Myelin sheath and cyanobacterial thylakoids as concentric multilamellar structures with similar bioenergetic properties

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There is a surprisingly high morphological similarity between multilamellar concentric thylakoids in cyanobacteria and the myelin sheath that wraps the nerve axons. Thylakoids are multilamellar structures, which express photosystems I and II, cytochromes and ATP synthase necessary for the light-dependent reaction of photosynthesis. Myelin is a multilamellar structure that surrounds many axons in the nervous system and has long been believed to act simply as an insulator. However, it has been shown that myelin has a trophic role, conveying nutrients to the axons and producing ATP through oxidative phosphorylation. Therefore, it is tempting to presume that both membranous structures, although distant in the evolution tree, share not only a morphological but also a functional similarity, acting in feeding ATP synthesized by the ATP synthase to the centre of the multilamellar structure. Therefore, both molecular structures may represent a convergent evolution of life on Earth to fulfill fundamentally similar functions.

1. Introduction

Many axons are surrounded by myelin, a multilamellar membrane produced by specialized glial cells (i.e. Schwann cells in the peripheral nervous system and oligodendrocytes in the central nervous system). Myelin plays a pivotal role in the axon surroundings, and evidence is gathering that, as well as its insulating role, myelin also plays an unexplained neuro-trophic role, as its loss causes axonal degeneration. The latest research indicates that myelin sheath bioenergetically supports nerve conduction by speeding it up through aerobic ATP synthesis thanks to the expression of the mitochondrial machinery that carries out oxidative phosphorylation (OXPHOS) therein [1,2]. Experimental data suggest that the sheath offers bioenergetic support to the axon, conveying nutrients to the axoplasm [3–5].

Surprisingly, a striking similarity can be observed between the spiralized myelin sheath that surrounds a nerve and the concentric multilamellar thylakoid of a cyanobacterium (compare figures 1 and 2), such as the thylakoid of chlorophyll d-producing cyanobacteria (figure 1b) and Prochlorococcus, which constitute about 50% of marine cyanobacteria. These are characterized by extremely small sizes (0.5–0.7 µm) [11]. This similarity is all the more impressive when we consider that the species containing these structures are enormously distant on the evolutionary scale. Cyanobacteria are, in fact, among the main constituents of marine phytoplankton, which absorbs atmospheric carbon...
dioxide (CO₂), performing primary oxygen (O₂) production through photosynthesis, but also nitrogen fixation. The multilamellar structure was maintained when cyanobacteria evolved into plastids through endosymbiosis with single-cell plant species.

In face of morphological analogies, the functions that these structures perform appear highly diversified (i.e. chlorophyll synthesis and nitrogen fixation in cyanobacteria, and insulation in the nucleus system). Nonetheless, the evidence showing that myelin is able to conduct OXPHOS renders the analogy much more stringent in terms of function. Myelin speeds up nerve conduction, aerobically producing the ATP required by the Na⁺ K⁺-ATPase pump of the axonal plasma membrane. The biochemical processes operating in both structures include the ATP aerobic synthesis by the nanomachine ATP synthase and the conversion of CO₂ to bicarbonate by carbonic anhydrase (CA) activity. Another natural physical property these structures share is gas absorption ability, namely absorption of CO₂ and nitrogen in the cyanobacteria, and of O₂ in the myelin sheath. Lipids, especially neutral ones, dissolve gases about five times better than water. Thus, by comparing the lipid-rich concentric multilamellar structure of cyanobacteria thylakoids and the myelin sheath, it is possible to hypothesize that both structures may be functional to the absorption of the respective gases due to the maximization of surface area per unit volume in both systems.

2. Endosymbiosis of cyanobacteria

Several unicellular plants have incorporated cyanobacteria (figure 1) by endosymbiosis, forming plastids. This was the case for three species of unicellular algae: *Chlamydomonas reinhardtii* (of the phylum Chlorophyta), *Cyanophora paradoxa* (of the phylum Glaucophyta), and *Colaconema rhizoideum* (of the phylum Rhodophyta). Subsequent and complex processes of secondary and tertiary endosymbiosis also occurred. In our discussion, we will focus on the primary endosymbiosis of the three species just mentioned. It is interesting that in all three species plastids are present in the form of concentric multilamellar structures, called cyanelles, which derive by primary symbiosis from the multilamellar thylakoids of cyanobacteria and which have marked similarities with them [12].

