Declining metal availability in the Mesozoic seawater reflected in phytoplankton succession

Trace element composition of the Precambrian ocean is of prime interest, due to the oxygen sensitivity of their availability, and is frequently inferred from the chemistry of indirect seawater recorders such as iron formations, black shale, pyrite records and carbonates. Such an approach has rarely been applied to the Phanerozoic eon, despite recent evidence of a transformation in the oxygen content of the upper ocean at the Palaeozoic/Mesozoic boundary. Coincident with this change in oxygen, a Mesozoic algal revolution took place. Steranes in fossil records reveal that the Palaeozoic dominance of green algal phototrophs (Chlorophyta) ceased in the Mesozoic era (252–66 Myr ago; Ma) when the open ocean was taken over by the chlorophyll a+c-containing eukaryotes of the haptophyte and heterokont lineages whose plastids originate from red algae (Rhodophyta) via secondary endosymbiosis (Supplementary Fig. 1). These changing
algal community structures and the development of mineralization strategies subsequently led to major changes in ocean ecology and chemical buffering.

Recent molecular clock analyses indicate that the events underlying the evolutionary origin of algae, including the primary endosymbiosis and the subsequent spread of red plastids across the eukaryote tree, all pre-dated the ecological expansion of these groups by at least ~0.5–1 Gyr (ref. 5). This suggests that the selective pressures that underpinned the establishment of phytoplankton groups are distinct from those that drove their expansion. Algal superfamilies are suspected to have harboured distinct intracellular trace element stoichiometries highlighting potential differences in their physiological metal requirements for growth. To fulfill their needs for trace metals, phytoplankton have developed a complex network for metal uptake, chelation, transporation and storage, in which transmembrane metal transporters are crucial components. Metal transport systems are key to dealing with metal limitation and toxicity in the environment, which underpins the environmental selection for different phytoplankton groups in the ocean. Episodes of transformation of phytoplankton domination in the ocean from the geological record, therefore, may provide evidence for change in seawater chemistry.

Here we employed a comparative genomic approach to analyse metal transporters and metal-binding proteins across a variety of phytoplankton species, abundant in the modern ocean, to understand whether patterns of trace metal usage and uptake are characteristic of different algal lineages. The geological history of species succession in the ocean could then be used as a broad indicator of changing ocean trace metal chemistry, even though there may be some examples of decoupling between evolving marine chemistry and metal usage by phototrophs.

**Contrasting metal requirements of phytoplankton lineages**

The biological requirement of elements varies in different species. Although previous studies convincingly show that different lineages of phytoplankton systematically differed in trace metal content, the discovery of various metal storage proteins and the plasticity in elemental stoichiometry under different environmental conditions questions whether intracellular trace metal quotas reflect true differences in usage. Here we embellish the difference in metal requirements with genomically grounded use of metals. We determined that the percentage of the metalloproteins encoded in phytoplankton genomes indeed reflects the physiological requirements for trace metals across phytoplankton species) confirmed that phytoplankton from the same phyla cluster together (Fig. 2h), with the first two components clearly separating cyanobacteria, red lineage and green lineage phytoplankton (Fig. 2h). The separation of phytoplankton into distinct groups from PCA analysis of metal transporters agrees with the separation via elemental stoichiometry.

**Strategies for metal management in different phytoplankton**

Phytoplankton use metal transport systems for metal acquisition and distribution. The amount of energy dedicated to the transport of trace metals may hint at chemistry changes in seawater. Principal component analysis (PCA) of metal-transporting protein families in aggregate (numbers of proteins in each metal-transporter family in phytoplankton species) confirmed that phytoplankton from the same phyla cluster together (Fig. 2h), with the first two components clearly separating cyanobacteria, red lineage and green lineage phytoplankton (Fig. 2h). The separation of phytoplankton into distinct groups from PCA analysis of metal transporters agrees with the separation via elemental stoichiometry.

To compare the relative genetic investment of phytoplankton in transporting of different metals, we calculated the percentages of different metal transporters relative to the proteome sizes across the groups (Fig. 2). Cyanobacteria encode a significantly greater proportion (~2.8%) of metal transporters in the proteomes compared with eukaryotes (0.5–1%, P < 0.05; Fig. 2c). Adenosine triphosphate (ATP)-binding cassette transporters (ABC transporters), one of the largest and oldest gene families that are responsible for the ATP-powered translocation of many substrates across membranes, are the most abundant metal-transporter families in all phytoplankton (Fig. 2f). Particularly, in cyanobacteria, they comprise more than 90% of all metal-transporter families—these transporters typically transport more than one type of metal, such as the Ni/Co uptake transporter family and the Mn/Zn/Fe chelate uptake transporter family. The low diversity in transporter type (Supplementary Fig. 3) in cyanobacteria compared with eukaryotes reflects intense genome streamlining. Moreover, some cyanobacteria lack phytochelatin synthase (Supplementary Table 2), known to mediate the synthesis of metal-binding phytochelatins, a strategy for managing metal toxicity by binding and storing of excess metals. Cyanobacteria have a low percentage of P-type ATPases, transporters that confer protection from extreme environmental stress conditions such as high concentrations of metals. These features of cyanobacterial metal transport systems—a high investment (high percentage of transporter proteins in the proteome), streamlined and indiscriminate metal uptake and efflux system—indicates that they employ a strategy centred around nutrient acquisition and efflux, making cyanobacteria ubiquitously well adapted.

