

A novel quinone biosynthetic pathway illuminates the evolution of aerobic metabolism

Felix J. Elling^{1,2,*}, Fabien Pierrel³, Sophie-Carole Chobert³, Sophie S. Abby³, Thomas W. Evans^{4,5,#}, Arthur Reveillard³, Ludovic Pelosi³, Juliette Schnoebelen³, Jordon D. Hemingway⁶, Ahcène Boumendjel⁷, Kevin W. Becker⁸, Pieter Blom⁹, Julia Cordes⁵, Vinitra Nathan^{1,§}, Frauke Baymann¹⁰, Sebastian Lücker⁹, Eva Spieck¹¹, Jared R. Leadbetter^{12,13}, Kai-Uwe Hinrichs⁵, Roger E. Summons⁴, Ann Pearson¹

¹ Department of Earth and Planetary Sciences, Harvard University, Cambridge, MA 02138, USA

² Leibniz-Laboratory for Radiometric Dating and Isotope Research, Christian-Albrecht University of Kiel, 24118 Kiel, Germany

³ Univ. Grenoble Alpes, CNRS, UMR 5525, VetAgro Sup, Grenoble INP, TIMC, 38000 Grenoble, France

⁴ Department of Earth, Atmospheric, and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

⁵ MARUM – Center for Marine Environmental Sciences and Department of Geosciences, University of Bremen, 28359 Bremen, Germany

⁶ Geological Institute, Department of Earth and Planetary Sciences, ETH Zurich, 8092 Zurich, Switzerland

⁷ Univ. Grenoble Alpes, INSERM, LRB, Grenoble, 38000, France

⁸ GEOMAR Helmholtz Centre for Ocean Research Kiel, 24148 Kiel, Germany

⁹ Department of Microbiology, Radboud Institute for Biological and Environmental Sciences, Radboud University, 6525 AJ Nijmegen, The Netherlands

¹⁰ Laboratoire de Bioénergétique et Ingénierie des Protéines UMR 7281 CNRS/AMU, FR3479, F-13402 Marseille Cedex 20, France

¹¹ Department of Microbiology and Biotechnology, University of Hamburg, 22609 Hamburg, Germany.

¹² Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA 91125, USA.

27 ¹³ Division of Engineering and Applied Science, California Institute of Technology, Pasadena, CA
 28 91125, USA.

29 *Corresponding author: felling@leibniz.uni-kiel.de

30 #Present address: Shell Global Solutions International BV, 1031 CM Amsterdam, The Netherlands

31 §Present address: Department of Biology, Boston University, Boston, MA 02215, USA

Abstract

The dominant organisms in modern oxic ecosystems rely on respiratory quinones with high redox potential (HPQs) for electron transport in aerobic respiration and photosynthesis. The diversification of quinones, from low redox potential in anaerobes to HPQs in aerobes, is assumed to have followed Earth's surface oxygenation ~2.3 billion years ago. However, the evolutionary origins of HPQs remain unresolved. Here, we characterize the structure and biosynthetic pathway of a novel ancestral HPQ, methyl-plastoquinone, that is unique to bacteria of the phylum *Nitrospirota*. Methyl-plastoquinone is structurally related to the two previously known HPQs, plastoquinone from *Cyanobacteriota*/chloroplasts and ubiquinone from *Pseudomonadota*/mitochondria, respectively. We demonstrate a common origin of the three HPQ biosynthetic pathways that predates the emergence of *Nitrospirota*, *Cyanobacteriota*, and *Pseudomonadota*. An ancestral HPQ biosynthetic pathway evolved ≥ 3.4 billion years ago in an extinct lineage and was laterally transferred to these three phyla ~2.5-3.2 billion years ago. We show that *Cyanobacteriota* and *Pseudomonadota* were ancestrally aerobic and thus propose that aerobic metabolism using HPQs significantly predates Earth's surface oxygenation. Two of the three HPQ pathways were later obtained by eukaryotes through endosymbiosis forming chloroplasts and mitochondria, enabling their rise to dominance in modern oxic ecosystems.

Significance statement

Oxygenic photosynthesis and aerobic respiration by bacteria and eukaryotes rely on respiratory quinones with high redox potential that facilitate membrane-bound electron transport. These quinones are integral to aerobic metabolism and therefore the evolution of aerobic metabolism and quinone biosynthesis must be intertwined. Only two types of high redox potential quinones have been described in bacteria and eukaryotes. Here, we describe the structure and biosynthetic pathway of a third type, methyl-plastoquinone, that is exclusive to bacteria of the phylum *Nitrospirota*. We then use phylogenetic analysis to show that the three high redox potential quinones have a single evolutionary origin and are much older than previously considered, predating the Great Oxygenation Event, when significant amounts of O₂ first accumulated in the atmosphere.

Introduction

The oxygenation of Earth's surface environments following the emergence of oxygenic photosynthesis in ancestors of *Cyanobacteriota* enabled the metabolic and genetic diversification of life (1–4). The use of oxygen as a terminal electron acceptor, i.e., aerobic respiration, enabled a higher energy yield compared to anaerobic metabolisms and was a prerequisite for the emergence of eukaryotes (5, 6). However, it remains poorly resolved how and when the electron transport chain (ETC) used for aerobic respiration evolved. While geochemical evidence indicates iron oxidation by acidophilic bacteria must have evolved by the time oxygen accumulated in the atmosphere during the great oxygenation event (GOE; ~2.4–2.3 Ga) (3, 7–9), there is now considerable evidence for an ancient origin of dioxygen-utilizing and detoxifying enzymes as early as 3.1 Ga (10–13). Though these enzymes may not have participated in aerobic respiration (11, 14, 15), their widespread occurrence in bacteria suggests the availability of oxygen in physiologically significant quantities, at least in some niches, before the GOE. Studying the evolution of ETC components, such as oxygen reductases that use electrons derived from the ETC (16–21), can help elucidate the origins of aerobic metabolisms. However, the interpretation of oxygen reductase evolution has remained contentious (16–20, 22), and alternative roles of ancestral oxygen reductases in oxygen detoxification and nitric oxide reduction rather than aerobic respiration have been proposed (17). Exploring the evolution of other ETC components, such as respiratory quinones, may yield new insights into the evolution of ETCs and aerobic respiration.

Strict anaerobes use ETCs and quinones with low redox potential (LPQs), while aerobes and facultative aerobes generally use high-potential quinones (HPQs) (23–25). HPQs require all parts of the ETC to operate at high redox potential (25–27) and confer no known benefit over LPQs under anaerobic conditions. However, under aerobic conditions HPQs are advantageous due to their decreased electron leakage to oxygen, thus reducing oxidative stress and minimizing free energy losses (26, 28). The occurrence of HPQs may represent a marker for high-potential ETCs and their evolution may be tied to the history of oxygenic photosynthesis and aerobic respiration. Within bacteria, HPQs have been found only in two phyla, oxygenic *Cyanobacteriota* (here used *sensu stricto*, including only *Cyanophyceae*)

and *Pseudomonadota* (formerly Proteobacteria, now comprising the classes *Alpha*-, *Beta*-, *Gammaproteobacteria*, *Acidithiobacillia*, and *Hydrogenophilia*) (29). The *Cyanobacteriota* and *Pseudomonadota* produce two distinct types of HPQs, plastoquinone (PQ) and ubiquinone (UQ), respectively (23, 24), which became the quinones of plastids (PQ) and mitochondria (UQ) through endosymbiosis during the early evolution of eukaryotes (24, 30). Yet, despite the dominance of HPQ-utilizing organisms in Earth's oxic environments today (31–36), the co-evolution of HPQs and Earth surface oxygenation remains largely unresolved (37).

