

A cryo-ET study of ciliary rootlet organization

Chris van Hoorn , Andrew P. Carter 

MRC Laboratory of Molecular Biology, Francis Crick Ave, Cambridge, CB2 0QH, UK

 https://en.wikipedia.org/wiki/Open_access
 Copyright information

Reviewed Preprint

v2 • June 5, 2024

Revised by authors

Reviewed Preprint

v1 • October 20, 2023

Abstract

Ciliary rootlets are striated bundles of filaments that connect the base of cilia to internal cellular structures. Rootlets are critical for the sensory and motile functions of cilia. However, the mechanisms underlying these functions remain unknown, in part due to a lack of structural information of rootlet organization. In this study, we obtain 3D reconstructions of membrane-associated and purified rootlets using cryo-electron tomography (cryo-ET). We show that flexible protrusions on the rootlet surface, which emanate from the cross-striations, connect to intracellular membranes. In purified rootlets, the striations were classified into amorphous (A)-bands, associated with accumulations on the rootlet surface, and discrete (D)-bands corresponding to punctate lines of density that run through the rootlet. These striations connect a flexible network of longitudinal filaments. Subtomogram averaging suggests the filaments consist of two intertwined coiled coils. The rootlet's filamentous architecture, with frequent membrane-connecting cross-striations, lends itself well for anchoring large membranes in the cell.

eLife assessment

The study offers a **compelling** molecular model for the organization of rootlets, a critical organelle that links cilia to the basal body, ensuring proper anchoring. While previous research has explored rootlet structure and organization, this study delivers an unprecedented level of resolution, **valuable** to the centrosome and cilia field. This research marks a significant step forward in our understanding of rootlets' molecular organization.

<https://doi.org/10.7554/eLife.91642.2.sa2>

Introduction

Cilia are antenna-like cellular protrusions that function as sensory signaling hubs (primary cilia) (Malicki & Johnson, 2017 [🔗](#)) or motile propellers (motile cilia) (Spassky & Meunier, 2017 [🔗](#)). Cilia are connected to centrioles (referred to as basal bodies) which are in turn connected to striated cytoskeletal fibers called rootlets (Engelmann, 1880 [🔗](#)). Rootlets are classified into protist and metazoan types which differ in striated repeat distance, protein composition (Andersen et al, 1991 [🔗](#)), and functional properties (Potter et al, 2017 [🔗](#); Hayes et al, 2021 [🔗](#)).

Rootlets are essential for the proper functioning of both primary and motile cilia (Yang et al, 2002 [DOI](#), 2005). The first evidence for a role in primary cilia came from a partial knockout of the main constituent of rootlets, rootletin (CROCC), in mouse models. This resulted in late-onset blindness (Yang et al, 2005 [DOI](#)) and increased fragility of the cytoskeleton inside the primary cilium that links the inner and outer segments of photoreceptor cells (Yang et al, 2005 [DOI](#); Gilliam et al, 2012 [DOI](#)). Subsequently, knockout of the rootletin homolog in *Drosophila* (Root) abolished neuronal primary cilia responses such as chemosensing, and touch sensitivity (Chen et al, 2015 [DOI](#)). Rootlets are also implicated in mechanosensory signal relay following primary cilia bending in fish (Gilbert et al, 2021 [DOI](#)). In the case of motile cilia, studies in *Xenopus* showed that disruption of a ciliary adhesion complex that tethers rootlets to cortical actin led to disorganized ciliary arrays (Antoniades et al, 2014 [DOI](#); Yasunaga et al, 2022 [DOI](#)). Taken together, rootlets appear to provide stability and correct anchorage for primary and motile cilia. Separately, rootlet-like structures are also found in non-ciliated cells where they tether centriole pairs together during the cell cycle (Meraldi & Nigg, 2001 [DOI](#); Yang et al, 2006 [DOI](#); Vlijm et al, 2018 [DOI](#)).

Rootlets are bundles of filaments with a total width of up to 300 nm (Yang et al, 2002 [DOI](#)), being at their widest where they contact centrioles from which they taper into the cell (Spira & Milman, 1979 [DOI](#); Vlijm et al, 2018 [DOI](#)). They are characterized by regular cross-striations along their length as observed in resin-sectioning EM and immunofluorescence (Olsson, 1962 [DOI](#); Hagiwara et al, 2000 [DOI](#); Vlijm et al, 2018 [DOI](#)). The spacing of striations varies between organisms, with a reported 60 nm repeat in guinea pig (Olsson, 1962 [DOI](#)) and 80 nm in human photoreceptor cell rootlets (Gilliam et al, 2012 [DOI](#)). Variations of striation repeat length can also occur within single rootlets. For example, in human oviduct cilia, a 1–2 μ m segment closest to the centrioles contains a 150–200 nm repeat that abruptly transitions to a 75–100 nm repeat for the rest of the structure (Hagiwara et al, 2000 [DOI](#)). The functional relevance of the striations remains unknown, but they may be involved in cellular interactions. For instance, mitochondrial cristae have been observed to align with striations when mitochondria contact rootlets (Olsson, 1962 [DOI](#); Hayes et al, 2021 [DOI](#)). Other membrane connections are suggested from EM cross-sections of resin-embedded rootlets which reveal they are surrounded by membrane saccules (Spira & Milman, 1979 [DOI](#)).

The filaments which make up rootlets are assumed to be comprised of rootletin (Yang et al, 2002 [DOI](#); Surkont et al, 2015 [DOI](#)). This coiled-coil protein is predicted to have a length of >200 nm and immunofluorescence shows its N- and C-termini align in repeating interdigitated bands along the rootlet (Vlijm et al, 2018 [DOI](#)). Rootletin contains four predicted coiled-coil domains (CC1–4) of which CC2, 3, and 4 were shown to homodimerize (Yang et al, 2002 [DOI](#); Ko et al, 2020 [DOI](#)). There is currently disagreement as to whether CC1 is a coiled-coil or a globular domain and whether it contributes directly to striation formation (Yang et al, 2002 [DOI](#); Akiyama et al, 2017 [DOI](#); Ko et al, 2020 [DOI](#)). Studies on non-ciliated cell rootlets suggest the other main components are CEP68 and CCDC102B which immunoprecipitate with rootletin (Vlijm et al, 2018 [DOI](#); Xia et al, 2018 [DOI](#)). CEP68 is predicted to be mostly unstructured with an N-terminal three-helix spectrin-like fold. Immunofluorescence suggests it is found regularly-spaced along the rootlet (Vlijm et al, 2018 [DOI](#)). CCDC102B contains three coiled-coil stretches, with a total length of approximately 42 nm, separated by disordered regions. Depletion of either CEP68 or CCDC102B results in thinner splayed rootlets, suggesting they are required for bundling the rootlet filaments (Vlijm et al, 2018 [DOI](#); Xia et al, 2018 [DOI](#)). Additional components link rootlets to cellular structures. C-Nap1 (CEP250) is a long coiled-coil protein and paralog of rootletin (Fry et al, 1998 [DOI](#); Chen et al, 2015 [DOI](#)) which connects rootlets to the base of centrioles (Fang et al, 2014 [DOI](#); Vlijm et al, 2018 [DOI](#); Mahen, 2021 [DOI](#)). At the other end, the outer nuclear membrane protein Nesprin1 α links the rootlet to the nucleus (Potter et al, 2017 [DOI](#)).

Despite our knowledge of rootlet components, our 3D understanding of how rootlets are formed is limited. A key question is what the individual rootlet filaments look like and how they pack within the rootlet network. Moreover, it is not known what features of the ultrastructure give rise to

regular striations. To address these questions, we used a partially purified sample and further purified native rootlets from mouse photoreceptor cells and assessed their organization with cryo-electron tomography (cryo-ET).

Results

Purification of mouse photoreceptor cell rootlets

The retinas of the eyes contain photoreceptor cells made up of inner and outer segments joined by a short primary cilium (**Fig 1A**). At the base of this cilium, connected to its basal bodies and running through the inner segment, is one of the longest observed rootlets (Yang et al, 2002). We isolated rootlets attached to cell outer segments according to Gilliam et al., 2012. In brief, retinas were dissected from mouse eyes and stripped from the associated retinal pigment epithelium (RPE). The outer segments, together with connecting cilia and rootlets, were dissociated from these by vortexing (Fig1B). This sample was enriched using an Optiprep step gradient, applied to EM grids and plunge frozen for imaging by cryo-electron microscopy (Cryo-EM).

To prevent sample deformation, the outer segment and basal body sections were typically embedded in thick ice, limiting their visibility. However, the protruding rootlets were in thinner ice allowing their imaging (**Fig 1B**). We collected cryo-electron tomograms to analyze their morphology. For improved contrast, we denoised the tomograms using Noise2Map (Tegunov & Cramer, 2019), followed by deconvolution and isotropic reconstruction using IsoNet (Liu et al, 2021).

Cross-striations contact membranes

As previously described (Gilliam et al, 2012), rootlet striation-repeat and morphology appear unaltered by the purification method. Moreover, they are proposed to maintain aspects of their native interactions with cellular membranes (Gilliam et al, 2012). To understand how the filaments and striations in rootlets connect to membranes, we turned to high-resolution cryo-ET.

In the two tomograms we analyzed in detail, we observed rootlets (**Fig 1C, D** and **S1A**) flanked by membranes, vesicles, and stretches of the plasma membrane. Although the tomograms were noisy we could identify longitudinal filaments (orange arrowheads in **Fig 1C** and **S1A**) and some cross-striations (**Fig1C**, **S1A**, yellow arrowheads). We realized that the cross-striations are faint in single slices and therefore performed a segmentation of the entire tomogram (**Fig 1E**) by training the TomoSeg convolutional neural network of eman2 (Chen et al, 2017). This revealed many perpendicular densities that weave between the longitudinal filaments, forming an intricate network.

All the striations partially or fully spanned the width of the rootlet and extended beyond the outermost longitudinal filaments. These rootlet-protruding striation-densities frequently contacted the membrane (**Fig 1E**). Close examination suggested some make a direct contact, whereas others contact a subset of globular membrane-associated densities that are a striking feature of the tomograms. These densities are ~7 nm in diameter and cover almost every membrane surface. Where membranes come into proximity, the intervening space is filled with two layers of these membrane-associated proteins, one layer associated with each membrane (**Fig 1C**, **S1A**, blue arrowheads). We trained a TomoSeg neural network to assign these densities and let this network compete with one that assigned striations. This resulted in a final segmentation with membrane-associated densities indicated in blue and striations in yellow (**Fig 1E, F** and **S1D-F**). The proteinaceous protrusions that extended from the rootlets were flexible and did not induce a regular spacing in the membrane-associated proteins they contacted (**Fig 1F**, **S1D-F**). Thus, densities that contribute to the cross-striations protrude from the rootlet and appear able to flexibly tether it to its surrounding membranes.

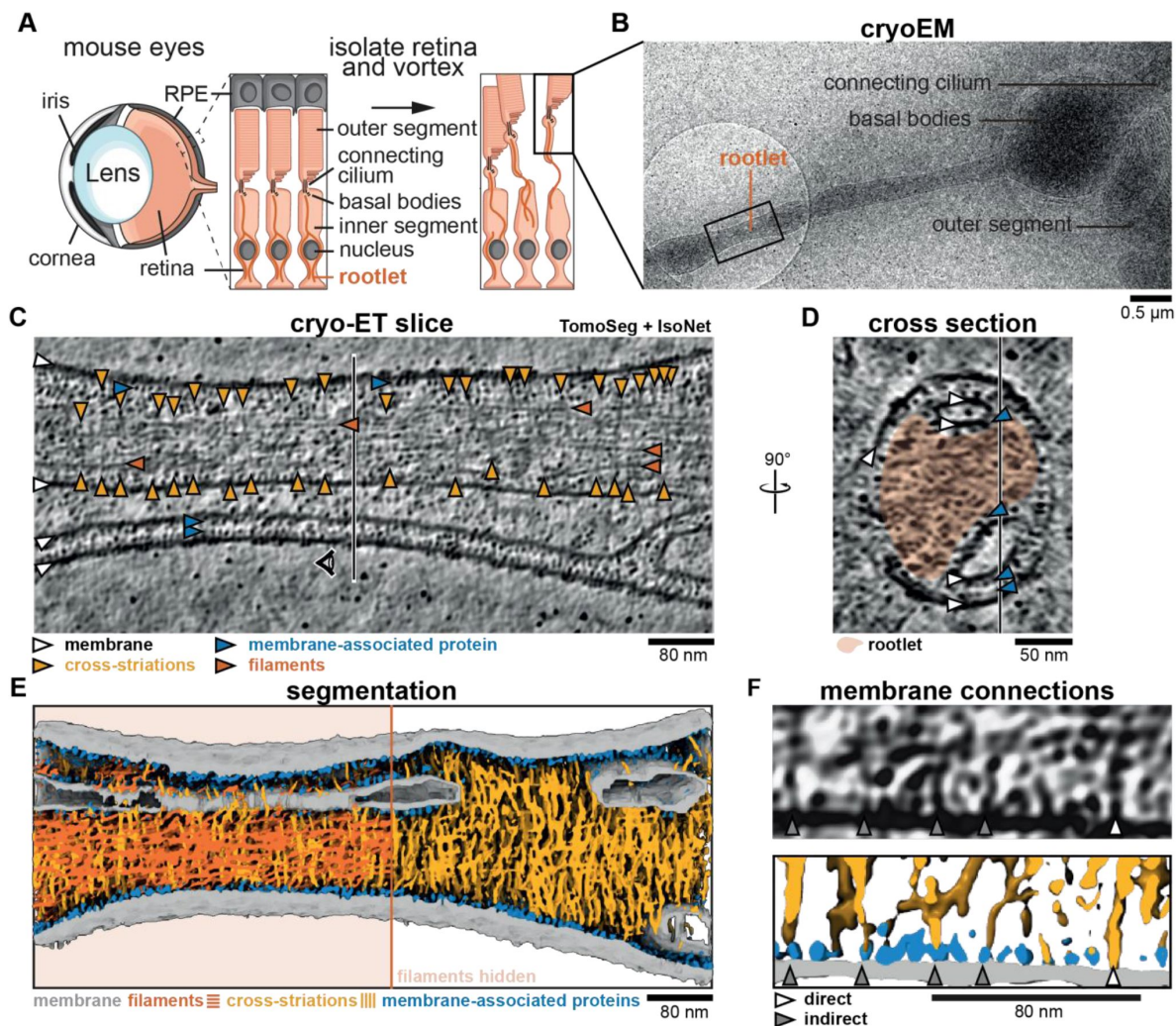


Figure 1.

Cross-striations protrude from rootlets and connect to intracellular membranes.

