PLK2 phosphorylation is critical for CPAP function in procentriole formation during the centrosome cycle

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Control of centrosome duplication is tightly linked with the progression of the cell cycle. Recent studies suggest that the fundamental process of centriole duplication is evolutionally conserved. Here, we identified centrosomal P4.1-associated protein (CPAP), a human homologue of SAS-4, as a substrate of PLK2 whose activity oscillates during the cell cycle. PLK2 phosphorylates the S589 and S595 residues of CPAP in vitro and in vivo. This phosphorylation is critical for procentriole formation during the centrosome cycle. PLK4 also phosphorylates S595 of CPAP, but PLK4 phosphorylation is not a critical step in the PLK4 function in procentriole assembly. CPAP is phosphorylated in a cell cycle stage-specific manner, so that its phosphorylation increases at the G1/S transition phase and decreases during the exit of mitosis. Phosphorylated CPAP is preferentially located at the procentriole. Furthermore, overexpression of a phospho-resistant CPAP mutant resulted in the failure to form elongated centrioles. On the basis of these results, we propose that phosphorylated CPAP is involved in procentriole assembly, possibly for procentriole elongation. This work demonstrates an example of how procentriole formation is linked to the progression of the cell cycle.

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Introduction

The centrosome consists of a pair of centrioles surrounded by amorphous pericentriolar material. Like chromosomes, the centrioles duplicate only once per cell cycle. During the exit from mitosis, the paired centrioles are disengaged by separase; this is considered to be a critical step for licensing centriole duplication (Tsou and Stearns, 2006a, b; Tsou et al, 2009). A procentriole is generated next to the parental centriole just before, or at the onset of, S phase. The two pairs of mother and daughter centrioles then move apart to become spindle poles for mitosis. Thus, the centriole cycle must be tightly coupled to the progression of the cell cycle

(Azimzadeh and Bornens, 2007; Bettencourt-Dias and Glover, 2007; Nigg, 2007).

Genomic and genetic analyses have identified five centrosome proteins that are required for centriole duplication in Caenorhabditis elegans: ZYG-1, a protein kinase, and SAS-4, SAS-5, SAS-6, and SPD-2, which contain coiled-coil domains (O’Connell et al, 2001; Leidel and Gonczy, 2003; Kemp et al, 2004). During centriole biogenesis, these proteins are sequentially recruited to the centrioles (Delattre et al, 2006; Pelletier et al, 2006). SPD-2 is responsible for the recruitment of centrosomal components, including ZYG-1 (Kemp et al, 2004; Pelletier et al, 2004). ZYG-1 is important for the recruitment of the complex that is formed by SAS-5 and SAS-6, which is necessary for the formation of the central tube (Dammermann et al, 2004; Delattre and Gonczy, 2004; Leidel et al, 2005). SAS-4 then has a function in tethering singlet microtubules to the central tube, the final step of centriole biogenesis (Pelletier et al, 2006).

Centrioles in vertebrates share a structural homology with those in C. elegans, but they are not identical. For example, human centrioles are composed of nine triplet microtubules, whereas the centrioles in Drosophila melanogaster and C. elegans are mostly composed of doublet and singlet microtubules, respectively (Delattre and Gonczy, 2004). During centriole biogenesis, a cartwheel structure, rather than a central core, is formed within the vertebrate procentriole (Azimzadeh and Bornens, 2007; Strnad and Gonczy, 2008). Nonetheless, recent studies propose a unified model of centriole duplication among animal cells (Bettencourt-Dias and Glover, 2007). First, SPD-2, SAS-4, and SAS-6 have homologues in human cells named CEP192, centrosomal P4.1-associated protein (CPAP), and HsSAS-6, respectively (Nigg, 2007). Second, CEP192, CPAP, and HsSAS-6 are required for centriole duplication in human cells (Leidel et al, 2005; Zhu et al, 2008; Kohlmaier et al, 2009). There are no obvious homologues of ZYG-1 in the human genome, but PLK4 is speculated to be its functional homologue for the initiation of centriole duplication (Bettencourt-Dias et al, 2005; Kleylein-Sohn et al, 2007; Nigg, 2007).

