

Aruljothi Mariappan^{1,2}, Komal Soni^{3,4}, Kenji Schorpp⁵, Fan Zhao^{6,7,8}, Amin Minakar⁹, Xiangdong Zheng^{6,7,8}, Sunit Mandad^{10,11,12}, Iris Macheleidt¹³, Anand Ramani^{1,14}, Tomáš Kubelka⁴, Maciej Dawidowski^{3,4,15}, Kristina Golfmann², Arpit Wason², Chunhua Yang¹⁶, Judith Simons², Hans-Günther Schmalz⁹, Anthony A Hyman¹⁷, Ritu Aneja¹⁶, Roland Ullrich², Henning Urlaub^{10,11}, Margarete Odenthal¹³, Reinhardt Büttner¹³, Haitao Li^{6,7,8}, Michael Sattler^{3,4}, Kamyar Hadian⁵ & Jay Gopalakrishnan^{1,2,14,*}

Abstract

Centrosome amplification is a hallmark of human cancers that can trigger cancer cell invasion. To survive, cancer cells cluster amplified extra centrosomes and achieve pseudobipolar division. Here, we set out to prevent clustering of extra centrosomes. Tubulin, by interacting with the centrosomal protein CPAP, negatively regulates CPAP-dependent peri-centriolar material recruitment, and concurrently microtubule nucleation. Screening for compounds that perturb CPAP-tubulin interaction led to the identification of CCB02, which selectively binds at the CPAP binding site of tubulin. Genetic and chemical perturbation of CPAP-tubulin interaction activates extra centrosomes to nucleate enhanced numbers of microtubules prior to mitosis. This causes cells to undergo centrosome de-clustering, prolonged multipolar mitosis, and cell death. 3D-organotypic invasion assays reveal that CCB02 has broad antiinvasive activity in various cancer models, including tyrosine kinase inhibitor (TKI)-resistant EGFR-mutant non-small-cell lung cancers. Thus, we have identified a vulnerability of cancer cells to activation of extra centrosomes, which may serve as a global approach to target various tumors, including drug-resistant cancers exhibiting high incidence of centrosome amplification.

Keywords CCB02; centrosome activation; centrosome clustering; centrosomes; CPAP-tubulin module

Subject Categories Cancer; Cell Adhesion, Polarity & Cytoskeleton; Cell Cycle

THE

IOURNAI

 ENR

DOI 10.15252/embj.201899876 | Received 22 May 2018 | Revised 11 October 2018 | Accepted 18 October 2018 | Published online 10 December 2018 The EMBO Journal (2019) 38: e99876

See also: Y Liu & L Pelletier (January 2019)

Introduction

Centrosomes are the major microtubule organizing centers (MTOC) of mammalian cells (Zheng *et al*, 1995; Nigg, 2004; Nigg & Raff, 2009). Each centrosome consists of a pair of centrioles surrounded by peri-centriolar material (PCM), from which spindle and astral microtubules emanate (Bettencourt-Dias & Glover, 2007; Conduit *et al*, 2010). In healthy cells, strict regulation of centrosome duplication ensures the formation of only two functional centrosomes, which assemble bipolar spindles to avoid chromosomal aberrations in mitosis. In contrast, many cancer cells harbor extra centrosomes

¹ Institute für Humangenetik, Universitätsklinikum Düsseldorf, Heinrich-Heine-Universität, Düsseldorf, Germany

² Center for Molecular Medicine of the University of Cologne, Cologne, Germany

³ Institute of Structural Biology, Helmholtz Zentrum München, Neuherberg, Germany

⁴ Biomolecular NMR at Center for Integrated Protein Science Munich and Department Chemie, Technische Universität München, Garching, Germany

⁵ Assay Development and Screening Platform, Institute of molecular Toxicology and Pharmacology, Helmholtz Zentrum München-German Research Center for

Environmental Health, Neuherberg, Germany

⁶ Department of Basic Medical Sciences, Center for Structural Biology, School of Medicine, Beijing, China

⁷ MOE Key Laboratory of Protein Sciences, School of Life Sciences, Beijing, China

⁸ Tsinghua-Peking Center for Life Sciences, Tsinghua University, Beijing, China

⁹ Department of Chemistry, University of Cologne, Cologne, Germany

¹⁰ Bioanalytical Mass Spectrometry Group, Max Planck Institute for Biophysical Chemistry, Göttingen, Germany

¹¹ Bioanalytics, University Medical Center Goettingen, Goettingen, Germany

¹² Department of Neuro- and Sensory Physiology, University Medical Center Göttingen, Göttingen, Germany

¹³ Institute of Pathology and Center for Molecular Medicine of the University of Cologne, Cologne, Germany

¹⁴ IUF-Leibniz Research Institute for Environmental Medicine, Düsseldorf, Germany

¹⁵ Department of Drug Technology and Pharmaceutical Biotechnology, Faculty of Pharmacy, Medical University of Warsaw, Warsaw, Poland

¹⁶ Department of Biology, Georgia State University, Atlanta, GA, USA

¹⁷ Max Planck Institute of Molecular Cell Biology and Genetics, Dresden, Germany

^{*}Corresponding author. Tel: +49 211 8111561; E-mail: jay.gopalakrishnan@hhu.de

accompanied by chromosomal instability (Nigg, 2002). Thus, centrosome amplification and its structural aberrations is a hallmark of human cancers and has direct consequences on chromosomal instability and cancer cell invasion (Ganem *et al*, 2009; Godinho *et al*, 2014; Ganier *et al*, 2018; Marteil *et al*, 2018).

Intriguingly, centrosome loss in normal cells leads to irreversible cell cycle arrest, whereas in cancer cells, proliferation can still continue (Wong *et al*, 2015). This raises the possibility that cancer cells with extra centrosomes are fundamentally different from normal cells and use extra centrosomes for the benefit of cellular invasion. Consequently, there is a need to identify unique centrosomal properties of cancer cells, which can be exploited for conceptually new strategies to counteract cancer cell proliferation.

Amplified extra centrosomes should in theory cause multipolar mitosis, leading cancer cells to undergo mitotic catastrophe and cell death. However, cells with extra centrosomes achieve a pseudobipolar spindle via centrosome clustering, a key mechanism by which cancer cells cluster their extra centrosomes to circumvent mitotic catastrophe (Basto et al, 2008; Kwon et al, 2008; Leber et al, 2010; Pannu et al, 2015; Chavali et al, 2016). Indeed, when cells failed to cluster extra centrosomes in mitosis, they have been shown to undergo multipolar divisions and enter apoptosis (Ganem et al, 2009; Leber et al, 2010; Kawamura et al, 2013; Marthiens et al, 2013; Mason et al, 2014). Thus, inhibiting centrosome clustering to induce multipolar divisions has been proposed as a strategy to counteract tumors with high incidences of centrosome amplification (Ogden et al, 2012). An allosteric inhibitor of HSET, a kinesin motor protein required for centrosome clustering in mitosis, in fact induced multipolar spindles in cells containing extra centrosomes (Watts et al, 2013). Accordingly, direct interaction between the PCM protein CEP215 and HSET was shown to be required for centrosome clustering, highlighting an essential role for PCM in centrosome clustering (Chavali et al, 2016).

While these studies reveal the advantages of targeting centrosome clustering in cancer cells, how extra centrosomes can be manipulated to prevent them from clustering remains largely unknown. Microtubule nucleation by centrosomal PCM is spatiotemporally regulated to be minimal during interphase and increases as cells enter mitosis (Conduit et al, 2010, 2014; Avidor-Reiss & Gopalakrishnan, 2013). Accordingly, compared to metaphase centrosomes, interphase centrosomes remain relatively inactive displaying reduced to moderate level of microtubule nucleation (Piehl et al, 2004; Pannu et al, 2014; Sabino et al, 2015). Thus, we wondered that activating extra centrosomes to nucleate an enhanced level of microtubules before they cluster in mitosis could potentially lead to centrosome declustering. Although this rationale may differ from current view of centrosome-declustering mechanisms (Kwon et al, 2008; Fielding et al, 2011; Kramer et al, 2011; Watts et al, 2013), it may represent as one of the alternative mechanisms linking microtubule-nucleating activity and centrosome declustering.

Our studies in *Drosophila* have shown that cytoplasmic-free tubulin negatively regulates the microtubule-nucleating activity of centrosomes through its direct interaction with Sas-4 (CPAP in humans; Gopalakrishnan *et al*, 2012). Mutated Sas-4, which cannot interact with tubulin, activates interphase centrosomes to nucleate robust microtubules by recruiting increasing amounts of PCM proteins (Gopalakrishnan *et al*, 2012). Thus, to induce extra

centrosomes to nucleate an enhanced level of microtubules prior to mitosis, we developed a proof-of-principle experiment in cells with extra centrosomes by genetically perturbing CPAP-tubulin interaction. Based on this experiment, we established AlphaScreen, a proximity-based protein–protein interaction assay that identified CCB02, a selective inhibitor of CPAP-tubulin interaction. Nuclear magnetic resonance (NMR) experiments and cellular pull-down assays have identified CCB02 as a tubulin binder that competes for the CPAP binding site of β -tubulin, a previously uncharacterized site that has not been occupied by known tubulin binders. CCB02 but not conventional tubulin binders activated extra centrosomes to nucleate an enhanced level of microtubules prior to mitosis and prevented them from clustering. Finally, via mouse xenograft experiments, we found that CCB02 has an anti-tumor activity.

Results

CPAP-tubulin interaction as a target to prevent proliferation of cells with extra centrosomes

To identify unique centrosomal properties that can be targeted for cancer-selective chemotherapy, we analyzed centrosomes in a spectrum of cancer cell lines. In contrast to normal cells containing only a pair of centrosomes, the tested cancer cell lines invariably displayed extra centrosomes (Appendix Fig S1Ai and ii). Highly increased centrosome numbers were observed in TKI-resistant nonsmall-cell lung cancer cell lines (NSCLC) carrying somatic and activating mutations in EGFR (H1975^{T790M} and HCC827-GR; Engelman et al, 2007; Guo et al, 2008; Pagliarini et al, 2015; Ahsan, 2016). Extra centrosomes cluster during interphase and mitosis (Gergely & Basto, 2008; Kwon et al, 2008; Leber et al, 2010; Pannu et al, 2014). Interestingly, we noticed that clustered interphase centrosomes in these cancer cells remained inactive with reduced microtubule nucleation (Pannu et al, 2014; Appendix Fig S1Aiii). Thus, we sought to identify a mechanism that could activate extra centrosomes to nucleate enhanced microtubules prior to mitosis. We hypothesized that such a manipulation as one of the mechanisms that may perturb clustering of extra centrosomes in metaphase leading to multipolar spindles and eventual mitotic catastrophe (Appendix Fig S1B and C).

We previously showed that perturbing cytoplasmic tubulin from interacting with the centrosomal protein Sas-4 (the *Drosophila* homologue of CPAP) could activate interphase centrosomes to nucleate an elevated level of microtubules by recruiting increasing amounts of PCM proteins (Gopalakrishnan *et al*, 2012). Our recent CPAP-tubulin crystal structure revealed that CPAP binds β -tubulin at the microtubule outer surface via its conserved PN2-3 C-terminal loop–helix, thereby forming a high-affinity complex requiring CPAP's Phe375 (Sharma *et al*, 2016; Zheng *et al*, 2016). Importantly, this CPAP binding site of tubulin is not occupied by so-far-studied tubulin binders (Pryor *et al*, 2002; Prota *et al*, 2013).

Building on these studies, we introduced CPAP^{F375A}, a mutant with significantly reduced tubulin interaction into MCF10A cells, which were engineered to amplify centrosomes via doxycycline-induced overexpression of Plk4 (Godinho *et al*, 2014). For clarity, we term CPAP^{F375A} as CPAP Δ T, a CPAP variant with diminished interaction with tubulin.

To test whether introducing CPAP-WT or CPAP Δ T activates extra centrosomes to nucleate enhanced levels of microtubules, we performed live cell imaging experiments to identify events occurring during centrosome clustering or declustering in real time. Expressing CPAP-WT or CPAP Δ T in two centrosomes-containing MCF10A cells (without doxycycline induction; –Dox, two centrosomes) did not cause centrosome amplification or delay in mitosis (Fig 1Ai and ii, and Movie EV1A and B).

We then monitored extra centrosomes-containing MCF10A cells (with doxycycline induction; +Dox, extra centrosomes) expressing CPAP-WT or CPAPAT. In CPAP-WT-expressing cells, clustered centrosomes initially dispersed with a minimal microtubule nucleation, which appears to be G₂ phase (from 1:55 to 2:10th minutes of Movie EV1C). These dispersed centrosomes eventually re-clustered to form bipolar metaphase (from 2:10 to 2:35th minutes of Movie EV1C). We speculated that activating these dispersed extra centrosomes to nucleate an enhanced level of microtubules could prevent them from re-clustering. CPAPAT expression indeed caused an enhanced level of microtubules at the dispersed state of G_2 (from 1:35 to 2:20th minutes of Movie EV1C). As a result, these cells failed to re-cluster centrosomes and consumed much longer time in mitosis leading to multipolar metaphase (from 2:20 to 3:35th minutes of Movie EV1C). Overall, CPAPAT-expressing cells resided in mitosis \sim 4 times longer than control cells and apparently underwent cell death (Fig 1Aiii and iv, Appendix Fig S2A, Movie EV1C and D). We observed similar effects of multipolar mitosis when we introduced CPAPAT into extra centrosome-containing breast cancer (MDA-MB-231) and NSCLC (H1975^{T790M}) cells (Fig 1B–E).

Finally, to test whether perturbing CPAP-tubulin interaction could prevent *in vivo* growth of cancer cells, we subcutaneously implanted CPAP Δ T-carrying MDA-MB-231 cells and observed a significant decrease of *in vivo* growth of breast cancer xenografts (Fig 1Fi and ii, and Appendix Fig S2Bi and ii). Together, these proof-of-principle experiments suggest that the CPAP-tubulin interaction is a target to prevent cancer cell proliferation.

