STED nanoscopy of the centrosome linker reveals a CEP68-organized, periodic rootletin network anchored to a C-Nap1 ring at centrioles

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The centrosome linker proteins C-Nap1, rootletin, and CEP68 connect the two centrosomes of a cell during interphase into one microtubule-organizing center. This coupling is important for cell migration, cilia formation, and timing of mitotic spindle formation. Very little is known about the structure of the centrosome linker. Here, we used stimulated emission depletion (STED) microscopy to show that each C-Nap1 ring at the proximal end of the two centrioles organizes a rootletin ring and, in addition, multiple rootletin/CEP68 fibers. Rootletin/CEP68 fibers originating from the two centrosomes form a web-like, interdigitating network, explaining the flexible nature of the centrosome linker. The rootletin/CEP68 filaments are repetitive and highly ordered. Staggered rootletin molecules (N-to-N and C-to-C) within the filaments are 75 nm apart. Rootletin binds CEP68 via its C-terminal spectrin repeat-containing region in 75-nm intervals. The N-to-C distance of two rootletin molecules is ~35 to 40 nm, leading to an estimated minimal rootletin length of ~110 nm. CEP68 is important in forming rootletin filaments that branch off centrioles and to modulate the thickness of rootletin fibers. Thus, the centrosome linker consists of a vast network of repeating rootletin units with C-Nap1 as ring organizer and CEP68 as filament modulator.

The centrosome is the main microtubule-organizing center of animal cells. It consists of centrosomes of nine triplet microtubules that are surrounded by the pericentriolar material (PCM) (1). Centrioles provide the duplication capability of centrosomes and have a scaffold function for the PCM. The PCM carries the microtubule-organization activity of centrosomes (2, 3). Human interphase cells contain two centrosomes that are joined together by the centrosome linker. The centrosome linker is an oligomeric proteinaceous structure that connects the two centrosomes of a cell together into one microtubule-organizing unit (4).

The centrosome linker is composed of the proteins C-Nap1 (encoded by CEP250), rootletin (CROCC), and CEP68 (5–7). Rootletin is a long, filamentous protein that has self-assembly properties (8, 9). It is also a component of the cilia rootlets that dock the basal body of cilia to the nuclear surface by binding to the nuclear envelope protein Nesprin1 (8, 10). Additional proteins, namely LRRC45 and centlein, have been implicated in linker formation; however, their role is less clear (11, 12). The centrosomal linker has to be resolved before or at the beginning of mitosis to allow formation of the mitotic spindle (13). The timing of linker disassembly in the cell cycle determines the requirement of the mitotic motor protein Eg5 in spindle formation and has an impact on the efficiency of mitotic chromosome segregation (14, 15). In addition, in cancer cells, the elevated cyclin B2 levels hyperactivate polo-like kinase (i.e., PLK1), leading to the accelerated dissolution of the centrosome linker and the appearance of lagging chromosomes (16). Furthermore, a defective centrosome linker in interphase cells impairs Golgi organization and cell migration and influences the cellular position of cilia (17, 18). Interestingly, a truncating mutation in CEP250 (C-Nap1) affects centriole cohesion and is associated with Seckel-like syndrome in cattle, implicating a role of the centrosome linker during development (19).

Most studies to date have focused on identifying linker components, yet our understanding of the molecular architecture of the centrosome linker and the function of linker components remains rudimentary. In a simple model, rootletin has been described to connect the two centrosomes of an interphase cell by forming a linear filament between the C-Nap1 anchor at the proximal end of each mother centriole (20). Considering the importance of the centrosome linker for mitosis, cancer development, and cilia organization, it is crucial to understand its architecture and the role of linker proteins in its organization.

Significance

The integrity of the centrosome linker that joints both centrosomes of a cell into one microtubule-organizing unit plays important roles in cell organization, chromosome segregation, and cancer development. However, little is known about the structure of the linker. Here, we show by stimulated emission depletion microscopy that the centrosome linker consists of a vast network of repeating rootletin units with a C-Nap1 ring at centrioles as organizer and CEP68 as filament modulator. Rootletin filaments originating from the two centrosomes form a web-like, interdigitating filamentous network, explaining the flexible nature of the centrosome linker and the ability of the kinesin motor Eg5 to disrupt the linker function by force.