Schematic of photoreceptor cell isolation from mouse eyes. Insets show the interface between photoreceptor cells and retinal pigment epithelium (RPE). **(B)** Low magnification cryo-EM micrograph of the isolated sample. The black square depicts the location of acquisition of panel C. **(C)** Slice through a denoised and isotropically reconstructed cryo-electron tomogram. The vertical line indicates the position of the cross-section in panel D. **(D)** cross-section of panel C, with the position of panel C indicated by a vertical line. The rootlet is highlighted in orange. **(E)** Tomogram segmentation using Eman2 TomoSeg (Chen et al, 2017) with filaments displayed in orange on the left half and hidden on the right. **(F)** Example of a tomogram slice with membrane connections, and their corresponding segmentation, showing direct membrane connections and connections via membrane-associated proteins with grey and white arrows, respectively.

Rootlets contain two types of cross-striations

Due to the ice-thickness and the presence of membranes, the tomograms had limited contrast. This made the repeat pattern of cross-striations observed in conventional, resin-embedded EM hard to see. To improve their visualization, we further purified rootlets based on a modified protocol from Liu et al., 2007 [\[1\]](#). This involved detergent-solubilizing the membranes and sedimenting the rootlets through a sucrose cushion (**Fig 2A** [\[2\]](#)). Cryo-EM of the resulting pellet showed clear rootlets with cross-striations and associated basal bodies (**Fig 2B** [\[3\]](#), **FigS2A–C** [\[4\]](#)). However, we noticed the rootlets tended to aggregate in clusters, regardless of buffer condition (**Fig S2A** [\[5\]](#)). To overcome this, we vortexed the sample before grid preparation resulting in a sufficient number of single rootlets, separated from contaminating debris (**Fig 2B** [\[6\]](#)).

We initially assessed the sample by negative-stain EM which highlights features on the rootlet surface. A repeat pattern is immediately obvious, revealing features that have not been observed before. Each repeat consists of two types of bands: two discrete (D)-bands, which we named D1 and D2, and one wider, amorphous (A)-band (**Fig 2C** [\[7\]](#)). The A-bands were frequently associated with tufts of material that extended away from the rootlet (**Fig 2C** [\[8\]](#)).

We were also able to see these bands with cryo-ET. The striations in the purified rootlets appeared more ordered and clearer than in the cellular tomograms due to the improved contrast. In the cellular rootlets, we identified the bands in a tomogram projection (**Fig S1B** [\[9\]](#)), with an average distance of 79.52 ± 0.26 nm between each repeat (**Fig S1C** [\[10\]](#)). The repeat distance for the purified rootlets is 80.1 ± 0.03 nm based on a sine fit to A and D-bands of 10 fourier-filtered tomogram projections (**Fig 2D** [\[11\]](#), **Fig S2E–I** [\[12\]](#)). This distance is consistent with measurements from conventional EM in mouse and human rootlets (Gilliam et al, 2012 [\[13\]](#); Vlijm et al, 2018 [\[14\]](#)). The banding pattern is asymmetric within the 80.1 nm repeat. The D1 and D2-bands are 23.9 nm apart, followed by an 18.0 nm distance between D2 and the A-band. Between the A-band and D1 of the next repeat we measured a 38.1 nm distance (**Fig 2D** [\[15\]](#), **S2H, J** [\[16\]](#)). We examined three rootlets in which either the centriole or rootlet tip was visible (**Fig S2B–D** [\[17\]](#)). In all three cases, the D1-band is closest to the centriole and the A-band to the tip. This polar arrangement of striations can be used as a marker for rootlet orientation and supports the previously proposed polar assembly of the rootlet (Bahe et al, 2005 [\[18\]](#); Vlijm et al, 2018 [\[19\]](#)).

The D-bands are punctate and connect filaments

The D-bands are clearly visible in tomogram slices through the center of purified rootlets (**Fig 2E** [\[20\]](#), **S3B** [\[21\]](#)) revealing they span throughout the interior. We see them embedded within the array of longitudinal filaments that run along the rootlet's length. Both D1 and D2 are made up of punctate densities directly associated with the longitudinal filaments (e.g. white arrowheads in **Figure 2F** [\[22\]](#)). The punctate densities laterally connect with each other via thin protrusions (yellow arrowheads in **Fig 2F** [\[23\]](#)). This suggests the D-bands form lateral connections that bundle the rootlet filaments.

In the example shown, the rootlet splays into two separate sub-fibers with the space in between them indicated by a black arrowhead (**Fig 2E** [\[24\]](#)). This is consistent with observations of rootlets splaying and merging in the cell (Spira & Milman, 1979 [\[25\]](#)). In this case, the D1, D2, and A-bands are aligned between the two sub-fibers (**Figure 2E** [\[26\]](#)). However, we also observed rootlets where neighboring sub-fibers are offset in their banding pattern. In other words, their D1-bands line up with and connect to neighboring D2-bands (**Fig 2G** [\[27\]](#), **S3A** [\[28\]](#)). A more complicated example of merging sub-fibers is shown in **Figure S3B–D** [\[29\]](#). Here two sub-fibers (sf1 and sf2) merge with their D1-bands aligned. Sub-fiber 3 (sf3), which lies behind sf1, aligns its D2-band with the D1-band of sf1. In contrast, the fourth sub-fiber (sf4) does not align any D-bands with its neighboring sf2 (**Fig S3C, D** [\[30\]](#)).

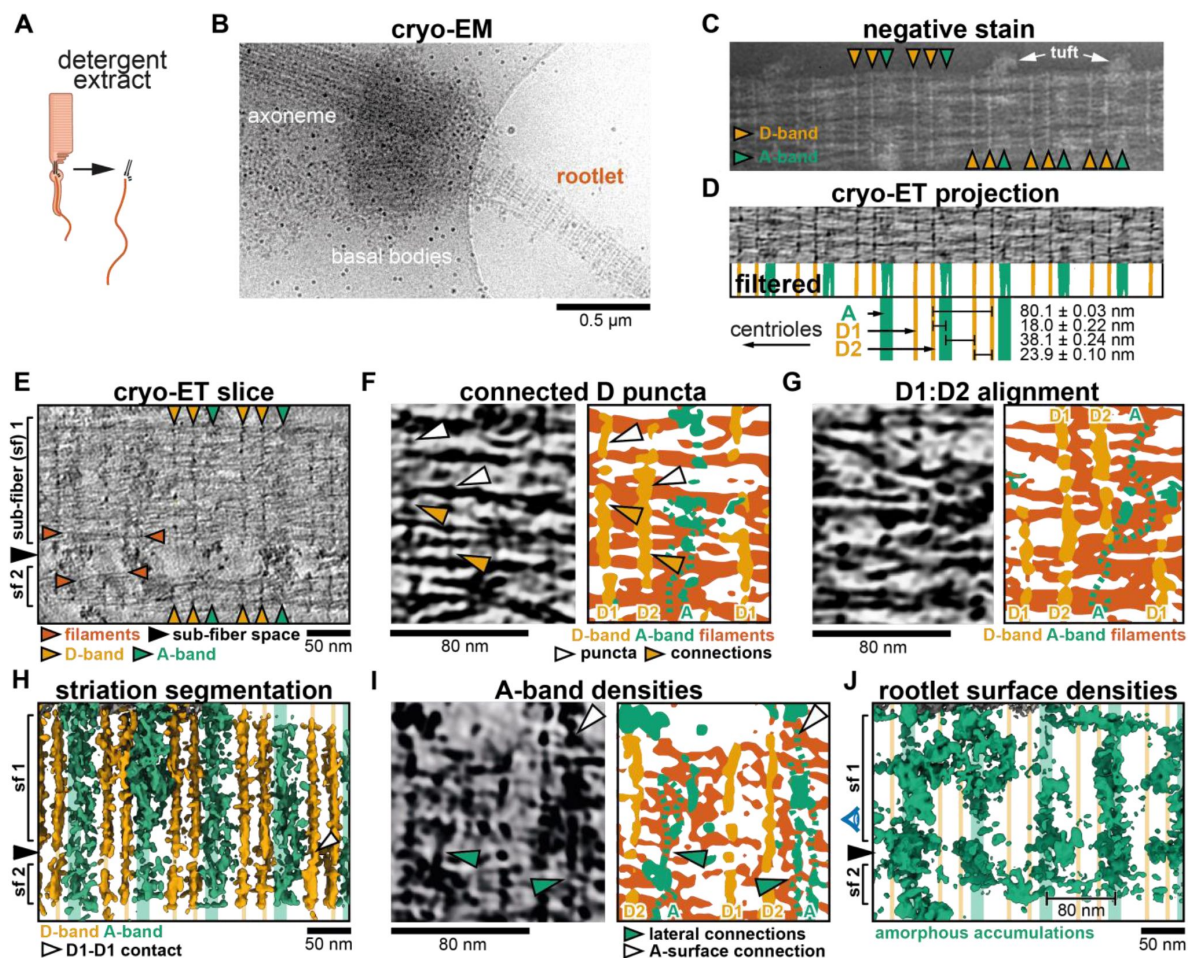


Figure 2.

Cryo-ET analysis of rootlet striations.

Schematic depiction of rootlet purification by membrane removal and gradient centrifugation (not shown). **(B)** Low-magnification cryo-EM micrograph of a purified rootlet and associated ciliary cytoskeleton. **(C)** Negative-stain EM of a purified rootlet, highlighting features visible on the rootlet surface. **(D)** Cryo-ET projection image of a purified rootlet. The Fourier-filtered and thresholded striations are colored according to their appearance: D-bands in yellow, and A-bands in green. Mean values of their spacing and the location of the centriole are indicated below, based on [Fig S2H-J](#). **(E)** Central slice in a denoised and isotropically reconstructed electron tomogram showing two rootlet sub-fibers. **(F)** Example of fine features of D bands in a cryo-ET slice and its segmentation **(G)** Example where D1 aligns with D2 of a neighboring sub-fiber. Larger view in [Fig S3A](#). **(H)** Segmentation of the striations in the tomogram from panel D. D1-D1 contact of two sub-fibers is indicated by a white arrow. **(I)** Segmentation that shows amorphous features occur as two bands and connect to the rootlet surface densities. **(J)** Segmentation of amorphous material on the rootlet surface. The side view is shown in [FigS3H](#) **(H, J)** The position of the A and D-bands is shown by lines in the background. **(E, H, J)** Black arrows indicate the space between sub-fibers. **(F, G, I)** Fainter features not picked up by the automated segmentation were drawn with dotted lines.

From a set of 48 tomograms that show sub-fibers, we found D1 aligns with D1 in 22 cases, D1 aligns with D2 in 17 cases and the remainder of cases show no particular alignment between D-bands (9 cases, [Fig S3E](#)). The observation that D1 and D2-bands can align with each other, and their similar morphology raises the possibility that they have the same composition.

Amorphous bands contain interior density and accumulations on the rootlet surface

The A-bands were visible in central slices but were fainter and more heterogeneous than the D-bands ([Fig 2E](#)). We found the A-bands also contain lateral connections running through the interior of the rootlet. However, these were both fuzzier and broader than the D-bands and not always picked up in the segmentation ([Fig 2H, I](#)). Occasionally these connections appeared as two parallel lines ([Fig 2I](#), green arrowheads), but more often their density was discontinuous.

In our tomograms, we see large amorphous accumulations of variable size on the rootlet surface ([Fig 2I, J](#), [S3F, H](#)). These correspond to the tufts observed in negative stain EM ([Fig 2C](#)). When the internal part of the rootlet is masked out these amorphous densities are clearly heterogeneous, but overall follow a banding pattern with 80 nm spacing ([Figure 2J](#), [S3G-I](#)). The average position of these surface bands aligns with that of the interior A-band densities ([Fig 2H-J](#), [S3J](#)). Additionally, the surface densities show evidence of connecting to the A-bands ([Fig 2I, J](#) and [S3J](#)).

We did not identify amorphous densities on the surface of rootlets that were surrounded by membranes ([Fig 1C–F](#)), which suggests these features accumulate during the purification. Since they are on the surface of the rootlet we suspect they derive from the membrane-associated proteins that aggregate upon membrane removal. Their accumulation around the A-band would imply it is the major membrane interacting site.

Overall our analysis of purified rootlet tomograms shows the banding pattern is more complex than previously observed ([Spira & Milman, 1979](#); [Gilliam et al, 2012](#)) and defines three distinct bands (D1, D2 and A) as separate structures within the 80.1 nm repeat.

Rootlet filaments form a highly flexible network

Fourier transforms (FFTs) of rootlets show strong peaks along the longitudinal axis, corresponding to the banding patterns mentioned above. In contrast, there are no peaks on the lateral axis ([Fig S2F](#)), suggesting longitudinal filaments are not packed together in a regular array. To understand how they do interact we looked in detail at our tomogram segmentations of purified rootlets.

These show the longitudinal filaments all run in a similar direction but are not strictly parallel with each other ([Fig 3A](#)). We observed two general filament types. One, wider ([Fig 3A–C](#), white arrowheads), typically ~5nm and the other thinner. The thinner type (3A–C, grey arrowheads) were more flexible, often only faintly visible and frequently missed by automatic segmentation ([Fig 3B, C](#), orange dotted lines). We see examples where thick filaments appear to “melt” locally to form small bulges made of two thinner filaments ([Fig 3A, C](#), red arrowheads). In other places thick filaments splay apart into two thin filaments (highlighted in pink, [Fig 3A](#)), which separate and then both merge with other thin filaments ([Fig 3A](#), pink arrowhead). These segmentations highlight the flexibility of the longitudinal filaments.