Identification of CCB02, a specific inhibitor of CPAP-tubulin interaction

In order to identify a small molecule that can perturb CPAP-tubulin interaction, we initiated a high-throughput compound screen based

on the AlphaScreen assay technology (Schorpp et al, 2013). A library of 25,000 compounds was tested for their ability to disrupt the interaction between the conserved PN2-3 domain of CPAP (amino acids 319-394) and free tubulin (Appendix Fig S3A). The PN2-3 domain of CPAP harbors a tubulin-binding site and interacts with tubulin to form a non-polymerizable 1:1 complex (Hsu et al, 2008; Cormier et al, 2009). To exclude frequent hitters, we applied an algorithm, which resulted in a total of 49 initial hits (Schorpp et al, 2013; Table EV1, and Appendix Fig S3B and C). Subsequent cell-based assays evaluating centrosome-declustering activity further confirmed HTS1 as a compound that perturbs CPAP-tubulin interaction (Appendix Fig S3D and E). To increase the solubility of HTS1, we performed structural optimization, replacing the alkylamino residue at the C-3 position of the benzo[*b*][1,6]naphthyridine system with a methoxy group. This led to CCB02, which inhibits CPAPtubulin interaction with an IC_{50} value of 0.689 μ M as estimated by our AlphaScreen assay (Fig EV1A and B). This finding is further supported by our PN2-3 CPAP-GST pull-down assay in the presence of CCB02. We noticed that CCB02 could inhibit CPAP-tubulin interaction with an approximate IC_{50} value of 0.441 μM (Fig EV1Ci and ii). Finally, a similar PN2-3 CPAP-GST pull-down assay using cellular extract in the presence of CCB02 revealed that CCB02 could perturb interaction between CPAP and cellular tubulin (Fig EV1Ciii).

To exclude the off-target effects of CCB02 on kinases, we screened a panel of kinases and determined that CCB02 does not significantly inhibit the tested kinases, which include cell cycle- and centrosome-related kinases (Table EV2 and Fig EV1D). To further validate that CCB02 does not affect the tested cell cycle- and centrosome-related kinase activities in cells, we performed Western blots using phospho-specific antibodies that recognize substrates phosphorylated by Aurora A, Plk1, Plk2, CDK2, and CHK1. We identified that CCB02 does not affect these kinase activities (Fig EV1D, right panel).

CCB02 binds at the CPAP binding site of $\beta\mbox{-tubulin}$ to perturb CPAP-tubulin interaction

To dissect how CCB02 perturbs CPAP-tubulin interaction, we performed ¹D-¹H NMR spectroscopy of CCB02 in the presence of tubulin and identified CCB02 as a tubulin binder (Fig 2A).

Figure 1. CPAP-tubulin interaction is a cancer target.

A Proof-of-principle experiment. Time-lapse images show overexpression of Myc-tagged CPAP-WT (i) or CPAPΔT (ii) has no effect on two centrosome-containing MCF10A cells (–Dox, two centrosomes). The cells were imaged from interphase to cytokinesis. Bar graph at right quantifies mitotic duration of cells overexpressing CPAP-WT and CPAPΔT. We define mitotic duration as time consumed from the onset of cell rounding until cytokinesis. The number of cells (*n*) analyzed in each condition is indicated at the top of each bar. Number of independent experiments (*N*), (*N*) = 3. Error bars, mean ± SEM. Unpaired *t*-test. CPAP-WT- (iii) or CPAPΔT-expressing (iv) extra centrosome-containing MCF10A cells (+Dox, extra centrosomes). Note compared to CPAP-WT-expressing centrosomes (iii) CPAPΔT-expressing centrosomes nucleate enhanced levels of microtubule asters already at prophase-like stage (iv). White arrows indicate centrosomal dots. Red arrows indicate centrosomes nucleating microtubule asters causing multipolar spindles. Scale bar, 2 µm. Bar graph at right quantifies mitotic duration and percentage of cells exhibiting prolonged mitosis in cells expressing CPAP-WT and CPAPΔT. (*N*) = 3. Error bars, mean ± SEM. Unpaired *t*-test ****P* < 0.0001.

B–D Fixed cell images showing the expression of CPAP-WT (top panel) and CPAP Δ T (bottom panel) in extra centrosome-containing MCF10A (+Dox, extra centrosomes), MDA-MB-231, and H1975^{T790M} cells. Note, in CPAP-WT-expressing cells, clustered extra centrosomes remain inactive with no or reduced microtubule nucleation. On the other hand, CPAP Δ T expression enhances microtubule nucleation in extra centrosomes (arrows) and preventing them from clustering at G₂-like interphase and mitosis. Cells were stained with CPAP (GFP), microtubules (α -tubulin, red), Cep152 (magenta). Scale bar, 2 μ m.

E Bar graph quantifies percentages of mitotic cells exhibiting multipolar spindles upon CPAP-WT or CPAP Δ T expression. (N) = 3. Error bars, mean \pm SEM. Unpaired t-test **P < 0.001.

F Subcutaneous xenograft tumor volume measurements of MDA-MB-231 cells expressing CPAP-WT (red) as control or CPAP Δ T (blue) in nude mice. (i) Bar graph at right shows total tumor volume reduction at day 22. (ii) Each condition used four mice each containing 4 xenograft tumors. Error bars, mean \pm SEM with n = 16 for CPAP-WT and n = 16 for CPAP Δ T. Unpaired t-test ***P < 0.0001.





INPHARMA experiments were then performed to identify the binding site of CCB02 using a CPAP-derived peptide (residues 375–386), which binds to the microtubule outer surface on β -tubulin with K_D = 3.56 µM for tubulin (Sanchez-Pedregal *et al*, 2005; Orts *et al*, 2009). To obtain comparable binding affinities of the CPAP peptide and CCB02 to tubulin, we used CCB02.1, a CCB02 derivative that prevents CPAP-tubulin interaction with an IC₅₀ value of 6.94 µM (Appendix Fig S4A). We then generated NOESY spectra of a mixture of CPAP peptide (400 μ M), CCB02.1 (200 μ M), and tubulin (6.5 μ M) at different mixing times (40, 70, 100, 150 ms) in D₂O. Importantly, we ensured that tubulin at 6.5 μ M used in these NMR analyses is folded properly and not forming aggregates (For details, see Appendix Fig S4B).

We observed 10 intermolecular NOE peaks with a mixing time of 40 ms, while 50 peaks were observed at 70 ms (Fig 2B). Plotting NOE build-up curves of six non-overlapping intermolecular NOE



Figure 2. CCB02 binds tubulin, perturbing CPAP-tubulin interaction.

A ¹H NMR spectra of free CCB02 (black) and bound to tubulin in 50:1 ratio (orange). Broadening of CCB02 proton peaks indicates its binding ability to tubulin.
 B NOESY spectrum recorded for a solution comprising tubulin (6.5 μM), CPAP peptide (400 μM), and CCB02.1 (200 μM) with 70 ms mixing time. The signals colored in green and (highlighted by boxes) correspond to inter-ligand trNOE signals arising due to protein-mediated spin diffusion (INPHARMA NOEs), while the black peaks represent intra-ligand trNOE signals.

peaks revealed a damped parabolic-shaped curve, characteristic of inter-ligand NOE cross peaks arising from protein-mediated spin diffusion. This observation suggests that the CPAP peptide and CCB02.1 have the same binding site on tubulin (Fig 2B and Appendix Fig S4C). The NOESY spectra showed strong inter-ligand NOEs from the H6/H7 protons of CCB02.1 to the aromatic side chain of Phe385 on the CPAP peptide although weaker NOEs were observed throughout the peptide at higher mixing times (Fig 2B and Appendix Fig S4D). In a control experiment, no intermolecular NOEs were observed when the CPAP peptide and CCB02.1 were mixed at a 1:1 ratio in the absence of tubulin.

In silico docking models combined with the NMR data suggest that CCB02.1 can occupy both the Phe385/Phe375 binding pockets on tubulin, with preference for the Phe385 pocket, which occupies the microtubule outer surface of β -tubulin (Appendix Fig S5A). Finally, we performed isothermal titration calorimetry (ITC) to validate specific interaction between CCB02 and tubulin. Under our optimized condition, we were able to capture a titration curve (light blue curve, Appendix Fig S5B) that displayed a fitted binding K_D of 2.2 μ M with Δ H of -6.1 kcal/mol and Δ S of 4.7 cal/mol/deg, which showed a binding trend for specific interaction between CCB02 and tubulin.

Taken together, these results indicate that CCB02 is a novel tubulin binder whose binding site overlaps with the CPAP peptide at the microtubule outer surface of β -tubulin (Sharma *et al*, 2016; Zheng *et al*, 2016). Importantly, some of the known conventional tubulin binders do not occupy this CCB02 binding site (Appendix Fig S5C; Pryor *et al*, 2002; Ravelli *et al*, 2004; Gigant *et al*, 2005; Lu *et al*, 2012; Prota *et al*, 2013). Via this mode of tubulin binding, CCB02 could perturb CPAP binding to tubulin in cells. To evaluate whether the major binding partner of CCB02 is cellular tubulin, we performed a CCB02-Biotin pull-down assay using cellular extracts and identified that CCB02 pulls down cellular tubulin (Appendix Fig S5Di–iii). Indeed, mass spectrometric analysis of CCB02 complexes identified tubulin as the most significant binding partner of CCB02 (Appendix Fig S5E). In summary, these experiments substantiate that CCB02 is a specific tubulin binder in cells.

CCB02-mediated inhibition of CPAP-tubulin interaction impairs proliferation of cells with centrosome amplification

We then tested CCB02's effect on a spectrum of cancer cells exhibiting extra centrosomes compared to normal cells containing two centrosomes. A 72-hr exposure of CCB02 prevented cancer cell proliferation with IC₅₀ values between 0.86 and 2.9 μ M (Fig EV2A). Importantly, correlating the percentages of extra centrosomes-containing cancer cells to their respective IC₅₀ values revealed that cells with higher percentages of extra centrosomes have inversely proportional IC₅₀ values for CCB02 (Fig EV2B). If this were true, we would expect that a long-term CCB02 treatment would selectively eliminate extra-centrosome-containing cells, but allowing the survival of two centrosomes-containing cells. To test this aspect, we exposed MDA-MB-231, HCC827-GR, Calu6 and Plk4-overexpressing MCF10A cells to CCB02. After 14 days of exposure, we observed that the CCB02-treated cultures mostly contained two centrosomes-containing cells as compared to vehicle-treated cultures, indicating that cells with higher levels of centrosome amplification are more sensitive to CCB02 (Fig 3A).

We then analyzed the effect of CCB02 on extra centrosomes. Similar to genetic perturbation, chemical perturbation of CPAP-tubulin interaction has also activated extra centrosomes to nucleate an enhanced level of microtubules prior to mitosis, resulting in the formation of multipolar spindles in mitosis (Appendix Fig S3B and Fig EV2C–I). To further verify that CCB02's action occurs prior to mitosis and to make sure that we score similar stages of cells between treatment and control groups, we profiled CCB02-treated MDA-MB-231 cells using cyclin A staining, a bona fide G_1 -S transition marker (Hochegger *et al*, 2008; Gabriel *et al*, 2016). In vehicle-treated groups, cyclin A-positive cells mostly exhibited clustered (G_1 /S phase) or dispersed (G_2 phase) centrosomes with less or no microtubule nucleation. In contrast, CCB02-treated cells exhibited declustered centrosomes with enhanced microtubule nucleation (Appendix Fig S6A and B).

To better capture CCB02-mediated effects, we performed live imaging of CCB02-treated MCF10A (+Dox, extra centrosomes) and HCC827-GR cells. Similar to CPAPAT expression, CCB02-treatment prevented extra centrosomes from clustering leading to multipolar mitosis with an apparent cell death (Fig 3C and D, and Movie EV2A–D). Importantly, cells with extra centrosomes exhibited much longer mitotic duration than two centrosomes-containing cells (Appendix Fig S6C and D).

We then tested whether CCB02-induced mitotic delay causes spindle assembly checkpoint (SAC) activation. To do this, we performed experiments using antibodies against Bub1 and Mad1 proteins. These components are known to accumulate on

Figure 3. CCB02 prevents proliferation of cells with centrosome amplification.

- Fourteen-day CCB02 treatment of MDA-MB-231, HCC827-GR, Calu-6, and MCF10A (+Dox, extra centrosomes) mostly eliminated cells with extra centrosomes. At the end of the treatment, cells were fixed and stained for centrosomes. Bar graph shows the percentage of cells displaying two and more than two centrosomes.
 "Vehicle" at the bar graph indicates percentages of cells with extra centrosomes (also refer to Appendix Fig S1A). Note that percentages of cells containing more than two centrosomes are significantly reduced upon CCB02-treatment (open bars). Data represent mean ± SEM of three independent experiments. (N) = 3, (n = 70). P-values were obtained using unpaired t-test **P < 0.001, ***P < 0.0001.
- B CCB02 treatment prevents centrosome clustering in HCC827-GR cells. Activated centrosomes (arrows) fail to cluster leading to multipolar mitosis. Cells were stained with Cep152 (green), CPAP (magenta), and microtubules (α-tubulin, red). Scale bar, 2 μm, Insets, 0.5 μm.
- C, D Time-lapse images show the effect of CCB02-mediated centrosome activation in cell cycle progression of MCF10A (+Dox, extra centrosomes) (C), HCC827-GR (D) cells. White arrows indicate centrosome dots. Red arrows (in CCB02-treated cells) indicate activated centrosomes with enhanced microtubule intensity compared to vehicle-treated cells. Note, centrosome activation, declustering, and prolonged multipolar mitosis occur only with CCB02 treatment. Cartoons of a cell with extra centrosomes below to the panel (C) represent various events occurring upon vehicle or CCB02 treatment. Scale bar, 2 μm. Bar graphs at right to panel (C) and (D) quantify mitotic duration (ii), quantify microtubule intensity prior to mitosis (iii), and depict relative events occurring in cells treated with vehicle or CCB02 (iv). At least 100 cells were analyzed in each condition. (N) = 3. Error bars, mean ± SEM. Unpaired *t*-test ***P* < 0.0001.



