Centrioles and basal bodies (CBBs) are microtubule-based structures that assemble centrosomes and cilia within eukaryotic cells. These organelles are composed of microtubules and hundreds of proteins performing multiple functions such as signaling, cytoskeleton remodeling, and cell motility. The CBB is present in all branches of the eukaryotic tree of life and, despite its ultrastructural and protein conservation, there is diversity in its function, occurrence (i.e., presence/absence), and modes of biogenesis across species. In this review, we provide an overview of the multiple pathways through which CBBs are formed in nature, with a special focus on the less studied, noncanonical ways. Despite the differences among each mechanism herein presented, we highlighted some of their common principles. These principles, governing different steps of biogenesis, ensure that CBBs may perform a multitude of functions in a huge diversity of organisms but yet retain their robustness in structure throughout evolution.

Centrioles and basal bodies (CBBs) can assemble by several pathways; the best-characterized one is centriole duplication (Loncarek and Bettencourt-Dias 2018). This, hereafter called canonical pathway, occurs through the formation of two daughter centrioles close to two preexisting ones. In mitosis, one centrosome is segregated to each daughter cell, ensuring that cells maintain a correct centriole number when they proliferate. Canonical biogenesis is always coupled to the cell cycle, ensuring that CBBs only form once. Centrioles can also assemble through noncanonical pathways, but less is known in terms of their regulation and origin, though they are widespread in nature.

In this review, we describe the diverse pathways through which CBBs are formed. We focus mostly on the noncanonical strategies, which have been less explored in the literature. We differentiate these strategies into two categories: deuterosome-mediated biogenesis, when centrioles form in bulk in the presence of preexisting centrioles, and de novo, strictly referring to biogenesis without any previously existing centrioles in the cell/organism. We highlight the similarities and differences between these pathways and discuss both their evolution and underlying molecular and cellular mechanisms.
Although we are not yet aware of all the details governing this process and preventing reduplication, the molecular pathways involved in triggering and coupling centriole duplication to the cell cycle have been extensively studied in recent years (Matsumoto et al. 1999; Meraldi et al. 1999; Harrison et al. 2011; Zitouni et al. 2016). Such mechanisms are not detailed here, but they have been covered by numerous reviews (Loncarek and Bettencourt-Dias 2018; Nigg and Holland 2018).

**Deuterosome-Mediated Biogenesis**

Postmitotic cells containing two resident centrioles can differentiate into multiciliated cells (MCCs), assembling CBBs in large scale through the deuterosome-mediated pathway (Fig. 2; Meunier and Azimzadeh 2016). Many multiciliated vertebrate tissues—the respiratory tract, the oviduct, skin, efferent ducts, and the brain ependyma—are composed of MCCs. These cells produce fluid flow and particle movement, through the coordinated beating of their motile cilia. We hereby describe multiciliogenesis in vertebrate MCCs, whose molecular aspects have been characterized in recent years, showing that deuterosome-mediated and canonical biogenesis share part of their molecular cascade (Vladar and Stearns 2007; Azimzadeh et al. 2012; Klos Dehring et al. 2013; Zhao et al. 2013; Mori et al. 2017). We also speculate that a similar mechanism might contribute to the formation of multiciliated sperm in some invertebrates, such as in mollusks (Cipangopaludina malleata [Gall 1961] and Pyrazus ebeninus [Healy and Jamieson 1981]) and the insect Mastotermes darwiniensis (Baccetyi and Dallai 1978; Riparbelli et al. 2009).

![Figure 1. Canonical biogenesis in cycling cells.](image-url)