CPAP was initially identified as an interacting partner of Protein 4.1 R-135, and was reported to serve as a transcriptional coactivator that enhances both Stat-5-mediated and TNF-α-induced NF-κB-mediated transcriptional activity (Peng et al, 2002; Koyanagi et al, 2005). However, CPAP is best known for maintaining centrosome integrity and normal spindle morphology during cell division (Cho et al, 2006). A study using immunodepletion suggested that CPAP may regulate microtubule nucleation at the centrosomes (Hung et al, 2000). Mutations of the CPAP gene are linked to autosomal recessive primary microcephaly, suggesting that CPAP is involved in the cell division of neuronal precursors to produce the proper number of neurons during brain development (Bond et al, 2005). As a human orthologue of
SAS-4, the importance of CPAP in procentriole assembly is evident (Kleylein-Sohn et al., 2007; Kohlmaier et al., 2009; Tang et al., 2009). Overexpression of CPAP induces centriole elongation, suggesting that CPAP has a function in tethering microtubules for procentriole formation (Kohlmaier et al., 2009; Schmidt et al., 2009; Tang et al., 2009). However, it is still poorly understood how the biological activity of CPAP is regulated during procentriole assembly.

In addition to PLK4, several human protein kinases are critical for centriole duplication and assembly (Habedank et al., 2005; Kleylein-Sohn et al., 2007). For example, CDK2 is necessary for the initiation of centrosome duplication (Hinchcliffe and Sluder, 2002). A few candidate substrates have been identified as being necessary for the function of CDK2 in centrosome duplication. For example, CDK2 phosphorylates nucleophosmin/B23, MP51, and CP110 (Okuda et al., 2000; Fisk and Winey, 2001; Chen et al., 2002). Phosphorylation of nucleophosmin/B23 results in its dissociation from the centrosome before the initiation of centrosome duplication (Okuda et al., 2000). MP51 and NDR kinases are centrosomal kinases that are critical for centrosome duplication (Fisk et al., 2003; Herogovich et al., 2007). PLK2 is also crucial for centriole assembly, as knockdown of PLK2 results in defects in centriole duplication (Warnke et al., 2004).

In this study, we tested the hypothesis in which the biological activities of centriole assembly components are controlled by protein kinases, whose activities oscillate during the cell cycle. In this manner, centriole assembly is coupled to the progression of the cell cycle. We report that PLK2 phosphorylates CPAP and controls its biological activity for centriole elongation.

Results

**CPAP is phosphorylated by PLK2 in vitro**

To explore the function of PLK2 in centriole assembly, we carried out *in vitro* kinase assays with selected centrosomal proteins and identified CPAP as a specific substrate. Subsequent *in vitro* kinase assays with truncated forms of GST-CPAP narrowed down the PLK2 phosphorylation site(s) to within 563–613 residues (Figure 1A; Supplementary Figure S1A–D). To pinpoint the PLK2 phosphorylation site(s), we carried out knockdown-rescue experiments. The knockdown efficiency of siCPAP-U was confirmed using immunoblot and immunostaining analyses (Figure 1F and G). Twenty-four hours after siCTL or siCPAP-U transfection, pMyc-CPAPWT or pMyc-CPAPSSAA was introduced into HeLa cells and the number of centrioles was counted. In the siCTL-transfected cells, Myc-CPAPSSAA suppressed centriole assembly, as shown earlier (Figure 1H; Supplementary Figure S4). Centriole assembly was significantly impaired in the CPAP-depleted cells, with no obvious G1 arrest of the cells (Figure 1H; Supplementary Figure S5). In the siCPAP-U-transfected cells, Myc-CPAPWT rescued the impaired centriole assembly, whereas Myc-CPAPSSAA did not (Figure 1H; Supplementary Figure S4). These results collectively indicate that phosphorylation of SS89 and SS95 is critical for the function of CPAP in centriole assembly.

**Specific phosphorylation of CPAP SS89 and SS95 is critical for procentriole formation**

CPAP associates with microtubules through a specific-binding domain at the 423–607 residues (Hung et al., 2004; Hsu et al., 2008). To examine whether the alanine substitution mutations at SS89 and SS95 of CPAP affects its binding to microtubules, we performed the microtubule-binding assays. GST-CPAPSS89A–D was coprecipitated with polymerized microtubules irrespective of the SS89A and SS95A mutations (Supplementary Figure S2A; Hsu et al., 2008). Furthermore, both Myc-CPAPWT and Myc-CPAPSSAA were associated with microtubules in nocodazole (NZ)- or taxol (TX)-treated cells (Supplementary Figure S2B; Hsu et al., 2008). These results indicate that the SS89A and SS95A mutations do not affect the microtubule-binding activity of CPAP.