Cyanobacteria are very ancient organisms. It is believed that they are responsible for O₂ appearance in the Earth’s atmosphere, around 2.45–2.22 billion years ago. Cyanobacteria are of enormous interest in evolution as they are the only unicellular organisms that have evolved into multicellular organisms differently from non-photosynthetic prokaryotes [13]. Evolutionary studies indicate that an endosymbiosis of cyanobacteria occurred in an ancestral eukaryotic cell, producing the typical chloroplasts of (i) green algae (see *Chlamydomonas reinhardtii*, figure 1c) and of plants, (ii) the restricted family of unicellular algae glaucophytes with a controversial classification (see *Cyanophora paradoxa*, figure 1d), and (iii) red algae (see...
Colaconema rhizoideum, figure 1c). The three species contain chloroplasts, called cyanelles, or very superficially developed muroplasts with particular characteristics [14].

3. Generality of gas absorption in biological systems

To capture O₂, a passage from the atmospheric gaseous phase to the cytoplasmic liquid phase is necessary. Then oxygen is used by cytochrome c oxidase to reduce water, transferring four electrons supplied by the electron transport chain. In this way, a proton flux is formed to sustain the ATP synthesis through the nanomachine ATP synthase. Since the concentration of atmospheric CO₂ is about 1/500 compared to that of O₂ (0.04% versus 21%), it is evident that CO₂ capture is more difficult than that of O₂. This discrepancy in the concentrations of the two gases obviously also occurs in sea water, as the CO₂ dissolved is only 70 ppm. Therefore, it is understandable that photosynthesis is more challenging for marine autotrophs [15] compared to terrestrial plants. In order to be able to absorb CO₂, cyanobacteria possess a CO₂-concentrating mechanism which has been extensively studied [16]. It has been ascertained that for the CO₂ capture by cyanobacteria, an apparatus performing a ‘sponge’ effect is required. This structure could be represented by the lipid-rich multilamellar thylakoid membrane system. Similarly, myelin has been proposed to carry out O₂ capture [1,2] due to the multilamellar lipid structure since brain tissues do not express proteins able to accumulate O₂, such as myoglobin in muscle. Moreover, neutral lipids, normally present in membranes, such as cholesterol and waxes, bind gases better than water [17,18]. Even in plants, the first structure that interacts with atmospheric gases is the waxy cuticle [19], which is immediately in contact with the surrounding environment both in terrestrial and aquatic autotrophs, being the outermost layer present on both sides of the leaves. Subsequently, the extended surface development of thylakoid discs appears functional to the sequestration of CO₂. Another biological process requiring a well-developed surface is the phototransduction process both to capture O₂ and light. In fact, since 2008, it was demonstrated that rod outer segment discs are a site of extramitochondrial OXPHOS [20–25]. Interestingly, such a property had been identified by pioneering studies carried out many years earlier by Carretta & Cavaggioni [26]. Moreover, it is noteworthy that mitochondrial cristae may also derive from the transfer of membranous structures from the endoplasmic reticulum to increase the membrane surface [27]. In other words, all structures involved in the gaseous exchanges require a well-developed membranous surface to guarantee maximum absorption of gas.