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Rootletin assembles into a web-like network with a repeat unit of 75 nm (N-to-N or C-to-C). The N-to-C-distance of two rootletin molecules was measured to be ~35 to 40 nm, which leads to an estimated minimal rootletin length of ~110 nm. CEP68 binds to rootletin filaments every 75 nm via its C-terminal end that contains a conserved spectrin repeat. CEP68 affects the thickness of rootletin filaments and promotes filament formation from the rootletin ring that encircles C-Nap1 at centrioles. Based on these data, we suggest a model for the centrosome linker formation.

**Results**

**The Centrosome Linker Is a Flexible Entity.** Nontransformed human telomerase-immortalized retinal pigment epithelial (RPE)-1 cells have a robust centrosome linker and arc, therefore, ideally suited for the analysis of this structure by microscopy (17). Live-cell imaging analysis of RPE-1 FRT/T-Rex mNeon-Green-CEP68-P2A-mRuby2-PACT cells revealed that the two centrosomes in most cells were kept close together (<2 μm) during interphase (Movies S1–S3). However, in about 5% of the cells, both centrosomes moved several micrometers (>2 μm) apart. In many cases, this centrosome distance was >5 μm, exceeding the length of the centrosome linker (Movies S4–S6). Eventually, the centrosomes joined together and reestablished a functional centrosome linker, as indicated by the closeness of the two centrosomes over at least 20 min (Movies S4–S6). These data indicate that some cells lose centrosome linker function in a reversible manner, suggesting that the centrosome linker is a flexible structure.

**CEP68 and Rootletin Form an Extended, Colocalizing Filamentous Network with a Repeat Organization of 75 nm.** To understand the architecture of the centrosome linker, we localized the proteins rootletin and CEP68 in the centrosome linker by STED microscopy (5, 6). Analysis of rootletin with regional antibodies directed against the C-terminus of the protein (named root-C1) and of CEP68 with a polyclonal antibody (SI Appendix, Fig. S1 A–D) detected both proteins as web-like filamentous networks that originated at each of the two centrioles marked by polyglutamylated tubulin, γ-tubulin, or C-Nap1 (Figs. 1A, 1B, and 2A). Each centriole was associated with several rootletin and CEP68 filaments that radiated outward from the centriole into the cytoplasm.

STED images showed striated patterns for root-C1 and CEP68 fibers, indicating a highly ordered organization of both proteins in the filaments (Figs. 1A and 1B and 2A and 2B). Statistical analysis revealed a repeat organization of root-C1 and CEP68 of 75 nm along the filaments (Figs. 1C and 2C and SI Appendix, Fig. S2). The periodicity was independent of the filament length (SI Appendix, Fig. S2 E and F); however, it was disrupted in some regional cases, and then followed the 75-nm repeat interval again (Figs. 1B and 2B; red arrows). The length of rootletin and CEP68 filaments varied strongly. Most filaments were a few hundred nanometers long, but lengths just over 2 μm were also found (SI Appendix, Fig. S2 E and F). Filaments were often thicker close to centrioles and tapered off toward the tip (Figs. 1D and 2D). In some cases, these tapered filaments appeared to be one fiber; in other cases, multiple fibers came together and align their periodicity (white arrows, Bottom). (E) Color-coded 3D rootletin (root-C2) network analyzed by 3D-STORM. The upper image shows the rootletin network (Movie S7). The lower image shows a single rootletin fiber (Movie S8). (All scale bars, 500 nm.) The STED images are Wiener deconvolved; the raw data are shown in SI Appendix, Fig. S11.

![Fig. 1. Rootletin assembles into a web-like network with a repeat unit of 75 nm.](image-url)

(A) STED superresolution image of the rootletin linker (root-C1) of RPE-1 cells in combination with polyglutamylated tubulin (GT335, Top) or γ-tubulin (Bottom). (B) Single rootletin filaments from four different cells (red dotted lines 75 nm apart are a guide to the eye). Although the majority of rootletin spots are separated by 75 nm, a few locations show slightly different distances (red arrows). (C) Histogram of fitted periodicity. The Gauss fit (red line) gave a periodicity of 75 nm (red dotted line; SD, 2 nm). The data from three samples (47 cells; 112 line profiles with a total length of 79.48 μm (~1,060 periods)) were taken that could be fitted by using an automated procedure (SI Appendix, Fig. S2), with the length of the filament taken to weight. The maximum single fiber length is 2.5 μm. (D) Rootletin filaments are often thicker close to centrioles and taper off toward the tip (white arrows, Top). In some cases, these tapered filaments appear to be one fiber; in other cases, multiple fibers come together and align their periodicity (white arrows, Bottom). (E) Color-coded 3D rootletin (root-C2) network analyzed by 3D-STORM. The upper image shows the rootletin network (Movie S7). The lower image shows a single rootletin fiber (Movie S8). (All scale bars, 500 nm.) The STED images are Wiener deconvolved; the raw data are shown in SI Appendix, Fig. S11.

