Phosphatase-regulated recruitment of the spindle- and kinetochore-associated (Ska) complex to kinetochores

Sushama Sivakumar* and Gary J. Gorbsky‡

ABSTRACT

Kinetochore move chromosomes on dynamic spindle microtubules and regulate signaling of the spindle checkpoint. The spindle- and kinetochore-associated (Ska) complex, a hexamer composed of two copies of Ska1, Ska2 and Ska3, has been implicated in both roles. Phosphorylation of kinetochore components by the well-studied mitotic kinases Cdk1, Aurora B, Plk1, Mps1, and Bub1 regulate chromosome movement and checkpoint signaling. Roles for the opposing phosphatases are more poorly defined. Recently, we showed that the C terminus of Ska1 recruits protein phosphatase 1 (PP1) to kinetochores. Here we show that PP1 and protein phosphatase 2A (PP2A) both promote accumulation of Ska at kinetochores. Depletion of PP1 or PP2A by siRNA reduces Ska binding at kinetochores, impairs alignment of chromosomes to the spindle midplane, and causes metaphase delay or arrest, phenotypes that are also seen after depletion of Ska. Artificial tethering of PP1 to the outer kinetochore protein Nuf2 promotes Ska recruitment to kinetochores, and it reduces but does not fully rescue chromosome alignment and metaphase arrest defects seen after Ska depletion. We propose that Ska has multiple functions in promoting mitotic progression and that kinetochore-associated phosphatases function in a positive feedback cycle to reinforce Ska complex accumulation at kinetochores.

KEY WORDS: Mitosis, Spindle checkpoint, Cell cycle, Microtubules, Anaphase-promoting complex/cyclosome

INTRODUCTION

At mitotic entry, protein kinases phosphorylate numerous substrates to trigger important events such as chromosome condensation, nuclear envelope breakdown, mitotic spindle assembly, and proper kinetochore-microtubule interactions (Bollen et al., 2009; Wurzenberger and Gerlich, 2011). Throughout mitosis and particularly at mitotic exit, these phosphorylations are opposed by phosphatases. In mammalian cells, protein phosphatase 1 (PP1) and protein phosphatase 2A (PP2A), in association with specific regulatory and targeting subunits, are thought to dephosphorylate many of the substrates targeted by mitotic kinases (Bollen et al., 2009).

The three proteins of the spindle- and kinetochore-associated (Ska) complex, Ska1, Ska2, and Ska3, exist as an obligate hexamer containing two copies of each (Gaitanos et al., 2009; Welburn et al., 2010). Depletion of any of the Ska proteins causes degradation of its partners, impaired chromosome alignment, and metaphase delay or arrest (Daum et al., 2009; Gaitanos et al., 2009; Hanisch et al., 2006; Redli et al., 2016; Schmidt et al., 2012; Sivakumar et al., 2014; Theis et al., 2009; Welburn et al., 2009). Both Ska1 and Ska3 bind to microtubules and promote chromosome movement (Abad et al., 2014, 2016; Schmidt et al., 2012). Ska1 also recruits PP1 to kinetochores (Sivakumar et al., 2016), and the Ska complex promotes binding of the anaphase-promoting complex/cyclosome (APC/C) to mitotic chromosomes (Sivakumar et al., 2014). Phosphorylation of Ska by Aurora B kinase inhibits its binding to kinetochores, but paradoxically, may also promote Aurora B accumulation on kinetochores and increase its kinase activity in vivo and in vitro (Chan et al., 2012; Redli et al., 2016).

Two isoforms of PP1 (PP1γ and PP1α) are concentrated at kinetochores and bind Knl1 and Ska1 (Liu et al., 2010; Sivakumar et al., 2016; Trinkle-Mulcahy et al., 2003, 2006). Kinetochore-associated PP1 appears to play important roles in stabilizing kinetochore-microtubule attachments and opposing spindle checkpoint signaling (Liu et al., 2010; Pinsky et al., 2006; Sivakumar et al., 2016; Vanoosthuyse and Hardwick, 2009).

The PP2A holoenzyme is a hetero-trimer composed of a scaffolding A subunit, regulatory B subunit and catalytic C subunit (Janssens et al., 2008). The B subunits are classified into three subfamilies termed B (PR55/B55), B′ (PR61/B56) and B″ (PR72) (Bollen et al., 2009; Janssens et al., 2008). Plk1 phosphorylation of BubR1 recruits PP2A-B56 to kinetochores in prometaphase (Foley et al., 2011; Suijkerbuijk et al., 2012). At metaphase, PP2A-B56 levels diminish at kinetochores while PP1 increases, suggesting that kinetochore-microtubule interactions are stabilized by PP2A-B56 in prometaphase and by PP1 at metaphase. In agreement with this idea, depletion of PP2A shows stronger impairment of chromosome alignment compared to depletion of PP1 (Foley et al., 2011; Liu et al., 2010).