Figure 2. (a) Main gas and metabolite fluxes in cyanobacteria. A cryo-electron tomography of a cyanobacterium is shown on the left, highlighting the thylakoid membranes. Reproduced from Ting et al. [10], with permission from the publisher. On the right, a schematic is shown focusing on visualizing the concentric multilamellar thylakoid membranes of a cyanobacterium. On the thylakoid membrane, the presence of photosystems and CF₁/F₀-ATP synthase is highlighted, which synthesizes ATP thanks to the proton flux generated by the photosystem complexes. On the right, a carboxysome is schematized where the reactions of the Calvin–Benson cycle take place, fed by the flux of HCO₃⁻ + ATP + NADPH coming from the concentric thylakoids. (b) Electron microscopic image of an axon. Reproduced from the Electron Microscopy Faculty of Trinity College (Creative Commons licence). On the right, a scheme of a myelinated nerve section is shown. The insert shows the location of the F₁F₀-ATP synthase on the myelin membrane moved by the proton currents generated by the respiratory complexes that consume oxygen releasing CO₂. The ATP flow is sent to the central axon through non-specific channels where the Na⁺⁺K⁺-ATPase hydrolyses it to ADP to keep the different ionic distribution on both sides of the plasma membrane constant and to support nerve conduction. ADP returns to myelin sheath where it is resynthesized.
4. Light capture, photosynthesis, ATP production for glucose synthesis and CO2 accessibility to RuBisCo

In the thylakoid membranes of cyanobacteria, the energy boost is carried out by light absorption, and the incorporation of gaseous CO$_2$ into organic compounds occurs through the ribulose 1,5 bis-phosphate carboxylase (RuBisCo) enzyme, producing two molecules of 3-phosphoglycerate. ATP is consumed both by ribulose-5-P kinase (i.e. the reaction upstream the RuBisCo activity) and glyceraldehyde-3-P kinase (i.e. the enzymatic steps immediately after the RuBisCo step).

In detail, atmospheric CO$_2$ must be converted into bicarbonate, more soluble in the aqueous phase. For this step, thylakoid membranes express high amount of CA. Afterwards, bicarbonate produced in the thylakoid is transferred to the carboxysomes, where CA reconverts bicarbonate in gaseous CO$_2$ (figure 2a) [16]. This apparent futile cycle is necessary to allow the transport of CO$_2$ from the atmosphere to the carboxysome, where it is incorporated to 1,5 bis-phosphate ribulose by the RuBisCo. In this phase, the dispersion of gaseous CO$_2$ is prevented by the gas-impermeable membranes of the carboxysome [28]. Notably, unicellular algae pyrenoid contains the same molecular structures of carboxysomes (figure 1), providing evidence of the evolution of cyanobacteria carboxysome in monocellular algae pyrenoids [29].

For CO$_2$ incorporation into organic compounds, a very high RuBisCo concentration is required, as it displays a modest catalytic efficiency. For this reason, carboxysomes, dense nuclei of RuBisCo, are found at the centre of the concentric multilamellar structure (figure 1). Apart from that, RuBisCo is the most abundant protein in the biosphere because it is highly concentrated in cyanobacteria, plants and even animals. Moreover, the catalytic efficiency of marine cyanobacteria RuBisCo is three times higher than that of terrestrial cyanobacteria [30].

Therefore, it is clear that CA plays a pivotal role in CO$_2$ incorporation into organic compounds, as suggested by the expression of a new subclass of CA in cyanobacteria, highlighting and further confirming its important role in the geo-cycling of CO$_2$ [31]. Apart from that, CA is also contained in mitochondria [32] to convert CO$_2$ released by the Krebs cycle into bicarbonate. Interestingly, CA is also expressed in the myelin sheath [33], confirming the active role of this structure in the aerobic metabolism management. Moreover, Brion et al. [34] have shown that upregulation of the isoenzyme CA IV in myelin results in stabilization of its structure and less susceptibility to seizures.

5. Cyanobacteria thylakoids and cyanelles: concentric multilamellar membranes transporting metabolites to feed the Calvin–Benson cycle

The comparison between multilamellar thylakoids of cyanobacteria with myelin sheath shines the spotlight on precise structural and functional analogies. For example, the CF$_{1}$F$_{0}$-ATP synthase [35] (C stands for chloroplasts) is very similar to the ATP synthase expressed in mitochondria and in other membranous structures performing OXPHOS, such as myelin [36] and rod outer segment disc [22]. ATP synthase was well evidenced in the cyanelle-like structure of the cyanobacterium Synechococcus [37].