Here, we have analyzed the centrosome linker proteins C-Nap1, rootletin, and CEP68 by stimulated emission depletion (STED) microscopy (21–23), and direct 3D stochastic optical reconstruction microscopy (STORM) (24–26). Rootletin/CEP68 filaments form an extended, web-like network that spreads up to 1 to 2 μm outward from the C-Nap1 ring at the proximal end of both centrioles. Rootletin filaments coming from opposite centrioles are weaved into each other, which probably is the basis of centrosome linkage. STED-based statistical analysis showed that rootletin forms regular filaments, with a repeat organization of 75 nm (N-to-N or C-to-C). The N-to-C-distance of two rootletin molecules was measured to be ~35 to 40 nm, which leads to an estimated minimal rootletin length of ~110 nm. CEP68 binds to rootletin filaments every 75 nm via its C-terminal end that contains a conserved spectrin repeat. CEP68 affects the thickness of rootletin filaments and promotes filament formation from the rootletin ring that encircles C-Nap1 at centrioles. Based on these data, we suggest a model for the centrosome linker formation.
To understand whether the highly organized centrosome linker is a well-organized repeat structure, a feature that is solved than in RPE-1 and HUVECs. Thus, the centrosome linker of RPE-1 cells is a common feature in other cell types (Fig. 2E). The 3D network of rootletin and CEP68 in RPE-1 cells was further analyzed by 3D-STORM (Figs. 2E and 2F and Movies S7–S9). This confirmed the repeat structure of the filaments and the web-like organization of the network. Rootletin filaments that were organized by the two centrioles were weaved into each other. Regional contacts are probably the basis of centrosome linkage.

**Rootletin Filaments Have a Similar Periodicity in Human Primary and Cancer Cells.** To understand whether the highly organized centrosome linker of RPE-1 cells is a common feature in other cell types, we imaged rootletin and CEP68 localization by STED microscopy in RPE-1, primary human umbilical vein endothelial cells (HUVECs), and HCT116 colon cancer cells in relationship to the centrosomal marker γ-tubulin. The 75-nm repeat unit organization of rootletin and CEP68 was observed in all cell types (Fig. 3D). Considering the amino acid uncertainty of root-N and root-C2 binding, the distance between the N terminus and C terminus of one rootletin molecule may be even larger (Fig. 3D).

The very similar localization pattern of rootletin and CEP68 along centrosome linker filaments suggested that both proteins colocalize on the fibers. Indeed, the root-C1 and CEP68 signals colocalize along the same fiber [Fig. 1C, merge; 3D-STORM (all scale bars, 500 nm)]. The rootletin/CEP68 fibers were, in general, shorter and denser around the centrosomes and therefore more difficult to be resolved than in RPE-1 and HUVECs. Thus, the centrosome linker is a well-organized repeat structure, a feature that is common to human primary cells, telomerase-immortalized RPE-1 cells, and cancer cells.

**C-Nap1 Forms a Ring at the Proximal End of Centrioles That Organizes CEP68 and Rootletin into Rings and Filaments.** C-Nap1 is the anchor of the centrosome linker at the proximal end of centrioles (5). It