In primary ciliogenesis, a single cilium derives directly from a CBB formed canonically, whereas in multicilio-
genesis, hundreds of basal bodies are generated, which nucleate hundreds of cilia. Centriole biogenesis in MCCs does not rely only on the association with preexisting centrioles but instead depends on additional specialized structures (deuterosomes) to efficiently assemble a large number of CBBs. Electron microscopy (EM) studies described the formation of electron-dense granules (“fibrogranular material”) in the cytosol—usually in the vicinity of resident centrioles, in the apical region of the cell—as the first morphological evidence of ciliogenesis (Fig. 2A,E; Sorokin 1968; Steinman 1968; Kalnins and Porter 1969; Dirksen 1971; Hagiwara et al. 2004; Vladar and Stearns 2007). Progressively, these granules increase in size and condense into large spherical bodies, the deuterosomes, which show no discernible structure but are extremely electron-dense (Fig. 2B,C,G); suggesting they consist of concentrated proteins. Frequently, numerous Golgi cisternae, small vesicles, and microtubules were seen in the vicinity of deuterosomes (Fig. 2A,E; Sorokin 1968; Kalnins and Porter 1969; Dirksen 1971; Vladar and Stearns 2007), suggesting these organelles might contribute to deuterosome formation and procentriole biogenesis. Although Golgi and vesicles, together with microtubule activity, can supply the deuterosome with precursors, preexisting centrioles might contribute with activating enzymes catalyzing biogenesis from the centriolar precursors. One such case, can be mediated by the activity of the Polo-like kinase 4 (Plk4), a master regulator and upstream player in centriole assembly (Bettencourt-Dias et al. 2005; Hagedanck et al. 2005).

Several evenly spaced procentrioles assemble simultaneously from each deuterosome (Fig. 2B,C,G). In most tissues, procentrioles form both around the amorphous deuterosome (acentriolar-mediated) (Fig. 2G) and the pre-

![Figure 2. Deuterosome-mediated biogenesis in vertebrate multiciliated cells (MCCs). Multiciliogenesis starts with the formation of electron-dense “fibrogranular material” (in A and depicted within the white square in the EM micrograph, E) in the cytosol, close to preexisting centrioles. This dense material is usually enriched with microtubules (MTs), Golgi cisternae, and vesicles (A,E, arrowheads). The “fibrogranular material” condenses and deuterosomes—electron-dense hollow spheres—are formed (B,G, arrows). A recent study in ependymal cells demonstrated that the resident daughter centriole is capable of generating multiple deuterosomes, which detach from its wall and give rise to many procentrioles (B,C,G) (Al Jord et al. 2014). Additionally, procentrioles assemble directly around the resident centrioles (C), as shown in the EM micrograph (F). Hundreds of CBBs are formed in the cytosol, which then migrate and dock to the cell membrane assembling hundreds of cilia (D). (E $[^{×}37,000]$ and F $[^{×}50,000]$: Adapted, with permission, from Sorokin 1968, Journal of Cell Science, 3: 207–230; G $[^{×}96,000]$: adapted, with permission, from Dirksen 1971, Journal of Cell Biology, 51(1): 286–302 DOI: 10.1083/jcb.51.1.286.)]
existing centrioles (centriolar-mediated) (Fig. 2F; Sorokin 1968; Anderson and Brenner 1971; Hagiwara et al. 2004; Al Jord et al. 2014). During ependymal MCC differentiation, deuterosomes arise from the wall of the (preexisting) daughter centriole (Al Jord et al. 2014). Nonetheless, in all tissues, most of the centrioles (70%-90%) are generated via deuterosomes rather than directly from centrosomal centriolar precursors. The specific centriole amplification mechanism used by different MCCs might then depend on the number of cilia they produce (Meunier and Azimzadeh 2016). Procentrioles separate from the clusters, mature, and become typical basal bodies nucleating motile cilia.

Only recently, the molecular mechanisms driving deuterosome formation started to be understood. The multicilogenesis program starts with down-regulation of the Notch signaling pathway in MCCs precursors. Then, MCCs activate a cascade, mediated by the GemC1–Multicilin–E2f4/5 complex, triggering cell cycle exit, cytoskeleton remodeling, and up-regulation of several centriole biogenesis components, including Cep152/Asl, Plk4, Ccap/Sas4, Sas6, Stil/Sas5, and centrin (Vladar and Stearns 2007; Hoh et al. 2012; Zhao et al. 2013; Mori et al. 2017; Arbi et al. 2017). These proteins are usually at very low abundance in cycling cells, hence limiting the number of centrioles that are formed. MCCs also express deuterosome-specific components, Deup1 (a paralog of Cep63) and Cdc78, which localize to the center of the deuterosome (Klos Dehring et al. 2013; Zhao et al. 2013). Deup1 binds Cep152/Asl, which then recruits Plk4, kickstarting the centrobiogenesis molecular cascade (Zhao et al. 2013; Al Jord et al. 2014; Mori et al. 2017). As MCCs start differentiating, E2f4 moves from the nucleolus to the cytosol, where it interacts with Deup1 (Mori et al. 2017). Cep152/Asl, Plk4, and centrin are subsequently enriched at the deuterosome and at the preexisting centrioles, seeding the biogenesis of multiple CBBs. E2f4 has a dual role in the cell; first driving the transcription of centrosomal components and later participating in their assembly in the cytoplasm.