The longitudinal filaments are likely made up of rootletin ([Yang et al, 2002](#), 2005; [Gilliam et al, 2012](#); [Chen et al, 2015](#); [Akiyama et al, 2017](#)). We used AlphaFold2 to predict the structure of dimeric rootletin fragments and found it was confidently predicted as a coiled-coil along most of its length ([Fig 3A](#), [Fig S4](#)), including the majority of its N-terminus that was previously suggested to be globular ([Yang et al, 2002](#); [Akiyama et al, 2017](#)) ([Fig S4](#)). Stitching the

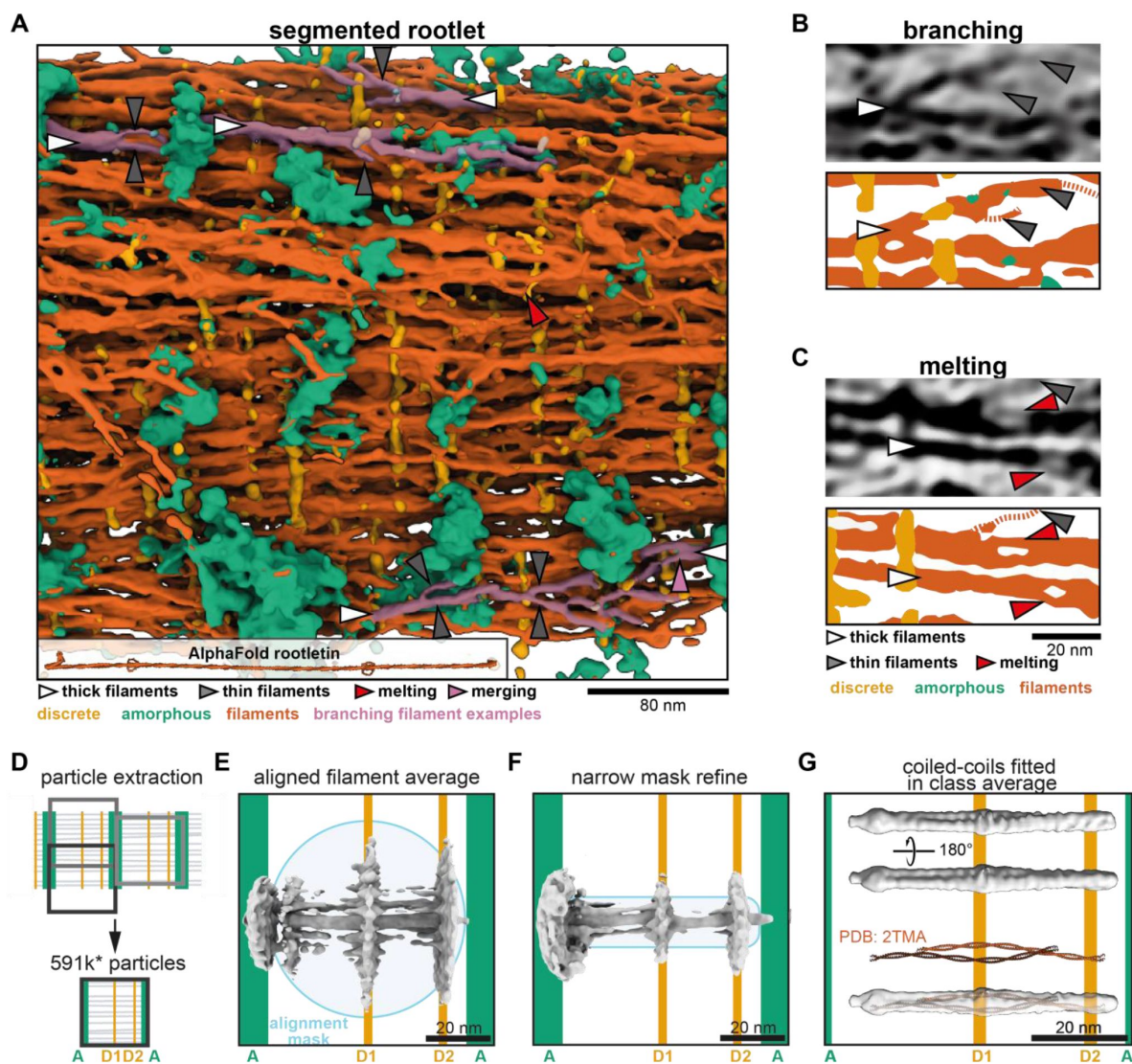


Figure 3.

Rootlet filaments are highly flexible and occur as coiled-coil dimers.

(A) Semi-automated segmentation of a rootlet tomogram. The inset shows a 265 nm long model of stitched rootletin AlphaFold predictions. Filaments that show splaying and merging were manually highlighted in pink. (B, C) Tomogram slices and their corresponding segmentations. (B) Example of thick filaments splaying into thin filaments, each indicated by arrowheads as in the legend of panel C. (C) Example of filament melting pointed out by red arrowheads. (D) Schematic of the location along the rootlet where particles were extracted. (E) The initial average after alignment of particles with a wide spherical alignment mask. (F) The initial average of particles aligned with a narrower cylindrical mask. (G) A class average of particles aligned and classified with a narrow mask. The PDB structure (PDB:2TMA,) of two lamin tetramers is shown in red and fitted in the class average.

overlapping fragments together predicts that rootletin is ~265 nm long and would be expected to extend through 3 striated repeats of the rootlet (**Fig 3A** [↗](#)). The width of the rootletin dimer did not exceed ~1.3 nm which suggests multiple copies of rootletin may be needed to form the ~5nm thick filaments we frequently observed.

Filament subtomogram average is consistent with two coiled-coil dimers

To characterize the nature of the individual filaments in our tomograms we performed subtomogram averaging. Based on the strong longitudinal regularity in the rootlet, we assumed that each 80.1 nm repeat contains the same features that can potentially be averaged (**Fig 3D** [↗](#)). The bands in these repeats approximate surfaces that section through the rootlet. Keeping in mind that the D1 and D2-bands may tether the filaments together, we expected a higher order of organization along this band. Since the D2-band is closer to the less regular A-band, we experienced difficulties obtaining consistent averages centered around this region. Thus, we extracted subtomograms centered around each D1-band (**Fig 3D** [↗](#)) using tools developed for extracting objects from membrane surfaces (Qu et al, 2018 [↗](#); Burt et al, 2020 [↗](#); Leneva et al, 2021 [↗](#)). We manually defined the D1-bands as surfaces in Dynamo (Castaño-Díez et al, 2017 [↗](#)) and then approximated the number of filaments per surface area. We extracted approximately four times as many subtomograms as the expected number of filaments. The subtomograms that did not have a filament in their center were removed after initial alignments, resulting in a total of 591,453 subtomograms from 14 tomograms.

In the initial subtomogram averages, we saw strong densities for the D-bands and longitudinal filaments (**Fig 3E** [↗](#)). A central longitudinal filament density was well defined, although the density for its neighboring filaments was not continuous and did not extend beyond the alignment mask (**Fig 3E** [↗](#)). We attempted to improve the average by using a narrower mask to include only the nearest neighbors of the central filament, but this only marginally improved features (**Fig 3F** [↗](#)). To ask if there were any recurring arrangements of neighboring filaments in the data that could allow us to average a homogeneous subset, we resorted to classification (**Fig S5A** [↗](#)). The resulting classes described various filament arrangements with a distance between the centers ranging from 6.8– 9.6 nm (**Fig S5A** [↗](#)). However, none of the classes formed a regular grid that extended outside of the classification mask. Our data suggest neighboring longitudinal filaments are flexibly associated consistent with our observations in the tomogram segmentation (**Fig 3A** [↗](#)).

Since the filaments have a variable arrangement, high-resolution features of the individual filaments will be obscured in the alignment of a filament array. Therefore, we focused the alignment on single filaments to obtain structural information. To be able to average these filaments we avoided using a conventional low-pass filter step in order to preserve the coiled-coil features that are necessary for driving the alignment. We directly unbinned the data to a pixel size of 5.55 Å/pixel and used a rigorously cleaned set of 180,252 particles. To ensure unbiased alignment of any coiled-coil features we generated a smooth reference by randomizing the inplane rotational orientation of the particles (**Fig S5B** [↗](#)). Initial refinement of the data resulted in an anisotropic structure since the filaments did not have enough features to align to. Therefore, we performed classification with alignment in RELION 4.0 alpha (Zivanov et al, 2022 [↗](#)), and used a narrow 3.3 nm-wide mask with a smooth edge up to 7.7 nm (**Fig S5B** [↗](#)). This was the narrowest mask that still resulted in an isotropic structure and revealed features that were absent in the smooth reference. The resulting class averages contained a twist along the filament length in classes 2, 3 and 4 but most prominently in class 5 (**Fig S5C** [↗](#)). Class 5 contained a filament of 2 nm thick by 5 nm wide with a groove along its length (**Fig 3G** [↗](#)).

The groove in the average suggests the filaments consist of two intertwined rods. To see if the density matches the dimensions of multiple coiled-coil dimers, we fitted two copies of the tropomyosin crystal structure into our density (from PDB 2TMA, (Phillips, 1986 [↗](#))). This was not a

perfect fit due to the curvature of the crystal structure, but it showed that our density is consistent with the dimensions of two intertwined coiled-coils (**Fig 3G**). Other crystal structures of two coiled-coil dimers (lamin and rootletin CC3, **Figure S4D, E**) equally fit well in parts of the density. This suggests the longitudinal filaments contain an oligomerization interface where coiled coils intertwine with each other. This interface extends along the 50 nm length of the average. Taken together, our subtomogram averaging and segmentations suggest that the network of rootletin filaments can be held together by lateral interactions between pairs of coiled coil dimers.

Discussion

The metazoan rootletin is a cilium-associated fiber that is characterized by regular cross-striations. The work here allows us to propose a model for its ultrastructure (**Figure 4**) which we will discuss below.

As described above, rootletin has been identified as the main constituent of the rootlet. It consists of four coiled-coil domains (CC1–4) (Yang et al, 2002; Ko et al, 2020). Crystal structures of CC3 fragments showed them to be obligate homodimers, even stabilized by the presence of disulfide bonds (Ko et al, 2020). Initial work suggested the N-terminal region (CC1) may be a globular N-terminus that contributes to the cross-striation pattern (Yang et al, 2002; Akiyama et al, 2017). Our AlphaFold predictions of dimeric rootletin fragments suggest rootletin forms an extended coiled coil for its entire length. Like other recent studies (Ko et al, 2020), we suggest the N-terminus forms a coiled-coil instead of a globular domain.

We propose that the thick filaments which run throughout the rootlet are parallel bundles of pairs of rootletin coiled coils (**Figure 4A**). We observed density consistent with this in our subtomogram averaging around the D1 striation. Segmentation of tomograms suggested the thick filaments are found throughout the rootlet 80 nm-repeat suggesting the lateral interaction of pairs of coiled coils extends beyond the D1 striation. Furthermore, co-immunoprecipitation (Ko et al, 2020) and yeast-2-hybrid studies on rootletin suggest each of the CC2, CC3, and CC4 fragments, but not the N-terminal CC1 fragments, can interact with themselves. In our model, we have therefore shown rootletin coiled coils forming paired bundles between CC2–CC4, but separating in their CC1 regions (**Fig 4A**).

Our segmentations show that thick filaments can separate into thin filaments, which are then able to merge with other thin filaments to re-form thin filaments. We propose that this network formation is due to the ability of individual rootletin coil coils to separate and reform lateral, pairwise, interactions with the relevant part of other rootletin coiled coils (**Figure 4B**).

In the crystal structure of the rootletin CC3 fragment, two pairs of coiled coils pack together in an antiparallel arrangement (Ko et al, 2020). Although we can't rule out such an arrangement, in our model we propose that the rootletin coiled coils all run parallel to each other (**Figure 4C**). This underlying polar arrangement of rootletin filaments most easily accounts for the asymmetric pattern of cross-striations we see in each repeat: where the A-band is closer to the D2-band than the neighboring D1-band (**Figure 4C**). We assume the N-termini of rootletin are pointing away from the centriole as immunogold labeling of the rootletin N- and C-termini that showed the N-termini localized further away from the centrioles (Bahe et al, 2005). Thus, we expect that a parallel orientation of rootletin filaments is seeded at the centriole and persists throughout the rootlet filament network.

The 80.1 nm striated repeat in the rootlet is much shorter than the predicted length of rootletin (~265 nm). To allow for such a repeat with a much longer molecule, an individual rootletin may have an 80.1 nm longitudinal offset of its domains to the neighboring rootletin molecule, consistent with Immunofluorescence that found a ~76 nm distance between the N-termini along

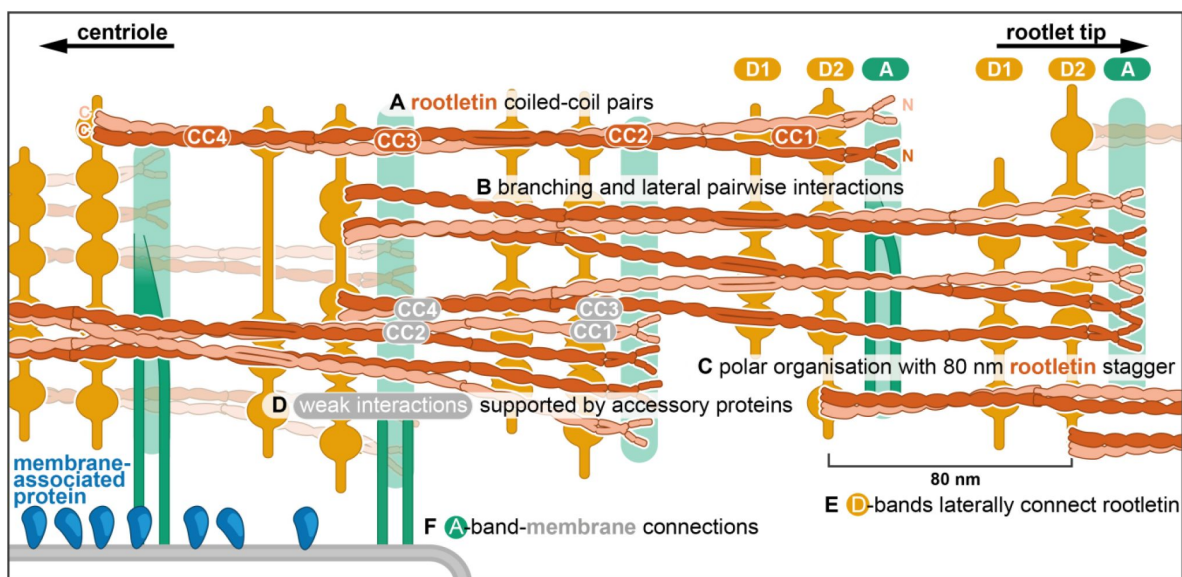


Figure 4.

Model of rootlet organisation.

(A) Filaments are depicted as rootletin coiled-coils based on the 265 nm long AlphaFold prediction. Rootletin coiled-coils are shown in different shades of orange for clarity **(B)** Branchpoints are found where thicker filaments splay into thinner filaments, here indicated as single coiled coils. **(C)** Rootletin molecules are arranged in a polar manner based on the polarity we observed in the striations. The N-termini point away from the centriole, with an offset of 80 nm. We propose the N-termini align with the A bands **(D)** Staggered rootletin filaments may be supported via previously reported weak interactions supported by accessory proteins in the D bands **(E)** D-bands were observed as punctate laterally connected densities associated with filaments. **(F)** Amorphous densities of the A-bands were occasionally observed to contain two parallel lines. A-band accumulations in purified rootlet suggest they correspond to the membrane interaction sites in cellular tomograms.

the rootlet length (Vlijm et al, 2018 [↗](#)). This creates a model of staggered alignment of rootletin molecules (**Fig 4D** [↗](#)). Co-immuno-precipitation studies show that CC2, CC3, and CC4 only weakly interact with the other coiled-coil domains (Yang et al, 2002 [↗](#); Ko et al, 2020 [↗](#)). Therefore, we propose that there are only minor interactions between the offset rootletin coiled coils and instead they require intermediary proteins (**Fig 4D** [↗](#)).

Although cross-striations are a defining feature of rootlets, previous work did not identify the two distinct types. The D-bands we report most closely match the striations reported in a cellular cryo-ET study of intact human photoreceptor cells (Gilliam et al, 2012 [↗](#)). However, this previous study did not identify a third band. In contrast, our A-band appears similar to those found by resin-section EM (Spira & Milman, 1979 [↗](#); Yang et al, 2002 [↗](#)), due to their less regular and wider appearance.