Recent progress in metagenomic coverage of uncultivated bacteria and isolation of novel lineages may help elucidate HPQ evolution through the discovery of new quinone structures and biosynthetic pathways in unstudied lineages of aerobic bacteria. Here, we describe the discovery of a third, novel type of HPQ, methyl-plastoquinone (mPQ). mPQ occurs only in aerobic members of the phylum *Nitrospirota* (formerly Nitrospirae), a metabolically diverse group of bacteria that perform essential transformations in the biogeochemical cycles of iron, nitrogen, and manganese. We characterize the biosynthetic pathway of mPQ using bioinformatic, genetic, and biochemical techniques and use these data to infer the evolutionary history of HPQs. Our study sheds new light on the evolutionary history of ETCs by revealing a single origin of the three HPQ biosynthetic pathways prior to the radiation of crown-group *Cyanobacteriota*, *Nitrospirota*, and *Pseudomonadota*, which evidently preceded the GOE.

Results & Discussion

Novel respiratory quinones in Nitrospirota

Despite their widespread distribution and the important roles of *Nitrospirota* in biogeochemical cycles of iron, manganese, and nitrogen (38–42), many aspects of their chemotaxonomy and bioenergetics remain understudied. Genome-based bioenergetic models implicate the presence of ETCs in aerobic and anaerobic *Nitrospirota* (42–46), yet their corresponding respiratory quinones have not been studied. During screening of *Nitrospirota* genomes for lipid biosynthetic pathways (47), we observed that the genomes of aerobic *Nitrospirota* did not contain any of the characterized quinone biosynthesis pathways (24, 37). In contrast, genomes of anaerobic sulfur-reducing *Nitrospirota*, i.e., *Thermodesulfovibrio* species and some *Nitrospirota* metagenome-assembled genomes from anoxic

environments, contained the futasine pathway (MK_{mqn}, composed of *mqn* genes) for biosynthesis of the LPQ menaquinone (MK; Supplementary Datafile S1).

To evaluate the presence of respiratory quinones, we analyzed lipid extracts of one anaerobic and eight aerobic species of *Nitrospirota*, covering all formally described genera (*Thermodesulfovibrio*, *Leptospirillum*, *Nitrospira*, and *Candidatus Manganitrophus*), using high-performance liquid chromatography coupled to high-resolution tandem mass spectrometry. MKs were detected only in the anaerobic species, *Thermodesulfovibrio islandicus* (Fig. 1a), and we did not find any of the previously known respiratory quinone types in the aerobic *Nitrospirota*. Instead, all eight studied aerobic *Nitrospirota* contained a novel type of quinone, identified as methyl-plastoquinone (mPQ). The polyprenyl chain of mPQ varied in length and saturation depending on species (Fig. 1, Fig. S1, SI results). Mass spectrometric characterization of mPQ revealed fragmentation spectra analogous to PQ but with a dominant ion at m/z 165 instead of 151, indicative of a distinctive trimethyl-benzoquinone headgroup connected to the isoprenoid tail (Fig. 1, Fig. S1, Table S1). Stable isotope labeling experiments and nuclear magnetic resonance spectroscopy of mPQ confirmed the structural assignment of the headgroup (SI Results & Discussion; Fig. S2-4). Specifically, ¹H-NMR spectra showed the absence of any proton linked to the C2 of the quinone moiety and ¹H-NMR and ¹³C-NMR confirmed the presence of a third methyl group (Fig. S4; see SI Results & Discussion). mPQ is thus structurally related to both UQ (methylated at C2 of the benzoquinone) and PQ (methylated at C5 and C6).

Characterization of the biosynthetic pathway of mPQ

Based on the structure of mPQ, we hypothesized that its biosynthesis pathway might share characteristics with the UQ and PQ biosynthesis pathways. The PQ biosynthesis pathway of *Cyanobacteriota* has been partially resolved (48, 49) and contains several enzymes that are homologous to enzymes involved in the well-characterized bacterial UQ pathway (37, 50). In both pathways, the conversion of chorismate into 4-hydroxybenzoate (4-HBA) is mediated by a UbiC homolog and the subsequent prenylation, decarboxylation, and hydroxylation of 4-HBA involve the UbiA, UbiD/X, and UbiH homologs, respectively (Fig. 2a) (37). Specific to the UQ pathway, methylation at C2 is mediated

by UbiE (51). In the cyanobacterial PQ pathway, methylation at C5 and C6 has been proposed to be mediated by Sll0418 (PlqQ) (50, 52).

Isotope labeling experiments further point to biochemical similarities between the HPQ biosynthesis pathways. Supplementation of cultures with ring-¹³C₆-labeled substrates demonstrates that 4-HBA is the ring precursor in *Nitrospirota*, similar to *Cyanobacteriota* and *Pseudomonadota* (Fig. S5, SI Discussion). Further, experiments with methyl-²H₃ methionine indicate that all three methyl groups of mPQ (at C2, C5, and C6) are derived from methionine via SAM-dependent methyltransferases (Fig. S2). We used this information to find multiple, homologous candidate genes for the biosynthetic pathway of mPQ in genomes of *Nitrospirota*. We suggest a gene nomenclature for the mPQ pathway (*mpq*) analogous to that of the UQ pathway and extend this to the PQ pathway (*plq*; Fig. 2). We identified a four-gene cluster in *Leptospirillum* spp. (Fig. S6), encoding a *ubiA* family prenyltransferase (*mpqA*; LFE_2122), *ubiC*-like chorismate pyruvate lyase (*mpqC*; LFE_2123), a cobalamin-binding radical *S*-adenosyl methionine (SAM) methyltransferase (LFE_2124), and a *ubiE*-like methyltransferase (*mpqE*; LFE_2125). The genes are not co-localized in other *Nitrospirota*, but *mpqA* and *mpqE* homologs are found in all aerobic *Nitrospirota*, in addition to a *ubiB*-like kinase (*mpqB*). By contrast, homologs of *mpqC*, *ubiD/X* (*mpqD/X*) and *plqQ* (*mpqQ*) occur only in a subset of aerobic *Nitrospirota* (Table S2). No clear *ubiH* homologs were identified. Consequently, aerobic *Nitrospirota* contain a mosaic pathway for mPQ biosynthesis composed of well-conserved (*mpqA*, *mpqB*, *mpqE*) and alternative genes (*mpqC*, *mpqD/X*, *mpqQ*).