Among eukaryotic phytoplankton, the chlorophyll a+c-containing (red) lineages have a lower diversity in their transporter systems compared with the chlorophyll b-containing (green) lineages. Many of the red lineage phytoplankton lack specific Cu transporters (for example, the COPT group) and high-affinity Ni transporters, but encode a greater number of generalist transporters (for example, ABC transporters; Fig. 2f and Supplementary Fig. 3). The ABC transporters comprise a significantly greater proportion (P < 0.05) of metal transporters in the red lineages (60%) compared with green lineages (50%). In contrast to the red lineage phytoplankton, the green lineages have significantly higher percentages of P-type ATPases dedicated to metal efflux (Fig. 2f, P < 0.001). The green lineages have more complex metal transport systems, likely to eliminate an excess of specific metals from cells, and therefore may be better adapted for environments with metals at higher potentially toxic concentrations, such as nutrient-rich coastal or upwelling environments. Such an adaptation may contribute to the green algae providing the successful ancestors for the modern land plants, as living in the terrestrial realm requires the ability to select for essential metals from the metal-rich rock and soil milieu. In contrast, the red lineages have fewer metal transport systems comprising more general metal transporters, meaning that
Fig. 1 | Relative sizes of metalloproteome for different metals in phytoplankton. **a**, Abundance of metalloproteins encoded in each species of phytoplankton (normalized to the proteome size). List 1–26: Synechococcus sp., Prochlorococcus marinus, Bathycoccus prasinus, Micromonas commode, Micromonas pusilla, Osetreococcus lucimarinus, Osetreococcus tauri, Auxenochlorella protothecoides, Coccomyxa sublipsoida, Chlorella variabilis, Volvox carteri, Chlamydomonas reinhardtii, Monoraphidium neglectum, Klebsormidium flaccidum, Galdieria sulphuraria, Bathycoccus prasinos, Thalassiosira oceanica, Osetreococcus tauri, Osetreococcus lucimarinus, and Chondrus crispus. Cyanobacteria (primary = 17, secondary = 11), Primary endosymbionts, and secondary endosymbionts (primary = 2, secondary = 7). **b**, Abundance of metal domains in different groups of phytoplankton (normalized to the total number of protein domains). Boxes mark the 25th and 75th percentiles of values for each group. The line in the middle of the box is the median. The whiskers show the maximum and minimum values of the group. The points show the outliers that exceed 1.5 × the interquartile range of the group. The numbers in **b**, **c** and **d** indicate the P values from the two-tailed t-test and are highlighted in bold when P < 0.05. For Fe, Zn, Cu and Ni, data from all three different analyses agree with each other. For Mo, the abundances of Mo-containing proteins (domains) are higher in eukaryotes than in prokaryotes. Data for Mn, Co and Cd do not fully agree in different analysis. There was no differentiation of the metal-binding domains from transporters and metalloproteins in metal domain analysis for **c** and **d**, and therefore the data in **c** and **d** are a mix of both, which may obscure the inference of metal use alone (Supplementary Discussion). Major functions of essential trace elements are shown in Supplementary Fig. 2.
Fig. 2 | Analysis of metal-transporter genes found in different phytoplankton. a. The total number of genes in each species. Black bars represent the numbers of genes that have been assigned in the orthogroups, and the grey bars represent the unique genes found in each species. b. The numbers of different transporters found in each species. c. The percentage of transporter proteins encoded in the proteome in different species. d. The relative abundance of each type of metal transporter for each species. The legend in b is the same as for c and d. e. The percentage of Fe-, Mn- and Zn-binding proteins in the proteomes of Synechococcus, Emiliania huxleyi, Thalassiosira pseudonana and Thalassiosira oceanaica versus half-saturation constants of these trace metals for the same phytoplankton species. The sizes of metalloproteomes in phytoplankton positively correlate with their metal requirements, indicated by the half-saturation constants of different trace metals for growth. f. The relative abundance of different transporter groups in phytoplankton (n_cyanobacteria = 2, n_green = 13, n_red = 11). P values from two-tailed t-tests between the green and red lineages are shown (P < 0.05 highlighted in bold). g. Percentage of thiol-containing amino acids in Fe and Zn transport related proteins in different groups of phytoplankton (the numbers of sequences analysed in the group are labelled, with the P values from the one-way ANOVA test for each group shown higher up and P < 0.05 highlighted in bold). IRT, iron-regulated transporter; FTR, Fe transporter. Boxes in f and g mark the 25th and 75th percentiles of values for each group. The line in the middle of the box is the median. The whiskers show the maximum and minimum values of the group. The points show the outliers that exceed 1.5 × the interquartile range of the group. h. PCA of all different types of metal transporter for different species of phytoplankton. Different lineages of phytoplankton are clustered together.