To examine whether phosphorylation of SS89 and SS95 of CPAP is critical for procentriole assembly, we counted the centriole numbers of the cells in which the Myc-CPAPSSAA mutant protein was ectopically expressed. Immunostaining results showed that both Myc-CPAPWT and Myc-CPAPSSAA were localized at the centrosomes and the excess proteins were detected at the cytoplasm (Figure 1D). Centriole duplication in the cells expressing moderate levels of transfected CPAP at the centrosome was determined. Approximately 75% of the Myc-CPAPWT-expressing cells, as well as control cells, had four centrioles that were immunostained using the CP110 antibody. In contrast, only 35% of the Myc-CPAPSSAA-expressing cells contained four centrioles, suggesting that CPAPSSAA inhibited procentriole assembly in a dominant-negative manner. To determine which serine is crucial for centriole duplication, we counted the number of procentrioles in the CPAPSS89A, or CPAPSS95A-expressing cells by staining centrobin, which specifically localizes to newly assembled procentrioles (Zou et al., 2005; Jeong et al., 2007). These results indicate that double phosphorylations at SS89 and SS95 are required for procentriole formation (Figure 1E).

It was reported that CPAP is critical for procentriole formation (Kleylein-Sohn et al., 2007; Kohlmaier et al., 2009; Tang et al., 2009). We also observed that suppression of CPAP using two different siRNAs resulted in a reduction in the number of centrioles in hydroxyurea (HU)-treated U2OS cells, as well as in mitotic HeLa cells (Supplementary Figure S3). To confirm the importance of the phosphorylation of CPAP for procentriole formation, we carried out knockdown-rescue experiments. The knockdown efficiency of siCPAP-U was confirmed using immunoblot and immunostaining analyses (Figure 1F and G). Twenty-four hours after siCTL or siCPAP-U transfection, pMyc-CPAPWT or pMyc-CPAPSSAA was introduced into HeLa cells and the number of centrioles was counted. In the siCTL-transfected cells, Myc-CPAPSSAA suppressed centriole assembly, as shown earlier (Figure 1H; Supplementary Figure S4). Centriole assembly was significantly impaired in the CPAP-depleted cells, with no obvious G1 arrest of the cells (Figure 1H; Supplementary Figure S5). In the siCPAP-U-transfected cells, Myc-CPAPWT rescued the impaired centriole assembly, whereas Myc-CPAPSSAA did not (Figure 1H; Supplementary Figure S4). These results collectively indicate that phosphorylation of SS89 and SS95 is critical for the function of CPAP in centriole assembly.
Coomassie blue staining. (C) HeLa cells were transfected with pMyc-CPAPSSAA and cultured for 48 h. The cell lysates were then subjected to kinase assays of PLK2 were performed to determine specific phosphorylation sites within the CPAP protein. As substrates, CPAP was truncated into small pieces. The red lines indicate the truncated CPAP proteins that were strongly phosphorylated by PLK2. The relative phosphorylation intensities are indicated in the right panel. (D) HeLa cells were transfected with pMyc-CPAP or pMyc-CPAPSSAA. Forty-eight hours later, the cells were coimmunostained with antibodies specific to Myc (red) and CP110 (green), and centriole duplication was determined by counting the CP110 dots. Where, 0 or 1 CP110 dot, unduplicated centrioles; and 2 or 3 CP110 dots, duplicated centrioles. (E) HeLa cells were transfected with pMyc-CPAP, pMyc-CPAPSSAA, or pMyc-CPAPSSAA. Forty-eight hours later, the cells were coimmunostained with antibodies specific to Myc (green) and centrinin (red), and centriole duplication was determined by counting the centrinin dots. Where, 0 or 1 centrinin dot, unduplicated centrioles; and 2 or 3 centrinin dots, duplicated centrioles. (F) HeLa cells were transfected with siCTL or siCPAP-U and cultured for 48 h. The cell lysates were then subjected to immunoblot analysis with antibodies specific to CPAP and γ-tubulin. (G) The siCTL- or siCPAP-U-transfected HeLa cells were coimmunostained with antibodies specific to CPAP (green) and γ-tubulin (red). (H) HeLa cells were transfected with siCTL or siCPAP-U and subsequently with pMyc-CPAP or pMyc-CPAPSSAA. The cells were coimmunostained with antibodies specific to Myc (red) and CP110 (green) to determine centriole duplication. The scale bar represents 10 μm. For statistical analysis, over 50 cells were counted and the experiments were repeated three times. The results are presented as means and standard errors. *P < 0.05, analysed with the paired t-test. Insets are magnified views of the centrosomes.