The D-bands are formed of punctate densities attached to the longitudinal filaments and are laterally interconnected by elongated densities (**Fig 4E** [↗](#)). Due to the similar appearance and alignment of the D1 and D2-bands, we suggest they may have the same composition. The presence of two D-bands per repeat, in contrast to the rootletin N-terminus that appears once per repeat (Vlijm et al, 2018 [↗](#)), suggests the D-bands are not composed of rootletin. Our combined findings lead us to propose that the D-bands are formed by a protein, other than rootletin, that bundles rootletin into oligomers (**Fig 4E** [↗](#)).

Candidates for the D-bands are the CEP68 and CCDC102B, which were identified as critical components to assemble and bundle rootlets (Fang et al, 2014 [↗](#); Vlijm et al, 2018 [↗](#); Xia et al, 2018 [↗](#)). The depletion of CCDC102B and CEP68 independently resulted in splayed fibers (Vlijm et al, 2018 [↗](#); Xia et al, 2018 [↗](#)), and a lack of interaction between the two (Xia et al, 2018 [↗](#)) suggests they form separate rootletin bundling connections. AlphaFold predictions of CEP68 show its C-terminal alpha helices form a 3-helix spectrin repeat, while the majority of the protein (residues 1-615) is predicted to be unstructured. Centlein was found to be required for the recruitment of CEP68 to the rootlet (Fang et al, 2014 [↗](#)). However, this may be through an indirect interaction as our AlphaFold predictions do not find any interaction between CEP68 and any combination of centlein and rootletin fragments.

CCDC102B is a coiled-coil protein that, as a dimer, forms two confidently predicted coiled-coils interspaced by a disordered region. It interacts with three different fragments of rootletin in co-immuno-precipitation experiments (Xia et al, 2018 [↗](#)), indicating a minimum of three separate interaction sites. The extended morphology of CCDC102B is incompatible with the punctate features we observe in the tomograms but would be consistent with the lateral connections between the D-band puncta. Thus, while the identity of the D-band densities remains unknown, we show that they laterally connect twice per 80.1 nm repeat to form a link between interspaced longitudinal filaments (**Figure 4E** [↗](#)).

In our model, we propose that the rootletin N-terminus aligns with the A-band and contains putative membrane connection sites (**Figure 4F** [↗](#)). In striated fibers that formed upon rootletin overexpression, deletion of this N-terminal region removed the single prominent band per striation repeat (Akiyama et al, 2017 [↗](#)). On the rootlet surface, centered around the A-bands, we found amorphous densities, that were absent in the cellular rootlet tomograms. We propose these amorphous densities accumulated during the purification or are aggregates of the membrane-associated proteins onto major membrane interaction sites in the A-band. Furthermore, in some tomograms, we saw evidence of thin projections extending from the rootlet A-band to contact these amorphous densities.

A number of membrane interactions with the rootlet have been reported, including the nuclear envelope (Potter et al, 2017 [↗](#)), mitochondria (Olsson, 1962 [↗](#); Hayes et al, 2021 [↗](#)), and membrane saccules (Spira & Milman, 1979 [↗](#)) which may be the endoplasmic reticulum (Gilliam et

al, 2012 [\[link\]](#)). Potential candidates for making these links are Kinesin Light Chain 3 (KLC3) (Yang et al, 2002 [\[link\]](#)) and Nesprin1 (Potter et al, 2017 [\[link\]](#)) which both interact with the rootletin N-terminus. KLC3 interacts with rootletin in CoIP experiments (Yang & Li, 2005 [\[link\]](#)) and its associated Kinesin heavy chain, Kif5, colocalized with the rootlet in immunofluorescence (Yang & Li, 2005 [\[link\]](#)). A Nesprin1 isoform, Nesprin1 α , connects the rootlet to the nucleus via its C-terminal KASH domain that interacts with the inner nuclear envelope protein SUN2 (Potter et al, 2017 [\[link\]](#)). Larger isoforms of Nesprin1 were detected along the length of the rootlet in ependymal and tracheal cell types that expressed both KASH-containing and KASH-less variants (Potter et al, 2017 [\[link\]](#)).

Thin-sectioning EM of rootlet cross-sections previously showed a high variability of overall rootlet shape. They do not form a coherent round bundle but are often split, flattened, indented, or surrounded by mitochondria and membrane compartments (Yang et al, 2002 [\[link\]](#); Hayes et al, 2021 [\[link\]](#)). Moreover, rootlets can splay apart and rejoin (Spira & Milman, 1979 [\[link\]](#); Hayes et al, 2021 [\[link\]](#)), consistent with our observation of their branching into sub-fibers and heterogeneity in classification. This flexibility may provide rootlet fibers the capacity to extend between and tether organelles without restricting organelle shape.

In conclusion, our use of cryo-ET reveals the rootlet to be built of a highly flexible network of filaments connected by three types of cross-striation bands. Cross-striation bands protrude from the rootlet and connect to membranes. The combination of segmentation and subtomogram averaging has let us propose a new model for the rootlet's ultrastructure and its membrane connections that will provide the basis for understanding its function and how it is assembled.

Acknowledgements

We thank D. Morado for training and support in cryo-ET and subtomogram averaging and S. Scheres for early access to Relion 4.0 alpha. We acknowledge K. Qu, H. Foster and S. Lacey for technical advice. We thank G. Manigrasso for feedback on the manuscript; C. Ventura, F. Abid Ali, S. Chaaban and members of the Carter laboratory for discussion and T. Dendooven and A. Burt for support with subtomogram averaging.

We thank the MRC Laboratory of Molecular Biology Electron Microscopy Facility for access and support of electron microscopy sample preparation and data collection; J. Grimmer and T. Darling for providing scientific computing resources; The Mouse Facility for providing mouse eyes. This work was supported by Wellcome [210711/Z/18/Z], the Medical Research Council, as part of United Kingdom Research and Innovation (also known as UK Research and Innovation) [MRC file reference number MC_UP_A025_1011], and C. van Hoorn was funded by a Gates Cambridge Scholarship.

Competing Interest

The authors declare no competing interests.

Data Availability

All raw data and filtered, bin4 tomograms are uploaded to EMPIAR (EMPIAR-11828), linked to the EMDB accession codes mentioned below. Representative tomograms have been deposited to the EMDB. EMD-18121 is a cellular tomogram used for the segmentation. Tomograms of purified rootlets used for segmentations, striation analysis, and filament analysis are found under EMDB

accessions EMD-18122-18125. Segmentation object files, the final class average, striation analysis files, and AlphaFold predictions have been deposited at Biostudies (S-BSST1164) (Sarkans et al, 2018 [DOI](#)).

Methods

Retinal dissection

Eight to ten eyes from adult pigmented mice were freshly obtained from the in-house animal facility and kept in ice-cold PBS. The corneas were pierced with sharp tweezers and removed by careful tearing along the corneoscleral junction, followed by the removal of the iris in a similar fashion. The lens was pulled out of the eye cup, often pulling along a clean retina. Alternatively, the eye cups were crudely pulled apart on an area where the retinas had detached, further exposing the clean retinas.

Rootlet purification

The rootlet isolation protocol was adapted and optimised based on earlier mouse photoreceptor cell and rootlet purification protocols (Liu et al, 2007 [DOI](#); Gilliam et al, 2012 [DOI](#)). The retinas were collected in 200 μ L Iso-osmotic Ringer's buffer (10 mM HEPES pH 7.4, 130 mM NaCl₂, 3.6 mM KCl₂, 12 mM MgCl₂, 1.2 mM CaCl₂, 0.02 mM EDTA) supplemented with 8% Optiprep. The retinas were vortexed for 1 minute at 2000 rpm and spun down at 200g for 1 minute. This process was repeated five times resulting in five supernatants that were layered onto Ringer's buffer containing 10% optiprep with a 30% optiprep cushion. The gradients were centrifuged for 1 hour at 24,700g in a TLS-55 swinging bucket rotor. Photoreceptor outer segments were collected from the 10-30% interface, diluted with Ringer's buffer and pelleted in a TLA-100.3 rotor for 30 minutes at 26,500g. The pellet was resuspended in Ringer's buffer and imaged on a Nikon TE2000 microscope equipped with DIC prisms and an sCMOS camera. The sample was inspected to optimise the vortexing speed of the retinas for maximal rootlet yields. This sample was then used for EM sample preparation or for further processing: The pellet was resuspended in Buffer B (10 mM Pipes, 50 mM KCl, 5 mM MgCl₂, 1 mM DTT, 2 mM PMSF, Roche protease inhibitor) with 1% Triton X-100 and incubated on ice for 1 hour. The lysate was layered onto a discontinuous sucrose gradient, containing three steps of buffer B with 40, 50, and 60% sucrose. The rootlets were collected from the pellet, diluted and pelleted at 23000g in a TLA-100.3. Finally, the rootlets were resuspended in buffer B for further analysis by EM.

EM sample preparation

Samples were vortexed and applied to carbon-supported glow-discharged grids with a thin carbon film (Agar scientific), followed by staining with 2% Uranyl acetate. Negatively stained grids were imaged using an FEI 200KeV Tecnai FEG TEM with a Falcon II direct electron detector or FEI Tecnai T12 G2 Spirit with a Gatan Orius SC200B CCD camera.

Tomography Data collection

For imaging by cryo-EM, samples were mixed 1:5 with four times concentrated BSA coated 10 nm gold fiducials (BBi solutions: BSA10). The sample was incubated on glow-discharged Quantifoil 2/2 Au200 grids and plunge-frozen in liquid ethane using an FEI Vitrobot. Grids were screened using an FEI 200KeV Tecnai FEG TEM with a Falcon II before data collection. A dose-symmetric acquisition scheme (Hagen et al, 2017 [DOI](#)) and the updated Serial-EM tilt-series controller (Xu & Xu, 2021 [DOI](#)) were used for the tomography data collection on a Titan-KRIOS III equipped with a FEG emitter and energy-filtered K3 detector used in counting mode. Tomograms of the detergent-

extracted rootlets were collected at 1.39 Å/pixel, while 2.23 Å/pixel tomograms were acquired on the rootlets attached to photoreceptor cell outer segments. The cumulative dose per tomogram is 110-120 electrons/Å².

Data preprocessing

The raw movies for outer segment rootlet protrusions were preprocessed using the subTOM package as described in Leneva et al. 2020 (Leneva et al, 2021 [DOI](#)), available at <https://github.com/DustinMorado/subTOM/>. This included dose-weighting and motion correction using the IMOD alignframes package (Kremer et al, 1996 [DOI](#)). Subsequent alignment was done using fiducial alignment, solved for rotations and grouped tilt angles with a fixed magnification in Etomo (IMOD) (Kremer et al, 1996 [DOI](#)). Gold beads were erased and bin4 tomograms were reconstructed using weighted back projection. Alternatively, the raw data were preprocessed in WARP (Tegunov & Cramer, 2019 [DOI](#)). This was followed by the Dynamo tilt series alignment (Castaño-Díez et al, 2017 [DOI](#)) implementation for WARP available at https://github.com/alisterburt/autotalign_dynamo, and final reconstruction in WARP (Tegunov & Cramer, 2019 [DOI](#)).

Tomogram segmentation

For tomogram segmentation, tomograms were reconstructed as even/odd frame half tomograms using the above-mentioned WARP pipeline and denoised using Noise2Map (Tegunov & Cramer, 2018 [DOI](#)). The tomograms were then deconvolved and isotropically reconstructed with denoising using IsoNet (Liu et al, 2021 [DOI](#)) with a cube size of 128 pixels. The tomograms were then preprocessed in EMAN2.2 for training of the TomoSeg CNN (Chen et al, 2017 [DOI](#)). Here, the features (filaments, D-bands, A-bands, gold fiducials, actin, membranes, membrane-associated densities and ice contaminations) were individually trained. Segmented maps were allowed to compete for the assignment of pixels in the tomograms, cleaned up in Amira (Thermo Fisher Scientific) and converted to object files. The object files and corresponding tomograms were displayed in ChimeraX (Pettersen et al, 2021 [DOI](#)). Assignment of direct and indirect striation-membrane connections was done manually by assessing whether TomoSeg-segmented striations and membranes were connected directly or via membrane-associated densities. The automated segmentation of amorphous striations picked up mostly dense amorphous features. The fainter densities that we observed to laterally connect the amorphous features were manually drawn by dotted lines.

Subtomogram averaging

For particle picking, the tomograms were deconvolved using the TOM package (Tegunov & Cramer, 2019 [DOI](#)). Dynamo was used for particle extraction using the Dynamo surface model (Castaño-Díez et al, 2012 [DOI](#), 2017 [DOI](#)): Each D2 band was traced in multiple slices per rootlet to define dynamo surfaces. Surface triangulation was set to result in extraction coordinates approximately 4 times the number of expected filaments. The coordinates were extracted as a Dynamo table that was subsequently converted to the motl-format using subTOM scripts, available at <https://github.com/DustinMorado/subTOM/> (Leneva et al, 2021 [DOI](#)). Particles were extracted from tomograms reconstructed using novaCTF (Turonová et al, 2017).

An initial reference was obtained by in-plane randomizing and averaging all particles prior to alignments. Initial alignments were performed to centre filaments, by using a 10 nm wide cylindrical mask, limited to 4 nm shifts in X and Y with respect to the reference orientation, A spherical mask with large diameter was used for alignments the D-bands, these alignments were restricted to the reference Z direction. Cluster- and careful per-tomogram cross-correlation cleaning were applied to remove particle duplicates, particles with no filaments, and particles with disordered D-bands. This resulted in a cleaned particle dataset.

Prior to classification in subTOM, alignments with limited X/Y/Z shifts and increasingly finer in-plane rotations were performed. 20 eigenvolumes were generated by K-means classification over 20 eigenvectors. The eigenvolumes and particles clustered per eigenvector were assessed to identify which vectors described the missing wedge or structural features (Leneva et al, 2021 [DOI](#)). The structural eigenvectors were used to cluster particles into the final class averages that described particle heterogeneity.

For the final subtomogram class-average that contained the twist, the cleaned particle dataset *motl* was converted to a STAR file compatible with RELION 4.0 alpha (Zivanov et al, 2022 [DOI](#)). Gold beads were removed from the preprocessed tomogram frames by converting the aligned tomogram gold coordinates initially obtained by Etomo bead-finder during preprocessing steps (Kremer et al, 1996 [DOI](#)). Particles were then extracted in RELION 4.0 alpha. The initial reference was an inplane randomized average of the cleaned particle dataset. Instead of refinement, which resulted in anisotropic structures due to a lack of features for the alignment, we used simultaneous alignment and classification. We restricted the alignments to full in-plane rotations with respect to the reference Z-axis.

Striation distance measurements

Tomograms were Z-projected through the rootlet and the Z-projections were cropped to contain only the rootlet and its cross-striations. The images were fourier filtered in imageJ and the striation pattern was thresholded. Next, line profiles were fitted to the longitudinal axis of the rootlet and the intensity profiles were exported to csv files. Fitting of the sinusoids, reporting the sinusoid fit offset for different bands and generation of the graphs was done using a python script.