In this study, we show that PP1 and PP2A phosphatases promote Ska recruitment to kinetochores. These results corroborate and extend previous work (Redli et al., 2016). Forced targeting of PP1 to kinetochores partially rescues defects caused by Ska3 depletion. We propose a feedback mechanism in which the Ska complex recruits PP1 to kinetochores at metaphase which further recruits Ska to stabilize kinetochore-microtubule attachments and initiate anaphase.

RESULTS AND DISCUSSION

Phosphatases promote accumulation of Ska at kinetochores

We and others have shown that Ska binds to kinetochores at prometaphase and maximally accumulates there at metaphase (Chan et al., 2012; Redli et al., 2016; Sivakumar et al., 2014). Inhibition of Aurora B kinase increased Ska accumulation on
kinetochores lacking microtubule attachment (Chan et al., 2012). Correspondingly, expression of phosphomimetic mutants of Ska inhibited recruitment (Chan et al., 2012). These findings and recent data from Redli et al. (2016) indicate phosphatases likely regulate Ska binding to kinetochores. PP1 and PP2A are the major phosphatases implicated in mitotic transitions. PP1, principally the PP1γ isoform, localizes to kinetochores and is implicated in spindle checkpoint inactivation (Liu et al., 2010; Trinkle-Mulcahy et al., 2003). PP2A also accumulates at kinetochores and plays a role in promoting kinetochore-microtubule attachment in prometaphase (Foley et al., 2011). To test the role of the phosphatases in Ska recruitment, we depleted PP1γ or PP2A Aα subunit. We analyzed recruitment of Ska to kinetochores using immunofluorescence with antibody to Ska3. Ska begins to concentrate at kinetochores before microtubule attachment but reaches maximum levels on bioriented metaphase chromosomes. In cells progressing through mitosis with intact spindles, we found that depletion of PP1γ or PP2A Aα reduced Ska3 kinetochore levels (Fig. S1A-C). However, depletion of phosphatases has direct effects on spindle microtubule stability (Foley et al., 2011; Liu et al., 2010). To eliminate the complication of varying spindle microtubule stability after depletion of phosphatases in experiments designed to quantify Ska accumulation on kinetochores, we measured Ska levels on kinetochores of nocodazole-treated cells and found that depletion of PP1 or PP2A phosphatase significantly decreased Ska3 accumulation (Fig. 1A,B). Previous work has shown that Plk1 and BubR1 promote PP2A recruitment to kinetochores (Foley et al., 2011; Suijkerbuijk et al., 2012). Depletion of Plk1 or BubR1 with siRNA caused the expected reduction of PP2A at kinetochores in cells with intact spindle microtubules (Fig. S1D-F) and also resulted in lower levels of kinetochore-associated Ska3 in nocodazole-treated mitotic cells (Fig. 1C,D).

![Fig. 1. Phosphatases PP1 and PP2A promote Ska recruitment and normal progression through mitosis.](image)