knockdown of the endogenous PLK2 protein in siPLK2-transfected cells (Figure 2A and B). When PLK2 expression was suppressed in asynchronous HeLa cells, the proportion of cells with two centrioles significantly increased with no G1 phase arrest, confirming that PLK2 is required for procentriole assembly, to some extent, during the cell cycle.
Figure 2 PLK2 phosphorylation of CPAP is essential for centriole duplication. (A) HeLa cells were transfected with either siCTL or siPLK2 and cultured for 72 h. The lysates were subjected to immunoblot analysis with antibodies specific to PLK2 and α-tubulin. (B) The siCTL- or siPLK2-transfected U2OS cells were coimmunostained with antibodies specific to PLK2 (green) and γ-tubulin (red). (C) The siCTL- or siPLK2-transfected HeLa cells were coimmunostained with antibodies specific to CP110 (green) and γ-tubulin (red). The centrioles in the interphase cells were counted. (D) HeLa cells were transfected with siRNAs (siCTL or siPLK2) and subsequently with the CPAP constructs (pMyc-CPAP, pMyc-CPAP$^{S589E}$, pMyc-CPAP$^{S595E}$, or pMyc-CPAP$^{SSEE}$). The cells were coimmunostained with antibodies specific to Myc and centrobin, and centriole duplication was determined. The scale bar represents 10 μm. For statistical analysis, over 50 cells were counted and the experiments were repeated three times. The results are presented as means and standard errors. *P<0.05; **P<0.01; ***P<0.001, analysed with the paired t-test. Insets are magnified views of the centrosomes.

(Figure 2C; Supplementary Figure S5). To examine the functional significance of PLK2 phosphorylation at specific sites of CPAP, we prepared phospho-mimetic mutants of CPAP in which S589 and/or S595 were substituted to glutamate residues (CPAP$^{S589E}$, CPAP$^{S595E}$, and CPAP$^{SSEE}$); these mutants were then expressed in PLK2-suppressed cells (Figure 2D). The results showed that procentriole assembly was significantly repressed in PLK2-suppressed cells. The CPAP$^{SSEE}$ mutant effectively rescued the impaired procentriole assembly, whereas the wild-type and single-point mutants did not (Figure 2D). None of the phospho-mimetic CPAP mutant proteins affected centriole duplication in a dominant-negative manner, and only the SSEE mutant restored the procentriole assembly in PLK2-depleted cells (Figure 2D; Supplementary Figure S6). Taken together, these results strongly suggest that PLK2 phosphorylation of S589 and S595 in CPAP is a critical step for procentriole assembly.

**CPAP $^{S595}$ is also phosphorylated by PLK4**

PLK4 is a functional homologue of *C. elegans* ZYG-1 and has a crucial function in the initiation of centriole duplication (Kleylein-Sohn *et al.*, 2007). Overexpression of PLK4 induces the formation of multiple procentrioles from a single parental
centriole (Habedanck et al., 2005; Kleylein-Sohn et al., 2007; Cunha-Ferreira et al., 2009; Rogers et al., 2009). A preliminary result of ours revealed that CPAP is also phosphorylated by PLK4 in vitro (data not shown). We carried out in vitro kinase assays to examine whether S589 and S595 of CPAP are specific phosphorylation sites for PLK4. The results showed that PLK4 phosphorylates S595 but not S589 of CPAP (Figure 3A and B). Involvement of PLK4 phosphorylation of CPAP S595 in procentriole assembly was examined using knock-down-rescue experiments. As reported earlier, PLK4 suppression significantly impaired centriole duplication (Figure 3C; Habedanck et al., 2005). However, neither WT nor SSEE mutants of CPAP rescued the impaired centriole duplication in PLK4-depleted cells (Figure 3C). These results suggest that PLK4 phosphorylation at S595 of CPAP is not a critical step in PLK4 function in procentriole assembly.

**Cell cycle stage-specific phosphorylation of CPAP**

We generated phospho-antibodies specific to pS589 and pS595 of CPAP. Specificity of the phospho-antibodies was determined using immunoblot analysis with the various GST-CPAP563–613 point mutant proteins that had been phosphorylated by PLK2 in vitro (Figure 4A). The pS589CPAP antibody detected wild-type and S595A mutant of GST-CPAP563–613, but not the S589A and SSAA mutant (Figure 4A). On the contrary, the pS595CPAP antibody detected the phosphorylated wild-type and S589A mutant of GST-CPAP563–613, but not the S595A and SSAA mutant (Figure 4A). Both phospho-antibodies were not able to detect the unphosphorylated GST-CPAP563–613 at all. These results revealed that the antibodies are specific to the phospho-CPAP proteins.