Nevertheless, it is still left to determine how centriole amplification stops. Is there a feedback mechanism that terminates centriole amplification? Or does it simply result from exhaustion of centrosomal components?

### De Novo

Centrioles can assemble de novo (i.e., without centriolar structures present in the cell) in several species. However, in most naturally occurring cases (see Fig. 6; Supplemental Table S1), the mechanisms remain poorly understood. Centrioles may arise as single units (Fig. 3), as two centrioles coaxially oriented (bicentriole; Fig. 4), or in electron-dense spheres (blepharoplasts; Fig. 5) in which the number of CBBs assembled varies (Miki-Noumura 1977; Riparbelli et al. 1998; Renzaglia and Garbary 2001).

Amoebae to flagellate transition in *Naegleria gruberi* is accompanied by the biogenesis of two centrioles. Because amoebae lack centrioles and microtubules, and so far no basal body precursor has been found, it was proposed that centrioles assemble de novo (Dingle and Fulton 1966; Fulton and Dingle 1971). By studying the localization of centrin and γ-tubulin during this transition, Fritz-Laylin et al. (2016) have shown that only the first centriole assembles de novo, whereas the second one appears to duplicate from the first. There is no EM support for the underlying pathway and, despite some molecular insights from recent studies (Suh et al. 2002; Kim et al. 2005; Fritz-Laylin et al. 2010; Lee et al. 2015; Fritz-Laylin and Fulton 2016), the exact molecular cascade is still unknown.

Other examples of de novo biogenesis of single centrioles take place in parthenogenetic insect eggs (in *Musca domestica* [Fig. 3; Riparbelli et al. 1998], and *Drosophila mercatorum* [Riparbelli and Callaini 2003]) and artificially activated eggs of sea urchin (*Paracentrotus lividus*) and in the surf clam *Spisula solidissima* (Fig. 6; Supplemental Table S1; Kuriyama et al. 1986; Palazzo et al. 1992). As in most animals, centrioles are lost during oogenesis (Fig. 3A) and are delivered to the egg by the sperm upon fertilization. In activated hemicyprinopteran eggs, multiple microtubule asters containing single centrioles are formed along the cortex.

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**Figure 3.** De novo centriole biogenesis in parthenogenetic insect eggs. Unfertilized eggs do not have centrioles but contain high levels of centriolar precursors (A). Upon egg activation and meiotic resumption, centrioles are formed de novo along the cell cortex (B). These single centrioles nucleate MT asters. Meiosis is completed and the free centrosomes migrate toward the egg center (C). Two asters interact with the female pronucleus, assembling the first mitotic division and triggering embryonic development (C, black rectangle). The remaining centrosomes degenerate (Riparbelli et al. 1998).
These migrate toward the center of egg. Parthenogenetic development is initiated when two asters are captured by the female pronuclei forming the first mitotic spindle (Fig. 3C; Riparbelli et al. 1998; Tram and Sullivan 2000).

The centriole in the mouse sperm is unable to nucleate microtubules after fertilization (Schatten et al. 1985; Gueth-Hallonet et al. 1993), so the first embryonic divisions are acentrosomal (Gueth-Hallonet et al. 1993; Courtois et al. 2012) and centrioles are only detected by EM from 64-cell stage onward (Gueth-Hallonet et al. 1993). Throughout the first mitotic divisions, the spindles become progressively more focused and are enriched with PCM and centriolar components, such as centrin, pericentrin, and CP110. Nevertheless, the trigger underlying centriole assembly is still unclear. A gradual concentration of PCM and centriolar components throughout the mitotic cycles could allow crossing a molecular threshold that finally enables the formation of centrioles (Courtois et al. 2012).

Oocytes represent a very particular cell type that is loaded with centriolar components; therefore, mechanisms blocking spontaneous centriole assembly could be present. Although in most eggs, centrioles do not assemble spontaneously, overexpression of Plk4 is enough to drive de novo formation of multiple centrioles (Peel et al. 2007; Rodrigues-Martins et al. 2007).