Figure 3.

unattached kinetochores (Shah & Cleveland, 2000; Kim et al, 2015; Musacchio, 2015). First, we verified that cells (regardless of two- or extra-centrosome-containing cells) normally showed an accumulation of Bub1 and Mad1 proteins in prophase (Fig EV3A, prophase panel). This is due to unaligned chromosomes to kinetochores at this stage of cell cycle (Johnson et al, 2004; Bolanos-Garcia & Blundell, 2011). As also expected, bipolar and pseudobipolar metaphase cells did not show a detectable accumulation of these proteins (Fig EV3A, metaphase panel). We then analyzed CCB02-treated MCF10A (-Dox, two centrosomes), MCF10A (+Dox, extra centrosomes), and MDA-MB-231 cells. Importantly, we have also used MCF10A (+Dox, extra centrosomes)-expressing CPAPAT as a control where CPAP-tubulin interaction is genetically perturbed. In both cases, we observed an accumulation of Bub1 and Mad1 proteins in prophase (Fig EV3B and C, prophase panels). However, in contrast to bipolar metaphase cells as observed in Fig EV3, these proteins are still accumulated in multipolar metaphase cells where CPAPtubulin interaction is perturbed either by CCB02 treatment or CPAP Δ T overexpression (Fig EV3B and C, metaphase panels). These observations suggest that perturbing CPAP-tubulin interaction could activate the spindle assembly checkpoint in extra centrosome-containing cells.

Finally to dissect the observed effect of CCB02 is CPAP dependent; we depleted CPAP in MDA-MB-231 and MCF10A cells harboring extra centrosomes for 48 h and analyzed a fraction of cells that still contained extra centrosomes (Fig 4A–C). We noticed that CPAP depletion did not prevent centrosome clustering (Fig 4D). We then treated these cells with CCB02 and identified that CCB02 treatment did not induce declustering of centrosomes or cell death (Fig 4E and F). These results suggest that CCB02-treatment specifically impairs proliferation of extra-centrosome-containing cells and the effect induced by CCB02 is CPAP dependent.

Inhibiting CPAP-tubulin interaction by CCB02 enhances PCM recruitment to centrosomes

We next sought to identify mechanisms by which CCB02 activates extra centrosomes for an enhanced microtubule nucleation. PCM recruitment to centrosomes is required for microtubule nucleation (Oegema *et al*, 1999; Nigg & Raff, 2009; Gopalakrishnan *et al*, 2011; Lee & Rhee, 2011). Enhanced microtubule nucleation of CCB02-treated centrosomes prior to mitosis suggests that these centrosomes recruit enhanced levels of PCM. To test this, we estimated the amounts of Cep152, PCNT, and CDK5RAP2 recruitment to interphase centrosomes of CCB02-treated two centrosomes-containing MCF10A cells. Notably, both human and *Drosophila* CPAP interacts with these proteins to form the S-CAP complex (Gopalakrishnan *et al*, 2011; Conduit *et al*, 2015; Chou *et al*, 2016). High-resolution imaging and heat map intensity analyses revealed that interphase centrosomes recruit enhanced amounts of these proteins compared to vehicle-treated cells (Fig 5A and B).

Furthermore, biochemically fractionated centrosomes from CCB02-treated cells revealed the presence of elevated levels of CPAP-interacting proteins (Appendix Fig S7A and B). Finally, we tested whether CCB02 could prevent tubulin binding to CPAP in cells and simultaneously enhance the ability of CPAP to bind its interacting proteins. To do this, we immunopurified CPAP complexes from cytoplasmic extracts of MCF10A cells in the presence of CCB02 and identified that CCB02 specifically perturbs tubulin binding to CPAP, thereby allowing CPAP to bind enhanced amounts of its interacting proteins (Fig 5C). We also observed a similar finding when we used cytoplasmic extracts prepared from interphase-synchronized HeLa cells (Appendix Fig S7C).

To validate that the enhanced recruitment PCM could cause microtubule nucleation, we performed a three-time point microtubule regrowth assay with MCF10A (–Dox, two centrosomes), MCF10A (+Dox, extra centrosomes), and MDA-MB-231 cells (Sankaran *et al*, 2005; Choi *et al*, 2010; Fig 6). CCB02 treatment caused centrosomes to nucleate an enhanced level of microtubules already at 1.5 min after induction of regrowth. Importantly, these centrosomes recruited significantly higher levels of γ -tubulin (Fig 6). This finding is in agreement with our live imaging experiments where CCB02-treated cells display centrosomes with robust microtubule nucleation (Movie EV2B and D, and Fig 6).

To exclude that the observed effects of CCB02 are not due to centrosome fragmentation, we analyzed MDA-MB231 and MCF10A

Figure 4. siRNA depletion of CPAP abrogates the effects of CCB02 in extra centrosome-containing cells.

- A, B (i) Experimental strategy to test whether the effect of CCB02 is CPAP dependent in MCF10A cells containing extra centrosomes (+Dox, extra centrosomes) (A) and MDA-MB-231 cells (B). Cells were treated with CPAP siRNA and control (scramble) siRNA for 48 h. (ii) Western blots show depletion of CPAP when cells were treated with siRNA specific for CPAP.
- C Fractions of cells containing centrosomes after siRNA treatment. Forty-eight hours of siRNA treatment still contained a fraction of cells with extra centrosomes that were analyzed in the following experiments. Bar graph shows the percentage of cells with extra centrosomes in MCF10A (+Dox, extra centrosomes) in the presence of control siRNA or CPAP siRNA. Data represent mean \pm SEM of three independent experiments. (*N*) = 3, (*n* = 300 cells per condition). *P*-values were obtained using ordinary one-way ANOVA test **P* < 0.001.
- D Effect of CCB02 in the presence of control siRNA and CPAP siRNA in MCF10A (i) MDA-MB-231 cells (ii) CPAP depletion does not prevent centrosomes from clustering (second rows of i and ii). Note, in CPAP-depleted cultures, centrosomes are marked with Cep152 (green) where CPAP (magenta) is detected faintly. In CPAP-depleted cells, CCB02 does not prevent extra centrosomes from clustering (fourth rows of i and ii). Note CCB02 does prevent extra centrosomes from clustering in cultures treated with control siRNA (third rows of i and ii). Cells are stained for Cep152 (green), CPAP (magenta), microtubules (α-tubulin, red), and DNA (DAPI, blue). Scale bar, 2 μm.
- E Bar graph shows the percentage of cells with multipolar mitosis. Higher percentage of multipolar mitotic cells is observed in control siRNA-treated cultures. Bar graph on right shows the percentage of cells with multipolar mitosis. Data represent mean \pm SEM of three independent experiments. (N) = 3, (n = 680 cells). *P*-values were obtained using unpaired t-test. ***P < 0.0001.
- F Bar graph shows the percentage of living (TUNEL-negative) and dyeing (TUNEL-positive) cells under various conditions tested. Higher percentage of TUNEL-positive cells is observed in CCB02-treated cultures. Data represent mean \pm SEM of three independent experiments. (*N*) = 3 (*n* = 500 cells per condition). *P*-values were obtained using ordinary one-way ANOVA test **P* < 0.01.



Figure 4.











Figure 5.

Figure 5. Chemical inhibition of CPAP-tubulin interaction causes interphase centrosomes to recruit enhanced levels of PCM.

- A Interphase centrosomes of CCB02-treated two centrosomes-containing MCF10A cells display an enhanced level of PCM proteins. CPAP (green) intensity remains same. Cells are stained for CPAP (green), PCM proteins (magenta) Cep152 (i), PCNT (ii) and CDK5RAP2 (iii), and microtubules (α-tubulin, red). Scale bars, 2 µm for left panels and 0.2 µm for right panels. Heat map images show intensity saturation (blue) for CPAP, Cep152, PCNT, and CDK5RAP2 upon CCB02 treatment. Line graphs at right to each panel indicate the heat map intensity of single centrosomes of cells (given in boxes at heat map panels) treated with vehicle (blue line) or CCB02 (red line). Images were recorded with low laser excitation and high zoom factor.
- B Bar graph quantifies relative intensity of CPAP-interacting proteins in interphase centrosomes compared to vehicle treatment. At least 150 centrosomes (for vehicle) and 130 centrosomes (for CCB02) were analyzed in each condition. Error bars, mean \pm SEM. (N) = 3. Ordinary two-way ANOVA test ***P < 0.0001.
- C Immunopurification of CPAP complexes from CCB02-treated cell extracts. (i) CCB02 specifically prevents CPAP-tubulin interaction. This allows CPAP to bind an enhanced amount of Cep152 and γ -tubulin. Control IP experiment is shown below. (ii) Plot showing PCM protein intensities co-immunoprecipitated with CPAP at various concentrations of CCB02 treatment. CPAP amount does not change with CCB02 treatment. Data represent mean \pm SEM. (N) = 3.

cells (+Dox, extra centrosomes) before and after CCB02 treatment. We did observe fragmented centrosomes in MDA-MB231 and MCF10A cells (+Dox, extra centrosomes) cells as determined by PCNT-negative centrin dots (centrin-3; Kohlmaier *et al*, 2009; Lawo *et al*, 2012; Godinho & Pellman, 2014; Karki *et al*, 2017). The intact centrosomes are determined by centrin colocalization with PCNT. Importantly, we did not observe any increase in the frequencies of fragmented centrosomes indicating that CCB02 does not induce centrosome fragmentation (Fig EV4A–C). Together, these results suggest that chemical inhibition of the CPAP–tubulin interaction could enhance the recruitment of CPAP-interacting proteins to interphase centrosomes. This finding is similar to what was observed when Sas-4-tubulin interaction was genetically perturbed in flies (Gopalakrishnan *et al*, 2012).

Effects of CCB02 in cells differ from the effects of known tubulinbinding agents

Most tubulin-binding agents act on spindle microtubules and thus prevent mitosis non-specifically (Kavallaris, 2010). To evaluate whether the effects of CCB02 are specific to CPAP-tubulin interaction and not due to general effects caused by known tubulin binders, we compared CCB02 to known tubulin binders such as taxol, bactallin III, docetaxel, and vinblastine. Except CCB02, neither of the tested tubulin binders could perturb CPAP-tubulin interaction, enhance PCM recruitment to interphase centrosomes, and prevent extra centrosomes from clustering (Fig 7A-C and Appendix Fig S8A-E). Finally, to test that CCB02 does not alter microtubule in vitro and live cells, we performed microtubule plus end-tracking assay using GFP-tagged EB1 and EB3, respectively. CCB02 at 1, 2, and 5 µM did not detectably influence various parameters of microtubule dynamics (Fig 7E and F, and Movies EV3 and EV4). Taken together, these results suggest that most effects of CCB02 differ from the effects of known tubulin-binding agents.

CCB02 impairs the invasiveness of NSCLC cells in 3D-organotypic cultures and has anti-tumor activity *in vivo*

Centrosome amplification triggers cellular invasion in 3D cultures (Godinho et al, 2014; Ganier et al, 2018). To test whether CCB02mediated effects could impair the invasive behavior of NSCLC cells, we used 3D-organotypic cultures of H1975^{T790M} and HCC827-GR exhibiting resistance to EGFR-TKIs. In contrast to 5 μ M erlotinib treatment, which is a known TKI, CCB02 at 5 µM was sufficient to prevent cellular invasion emerging from 3D spheres (Fig 8A, and Appendix Fig S8F and G). This could be due to the lack of proliferation and cellular death mediated by CCB02 treatment. Indeed, we noticed cell rounding, characteristics of prolonged mitotic arrest with concomitant cell death as revealed by activated caspase-positive cells in H1975^{T790M} spheroids (Appendix Fig S8G). As a result, CCB02-treated spheroids did not grow further from its original size (Fig 8B). To corroborate this finding and further to test whether CCB02 treatment could prevent the migration of extra centrosomecontaining cells, we performed a wound-healing assay using MDA-MB-231 cells (Wang et al, 2012). CCB02 treatment significantly inhibited the migration of cells as determined by prolonged duration in wound closure (Fig EV5A and B). Together, these data suggest that CCB02 has the ability to impair the invasion and migration behavior of cancer cells in vitro.

To evaluate whether CCB02 has anti-tumor activity *in vivo*, we used nude mice bearing subcutaneous human lung (H1975^{T790M}) tumor xenografts. We used two groups of mice bearing tumor volume > 100 mm³. We then delivered CCB02 (30 mg/kg/day) by oral gavage. At the end of the treatment, we measured the total tumor volume of CCB02-treated groups and compared them with vehicle-treated controls. We noticed a significant reduction in tumor growth rate in CCB02-treated mice, indicating that CCB02 has an anti-tumor activity (Fig 8C and D). Furthermore, immunohistochemistry analysis of tumor xenografts revealed that CCB02-treated tumors harbor a significantly increased multipolar mitosis (Fig EV5C).

Figure 6. CCB02 enhances microtubule nucleation activities of centrosomes.

A Experimental scheme of microtubule (MT) regrowth assay.

B–D MT regrowth assays at 0, 1.5, and 3.0 min using MCF10A (–Dox, two centrosomes), MCF10A (+Dox, extra centrosomes), and MDA-MB-231 cells. MT nucleation panel is shown in gray scale (inset images are inverted), and γ -tubulin is shown in red. Note that in contrast to vehicle treatment, CCB02 treatment caused centrosomes to nucleate an enhanced level of microtubules already at 1.5 min after induction of regrowth with simultaneous increase in γ -tubulin recruitment. All these cells were stained with γ -tubulin (red), microtubules (α -tubulin, gray), and DNA (DAPI blue). Scale bar, 2 μ m and insets, 0.5 μ m. Bar graphs show MT and γ tubulin intensities at 3 min after induction of MT regrowth. (N) = 3. At least 80 centrosomes were considered to calculate intensities from each cell line. Error bars, mean \pm SEM. Unpaired *t*-test ***P* < 0.001. ****P* < 0.0001.



A Scheme for MT regrowth assay



Figure 7.

Figure 7. CCB02 effects differ from the effects of known tubulin-binding agents.