(A) HeLa cells grown on coverslips were transfected with control, PP1γ or PP2A Aα siRNA. 45 h after transfection, cells were treated with 3.3 μM nocodazole for 3 h and then prepared for immunofluorescence. Ska3 at kinetochores was quantified. PP1γ or PP2A Aα depletion reduced Ska3 at kinetochore. (B) Bar graph depicting mean fluorescence intensity of Ska3 at kinetochores normalized to anti-centromere antibody (ACA). (C) HeLa cells grown on coverslips were transfected with control, Plk1 or BubR1 siRNA. 45 h after transfection cells were treated for 3 h with 3.3 μM nocodazole and prepared for immunofluorescence. Ska3 at kinetochores was quantified. (D) Plk1 or BubR1 depletion reduced Ska3 at kinetochores. (E) HeLa H2B-GFP cells were transfected with PP1γ or PP2A Aα siRNA individually or in combination at 50 nM final concentration. Approximately 30 h post transfection, mitotic progression was followed by video microscopy. Bar graph depicts mean chromosome alignment times. PP1 depletion causes a slight delay in alignment. PP2A Aα depletion shows a stronger delay while combined depletion of PP1γ and PP2A Aα shows the most robust delay. (F) Bar graph depicts time taken to initiate anaphase in individual cells. PP1γ or PP2A Aα depletions either individually or in combination delay mitotic progression. The combined depletions are more penetrant suggesting a compensatory or redundant role for the phosphatases when depleted individually. (G) Bar graph showing percentage of siRNA-treated cells arrested in metaphase and undergoing cohesion fatigue after depleting PP1γ, PP2A Aα or both. Graphs B, D-F show mean±s.e.m., unpaired Student’s t-test, two-tailed distribution.
Previous studies have shown that depletion of various isoforms and subunits of PP1 and PP2A phosphatases can induce defects in mitotic chromosome movements, and delays in silencing the spindle checkpoint and promoting the metaphase-anaphase transition (Foley et al., 2011; Grallert et al., 2015; Lee et al., 2017; Liu et al., 2010; Tang et al., 2006). These phenotypes are reminiscent of those seen after Ska depletion but generally milder, likely because PP1 and PP2A exist as multiple isoforms such that depletions generally affect only a subset of phosphatase activities. Nevertheless, since we found that PP1 and PP2A appear to promote Ska accumulation at kinetochores, we tested if depletion of the phosphatase subunits in our study generated similar phenotypes. We found that depletion of PP1γ or PP2A Aζ caused small delays in chromosome alignment and in the metaphase-anaphase transition (Fig. 1E,F). Combined depletions of both PP1γ and PP2A Aζ showed the strongest effects. While we could reproducibly generate mitotic defects upon phosphatase depletions, we were unable to rescue these by expressing RNAi-resistant plasmids, despite several attempts. This may be due to failure of tagged exogenous constructs to effectively complement endogenous proteins, inability to precisely match the level of depletion of specific isoforms, or other technical variables we were unable to control. However, given our inability to rescue the phenotypes, we cannot formally exclude the possibility that our observed phenotypes were influenced by potential off-target effects of the siRNAs.

Therefore, as an additional approach to test the roles of phosphatases and kinases in Ska kinetochore recruitment, we used small molecule kinase and phosphatase inhibitors to examine effects on Ska recruitment to kinetochores. HeLa cells were treated with these drugs in nocodazole to depolymerize spindle microtubules and in proteasome inhibitor, MG132, to block mitotic exit. As reported previously, inhibition of Aurora kinase increased recruitment of Ska to kinetochores (Chan et al., 2012). However, in contrast to previous findings we found that treatment of cells with an inhibitor of Mps1 also increased Ska recruitment (Fig. 2A,B) (Chan et al., 2012). This finding is consistent with roles for Mps1 in recruitment of Aurora B and BubR1 to kinetochores (Krenn et al., 2014; Overlack et al., 2015; van der Waal et al., 2012; Zhang et al., 2014). As also reported in a recent study (Redli et al., 2016), we found that treatment of cells with the phosphatase inhibitor, okadaic acid, decreased Ska accumulation at kinetochores (Fig. 2A,B), consistent with results from our RNAi depletion of phosphatases described above.

Previously we found that Ska complex promotes APC/C accumulation on chromosomes purified from mitotic cell extracts (Sivakumar et al., 2014). We tested if kinase or phosphatase inhibitors that affected kinetochore concentration of Ska had similar effects on chromosome-bound APC/C prepared from cell extracts arrested with nocodazole. Indeed, we found that inhibitors of Aurora B or Mps1 increased APC/C on chromosomes while the phosphatase inhibitor, okadaic acid, decreased APC/C on chromosomes (Fig. 2C,D).