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*Fig. 2.* Cep68 binds to rootletin filaments in 75-nm intervals. (A) STED images of CEP68 together with C-Nap1 (Top) or γ-tubulin (Bottom). (B) Single CEP68 filaments from the cell in A and three other cells (red dotted lines 75 nm apart are a guide to the eye). Although the majority of the CEP68 spots are separated by 75 nm, a few locations show slightly different distances (red arrows). (C) Histogram of fitted periodicity. CEP68 shows a regular 75 ± 3 nm repeat organization [three samples, plus one data point from a fourth sample; 38 cells; 142 line profiles; total length, 37.54 μm (~984 periods); maximum single fiber length, 1.34 μm]. (D) CEP68 filaments show thick to thin filaments (white arrow, Top), and even separate filaments synchronize their phase (white arrows, Bottom). (E) Rootletin (red) and CEP68 (green) colocalize along the same fiber [Left, STED; Right, intensity line profile and the filament (no. 1 or 2) is taken from]. (F) Color-coded 3D CEP68 network of the cell shown in Movie S9 analyzed by 3D-STORM. (All scale bars, 500 nm.)
has been suggested that rootletin and CEP68 localization with centrioles depends on C-Nap1 (6, 7). We confirmed these data by using a CEP250 (C-Nap1) knockout (KO) cell line and siRNA depletion of C-Nap1 (SI Appendix, Fig. S6 A and B) (17). Consistent with published data (6), siRNA depletion of C-Nap1 can result in centrioles carrying only one or very few elongated rootletin fibers (SI Appendix, Fig. S6B), probably because of a minor residual pool of C-Nap1 at centrosomes despite efficient depletion (SI Appendix, Fig. S1 E and F). Interestingly, ~10 to 20% of CEP250 (C-Nap1) KO cells contained rootletin filaments in the cytoplasm, with no connection to the γ-tubulin-marked centrosome (SI Appendix, Fig. S6 C and D). A similar frequency of free-floating rootletin filaments was observed in RPE-1 wild-type cells (SI Appendix, Fig. S6D). siRNA depletion of C-Nap1 did not significantly affect the number of free rootletin filaments of RPE-1 cells (SI Appendix, Fig. S6D). These data indicate that C-Nap1 is not essential for rootletin filament assembly. However, in wild-type cells, C-Nap1 organizes the centriole-associated rootletin network.

To understand the function of C-Nap1 as organizer of rootletin/CEP68 filaments, we determined the structure of C-Nap1 with a regional antibody (SI Appendix, Fig. S1E) directed against the C terminus relative to CEP68 by dual-color STED microscopy. The C-Nap1 signal was resolved as a ringlike structure with an average diameter of 265 ± 35 nm (n = 55, from 34 individual cells) that was surrounded by a wider CEP68 ring (Fig. 4A; note that in Top, C-Nap1 was imaged first; in Middle and Bottom, CEP68 was imaged first). Dual-color STED microscopy showed CEP68 and rootletin rings with attached filaments (Fig. 4B). Each filament originated from a thicker anchoring point at the rootletin/CEP68 ring. The outcome of this analysis suggests that C-Nap1 at centrioles functions as organizer of rootletin and CEP68 rings. These rings are then the anchoring point of rootletin/CEP68 filaments that radiate into the cytoplasm.

The Rootletin Ring on Top of C-Nap1 Is Less Sensitive to CEP68 Depletion than Filaments. To find further support for rootletin/CEP68 rings that are organized by the C-Nap1 ring and to understand the function of the individual proteins in this organization, we tested how modulation of CEP68, rootletin, and C-Nap1 affected rootletin/CEP68 rings and filaments. Depletion of CEP68 (SI Appendix, Fig. S1C) removed most of the rootletin signal from centrioles in comparison with the nonspecific control (NSC) (SI Appendix, Fig. S7 A and B) (7, 12). Analysis of the
CEP68-depleted cells by STEM microscopy revealed rings of rootletin and residual CEP68 at pericentriolar (PCNT)-marked centrosomes (Fig. 5A, Bottom; see SI Appendix, Fig. S8A for more examples; and see SI Appendix, Fig. S11 for “raw” images). CEP68 depletion resulted in a lower number of rootletin filaments per centrosome without strongly affecting the rootletin ring surrounding the centriole (compare NSC with sICEP68 in Fig. 5A and SI Appendix, Fig. S8A). In about half of the cells, one or two rootletin filaments were visible that were anchored to the centriolar ring by intense, colocalizing CEP68 and rootletin dots (Fig. 5A, Bottom). Thus, rings and filaments of rootletin have different CEP68 requirements.

We modulated the rootletin/CEP68 system by overexpression of the CROCC gene coding for rootletin with or without depletion of CEP68 or C-Nap1. Mild overexpression of CROCC (rootletin) due to the leakiness of the TetON promoter (SI Appendix, Fig. S1) increased the number of rootletin/CEP68 fibers up to 5-μm long originating from centrosomes, probably because C-Nap1 depletion at centrosomes was incomplete. These data confirm that the organization of CEP68 and rootletin rings at centrioles is dependent on C-Nap1.