- A Bar graph quantifies relative intensity of PCM proteins at interphase centrosomes of cells treated with vehicle, CCB02, and known tubulin binders. Two centrosomes containing MCF10A (-Dox, two centrosomes) cells were used. Elevated intensities of PCM proteins were detected only with CCB02 compared to vehicle-treated cells. However, a slight increase in PCNT was observed with docetaxel treatment. Number of centrosomes tested, n = 100 (vehicle); n = 100 (for CCB02, taxol, bactallin III, docetaxel, and vinblastine). (N) = 3. Error bars, mean \pm SEM. Ordinary two-way ANOVA test **P < 0.001, ***P < 0.0001.
- B CCB02 but not conventional tubulin binders (taxol, bactallin III, docetaxel, and vinblastine; concentrations used 30 nM) causes activation of extra centrosomes and prevents them from clustering. MCF10A cells with extra centrosomes (+Dox, extra centrosomes) were used. In contrast to CCB02-treatment, interphase centrosomes of tubulin binder-treated cells consistently display clustered centrosomes. Note, disrupted mitotic spindles were observed in tubulin binder-treated cells due to their general toxicity to microtubules. Cells were stained with CPAP (green), Cep152 (magenta), and microtubules (α-tubulin, red). Scale bar, 2 μm. Three independent experiments (N) = 3 with each at least 100 cells were examined per treatment.
- C Bar graph quantifies percentages of cells exhibiting multipolar spindles in interphase and mitosis of vehicle, CCB02, and conventional tubulin binder-treated cells. At least 150 cells were analyzed for each independent experiment (N) = 3. Error bars, mean \pm SEM. Ordinary two-way ANOVA test **P < 0.001.
- D Kymographs (i) and averaged microtubule polymerization velocities mediated by vehicle and CCB02. Graph below represents the microtubule growth velocities mediated by vehicle (red) and CCB02 (blue) during microtubule end-tracking assay (ii). CCB02 does not alter the microtubule growth although there is a slight increase in growth at 5 μ M. At least 75 filaments were analyzed for each condition. The error bars represent mean \pm SEM of three independent experiments (*N*) = 3.
- E Snapshot images show the effect of CCB02 on microtubule dynamics in two centrosomes-containing MCF10A cells. The microtubule was stained with SiR-tubulin, and +end tip of microtubule was marked with EB3-EGFP. A 5 μM CCB02 did not alter localization and dynamics of EB3 at the microtubules, indicating that the CCB02 does not affect microtubule dynamics (For details, refer to Movies EV4 and EV5). At least, 50 cells were analyzed for each condition. Scale bar, 2 μm.
- F Box plots represent the speed (μ m/s) (i), lifetime (s) (ii), and length (μ m) (iii) of growing microtubule tracks in MCF10A cells treated with 1, 2, and 5 μ M of CCB02. At least, 60 filaments were analyzed from each cell from a total of 30–40 cells. (N) = 3. Error bars, mean \pm SD. Ordinary One-way ANOVA test was performed. Boxes in all plots show the growing microtubule parameters such as speed (μ m/s), lifetime (s), and length (μ m/s). Horizontal lines in boxes show the median value. Whiskers at both extremes of boxes indicate minimum and maximum values.

Discussion

Since centrosome amplification and clustering is a hallmark of cancer cells, perturbing centrosome clustering to induce mitotic catastrophe has been proposed as a selective strategy for tumors with a high incidence of centrosome amplification (Ogden *et al*, 2012; Chavali *et al*, 2014). Mechanisms to manipulate centrosomal activities in living cells have not been thoroughly investigated.

At interphase of the cell cycle, the centrosome contains a basal level of PCM (Piehl *et al*, 2004; Wiese & Zheng, 2006; Nigg & Stearns, 2011; Roostalu & Surrey, 2017). However, as cells enter into mitosis, centrosomes recruit PCM and increase in size. The process of PCM recruitment enabling centrosomes to nucleate robust microtubules in mitosis is termed as centrosome maturation (Conduit & Raff, 2010; Conduit *et al*, 2010, 2014). However, how the timing and amount of PCM recruitment is determined is yet to be critically analyzed.

Our earlier biochemical studies in *Drosophila* have identified that tubulin negatively affects Sas-4's (in humans, it is CPAP) ability to form cytoplasmic protein complexes. *Drosophila* expressing a Sas-4 variant that does not bind tubulin (Sas-4- Δ T) exhibited abnormal PCM recruitment (Zheng *et al*, 2016). In Sas-4- Δ T flies, the major PCM protein Cnn, normally detected only in mitotic centrosomes, was observed in interphase centrosomes, while mitotic centrosomes recruited at least twice the amount of Cnn as control centrosomes (Rusan & Peifer, 2007).¹⁰ These results suggested that tubulin

present in wild-type Sas-4 complexes spatiotemporally regulates the amount of PCM recruitment; i.e., tubulin can function as a molecular switch in regulating Sas-4-/CPAP-mediated PCM recruitment. From this, we hypothesized that perturbing CPAP-tubulin interaction could be used as a tool to enhance the microtubule-nucleating activities of centrosomes prior to mitosis.

In this work, we tested the significance of perturbing CPAPtubulin interaction in cells, which harbor extra centrosomes. Indeed, our live imaging experiments revealed that CPAPΔT-expressing cells exhibited an enhanced level of microtubule nucleation prior to mitosis starting from interphase itself. Importantly, the microtubule nucleation persisted over a longer period of time and prevented them from clustering leading to multipolar mitosis (Fig 1Aiv, Appendix S2A, and Movie EV1D).

To chemically inhibit CPAP-tubulin interaction, we identified CCB02, a selective inhibitor of CPAP-tubulin interaction, which caused similar effects as also caused by genetic perturbation of CPAP-tubulin interaction (Fig EV1). To dissect the mode of action, we identified that CCB02 binds β -tubulin at the micro-tubule outer surface, thereby perturbing its interaction with CPAP. This enhances recruitment of CPAP-interacting proteins to interphase centrosomes, which simultaneously activates centrosomes to nucleate an enhanced level of microtubules prior to mitosis (Fig 5 and Appendix Fig S6). Thus, the primary effect of perturbing CPAP-tubulin interaction is to activate centrosomes prior to mitosis.

Figure 8. CCB02 treatment prevents invasive behavior of NSCLC in 3D organotypic spheroids.

- A Real-time live imaging of NSCLC (H1975^{T790M}) 3D spheroids with vehicle, 5 μM erlotinib, or 5 μM CCB02. At the end of live imaging, spheroids were fixed and stained for F-actin (green). Arrow indicates invasive (vehicle-treated) and non-invasive (CCB02-treated) structures in spheroids. Scale bar, 100 μm.
- B Time series plot shows the spheroid growth rate measurements. CCB02 treatment prevents the spheroid growth rate by inhibiting the formation of invasive protrusions. More NSCLC spheroid experiments are given in Fig EV5A and B, and Movies EV5 and EV6. (N) = 3. At least 10 spheroids were measured for each condition. Error bars, mean \pm SEM. Unpaired t-test ***P < 0.0001.

C Experimental scheme of mouse xenograft using H1975^{T790M}.

D Anti-tumor activity of CCB02 *in vivo*. Left: Subcutaneous xenograft tumor volume measurements of H1975^{T790M} (30 mg/kg of weight, daily) in nude mice treated with vehicle or CCB02. Right: Bar graph shows total tumor volume at day 1 and day 24 of vehicle- or CCB02-treated xenograft. Error bars, mean \pm SD with n = 8 for control vehicle and n = 8 for CCB02 treatment. Unpaired *t*-test *P < 0.01.



C Xenograft experimental scheme



Figure 8.

When analyzing mitosis, we noticed that both genetic and chemical perturbation of CPAP-tubulin interaction specifically in extra centrosome-containing cells causes prolonged activation of spindle assembly checkpoint (SAC; Fig EV3B and C). This could be due to at least two reasons. First, mitotic delay caused by centrosomedeclustering activity. Second, CCB02 as a tubulin binder could have an additional effect on spindle microtubules possibly via perturbing microtubule dynamics. In fact, such an effect has been demonstrated for griseofulvin, another tubulin binder that can prevent extra centrosomes from clustering (Rebacz *et al*, 2007; Raab *et al*, 2012; Ronnest *et al*, 2012). Interestingly, griseofulvin enhances Sas-4 (in human CPAP)-dependent PCM protein binding and recruitment (Gopalakrishnan *et al*, 2012). From this aspect, it appears that griseofulvin could also function through centrosome activation mechanism by elevating PCM recruitment.

The complete mechanisms of action of CCB02 remain unknown. Given the inherent nature of small molecules such as off-target effects and cross-reactivity, it is plausible that CCB02 can compete with microtubule-binding proteins including kinesins such as HSET which has been shown to promote clustering of extra centrosomes (Kwon et al, 2008; Fielding et al, 2011). We could not exclude these additional possibilities that warrant for future experiments. However, based on our current data, CCB02's action is likely to be selective for extra centrosomes-containing cells. Various experimental data support this notion. First, halfmaximal inhibition value (IC50) of CCB02 in various cancer cells ranges from 0.86 to 2.9 µM. Interestingly, PC9 cells which display a relatively weak inhibitory response (IC₅₀ = 2.9 μ M) harbor only a mild centrosome amplification. In contrast, cell lines with a high degree of centrosome amplification display strong inhibitory responses (Fig EV2A and B). Thus, the higher inhibitory response observed with these cells suggests that CCB02 is more potent in cancer cells with a high incidence of centrosome amplification.

EGFR activating mutations are some of the most common oncogenic driver mutations found in NSCLC patients, which reduces the overall survival rate of cancer patients. Although patients respond to initial EGFR-TKI treatment, subsequent development of secondary resistance leads to treatment failure. Recent clinical and preclinical evidence suggests that combined approaches using multiple kinase inhibition or a combination of kinases and small-molecule inhibitors of cell proliferation and cell migration can overcome secondary resistance (Brugger & Thomas, 2012). Interestingly, in contrast to erlotinib, we found CCB02 is able to perturb proliferation of EGFR-mutant NSCLC (Fig 3B and Fig EV2C). Indeed, these cells exhibited an extreme increase in centrosome numbers. These findings suggest that developing a combination therapeutic strategy that uses centrosome-activating agents could be beneficial in drug-resistant cancers.

In conclusion, our work identifies a vulnerability of cancer cells to extra centrosomal activation providing a conceptually new strategy to specifically prevent cancer cell proliferation. Recent studies have linked extra centrosomes to tumor aggressiveness identifying differential functions of extra centrosomes in cancer cells (Ganem *et al*, 2009; Godinho *et al*, 2014; Wong *et al*, 2015). Our work provides mechanistic evidence that activating these extra centrosomes via enhanced PCM recruitment and microtubule nucleation may be a broadly useful tool to target cancers that

exhibit extra centrosomes. The CPAP-tubulin inhibitor CCB02 may not only serve as a useful tool to study centrosome functions in cells, but also a starting point for developing combinatorial treatment strategies, specifically when extra centrosomes indirectly contribute to a "bypass track" by which therapy-resistant cancers develop.

Materials and Methods

Screening instruments

We used a HTS platform with an integrated instrumentation for plate and liquid handling. The screening was performed using a Sciclone G3 Liquid Handler from PerkinElmer (Waltham, MA, USA) with a Mitsubishi robotic arm (Mitsubishi Electric, RV-3S11) and a Flexdrop dispenser (PerkinElmer, Waltham, MA, USA). The AlphaScreen assay was performed in white 384-well Optiplates[™] (PerkinElmer, 6007299). AlphaScreen signal was detected on the EnVision® Multilabel Reader (PerkinElmer, Waltham, MA, USA).

Compound library

The small-molecule diversity set used in the CPAP-tubulin HTS campaign was composed of compounds acquired from three providers, namely ChemDiv, Inc. (10,000 compounds), Enamine, Ltd. (10,000 compounds), and ChemBridge, Corp. (5,000 compounds). The purity of the compounds was > 90% as reported by the providers of the compounds. More detailed information on compound selection criteria is provided in Schorpp *et al* (2013).

AlphaScreen reagents

The AlphaScreen[™] detection system (PerkinElmer, USA) used in this study consists of streptavidin donor beads and nickel chelate acceptor beads (AlphaScreen Histidine, Nickel Chelate Detection Kit, product #6760619C).

Assay development and screening of the CPAP-tubulin AlphaScreen protein–protein interaction assay

Biotinylated tubulin (Tebu-Bio, product number: 027T333P-B) was captured by the streptavidin donor beads. His-tagged PN2-3 domain (aa 319-389) of CPAP that has tubulin-binding region has been purified and bound with NiNTA Acceptor beads (Hsu et al, 2008; Zheng et al, 2016). All proteins and beads were diluted in assay buffer containing 1× PBS (pH 7.4), 0.5% bovine serum albumin (BSA) and 0.01% Tween-20. Prior to performing the screening with 25,000 small molecules, the PPI assay was adapted to automation using a liquid handler and a compound transfer station (see instruments). The CPAP-tubulin HTS campaign was performed in white 384-well Optiplates[™] as follows: (i) dispensation of 30 µl of 2× concentrated (20 nM, 10 nM final) biotinylated tubulin into white 384-well plates using a robotic liquid handler (ii) transfer of 0.6 µl of compounds in DMSO (1 mM stock) or DMSO alone into each well using a compound transfer station with a nanoliter head yielding a final assay concentration of each compound of 10 μM and 1% v/v DMSO; for IC_{50} determination compounds were diluted in 100% DMSO (20 concentrations, 0.2 nM–100 μ M final) (iii) dispensation of 10 μ l of 6× concentrated (75 nM, 12.5 nM final) His-CPAP or His-CPAP^{F375A} (CPAPAT). CPAPAT cannot interact with tubulin and was therefore included as a negative control to all assay plates; (iv) incubation of the plates for 1 h at room temperature; (v) addition of 10 μ l of streptavidin donor and nickel chelate acceptor beads (30, 5 μ g/ml final) followed by a further incubation for 1 h at room temperature in the dark; (vi) reading of the assay plates using laser excitation at 680 nm, with emission detected at 520–620 nm in an EnVision 2102 Multilabel Reader (PerkinElmer, USA). Subsequently, AlphaScreen and His-tag frequent hitters (FH) were identified and could bioinformatically be excluded to create a final hit list (Schorpp *et al*, 2013). The quality and robustness of the assay, represented as Z', were calculated.

Kinase screening assay

Kinase screening assay was performed commercially using KINO-MEscanTM screening platform from DiscoverX. CCB02 was used at a concentration of 5,000 nM in duplicates. Kinase assay was performed as previously described (Fabian *et al*, 2005).