Data visualisation

Fourier transforms and the integral image filter: local contrast normalisation were performed in ImageJ. Alpha fold predictions of 300 AA long dimer fragments with 50 AA overlap were generated using colabfold 4 that uses a modified version of alphaFold2. To run the large number of sequences we used a customized script called *alphascreen* (version 1.15) available at <https://github.com/sami-chaaban/alphascreen> [DOI](#). This setup was used to predict interactions for dimeric and oligomeric combinations of rootletin fragments (e.g. CC2+CC2, CC3+CC4, CC1+CC1+CC1+CC1, CC3+CC3+CC4+CC4 etc). Homodimeric and oligomeric combinations were tested with other proteins identified as putative rootletin-binding: CCDC102B, CEP68, beta-catenin, ARL2, centlein. In our hands, only homodimeric rootletin fragment combinations resulted in confident predictions. The structures were stitched together using UCSF Chimera matchmaker (Pettersen et al, 2004 [DOI](#)). PDB structures were fit into the subtomogram averages and all 3D models were visualised in ChimeraX (Pettersen et al, 2021 [DOI](#)). Cartoons and figures were made using Adobe Illustrator. Contrast of images was adjusted in Adobe Photoshop for good visibility on printed paper.

Supplementary figures

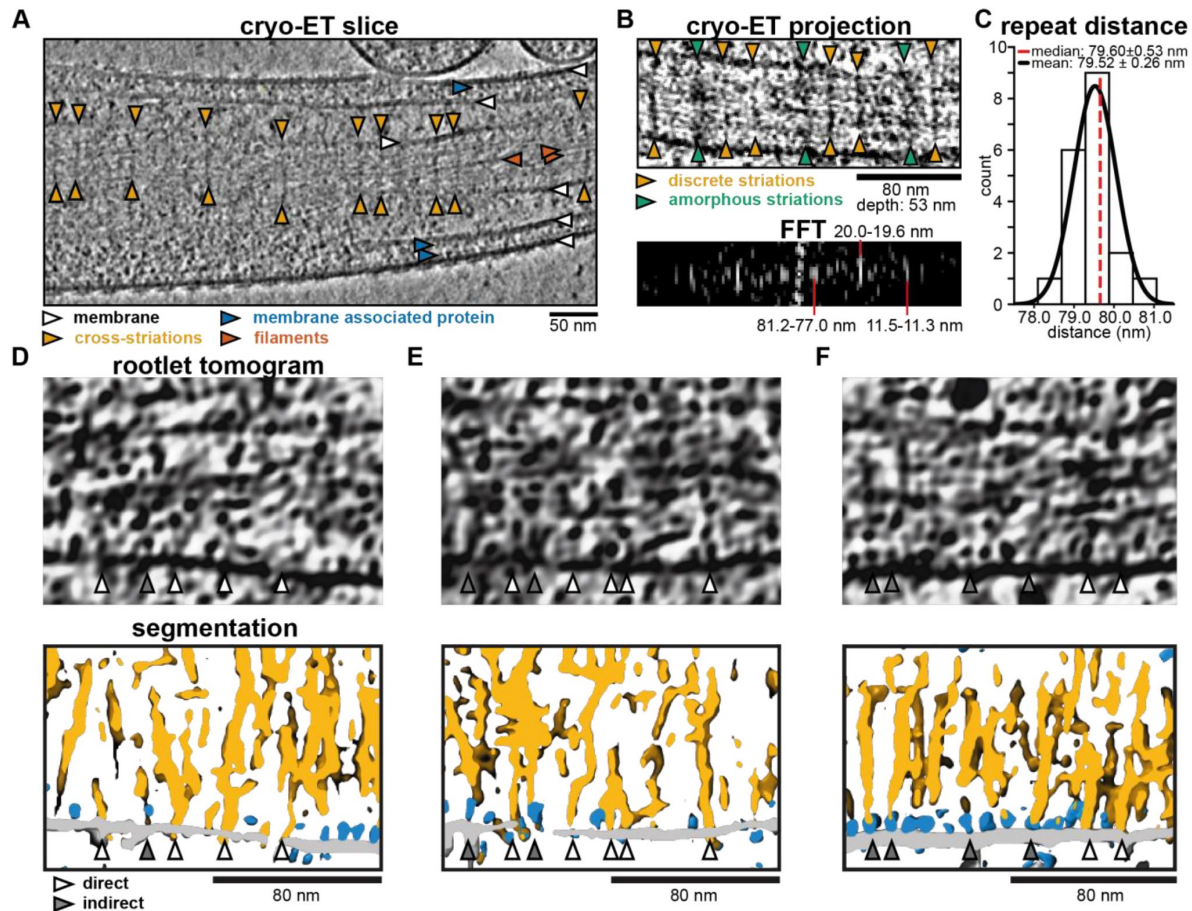


Figure S1.

Analysis of cross-striations in cellular tomograms.

(A) Slice through a denoised and isotropically reconstructed cryo-electron tomogram of rootlets surrounded by membranes. (B) Projection image of a 53 nm thick slice through the tomogram and the corresponding Fast Fourier Transform (FFT). Measured frequencies are indicated with red lines. (C) Quantification of the distance measured between pairs of discrete striations. (D-F) Tomogram slices and corresponding segmentations of rootlet cross-striations connected to membrane directly (white arrowheads), or via membrane-associated proteins (grey arrowheads).

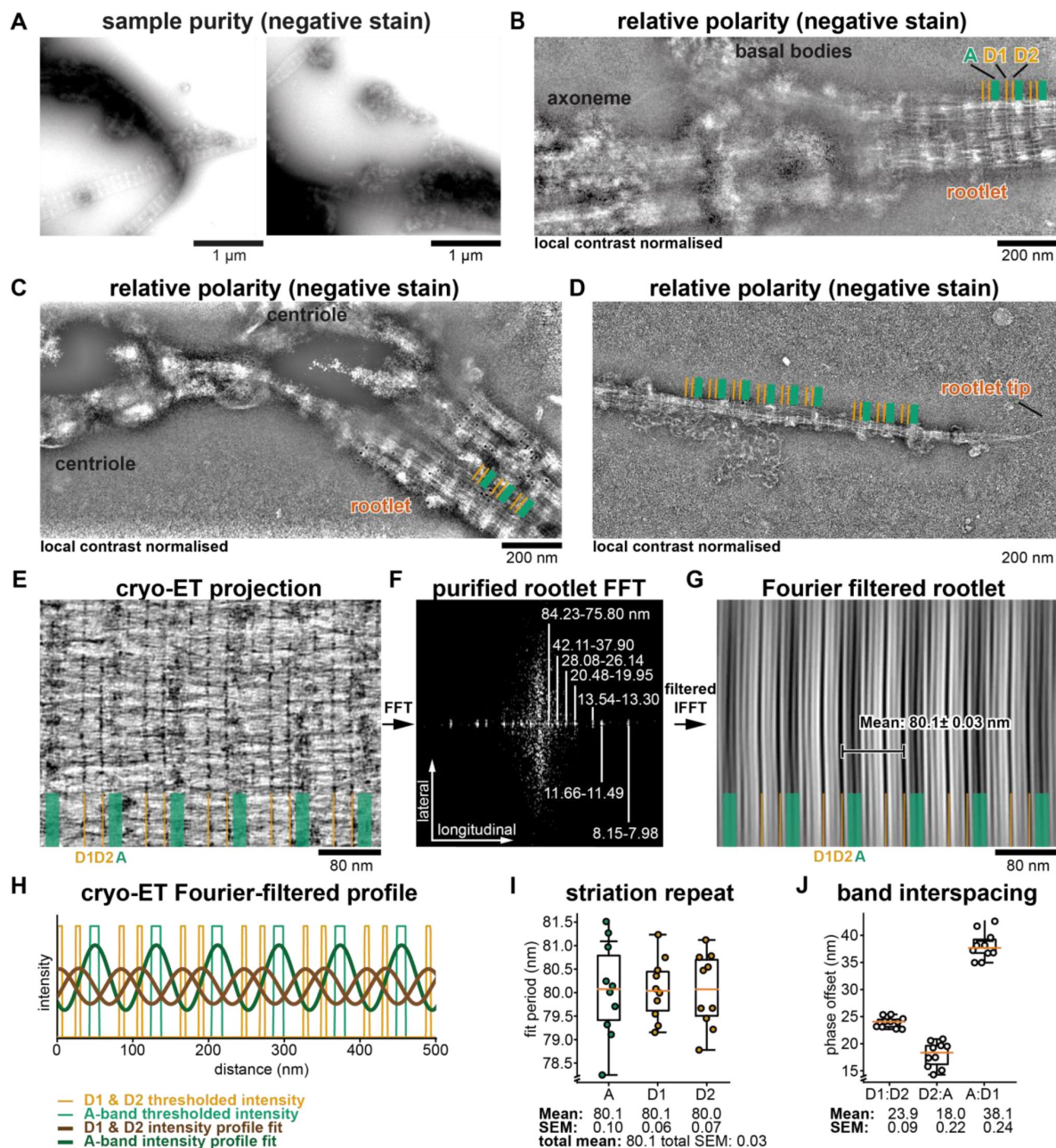


Figure S2.

Cross-striation analysis of purified rootlets.

(A) low magnification negative-stain micrographs of purified rootlet sample with thicker and darker areas containing sample impurities and clustered rootlets. (B–D) Negative-stain micrographs that were local contrast normalized for visualisation of both thick and thin regions. Amorphous (A) and Discrete (DC, DA) striations are indicated with green and yellow respectively. (B, C) Examples of the rootlet connected to centrioles. (D) Example of the rootlet tip. (E) Cryo-ET projection image of a purified rootlet tomogram. (F) Fourier transform of panel E. (G) Inverse Fourier transform of dominant frequencies from panel F. The mean distance was obtained from analysis in panel H and I. (H) example of sinusoid fitting to fourier filtered and thresholded striations of rootlet tomograms such as in panel G. (I) Distribution of sinusoid-fit values of 10 rootlets for each type of striation. (J) phase offset in nanometer of the fitted sinusoid waves from each striation.

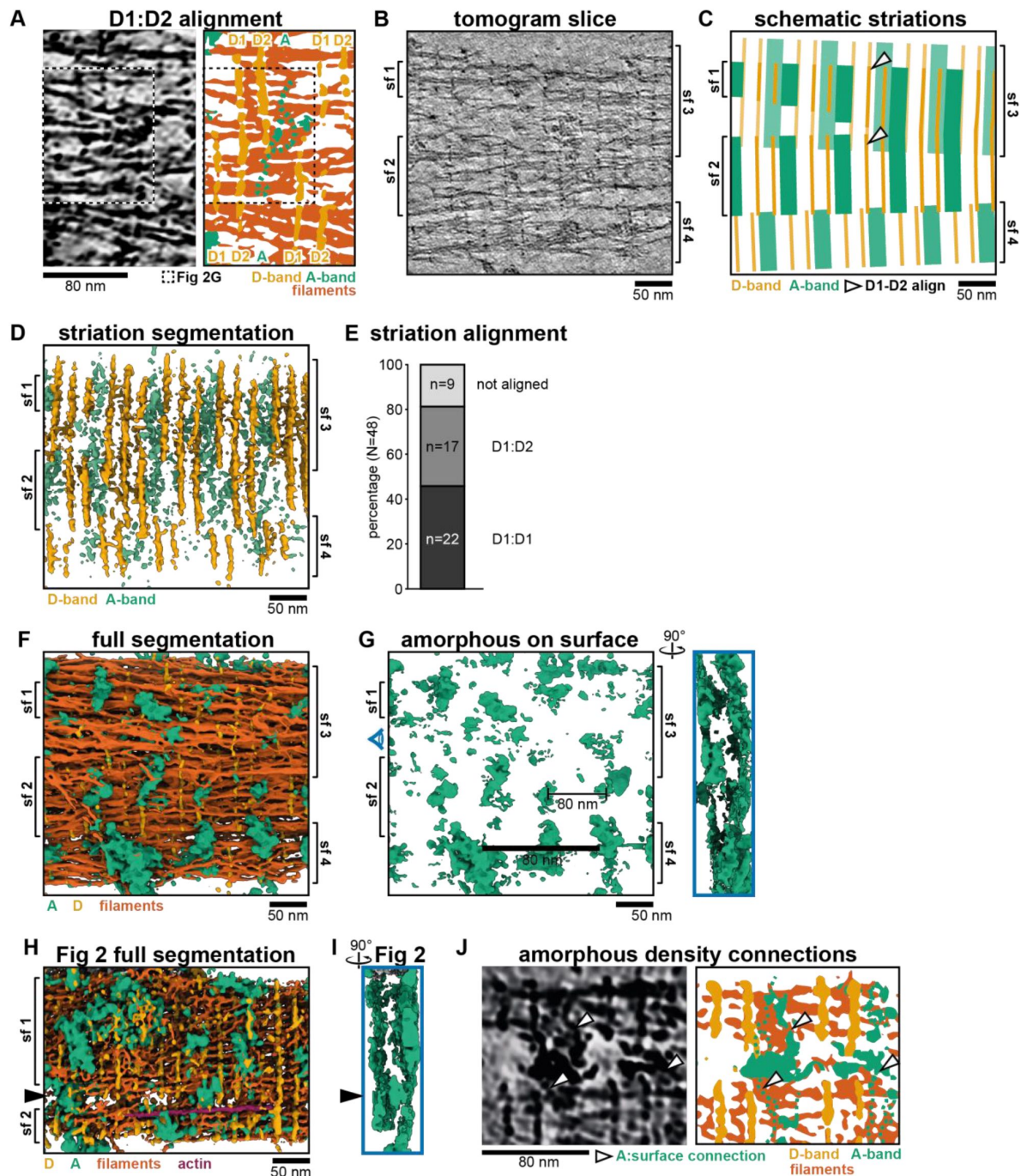


Figure S3.

Segmentation of purified rootlets.

(A) Tomogram slice and segmentation where D1 aligns with D2 of a neighboring sub-fiber. The dotted square marks the location of Fig 2G. (B) Central slice in a denoised and isotropically reconstructed electron tomogram showing four rootlet sub-fibers. (C) Cartoon of sub-fiber arrangement in panel A. (D) Semi-automated segmentation of the striations in the tomogram from panel A by Eman2 TomoSeg. (E) Quantification of D-band alignment in 48 tomograms. (F) Full segmentation of the tomogram from panel A. (G) Segmentation of amorphous material on the rootlet surface. The side view is highlighted in blue. (H) Full segmentation of the tomogram from Fig 2. (I) Side view of segmented amorphous densities on surface of the rootlet from Fig 2. (J) Tomogram slice and segmentation highlighting connections to amorphous surface material.