It is unfortunate that our phospho-antibodies could not detect the endogenous CPAP protein in immunoblot
analysis with whole-cell lysates (data not shown). Therefore, we decided to concentrate the endogenous CPAP protein by immunoprecipitation and performed immunoblot analysis. The results showed that both pS589CPAP and pS595CPAP antibodies detected specific bands in control cells but not in CPAP-depleted cells (Figure 4B). Furthermore, the pS589CPAP-specific band was diminished in PLK2-depleted cells (Figure 4B). The pS595CPAP-specific band intensity was reduced in both PLK2- and PLK4-depleted cells (Figure 4B). These observations are consistent with the conclusion that PLK2 and PLK4 phosphorylate specific residues of CPAP.
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Figure 5 Cell cycle stage-specific phosphorylation of CPAP. (A) HeLa cells were treated with nocodazole for 14 h to arrest the cell cycle at M phase and transferred to a fresh medium to synchronously resume the cell cycle. At the indicated time points, the cells were fixed and immunostained with the CPAP or phospho-CPAP (pS589CPAP and pS595CPAP) (green) antibodies, along with the γ-tubulin antibody (red). Immunostaining intensities of the centrosomal CPAP and phospho-CPAP proteins were determined densitometrically relative to the intensity of the 4 h-released cells. Cell cycle synchronization was confirmed by immunoblot analysis of cyclin A and phospho-histone H3 (pHH3). (B) Actively proliferating HeLa cells were immunostained with the CPAP or phospho-CPAP pS589CPAP and pS595CPAP (green) antibodies and with the γ-tubulin antibody (red). Mitotic phases of the cells were determined by DAPI staining of the chromosomes. The immunostaining intensities of the centrosomal CPAP and phospho-CPAP proteins were determined densitometrically relative to the intensity of the prometaphase cells. Scale bar represents 10 μm. For statistical analysis, immunofluorescent intensities of at least 10 cells were determined and the results are presented as means and standard errors. Insets are magnified views of the centrosomes.

We also detected the phospho-CPAP-specific bands in cells overexpressing ectopic Myc-CPAP proteins (Figure 4C). The intensities of both phospho-CPAP-specific bands were reduced significantly in PLK2-depleted cells (Figure 4C). These results confirmed that our phospho-antibodies detect the phospho-CPAP proteins specifically. Furthermore, the results revealed that S589 is phosphorylated by PLK2 and S595 is phosphorylated by both PLK2 and PLK4 in vivo.

We performed immunocytochemistry with the phospho-CPAP antibodies (Supplementary Figure S7). As the phosphorylation levels at the centrosomes are heterogeneous in asynchronous cells, we arrested the cell cycle at G1/S transition phase when both PLK2 and PLK4 are active (Fode et al., 1996; Warnke et al., 2004). The results showed that both phospho-CPAP antibodies immunostained the centrosome specifically (Supplementary Figure S7A). The staining intensity of the phospho-antibodies was reduced in the CPAP-depleted cells, revealing the immunostaining specificity of the antibodies. It is somewhat unexpected that significant proportions of the phospho-CPAP signals were left at the centrosomes of the CPAP-depleted cells (Supplementary Figure S7A). It is possible that the phosphorylated form of CPAP may be preferentially concentrated at the centrosome.

The centrosomal levels of pS589CPAP was significantly reduced in the PLK2-depleted cells, and those of pS595CPAP was reduced in both PLK2- and PLK4-depleted cells (Figure 4D; Supplementary Figure S7B). These results are consistent with those of the in vitro kinase assays shown in Figures 1 and 3.

We then observed the phosphorylation of CPAP during the cell cycle. As the catalytic activity of PLK2 starts to increase during G1/S transition phase, when new procentrioles are assembled, and decreases again in G2 phase, it is reasonable to expect that S589 and S595 of CPAP are phosphorylated by PLK2 during the G1/S transition (Warnke et al., 2004). PLK4 levels also oscillate during the cell cycle, reaching a maximum during the early M phase (Fode et al., 1996). To examine the cell cycle stage-specific phosphorylation of CPAP, we treated the cells with nocodazole to arrest the cell cycle at M phase and then synchronously released the cells. Most of the cells exited from M phase within an hour and reached S phase from 8 h after release, as confirmed using immunoblot analysis (Figure 5A). Phosphorylation of S589...
and S595 was minimal in cells at G1, but increased by threefold when the cells entered S phase (Figure 5A). We also observed the levels of centrosomal phosphoryl-CPAP during mitosis. The phosphorylation levels of S589 and S595 remained high until metaphase, but were dramatically reduced when the cells entered anaphase (Figure 5B). The levels of CPAP per centrosome remained constant as a whole, irrespective of the cell cycle stage (Figure 5). These results indicate that phosphorylation of CPAP S589 and S595 oscillates during the cell cycle, increasing at G1/S transition phase and decreasing during the exit from mitosis.