In most cases, centrioles assembled de novo seem to be able to replicate through the canonical pathway (Palazzo et al. 1992; Rodrigues-Martins et al. 2007; Fritz-Laylin et al. 2016). Therefore, in cases where several centrioles are observed, we cannot exclude that some could result from duplication following de novo biogenesis. Moreover, in *Naegleria*, both CBBs form cilia, indicating that centrioles formed de novo and canonically are equally capable of nucleating cilia without the need of a full cell cycle to mature.

Figure 4. Bicentriole-mediated biogenesis in land plants with biciliated sperm. During spermatogenesis, electron-dense material enriched in microtubules is found near the nuclear envelope (A). This material assembles into two light lobes, surrounded by a darker matrix (B). As mitosis begins, the two lobes separate, migrate toward the spindle poles and mature into bicentrioles (C). Bicentrioles are composed of two coaxial centrioles connected by their central hub and with discontinuous MT triplets (F, white arrow). Each daughter cell (spermatid) inherits one bicentriole that breaks in half and separates into two centrioles (D) that will migrate to the edge of the cell and anchor to the multilayered structure (MLS), serving as basal bodies during ciliogenesis (E,G). The MLS is composed of a bundle of parallel MTs—the spline (G, asterisk)—and layers of electron-dense material—the lamellar strip (G, arrowhead). (F [×50,000] and G [×50,000]: Adapted, with permission, from Moser and Kreitner 1970, *Journal of Cell Biology*, 44(2): 454-458 DOI: 10.1083/jcb.44.2.454.)
De novo centriole biogenesis through bicentrioles is known to occur in plants with biflagellated sperm, such as bryophytes, as well as in the protist Labyrinthula spp. (Fig. 6; Supplemental Table S1; Perkins 1970). A bicentriole is composed of two centrioles oriented end-to-end, aligned along the same axis, and connected by a continuous cartwheel hub and discontinuous triplet microtubules (Fig. 4C,F; Moser and Kreitner 1970; Robbins 1984).

In land plants, two bicentrioles appear simultaneously in the sperm mother cell. First, an electron-dense body without any recognizable structure is detected in the outer surface of the nucleus. Microtubules emanate from this structure, suggesting that it has MTOC activity (Fig. 4A). Next, it separates into two different lobes (pro-bicentrioles) with a lighter stained central core surrounded by a darker matrix (Fig. 4B; Robbins 1984). Before mitosis, the two pro-bicentrioles separate, migrate toward the poles of the cell, and mature into bicentrioles, assembling MT triplets (Robbins 1984; Renzaglia and Duckett 1987). Each bicentriole at the spindle pole contains two coaxial centrioles (Fig. 4C,F; Moser and Kreitner 1970; Robbins 1984).

Each spermatid inherits one bicentriole. The central hub breaks at its midpoint and the two resulting centrioles undergo planar rotation becoming almost parallel to each other, with their proximal ends facing the same direction (Fig. 4D; Moser and Kreitner 1970; Kreitner and Carothers 1976; Robbins 1984). Centriole reorientation is accompanied by the development of the multilayered structure (MLS), immediately below the centrioles (Fig. 4E,G). The MLS is composed of a bundle of parallel microtubule singlets—the spline (Fig. 4G, asterisk)—and the lamellar strip (layers of electron-dense material) (Fig. 4G, arrowhead). The centrioles anchor to the MLS and become basal bodies for ciliogenesis (Fig. 4E; Moser et al. 1977; Renzaglia and Duckett 1987).

There is no available molecular data on centriole assembly through bicentrioles, except that these structures appear to contain γ-tubulin (Shimamura et al. 2004). The only study reporting the early stages of de novo bicentriole assembly is from Robbins (1984) on spermatogenesis in land plants with multiciliated sperm. In plants with multiciliated sperm, an electron-dense agglomerate of material and microtubules (MTs) is first detected near the nuclear envelope of the sperm mother cell (A). This material develops into two darker hemispherical lobes, intercalated by lighter cylinders (B,F,G, arrowheads). As the cell approaches mitosis, the lobes enlarge and separate (G). Each lobe migrates to a pole of the mitotic spindle and assembles a blepharoplast (C). Each spermatid inherits one blepharoplast, where many centrioles are assembled. The blepharoplast eventually collapses releasing the individual centrioles (D,H) that will migrate and anchor to the MLS, giving rise to the basal bodies of the several cilia (E). (F ×37,000 and G ×37,000: Adapted, with permission, from Hepler 1976, Journal of Cell Science, 21: 361–390; H ×21,000: adapted, with permission, from Mizukami and Gall 1966, Journal of Cell Biology, 29(1): 97-111 DOI: 10.1083/jcb.29.1.97.)
the bryophyte *Riella americana*. Early land plants, such as *Marchantia polymorpha*, *Physcomitrella patens*, and *Selaginella moellendorffii* are model organisms that assemble CBBs through the bicentriole pathway and therefore, could be used to better describe this pathway and understand its regulatory mechanisms.