Due to the lack of suitable genetic systems in *Nitrospirota*, we verified the mPQ candidate genes by assessing their functions in heterologous complementation assays using *Escherichia coli* mutants deficient in defined steps of UQ biosynthesis. When expressed in the *E. coli* Δ *ubiC* mutant, the *mpqC* from *L. ferrooxidans*, *Ca. N. nitrificans*, and *Ca. M. noduliformans* restored UQ biosynthesis up to wild-type levels (Fig. 2b). Likewise, the *mpqA* homologs from *L. ferrooxidans*, *N. moscoviensis*, and *Ca. M. noduliformans* restored UQ biosynthesis in an *E. coli* Δ *ubiA* mutant (Fig. 2, S7). Similarly, we observed recovery of UQ levels in *E. coli* Δ *ubiD* and Δ *ubiX* mutants upon expression of *mpqD/X* from *Ca. M. noduliformans* (*mpqD/X* do not occur in *Nitrospira* and *Leptospirillum* spp.; Fig. 2). Expression

of the *plqQ* homolog (*mpqQ*) from *N. inopinata* in an *E. coli* Δ *ubiIF* mutant yielded PQ₈ and mPQ₈ (Fig. S8b-g). The Δ *ubiIFE* strain, in which the *E. coli* *ubiE* gene was additionally deleted, showed a strong increase in the amount of PQ₈ and the disappearance of mPQ₈ (Fig. 2e, S8b-g). Finally, expression of *mpqE* from *L. ferrooxidans*, *N. moscoviensis*, and *Ca. M. noduliformans* in the Δ *ubiIFE* strain led to the accumulation of mPQ₈ (Fig. 2e, S8c).

Based on these heterologous expression and isotope labeling experiments, we reconstructed a tentative mPQ biosynthetic pathway that shares homology with the UQ and PQ pathways (Fig. 2). The ring precursor 4-HBA is generated from chorismate by MpqC and alternative enzymes, followed by prenylation of 4-HBA by MpqA and decarboxylation by MpqD/X. The following hydroxylation step at C1 is unresolved, but observations from *Pseudomonadota* indicate that a large diversity of benzoquinone C1 hydroxylases exist in nature (37, 53–55). Finally, methylations are introduced at C5 and C6 by MpqQ and at C2 by MpqE.

Distribution and function of mPQ

Analysis of mPQ biosynthesis proteins in a representative selection of high- and medium-quality genomes and metagenome-assembled genomes revealed that mPQ is present in all aerobic lineages of *Nitrospirota* ($n=85$), but not found outside this phylum ($n=482$). A few early-branching lineages of *Nitrospirota*, which are anaerobes using the MK_{mqn} pathway, are devoid of mPQ biosynthesis proteins (Fig. 3). Since mPQ is the only respiratory quinone detected in aerobic *Nitrospirota*, it is likely involved in the ETC used for aerobic respiration (42–44), and the structural similarity between mPQ and UQ/PQ suggests that mPQ has a high redox potential. Since *Nitrospirota* grow slowly and to low cell densities, mPQ could not be isolated in quantities required for redox potential measurements. We therefore calculated the redox potential of mPQ, UQ, and PQ using density functional theory (56). For a given biologically relevant prenyl chain length, the calculated redox potential of mPQ ($E^0(\text{Q}/\text{H}_2\text{Q}) = 517 \pm 8$ mV) is lower than that of PQ (551 ± 8 mV) but higher than that of UQ (480 ± 8 mV; Table S3). Furthermore, all HPQs are described by significantly higher calculated redox potentials than the LPQ MK (364 ± 8 mV), confirming the validity of our computational approach. Calculations for simple 1,4-benzoquinones indicate that redox potentials decrease by ~50 mV per methyl or methoxy group, with

methoxy additions having the larger effect, which explains the higher potential of mPQ (trimethyl) relative to UQ (dimethoxy, methyl). These functional group combinations may reflect redox tuning of HPQs to specific components of the ETC in *Cyanobacteriota*, *Nitrospirota*, and *Pseudomonadota*. Due to the tight coupling of redox potentials of quinones to other ETC components (e.g., iron sulfur clusters of Rieske proteins and *b*-hemes in Rieske/cy**b** complexes) (27), we infer that aerobic *Nitrospirota* have high potential ETCs. Indeed, we find that Rieske proteins of aerobic *Nitrospirota* contain the ‘SY’ motif (Table S4) characteristic for Rieske/cytochrome *b* complexes adapted to interact with HPQs in high potential ETCs (57). High potential ETCs would be advantageous for minimizing ROS generation and maximizing proton motive force (27) in the low energy-yielding chemoautotrophic metabolisms of aerobic *Nitrospirota*. Since the use of HPQs requires adaptation of the entire ETC to higher redox potential (27), such a decisive step may have been linked to a major event, such as Earth’s surface oxygenation (25, 27, 58).

Ancient origin of high-potential quinones

The biochemical similarity of the HPQ biosynthesis pathways suggests a common ancestry. The mPQ biosynthesis proteins of *Nitrospirota* are most closely related to homologs from the UQ and PQ pathways of *Cyanobacteriota* and *Pseudomonadota*, which is unexpected given the phylogenetic distance between these phyla (Fig. 3). Specifically, the phylogenies of the key prenyltransferases and decarboxylases exhibit a consistent tree topology, with HPQ proteins being monophyletic relative to homologous proteins of the LPQ biosynthesis pathways (Fig. 4; see SI for expanded discussion). HPQ homologs from *Pseudomonadota* and *Nitrospirota* branch as sister lineages with respect to *Cyanobacteriota*. Other proteins of the HPQ pathways (chorismate-pyruvate lyase, decarboxylase co-factor) generally support this topology, although with lower branch support (Fig. S19-20). These patterns suggest a single, shared origin of the universal core of HPQ biosynthesis in bacteria.

The distribution of LPQs, HPQs and their associated biosynthetic genes in *Bacteria* suggests that HPQ biosynthesis is conserved in all known lineages of *Cyanobacteriota*, *Pseudomonadota*, and aerobic *Nitrospirota* (Fig. 3, S11-13; see SI for expanded discussion). Conversely, HPQs are not found in anaerobic *Nitrospirota*, nor in the sister phyla of *Cyanobacteriota*, *Nitrospirota*, or *Pseudomonadota*,

all of which produce LPQs via the MK_{mqn} pathway (Fig. 3; Table S5). Given that *Cyanobacteriota*, *Nitrospirota*, and *Pseudomonadota* are paraphyletic, vertical inheritance of HPQ pathways from a common ancestor is unlikely. Instead, HPQ occurrence and protein phylogenies indicate that an ancestral HPQ pathway was laterally acquired by stem-group *Cyanobacteriota*, *Pseudomonadota*, and aerobic *Nitrospirota* from an unknown or extinct donor lineage.

The ancestral HPQ pathway later diversified through changes to the C2, C5, and C6 substituents. Specifically, C2 methyltransferases are present in all LPQ and HPQ biosynthesis pathways except PQ. LPQ and HPQ C2 methyltransferases form sister clades (Fig. 4b) and C2 methyltransferases may thus be as old as the divergence between LPQ and HPQ pathways. Consequently, it is likely that the ancestral HPQ pathway contained a C2 methyltransferase that was lost prior to the radiation of crown group *Cyanobacteriota* (Fig. 4c). Lack of C2 methylation increases the redox potential of PQ (Table S3) and is essential for the functioning of the oxygen-evolving photosystem II (62). Loss of C2-methylation was likely linked to the evolution of oxygenic photosynthesis and therefore did not occur in *Pseudomonadota* and *Nitrospirota*. The evolution of the C5/C6 functional groups is less constrained. The C5/C6 methyltransferases of the PQ/mPQ pathways are poorly conserved in *Nitrospirota* and *Cyanobacteriota*, but at least one subgroup of *Nitrospirota* laterally acquired a C5/C6 methyltransferase from *Cyanobacteriota* (Fig. 4b; see SI discussion). C5/C6 methylation requires a single enzyme, whereas methoxylation to yield UQ requires at least two enzymes that are specific to *Pseudomonadota* (37, 55). Thus, the most parsimonious explanation is that the ancestral HPQ was methylated at C5/C6 in addition to C2, i.e., identical to mPQ, and that methoxylation evolved later (Fig. 4c).