**Phosphorylated CPAP is preferentially located at the procentrioles**

The specificity of the CPAP antibody that we had generated was determined using immunoblot and immunostaining analyses (Supplementary Figure S8A and B). The centrosomal localization of CPAP was also confirmed biochemically using a centrosome fractionation assay (Supplementary Figure S8C). CPAP was detected at the proximal end of the centriole, consistent with the immunoelectron microscopy results in the PLK4-induced cell line (Supplementary Figure S8D; Kleylein-Sohn et al., 2007). To determine the localization of the phosphorylated CPAP proteins, we coimmunostained HeLa cells with the CPAP and pS589CPAP antibodies. Both antibodies specifically immunostained the centrioles, but the pS589CPAP antibody immunostained only a portion of the area that was stained by the CPAP antibody (Figure 6A). These results suggest that the phospho-CPAP is concentrated at a specific site within a centriole pair.

To determine the exact location of phospho-CPAP within a centriole pair, we immunostained the centrioles with three different antibodies simultaneously. We used CEP135 and centrobin antibodies to mark the proximal end of parental centriole and procentriole, respectively. As expected, the CPAP signal was largely overlapped with the CEP135 signal at the proximal end of the parental centriole (Figure 6B). On the other hand, the phospho-CPAP proteins were localized between the CEP135 and centrobin signals (Figure 6B). We also obtained a similar result in double labelling of the centriole pairs with the CEP135 and centrobin antibodies (Supplementary Figure S9). These results are consistent with the conclusion that the phospho-CPAP proteins are predominantly localized at the proximal region of the procentriole.

An S phase-arrested U2OS cell contains amplified centrioles that are composed of two parental centrioles and multiple procentrioles. The parental centrioles and procentrioles can be distinguished with the hCenexin1 and centrobin antibodies, respectively (Zou et al., 2005; Soung et al., 2006; Jeong et al., 2007). As expected, the hCenexin1 antibody immunostained only two centrosomes in which the parental centrioles are included (Figure 6C). Conversely, the centrobin antibody immunostained all centrosomes, including those with parental centrioles, because the procentrioles are engaged with the parental centrioles in the same centrosome (Loncarek et al., 2008). When we immunostained the U2OS cells with the phospho-CPAP antibodies, we observed that all of the amplified centrosomes were immunostained (Figure 6C). These results suggest that phosphorylated CPAP is preferentially located at the procentriole.

**Figure 6** Phosphorylated CPAP localizes to the procentrioles. (A) Centrioles in U2OS cells were coimmunostained with CPAP (red) and pS589CPAP (green) antibodies. Arrows and arrowheads indicate the parental centrioles and procentriole, respectively. The scale bar represents 1 μm. (B) HeLa cells were accumulated at G2 phase by a thymidine block and release for 7 h for detection of the cells with separated centrosomes. The centrioles were triple stained with antibodies specific to CEP135 (red) and centrobin (blue), along with CPAP or phospho-CPAP (pS589CPAP and pS595CPAP, green). The scale bar represents 1 μm. (C) U2OS cells were treated with hydroxyurea (HU) for 72 h and coimmunostained with hCenexin1, centrobin, CP110, CPAP, or phospho-CPAP (pS589CPAP and pS595CPAP) (green) antibodies, along with the γ-tubulin antibody (red). The scale bar represents 10 μm. Insets are magnified views of the centrosomes.
Specific phosphorylation of CPAP is required for centriole elongation

The stable overexpression of CPAP protein can cause the formation of centriole threads, also called procentriole-like structures, from both parental and nascent procentrioles (Kohlmaier et al., 2009; Schmidt et al., 2009; Tang et al., 2009). We repeated the same experiments with the CPAP proteins in which the specific phosphorylation sites were mutated. The ectopic expression of Myc-CPAPWT or Myc-CAVT efficiently induced the formation of centriole threads (Figure 7A). The ectopic CPAP proteins were detected throughout the elongated centrioles. Conversely, Myc-CPAPSSSA did not induce centriole elongation, even though it was detected at the centriole (Figure 7A). Ectopic CPAP proteins failed to induce centriole elongation in PLK2-depleted cells, but the phospho-mimetic SSEE mutant (Myc-CPAPSSEE) was able to elongate centrioles in PLK2-depleted cells (Figure 7B). Moreover, the phospho-specific CPAP antibodies, as well as the CPAP antibody, immunostained the elongated centriole threads (Figure 7C). These results suggest that PLK2 phosphorylation of CPAP S589 and S595 is critical for centriole elongation.