**Blepharoplast.** In land plants with multiciliated sperm such as ferns, cycads, and *Ginkgo* (Fig. 6; Supplemental Table S1), CBBs are formed through blepharoplasts. The blepharoplast arises de novo as a spherical electron-dense organelle that is initially amorphous (Fig. 5A), and during maturation it becomes intercalated by lighter cylinders.
embedded in an electron-opaque matrix. These cylinders mature into centrioles that later give rise to the basal bodies of multiple cilia (Fig. 5; Hepler 1976; Gifford and Larson 1980).

Blepharoplast biogenesis starts with the appearance of two hemispherical densely stained structures near the cell nucleus (Fig. 5B,F). Then, cylinders organize within the electron-dense matrix (Fig. 5G, arrowheads), with microtubules emanating from the blepharoplast. These structures grow and become spherical, giving rise to two blepharoplasts (Mizukami and Gall 1966; Hepler 1976; Hoffman and Vaughn 1995). The two blepharoplasts separate (Fig. 5G) and migrate to the spindle poles of the mitotic cell, where they appear to act as MTOC (Fig. 5C; Hepler 1976; Gifford and Larson 1980; Doonan et al. 1986). In the metaphase–anaphase transition of the last mitosis, the blepharoplast becomes more diffuse and loses its MT-nucleating ability. The cylinders acquire a ninefold symmetry and a hub-and-spokes configuration, therefore resembling procentrioles. Each daughter cell inherits one blepharoplast (Norstog 1967; Gifford and Lin 1975; Hepler 1976). Sperm development proceeds as centrioles are formed (Fig. 5D,H; Hepler 1976; Renzaglia and Maden 2000). The blepharoplast eventually collapses, resulting in individualized centrioles (Fig. 5H). The centrioles dock into the MLS and function as basal bodies nucleating axonemes (Fig. 5E; Mizukami and Gall 1966; Doonan et al. 1986; Norstog 1986).

Molecular characterization of blepharoplast assembly is still scarce. However, a few studies have reported the localization of centrin, acetylated, tyrosinated, and β-tubulins at the blepharoplast (Doonan et al. 1986; Klink and Woźniak 2001; Vaughn and Renzaglia 2006). Centrin’s function was studied in Marsilea vestita, in which RNAi experiments highlighted its requirement for proper blepharoplast and centriole biogenesis (Klink and Woźniak 2001).

To this date, there is no evidence for centriole duplication in multiciliated plant cells. It appears that each CBB formed de novo only gives rise to one cilium (Mizukami and Gall 1966; Norstog 1967, 1986; Gifford and Lin 1975).

**MECHANISMS UNDERLYING CBBs ASSEMBLY**

In spite of the diversity of pathways, their outcome is the same: the generation of CBBs with a conserved ultrastructure and function. The mechanism used by each cell type and organism to build it seems highly dependent on the number of CBBs they have to begin with and how many will be generated.

Regulation of centriole number is still not fully understood. In the canonical pathway number regulation is partially achieved by coupling of the centriole and cell cycles, but this cannot be the case in the noncanonical pathways. One possibility is that centriole number only depends on the amount of its building blocks, and as centrioles are assembled, these are depleted. Under this hypothesis, number regulation would take place mostly at the levels of transcription and translation. Another strategy would be the activation of a negative feedback mechanism wherein, once the right amounts of centrioles are assembled, any further biogenesis is inhibited. Studies indicate that even noncanonical pathways show some centriole number regulation because each multiciliated cell type assembles a consistent CBB number.