**Microtubule attachment and PP1 promote Ska3 kinetochore recruitment**

We previously demonstrated that an important function of the C-terminus of Ska1 is to recruit PP1 to kinetochores (Sivakumar et al., 2016). In those experiments, Ska2, Ska3 and the N terminus of Ska1 and their potential separate functions were retained. To study the effects of forced targeting of PP1 in the complete absence of Ska components, we constructed a fusion of the outer kinetochore protein, Nuf2, to PP1. Nuf2 is a component of the Ndc80 complex, which is implicated in recruiting Ska to kinetochores (Chan et al., 2012; Zhang et al., 2012; Zhang et al., 2017). We reasoned that the Nuf2PP1 fusion would target PP1 to a region of the kinetochore near to the normal Ska-recruited PP1. Expression of the Nuf2PP1 fusion induced a significant increase in kinetochore-associated PP1, both in cells arrested in a prometaphase-like state in nocodazole and at metaphase in MG132 (Fig. 3A,B,C), even though the Nuf2PP1 fusion was expressed at lower levels than unfused Nuf2 or PP1 in controls (Fig. S2A). We then analyzed Ska recruitment. In nocodazole-treated cells, we detected little effect of the Nuf2PP1 fusion on Ska accumulation at kinetochores (Fig. 3D; Fig. S2B). This may be due to the greater difficulty of detecting changes in the low levels of Ska found at kinetochores of nocodazole-treated cells or from the inability of the Nuf2PP1 fusion to perfectly mimic the normal recruitment of PP1. However, in MG132-treated cells at metaphase, where Ska levels are higher, we measured a 50% increase in Ska accumulation at kinetochores in cells expressing the Nuf2PP1 fusion (Fig. 3E,F). We then examined the effect of Nuf2PP1 expression on binding of the APC/C to mitotic chromosomes (Sivakumar et al., 2014). Consistent with the findings above on the effects of Nuf2PP1 on Ska recruitment, we found that Nuf2PP1 increased APC/C on chromosomes isolated from cells arrested at metaphase in MG132 but not from chromosomes obtained from cells arrested in nocodazole (Fig. 3G,H; Fig. S2C).

**Expression of Nuf2PP1 fusion partially rescues mitotic defects in Ska3-depleted cells**

Depletion of any Ska component results in delayed alignment followed by a robust mitotic delay or arrest at metaphase (Daum et al., 2009; Redli et al., 2016; Schmidt et al., 2012; Sivakumar et al., 2014). The metaphase delay often results in cohesion fatigue, asynchronous separation of chromatids without mitotic exit (Daum et al., 2011; Sivakumar et al., 2014; Stevens et al., 2011). We tested if Nuf2PP1 expression rescued mitotic defects in Ska-depleted cells. In control cells, expression of Nuf2, PP1 or Nuf2PP1 did not alter mitosis (Fig. S2D). In Ska3-depleted cells, expression of the Nuf2PP1, but not Nuf2 or PP1 alone, improved alignment (Fig. 4A,B). In addition, while 63% of Ska-depleted cells expressing Nuf2 or PP1 arrested at metaphase and underwent cohesion fatigue, only 22% of cells expressing the Nuf2PP1 fusion did so (Fig. 4C). However, the rescue was incomplete. Most Ska3-depleted cells expressing the Nuf2PP1 fusion still exhibited a significant delay before entering anaphase (Fig. 4A). The failure of the Nuf2PP1 fusion to fully rescue Ska depletion is consistent with the idea that the entire Ska complex has important functions in addition to PP1 recruitment. There are also potential technical reasons why the rescues were incomplete. Both PP1 and Ska have been shown to exhibit rapid turnover at kinetochores (Raaijmakers et al., 2009; Trinkle-Mulcahy et al., 2001). In contrast, the Ndc80 complex, of which Nuf2 is a component, is stable (Hori et al., 2003). Thus, Nuf2PP1 likely fails to exhibit the normal dynamics of PP1 and this limitation and other technical limitations of the Nuf2PP1 fusion may prevent complete rescue of Ska depletion phenotypes.

**Conclusions**

Here we show that PP1 and PP2A are required for full accumulation of Ska on kinetochores. There is significant interplay between PP1 and PP2A phosphatases at kinetochores to allow precise spindle checkpoint signaling and to modulate proper microtubule attachments (Grallert et al., 2015; Nijenhuis et al., 2014). Upon proper microtubule attachment, kinetochore PP1 displaces PP2A to allow spindle checkpoint silencing (Nijenhuis et al., 2014). Our data indicate that both PP1 and PP2A are required for recruitment of Ska to kinetochores. Further work will be required to determine if either
phosphatase directly mediates the accumulation of Ska at kinetochores. Though cells depleted of PP1γ and PP2A Aα show alignment defects and metaphase delays, they rarely exhibit the strong phenotypes characteristic of Ska depletions (Fig. 1G). There are several potential explanations for this observation. PP1 and PP2A proteins may be long-lived or be sufficient at low protein concentration. For PP1 we targeted only PP1γ. Other isoforms may compensate, particularly PP1α, which also accumulates at kinetochores. For PP2A we targeted the Aα scaffolding subunit but cells also express the Aβ scaffolding subunit. Other protein phosphatases beyond PP1 and PP2A may also participate in mitotic regulation (Della Monica et al., 2015; Huang et al., 2016; Zeng et al., 2010).