It has been proposed that LPQs were present in the last universal common ancestor or evolved shortly thereafter, given their nearly universal presence in *Archaea* and *Bacteria* (72). Of the two LPQ biosynthetic pathways, the MK_{mqn} pathway is considered ancestral to basal *Archaea* and *Bacteria*, whereas the MK_{men} pathway was laterally transferred from *Bacteria* to a subset of *Archaea* (72). Homologous proteins suggest that the LPQ and HPQ biosynthetic pathways are evolutionarily related. The HPQ pathways share five homologs with the MK_{mqn} pathway (prenyltransferase, two-component decarboxylase, C2 methyltransferase, kinase) and two with the alternative MK_{men} pathway

(prenyltransferase, C2 methyltransferase) (37). Our analysis shows that the MK_{mqn} homologs from *Archaea* and *Bacteria* form sister groups to the HPQ proteins, whereas the two homologs of the MK_{men} pathway are more distantly related to both HPQ and MK_{mqn} proteins (Fig. 4, S14-16, and SI discussion). This topology suggests that contrary to previous conclusions (73), the HPQ pathways did not descend directly from extant MK pathways.

Instead, the HPQ and MK pathways likely evolved from an ancestral quinone biosynthesis pathway that, like all extant pathways, used a chorismate derivative as precursor. In the case of HPQ, this precursor is prenylated in the second step, whereas prenylation is a late step in MK biosynthesis. The specificity of prenyltransferase for its quinone substrate (74) combined with early prenylation in the HPQ pathways may have facilitated evolutionary divergence of the HPQ and MK pathways. Existing machinery from the ancestral quinone biosynthesis pathway such as decarboxylase, C2 methyltransferase, and kinase were then co-opted by these new pathways. The deep phylogenetic divergence between HPQ and LPQ proteins (Fig. S14-16) suggests that the ancestral HPQ pathway could have emerged before the radiation of *Bacteria* and *Archaea* (72) 4.1-3.4 Ga ago in an extinct lineage coeval to the evolution of the extant LPQ pathways (Fig. 4c-d). Such an early origin of HPQs is not necessarily linked to aerobic respiration or oxygenic photosynthesis using high-potential ETCs. Instead, ancestral HPQs could have been involved in different functions, such as oxygen detoxification or a primordial form of high-potential photosynthesis (75, 76), and only later adopted into high-potential ETCs used for oxygenic photosynthesis and respiration using oxygen or other high-potential electron acceptors, such as nitric oxide (17, 77).

Early evolution of aerobic metabolism

The association of HPQ biosynthesis with oxygenic photosynthesis and aerobic respiration in extant bacteria suggests that these traits became inseparably linked during evolution. The phylogeny of HPQ biosynthesis proteins therefore allows dating the origin of aerobic metabolisms using HPQs relative to Earth's oxygenation. Oxygen first accumulated permanently in the atmosphere during the GOE (7) but geochemical tracers suggest oxygen was locally present during the late Archean (63, 64, 78). The likely presence of oxygen during the Archean aligns with the diversification of electron

transport pathways, oxygenases, oxidoreductases, and antioxidant enzymes around 3.3-2.9 Ga (10–13, 79), i.e., long before the GOE. Alternative proposals place the emergence of crown group *Cyanobacteriota*, oxygenic photosynthesis, and aerobic respiration coeval to, or after, the GOE (4, 70, 80). Regardless of whether oxygenic photosynthesis emerged during the Archean or was coeval to the GOE, the phylogenetic split between HPQ and LPQ proteins and the presence of the MK_{mqn} pathway in the non-photosynthetic sister lineages (*Vamptirovibrionophyceae*, “*Candidatus* Margulisbacteria”, “*Candidatus* Sericytochromatia”; Fig. 3, 4; Table S5; SI discussion) together indicate that the HPQ pathway in *Cyanobacteriota* originated from lateral transfer after their divergence from these sister lineages. Because PQ is central to the functioning of photosystem II in all extant oxygenic photosynthesizers (24, 81), emergence of PQ biosynthesis was likely tied to the evolution of oxygenic photosynthesis and thus may have existed before the radiation of crown group *Cyanobacteriota*. This supports earlier proposals that the extant oxygenic photosynthetic machinery originated in a lineage that diverged from the non-photosynthetic sister lineages (80, 82) but pre-dated the radiation of crown group *Cyanobacteriota* (76). Collectively, these constraints indicate that HPQs are at least as old as oxygenic photosynthesis by *Cyanobacteriota* and therefore predate the GOE.

Aerobic metabolism preceding the GOE is supported by the near-universal occurrence of aerobic respiration in crown group *Cyanobacteriota* and *Pseudomonadota*. All basal clades of *Cyanobacteriota* and *Pseudomonadota* possess HPQs and are capable of aerobic respiration, with only few late-branching *Pseudomonadota* being obligate anaerobes (Fig. 3, S10, S12-13). Molecular clocks calibrated using cyanobacterial fossils place the last common ancestor of crown group *Cyanobacteriota* and the emergence of basal, aerobic *Pseudomonadota* (*Magnetococcia*) around 2.5-3.2 Ga (10, 12, 66–68, 83), whereas aerobic *Nitrospirota* may have emerged shortly after the GOE (66, 71). HPQs were thus likely used for aerobic respiration by the time of the radiation of extant *Cyanobacteriota* and *Pseudomonadota*. Given the constraint that HPQs must have been present in stem-group *Cyanobacteriota* and *Pseudomonadota*, the minimum age of extant HPQs is between 2.5-3.2 Ga, whereas the ancestral HPQ pathway may be as old as crown-group *Bacteria* (3.4-4.1 Ga; Fig. 4d). We therefore suggest that aerobic respiration with high potential ETCs may have originated up to 800 Ma

before oxygen permanently accumulated in the atmosphere during the GOE. Microbial mats could have provided a niche for chemoautotrophs and heterotrophs consuming oxygen provided by *Cyanobacteriota* directly (32), preventing escape to the atmosphere.

In modern ecosystems, some aerobic bacteria continue to use LPQ- rather than HPQ-dependent ETCs for aerobic respiration (23). In the presence of O₂, reduced HPQs are relatively stable but reduced LPQs are rapidly autoxidized, resulting in the loss of reducing equivalents to O₂ (26, 84). Further, aerobic respiration with LPQs leads to increased formation of deleterious reactive oxygen species (28, 85), requiring energy to be expended on the mitigation of cellular damage, thereby decreasing growth rates (28, 86). Finally, the use of LPQs instead of HPQs for proton pumping by complex I is less efficient (87, 88). Given these drawbacks, one might question why all aerobes have not switched from LPQs to HPQs to use oxygen without these disadvantages. The evolution of HPQs was a complex process closely tied to the evolution of the ETC itself, demanding not only the acquisition of a dedicated pathway for quinone biosynthesis, but also an upshift in redox potential of all other ETC components, including hemes and iron-sulfur clusters (27). These complex requirements may explain why the evolution of HPQ was successful only once and lateral transfers were rare. Distinct redox-tuning then led to the extant diversity of HPQ structures and biosynthetic pathways in *Cyanobacteriota*, *Pseudomonadota*, and *Nitrospirota*. Two of the three HPQ pathways were later obtained by eukaryotes, UQ via incorporation of an alphaproteobacterium as the mitochondrion and PQ via incorporation of a cyanobacterium as the chloroplast (58, 89) (Fig. 4d), while mPQ remained exclusively bacterial. Through their high potential ETCs, these lineages were able to rise to dominance in modern oxic ecosystems (32–36), as evidenced by the prevalence of HPQs in modern oxic environments (31, 90).