Nevertheless, canonical and noncanonical pathways share many striking similarities. Two centriolar proteins—Sas6 and centrin—and pericentriolar components γ-tubulin and pericentrin have been shown to be present in both canonical and noncanonical pathways in multiple species (Fig. 7). Sas6 is the most conserved centriolar protein and...
the major molecular component of the cartwheel, forming ninefold symmetrical stacks at the core of the centriolar barrel (Nakazawa et al. 2007; van Breugel et al. 2011; Kitagawa et al. 2011). In plants, centrin and γ-tubulin are enriched in the blepharoplast of Ceratopteris richardii (Hoffman et al. 1994), and functional studies demonstrated that centrin is needed to form the blepharoplast and therefore the ciliary apparatus in M. vestita sperm (Klink and Wolniak 2001). De novo CBB formation in N. gruberi is preceded by the formation of a γ-tubulin, pericentrin, and myosin II complex, at the site where Sas6 and centrin-positive centrioles assemble (Fritz-Laylin et al. 2010; Lee et al. 2015; Fritz-Laylin and Fulton 2016). In vertebrates, all of these previously mentioned components along with others localize to centrioles generated de novo in mammalian culture cells (K hodjakov et al. 2002; La Terr et al. 2005; Uetake et al. 2007) and are up-regulated in multiciliogenesis (Vladar and Stearns 2007; Klos Dehring et al. 2013; Zhao et al. 2013; Mori et al. 2017). Though the molecules are the same, differential regulation of their levels allows overcoming the canonical biogenesis regulation and assembling multiple CBBS.

The location where procentrioles assemble is determined by the site where its precursors concentrate, herein called “concentrator.” Even though the “concentrator” might be morphologically distinct in each centriolar or acentriolar pathways, components must first accumulate in a defined location in the cytosol, and subsequently seed the growth of CBBS. In the canonical pathway the mother centriole acts as a concentrator, whereas in the noncanonical pathways organisms evolved multiple structures where centriolar components are specifically enriched—the blepharoplast, the deuterosome, and other electron-dense structures. This way, the concentrator regulates the location and number of CBBS assembled (Fig. 7).

The microtubule cytoskeleton helps transporting components to the concentrator (Fig. 7). CHO cells, upon centriolar removal and if treated with nocodazole, no longer form centrioles de novo (K hodjakov et al. 2002). Multiciliogenesis is accompanied by cytoskeleton remodeling that promotes assembly of stable cytoplasmic microtubules (more resistant to depolymerization) (Vladar and Stearns 2007). Microtubule enrichment is also detected close to the fibrogranular material preceding deuterosome formation (Steinman 1968; Dirksen 1971) and microtubules regrow from the blepharoplast after depolymerization (Vaughn and Bowling 2008). Overall, multiple observations hint that microtubules are important for CBBS assembly, however it is still left to determine when exactly they are critical. Are they needed in the very early stages of precursor concentration? Or do they only facilitate recruitment once there is already a centriolar primordium? Some components might have evolved affinity for the MTs, naturally concentrating at the MTOCs and facilitating the process. Among those components, PCM proteins are known to be required to stabilize centrioles and allow efficient centriole duplication (Dammermann et al. 2004; Pimenta-Marques et al. 2016). Proteins like chTOG/XMAP215, members of the Tacc family, Ccap/ Sas4, and γ-tubulin are important for PCM assembly and microtubule organization and are widely present in eukaryotes (Dammermann et al. 2004; Peset and Vernos 2008; Hodges et al. 2010). PCM might help concentrating centriolar proteins; therefore stable PCM aggregates in the cytosol might create a suitable environment for CBBS biogenesis (Fig. 7; V armark et al. 2007; Dzhindzhev et al. 2010).

Finally, self-assembly and catalytic activity of centrosomal components are important in driving CBBS biogenesis. In several animals, Plk4 is the main kinase triggering centriole biogenesis. Plk4 controls its own activation by trans-autophosphorylation, which results in a positive feedback loop dependent on Plk4 concentration (Lopes et al. 2015). Self-assembling properties facilitate Sas6 oligomerization in vitro (Kitagawa et al. 2011). Together with Cep135/Bld10, these two Chlamydomonas proteins are able to assemble a cartwheel, the first step in building the centriolar core (Guichard et al. 2017). Recent studies have also shown that some centrosomal components spontaneously form condensates in vitro. Above a critical concentration, C. elegans Spd5 (a master PCM recruiter), forms a supramolecular scaffold where other PCM proteins can bind (Woodruff et al. 2017). Spd5 condensates enriched with chTOG and TPX2 are capable of concentrating α- and β-tubulin and organizing microtubule asters. Future work should dissect the role of self-assembling in vivo.

