. Nat. Cell Biol. 8:581–585.

Kalio, M.J., V.A. Beardmore, J. Weinstein, and G.J. Gorbsky. 2002. Rapid microtubule-independent dynamics of Cdc20 at kinetochores and centromeres in mammalian cells. J. Cell Biol. 158:841–847.

Kimura, H., and P.R. Cook. 2001. Kinetics of core histones in living human cells: little exchange of H3 and H4 and some rapid exchange of H2B. J. Cell Biol. 153:1341–1353.

Kline, S.L., L.M. Cheeseman, T. Hori, T. Fukagawa, and A. Desai. 2006. The human Mis12 complex is required for kinetochore assembly and proper chromosome segregation. J. Cell Biol. 173:9–17.

Kops, G.J., B.A. Weaver, and D.W. Cleveland. 2005. On the road to cancer: aneuploidy and the mitotic checkpoint. Nat. Rev. Cancer. 5:773–785.

Kwon, M.S., T. Hori, M. Okada, and T. Fukagawa. 2007. CENP-C is involved in chromosome segregation, mitotic checkpoint function, and kinetochore assembly. Mol. Biol. Cell. 18:2155–2168.

Lemmortova, I., V. Schabert, J. Fuchs, S. Klatte, J. Macas, and I. Schubert. 2006. Loading of Arabidopsis centromeric histone CENH3 occurs mainly during G2 and requires the presence of the histone fold domain. Plant Cell. 18:2443–2451.

Liu, S.T., J.C. Hittle, S.A. Jablonski, M.S. Campbell, K. Yoda, and T.J. Yen. 2003. Human CENP-I specifies localisation of CENP-F. Mad1 and Mad2 to kinetochores and is essential for mitosis. Nat. Cell Biol. 5:341–345.

Liu, S.T., J.B. Rattner, S.A. Jablonski, and T.J. Yen. 2006. Mapping the assembly pathways that specify formation of the trilaminar kinetochore plate in human cells. J. Cell Biol. 171:45–53.

Loyola, A., and G. Almouzni. 2007. Marking histone H3 variants: How, when and why? Trends Biochem. Sci. 32:425–433.

Maddox, P.S., F. Hyndman, J. Monen, K. Oegema, and A. Desai. 2007. Functional genomics identifies a Myb domain-containing protein family required for assembly of CENP-A chromatin. J. Cell Biol. 176:757–763.

Masumoto, H., H. Masukata, Y. Muro, N. Nozaki, and T. Okazaki. 1989. A human centromere antigen (CENP-B) interacts with a short specific sequence in alphoid DNA, a human centromeric satellite. J. Cell Biol. 109:1963–1973.

Misteli, T. 2001a. Protein dynamics: implications for nuclear architecture and gene expression. Science. 291:843–847.

Misteli, T. 2001b. The concept of self-organization in cellular architecture. J. Cell Biol. 155:181–185.

Morency, E., M. Sabra, F. Catez, P. Texier, and P. Lomonte. 2007. A novel cell response triggered by interphase centromere structural instability. J. Cell Biol. 177:757–768.

Morris, C.A., and D. Moazed. 2007. Centromere assembly and propagation. Cell. 128:647–650.

Nishihashi, A., T. Haraguchi, Y. Hiraoka, T. Ikenura, V. Regnier, H. Dodson, W.W. Earnshaw, and T. Fukagawa. 2002. CENP-I is essential for centrome-
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.

Suzuki, N., M. Nagano, N. Nozaki, S. Egashira, T. Okazaki, and H. Masumoto. 2004. CENP-B interacts with CENP-C domains containing Mit2 regions responsible for centromere localization. J. Biol. Chem. 279:5934–5946.

Takahashi, K., E.S. Chen, and M. Yanagida. 2000. Requirement of Mso6 centromere connector for localizing a CENP-A-like protein in fission yeast. Science. 288:2215–2219.

Takahashi, K., Y. Takayama, F. Masuda, Y. Kobayashi, and S. Saitoh. 2005. Two distinct pathways responsible for the loading of CENP-A to centromeres in the fission yeast cell cycle. Philos. Trans. R. Soc. Lond. B Biol. Sci. 360:595–607.

Ten Hagen, K.G., D.M. Gilbert, H.F. Willard, and S.N. Cohen. 1990. Replication timing of DNA sequences associated with human centromeres and telomeres. Mol. Cell. Biol. 10:6348–6355.

Tomkiel, 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.

Verreault, A. 2003. Histone deposition at the replication fork: a matter of urgency. Mol. Cell. 11:283–284.

Vos, I.J., J.K. Fumulski, and G.K. Chan. 2006. How to build a centromere: from centromeric and pericentromeric chromatin to kinetochore assembly. Biochem. Cell Biol. 84:619–639.

Wachsmuth, M., W. Waldeck, and J. Langowski. 2000. Anomalous diffusion of fluorescent probes inside living cell nuclei investigated by spatially-resolved fluorescence correlation spectroscopy. J. Mol. Biol. 298:677–689.

Weidtkamp-Peters, S., H.P. Rahn, M.C. Cardoso, and P. Hemmerich. 2006. Replication of centromeric heterochromatin in mouse fibroblasts takes place in early, middle, and late S phase. Histochem. Cell Biol. 125:91–102.

Weidtkamp-Peters, S., K. Weisshart, L. Schmiedeberg, and P. Hemmerich. 2008. Fluorescence correlation spectroscopy to assess the mobility of nuclear proteins. Methods Mol. Biol. In press.

Wieland, G., S. Orthaus, S. Ohndorf, S. Diekmann, and P. Hemmerich. 2004. Functional complementation of human centromere protein A (CENP-A) by Cse4 from S. cerevisiae. Mol. Cell. Biol. 24:6620–6630.

Yoda, K., S. Ando, A. Okada, A. Kikuchi, and T. Okazaki. 1998. In vitro assembly of the CENP-B/alpha-satellite DNA/core histone complex: CENP-B causes nucleosome positioning. Genes Cells. 3:533–548.