Material & Methods

Detailed methods can be found in the SI Appendix. Cultures were grown in standard media with or without ¹³C-isotope-labeled compounds and harvested as described in the SI Appendix. Quinones were isolated using solvent extraction and chromatography and structurally characterized using high-performance chromatography coupled to high resolution tandem mass spectrometry or using nuclear magnetic resonance spectroscopy. Candidate genes and their phylogenies were identified using standard

genomic and phylogenetic techniques and verified using heterologous complementation in *E. coli* mutants.

Acknowledgements

We thank Susan Carter for laboratory assistance and Colleen Hansel, Gregory Fournier, and C.S. Raman for discussions. Linda L. Jahnke and Mary N. Parenteau are thanked for providing biomass of *G. violaceus*. Fay-Wey Li is thanked for providing the *A. panamensis* culture and Anja Engel for access to UPLC-Orbitrap-MS/MS. Two anonymous reviewers are thanked for comments that helped improve the quality of the manuscript. This work was funded through National Science Foundation grants 1702262 and 1843285 (to A.P.), the Gordon and Betty Moore Foundation (to A.P.), and the Deutsche Forschungsgemeinschaft grant 441217575 (to F.J.E). This work was also supported by the French National Research Agency through the grant ANR-21-CE02-0018 (to S.S.A.), and the “Investissements d’Avenir” program (ANR-15-IDEX-02) through the “Origin of Life” project and the IDEX-IRS 2020 call of the Grenoble-Alpes University (to S.S.A.). Research at MARUM was supported by the Deutsche Forschungsgemeinschaft via Germany’s Excellence Strategy, no. EXC-2077-390741603. T.W.E. acknowledges funding by the Alexander-von-Humboldt-Stiftung through the Feodor-Lynen-Fellowship. S.L. acknowledges funding by the Netherlands Organisation for Scientific Research (016.Vidi.189.050). Research at MIT was otherwise supported by the NASA Astrobiology Institute Exobiology Program grant number 18-EXXO18-0039. This result is part of a project that has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program (Grant agreement No. 946150, to J.D.H.). Research at Caltech was supported by the NASA Astrobiology Institute Exobiology grant no. 80NSSC19K0480. This research was supported through high-performance computing resources available at the Kiel University Computing Centre. Redox potential calculations were performed on the Euler cluster operated by the High-Performance Computing group at ETH Zurich. The authors thank Coline Fernandes from University Grenoble Alpes for running the ^1H and ^{13}C NMR experiments.

Material & Data Availability

All data including alignments and phylogenetic trees are available through the Open Science Framework under doi:10.17605/OSF.IO/KNRW9. Data tables are additionally available in the supplementary materials. Strains are available from the authors upon request.

Code Availability

All code for the calculation of redox potentials is available in the supplementary materials.

Competing Interests

The authors declare no competing interests.

References

1. J. Raymond, The Effect of Oxygen on Biochemical Networks and the Evolution of Complex Life. *Science* **311**, 1764–1767 (2006).
2. A. L. Zerkle, *et al.*, Onset of the aerobic nitrogen cycle during the Great Oxidation Event. *Nature* **542**, 465–467 (2017).
3. K. O. Konhauser, *et al.*, Aerobic bacterial pyrite oxidation and acid rock drainage during the Great Oxidation Event. *Nature* **478**, 369–373 (2011).
4. W. W. Fischer, J. Hemp, J. S. Valentine, How did life survive Earth’s great oxygenation? *Current Opinion in Chemical Biology* **31**, 166–178 (2016).
5. D. C. Catling, C. R. Glein, K. J. Zahnle, C. P. McKay, Why O₂ Is Required by Complex Life on Habitable Planets and the Concept of Planetary “Oxygenation Time.” *Astrobiology* **5**, 415–438 (2005).
6. N. Lane, How energy flow shapes cell evolution. *Current Biology* **30**, R471–R476 (2020).
7. A. Bekker, *et al.*, Dating the rise of atmospheric oxygen. *Nature* **427**, 117–120 (2004).
8. G. Izon, *et al.*, Bulk and grain-scale minor sulfur isotope data reveal complexities in the dynamics of Earth’s oxygenation. *Proceedings of the National Academy of Sciences* **119**, e2025606119 (2022).
9. B. T. Uveges, G. Izon, S. Ono, N. J. Beukes, R. E. Summons, Reconciling discrepant minor sulfur isotope records of the Great Oxidation Event. *Nat Commun* **14**, 279 (2023).
10. L. A. David, E. J. Alm, Rapid evolutionary innovation during an Archaean genetic expansion. *Nature* **469**, 93–96 (2011).
11. J. Jabłońska, D. S. Tawfik, The evolution of oxygen-utilizing enzymes suggests early biosphere oxygenation. *Nature Ecology & Evolution* **5**, 442–448 (2021).
12. J. S. Boden, K. O. Konhauser, L. J. Robbins, P. Sánchez-Baracaldo, Timing the evolution of antioxidant enzymes in cyanobacteria. *Nat Commun* **12**, 4742 (2021).

- 386 13. M. Wang, *et al.*, A Universal Molecular Clock of Protein Folds and Its Power in Tracing the Early
387 History of Aerobic Metabolism and Planet Oxygenation. *Molecular Biology and Evolution* **28**,
388 567–582 (2011).
- 389 14. J. Jabłońska, D. S. Tawfik, Innovation and tinkering in the evolution of oxidases. *Protein Science*
390 **31**, e4310 (2022).
- 391 15. M. C. Weiss, *et al.*, The physiology and habitat of the last universal common ancestor. *Nature*
392 *Microbiology* **1**, 16116 (2016).
- 393 16. J. Castresana, M. Lübben, M. Saraste, D. G. Higgins, Evolution of cytochrome oxidase, an
394 enzyme older than atmospheric oxygen. *EMBO J* **13**, 2516–2525 (1994).
- 395 17. A.-L. Ducluzeau, *et al.*, The evolution of respiratory O₂/NO reductases: an out-of-the-
396 phylogenetic-box perspective. *Journal of The Royal Society Interface* **11**, 20140196–20140196
397 (2014).
- 398 18. C. Brochier-Armanet, E. Talla, S. Gribaldo, The Multiple Evolutionary Histories of Dioxygen
399 Reductases: Implications for the Origin and Evolution of Aerobic Respiration. *Mol Biol Evol* **26**,
400 285–297 (2009).
- 401 19. F. L. Sousa, *et al.*, The superfamily of heme–copper oxygen reductases: Types and evolutionary
402 considerations. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1817**, 629–637 (2012).
- 403 20. S. Gribaldo, E. Talla, C. Brochier-Armanet, Evolution of the haem copper oxidases superfamily:
404 a rooting tale. *Trends in Biochemical Sciences* **34**, 375–381 (2009).
- 405 21. R. Murali, J. Hemp, R. B. Gennis, Evolution of quinol oxidation within the heme-copper
406 oxidoreductase superfamily. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1863**, 148907
407 (2022).
- 408 22. J. B. Glass, C. E. Elbon, L. D. Williams, Something old, something new, something borrowed,
409 something blue: the anaerobic microbial ancestry of aerobic respiration. *Trends in Microbiology*
410 **31**, 135–141 (2023).
- 411 23. M. D. Collins, D. Jones, Distribution of Isoprenoid Quinone Structural Types in Bacteria and
412 Their Taxonomic Implications. *Microbiological Reviews* **45**, 316–354 (1981).
- 413 24. B. Nowicka, J. Kruk, Occurrence, biosynthesis and function of isoprenoid quinones. *Biochimica*
414 *et Biophysica Acta (BBA) - Bioenergetics* **1797**, 1587–1605 (2010).
- 415 25. B. Schoepp-Cothenet, *et al.*, On the universal core of bioenergetics. *Biochimica et Biophysica*
416 *Acta (BBA) - Bioenergetics* **1827**, 79–93 (2013).
- 417 26. B. Schoepp-Cothenet, *et al.*, Menaquinone as pool quinone in a purple bacterium. *Proceedings of*
418 *the National Academy of Sciences* **106**, 8549–8554 (2009).
- 419 27. L. Bergdoll, F. ten Brink, W. Nitschke, D. Picot, F. Baymann, From low- to high-potential
420 bioenergetic chains: Thermodynamic constraints of Q-cycle function. *Biochimica et Biophysica*
421 *Acta (BBA) - Bioenergetics* **1857**, 1569–1579 (2016).
- 422 28. A. Anand, *et al.*, Adaptive evolution reveals a tradeoff between growth rate and oxidative stress
423 during naphthoquinone-based aerobic respiration. *PNAS* **116**, 25287–25292 (2019).