In figure 2a, the processes of gas absorption/release and the metabolite flow occurring in a cyanobacterium are schematized. The left panel shows the macromolecular complexes expressed in thylakoid membranes and involved in light absorption, the first step of photosynthesis. In this site, photosystems produce a proton flux, necessary for ATP synthase by the CF$_{1}$F$_{0}$-ATP synthase. Part of this energy production plays a pivotal role of the CO$_2$ conversion in bicarbonate by the CA activity [38], representing a link between the light absorption and the CO$_2$ incorporation in organic compounds.

Notably, since RuBisCo is sensitive to O$_2$, reaction involving CO$_2$ incorporation into organic compounds must be carried out in a different site with respect to that which houses photosynthesis and the related O$_2$ production. In fact, O$_2$ can induce an alternative oxygenation activity of RuBisCo, activating the phosphoglycolate cycle and preventing glucose synthesis through the Calvin–Benson cycle. [39]. Therefore, metabolites produced by the first phase of photosynthesis, such as bicarbonate, NADPH and ATP, pass through multiple layers of thylakoids to carboxysomes, at the centre of the cyanobacterium, where the Calvin–Benson cycle occurs. Moreover, it is evident that the transfer of these three metabolites is a crucial step since the existence of non-selective channels of 1.3 nm diameter in the thylakoid membranes has been demonstrated in *Cyanophora paradoxa* (figure 1d) [40]. Interestingly, the protein sequence of these channels is homologous with the voltage-dependent anion channels (VDAC), which are expressed in mitochondria and other membranous structures [41–43]. Although the channel diameter of the mitochondrial VDAC is 0.32 nm, it has been reported that the VDAC oligomerizes forming tetramers [44]. This allows us to hypothesize that the union of the C-terminal beta-barrel end with the N-terminal, repeated four times, could form a ring with a diameter of around 1.24 nm, compatible with the diameter of thylakoid channels [40]. We fully acknowledge that this hypothesis requires confirmation.

Interestingly, the green unicellular alga *Chlamydomonas reinhardtii* displays channels connecting the thylakoid stacks and the pyrenoid [45], conveying bicarbonate, NADPH and ATP to the central pyrenoid, feeding the Calvin–Benson cycle. This confirms the need for a clear physical separation between the photosynthesis and related O$_2$ development and the Calvin–Benson cycle site.

6. Galactolipids stabilize multilamellar structures

The formation of multilamellar structures is hindered by electrostatic repulsion induced by the negative charges of the phospholipid orthophosphoric residues on both sides of all the multilamellar structures. To overcome this repulsive force, a decisive role appears to be played by galactolipids, which dominate in the plants thylakoids [46], and in all multilamellar structures examined here. Galactolipids make up about 70% of the lipids in the cyanobacteria thylakoids [47], up to 80% in plant thylakoids [48] and about 30% in myelin [49]. The low galactolipid concentration in the myelin sheath is compensated for by the high content...
of neutral lipids (20%), mainly represented by cholesterol [50]. Moreover, the multilamellar structures’s biosynthesis and functionality is heavily compromised by the ablation of the gene that synthesizes galactolipids [51].

As pointed out by Latza et al. [52], galactolipids that counteract the repulsive electrostatic force depend on the glucidic residues of galactolipids, which protrude towards the aqueous phase adhering to both the membrane and form the non-covalent saccharide bonds between the two galactolipid residues. Latza et al. [52] highlighted that their results ‘indicate that glycolipid-mediated membrane adhesion is a highly abundant phenomenon and therefore potentially of great biological relevance’.

7. Myelin sheaths synthesize ATP to sustain and speed up nerve conduction

Recently, it has been shown that there is a liquid layer that separates the axon from the myelin sheath. This challenges the old hypothesis that considers myelin merely to be an ‘electrical insulator’ [53]. It was also found that ATP is transported into the axon by gap junctions, of which myelin is particularly rich [54]. Thanks to the supplied ATP, the relocation of the K+ ion to the outside is faster than the Na+ influx in the axon associated with the operation of the voltage-gated channels of the respective ions. With these insights, it emerges that myelin does not actually alter the basic chemical–physical modalities of nerve conduction according to the universally accepted Hodgkin–Huxley model. [2].