Cell culture

Unless and otherwise stated, all cancer cell lines were originally purchased from American Type Culture Collection (ATCC) and the German Resource Centre for Biological Material (DSMZ). Cell lines were cultivated at 37°C, 5% CO2, and 80-90% humidity with DMEM (#61965-026, Gibco) or RPMI 1640 (#61870010, Gibco) containing 10% FBS (#P30-19375, PAN Biotech), MEM (minimum non-essential amino acids, #11140-035, Gibco), 100 units/ml penicillin (#15140-122, Gibco), and 100 units/ml streptomycin (#15140-122, Gibco). All handling steps with the cell lines were done under a laminar flow. When the cells reached a density of about 90% the adherent cells were passaged beginning with removing the medium and a washing step with PBS (#18912014, Gibco). To detach the cells from the bottom of the 75 $\text{cm}^2/150 \text{ cm}^2$ flask 0.5–2 ml of trypsin/EDTA (#25200056, Gibco) was added for 5 min at 37°C. The cells were then re-suspended in at least 7 ml fresh medium and seeded at the desired density. Suspension cell lines were passaged by suitable dilution of the cell suspension. Cells were tested for mycoplasma using MycoAlert mycoplasma detection kit (#LT07-418, Lonza).

Depletion of CPAP by siRNA

For depleting CPAP in cells, siRNA against 5'-CCAAACAACUU CAUUCAUU-3' (Dharmacon siRNA, D-010209-02) CPAP was generated as previously described (Tang *et al*, 2009; Zhao *et al*, 2010; Zheng *et al*, 2014). Cells were treated with scramble and CPAP siRNA for 48 h. The depletion of CPAP was confirmed by Western blot and immunofluorescence.

Double thymidine block of HeLa cells

Double thymidine block of HeLa cells was performed as previously described (Harper, 2005). Briefly, cells were treated with 2 mM

thymidine for 18 h. After this first thymidine block, cells were washed and released for 9 h. Second thymidine (2 mM) block was done for 15 h. Finally, cells released from the block and collected for G1/S stage of cell cycle.

Cell viability assay

Cell lines were plated as triplicates into sterile 96-well plates at 5,000 cells/well densities for adherent cells. Every well was filled with 100 µl cell-containing medium. To determine the cell number, improved Neubauer cell-counting chamber (Marienfeld, Germany) was used. After 24 h of incubation of the plates at 37°C, CCB02 was added at increasing dosages, ranging from 0.1 to 15 µM together with a separate DMSO control. After 72-96 h, cell proliferation was performed colorimetrically by 3-(4,5-dimethylthiazol-2-yl)-5-(3carboxymethoxyphenyl)-2-(4-sulphophenyl)-2H-tetrazolium, inner salt (MTS) assay, using 20 µl of CellTiter Aqueous One (#G3582, Promega) Solution reagent to each well. After 1-3 h of incubation at 37°C in a humidified, 5% CO₂ atmosphere, the absorbance at 490 nm was recorded using a multimode plate reader (Mithras, Berthold Technologies, Germany) and the raw data were obtained. The IC_{50} (concentration needed to prevent cell proliferation by 50%) value was calculated using GraphPad Prism by plotting the percentage of cell survival as a function of drug concentration. Three independent experiments were performed per cell line.

3D organotypic culture system

Spheroid model was adapted from previously described methods (Friedrich *et al*, 2009). In short, 100 μ l of culture medium containing 5,000 cells was added to an ultra-low-attachment 96-well plate. The cells were supplemented with 2.5% of Matrigel (#356230, BD Biosciences) for compact spheroid formation (Ivascu & Kubbies, 2007). After 48–96 h, spheroids were transferred to a Labtek multi-well plate (#154534, Thermo Scientific) or Ibidi μ -Slide chamber plates (#80426 and #80286, Ibidi) containing polymerized Matrigel: collagen-1 mixture in each well. For spheroid treatment, the supernatant medium on top of Matrigel: collagen-1 mixture was replaced with vehicle or diluted drugs supplemented in a standard medium.

Wound-healing assay

Wound-healing assay was performed as previously described (Wang *et al*, 2012; Jonkman *et al*, 2014). In brief, MDA-MB-231 cells were grown as monolayer of cells to confluence in 2-well ibidi chamber plate (#80286), and at experimental time point 0 h, a scratch was made in each well using a pipette tip (p10). The cells were washed twice with PBS before their subsequent incubation with culture medium in the presence of vehicle or CCB02 (1 μ M). The cells were pretreated with CCB02 for 12 h before the scratch. In order to monitor cell migration in the scratched area, live cell imaging was performed using Leica DMI6000B widefield microscope with 10×/0.22. During live cell imaging, cells were maintained at 37°C with humidified CO₂ (3–5%) using an enclosed temperature and CO₂ controller. Images were collected at 0, 10, 24, and 48 h. All the captured images from each experiment were processed using Fiji/ImageJ.

2D and 3D indirect immunofluorescence microscopy

For 2D immunofluorescence, cells were grown in glass coverslips (18 mm, No. 1.5H, #0117580, Marienfeld) in multi-well plates. Cancer cells were treated with CCB02 in a concentration range of 1-2 µM depending on the cell type. After vehicle or CCB02 treatment, cells were washed with PBS and fixed with ice-cold methanol at -20°C for 10 min or 4% PFA. Fixed cells were blocked with 0.5% fish gelatin in PBS (wash buffer) for 10-30 min at room temperature or at 4°C overnight and then incubated with primary antibodies (centrosomal markers, as in figure legends) for 60 min at room temperature or at 4°C overnight. After incubation, cells were washed with wash buffer for three times and incubated with species-specific secondary antibodies (#A11001, Alexa Fluor 488 anti-mouse, #A11037, #A11008, Alexa Fluor 488 anti-rabbit, Alexa Fluor 594 anti-rabbit, #A11005 Alexa Fluro 594 anti-mouse, #A21245, Alexa Fluor 647 anti-rabbit, and #A21235, Alexa Fluro 647 anti-mouse; Molecular Probes, Invitrogen) at 1:1,000 dilution for 60 min at room temperature. DAPI (1:1,000; #D21490, Invitrogen) was used to stain DNA along with last secondary antibody. Antibodies used include anti-y-tubulin mouse (#T6657, Sigma), anti-pericentrin rabbit (#ab4448, Abcam), anti-tubulin, anti-CPAP mouse (Zheng et al, 2014), anti-Cep152 rabbit (Kind gift from Erich Nigg), anti-centrin-3 (#9E306, Novus Biologicals), and cyclin A2 (#ab16726, Abcam). Images were collected with Olympus FV1000 laser scanning confocal microscope using 405-, 559-, and 635-nm laser light. 60× objective was used to collect images. Capture images were corrected for background, brightness, and contrast using Fiji/ ImageJ (Schindelin et al, 2012) and Adobe Photoshop. For immunofluorescent quantifications, at least five image fields from three independent experiments with vehicle or compound treatment were used. Fiji was used to quantify the intensity. Statistical analysis was performed using ordinary two-way ANOVA in GraphPad Prism version.

Staining of 3D spheroids was done after fixing the organoid with 4% PFA for 30 min at room temperature, followed by washing with PBS containing 30 mM glycine for three times 10 min each. After fixation, cells were permeabilized with 0.5% Triton X-100 in PBS for 15 min at 4°C. Permeabilized cells were blocked with 0.5% fish gelatin in PBS (wash buffer) for 1 h at room temperature. Live actin dye (#R37110, Invitrogen) was used to stain actin filaments for 2 h at room temperature. After actin staining, cells were washed with wash buffer for 30 min for three times. DAPI (1:1,000 in wash buffer) was used to stain DNA for 30 min. 3D spheroids were imaged using $10\times/0.4$ plan Apo air objective on Olympus FV1000 laser confocal scanning microscope. Images were processed using Fiji/ImageJ and Adobe Photoshop.

Lentiviral production and transduction of target cells

Constitutive overexpression of GFP-tagged CPAP-WT and CPAPAT lentiviral vectors was prepared using pSinEF2. The cloned vectors were packed into lentivirus using second-generation packaging plasmids (pPMD, addgene #12259 and pPAX, addgene #12260). Briefly, GFP-tagged CPAP vectors and packaging plasmids were transfected into HEK293TS cells using calcium chloride. After 16 h, medium was changed and the virus was collected after 8 h. The freshly collected virus was used to transduce target cells in 1:1 ratio for 72–96 h. For transient experiments, cells were immediately fixed after 48–72 h of transduction.

To generate inducible expression of CPAP-WT and CPAPAT (For spheroid experiment given in Fig 1), we used pLIX lenti inducible gateway cloning vector (addgene #41395). The target cells were infected with lentivirus containing pLIX-CPAP-WT and pLIX-CPAPAT and selected with puromycin (#ant-pr-1, InvivoGen). No individual clones were selected at any point rather all the selected cells were pooled to make a population. For the expression of the transgenes, all the cell lines generated were induced with 2 μ g/ml of doxycycline (#D9891-1G, Sigma) for 24–48 h. For live cell imaging, pcDNA CPAP-Myc and CPAP- Δ T versions were introduced transiently into MCF10A cells using TransIT-X2 dynamic transfection reagent. These plasmids were kindly provided Dr. Tang TK (Tang *et al*, 2009).

Immunoprecipitations and Western blotting

Immunopurification of cytoplasmic CPAP complex was done as previously described (Gopalakrishnan et al, 2012). In brief, as previously described, cell extracts were prepared by lysing the cells using BRB80 buffer. The cell extracts were centrifuged 100,000 g for at least 60 min, and the high-speed lysate (the supernatant) was used for further purifications. Protein G beads (#17061801, GE healthcare) were coated with anti-CPAP antibody overnight at 4°C. The antibody-coated beads and vehicle- or CCB02-treated extracts were mixed and incubated at 4°C for 4 h. Then, it was washed with extract buffer containing 0.1% Triton X-100, and then twice with cell extract buffer. For eluting the complexes, beads were boiled with 2× Laemmli buffer. Protein lysates were subjected to SDS-PAGE on 8 or 10% polyacrylamide gel, transferred onto nitrocellulose membranes, which were incubated with indicated primary antibodies, washed, and probed with HRP-conjugated secondary antibodies [#G21040, goat mouse IgG (H + L) and #G21234, goat rabbit IgG (H + L)]. The band intensities were quantified from two independent experiments (n = 3, technical replicates) using Fiji. Pull-down experiments were performed using GST-tagged PN2-3 domain of CPAP. In Brief, GST-PN2-3 was expressed in BL21 and we purified the protein using GST beads. Once the GST-PN2-3 bound to GST beads, we performed a pull-down experiment using cellular extracts or using purified tubulin in the presence of different concentrations of CCB02. Porcine/ bovine tubulin was purified as previously described (Zheng et al, 2016). Similarly, CCB02-biotin pull-down assay was performed using cellular extracts. Before this, the CCB02-biotin was bound to strep-Tactin sepharose resins (#2-1201-002, IBA, Germany) and washed several times with wash buffer (#2-1003-100, IBA, Germany) before cellular extracts were loaded.

Mass spectrometric analysis

The pull-down proteins were on-bead digested and processed for mass spectrometric analysis. Briefly, the beads were boiled in 10 μ l of RapiGestTM at 95°C for 10 min followed by reduction of disulfide bridges by incubating with 5 mM TCEP for 30 min at RT, 750 rpm. The free cysteines were alkylated by adding 10 mM of chloroacetamide and incubating the vials for 30 min, 750 rpm, RT. Finally, the proteins were digested using 1 μ g of trypsin (Promega) at 37°C, 750 rpm overnight. The protease activity was quenched by adding

20 µl of 10% formic acid (Sigma). The eluted peptides were desalted using C18 STAGE-Tips and dried in SpeedVac. For LC-MS analysis, each sample was reconstituted in 20 μl of 5% ACN and 0.1% formic acid and 5 µl was injected into the mass spectrometer. LC separation was carried on an Agilent 1100 nano-flow LC system (Agilent Technologies). Buffer A was 0.1% formic acid in water. Buffer B was 95% acetonitrile, 0.1% formic acid in water. Injected peptides were loaded on an in-house packed C18 trap column (1.5 cm, 360 µm outer diameter, 150 µm inner diameter, Reprosil-Pur 120 Å, 5 µm, C18-AQ, Dr. Maisch) at flow rate 10 µl/min and washed for 5 min with Buffer A. Peptide separation was done on an analytical C18 capillary column (15 cm, 360 µm outer diameter, 75 µm inner diameter, Reprosil-Pur 120 Å, 5 µm, C18-AQ, Dr. Maisch) at a flow rate of 300 nl/min with a gradient from 5-38% of Buffer B for 90 min. Eluting peptides were analyzed on a LTQ-Orbitrap Velos hybrid mass spectrometer (Thermo Electron) in positive ion mode. The instrument was operated in a data-dependent acquisition mode where the 30 most intense ions in the MS scan (m/z range from 350 to 1,600, resolution set to 60,000 at m/z 400) were selected for fragmentation by HCD mode. Automatic gain control target was set at 10⁶ and 10⁵ for MS1 and MS2, respectively. Sequenced precursors were put on an exclusion list for 30 s. The lock mass option (m/z)445.1200 was used for internal recalibration (Olsen et al, 2005).

The acquired RAW data were analyzed using MaxQuant software (Cox & Mann, 2008) version 1.5.2.8 based on Andromeda search engine (Cox *et al*, 2011). Each sample was given a unique name. Trypsin protease was selected, and LFQ option was highlighted. The human UniProt database (downloaded in December 2016; containing 20,129 reviewed entries) was used for identifying proteins. The protein and the peptide FDR was set to 0.01. The identified protein-Group.txt file was processed and analyzed using Perseus (Hubner *et al*, 2010; Tyanova *et al*, 2016) version 1.5.5.3. Briefly, the logarithm of LFQ intensities of CCB02/lysate was analyzed by Student's *t*-test (n = 3). For volcano plot, the obtained *P*-values and logarithm of CCB02/lysate were plotted with S0 = 0.1, FDR = 0.05. The significant hits were categorized into various functional categories manually.