29. A. Oren, G. M. Garrity, Valid publication of the names of forty-two phyla of prokaryotes. *International Journal of Systematic and Evolutionary Microbiology* **71**, 005056 (2021).
30. P. López-García, L. Eme, D. Moreira, Symbiosis in eukaryotic evolution. *Journal of Theoretical Biology* **434**, 20–33 (2017).
31. K. W. Becker, *et al.*, Isoprenoid Quinones Resolve the Stratification of Redox Processes in a Biogeochemical Continuum from the Photic Zone to Deep Anoxic Sediments of the Black Sea. *Applied and Environmental Microbiology* **84**, e02736-17 (2018).
32. N. Finke, *et al.*, Mesophilic microorganisms build terrestrial mats analogous to Precambrian microbial jungles. *Nat Commun* **10**, 4323 (2019).
33. M. Delgado-Baquerizo, *et al.*, A global atlas of the dominant bacteria found in soil. *Science* **359**, 320–325 (2018).
34. N. Lang-Yona, *et al.*, Terrestrial and marine influence on atmospheric bacterial diversity over the north Atlantic and Pacific Oceans. *Commun Earth Environ* **3**, 121 (2022).
35. S. Nayfach, *et al.*, A genomic catalog of Earth’s microbiomes. *Nat Biotechnol* **39**, 499–509 (2021).
36. S. Sunagawa, *et al.*, Structure and function of the global ocean microbiome. *Science* **348**, 1261359–1261359 (2015).
37. S. S. Abby, K. Kazemzadeh, C. Vragliau, L. Pelosi, F. Pierrel, Advances in bacterial pathways for the biosynthesis of ubiquinone. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1861**, 148259 (2020).
38. H. Daims, “The Family *Nitrospiraceae*” in *The Prokaryotes: Other Major Lineages of Bacteria and The Archaea*, E. Rosenberg, E. F. DeLong, S. Lory, E. Stackebrandt, F. Thompson, Eds. (Springer, 2014), pp. 733–749.
39. H. Yu, G. L. Chadwick, U. F. Lingappa, J. R. Leadbetter, Comparative Genomics on Cultivated and Uncultivated Freshwater and Marine “*Candidatus Manganitrophaceae*” Species Implies Their Worldwide Reach in Manganese Chemolithoautotrophy. *mBio* **13**, e03421-21 (2022).
40. H. Daims, S. Lucker, M. Wagner, A New Perspective on Microbes Formerly Known as Nitrite-Oxidizing Bacteria. *Trends in Microbiology* **24**, 699–712 (2016).
41. G. M. Garrity, J. G. Holt, “Phylum BVIII. Nitrospirae phy. nov.” in *Bergey’s Manual of Systematic Bacteriology: Volume One: The Archaea and the Deeply Branching and Phototrophic Bacteria*, (Springer New York, 2001), pp. 451–464.
42. H. Yu, J. R. Leadbetter, Bacterial chemolithoautotrophy via manganese oxidation. *Nature* **583**, 453–458 (2020).
43. S. Lucker, *et al.*, A *Nitrospira* metagenome illuminates the physiology and evolution of globally important nitrite-oxidizing bacteria. *Proceedings of the National Academy of Sciences* **107**, 13479–13484 (2010).
44. G. Levicán, *et al.*, Comparative Genomic Analysis Reveals Novel Facts about *Leptospirillum* spp. Cytochromes. *MIP* **22**, 94–104 (2012).

45. Y. A. Frank, *et al.*, Characterization and Genome Analysis of the First Facultatively Alkaliphilic *Thermodesulfovibrio* Isolated from the Deep Terrestrial Subsurface. *Frontiers in Microbiology* **7** (2016).
46. S. Zecchin, *et al.*, Rice Paddy *Nitrospirae* Carry and Express Genes Related to Sulfate Respiration: Proposal of the New Genus “*Candidatus* Sulfoibium.” *Applied and Environmental Microbiology* **84** (2018).
47. F. J. Elling, *et al.*, Marine and terrestrial nitrifying bacteria are sources of diverse bacteriohopanepolyols. *Geobiology* **20**, 399–420 (2022).
48. R. Sadre, C. Pfaff, S. Buchkremer, Plastoquinone-9 biosynthesis in cyanobacteria differs from that in plants and involves a novel 4-hydroxybenzoate solanesyltransferase. *Biochemical Journal* **442**, 621–629 (2012).
49. C. Pfaff, N. Glindemann, J. Gruber, M. Frentzen, R. Sadre, Chorismate Pyruvate-Lyase and 4-Hydroxy-3-solanesylbenzoate Decarboxylase Are Required for Plastoquinone Biosynthesis in the Cyanobacterium *Synechocystis* sp. PCC6803. *J. Biol. Chem.* **289**, 2675–2686 (2014).
50. Y. Sakuragi, D. A. Bryant, “Genetic Manipulation of Quinone Biosynthesis in Cyanobacteria” in *Photosystem I: The Light-Driven Plastocyanin:Ferredoxin Oxidoreductase*, Advances in Photosynthesis and Respiration., J. H. Golbeck, Ed. (Springer Netherlands, 2006), pp. 205–222.
51. P. T. Lee, A. Y. Hsu, H. T. Ha, C. F. Clarke, A C-methyltransferase involved in both ubiquinone and menaquinone biosynthesis: isolation and identification of the *Escherichia coli* *ubiE* gene. *Journal of Bacteriology* **179**, 1748–1754 (1997).
52. Z. Cheng, *et al.*, Highly Divergent Methyltransferases Catalyze a Conserved Reaction in Tocopherol and Plastoquinone Synthesis in Cyanobacteria and Photosynthetic Eukaryotes. *The Plant Cell* **15**, 2343–2356 (2003).
53. L. Pelosi, *et al.*, Evolution of Ubiquinone Biosynthesis: Multiple Proteobacterial Enzymes with Various Regioselectivities To Catalyze Three Contiguous Aromatic Hydroxylation Reactions. *mSystems* **1**, e00091-16 (2016).
54. H. Nagatani, *et al.*, UbiN, a novel *Rhodobacter capsulatus* decarboxylative hydroxylase involved in aerobic ubiquinone biosynthesis. *FEBS Open Bio* **13**, 2081–2093 (2023).
55. K. Kazemzadeh, *et al.*, Diversification of Ubiquinone Biosynthesis via Gene Duplications, Transfers, Losses, and Parallel Evolution. *Molecular Biology and Evolution* **40**, msad219 (2023).
56. M. T. Huynh, C. W. Anson, A. C. Cavell, S. S. Stahl, S. Hammes-Schiffer, Quinone 1 e⁻ and 2 e⁻/2 H⁺ Reduction Potentials: Identification and Analysis of Deviations from Systematic Scaling Relationships. *J. Am. Chem. Soc.* **138**, 15903–15910 (2016).
57. F. ten Brink, B. Schoepp-Cothenet, R. van Lis, W. Nitschke, F. Baymann, Multiple Rieske/cytb complexes in a single organism. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1827**, 1392–1406 (2013).
58. M. Degli Esposti, A Journey across Genomes Uncovers the Origin of Ubiquinone in Cyanobacteria. *Genome Biol Evol* **9**, 3039–3053 (2017).
59. D. H. Parks, *et al.*, GTDB: an ongoing census of bacterial and archaeal diversity through a phylogenetically consistent, rank normalized and complete genome-based taxonomy. *Nucleic Acids Research* **50**, D785–D794 (2022).