**CEP68 Bundles Rootletin Filaments.** Mild overexpression of HA-tagged CROCC (rootletin-HA) (SI Appendix, Fig. S11, –Dox, long exposure) extended the rootletin/CEP68 network at centrosomes (for an example, see SI Appendix, Fig. S9A). However, it also increased the number of cells with cytoplasmic rootletin filaments that were not associated with centrosomes from ~10 to 30% to nearly 100% [compare SI Appendix, Fig. S6D, i.e., endogenous, with Fig. 6D, i.e., mild CROCC (rootletin) overexpression]. Mild CROCC (rootletin)-overexpressing cells contained thin and thick, noncentrosome-associated rootletin filaments (Fig. 6A). Thick rootletin filaments (Fig. 6A, arrowheads) were associated with CEP68, while thin filaments, which became visible in the high brightness and contrast (“high”) image, were mostly devoid of CEP68 (Fig. 6A, asterisks). STEM analysis confirmed that thicker rootletin filaments as seen by confocal microscopy were decorated by CEP68 (Fig. 6B, Bottom). To thin rootletin fibers, CEP68 was either not, or only sparsely, associated (Fig. 6B, Right and SI Appendix, Fig. S9A, Bottom). This suggests that thin rootletin filaments can assemble without the aid of CEP68.

Importantly, siRNA depletion of CEP68 reduced the number of thick rootletin bundles in TetON-CROCC (rootletin) cells (Fig. 6C and D). This was particularly obvious in the low brightness and contrast (“low”) image of siCEP68-depleted cells. In contrast to the NSC cells that showed thick rootletin filaments in the low image (Fig. 6C, Top), the only detectable rootletin signal of siCEP68 cells in the low image was associated with PCNT at centrosomes. However, the high image of siCEP68 cells detected a network of rootletin fibers at the nucleus (Fig. 6C). The nuclear association possibly reflects the affinity of the nuclear envelope protein Nesprin1 for rootletin (10). STEM analysis resolved these rootletin fibers of siCEP68 cells as thin rootletin filaments that lacked a CEP68 signal (SI Appendix, Fig. S9B, Bottom). These data suggest that CEP68 plays a role in bundling thin rootletin filaments into thicker filaments. Consistent with this notion is the finding that co-overexpression of both CEP68 and CROCC (rootletin) promoted the assembly of an extended, dense rootletin/CEP68 network that hardly allowed resolving individual rootletin filaments (SI Appendix, Fig. S8D).

**The C-Terminal Globular Domain of CEP68 Containing the Spectrin Repeat Interacts with Centrosomes.** The regular interaction pattern of CEP68 with rootletin fibers indicates a defined binding site in CEP68 that interacts with a specific region in rootletin. Recently, Nesprin1 was described as a rootletin binding partner (10). We compared both proteins for homology. Interestingly, CEP68 carries one spectrin repeat sequence at the C terminus of the protein (Fig. 7A). Several of these spectrin repeats are present in Nesprin1 (10).

To test whether the spectrin repeat of CEP68 has a role in rootletin binding, we expressed, full-length, the N-terminal fragments (amino acids 1 to 298) and C-terminal fragments (amino acids 618 to 757) of CEP68 in RPE-1 cells (SI Appendix, Fig. 7B, Top). When, in addition, CEP68 levels were reduced, the number of centriolar rootletin/CEP68 filaments declined, revealing a pronounced rootletin/CEP68 ring at centrosomes (Fig. 7B, siCEP68 and SI Appendix, Fig. S8B). Even under CROCC (rootletin) mild overexpression conditions, depletion of C-Nap1 strongly affected CEP68 and rootletin at centrioles, confirming the absolute requirement of C-Nap1 for rootletin/CEP68 centriolar ring assembly (Fig. 5B, siC-Nap1 and SI Appendix, Fig. S8C). In some C-Nap1-depleted cells, a small number of rootletin/CEP68 fibers up to 5-μm long originated from centrosomes, probably because C-Nap1 depletion at centrosomes was incomplete. These data confirm that the organization of CEP68 and rootletin rings at centrioles is dependent on C-Nap1.
The C-terminal fragment containing the spectrin repeat bound to centrioles, as was the case for full-length CEP68 (Fig. 7B). In contrast, the N-terminal CEP68 fragment was diffusely distributed in cells (SI Appendix, Fig. S10A). Because CEP68 binding to centrosomes requires rootletin (7, 12), these data suggest that the C terminus of CEP68 with the spectrin repeat interacts with centrosomes via rootletin.