Centrosome fractionation

Discontinuous sucrose gradient (35–70%) was used to isolate centrosomes as described previously (Moritz *et al*, 1995; Gopalakrishnan *et al*, 2011, 2012). In brief, cells were treated with vehicle or CCB02 and lysed using BRB80 buffer containing 100 mM KCl. Lysed extracts were first centrifuged at 1,500 g for 20 min. The resulting supernatant was then layered on top of the discontinuous sucrose gradient of 35–70% prepared manually. After centrifugation at 243,000 g for 2 h at 4°C, fractions were collected and resolved using 8–10% SDS–PAGE. Proteins were transferred to nitrocellulose membrane and incubated with primary antibodies overnight at 4°C after blocking. Following this, membranes were incubated with species-specific secondary antibody at room temperature for 1 h and developed using chemiluminescence (Thermo Scientific).

Long-term time-lapse imaging

Cells expressing inducible $\mathsf{CPAP}^{\mathsf{WT}}$ and $\mathsf{CPAP}^{\mathsf{F375A}}$ as monolayer cells (MCF10A with Plk4 overexpression) or spheroids

© 2018 The Authors

(MDA-MB-231) were grown in Labtek multi-well plate (#154534, Thermo Scientific) or Ibidi μ -Slide chamber plates (#80426 and #80286, Ibidi) for 2D and 3D imaging. The microtubules (MTs) were stained with live SiR-Tubulin (Spirochrome AG). Images were captured using Leica DMI6000B widefield microscope with 10×/0.22 or 20×/0.40 Objective. The microscope is equipped with Leica DFC365 FX camera, a high-precision Pecon motorized stage, and Leica Adaptive focus control. During live cell imaging, cells were maintained at 37°C with humidified CO₂ (3–5%) using an enclosed temperature and CO₂ controller. All the captured images from each experiment were processed using Fiji/ImageJ.

NMR spectroscopy

All NMR spectra were recorded on an 800-MHz Bruker spectrometer equipped with a TCI cryoprobe, in buffer containing 1.5 mM phosphate, 1.5 mM calcium, and sodium, 5% DMSO at pH 7 at 298 K. For NOESY spectra, the H₂O buffer was exchanged to D₂O buffer in the concentrator at 4°C. The NOESY spectra were collected with mixing times of 40, 70, 100, and 150 ms, processed with NMRPipe (Delaglio *et al*, 1995) and analyzed using CCPNmr analysis (Vranken *et al*, 2005).

Modeling by docking

CCB02.3 structure was built in Maestro 2012 version 9.3.5 (Schrödinger, LLC) and imported into UCSF Chimera after minimization (Pettersen *et al*, 2004). The docking poses of compound CCB02.3 with tubulin were generated using AutoDock Vina tool in UCSF Chimera (Trott & Olson, 2010). Docking was performed using grid box as the peptide-binding interface on tubulin. Ten docking poses of CCB02.3 were generated, out of which eight accessed Phe385 binding pocket while two were docked into Phe375 pocket.

Isothermal titration calorimetry

Calorimetric experiments were conducted at 15°C with a MicroCal PEAQ-ITC instrument (Malvern). Tubulin samples were dialyzed against the 1×BRB80 buffer (80 mM PIPES-K, 1 mM MgCl₂, 1 mM EGTA, pH 6.8, 0.5% DMSO) prior to titration. And the lyophilized compound CCB02 was solubilized using the dialysis buffer. For all ITC titration curves, 25 μ M tubulin and 173 μ M compound CCB02 were used. Protein concentration was determined by absorbance spectroscopy at 280 nm. Compound was quantified by weighing on a large scale. For fitting the ITC titration curve, acquired calorimetric titration data were analyzed using MicroCal PEAQ-ITC Analysis Software using the One Set of Binding Sites fitting model.

Microtubule regrowth assay

The microtubule (MT) regrowth assay was performed as previously described (Sankaran *et al*, 2005; Choi *et al*, 2010). For microtubule regrowth assay, MDA-MB-231 and MCF10A (+Dox, extra centrosomes) cells were pretreated with vehicle or CCB02 for 72 h and then treated with nocodazole for 16 h. After this, cells were placed in ice with cold medium for 90 min to completely depolymerize the microtubules. MT regrowth was induced by replacing the cold medium with prewarmed medium at 37°C. At the indicated time

points after the medium replacement, the cells were subsequently fixed with 4% PFA and stained for anti- α -tubulin and anti- γ -tubulin.

Microtubule end-tracking assay

Microtubule polymerization assay was conducted following the previously reported method (Bieling et al, 2010). For preparation, the reaction chambers, microscope slides, and biotin-coated coverslips were assembled using double-sided tape. After blocking reaction chambers with 1% pluronic F127 and 0.5 mg/ml k-casein for 5 min, 50 µg/ml streptavidin was flowed in and incubate for 5 min. Microtubule seeds assembled from 50 μM tubulin mixed with 10% rhodamine-labeled tubulin and 10% biotin-labeled tubulin under 1 mM GMPCPP were then specifically attached to the functionalized surface by previously bound streptavidin. After washing the chamber with 1×BRB80 buffer, tubulin polymerizing was initiated by flowing in 1, 2 or 5 µM of CCB02 and taxol, 20 nM GFP-tagged EB1, 15 µM tubulin, and 1.5 µM rhodamine-labeled tubulin, which were diluted in oxygen scavenger system (50 mM glucose, 400 µg/ml glucose-oxidase, 200 µg/ml catalase, and 4 mM DTT) supplied tubulin polymerization buffer (80 mM PIPES-K, 150 mM KCl, 1 mM EGTA, 5 mM GTP, 4 mM MgCl₂, pH 6.8). After immediately sealing the reaction chamber with candle wax, images were collected every 3 s using a TIRF (total internal reflection fluorescence) microscope (Nikon Eclipse Ti). ImageJ software (http://rsbweb.nih.gov/ij/) was used for kymograph presentation and image analysis.

Live EB3 imaging was performed using EB3-EGFP constructs (kindly provided by Dr. Anna Akhmanova). Briefly, cells were grown in Ibidi μ -Slide chamber plates (#80426 and #80286, Ibidi) and transiently transfected with EB3-EGFP plasmids. After 24 h of transfection, cells were treated with DMSO vehicle or CCB02 (1, 2 and 5 μ M) and EB3 dynamics was observed using laser scanning confocal microscope (Leica SP8, Leica Germany). The microtubules (MTs) were stained with live SiR-Tubulin (Spirochrome AG). The images were recorded every 2 s. During live cell imaging, cells were maintained at 37°C with humidified CO₂ (3–5%) using an enclosed temperature and CO₂ controller. ImageJ software and MTrackJ plugin (http://rsbweb.nih.gov/ij/) was used for tracking and measuring EB3 and MT dynamics.

Animals

For mouse xenograft experiments, NMRI-nu (RjOrl:NMRI-Foxn1nu/ Foxn1nu) female mice of 4–6 weeks old were used for experiments. All experiments and protocols were performed in accordance with the guidelines of the responsible national authority and approved by the local Governmental Committee for Animal Experimentation (license: 84-02.04.2015.A541).

Breast cancer xenograft model

Proof-of-principle xenograft model: For each xenograft (n = 4), 5×10^6 MDA-MB-231 tumor cells expressing CPAP-WT and CPAPΔT (a mutant version of CPAP that does not bind to tubulin) suspended in PBS were injected subcutaneously into the flank of male nude mice. Tumor size was monitored every second day by measuring perpendicular diameters. Tumor volumes were calculated by determination of the largest diameter and its perpendicular

according to the following equation: tumor volume = $a \times (b^2/2)$, where *a* represents the largest diameter and *b* represents the perpendicular diameter. The experimenter was not blinded.

Lung cancer xenograft model

Lung cancer (H1975^{T790M}) xenograft model: Immunodeficient NMRI-nu (RjOrl:NMRI-Foxn1nu/Foxn1nu) female mice from Harlan, the Netherlands, were delivered at the age of 4-6 weeks and were used for experiments after at least 1 week of quarantine. H1975 cells were cultivated at 37° C, 5% CO₂, and 80-90% humidity with DMEM (#61965-026, Gibco) containing 10% FBS (#P30-19375, PAN Biotech), MEM (minimum non-essential amino acids, #11140-035, Gibco), 100 units/ml penicillin (#15140-122, Gibco), and 100 units/ml streptomycin (#15140-122, Gibco). H1975 cells $(5 \times 10^6 \text{ in } 200 \text{ } \mu\text{l})$ were injected into 14 NMRI-nu female mice. Animals and tumor implants were monitored daily until solid tumor growth was detectable in a sufficient number of animals. At randomization, the volume of growing tumors was determined. Animals fulfilling the randomization criteria (i.e., bearing tumors of $80-100 \text{ mm}^3$) were then distributed into experimental groups (n = 8for vehicle control and n = 8 for CCB02 treatment), aiming at comparable median and mean group tumor volumes of approximately 100-120 mm³. CCB02 was administered (30 mg/kg of weight, daily) by oral gavage to mice. Animals were routinely monitored at least twice daily. Animals were weighed thrice a week or daily if body weight losses in excess of 15% were recorded. Tumor volumes were determined by two-dimensional measurement with a caliper on the day of randomization and then twice weekly according to the formula: $(a \times b^2) \times 0.5$ where a represents the largest and b the perpendicular tumor diameter of the tumor representing an idealized ellipsoid. Institutional guidelines were strictly followed while performing the animal experiments. All experiments are approved by the local authorities and are conducted according to the guidelines of the German Animal Welfare Act (Tierschutzgesetz). The experimenter was not blinded.

Statistical analysis

The statistical analyses were performed using GraphPad Prism version 5-7. Statistical information including test results (*P*-value), definition of center values as mean, and definition of error bars as standard error mean is indicated in the text or the figure legends. Different compound treatments per cell line were done in triplicate (N = 3) as independent experiments. IC₅₀ values were calculated (N = 3-4 replicates per cell line) using dose–response curve. Western blot band intensities were calculated using Fiji. The intensity values from area under the curve (AUC) were used to calculate Western blot IC₅₀ value. Dose–response inhibition model was used to calculate IC₅₀ value. Unpaired Student's *t*-test or ordinary oneway or two-way ANOVA was used to determine statistical significance of graphs (P < 0.01 vs. control was considered as significance). Error bars represent standard error mean.

Chemical synthesis of CCB02

Unless otherwise noted, all reagents were obtained from commercial sources and used without further purification. Technical grade

solvents used for aqueous workup were distilled prior to use. Dry tetrahydrofuran and methanol were purchased from Acros. Reversephase flash chromatography was performed on a Grace Reveleris® Prep Purification System using C18 40 µM cartridges. Analytical thin-layer chromatography (TLC) was performed on silica (silica gel 60 F 254)-coated plates. Compounds were detected by ultraviolet (UV) irradiation at 254 or 366 nm. HPLC-UV/MS analysis was performed on a Waters X-Bridge C18 (4.6 \times 30 mm, 3.5 μ m) column using a Dionex UltiMate 3000 HPLC system coupled with a Thermo Finnigan LCQ ultrafleet mass spectrometer (gradient: 5-95% of acetonitrile + 0.1% formic acid v/v in water + 0.1% formic acid v/v over 5-min period, then hold 95% of acetonitrile +0.1% formic acid v/v in water +0.1% formic acid v/v for 1 min; flow rate: 1.1 ml/min; UV detection at 214 and 280 nm). Infrared (IR) spectra were recorded on a JASCO IR-4100 (ATR). High-resolution mass spectrometry (HRMS) measurements were performed on a Thermo Finnigan LTQ FT apparatus using an electrospray ionization (ESI) detector. NMR spectra were recorded at 303 K on a Bruker Avance III HD 400 (400 MHz) spectrometer. Chemical shifts are reported in parts per million (ppm) relative to residual d₅-DMSO (δ_{H} = 2.50 ppm) and d₆-DMSO (δ_{C} = 39.52 ppm). Splitting patterns are designated as s (singlet), d (doublet), t (triplet), td (triplet of doublets), ddd (doublet of doublets of doublets), m (multiplet), or bs (broad signal). The coupling constants (J) are reported in Hertz (Hz). 3-Chlorobenzo [b][1,6]naphthyridine-4-carbonitrile was synthesized as described in Ivanov et al (2002), Ivanov et al (2004) and Yalysheva et al (1986).

CCB02 (3-Methoxybenzo[*b*][1,6]naphthyridine-4-carbonitrile) was prepared from Chlorobenzo[*b*][1,6]naphthyridine-4-carbonitrile (Appendix Fig S5) according to the following procedure: A suspension of 3-Chlorobenzo[b][1,6]naphthyridine-4-carbonitrile (400 mg, 1.67 mmol) in a mixture of absolute methanol (30 ml) and dry tetrahydrofuran (20 ml) was stirred at reflux, and 0.5 M solution of sodium methoxide in methanol (4.00 ml, 2.00 mmol, 1.2 eq) was added dropwise over 1 h. The resulting brown solution was kept at reflux for further 30 min, cooled, guenched with saturated aqueous solution of ammonium chloride (2 ml), and concentrated in vacuo. The residue was partitioned between water (10 ml) and methylene chloride (50 ml). The layers were separated, and the aqueous phase was extracted with methylene chloride (2×15 ml). The combined organic extract was washed with saturated aqueous ammonium chloride, dried over anhydrous sodium sulfate, filtered, and concentrated in vacuo. The residue was subjected to reverse-phase flash chromatography (gradient: 0-45% acetonitrile in water v/v) to provide the title compound (210 mg, 0.89 mmol, 54%) as a yellow solid.

Thin-layer chromatography (pentane: ethyl acetate, 2:1 v/v): $R_f = 0.33$; ¹H NMR (400 MHz, d₆-DMSO) δ 9.71 (s, 1H, H-1), 9.48 (s, 1H, H-10), 8.26 (d, J = 8.4 Hz, 1H, H-9), 8.15 (d, J = 8.8 Hz, 1H, H-6), 8.04 (ddd, J = 8.6, 6.6, 1.5 Hz, 1H, H-7), 7.70 (td, J = 6.8, 3.3 Hz, 1H, H-8), 4.23 (s, 3H, OCH₃); ¹³C NMR (101 MHz, d₆-DMSO) δ 166.6 (C-3), 160.4 (C-1), 152.6 (C-9a), 150.0 (C-10a), 141.5 (C-10), 135.2 (C-7), 130.5 (C-9), 128.8 (C-6), 126.8 (C-8), 126.3 (C-4a), 118.3 (C-5a), 115.2 (CN), 86.5 (C-4), 56.1 (OCH₃); IR (ATR) ν_{max} (cm⁻¹) 3044, 3019, 2958, 2894, 2847, 2224, 1605, 1557, 1512, 1466, 1411, 1331, 1285, 1181, 1140, 1107, 1041, 969, 800, 741, 613; ESI-H RMS (m/z): [M + H]⁺ calcd. For C₁₄H₁₀N₃O, 236.08184; found, 236.08194; LCMS (m/z): $[M + H]^+$ 236, retention time 3.23 min.