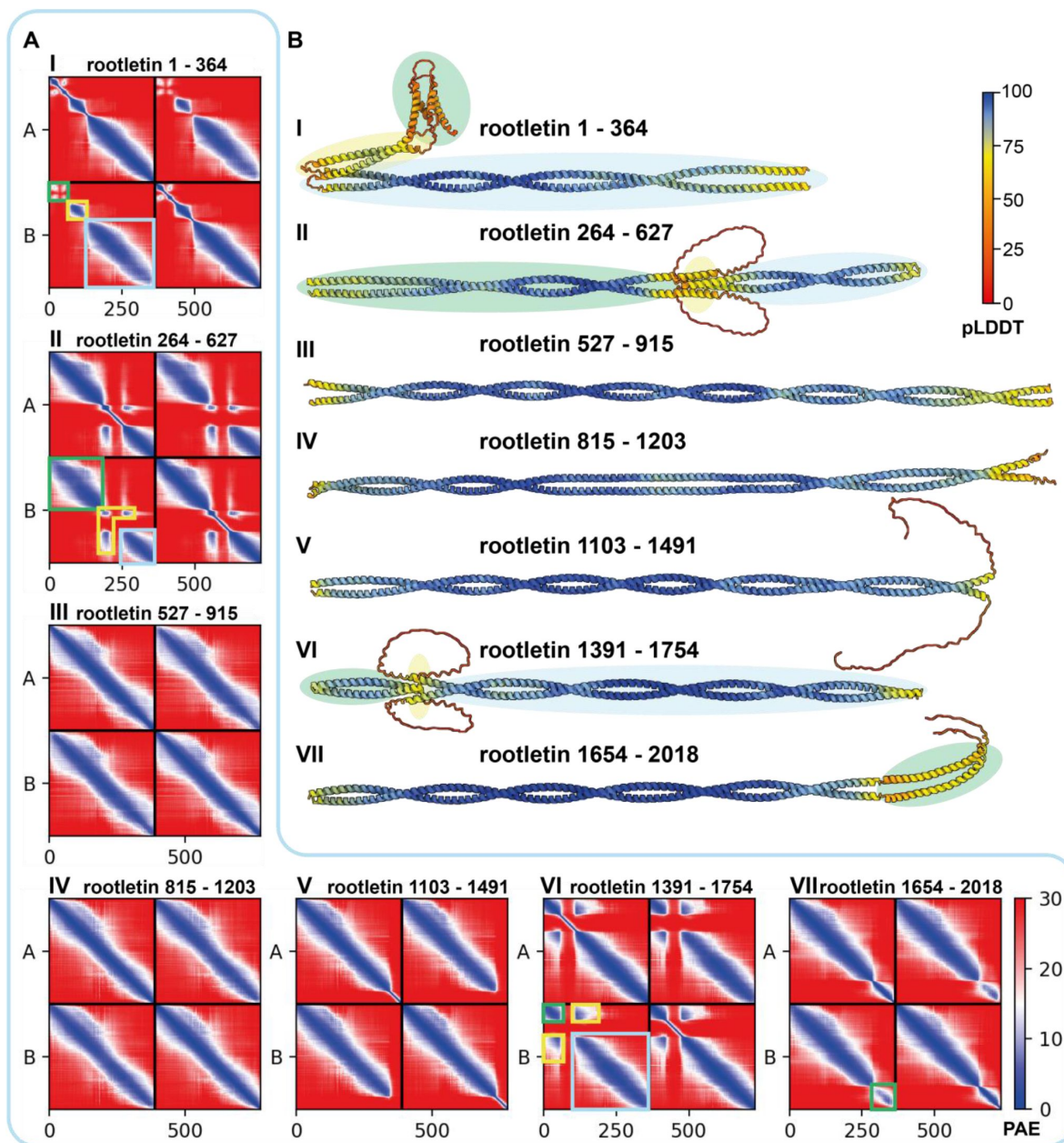


Figure S4.

AlphaFold predictions of rootletin dimeric fragments.

(A) PAE plots of AlphaFold predictions with identical fragments chain A and chain B. **(A, I)** The green square highlights AA 1–60 with low dimerization confidence. Yellow indicates a confident coiled coil for region 65–175. Blue highlights the rest of the predicted fragment as a coiled coil. **(A, II)** Green consists of a predicted coiled coil (264–549), PAE scores in yellow show confidence in a short 4 helix coiled coil between residues 444–469 and 517–541 of both chains. Blue shows the rest of the fragment as a predicted 2 helix coiled coil. **(A, VI)** Green shows the initial predicted coiled coil. Yellow highlights the interactions that are predicted as a 4 helix bundle between two chains of the coiled-coils in green and blue (1438–1445, 1504–1510). **(A, VII)** green highlights the alpha helices at the C-terminus of rootletin that are predicted to interact (1932–1998). **(B)** AlphaFold predictions coloured according to their pLDDT value. Chain highlights are coloured to correspond approximately to the boxes on the PAE plots

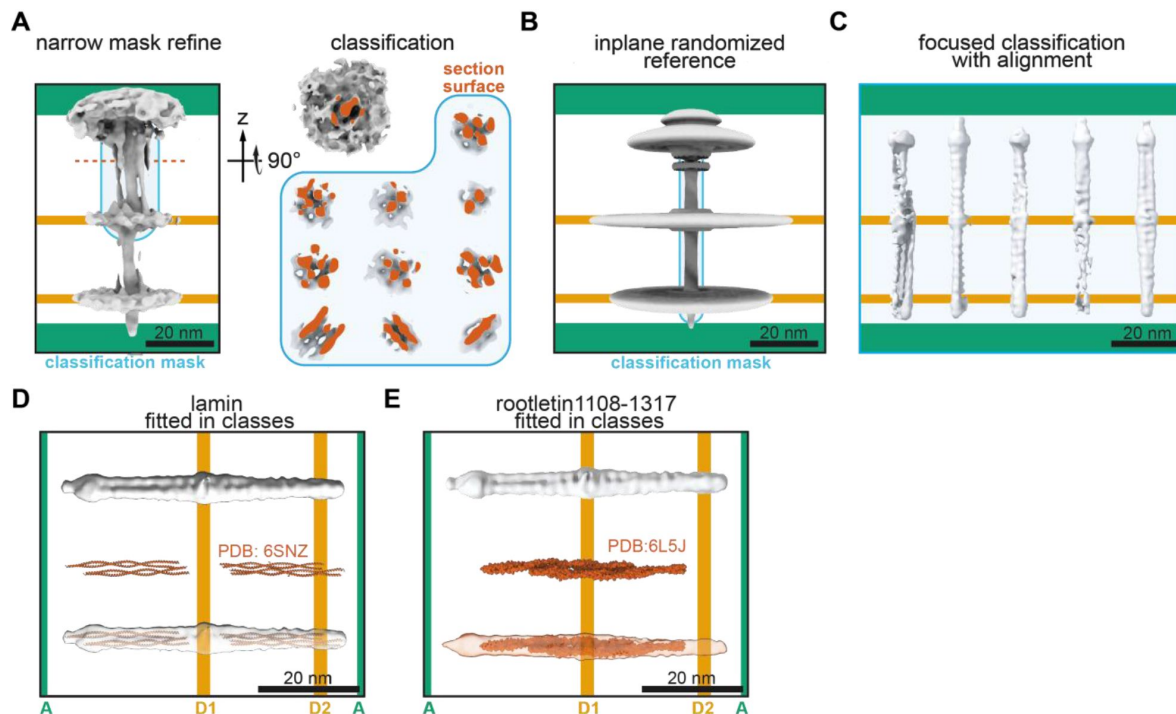


Figure S5.

Subtomogram averaging and classification of rootlet filaments.

(A) Initial refined average and a top-view of a section through its filaments. Class averages of filaments within the blue classification mask are shown in the blue box. The surfaces of a cross-section through the filament classes are shown in orange. (B) Average of inplane/rotationally randomized particles originating from the alignments of Fig S5A. (C) Class averages of a classification with alignment of particles from Fig S5A. (D, E) Crystal structures of lamin tetramers (Lilina et al, 2020) and rootletin 1108-1317 tetramer (Ko et al, 2020) fitted in the density of class 5 from panel C.

References

- Akiyama T *et al.* (2017) **SHG-specificity of cellular Rootletin filaments enables naïve imaging with universal conservation** *Scientific Reports* **7**:1–12 <https://doi.org/10.1038/srep39967>
- Andersen RA, Barr DJS, Lynn DH, Melkonian M, Moestrup Sleigh MA (1991) **Terminology and nomenclature of the cytoskeletal elements associated with the flagellar/ciliary apparatus in protists** *Protoplasma* **164**:1–8 <https://doi.org/10.1007/BF01320809>
- Antoniades I, Stylianou P, Skourides PA (2014) **Making the Connection: Ciliary Adhesion Complexes Anchor Basal Bodies to the Actin Cytoskeleton** *Dev Cell* **28**:70–80 <https://doi.org/10.1016/j.DEVCEL.2013.12.003>
- Bahe S, Stierhof Y-D, Wilkinson CJ, Leiss F, Nigg EA (2005) **Rootletin forms centriole-associated filaments and functions in centrosome cohesion** *J Cell Biol* **171**:27–33 <https://doi.org/10.1083/jcb.200504107>
- Burt A *et al.* (2020) **Complete structure of the chemosensory array core signalling unit in an E coli minicell strain.** *Nature Communications* **11**:1–9 <https://doi.org/10.1038/s41467-020-14350-9>
- Castaño-Díez D, Kudryashev M, Arheit M, Stahlberg H (2012) **Dynamo: a flexible, user-friendly development tool for subtomogram averaging of cryo-EM data in high-performance computing environments** *J Struct Biol* **178**:139–151 <https://doi.org/10.1016/j.JSB.2011.12.017>
- Castaño-Díez D, Kudryashev M, Stahlberg H (2017) **Dynamo Catalogue: Geometrical tools and data management for particle picking in subtomogram averaging of cryo-electron tomograms** *J Struct Biol* **197**:135–144 <https://doi.org/10.1016/j.JSB.2016.06.005>
- Chen J V *et al.* (2015) **Rootletin organizes the ciliary rootlet to achieve neuron sensory function in Drosophila** *J Cell Biol* **211**:435–453 <https://doi.org/10.1083/jcb.201502032>
- Chen M, Dai W, Sun SY, Jonasch D, He CY, Schmid MF, Chiu W, Ludtke SJ (2017) **Convolutional neural networks for automated annotation of cellular cryo-electron tomograms** *Nature Methods* **14**:983–985 <https://doi.org/10.1038/nmeth.4405>
- Engelmann TW (1880) **Zur Anatomie und Physiologie der Flimmerzellen** *In Archiv Für Die Gesamte Physiologie Des Menschen Und Der Tiere* :505–535 <https://doi.org/10.1007/BF01637532>
- Fang G, Zhang D, Yin H, Zheng L, Bi X, Yuan L (2014) **Centlein mediates an interaction between C-Nap1 and Cep68 to maintain centrosome cohesion** *J Cell Sci* **127**:1631–1639 <https://doi.org/10.1242/jcs.139451>
- Fry AM, Mayor T, Meraldi P, Stierhof YD, Tanaka K, Nigg EA (1998) **C-Nap1, a novel centrosomal coiled-coil protein and candidate substrate of the cell cycle-regulated protein kinase Nek2** *J Cell Biol* **141**:1563–1574 <https://doi.org/10.1083/jcb.141.7.1563>

- Gilbert MC, Tetrault E, Packard M, Navon D, Albertson RC (2021) **Ciliary Rootlet Coiled-Coil 2 (crocc2) Is Associated with Evolutionary Divergence and Plasticity of Cichlid Jaw Shape** *Mol Biol Evol* **38**:3078–3092 <https://doi.org/10.1093/MOLBEV/MSAB071>
- Gilliam JC, Chang JT, Sandoval IM, Zhang Y, Li T, Pittler SJ, Chiu W, Wensel TG (2012) **Three-Dimensional Architecture of the Rod Sensory Cilium and Its Disruption in Retinal Neurodegeneration** *Cell* **151**:1029–1041 <https://doi.org/10.1016/j.cell.2012.10.038>
- Hagen WJH, Wan W, Briggs JAG (2017) **Implementation of a cryo-electron tomography tilt-scheme optimized for high resolution subtomogram averaging** *J Struct Biol* **197**:191–198 <https://doi.org/10.1016/J.JSB.2016.06.007>
- Hagiwara H, Kano A, Aoki T, Ohwada N (2000) **Immunocytochemistry of the striated rootlets associated with solitary cilia in human oviductal secretory cells** *Histochemistry and Cell Biology* **114**:205–212 <https://doi.org/10.1007/S004180000184>
- Hayes MJ, Tracey-White D, Kam JH, Powner MB, Jeffery G (2021) **The 3D organisation of mitochondria in primate photoreceptors** *Sci Rep* **11**:1–15 <https://doi.org/10.1038/s41598-021-98409-7>
- Ko D, Kim J, Rhee K, Choi H-J (2020) **Identification of a Structurally Dynamic Domain for Oligomer Formation in Rootletin** *J Mol Biol* <https://doi.org/10.1016/j.jmb.2020.04.012>
- Kremer JR, Mastronarde DN, McIntosh JR (1996) **Computer visualization of three-dimensional image data using IMOD** *J Struct Biol* **116**:71–76 <https://doi.org/10.1006/JSBI.1996.0013>
- Leneva N, Kovtun O, Morado DR, Briggs JAG, Owen DJ (2021) **Architecture and mechanism of metazoan retromer:SNX3 tubular coat assembly** *Sci Adv* **7** <https://doi.org/10.1126/sciadv.abf8598>
- Lilina A V., Chernyatina AA, Guzenko D, Strelkov S V. (2020) **Lateral A11 type tetramerization in lamins** *J Struct Biol* **209** <https://doi.org/10.1016/J.JSB.2019.10.006>
- Liu Q, Tan G, Levenkova N, Li T, Pugh EN, Rux JJ, Speicher DW, Pierce EA (2007) **The Proteome of the Mouse Photoreceptor Sensory Cilium Complex** *Molecular & Cellular Proteomics* **6**:1299–1317 <https://doi.org/10.1074/mcp.M700054-MCP200>
- Liu Y-T, Zhang H, Wang H, Tao C-L, Bi G-Q, Zhou ZH (2021) **Isotropic Reconstruction of Electron Tomograms with Deep Learning** *bioRxiv* <https://doi.org/10.1101/2021.07.17.452128>
- Mahen R (2021) **cNap1 bridges centriole contact sites to maintain centrosome cohesion** *bioRxiv* <https://doi.org/10.1101/2021.11.20.469313>
- Malicki JJ, Johnson CA (2017) **The Cilium: Cellular Antenna and Central Processing Unit** *Trends Cell Biol* **27**:126–140 <https://doi.org/10.1016/j.tcb.2016.08.002>
- Meraldi P, Nigg EA (2001) **Centrosome cohesion is regulated by a balance of kinase and phosphatase activities** *J Cell Sci* **114**:3749–3757 <https://doi.org/10.1242/JCS.114.20.3749>
- Olsson R (1962) **The Relationship Between Ciliary Rootlets and Other Cell Structures** *J Cell Biol* **15**:596–599 <https://doi.org/10.1083/jcb.15.3.596>

Pettersen EF, Goddard TD, Huang CC, Meng EC, Couch GS, Croll TI, Morris JH, Ferrin TE (2021) **UCSF ChimeraX: Structure visualization for researchers, educators, and developers** *Protein Sci* **30**:70–82 <https://doi.org/10.1002/PRO.3943>