60. G. A. Coleman, *et al.*, A rooted phylogeny resolves early bacterial evolution. *Science* **372**, eabe0511 (2021).
61. F. U. Battistuzzi, S. B. Hedges, A Major Clade of Prokaryotes with Ancient Adaptations to Life on Land. *Molecular Biology and Evolution* **26**, 335–343 (2009).
62. L. Stutts, *et al.*, The evolution of strictly monofunctional naphthoquinol C-methyltransferases is vital in cyanobacteria and plastids. *The Plant Cell* **35**, 3686–3696 (2023).
63. B. Eickmann, *et al.*, Isotopic evidence for oxygenated Mesoarchaeal shallow oceans. *Nature Geosci* **11**, 133–138 (2018).
64. F. Ossa Ossa, *et al.*, Limited oxygen production in the Mesoarchean ocean. *Proc Natl Acad Sci USA* **116**, 6647–6652 (2019).
65. S. L. Olson, L. R. Kump, J. F. Kasting, Quantifying the areal extent and dissolved oxygen concentrations of Archean oxygen oases. *Chemical Geology* **362**, 35–43 (2013).
66. A. A. Davín, *et al.*, An evolutionary timescale for Bacteria calibrated using the Great Oxidation Event. [Preprint] (2023). Available at: <https://www.biorxiv.org/content/10.1101/2023.08.08.552427v1> [Accessed 28 April 2024].
67. G. P. Fournier, *et al.*, The Archean origin of oxygenic photosynthesis and extant cyanobacterial lineages. *Proceedings of the Royal Society B: Biological Sciences* **288**, 20210675 (2021).
68. T. Oliver, P. Sánchez-Baracaldo, A. W. Larkum, A. W. Rutherford, T. Cardona, Time-resolved comparative molecular evolution of oxygenic photosynthesis. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1862**, 148400 (2021).
69. C. Magnabosco, K. R. Moore, J. M. Wolfe, G. P. Fournier, Dating phototrophic microbial lineages with reticulate gene histories. *Geobiology* **16**, 179–189 (2018).
70. P. M. Shih, J. Hemp, L. M. Ward, N. J. Matzke, W. W. Fischer, Crown group Oxyphotobacteria postdate the rise of oxygen. *Geobiology* **15**, 19–29 (2017).
71. L. M. Ward, D. T. Johnston, P. M. Shih, Phanerozoic radiation of ammonia oxidizing bacteria. *Scientific Reports* **11**, 2070 (2021).
72. X.-Y. Zhi, *et al.*, The Fungal Pathway Played an Important Role in Menaquinone Biosynthesis during Early Prokaryote Evolution. *Genome Biology and Evolution* **6**, 149–160 (2014).
73. D. A. Ravcheev, I. Thiele, Genomic Analysis of the Human Gut Microbiome Suggests Novel Enzymes Involved in Quinone Biosynthesis. *Front. Microbiol.* **7**, 128 (2016).
74. C. A. Cotrim, *et al.*, A Distinct Aromatic Prenyltransferase Associated with the Fungal Pathway. *ChemistrySelect* **2**, 9319–9325 (2017).
75. W. W. Fischer, J. Hemp, J. E. Johnson, Manganese and the Evolution of Photosynthesis. *Orig Life Evol Biosph* **45**, 351–357 (2015).
76. T. Cardona, J. W. Murray, A. W. Rutherford, Origin and Evolution of Water Oxidation before the Last Common Ancestor of the Cyanobacteria. *Molecular Biology and Evolution* **32**, 1310–1328 (2015).
77. A.-L. Ducluzeau, *et al.*, Was nitric oxide the first deep electron sink? *Trends in Biochemical Sciences* **34**, 9–15 (2009).

78. R. Riding, P. Fralick, L. Liang, Identification of an Archean marine oxygen oasis. *Precambrian Research* **251**, 232–237 (2014).
79. K. M. Kim, *et al.*, Protein Domain Structure Uncovers the Origin of Aerobic Metabolism and the Rise of Planetary Oxygen. *Structure* **20**, 67–76 (2012).
80. W. W. Fischer, J. Hemp, J. E. Johnson, Evolution of Oxygenic Photosynthesis. *Annual Review of Earth and Planetary Sciences* **44**, 647–683 (2016).
81. M. Havaux, Plastoquinone In and Beyond Photosynthesis. *Trends in Plant Science* **25**, 1252–1265 (2020).
82. R. M. Soo, J. Hemp, D. H. Parks, W. W. Fischer, P. Hugenholtz, On the origins of oxygenic photosynthesis and aerobic respiration in Cyanobacteria. *Science* **355**, 1436–1440 (2017).
83. F. Garcia-Pichel, *et al.*, Timing the Evolutionary Advent of Cyanobacteria and the Later Great Oxidation Event Using Gene Phylogenies of a Sunscreen. *mBio* **10**, e00561-19 (2019).
84. S. Korshunov, J. A. Imlay, Detection and Quantification of Superoxide Formed within the Periplasm of *Escherichia coli*. *Journal of Bacteriology* **188**, 6326–6334 (2006).
85. A. Nitzschke, K. Bettenbrock, All three quinone species play distinct roles in ensuring optimal growth under aerobic and fermentative conditions in *E. coli* K12. *PLoS One* **13**, e0194699 (2018).
86. M. Khademian, J. A. Imlay, How Microbes Evolved to Tolerate Oxygen. *Trends in Microbiology* **29**, 428–440 (2021).
87. E. Nakamaru-Ogiso, M. Narayanan, J. A. Sakayama, Roles of semiquinone species in proton pumping mechanism by complex I. *J Bioenerg Biomembr* **46**, 269–277 (2014).
88. U. Brandt, A two-state stabilization-change mechanism for proton-pumping complex I. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1807**, 1364–1369 (2011).
89. W. F. Martin, S. Garg, V. Zimorski, Endosymbiotic theories for eukaryote origin. *Philosophical Transactions of the Royal Society B: Biological Sciences* **370**, 20140330 (2015).
90. A. Hiraishi, *et al.*, Significance of Lipoquinones as Quantitative Biomarkers of Bacterial Populations in the Environment. *Microbes and Environments* **18**, 89–93 (2003).