If PP1 recruitment were the exclusive function of Ska, expression of Nuf2PP1 in Ska-depleted cells might be expected to completely alleviate phenotypes caused by reduction of Ska levels. We found only partial rescue. Most likely, PP1 recruitment, a function of the C terminus of Ska1, reflects only one function of the full Ska complex. Additional roles such as microtubule tracking may also promote alignment and timely metaphase-anaphase transition (Abad et al., 2014, 2016; Chan et al., 2012; Gaitanos et al., 2009; Raaijmakers et al., 2009; Redli et al., 2016; Schmidt et al., 2012; Welburn et al., 2009).

PP1 has been shown to be integral in opposing spindle checkpoint signaling and is required to promote normal anaphase onset (Liu et al., 2010; Sivakumar et al., 2016). PP1 levels at kinetochores increase from prometaphase to metaphase. We speculate that low levels of PP1 and Ska at kinetochores and APC/C on chromosomes in prometaphase prevent premature anaphase onset and mitotic exit. Then, at metaphase, Ska binding to microtubules increases its kinetochore concentration creating a positive feedback loop whereby PP1 accumulation at kinetochores further increases Ska leading to accumulation of kinetochore PP1 and chromosome APC/C. This feedback strengthens microtubule attachment, opposes spindle checkpoint signaling and promotes the rapid and irreversible transition to anaphase and mitotic exit.

**MATERIALS AND METHODS**

**Cell culture**

HeLa cells stably transfected with GFP fused to Histone 2B (HeLa H2B-GFP) were used in this study. HeLa cell lines were grown in culture flasks or chambered coverslips in DMEM-based media with 10% FBS supplemented with penicillin and streptomycin in 5% CO₂ at 37°C. Cell lines were routinely tested for mycoplasma contamination and only used if not contaminated.
Transient transfection of siRNA was done using Lipofectamine RNAi reagent (Invitrogen) according to manufacturer’s instructions. siRNA against PP2A Aα (CACAGAGAAUAAAGGUCU and ACAACGUCA-AGAGUGAGAU), PP1γ (CGAGUGACCGAUUAUGCUU and GUCU-GAGGAGUAAGUGUAC) were obtained from Bioneer Inc. (Almeda, CA, USA) and these were used at 50-100 nM final concentration. siRNA against Ska3 was obtained from Dharmacon (Lafayette, CO, USA) and used at 50 nM final concentration (Daum et al., 2009).

Plasmids
Nuf2, PP1 or Nuf2PP1-mCherry plasmids were constructed by inserting respective cDNA in mCherry-N1 vector. mCherry tag was inserted...
upstream or downstream of transgene and similar results were obtained with proteins tagged in N or C termini.

**Live cell imaging**

HeLa H2B-GFP cells were grown in Nunc chambered coverslips (Thermo Fisher Scientific, Waltham, MA, USA). To maintain appropriate pH levels and avoid evaporation during imaging, culture media was exchanged to Leibovitz’ L-15 medium supplemented with 10% FBS, penicillin, streptomycin and overlaid with mineral oil. Time-lapse fluorescence images were collected using 20× or 40× objectives and a Zeiss Axioplan II microscope equipped with an objective heater, air curtain, a Hamamatsu ORCA 2 camera and Metamorph software (Molecular Devices, Sunnyvale, CA, USA). Images were captured every 4–15 min for 12–24 h. Time-lapse videos displaying the elapsed time between consecutive frames were assembled using Metamorph software. The mitotic interval was calculated from nuclear envelope breakdown (NEB) until anaphase onset/mitotic exit and depicted as bar graphs or scatter plots with mean and s.e.m. In scatter plots, each dot represents one cell; long horizontal line depicts mean and whiskers denote s.e.m. The unpaired Student t-test or Mann–Whitney test were performed in Graphpad Prism (Graphpad Software, La Jolla, CA, USA) to assess statistical significance.