Chemical synthesis of CCB02-Biotin and CCB02-2.5-Biotin

Under an argon atmosphere, 125 mg biotin (0.5 mmol, 1 eq.) was dissolved in 5 ml dry MeCN and the resulting reaction mixture was stirred to 0°C before 139 mg HOBt (1.0 mmol, 3 eq.) and 197 mg EDC·HCl (1 mmol, 3 eq.) was added. After 15 min, the free amine (90 mg, 0.34 mmol, 1 eq.) in 1 ml dry MeCN was added slowly. The resulting orange-red reaction mixture was stirred for 20 h at room temperature, before 25 μ l H₂O was added. The reaction was directly purified by chromatography (CHCl₃/MeOH = 1:0 \rightarrow 1:1) to obtain the desired compound as an orange solid (121 mg, 0.25 mmol, 82%).

Expanded View for this article is available online.

Acknowledgements

We thank Scarlett Dornauer and Ina Rothenaigner of the Assay Development and Screening Platform for helping us with the screening and data analysis. We thank Drs. Nigg and Tang for their kind gift of Cep152 and CDKSRAP2 antibodies. We are grateful to Dr. Susana Godinho for providing us inducible MCF10A cells overexpressing Plk4. We thank Dr. Anna Akhmanova for her kind gift of EB3-EGFP plasmid. We thank Li Ming Gooi and Elke Gabriel for useful discussions, experiments, and their comments. We thank Marion Müller for technical assistance with the mouse experiment. K.S. is thankful for support by the IMPRS-LS Graduate School. This work was supported by grants from the Human Frontier Science Program (HFSP) RGY0064/2015 to J.G. and H.L. Deutsche Forschungsgemeinschaft (DFG) GO 2301/2-2 to J. G. and A.R.

Author contributions

JG and AM conceived the concept and project. AM performed most of the experiments. KS and MS performed NMR experiments. KSc and KH performed drug screening. FZ, XZ, and HL performed *in vitro* microtubule and ITC biophysical experiments. MD, TK, AM, and H-GS did chemical synthesis of CCB02. SM and HU did mass spectrometry. IM, MO, KG, RU, CY, and RA and RB performed mouse xenograft experiments. JS, AR, AW, and AAH involved in constructs and biochemical experiments. JG and AM wrote the manuscript. JG supervised the work.

Conflict of interest

The authors declare that they have no conflict of interest. The University of Cologne has filed a European patent application related to the structures, syntheses, and uses of CCB02 and chemically related CCB02 inhibitors. Requests for CCB02 should be directed to JG (jay.gopalakrishnan@hhu.de).

References

Ahsan A (2016) Mechanisms of resistance to EGFR tyrosine kinase inhibitors and therapeutic approaches: an update. Adv Exp Med Biol 893: 137–153

- Avidor-Reiss T, Gopalakrishnan J (2013) Building a centriole. Curr Opin Cell Biol 25: 72–77
- Basto R, Brunk K, Vinadogrova T, Peel N, Franz A, Khodjakov A, Raff JW (2008) Centrosome amplification can initiate tumorigenesis in flies. *Cell* 133: 1032–1042

- Bettencourt-Dias M, Glover DM (2007) Centrosome biogenesis and function: centrosomics brings new understanding. *Nat Rev Mol Cell Biol* 8: 451-463
- Bieling P, Telley IA, Hentrich C, Piehler J, Surrey T (2010) Fluorescence microscopy assays on chemically functionalized surfaces for quantitative imaging of microtubule, motor, and +TIP dynamics. *Methods Cell Biol* 95: 555–580
- Bolanos-Garcia VM, Blundell TL (2011) BUB1 and BUBR1: multifaceted kinases of the cell cycle. *Trends Biochem Sci* 36: 141–150
- Brugger W, Thomas M (2012) EGFR-TKI resistant non-small cell lung cancer (NSCLC): new developments and implications for future treatment. *Lung Cancer* 77: 2–8
- Chavali PL, Putz M, Gergely F (2014) Small organelle, big responsibility: the role of centrosomes in development and disease. *Philos Trans R Soc Lond B Biol Sci* 369: 20130468
- Chavali PL, Chandrasekaran G, Barr AR, Tatrai P, Taylor C, Papachristou EK, Woods CG, Chavali S, Gergely F (2016) A CEP215-HSET complex links centrosomes with spindle poles and drives centrosome clustering in cancer. *Nat Commun* 7: 11005
- Choi YK, Liu P, Sze SK, Dai C, Qi RZ (2010) CDK5RAP2 stimulates microtubule nucleation by the gamma-tubulin ring complex. *J Cell Biol* 191: 1089–1095
- Chou EJ, Hung LY, Tang CJ, Hsu WB, Wu HY, Liao PC, Tang TK (2016) Phosphorylation of CPAP by aurora-A maintains spindle pole integrity during mitosis. *Cell Rep* 14: 2975–2987
- Conduit PT, Brunk K, Dobbelaere J, Dix CI, Lucas EP, Raff JW (2010) Centrioles regulate centrosome size by controlling the rate of Cnn incorporation into the PCM. *Curr Biol* 20: 2178–2186
- Conduit PT, Raff JW (2010) Cnn dynamics drive centrosome size asymmetry to ensure daughter centriole retention in *Drosophila* neuroblasts. *Curr Biol* 20: 2187–2192
- Conduit PT, Feng Z, Richens JH, Baumbach J, Wainman A, Bakshi SD, Dobbelaere J, Johnson S, Lea SM, Raff JW (2014) The centrosome-specific phosphorylation of Cnn by Polo/Plk1 drives Cnn scaffold assembly and centrosome maturation. *Dev Cell* 28: 659–669
- Conduit PT, Wainman A, Novak ZA, Weil TT, Raff JW (2015) Re-examining the role of *Drosophila* Sas-4 in centrosome assembly using two-colour-3D-SIM FRAP. *Elife* 4: e08483
- Cormier A, Clement MJ, Knossow M, Lachkar S, Savarin P, Toma F, Sobel A, Gigant B, Curmi PA (2009) The PN2-3 domain of centrosomal P4.1associated protein implements a novel mechanism for tubulin sequestration. J Biol Chem 284: 6909–6917
- Cox J, Mann M (2008) MaxQuant enables high peptide identification rates, individualized p.p.b.-range mass accuracies and proteome-wide protein quantification. *Nat Biotechnol* 26: 1367–1372
- Cox J, Neuhauser N, Michalski A, Scheltema RA, Olsen JV, Mann M (2011) Andromeda: a peptide search engine integrated into the MaxQuant environment. J Proteome Res 10: 1794–1805
- Delaglio F, Grzesiek S, Vuister GW, Zhu G, Pfeifer J, Bax A (1995) NMRPipe: a multidimensional spectral processing system based on UNIX pipes. J Biomol NMR 6: 277–293
- Engelman JA, Zejnullahu K, Mitsudomi T, Song Y, Hyland C, Park JO, Lindeman N, Gale CM, Zhao X, Christensen J, Kosaka T, Holmes AJ, Rogers AM, Cappuzzo F, Mok T, Lee C, Johnson BE, Cantley LC, Janne PA (2007) MET amplification leads to gefitinib resistance in lung cancer by activating ERBB3 signaling. *Science* 316: 1039–1043
- Fabian MA, Biggs WH III, Treiber DK, Atteridge CE, Azimioara MD, Benedetti MG, Carter TA, Ciceri P, Edeen PT, Floyd M, Ford JM, Galvin M, Gerlach JL, Grotzfeld RM, Herrgard S, Insko DE, Insko MA, Lai AG, Lelias JM, Mehta SA

et al (2005) A small molecule-kinase interaction map for clinical kinase inhibitors. *Nat Biotechnol* 23: 329–336

- Fielding AB, Lim S, Montgomery K, Dobreva I, Dedhar S (2011) A critical role of integrin-linked kinase, ch-TOG and TACC3 in centrosome clustering in cancer cells. *Oncogene* 30: 521–534
- Friedrich J, Seidel C, Ebner R, Kunz-Schughart LA (2009) Spheroid-based drug screen: considerations and practical approach. *Nat Protoc* 4: 309–324
- Gabriel E, Wason A, Ramani A, Gooi LM, Keller P, Pozniakovsky A, Poser I, Noack F, Telugu NS, Calegari F, Saric T, Hescheler J, Hyman AA, Gottardo M, Callaini G, Alkuraya FS, Gopalakrishnan J (2016) CPAP promotes timely cilium disassembly to maintain neural progenitor pool. *EMBO J* 35: 803–819
- Ganem NJ, Godinho SA, Pellman D (2009) A mechanism linking extra centrosomes to chromosomal instability. *Nature* 460: 278–282
- Ganier O, Schnerch D, Oertle P, Lim RY, Plodinec M, Nigg EA (2018) Structural centrosome aberrations promote non-cell-autonomous invasiveness. *EMBO* J 37: e98576
- Gergely F, Basto R (2008) Multiple centrosomes: together they stand, divided they fall. *Genes Dev* 22: 2291–2296
- Gigant B, Wang C, Ravelli RB, Roussi F, Steinmetz MO, Curmi PA, Sobel A, Knossow M (2005) Structural basis for the regulation of tubulin by vinblastine. *Nature* 435: 519–522
- Godinho SA, Pellman D (2014) Causes and consequences of centrosome abnormalities in cancer. *Philos Trans R Soc Lond B Biol Sci* 369: 20130467
- Godinho SA, Picone R, Burute M, Dagher R, Su Y, Leung CT, Polyak K, Brugge JS, Thery M, Pellman D (2014) Oncogene-like induction of cellular invasion from centrosome amplification. *Nature* 510: 167–171
- Gopalakrishnan J, Mennella V, Blachon S, Zhai B, Smith AH, Megraw TL, Nicastro D, Gygi SP, Agard DA, Avidor-Reiss T (2011) Sas-4 provides a scaffold for cytoplasmic complexes and tethers them in a centrosome. *Nat Commun* 2: 359
- Gopalakrishnan J, Frederick Chim YC, Ha A, Basiri ML, Lerit DA, Rusan NM, Avidor-Reiss T (2012) Tubulin nucleotide status controls Sas-4-dependent pericentriolar material recruitment. *Nat Cell Biol* 14: 865–873
- Guo A, Villen J, Kornhauser J, Lee KA, Stokes MP, Rikova K, Possemato A, Nardone J, Innocenti G, Wetzel R, Wang Y, MacNeill J, Mitchell J, Gygi SP, Rush J, Polakiewicz RD, Comb MJ (2008) Signaling networks assembled by oncogenic EGFR and c-Met. *Proc Natl Acad Sci USA* 105: 692–697
- Harper JV (2005) Synchronization of cell populations in G1/S and G2/M phases of the cell cycle. *Methods Mol Biol* 296: 157–166
- Hochegger H, Takeda S, Hunt T (2008) Cyclin-dependent kinases and cellcycle transitions: does one fit all? *Nat Rev Mol Cell Biol* 9: 910–916
- Hsu WB, Hung LY, Tang CJ, Su CL, Chang Y, Tang TK (2008) Functional characterization of the microtubule-binding and -destabilizing domains of CPAP and d-SAS-4. *Exp Cell Res* 314: 2591–2602
- Hubner NC, Bird AW, Cox J, Splettstoesser B, Bandilla P, Poser I, Hyman A, Mann M (2010) Quantitative proteomics combined with BAC TransgeneOmics reveals *in vivo* protein interactions. *J Cell Biol* 189: 739–754
- Ivanov AS, Tugusheva NZ, Soloveva NP, Granik VG (2002) Study of the reactions of 3-chloro-4-cyanobenzo[b][1,6]naphthyridine with nucleophilic reagents. *Russ Chem Bull, Int Ed* 51: 2121–2128
- Ivanov AS, Tugusheva NZ, Alekseeva LM, Granik VG (2004) Synthesis and hydrolytic cleavage of 1-aryl-5-cyano-6-(2-dimethylaminovinyl)-4-oxo (thioxo)-1,4-dihydropyrimidines. *Russ Chem Bull, Int Ed* 53: 873–881
- Ivascu A, Kubbies M (2007) Diversity of cell-mediated adhesions in breast cancer spheroids. Int J Oncol 31: 1403–1413

Johnson VL, Scott MI, Holt SV, Hussein D, Taylor SS (2004) Bub1 is required for kinetochore localization of BubR1, Cenp-E, Cenp-F and Mad2, and chromosome congression. J Cell Sci 117: 1577–1589

Jonkman JE, Cathcart JA, Xu F, Bartolini ME, Amon JE, Stevens KM, Colarusso P (2014) An introduction to the wound healing assay using live-cell microscopy. *Cell Adh Migr* 8: 440–451

Karki M, Keyhaninejad N, Shuster CB (2017) Precocious centriole disengagement and centrosome fragmentation induced by mitotic delay. Nat Commun 8: 15803

Kavallaris M (2010) Microtubules and resistance to tubulin-binding agents. Nat Rev Cancer 10: 194–204

Kawamura E, Fielding AB, Kannan N, Balgi A, Eaves CJ, Roberge M, Dedhar S (2013) Identification of novel small molecule inhibitors of centrosome clustering in cancer cells. *Oncotarget* 4: 1763–1776

Kim T, Moyle MW, Lara-Gonzalez P, De Groot C, Oegema K, Desai A (2015) Kinetochore-localized BUB-1/BUB-3 complex promotes anaphase onset in C. elegans. J Cell Biol 209: 507–517