Myelin concentric multilamellar structures appear very similar to the spiraled thylakoids of the cyanobacteria. Both structures contain the molecular machinery for ATP synthesis, and both incorporate and release gases (CO2/O2), although the exchange direction is opposite. Thylakoids incorporate CO2 and release O2, while the myelin sheath incorporates O2 and releases CO2. Both systems are rich in the crucial CA enzyme. To exert this action, the presence of pores on myelin sheaths allowing the radial passage of ATP is crucial. Myelin is permeable to solutes, as demonstrated by the permeation of Lucifer yellow [55], with the spread of glucose, deoxyglucose and lactate [56]. Apart from that, it is possible that VDAC also contributes to radial permeability in myelin, as occurred in thylakoids of cyanobacteria and cyananelles (see §6). Moreover, proteomic analyses of myelin sheath support this hypothesis since it was found that myelin is rich in all three forms of VDAC [57–59].

8. Conclusion and perspectives

The morphological similarities among concentric multilamellar structures of cyanobacteria and some unicellular algae with the myelin sheath—both rich in lipids—appear to respond to the common function of the first stage of the absorption of CO2 and O2, respectively. Both structures express high CA levels, and an electron transport chain associated with ATP synthesis conveys high flows of metabolites to the centre (ATP, NADPH and bicarbonate in thylakoid structure and ATP in myelin sheath) by a radial diffusion through VDAC or gap junctions. Moreover, the superficial development of these structures is fundamental to capture O2 (in myelin sheath) or CO2 (in thylakoids). Both structures are also characterized by a metabolite flux from the periphery to the centre, represented by carboxy-somes for cyanobacteria, and the axon for the myelin sheath. In the first case, metabolites sustain the Calvin–Benson cycle, while in myelin, the transported ATP sustains axonal conduction. Therefore, a unifying criterion emerges: to achieve substrate delivery in a central area, the efficient solution is to pass metabolites radially to the centre through multilamellar membranes, a process that is ensured by the non-specific VDAC-like pores in cyanobacteria, the existence of real channels in the species *Chlamydomonas reinhardtii* [45], and connexin in the myelin sheath [54].

This functional homology is impressive in that it concerns structures that have radically different origins. The myelin sheath derives from plasma membrane protrusions of oligodendrocytes in the central nervous system and Schwann cells in the peripheral nervous system. By contrast, the thyla-koid membranes of cyanobacteria and equivalent structures in unicellular algae reflect endosymbiotic events between cyanobacteria and heterotrophic eukaryotic cells, thought to have taken place a billion years ago.

Apart from that, in silico simulation of the dispersion of lipids shows the spontaneous formation of multilamellar lipid vesicles [60], supporting the idea that the multilayer structure is generically stable. It is interesting that glycolipids contribute to the stability of the multilamellar structures by creating non-covalent saccharide bonds with the glucidic residues that protrude from the membrane [52]. Consideration should also be given to the fact that galactose is the predominant residue and that galactolipids are present in significant quantities in the thylakoids of cyanobacteria, in the cyananelles of unicellular algae and in myelin.

An artificial phospholipid multilamellar structure was also created using polylysine interposed between lipid layers. Simulating the structure of the myelin sheath, polylysine appeared to play a role similar to that of myelin basic protein [61]. It has also been shown that enzymes linked to the membrane in overlapping artificial phospholipid multilamellar structures linked together by polylysine have a high catalytic efficiency and the products of enzymatic activity diffuse between the layers [62]. Artificial concentric multilayer reactors have recently been built which have close similarities to multilamellar concentric thylakoids and the myelin sheath [63].

Also, concentric multilamellar structures are produced in the surfactant, which is the crucial element for good O2 absorption by the pulmonary alveoli. [64,65]. Similar structures are also present in the form of the lamellar body in the outermost layer of the pulmonary epithelial cells [66,67].

In conclusion, convergence is a common evolutionary occurrence when a specific function is to be achieved, and in this case morphological similarity may also imply a similar function.

Data accessibility. This article has no additional data.

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