To identify rootletin fragments that interact with CEP68, we used a published assay based on the overexpression of rootletin subfragments that form cytoplasmic filaments or larger protein assemblies (SI Appendix, Fig. S1G–I) (7, 9). We asked whether fragments of rootletin recruit endogenous CEP68 as an indication for interaction. Interestingly, the overexpressed rootletin R3 subfragment (amino acids 1,079 to 1,825) recruited endogenous CEP68 (Fig. 7C, enlargement on right and Fig. 7D). Fragment R2 was expressed in RPE-1 cells (SI Appendix, Fig. S1G); however, it did not show formation of dense assemblies (SI Appendix, Fig. S10B). R1 and R4 formed cytoplasmic assemblies or filaments that did not recruit CEP68 (Fig. 7C and D). The larger R123 and R234 rootletin fragments containing R3 recruited CEP68 (Fig. 7C and D). CEP68 recruitment by R3 suggests interaction of CEP68 with this region of rootletin.

Discussion

The centrosome linker has essential functions in connecting both centrosomes of an interphase cell into one microtubule-organizing unit. Failure of this organization has profound consequences for cell organization, cell migration, cilia formation, and chromosome segregation in mitosis (16–18). Despite these important functions, relatively little is known about the structure of the centrosome linker. Rootletin, a linker protein, is also a component of the cilia rootlets. Rootletin fibers in cilia rootlets

Fig. 6. CEP68 plays a role in rootletin filament bundling. (A) In the RPE-1 TetON rootletin-HA cell line, mild overexpression of CROCC (rootletin) promotes assembly of thin and thick rootletin filaments. Only thick filaments were associated with CEP68 (arrowheads). Thin filaments (asterisks) were mostly devoid of CEP68. Low and high images reflect different contrast and brightness settings of the same image. Note that thin filaments were detected only with the higher sensitivity of the high setting. The line scan (Right) indicates colocalization of CEP68 and rootletin (stained with root-C2) on thick filaments. (B) Analysis of rootletin filaments of cells from A for CEP68 and rootletin by confocal microscopy and dual-color STED microscopy. The smaller images at the Right and Bottom show enlargements of thin and thick rootletin filaments, respectively. The STED images are Wiener deconvolved; the raw data are shown in SI Appendix, Fig. S11. (C) siRNA depletion of CEP68 in RPE-1 TetON rootletin-HA cells decreases the number of cells with cytosolic rootletin thick filaments. Instead, thin rootletin filaments encircle the nuclear envelope. These thin filaments were more visible with the high setting. They were resolved as single rootletin filaments by STED microscopy (SI Appendix, Fig. S9B). (D) Quantification of C. n = 3; n ≥ 20; mean and SD are shown. (A and C scale bars, 5 μm; B scale bars, 500 nm.)
have a repeat organization of 60 to 70 nm as seen by electron microscopy (8, 9). Puzzlingly, however, ordered filaments have not been observed in between the two centrosomes by electron microscopy (6), raising the possibility that rootletin in the centrosome linker has a fundamentally different organization than in cilia rootlets.

To solve this riddle, we turned to STED microscopy and 3D-STORM. Superresolution microscopy has paved the way before in centrosome biology by showing that the interphase PCM is an ordered array of proteins that surround centrioles (3, 28, 29). A striking feature of the rootletin filaments as resolved by STED microscopy is the 75-nm periodic organization of the N terminus and C terminus of rootletin. This repeat organization suggests that rootletin also assembles in an ordered manner in the centrosome linker. Interestingly, the C-terminal fragment of CEP68 that interacts with rootletin contains a spectrin repeat. Also, Nesprin1 that interacts with rootletin in rootlets harbors spectrin repeats (10).

Spectrin repeats are platforms for cytoskeletal protein assemblies (30). We propose that certain spectrin repeats have the ability to interact with rootletin filaments. Additional experiments are needed to test this model further.