Figure legends

Fig. 1. Novel quinones detected in aerobic *Nitrospirota*. **a-d**, Chromatograms showing presence of a distinct quinone type (methyl-plastoquinone, mPQ) in aerobic *Nitrospirota* (*Nitrospira marina*, *Leptospirillum ferrooxidans*, *Ca. Manganitrophus noduliformans*) and canonical menaquinones (MK) in the anaerobic *Nitrospirota* species *Thermodesulfovibrio islandicus*. Ubiquinone (UQ_{8:8}) in the *Ca. Manganitrophus-Ramlibacter* co-culture derives from *Ramlibacter* (see Fig. S1). **e-g**, High resolution mass spectrometric characterization of mPQ_{9:9} and PQ_{9:9} showing similar fragmentation patterns but suggesting the presence of a trimethyl-benzoquinone moiety in mPQ_{9:9} (see Fig. S1); structure and fragmentation pattern of UQ_{8:8} from *Ramlibacter* shown in **g** for reference.

Fig. 2. Characterization of the mPQ biosynthetic pathway. **a**, Biosynthetic pathways of quinones showing homology of pathways for mPQ₉ in *Nitrospirota* (purple), PQ₉ in the cyanobacterium *Synechocystis sp.* PCC6803

(green) and UQ₈ in the gammaproteobacterium *Escherichia coli* (blue). Biosynthetic steps are numbered, and homologous steps are connected by colored lines. **b-d**, Heterologous complementation experiments using mPQ biosynthesis gene candidates to restore UQ₈ production in *E. coli* mutants lacking key genes for ubiquinone biosynthesis ($\Delta ubiC+mpqC$, $\Delta ubiA+mpqA$, $\Delta ubiX+mpqX$, $\Delta ubiD+mpqD$). **e**, PQ production in *E. coli* $\Delta ubiFE$ mutants complemented with *mpqQ* from *N. inopinata* as well as PQ and mPQ in *E. coli* $\Delta ubiFE$ mutants complemented with *mpqQ* from *N. inopinata* and *mpqE* from other *Nitrospirata*. WT=wild type; vec=empty vector; thick bars represent means and error bars represent standard deviations of the means, $n=3-5$; AU=arbitrary units. Abbreviations: *Ca. N. nitrificans* (Nnit), *N. moscoviensis* (Nmos), *N. inopinata* (Nino), *L. ferrooxidans* (Lfer), *Ca. M. noduliformans* (Mnod). The numbering of the carbon atoms on the 4-HBA precursor (panel **a**, light grey) defines the nomenclature for all intermediates described in the text. The octaprenyl and nonaprenyl chains are abbreviated with R₈ and R₉, respectively. See Fig. S7-S9 for details on compound identification and quantification. Stars indicate $p < 0.01$ (**), $p < 0.001$ (***), and $p < 0.0001$ (****) for unpaired Student's *t* tests relative to the empty vector.

Fig. 3. Phylogenetic tree of bacteria showing the occurrence of respiratory quinones. Quinones with high redox potential (UQ, PQ, mPQ) occur only in aerobic *Nitrospirata*, *Pseudomonadota*, and *Cyanobacteriota*. Low potential quinones occur in anaerobic *Nitrospirata* (MK), some *Pseudomonadota* (MK), and all *Cyanobacteriota* (PhQ). Asterisks indicate strains in which presence of mPQ has been verified experimentally. See Fig. S11-13 for detailed trees. The maximum-likelihood phylogenetic tree was constructed from 120 concatenated single copy marker proteins (59) of 547 isolate genomes and metagenome-assembled genomes, covering all bacterial phyla, and rooted using the DST group to approximate the bacterial root (60, 61). Quinone occurrences were derived from instrumental analysis of isolates or inferred from the presence of key biosynthesis genes (SI results; Supplementary Datafile S3; including literature data). Phenotype oxytolerance was curated from strain descriptions. Selected classes/orders denoted inside of rings. Selected phyla denoted outside of rings: ACD, *Aquificota-Campylobacterota-Deferribacterota*; Desulfob., *Desulfobacterota*; DST, *Deinococcota-Synergistota-Thermotogota*; BA, *Bacillota-Actinomycetota*; FCB, *Fibrobacterota-Chloroflexota-Bacteroidota*; Marg., *Candidatus Margulisbacteria*; Myxoc., *Myxococcota*; Nitrospin., *Nitrospinota*; PVC, *Planctomycetota-Verrucomicrobiota-Chlamydiota*; Seri., *Candidatus Sericytochromatia*; Vamp., *Vampirovibrionophyceae*. Circles indicate ultra-fast bootstrap support $\geq 95\%$.

Fig. 4. High-potential quinones (HPQ) share a single origin predating the great oxygenation event. a, Phylogenetic trees of HPQ biosynthesis proteins demonstrating that prenyltransferases and decarboxylases of the ubiquinone (UQ, UbiAD), plastoquinone (PQ, PlqAD), and methylplastoquinone (mPQ, MpqAD) pathways form sister clades of the archaeal and bacterial futasoline pathway for biosynthesis of menaquinone (MK, MqnPL). **b**, Phylogenetic trees of quinone C5/C6 (PlqQ, MpqQ) and C2 methyltransferases (UbiE, MpqE), showing a nested topology of C5/C6 methyltransferases and that C2 methyltransferases form a sister lineage of menaquinone-associated methyltransferases (MqnK). Outgroups used for rooting the trees are not shown but discussed in the Supplementary Information. Scale bars indicate 0.5 substitutions per site. Open circles indicate ultra-fast bootstrap support $\geq 95\%$. **c**, Conceptual sketch of HPQ evolution and resulting redox potentials, based on the trees in panels a-b. **d**, Timescale of LPQ and HPQ evolution (colors as in panel c; based on panels 4a-b and the observation that the last common ancestors of *Pseudomonadota*, *Cyanobacteriota*, and aerobic *Nitrospirata* contained UQ, PQ, and mPQ, respectively) in relation to geochemical changes (evidence for localized O₂ oases (63–65), the great oxygenation event, GOE (7)) and biological innovations (Archean rapid genetic expansion (10), evolution of enzymes protecting against reactive oxygen species (ROS) (12), expansion of O₂ reductase diversity (11)). Shaded hexagons indicate minimum and maximum estimates of HPQ evolution timescale. Open symbols indicate median ages (colored bars: uncertainty range; quinone symbols: upper/lower estimate) of relevant clades estimated by previous molecular clock analyses (Boden et al. (12); Davín et al. (66); Fournier et al. (67); Oliver et al. (68); Magnabosco et al. (69); Shih et al. (70); Ward et al. (71)). The earliest date of UQ/PQ/mPQ emergence is set as the earliest estimate of the radiation of crown *Cyanobacteria*, *Pseudomonadota*, and (aerobic) *Nitrospirata* assuming that UQ, PQ, or mPQ were present in the last common ancestor of each clade.