Discussion

In this study, we revealed that CPAP is a substrate of PLK2 and PLK4. PLK2 phosphorylation of CPAP S589 and S595 was critical for procentriole assembly, whereas PLK4 phosphorylation of S595 was not. On the basis of the results, we propose a model in which PLK2 phosphorylation is critical for CPAP function in procentriole assembly during the cell cycle (Figure 8). CPAP may be recruited to the centrosome as it is synthesized; however, to participate in procentriole formation, CPAP must be phosphorylated by PLK2, the activity of which is induced at G1/S transition phase (Warneke et al., 2004). CPAP is dephosphorylated during the exit from mitosis, immediately before the procentriole is disengaged from the mother centriole. It remains unknown whether the CPAP located at the mother centriole is critical for procentriole formation. Such behaviour of CPAP is reminiscent of the proposed mechanism of SAS-4 in C. elegans. As SAS-4 is recruited to the centrosome earlier than its activation, it was proposed that SAS-4 is regulated at two different steps (Pelletier et al., 2006; Dammermann et al., 2008). Since SAS-4 is recruited to the centrosome, it should be stabilized at the nascent procentriole (Dammermann et al., 2008). In human cells, CPAP may be stably incorporated into procentrioles by its phosphorylation.

A function for CPAP in procentriole assembly was recently proposed. On the basis of the observation of centriole elongation in CPAP-overexpressing cells, it was proposed that CPAP has an important function in assembling procentriolar microtubules, possibly by recruiting tubulin dimers (Tang et al., 2009). This observation is consistent with the function of SAS-4 in C. elegans that is responsible for tethering singlet microtubules surrounding a central tube, the core structure of centrioles in C. elegans (Delattre et al., 2006; Pelletier et al., 2006). In this study, we observed that the ectopic expression of Myc-CPAPWT or Myc-CAVT efficiently induced the formation of centriole threads, whereas Myc-CAVTSSSA did not. Furthermore, phosphorylated CPAP is detected at the elongated centrioles. These results suggest that the specific phosphorylation of CPAP is a prerequisite for the participation of CPAP in centriole elongation. It is possible that phosphorylation of CPAP may increase its efficiency to recruit tubulin dimers into the procentriole.

PLK2 and PLK4 are known to have distinct structural properties, especially at the polo-box domains, and to have their own substrate specificities (Leung et al., 2002; Elia et al., 2003; Johnson et al., 2007). Therefore, it is of interest that S595 of CPAP can be phosphorylated by both PLK2 and PLK4. It is possible that S595 of CPAP is phosphorylated by these enzymes at different stages of the cell cycle. Nonetheless, PLK4 phosphorylation of this residue is not sufficient for the completion of procentriole assembly, as evidenced by the observation that Myc-CPAPSSEE could not rescue the knock-down phenotype of PLK4. It is likely that additional PLK4 phosphorylation sites in other molecules are required for procentriole assembly. In the case of PLK2, phosphorylation of CPAP S589 and S595 is sufficient for its involvement in procentriole formation.

Although centriole assembly is controlled by a highly conserved mechanism throughout species, PLK2 is not conserved in invertebrates, whereas PLK4 has an obvious structural and functional homologue in D. melanogaster (Bettencourt-Dias et al., 2005; Peel et al., 2007). Moreover, depletion of PLK2 suppresses centriole duplication less effectively than PLK4. Here, we demonstrated that PLK2 positively regulates centriole assembly through the phosphorylation of CPAP. In this manner, procentriole formation is linked to the progression of the cell cycle. It is likely that biogenesis of the centriole is controlled by additional protein kinases whose activities oscillate in a cell cycle stage-specific manner.

Materials and methods
cDNA and plasmid preparation

The CPAP, PLK2, and PLK4 clones were purchased from Imagenes (http://www.imagenes-bio.de) and the CP110 cDNA clone was purchased from the Kazusa DNA Research Institute (http://www.kazusa.or.jp). Amplified PCR products from the cDNAs were subcloned into pGEX (Amersham Biosciences) for GST-fusion protein purification and into pCMV-Tag3 (Stratagene) for expression in mammalian cells. All point mutant clones were prepared by PCR-based site-directed mutagenesis.

Cell culture, transfections, and RNA interference experiments

HeLa and 293T cells were cultured in DMEM supplemented with 10% fetal bovine serum (FBS) at 37°C and 5% CO2. U2OS cells were cultured in McCoy’s 5A medium supplemented with 10% FBS at 37°C and 5% CO2. Transfection into HeLa or U2OS cells was performed using Lipofectamine Plus (Invitrogen) or polyethyleneimine (Sigma) for plasmid DNA, and Oligofectamine or RNAiMAX (Invitrogen) for siRNA according to the manufacturer’s instructions. siCTRL (control) (5′-GCA AUC GAA GCU CGG CUA CTT-3′), siCPAP (5′-GGA CUG ACC UUG AAG AGA ATT-3′), siCPAP-U (5′-UGC AAA UGC UGC GGA GAU UTT-3′), siPLK2 (5′-GGA CAU GGC UGU GAA UCA GTT-3′), and siPLK4 (5′-CUA UCU UGG UGC AGC UUA ATT-3′) were purchased from Sambull Pharm and were used for RNA interference experiments.