C-Nap1 forms a ringlike assembly at the proximal end of both centrioles (Fig. 8B). C-Nap1 organizes two types of rootletin/CEP68

Fig. 7. The C terminus of CEP68 containing the spectrin repeat mediates binding to centrosomes. (A) The C terminus of CEP68 contains a spectrin repeat. Sequence alignment of CEP68 with Nesprin1 identified a spectrin repeat in the CEP68 C terminus (amino acids 628 to 728). (B) The C-terminal CEP68 fragment (amino acids 618 to 727) localizes to the centrosome, as does CEP68. Shown are stable RPE-1 TetON CEP68-HA cells with Dox (+Dox) or without (−Dox). Root-C1 antibody was used to stain rootletin. γ-Tubulin was used as marker for centrosomes. The smaller images to the Right of each cell are enlargements of the centrosomal area and indicate CEP68-618–757aa–HA recruitment to centrosomes upon Dox induction (+Dox). CEP68-HA was used as a positive control. In contrast, the N-terminal CEP68 fragment (amino acids 1 to 298) shows no defined localization (SI Appendix, Fig. S10A). (C) The rootletin fragment R3 recruits CEP68. Cells with expression of the HA-tagged CROCC (rootletin) constructs in stable RPE-1 TetON cell lines. Antibodies against HA, CEP68, and γ-tubulin were used. DNA was stained with DAPI. Left (Low) and high (Center) images reflect different contrast and brightness settings of the same CEP68 image. (Right) Enlargements of the boxed area in the image to the left. CEP68 localization in cells expressing R2 is shown in SI Appendix, Fig. S10C. (D) Quantification of C: n = 2; mean and SD are shown. (B and C scale bars, 5 μm.)

Fig. 8. Model. (A) Rootletin filament assembly with and without CEP68. (B) Assembly hierarchy of centrosome linker C-Nap1, CEP68, and rootletin at centrosomes. See text for details.
structures: first, a rootletin ring that surrounds the centriole; and second, filaments as described earlier that originate from the rootletin ring (Fig. 8B). The precise structure of the rootletin ring surrounding centrioles is still unclear. It could be composed of short rootletin filaments, or rootletin molecules may have a radial orientation around centrioles similar to what has been observed for PCNT; of which the C terminus is close to centrioles and the N terminus more distant (3). CEP68 depletion mainly affected the outward-radiating rootletin filaments but also affected, to a lower degree, the rootletin pool close to C-Nap1, indicating different CEP68 requirements. Rootletin directly binds to C-Nap1, and Cep68 depletion mainly affected the orientation around centrioles similar to what has been observed for PCNT.

How do rootletin/CEP68 filaments connect the two interphase centrosomes of a cell? The STED microscopy and 3D-STORM data suggest that rootletin/CEP68 filaments coming from different centrosomes are intertwined into a web-like structure (Fig. 8B). Micro-CT and mRNA analysis has shown that the centrosome linker is a flexible structure that can lose and regain linker function without the disassembly of centrosome linker filaments (Movies S4–S6). In addition, centrosome linkage can be overcome by microtubule motor forces provided by the kinesin-5 motor Eg5 (33). These data together are most consistent with a model of flexible intertwined rootletin/CEP68 filaments that form regional contacts. However, presently, we cannot exclude the possibility that a single centrosome-to-centrosome fiber can also provide linkage function. The extended web-like centrosome linker potentially has the properties of forming a landing platform for signaling molecules. In addition, it may function as contact sites for cytoskeletal elements with yet unappreciated functions.

Materials and Methods
For all STED data, except Fig. 3 A and B; Fig. 4A, Middle and Bottom; Fig. 5B, sCEP68; SI Appendix, Figs. S3 and S4 A–C; and the corresponding SI Appendix, Fig. S11 (here we used an Abberior Instruments 775 STED), we used a home-built STED microscope similar to the one published in ref. 23 with a 594- and 650-nm excitation laser combined with a 775-nm STED laser (SI Appendix, Fig. S12). The STED images were, unless specified differently, corrected for background (image) background subtraction with a rolling ball radius of 30 to 50 pixels, followed by resampling to half the pixel size (10 nm) and Wiener deconvolution with point-spread functions of 27 to 40 nm and 190 to 250 nm. Due to the large spread in intensities, to show all features, linear background subtraction and intensity scaling was applied. All raw data are shown in SI Appendix, Fig. S11, and an overview of the measured cell is given in SI Appendix, Table S1.

Details are in SI Appendix, Details of Materials and Methods, including experimental procedures and reagents.

No animal or clinical experiments were performed. HUVECs were obtained from A. Fischer, German Cancer Research Center, Heidelberg, with the approval of the Medical Ethical Commission of the Medical Faculty Mannheim, Heidelberg University (5-175/2015).

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