Pettersen EF *et al.* (2004) **UCSF Chimera? A visualization system for exploratory research and analysis** *J Comput Chem* **25**:1605–1612 <https://doi.org/10.1002/jcc.20084>

Phillips GN (1986) **Construction of an atomic model for tropomyosin and implications for interactions with actin** *J Mol Biol* **192**:128–131 [https://doi.org/10.1016/0022-2836\(86\)90469-9](https://doi.org/10.1016/0022-2836(86)90469-9)

Potter C, Zhu W, Razafsky D, Ruzycski P, Kolesnikov A V., Doggett T, Kefalov VJ, Betleja E, Mahjoub MR, Hodzic D (2017) **Multiple Isoforms of Nesprin1 Are Integral Components of Ciliary Rootlets** *Current Biology* **27**:2014–2022 <https://doi.org/10.1016/j.cub.2017.05.066>

Qu K, Glass B, Dolezal M, Schur FKM, Murciano B, Rein A, Rumlová M, Ruml T, Kräusslich HG, Briggs JAG (2018) **Structure and architecture of immature and mature murine leukemia virus capsids** *Proc Natl Acad Sci U S A* **115**:E11751–E11760 <https://doi.org/10.1073/pnas.1811580115>

Sarkans U *et al.* (2018) **The BioStudies database-one stop shop for all data supporting a life sciences study** *Nucleic Acids Res* **46**:D1266–D1270 <https://doi.org/10.1093/NAR/GKX965>

Spassky N, Meunier A (2017) **The development and functions of multiciliated epithelia** *Nature Reviews Molecular Cell Biology* **18**:423–436 <https://doi.org/10.1038/nrm.2017.21>

Spira AW, Milman GE (1979) **The structure and distribution of the cross-striated fibril and associated membranes in guinea pig photoreceptors** *American Journal of Anatomy* **155**:319–337 <https://doi.org/10.1002/AJA.1001550304>

Surkont J, Diekmann Y, Ryder P V., Pereira-Leal JB (2015) **Coiled-coil length: Size does matter** *Proteins: Structure, Function, and Bioinformatics* **83**:2162–2169 <https://doi.org/10.1002/PROT.24932>

Tegunov D, Cramer P (2018) **Real-time cryo-EM data pre-processing with Warp** *bioRxiv* <https://doi.org/10.1101/338558>

Tegunov D, Cramer P (2019) **Real-time cryo-electron microscopy data preprocessing with Warp** *Nature Methods* **16**:1146–1152 <https://doi.org/10.1038/s41592-019-0580-y>

Turoňová B, Schur FKM, Wan W, Briggs JAG (2017) **Efficient 3D-CTF correction for cryo-electron tomography using NovaCTF improves subtomogram averaging resolution to 3.4 Å** *J Struct Biol* **199**:187–195 <https://doi.org/10.1016/j.jsb.2017.07.007>

Vlijm R *et al.* (2018) **STED nanoscopy of the centrosome linker reveals a CEP68-organized, periodic rootletin network anchored to a C-Nap1 ring at centrioles** *Proceedings of the National Academy of Sciences* **115**:E2246–E2253 <https://doi.org/10.1073/pnas.1716840115>

Xia Y, Huang N, Chen Z, Li F, Fan G, Ma D, Chen J, Teng J (2018) **CCDC102B functions in centrosome linker assembly and centrosome cohesion** *J Cell Sci* **131** <https://doi.org/10.1242/jcs.222901>

Xu A, Xu C (2021) **FastTomo: A SerialEM Script for Collecting Electron Tomography Data** *bioRxiv* <https://doi.org/10.1101/2021.03.16.435675>

Yang J, Adamian M, Li T (2006) **Rootletin Interacts with C-Nap1 and May Function as a Physical Linker between the Pair of Centrioles/Basal Bodies in Cells** *Mol Biol Cell* **17** <https://doi.org/10.1091/MBC.E05-10-0943>

Yang J, Gao J, Adamian M, Wen X-H, Pawlyk B, Zhang L, Sanderson MJ, Zuo J, Makino CL, Li T (2005) **The Ciliary Rootlet Maintains Long-Term Stability of Sensory Cilia** *Mol Cell Biol* **25**:4129–4137 <https://doi.org/10.1128/MCB.25.10.4129-4137.2005>

Yang J, Li T (2005) **The ciliary rootlet interacts with kinesin light chains and may provide a scaffold for kinesin-1 vesicular cargos** *Exp Cell Res* **309**:379–389

Yang J, Liu X, Yue G, Adamian M, Bulgakov O, Li T (2002) **Rootletin, a novel coiled-coil protein, is a structural component of the ciliary rootlet** *J Cell Biol* **159**:431–440 <https://doi.org/10.1083/jcb.200207153>

Yasunaga T *et al.* (2022) **Microridge-like structures anchor motile cilia** *Nat Commun* **13** <https://doi.org/10.1038/S41467-022-29741-3>

Zivanov J, Otón J, Ke Z, Qu K, Morado D, Castaño-Díez D, von Kügelgen A, Bharat TAM, Briggs JAG, Scheres SHW (2022) **A Bayesian approach to single-particle electron cryo-tomography in RELION-4.0** *bioRxiv* <https://doi.org/10.1101/2022.02.28.482229>

Editors

Reviewing Editor

Julie Welburn

University of Edinburgh, Edinburgh, United Kingdom

Senior Editor

Merritt Maduke

Stanford University, Stanford, United States of America

Reviewer #1 (Public Review):

Summary:

Ciliary rootlet is a structure associated with the ciliary basal body (centriole) with beautiful striation observed by electron microscopy. It has been known for more than a century, but its function and protein arrangement is still unknown. This work reconstructed near-atomic resolution 3D structure of the rootlet using cryo-electron tomography, discovered a number of interesting filamentous structures inside and built molecular model of the rootlet.

Strengths:

The authors exploited the current possible ability of cryo-ET and used it appropriately to describe 3D structure of the rootlet. They carefully conducted subtomogram averaging and classification, which enabled an unprecedented detailed view of this structure. The dual use of (nearly) intact rootlet from cilia and extracted (demembrated) rootlet enabled them to describe with confidence how D1/D2/A bands form periodic structures and cross with longitudinal filaments, which are likely coiled-coil.

Weaknesses:

Some more clarifications in the method and indications in figures were needed in the original version. The authors addressed them in the revision.

Reviewer #3 (Public Review):

Summary:

The study offers a compelling molecular model for the organization of rootlets, a critical organelle that links cilia to the basal body. Striations have been observed in rootlets, but their assembly, composition, and function remain unknown. While previous research has explored rootlet structure and organization, this study delivers an unprecedented level of resolution, valuable to the centrosome and cilia field. The authors isolated rootlets from mice's eyes. They apply EM to partially purified rootlets (first negative stain, then cryoET). From these micrographs, they observed striations along the membranes along the rootlet but no regular spacing was observed.

The thickness of the sample and membranes prevented good contrast in the tomograms. Thus they further purified the rootlets using detergent, which allowed them to obtain cryoET micrographs of the rootlets with greater details. The tomograms were segmented and further processed to improve the features of the rootlet structures. From their analysis, they described 3 regular cross-striations and amorphous densities, which are connected perpendicularly to filaments along the length of the rootlets. They propose that various proteins provide the striations and rootletin (mouse homolog of human c-nap1) forms parallel coiled coils that run along the rootlet. Overall their data provide a detailed model for the molecular organization of the rootlet.

The major strength is that this high-quality study uses state-of-the-art cryo-electron tomography, sub-tomogram averaging, and image analysis to provide a model of the molecular organization of rootlets. The micrographs are exceptional, with excellent contrast and details, which also implies the sample preparation was well optimized to provide excellent samples for cryo-ET. The manuscript is also clear and accessible.

This research marks a significant step forward in our understanding of rootlets' molecular organization.

<https://doi.org/10.7554/eLife.91642.2.sa0>

Author response:

The following is the authors' response to the original reviews.

Reviewer #1 (Public reviews):

Summary:

Ciliary rootlet is a structure associated with the ciliary basal body (centriole) with beautiful striation observed by electron microscopy. It has been known for more than a century, but its function and protein arrangement are still unknown. This work reconstructed the near-atomic resolution 3D structure of the rootlet using cryo-electron tomography, discovered a number of interesting filamentous structures inside, and built a molecular model of the rootlet.

Strengths:

The authors exploited the currently possible ability of cryo-ET and used it appropriately to describe the 3D structure of the rootlet. They carefully conducted subtomogram

averaging and classification, which enabled an unprecedented detailed view of this structure. The dual use of (nearly) intact rootlets from cilia and extracted (demembrated) rootlets enabled them to describe with confidence how D1/D2/A bands form periodic structures and cross with longitudinal filaments, which are likely coiled-coil.

Weaknesses:

Some more clarifications are needed. This reviewer believes that the authors can address them.

Reviewer #1 (Recommendations for the authors):

Recommendation 1: According to Fig.1B, the rootlet was mechanically pulled out from the visual cell for a long distance by vortexing. Is there no artifact? Can the authors comment on it by referring to old literature, for example, with EM of resin-embedded and sectioned basal bodies?

Response: A previous study (Gilliam et al., 2012) compared cryoET of purified rootlets with resinembedded ultrathin sections of mouse eyecups. They reported no changes in striation repeat or rootlet morphology suggesting there is no artifact of purification. Our rootlet data are consistent with that of Gilliam, suggesting the tomograms we report are representative of rootlets prior to purification.

We have clarified this in the text: pg 2: “As previously described (Gilliam et al., 2012), rootlet striation-repeat and morphology appear unaltered by the purification method. Moreover, ...”

Recommendation 2: Fig.1F: It is not clear how to distinguish striation-membrane joints indicated by grey and white arrows. It seems relatively straight striation is indicated by a white arrow, while in the case of the bulky feature it is shown by a grey arrow (and the bulk is colored in blue). But there is no clear border between these features. How were they distinguished? Are they based on classification?

Response: The membrane-associated densities (colored in blue) were assigned according to the TomoSeg neural network. It was trained on a small set of globular densities closely associated with a membrane. This training set included examples both close to and far away from the rootlet. We trained a separate network on recognizing rootlet striations. Both networks competed on assigning pixels in the tomogram as either striations or membrane-associated proteins. The different membrane connections were therefore defined by the probability within the TomoSeg network rather than classification.

We clarified this in the main text: pg 3: “All the striations partially or fully spanned the width of the rootlet and extended beyond the outermost longitudinal filaments. These rootlet-protruding striation-densities frequently contacted the membrane (Fig 1E). Close examination suggested some make a direct contact, whereas others contact a subset of globular membrane-associated densities that are a striking feature of the tomograms. These densities are ~7 nm in diameter and cover almost every membrane surface. Where two membranes come into proximity, the intervening space is filled with two layers of these membrane-associated proteins, one layer associated with each membrane (Fig 1C, S1A, blue arrowheads). We trained a TomoSeg neural network to assign these densities and let this network compete with one that assigned striations. This resulted in a final segmentation with membrane-associated densities indicated in blue and striations in yellow (Fig 1E, F and S1D–F).”

We also clarified this in the methods:

pg 12/13: “The tomograms were then preprocessed in EMAN2.2 for training of the TomoSeg CNN (Chen et al., 2017). Here, the features (filaments, D-bands, A-bands, gold fiducials, actin,

membranes, membrane-associated densities and ice contaminations) were individually trained. Segmented maps were allowed to compete for the assignment of pixels in the tomograms, cleaned up in Amira (Thermo Fisher Scientific), and converted to object files. The object files and corresponding tomograms were displayed in ChimeraX (Pettersen et al., 2021). Assignment of direct and indirect striation-membrane connections was done manually by assessing whether TomoSeg-segmented striations and membranes were connected directly or via membrane-associated densities. The automated segmentation of amorphous striations picked up mostly dense amorphous features. The fainter densities that we observed to laterally connect the amorphous features were manually drawn by dotted lines.”

Recommendation 3: p.3 "All the striations partially or fully spanned the width of the rootlet before protruding from its surface." This reviewer would read the last part of this sentence as "before protruding from the surface of the rootlet membrane toward inside". Is this correct?

Response: This was not what we had intended to imply.

We have changed this sentence in the text to avoid confusion: pg 3: “All the striations partially or fully spanned the width of the rootlet and extended beyond the outermost longitudinal filaments. These rootlet-protruding striation-densities frequently contacted the membrane (Fig 1E).”

Recommendation 4: Same for p.4 "The protrusions from the rootlets were flexible". This means the protrusions from the membrane if this reviewer understands correctly.

We also clarified this sentence in the text: pg 4: “The proteinaceous protrusions that extended from the rootlets were flexible and did not induce a regular spacing in the membrane-associated proteins they contacted (Fig 1F, S1D–F).”

Recommendation 5: p.4 "Due to the thickness of the sample and the presence of membranes": How thick is the typical sample?

Response: We typically collected data on samples thicker than 300nm. We initially tried making thinner samples, for better contrast, but observed this led to sample disruption. We changed “sample” to “ice” to clarify that we refer to the prepared sample and not the biological object.

Changes in text:

pg 4: “Due to the ice-thickness and the presence of membranes, the tomograms had limited contrast.”

Recommendation 6: p.4 "We were also able to see these bands with cryo-ET." It would be nice if the comparison between tomograms of the native and purified rootlets was done. This reviewer could not get where the D1/D2/A bands are in Fig.1E.

Response: Due to the noise in the native tomograms it is difficult to see the regular striation pattern in Fig 1E. However, we see it better when we project the native rootlet onto a single image. We added the projection image, the corresponding fourier transform, and repeat measurements to the supplement (Fig S1B, C). We updated all figure references in the text.

We updated the text accordingly:

pg 4: “We were also able to see these bands with cryo-ET. The striations in the purified rootlets appeared more ordered and clearer than in the cellular tomograms due to the improved contrast. In the cellular rootlets, we identified the bands in a tomogram projection

(Fig S1B), with an average distance of 79.52 ± 0.26 nm between each repeat (Fig S1C). The repeat distance for the purified rootlets is 80.1 ± 0.03 nm based on a sine fit to A and D-bands of 10 fourier-filtered tomogram projections (Fig 2D, Fig S2E–I)."

We updated the figure legend of Fig S1:

pg 18: "(B) Projection image of a 53 nm thick slice through the tomogram and the corresponding Fast Fourier Transform (FFT). Measured frequencies are indicated with red lines. (C) Quantification of the distance measured between pairs of discrete striations. (D–F) ..."

Recommendation 7: Fig.2E-I: Could the authors explain how these bands were tracked? It is very difficult for this reviewer to trace, for example, the A-band in Fig.2g.

Response: We trained the neural network of TomoSeg to pick up discrete and amorphous striations. The Tomoseg segmentation of the amorphous striations often only picked up dense features marked in green. However, we could see densities by eye in the tomograms that connect these dense features.

These connecting densities were manually drawn with a dotted line.