Kohlmaier G, Loncarek J, Meng X, McEwen BF, Mogensen MM, Spektor A, Dynlacht BD, Khodjakov A, Gonczy P (2009) Overly long centrioles and defective cell division upon excess of the SAS-4-related protein CPAP. *Curr Biol* 19: 1012–1018

Kramer A, Maier B, Bartek J (2011) Centrosome clustering and chromosomal (in)stability: a matter of life and death. *Mol Oncol* 5: 324–335

Kwon M, Godinho SA, Chandhok NS, Ganem NJ, Azioune A, Thery M, Pellman D (2008) Mechanisms to suppress multipolar divisions in cancer cells with extra centrosomes. *Genes Dev* 22: 2189–2203

Lawo S, Hasegan M, Gupta GD, Pelletier L (2012) Subdiffraction imaging of centrosomes reveals higher-order organizational features of pericentriolar material. *Nat Cell Biol* 14: 1148–1158

Leber B, Maier B, Fuchs F, Chi J, Riffel P, Anderhub S, Wagner L, Ho AD, Salisbury JL, Boutros M, Kramer A (2010) Proteins required for centrosome clustering in cancer cells. *Sci Transl Med* 2: 33ra38

Lee K, Rhee K (2011) PLK1 phosphorylation of pericentrin initiates centrosome maturation at the onset of mitosis. *J Cell Biol* 195: 1093–1101

Lu Y, Chen J, Xiao M, Li W, Miller DD (2012) An overview of tubulin inhibitors that interact with the colchicine binding site. *Pharm Res* 29: 2943–2971

Marteil G, Guerrero A, Vieira AF, de Almeida BP, Machado P, Mendonca S,
 Mesquita M, Villarreal B, Fonseca I, Francia ME, Dores K, Martins NP, Jana
 SC, Tranfield EM, Barbosa-Morais NL, Paredes J, Pellman D, Godinho SA,
 Bettencourt-Dias M (2018) Over-elongation of centrioles in cancer
 promotes centriole amplification and chromosome missegregation. *Nat Commun* 9: 1258

Marthiens V, Rujano MA, Pennetier C, Tessier S, Paul-Gilloteaux P, Basto R (2013) Centrosome amplification causes microcephaly. *Nat Cell Biol* 15: 731–740

Mason JM, Lin DC, Wei X, Che Y, Yao Y, Kiarash R, Cescon DW, Fletcher GC, Awrey DE, Bray MR, Pan G, Mak TW (2014) Functional characterization of CFI-400945, a Polo-like kinase 4 inhibitor, as a potential anticancer agent. *Cancer Cell* 26: 163–176

Moritz M, Braunfeld MB, Fung JC, Sedat JW, Alberts BM, Agard DA (1995) Three-dimensional structural characterization of centrosomes from early *Drosophila* embryos. J Cell Biol 130: 1149–1159

Musacchio A (2015) The molecular biology of spindle assembly checkpoint signaling dynamics. *Curr Biol* 25: R1002–R1018

Nigg EA (2002) Centrosome aberrations: cause or consequence of cancer progression? *Nat Rev Cancer* 2: 815–825

Nigg EA (2004) Centrosomes in development and disease. Weinheim: Wiley-VCH

Nigg EA, Raff JW (2009) Centrioles, centrosomes, and cilia in health and disease. *Cell* 139: 663–678

Nigg EA, Stearns T (2011) The centrosome cycle: centriole biogenesis, duplication and inherent asymmetries. *Nat Cell Biol* 13: 1154–1160

Oegema K, Wiese C, Martin OC, Milligan RA, Iwamatsu A, Mitchison TJ, Zheng Y (1999) Characterization of two related *Drosophila* gamma-tubulin complexes that differ in their ability to nucleate microtubules. *J Cell Biol* 144: 721–733

Ogden A, Rida PC, Aneja R (2012) Let's huddle to prevent a muddle: centrosome declustering as an attractive anticancer strategy. *Cell Death Differ* 19: 1255–1267

Olsen JV, de Godoy LM, Li G, Macek B, Mortensen P, Pesch R, Makarov A, Lange O, Horning S, Mann M (2005) Parts per million mass accuracy on an Orbitrap mass spectrometer via lock mass injection into a C-trap. *Mol Cell Proteomics* 4: 2010–2021

Orts J, Griesinger C, Carlomagno T (2009) The INPHARMA technique for pharmacophore mapping: a theoretical guide to the method. *J Magn Reson* 200: 64–73

Pagliarini R, Shao W, Sellers WR (2015) Oncogene addiction: pathways of therapeutic response, resistance, and road maps toward a cure. *EMBO Rep* 16: 280–296

Pannu V, Rida PC, Celik B, Turaga RC, Ogden A, Cantuaria G, Gopalakrishnan J, Aneja R (2014) Centrosome-declustering drugs mediate a two-pronged attack on interphase and mitosis in supercentrosomal cancer cells. *Cell Death Dis* 5: e1538

Pannu V, Rida PC, Ogden A, Turaga RC, Donthamsetty S, Bowen NJ, Rudd K, Gupta MV, Reid MD, Cantuaria G, Walczak CE, Aneja R (2015) HSET overexpression fuels tumor progression via centrosome clusteringindependent mechanisms in breast cancer patients. *Oncotarget* 6: 6076–6091

Pettersen EF, Goddard TD, Huang CC, Couch GS, Greenblatt DM, Meng EC, Ferrin TE (2004) UCSF Chimera–a visualization system for exploratory research and analysis. *J Comput Chem* 25: 1605–1612

Piehl M, Tulu US, Wadsworth P, Cassimeris L (2004) Centrosome maturation: measurement of microtubule nucleation throughout the cell cycle by using GFP-tagged EB1. Proc Natl Acad Sci USA 101: 1584–1588

Prota AE, Bargsten K, Zurwerra D, Field JJ, Diaz JF, Altmann KH, Steinmetz MO (2013) Molecular mechanism of action of microtubule-stabilizing anticancer agents. *Science* 339: 587–590

Pryor DE, O'Brate A, Bilcer G, Diaz JF, Wang Y, Wang Y, Kabaki M, Jung MK, Andreu JM, Ghosh AK, Giannakakou P, Hamel E (2002) The microtubule stabilizing agent laulimalide does not bind in the taxoid site, kills cells resistant to paclitaxel and epothilones, and may not require its epoxide moiety for activity. *Biochemistry* 41: 9109–9115

Raab MS, Breitkreutz I, Anderhub S, Ronnest MH, Leber B, Larsen TO, Weiz L, Konotop G, Hayden PJ, Podar K, Fruehauf J, Nissen F, Mier W, Haberkorn U, Ho AD, Goldschmidt H, Anderson KC, Clausen MH, Kramer A (2012) GF-15, a novel inhibitor of centrosomal clustering, suppresses tumor cell growth *in vitro* and *in vivo. Can Res* 72: 5374–5385

Ravelli RB, Gigant B, Curmi PA, Jourdain I, Lachkar S, Sobel A, Knossow M (2004) Insight into tubulin regulation from a complex with colchicine and a stathmin-like domain. *Nature* 428: 198–202

Rebacz B, Larsen TO, Clausen MH, Ronnest MH, Loffler H, Ho AD, Kramer A (2007) Identification of griseofulvin as an inhibitor of centrosomal clustering in a phenotype-based screen. *Can Res* 67: 6342–6350

- Ronnest MH, Raab MS, Anderhub S, Boesen S, Kramer A, Larsen TO, Clausen MH (2012) Disparate SAR data of griseofulvin analogues for the dermatophytes Trichophyton mentagrophytes, T. rubrum, and MDA-MB-231 cancer cells. *J Med Chem* 55: 652–660
- Roostalu J, Surrey T (2017) Microtubule nucleation: beyond the template. *Nat Rev Mol Cell Biol* 18: 702–710
- Rusan N, Peifer M (2007) A role for a novel centrosome cycle in asymmetric cell division. *J Cell Biol* 177: 13–33
- Sabino D, Gogendeau D, Gambarotto D, Nano M, Pennetier C, Dingli F, Arras G, Loew D, Basto R (2015) Moesin is a major regulator of centrosome behavior in epithelial cells with extra centrosomes. *Curr Biol* 25: 879–889
- Sanchez-Pedregal VM, Reese M, Meiler J, Blommers MJ, Griesinger C, Carlomagno T (2005) The INPHARMA method: protein-mediated interligand NOEs for pharmacophore mapping. *Angew Chem* 44: 4172 – 4175
- Sankaran S, Starita LM, Groen AC, Ko MJ, Parvin JD (2005) Centrosomal microtubule nucleation activity is inhibited by BRCA1-dependent ubiquitination. *Mol Cell Biol* 25: 8656–8668
- Schindelin J, Arganda-Carreras I, Frise E, Kaynig V, Longair M, Pietzsch T, Preibisch S, Rueden C, Saalfeld S, Schmid B, Tinevez JY, White DJ, Hartenstein V, Eliceiri K, Tomancak P, Cardona A (2012) Fiji: an open-source platform for biological-image analysis. *Nat Methods* 9: 676–682
- Schorpp K, Rothenaigner I, Salmina E, Reinshagen J, Low T, Brenke JK, Gopalakrishnan J, Tetko IV, Gul S, Hadian K (2013) Identification of smallmolecule frequent hitters from alphascreen high-throughput screens. J Biomol Screen 19: 715–726
- Shah JV, Cleveland DW (2000) Waiting for anaphase: Mad2 and the spindle assembly checkpoint. *Cell* 103: 997–1000
- Sharma A, Aher A, Dynes NJ, Frey D, Katrukha EA, Jaussi R, Grigoriev I, Croisier M, Kammerer RA, Akhmanova A, Gonczy P, Steinmetz MO (2016) Centriolar CPAP/SAS-4 imparts slow processive microtubule growth. *Dev Cell* 37: 362–376
- Tang CJ, Fu RH, Wu KS, Hsu WB, Tang TK (2009) CPAP is a cell-cycle regulated protein that controls centriole length. *Nat Cell Biol* 11: 825–831
- Trott O, Olson AJ (2010) AutoDock Vina: improving the speed and accuracy of docking with a new scoring function, efficient optimization, and multithreading. *J Comput Chem* 31: 455–461
- Tyanova S, Temu T, Sinitcyn P, Carlson A, Hein MY, Geiger T, Mann M, Cox J (2016) The Perseus computational platform for comprehensive analysis of (prote)omics data. *Nat Methods* 13: 731–740
- Vranken WF, Boucher W, Stevens TJ, Fogh RH, Pajon A, Llinas M, Ulrich EL, Markley JL, Ionides J, Laue ED (2005) The CCPN data model for NMR spectroscopy: development of a software pipeline. *Proteins* 59: 687–696
- Wang W, Zhang X, Qin JJ, Voruganti S, Nag SA, Wang MH, Wang H, Zhang R (2012) Natural product ginsenoside 25-OCH3-PPD inhibits breast cancer

growth and metastasis through down-regulating MDM2. *PLoS One* 7: e41586

Watts CA, Richards FM, Bender A, Bond PJ, Korb O, Kern O, Riddick M, Owen P, Myers RM, Raff J, Gergely F, Jodrell DI, Ley SV (2013) Design, synthesis, and biological evaluation of an allosteric inhibitor of HSET that targets cancer cells with supernumerary centrosomes. *Chem Biol* 20: 1399–1410

- Wiese C, Zheng Y (2006) Microtubule nucleation: gamma-tubulin and beyond. J Cell Sci 119: 4143–4153
- Wong YL, Anzola JV, Davis RL, Yoon M, Motamedi A, Kroll A, Seo CP, Hsia JE, Kim SK, Mitchell JW, Mitchell BJ, Desai A, Gahman TC, Shiau AK, Oegema K (2015) Cell biology. Reversible centriole depletion with an inhibitor of Polo-like kinase 4. *Science* 348: 1155–1160
- Yalysheva NZ, Soloveva NP, Chistyakov VV, Sheinker YN, Granik VG (1986) Acetals of lactams and acid amides. 47. Investigation of the behavior of substituted 6-(B-dimethylamino) vinyl-4-pyrimidinones in acidic media. Synthesis of 3-cyano-4-anilino-5-formyl-2-pyridone and 3-chloro-4cyanobenzo[b] [1,6]-naphthyridine. *Chem Heterocycl Compd* 22: 909–914
- Zhao L, Jin C, Chu Y, Varghese C, Hua S, Yan F, Miao Y, Liu J, Mann D, Ding X, Zhang J, Wang Z, Dou Z, Yao X (2010) Dimerization of CPAP orchestrates centrosome cohesion plasticity. *J Biol Chem* 285: 2488–2497
- Zheng X, Ramani A, Soni K, Gottardo M, Zheng S, Ming Gooi L, Li W, Feng S, Mariappan A, Wason A, Widlund P, Pozniakovsky A, Poser I, Deng H, Ou G, Riparbelli M, Giuliano C, Hyman AA, Sattler M, Gopalakrishnan J, et al. (2016) Molecular basis for CPAP–tubulin interaction in controlling centriolar and ciliary length. *Nature Commun* 7: 11874
- Zheng Y, Wong ML, Alberts B, Mitchison T (1995) Nucleation of microtubule assembly by a gamma-tubulin-containing ring complex. *Nature* 378: 578-583
- Zheng X, Gooi LM, Wason A, Gabriel E, Mehrjardi NZ, Yang Q, Zhang X, Debec
 A, Basiri ML, Avidor-Reiss T, Pozniakovsky A, Poser I, Saric T, Hyman AA, Li
 H, Gopalakrishnan J (2014) Conserved TCP domain of Sas-4/CPAP is essential for pericentriolar material tethering during centrosome biogenesis. *Proc Natl Acad Sci USA* 111: E354 E363
- Zheng X, Ramani A, Soni K, Gottardo M, Zheng S, Ming Gooi L, Li W, Feng S, Mariappan A, Wason A, Widlund P, Pozniakovsky A, Poser I, Deng H, Ou G, Riparbelli M, Giuliano C, Hyman AA, Sattler M, Gopalakrishnan J *et al* (2016) Molecular basis for CPAP-tubulin interaction in controlling centriolar and ciliary length. *Nat Commun* 7: 11874



License: This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs 4.0 License, which permits use and distribution in any medium, provided the original work is properly cited, the use is noncommercial and no modifications or adaptations are made.