**EVOLUTIONARY HISTORY OF CBBS AND THEIR PATHWAYS**

Several lines of evidence support that CBBSs are the same identity that was co-opted throughout evolution to perform different functions within the eukaryotic cell. Not only CBBSs are ultrastructurally similar and co-occur across distinct “taxa,” but the same gene network, the core centriolar assembly, is conserved in the genome of ciliated species (Woodland and Fry 2008; Carvalho-Santos et al. 2010; Hodges et al. 2010). Indeed, CBBSs are found in all seven major eukaryotic lineages (Fig. 6; Supplemental Table S1), suggesting they were already present in the LECA but apparently not before (Carvalho-Santos et al. 2010). The ancestral CBB was most likely a basal body-like organelle composed of nine microtubule triplets arranged in a radially symmetrical cylinder (Beisson and Wright 2003) involved in the nucleation of motile cilia (Carvalho-Santos et al. 2011; Azimzadeh 2014). CBBS (and their gene repertoire) have been independently lost in several lineages and are frequently absent in some plants (Archaeblastida), fungi (Opisthokonts), and amoebae (Amoebozoa) (Fig. 6; Renzaglia and Garbary 2001; Woodland and Fry 2008; Carvalho-Santos et al. 2011; Judelson et al. 2012; Yubuki and Leander 2013).

Throughout evolution, the requirement for ciliary motility imposed a functional constrain on basal body architecture, as absence of cilia allowed for complete centriole loss and the generation of MTOCs with very distinct morphology like the spindle pole body (SPB) of fungi and the nuclear-associated body (NAB) of amoebae.
Although cilia are seemingly ancestral structures, centrioles most probably are not. A good example is the animal centrosome, which is mostly composed by Holozan-specific components (Holozoa is an Opisthokont subdivision including animals and closely related organisms except fungi) (Hodges et al. 2010). Recently, Gouw et al. (M Gouw, unpubl.) used maximum parsimony landscapes to assess the probability of the clium and the centriole-based centrosome being ancestral in specific eukaryotic lineages. This analysis favored a convergent evolution hypothesis for the origin of centriole-based centrosomes, suggesting that centrioles were co-opted as part of the centrosomes independently in different eukaryotic lineages. The acquisition of centrosomal functions might have occurred in a stepwise manner. First, by becoming part of the spindle poles, CBBs could segregate equally to daughter cells upon cell division. This could favor an enrichment in PCM, potentiating MTOC activity. Finally, the acquisition of cell cycle components (Lange 2002) would link centrosome biogenesis and segregation to cell cycle progression, allowing a much tighter regulation of its activity and copy number in cells (Nigg and Holland 2018).

All pathways share components; a specific set of centriolar proteins—Sas6, Cep135/Bld10, Poc1, centrin—and α-, β-, and γ-tubulin are found in the genome of most eukaryotic species that assemble CBBs (Fig. 7; Carvalho-Santos et al. 2010; Hodges et al. 2010). Functional studies and expression data are still scarce outside Opisthokonts, but are needed to validate the function of these components in each pathway.

Canonical duplication is the most prevalent pathway and probably, the ancestral one. It is present in every main branch of the eukaryotic tree, though the mechanism is somewhat different in specific taxa. In some oomycetes such as *Saprolegnia ferax* and *Phytophthora infestans* (Stramenopiles) and in *Plasmidiophora* spp. (Rhizaria) (Fig. 6; Supplemental Table S1), daughter centrioles assemble in a 180° angle from their mother (coaxial orientation), rather than the usual 90°, forming a bicentriole, similar to the one found in some plants (Heath and Greenwood 1970; Heath 1974a,b; Garber and Aist 1979).

Not only the centriole-based centrosomes, but also deuterosomes, bicentrioles, and blepharoplasts are all evolutionary innovations, arising relatively recently in eukaryotic history (Fig. 6). A recent study argued that the deuterosome-mediated pathway is vertebrate-specific, arising just before tetrapode divergence. That is based on evidence that Deup1, a specific component of the deuterosome resulting from Cep63 duplication, is only found in the genomes of lofe-finned fish and tetrapods (Zhao et al. 2013). Some gastropodes (C. malleatus and *P. ebeninus*), annellides (*Tubifex* spp.), and the termite *Mastotermes darwiniensis* produce multiciliated sperm (Fig. 6; Supplemental Table S1; Gall 1961; Baccetiy and Dallas 1978; Healy and Jamieson 1981; Ferraguti et al. 2002; Riparbelli et al. 2009). In these naturally occurring cases, the sperm basal bodies might derive from a mechanism similar to the deuterosome. In all these studies, no typical deuterosomes were detected, only occasional clouds of electron-dense material containing microtubules.