We clarified this in the methods:

pg 13: "The automated segmentation of amorphous striations picked up mostly dense amorphous features. The fainter densities that we observed to laterally connect the amorphous features were manually drawn by dotted lines."

We also changed the figure legend of Fig2:

pg 5: "(F,G,I) fainter features not picked up by the automated segmentation were drawn with dotted lines."

Recommendation 8: Fig.2: The caption of Fig.2I is missing.

We have edited the legend of Fig 2 to include this caption: pg 5: "(I) Segmentation that shows amorphous features occur as two bands and connect to the rootlet surface densities."

Recommendation 9: p.6 "Additionally, the surface densities show evidence of connecting to the A-bands (Fig 2I and S3I)." Does the author mean Fig.2J and S3I?

Response: This is most clearly visible in figure 2I and S3I (S3J after revisions), but it is also visible in 2J.

We therefore edited this figure reference:

pg 6: (Fig 2I, J and S3J)

Recommendation 10: p.8 "The metazoan rootlet is a cilium-associated fiber that is characterized by regular cross-striations." In this reviewer's memory, Tetrahymena also has a rootlet. Are they different in structure?

Response: Tetrahymena and other protists have striated rootlets (known as kinetodesmal fibres or System-I fibres), that are classified as being different from mammalian rootlets (Andersen et al., 1991). Tetrahymena rootlets have a 32 nm repeat (Munn, 1970), which is less than half of the 80 nm repeat observed for mammalian rootlets. While the protein composition of Tetrahymena rootlets is unknown, a 250 kDa protein was proposed to be their main component (Williams et al., 1979). Tetrahymena rootlet proteins were proposed to span

a minimum of 4-5 striation repeats, based on early thin-sectioning EM (Munn, 1970), while we show that rootletin predictions span at most ~3.3 repeats in mammalian rootlets. Since the early proposal of Tetrahymena rootlet protein organisation, more components have been identified: DisAp (Galati et al., 2014) with a predicted length of ~37 nm (0.15 nm/residue), and proteins of 170 kDa that cross react with the Naegleria Gruberi major rootlet component (Dingle & Larson, 1981). Thus, the available data suggest that Tetrahymena rootlets are different in structure from mammalian ones.

Reviewer #2 (Public reviews):

Summary:

This work performs structural analysis on isolated or purified rootlets.

Strengths:

To date, most studies of this cellular assembly have been from fluorescence microscopy, conventional TEM methods, or through biochemical analysis of constituents. It is clearly a challenging target for structural analysis due to its complexity and heterogeneity. The authors combine observations from cryo-electron tomograms, automated segmentations, subtomogram averaging, and previous data from the literature to present an overall model of how the rootlet is organised.

Their model will serve as a jumping-off point for future studies, and as such it is something of considerable value and interest.

Weaknesses:

It is speculative but is presented as such, and is well-reasoned, plausible, and thorough.

Reviewer #2 (Recommendations for the authors):

Recommendation 1: My suggestions to improve the manuscript lie in some of the technical details:

The subtomogram averaging methods are overly brief - I am not convinced that someone could replicate the process from the text in the methods (and results sections).

We have now extended our description of the subtomogram averaging methods:

pg 13: “For particle picking, the tomograms were deconvolved using the TOM package (Tegunov & Cramer, 2019). Dynamo was used for particle extraction using the Dynamo surface model (Castaño-Díez et al., 2012, 2017): Each D2 band was traced in multiple slices per rootlet to define dynamo surfaces. Surface triangulation was set to result in extraction coordinates approximately 4 times the number of expected filaments. The coordinates were extracted as a Dynamo table that was subsequently converted to the motl-format using subTOM scripts, available at <https://github.com/DustinMorado/subTOM/> (Leneva et al., 2021). Particles were extracted from tomograms reconstructed using novaCTF (Turoňová et al., 2017).

An initial reference was obtained by in-plane randomizing and averaging all particles prior to alignments. Initial alignments were performed to centre filaments, by using a 10 nm wide cylindrical mask, limited to 4 nm shifts in X and Y with respect to the reference orientation, A spherical mask with large diameter was used for alignments the D-bands, these alignments were restricted to the reference Z direction. Cluster- and careful per-tomogram cross-correlation cleaning were applied to remove particle duplicates, particles with no filaments, and particles with disordered D-bands. This resulted in a cleaned particle dataset.

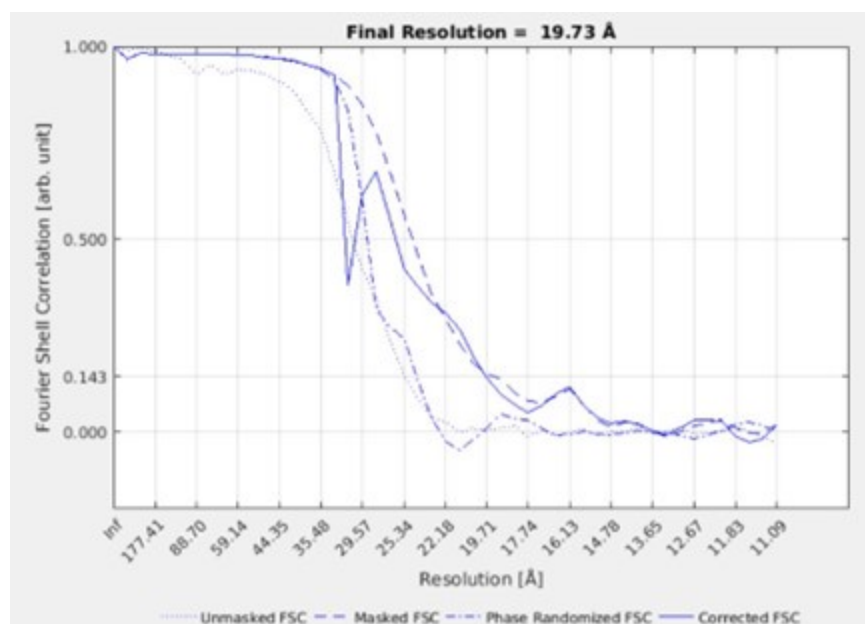
Prior to classification in subTOM, alignments with limited X/Y/Z shifts and increasingly finer in-plane rotations were performed. 20 eigenvolumes were generated by K-means classification over 20 eigenvectors. The eigenvolumes and particles clustered per eigenvector were assessed to identify which vectors described the missing wedge or structural features (Leneva et al., 2021). The structural eigenvectors were used to cluster particles into the final class averages that described particle heterogeneity.

For the final subtomogram class-average that contained the twist, the cleaned particle dataset motl was converted to a STAR file compatible with RELION 4.0 alpha (Zivanov et al., 2022). Gold beads were removed from the preprocessed tomogram frames by converting the aligned tomogram gold coordinates initially obtained by Etomo bead-finder during preprocessing steps (Kremer et al., 1996). Particles were then extracted in RELION 4.0 alpha. The initial reference was an inplane randomized average of the cleaned particle dataset. Instead of refinement, which resulted in anisotropic structures due to a lack of features for the alignment, we used simultaneous alignment and classification. We restricted the alignments to full inplane rotations with respect to the reference Z-axis.”

Recommendation 2: I find it difficult to assess the quality of the final subtomogram averages as presented in the manuscript. One potential worry is the fact that the authors state that nothing is visible outside the mask, which can be a sign of overfitting (though, as the authors state, can just be a sign of heterogeneity). I would suggest that the authors include FSC curves, as well as 2D slices through the unmasked subtomogram averages - it is easier to judge the impact of the mask when viewing it this way and not at the isosurface.

Response: We understand the reviewer’s concern for overfitting and masking. To clarify our approach, the class averages we show in Fig3G and FigS5C are the result of simultaneous classification with alignment and not a gold-standard refined average. The classification does not produce an FSC since it does not work with half sets. We initially tried a refinement approach, but the filaments did not have enough features to align and resulted in anisotropic structures. The FSC of such a refinement is shown below. However, because of the anisotropy, we did not include these structures or FSCs in the manuscript and we make no claims about the resolution.

Author response image 1.



Instead, we presented the data from simultaneous classification with alignment which revealed the twist in the filament. Like the reviewer, we were initially concerned that the filament twist could be an artefact of the narrow masks and reference we used. However, we only used rotationally symmetric references and masks that do not contain any features. We therefore, realized this asymmetric twistfeature could not have arisen from imposed alignment regiments, reference biases or overfitting.

To make our approach clearer, we have updated the main text:

pg 8: “To ensure unbiased alignment of any coiled-coil features we generated a smooth reference by randomizing the inplane rotational orientation of the particles (Fig S5B). Initial refinement of the data resulted in an anisotropic structure since the filaments did not have enough features to align to. Therefore, we performed classification with alignment in RELION 4.0 alpha (Zivanov et al., 2022), and used a narrow 3.3 nm-wide mask with a smooth edge up to 7.7 nm (Fig S5B). This was the narrowest mask that still resulted in an isotropic structure and revealed features that were absent in the smooth reference. The resulting class averages contained a twist along the filament length in classes 2, 3 and 4 but most prominently in class 5 (Fig S5C). Class 5 contained a filament of 2 nm thick by 5 nm wide with a groove along its length (Fig 3G).”

We also clarified this in the methods:

pg 13: “The initial reference was an inplane randomized average of the cleaned particle dataset. Instead of refinement, which resulted in anisotropic structures due to a lack of features for the alignment, we used simultaneous alignment and classification. We restricted the alignments to full inplane rotations with respect to the reference Z-axis.”

Recommendation 3: The authors should include the version of Alphafold that they used to perform the structural predictions. Predictions, especially for multimers, have improved in the newest version, and it could be expected that further improvements will occur in the future. Including the version used here will act as a timestamp.

We have now updated the methods to include the version:

pg 14: “Alpha fold predictions of 300 AA long dimer fragments with 50 AA overlap were generated using colabfold 4 that uses a modified version of alphaFold2. To run the large number of sequences we used a customized script called alphascreeen (version 1.15) available at <https://github.com/samichaaban/alphascreeen>.”

Recommendation 4: Figure 2G is not so clear in depicting two offset D bands. The authors could include a more zoomed-out image to make it clearer.

Response: We have now included a more zoomed out image in the supplement (Fig S3A).

We updated the figure legend of Fig 2G and Fig S3A: pg 5: “(G) Example where D1 aligns with D2 of a neighboring sub-fiber. Larger view in Fig S3A.”

pg 20: “(A) Tomogram slice and segmentation where D1 aligns with D2 of a neighboring sub-fiber. The dotted square marks the location of Fig 2G. (B)”

Recommendation 5: Did the authors attempt to predict the structure of rootletin oligomers? i.e. folding four rootletin fragments at once instead of two? This could be interesting.

Response: We attempted to predict interactions between all combinations of rootletin fragments. We did this for two fragment (e.g. CC1+CC1 or CC1+CC2) and four fragment (e.g. CC1+CC1+CC1+CC1 or CC1+CC1+CC2+CC2) combinations.

Homodimer combinations (e.g. CC1+CC1) were predicted with most confidence. We did not identify any higher oligomerization. AlphaFold did not identify interactions that were previously proposed in the literature—for example between two CC3 dimers (Ko et al., 2020) or weak interactions between CC2 and CC3 (Yang et al., 2002). These interactions were either not properly predicted or may require additional proteins other than the ones we tested (CCDC102B, CEP68, beta-catenin, ARL2, centlein).

We have updated our methods to include our AlphaFold attempts:

Pg 14: “This setup was used to predict interactions for dimeric and oligomeric combinations of rootletin fragments (e.g. CC2+CC2, CC3+CC4, CC1+CC1+CC1+CC1, CC3+CC3+CC4+CC4 etc). Homodimeric and oligomeric combinations were tested with other proteins identified as putative rootletin-binding: CCDC102B, CEP68, beta-catenin, ARL2, centlein. In our hands, only homodimeric rootletin fragment combinations resulted in confident predictions.”

Reviewer #3 (Public reviews):

Summary:

The study offers a compelling molecular model for the organization of rootlets, a critical organelle that links cilia to the basal body. Striations have been observed in rootlets, but their assembly, composition, and function remain unknown. While previous research has explored rootlet structure and organization, this study delivers an unprecedented level of resolution, valuable to the centrosome and cilia field. The authors isolated rootlets from mice's eyes. They apply EM to partially purified rootlets (first negative stain, then cryoET). From these micrographs, they observed striations along the membranes along the rootlet but no regular spacing was observed.

The thickness of the sample and membranes prevented good contrast in the tomograms. Thus they further purified the rootlets using detergent, which allowed them to obtain

cryoET micrographs of the rootlets with greater details. The tomograms were segmented and further processed to improve the features of the rootlet structures. From their analysis, they described 3 regular cross-striations and amorphous densities, which are connected perpendicularly to filaments along the length of the rootlets. They propose that various proteins provide the striations and rootletin (mouse homolog of human cnap1) forms parallel coiled coils that run along the rootlet. Overall their data provide a detailed model for the molecular organization of the rootlet.

The major strength is that this high-quality study uses state-of-the-art cryo-electron tomography, subtomogram averaging, and image analysis to provide a model of the molecular organization of rootlets. The micrographs are exceptional, with excellent contrast and details, which also implies the sample preparation was well optimized to provide excellent samples for cryo-ET. The manuscript is also clear and accessible.

To further validate their model, it would have been useful to identify some components in the EM maps through complementary approaches (mass spectrometry, mutants disrupting certain features, CLEM). Some potential candidates are mentioned in the discussion.

This research marks a significant step forward in our understanding of rootlets' molecular organization.

Response: We agree with the reviewer that it would be ideal to identify rootlet components in the EM densities using complementary approaches. Prior to submitting the manuscript, we attempted several approaches, the details of which are described below:

We performed mass spectrometry on our purified rootlets. This identified the rootlet components rootletin and CCDC102B and various axonemal components, due to the association between the rootlet and axoneme. However, due to the limitations in quantifying components using mass spectrometry, we were unable to confidently identify novel rootlet constituents present in quantities comparable to rootletin.

We further attempted cross-linking mass spectrometry on the rootlets to gain deeper insights to the interactions between rootletin molecules. Unfortunately, this effort resulted in a completely insoluble sample despite extended digestion times, leading to issues with mass spectrometry column clogging and rendering our results inconclusive.

We attempted to express rootlet components recombinantly and were able to purify fibres, but they did not contain the characteristic repeat pattern seen in native rootlets. We also considered purifying native rootlets from cultured cells, but we were unable to obtain sufficient sample for cryoET imaging.

We therefore regret that other approaches to validate our model are outside the scope of this current work.

Reviewer #3 (Recommendations for the authors):

Recommendation 1: There are some problems with spaces in references in the methods.

Response: We have thoroughly checked the methods and manuscript for double spaces and corrected this.

Recommendation 2: Figure 1A, the figure would benefit from more labelling, to show the reader the basal body and nucleus.

Response: We have now added the labels "basal bodies" and "Nucleus" to the cartoon in Fig 1A.

<https://doi.org/10.7554/eLife.91642.2.sa3>