**Immunofluorescence and quantification**

HeLa cells were grown on glass coverslips and treated as detailed in the figure legends. Cells were pre-extracted in PHEM/1% triton solution for 5 min before fixing with 1.5% paraformaldehyde/PHEM solution for 15 min. Coverslips were washed in MBST, blocked in 20% boiled goat or donkey serum, and incubated overnight with primary antibodies. Samples were then incubated with secondary antibodies for 1–2 h, stained with DNA dye, DAPI, and mounted using Vectashield (Vector Laboratories, Burlingame, CA, USA). The following primary antibodies were used: rabbit anti-Ska3 (Daum et al., 2009), ACA/CREST (Antibody Inc., Davis, CA, USA), mouse anti-Bub1 (antibody 4B12 from Dr Steven Taylor, University of Manchester), rabbit anti-Plk1 (Upstate, Lake Placid, NY, USA), rabbit anti-BubR1 (gift from Dr Todd Stukenberg), goat anti-PP1γ (Santa Cruz Biotechnology, Dallas, TX, USA), goat anti-PPA2 Aα/β (Santa Cruz Biotechnology). Secondary antibodies used were goat anti-rabbit, goat anti–mouse, donkey anti–goat antibodies conjugated to Cy3 or FITC or goat anti-human antibody conjugated to Cy3 or FITC (Jackson ImmunoResearch, West Grove, PA, USA). The images were acquired using Zeiss Axiosplan II microscope equipped with a 100× objective (N.A. 1.4), a Hamamatsu Orca 2 camera (Hamamatsu Photonics, Bridgewater, NJ, USA) and processed using MetaMorph software and Coreldraw (Corel Corp., Ottawa, ON, Canada). Quantification of the immunofluorescence images was done as described previously (Daum et al., 2009; Sivakumar et al., 2014). 5-10 cells in each condition were quantified. The graphs depict average fluorescence value with s.e.m. in each condition. Every experiment was repeated at least three times and representative images are shown.

**Western blotting**

Whole cell HeLa cell extracts were prepared by lysis in APCB buffer (20 mM Tris-Cl pH 7.7, 100 mM KCl, 50 mM Sucrose, 1 mM MgCl2, 0.1 mM CaCl2, 0.5% Triton X-100) containing protease inhibitor cocktail (Sigma Aldrich, St Louis, MO, USA) and microcystin (400 nM). For electrophoresis, sample loading buffer (Invitrogen) and dithiothreitol (DTT) to a final concentration of 50 mM were added. Proteins were separated with a NuPAGE gel electrophoresis system (Invitrogen, Thermo Fisher Scientific), transferred to 0.45 µm PVDF membrane (Immobilon PVDF, Millipore, Burlington, CA, USA) via a Genie transfer apparatus (Idea Scientific, Minneapolis, MN, USA). Membranes were blocked in 5% Non-Fat Dry Milk (NFDM) and 0.05% Tween 20 in Tris-buffered saline (TBS). Primary antibodies included rabbit anti-Ska3 antibody (Daum et al., 2009), mouse anti-β-Actin (Abcam, Cambridge, UK), anti-Plk1 (Upstate), anti-BubR1 (gift from Dr Todd Stukenberg). Membranes were washed in TBS/0.05% Tween 20 (TBST), and
then incubated with secondary antibodies in 5% NFDM/TBST. Secondary antibodies include HRP goat anti-mouse or anti-rabbit antibodies (Jackson Immunoresearch). After washes, membranes were developed using West Pico Chemiluminescent reagent (Pierce, Rockford, IL, USA) and imaged using a Kodak 4000 M imaging station. Quantification of western blots was done as described previously (Sivakumar et al., 2014, 2016). Every experiment was repeated at least three times.

**Chromosome preparation**

HeLa cells were grown in 150 mm plates and treated as indicated in figure legends. Mitotic cells were lysed with ELB buffer on ice (1× PHEM, 0.5% Triton X-100, 1 mM DTT, 10% glycerol, protease inhibitors and 400 nM microcystin) and centrifuged to separate cytoplasmic fractions from chromosome fractions. Chromosome fractions were further washed with ELB at least three times to remove cytoplasmic contamination and resuspended in 1/4th volume ELB of cytoplasmic fractions. The protein concentration of cytoplasmic fractions was determined using the BCA protein assay kit (Pierce). The chromosomes were DNAse treated and resuspended in sample loading buffer (Invitrogen) and 50 mM DTT. Samples were immunoblotted with antibodies to the APC/C components Cdc2 and APC2 and antibody to Histone H3.

**Acknowledgements**

We thank Dr Steven Taylor and Dr Todd Stukenberg for providing antibodies. We thank John Daum for carrying out video microscopy studies. We thank Dr Hongtao Yu for providing laboratory space and APC2 antibody.

**Competing interests**

The authors declare no competing or financial interests.

**Author contributions**


**Funding**

G.J.G was supported by the National Institute of General Medical Sciences (RO1GM111731) and by the McCasland Foundation.

**Supplementary information**

Supplementary information available online at http://bio.biologists.org/lookup/doi/10.1242/bio.206930.supplemental

This article has an associated First Person interview with the first author(s) of the paper available online at http://bio.biologists.org/lookup/doi/10.1242/bio.206930.supplemental.