Archaeplastida, the group including plants and some algae, suffered multiple events of centriole loss, both in basal groups (in some green algae and in red algae altogether) and in gymnosperms after the split of conifers and gneteals from cycads and ginkgophytes and once again before angiosper evolution (Magnoliophyta) (Bremer et al. 1987; Finet et al. 2010). Within this vast group, de novo mechanisms are the most prevalent, based either on the bicentriole or the blepharoplast, as most plants lack CBBs throughout their life cycle except in sperm. The bicentriole appeared in land plants; it is present in most Marchantiophyta and Bryophyta, and in some species of Anthocerotophyta and Lycopodiphyta, but it is absent in the basal Archaeplastida species (Fig. 6; Supplemental Table S1; for review, see Renzaglia and Garbary 2001). Interestingly, a bicentriole is also formed de novo in *Labrynthula* spp., a Stramenopila (Fig. 6; Supplemental Table S1). It is possible that the blepharoplast from the Pteridophyta and some gymnosperms derived from the bicentriole. Interestingly, the blepharoplast is mechanistically very similar to the deuterosome, suggesting a scenario of convergent evolution. CBBs are required for species that form motile cilia and somehow depend on a moist environment for fertilization. Gymnosperms (Pinaceae and Gnetales) and all angiosperms (Magnoliophyta) no longer use motile cilia, because fertilization takes place by means of a pollen tube with immotile sperm cells.

It also remains to be understood if, in all the species of Amoebozoa assembling CBBs de novo upon ameboid to flagellate transition (for e.g., *Physarum* spp.) the mechanisms resemble those found in animals (e.g., in female eggs) or if these have evolved their own specific precursor and uncharacterized pathway. Fungi with CBBs seem to conserve the ancestral canonical pathway of biogenesis, but likely suffered more than one event of centriole loss (Fig. 6).

Throughout the eukaryotic tree, there are several examples of convergent evolution where unrelated groups appear to share similar strategies to assemble CBBs. This suggests that the possibilities for how to make CBBs are somewhat limited, indicating some sort of morphological (perhaps even molecular) constraint inherent to the process.

**CONCLUSION**

In this review, we have highlighted that noncanonical modes of CBBs assembly are widespread in the eukaryotic tree. Although some pathways are more lineage-specific, there are several examples of convergent evolution, suggesting that when it comes to making centrioles, the options are limited and mostly governed by numbers.

Most descriptions of noncanonical assembly were done by EM in chemically fixed samples. However, new techniques are now available, such as high-pressure freezing followed by freeze substitution (HPF + FS) and Cryo-EM, which can improve the quality of the data and help to unravel the true representation of each step of these
processes. Super-resolution microscopy, in particular 3D-structured illumination microscopy, allows correlating different proteins within the organelles at much better resolution and, potentially, following CBBs biogenesis live.

Molecular studies on noncanonical centriole biogenesis are scarce and focused on a few species (such as *N. gruberi* and *Drosophila* spp.) and biased toward the deuterosome-mediated pathway in vertebrate multiciliated cells. One reason is the absence of tools to study other systems, which can now be overcome with CRISPR-Cas9 technology and the increasing availability of genomic data. More gene expression data and functional studies should expand our molecular knowledge outside the Opisthokonts, in order to understand what are the universal principles underlying centriole assembly as well as the specific properties inherent to each pathway.

Many of the core centriolar components and some regulators (Polo-like kinases, PCM components, and MT regulators) appear to be conserved across evolution (Hodges et al. 2010; Carvalho-Santos et al. 2010, 2011), suggesting an ancestral molecular cascade, common to most centriole assembly pathways. However, noncanonical centriole biogenesis seems more confined to specific cell types during differentiation (multiciliated cells in vertebrate multiciliated cells). One reason is the absence of tools to study other systems, which can now be overcome with CRISPR-Cas9 technology and the increasing availability of genomic data. More gene expression data and functional studies should expand our molecular knowledge outside the Opisthokonts, in order to understand what are the universal principles underlying centriole assembly as well as the specific properties inherent to each pathway.

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