Antibodies

Anti-CPAP and anti-CP110 rabbit polyclonal antibodies were generated and affinity purified against GST-CPAP1–334 and GST-CP1101–334, respectively. Phospho-S589 peptides (EQA[ADE][PS][SSNS]S) and phospho-S595 peptides (SNN[PS]V[IL]ERDQQ, Anygen) were generated and affinity purified against GST-CPAP 970–1338 and GST-CPAP 1070–1438, respectively.

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Figure 7  Phosphorylation of CPAP S589 and S595 is required for centriole elongation. (A) U2OS cells were transfected with pMyc-CPAP, pMyc-CPAP<sub>SSAA</sub>, or pMyc-CPAP<sub>SSEE</sub>. Seventy-two hours later, the cells were placed on ice to depolymerize unstable microtubules, fixed, and coimmunostained with antibodies specific to CPAP (red) and acetylated tubulin (green). The scale bar represents 2 μm. For statistical analysis, over 100 cells were counted and the experiments were repeated three times. The results are presented as means and standard errors. **P < 0.01, analysed with the paired t-test.

(B) U2OS cells were transfected with siRNAs (siCTL or siPLK2) and subsequently with the CPAP constructs (pMyc-CPAP, pMyc-CPAP<sub>SSAA</sub>, or pMyc-CPAP<sub>SSEE</sub>). The cells were coimmunostained with antibodies specific to CPAP (red) and acetylated tubulin (green). The scale bar represents 10 μm. For statistical analysis, over 50 cells were counted and the experiments were repeated three times. (C) U2OS cells were transfected with pMyc-CPAP. Seventy-two hours later, the cells were coimmunostained with antibodies specific to CPAP or phospho-CPAP (pS589CPAP and pS595CPAP) (red) antibodies, along with the acetylated-tubulin antibody (green). The scale bar represents 2 μm. Insets are magnified views of the centrosomes.
Immunoblot analysis

Immunoblot analysis was performed as described earlier (Kim et al., 2008). In brief, protein samples were resolved by sodium dodecyl sulphate–polyacrylamide gel electrophoresis (SDS–PAGE) and transferred onto a nitrocellulose or a polyvinylidene fluoride (PVDF) membrane. The membrane was blocked using a blocking solution (Tris-buffered saline (TBS), 0.1% Triton X-100, 5% skimmed milk) for 30 min, incubated with the primary antibody for 2 h, washed three times with TBST (TBS, 0.1% Triton X-100), incubated with horseradish peroxidase-conjugated secondary antibody for 1 h, washed three times with TBST, and the signal was developed on an X-ray film. To detect the endogenous CPAP proteins with the phospho-CPAP antibodies, we performed immunoblotting with the CPAP immunoprecipitates. HeLa cells were lysed with the RIPA buffer (50 mM Tris–HCl at pH 7.5, 150 mM NaCl, 1 mM EDTA, 50 mM NaF, 0.1% SDS, 1% Triton X-100, 0.5% sodium deoxycholate, and protease inhibitors) and immunoprecipitated with the CPAP antiserum. The immunoprecipitates were subjected to immunoblotting with the phospho-CPAP antibodies.

Cell synchronization

For the centrosome overduplication assay, U2OS cells were arrested in S phase by treatment with 2 mM HU for 72 h. To synchronize cells in specific interphase stages, cells were arrested in prometaphase by treatment with 100 ng/ml nocodazole for 14 h. The cells were replated and released by mitotic shake-off. To examine the phosphorylation levels in G1/S phase, cells were arrested using a double thymidine block with 2 mM thymidine.

In vitro kinase assay

All kinases and substrates were prepared using the GST Gene Fusion System (Amersham Biosciences) in bacteria according to the manufacturer’s instructions. Phosphorylation reactions were performed for 20 min at 30°C in kinase buffer (50 mM Tris–HCl (pH 7.5), 10 mM MgCl2, 10 mM MnCl2, 10 mM β-glycerophosphate) supplemented with 10 μM ATP, 1 mM dithiothreitol, and 5 μCi [γ-32P]ATP in a volume of 20 μl. The reaction was stopped by adding SDS sample buffer and heating for 10 min at 95°C. The protein samples were subjected to SDS–PAGE, transferred onto a PVDF membrane, and the membrane was exposed to a BAS plate or an X-ray film to obtain an autoradiograph image, and then stained with Coomassie brilliant blue solution.

Supplementary data

Supplementary data are available at The EMBO Journal Online (http://www.embojournal.org).

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Conflict of interest

The authors declare that they have no conflict of interest.

References