**References**


SUPPLEMENTAL FIGURES

A

ACA Ska3

Control

siRNA

PP1γ

PP2A Aα

Scale bar: 5μm

B

Control PP1γ RNAi

PP1γ % input 100 50 25 12.5 100 50

Actin

C

Control PP2A Aα/β RNAi

PP2A Aα/β % input 100 50 25 12.5 100 50

Actin

D

DNA ACA BubR1 PP2A Aα/β

siRNA

BubR1

PP2A Aα

Scale bar: 5μm

E

Control BubR1 RNAi

BubR1 % input 100 50 25 12.5 100 50

Actin

F

DNA ACA Plk1 PP2A Aα/β

siRNA

Plk1

Control

Scale bar: 5μm
Figure S1: Characterization of siRNA depletions. A) Normally cycling HeLa cells were treated with control, PP1γ or PP2A Aα siRNA for 48h. Cells were fixed and prepared for immunofluorescence to determine effects on Ska3 recruitment to kinetochores. Depletion of PP1γ or PP2A Aα caused a noticeable reduction in the level of Ska3 at kinetochores. B) HeLa cells transfected with PP1γ siRNA were arrested in mitosis with 3.3μM nocodazole and collected. Western blotting of whole cell lysates indicated that PP1γ was depleted by 91%. C) HeLa cells transfected with PP2A Aα siRNA were arrested in mitosis with 3.3μM nocodazole and collected. Western blotting of whole cell lysates indicated that labeling with antibody that detects PP2 Aα and PP2A Aβ was reduced by 76%. It is uncertain how much of the residual label reflects expression of PP2A Aβ versus incomplete depletion of PP2A Aα. D) HeLa cells transfected with control or BubR1 siRNA. Immunofluorescence was done and cells were labelled with antibody to BubR1 and PP2A Aα/β. BubR1 depletion reduced BubR1 accumulation at kinetochores by approximately 75% and PP2A Aα/β by approximately 40%. E) HeLa cells transfected with BubR1 siRNA were arrested in mitosis with 3.3μM nocodazole and collected. Western blotting of whole cell lysates indicated that BubR1 was depleted by 93%. F) HeLa cells were transfected with control or Plk1 siRNA. Cells were immunolabeled with Plk1 and PP2A Aα/β. PP2A Aα/β was reduced by approximately 50% in Plk1 depleted cells.
Figure S2: Expression of Nuf2PP1 does not increase kinetochore-associated Ska in nocodazole-arrested cells but does increase APC/C on chromosomes in MG132-arrested cells. A) HeLa cells were transfected with Nuf2-mCherry, PP1-mCherry or Nuf2PP1-mCherry. mCherry levels were quantified. Nuf2PP1 expression was lower than Nuf2 or PP1 expression. B) In cells arrested with nocodazole, Ska3 at kinetochores was not increased in cells expressing Nuf2-mCherry, PP1-mCherry, or Nuf2PP1-mCherry. C) Cells expressing Nuf2-mCherry, PP1-mCherry, or Nuf2PP1-mCherry were arrested in metaphase with MG132. These were used to prepare whole cell lysates and chromosome fractions which were blotted for APC2 and Histone H3. Representative images of the results from three repeats are shown in Figure 3H. Metaphase cells expressing Nuf2-PP1 show higher levels of the APC/C component, APC2, bound to mitotic chromosomes. D) HeLa cells transfected with Nuf2-mCherry, PP1-mCherry or Nuf2PP1-mCherry were imaged by time-lapse microscopy. Mitotic progression is similar in cells expressing Nuf2-mCherry, PP1-mCherry, or Nuf2PP1-mCherry.
First person – Sushama Sivakumar

First Person is a series of interviews with the first authors of a selection of papers published in Biology Open, helping early-career researchers promote themselves alongside their papers. Sushama Sivakumar is first author on ‘Phosphatase-regulated recruitment of the spindle- and kinetochore-associated (Ska) complex to kinetochores’, published in Bio. Sushama conducted the research in this article while a PhD student in Gary J. Gorbsky’s lab at the Oklahoma Medical Research Foundation, USA, but is now a postdoctoral researcher at the University of Texas Southwestern Medical Center, investigating regulatory mechanisms that control mitotic progression and allow for the accurate segregation of chromatids during the cell cycle.

What is your scientific background and the general focus of your lab?

We are interested in studying the regulatory mechanisms that ensure proper chromosome segregation during mammalian cell mitosis. During my PhD in Gary Gorbsky’s lab, we were involved in studying the functions of a novel protein complex called Ska (spindle- and kinetochore-associated) in mitotic progression. Depletion of Ska proteins causes chromosome alignment defects often followed by a penetrant metaphase arrest that ultimately results in cohesion fatigue. My PhD project elucidated how Ska proteins function in metaphase–anaphase transition and contribute to both spindle checkpoint signalling and APC/C activation.

How would you explain the main findings of your paper to non-scientific family and friends?

Our paper discusses a novel regulatory mechanism that cells use to couple microtubule attachment to spindle checkpoint signalling during cell division. The spindle checkpoint is an evolutionary conserved mechanism that prevents chromatid separation until all chromosomes (condensed DNA) are attached to microtubules (thread-like fibres that bind and move chromosomes). The kinetochore is a multi-subunit protein complex that forms on chromosomes and functions in microtubule binding and chromosome movement. A novel protein complex called Ska monitors microtubule attachment to kinetochores and upon proper attachment recruits other proteins that signal the spindle checkpoint to promote anaphase onset. Our paper details the proteins required to localise Ska at kinetochores. At metaphase, proper microtubule attachments cause accumulation of Ska protein at kinetochores that leads to a feedforward loop that further stabilises microtubule attachments and inactivation of the spindle checkpoint. This ensures that spindle checkpoint silencing occurs only after microtubule attachments are properly made. This safety check is absolutely required to guarantee that the daughter cells have the correct DNA content once the cell has divided.

What are the potential implications of these results for your field of research?

Proper chromosome attachment and irreversible onset of anaphase are required to maintain genome integrity. Problems in the process cause aneuploidy or abnormal chromosome number that is detrimental to cells. Our paper unravels an important regulatory mechanism that
ensures that spindle checkpoint inactivation occurs only after stable microtubule attachments are made. If spindle checkpoint signalling is erroneous and mitotic exit occurs before proper microtubule attachments are made, daughter cells end up with incorrect amount of DNA. This causes protein imbalances in the daughter cells leading to problems in the cell cycle. Our study helps us understand how microtubule attachment may be coupled to spindle checkpoint signalling to prevent abnormal DNA content in daughter cells. Elucidating this mechanism will help develop pharmaceutical drugs that can target dividing cancerous cells and treat tumours.

What has surprised you the most while conducting your research?

The most surprising part of researching the cell cycle is how cells go through the complex process in a well-coordinated and regulated manner. There are many safety checks that ensure that the next stage does not occur until proper completion of a previous stage. This makes sense when we think about it and sounds easy, but for a cell to coordinate its many molecules to ensure that the right interaction occurs at the right place at the right time every cell cycle is pretty amazing! If there are some defects or errors in the process, cells have different ways to fix it. If those fail then ultimately a cell can trigger its own death. Such regulation and safety mechanisms in a biological system is what makes studying the cell cycle very fascinating.

What, in your opinion, are some of the greatest achievements in your field and how has this influenced your research?

Signalling pathways in science have always fascinated me. The discovery of the regulatory pathways that precisely control the irreversible transitions in the cell cycle are very interesting. Both mitotic entry and mitotic exit are well coordinated to ensure accuracy and unidirectionality. Studies that improved our understanding of kinetochore components, spindle checkpoint signalling pathways and microtubule motors were all key discoveries that helped me comprehend my research better. We were studying a unique protein complex that localised to distinct sub-cellular compartments during mitosis and wanted to investigate its myriad functions. Regular reading and experimentation in new directions really helped us unravel some of the mitotic roles of this protein complex. My PhD mentor also encouraged us to attend relevant national and international meetings. At these meetings, I was fortunate to interact with peers and senior scientists who gave me valuable advice and feedback that was integral to the advancement of our studies.

“Regular reading and experimentation in new directions really helped us unravel some of the mitotic roles of this protein complex.”

What changes do you think could improve the professional lives of early-career scientists?

As a postdoctoral researcher I am given freedom, financial support and guidance to grow as a scientist. I am not a principal investigator yet but from talking to peers and other scientists who have recently got the opportunity to start their own laboratories, I think early-career scientists can profit from getting more advice and support from peers. Sharing experiences and advice on how to tackle new situations or new personnel can be valuable at this stage in their careers.

What’s next for you?

I have enjoyed doing research over the last 10 years. I still love working at my bench, doing experiments and writing about our studies. I hope I can continue to do this for a very long time.

Reference