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they are better adapted to an oligotrophic environment where the risk of uptake of excess metals is lower.\textsuperscript{21}

The affinity of metal transporters, indicated by the proportions of sulfur- or thiol-containing amino acids that have high affinity for transition metals, is greater in the secondary endosymbionts compared with the primary endosymbionts, in various metal-transporting proteins (Fig. 2g, Supplementary Fig. 4 and Supplementary Table 3), especially those related to Fe- and Zn-transporting processes, such as Zn transporters (for example, ZIPs) and ferric reductases, which reduce Fe(III) to Fe(II) for Fe transmembrane uptake. No systematic variations in the average thiol amino acid compositions were found in different algal lineages, suggesting that the differences in the thiol content found in the transporters are not resulting from genome-wide bias (Supplementary Fig. 4). The histidine contents are also found to be significantly higher in the high-affinity Ni transporting family, multicopper oxidases and the Fe(III) transporters (FTR family) in the secondary endosymbionts (Supplementary Table 3). This suggests that the secondary endosymbionts may have evolved a more selective metal transport system with improved discrimination against abundant metal competitors for the binding sites (for example, Mg and Ca) in seawater that are orders of magnitude higher than those of essential trace elements such as Fe and Zn, supported by a higher sulfate availability in the

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**Fig. 3** Locations of different metalloproteins and metal transporters encoded in phytoplankton genomes. There are no mitochondria-targeted Cu and Co proteins/transporters, and no plastid-targeted Mo and Mo (VI) transporters. Compared with the primary endosymbionts, the secondary endosymbionts have relatively smaller fractions of metals, including Zn, Fe, Cu and Co, that are plastid-targeted. ABC transporters were not included in the analysis for Zn, Fe, Cu and Mn, but were included for Co as they are considered one of the major groups of Co uptake transporters in phytoplankton. The plastid metalloproteins comprise a larger proportion of the Fe- (30–53%), Cu- (4–25%), Mn- (14–80%) and Co-binding (30–67%) proteins in the primary endosymbionts than those in the secondary endosymbionts (17–27% Fe, 0–8% Cu, 0–25% Mn and 0–50% Co), which could reflect a reduction of the plastid proteome during evolution subsequent to endosymbiosis.\textsuperscript{52} Many specific transporters for trace metals, including those for Zn (30–70%), Fe (10–25%), Cu (17–100%) and Co (30–90%), are also plastid-targeted to facilitate metal transportation across the plastid membranes. A high proportion of Mo-containing proteins are mitochondria-targeted (43–80% in the primary endosymbionts and 30–75% in the secondary endosymbionts), but none of the Mo(VI) transport proteins are found to be specifically targeting the plastid or mitochondria.
How differences in chemistry and strategies arise

We conducted a protein location analysis to test whether the evolutionary history of the plastid is the source of the differences in metal requirements and transport strategy of the cell. All orthogroups of metalloproteins and metal transporters, annotated to be plastid- or mitochondria-targeted, were extracted across different phytoplankton species for each trace element (Fig. 3). The variation in proportions of plastid-targeted metalloproteins and transporters of different phytoplankton groups partially explains the evolutionary inheritance of elemental requirements found in different eukaryotic marine phytoplankon. Elements that were more bioavailable billions of years ago, such as Fe and Co, are integral to the metalloproteome of cyanobacteria. A higher proportion of these elements can be attributed to the plastids derived from cyanobacteria. In contrast, higher proportions of elements such as Mo, which were less bioavailable under anoxic ocean conditions, are found in proteins originating from eukaryotes (that is, these protein groups are absent from the cyanobacteria; Fig. 3). Although no significant difference in plastid core protein-coding genes was found at the superfamily level previously, a reduction in proportions of plastid metalloprotein/transporter of various trace elements was found in the secondary-endosymbiont-bearing lineages, suggesting a metalloproteome reduction in the plastid via endosymbiosis and a potential increased contribution from the eukaryotic host in regulating their trace element requirement and transport ability, especially for elements such as Fe, Cu and Co.

Metal requirements may have coevolved with metal availability

Contrasting metal use and uptake strategies for Fe and Zn, in particular, reveal how evolving ocean chemistry has shaped parallel changes in the metalloproteome and metal acquisition strategies of different lineages of phytoplankton (Fig. 1). These two metals comprise the largest proportion of the metalloproteome in various organisms and are involved in a more diverse range of biological pathways and activities than other essential trace metals. Fe is an abundant metallocentre in photosynthesis and electron transfer (Supplementary Fig. 2), being found in almost all electron transfer complexes (photosystem II, photosystem I, cytochrome b₆f complex and ferredoxins), and abundantly bound with plastid or mitochondria proteins in the eukaryotic phytoplankton (Fig. 3). Our analysis reveals an inverse relation between the proportions of specific Fe transporters in trace metal transporters with the percentage of Fe-binding proteins in phytoplankton proteomes (Fig. 4a and Supplementary Fig. 5a). The emergence of cyanobacteria in an anoxic ocean, with abundant soluble Fe(II) and continued selection to inhabit an environment with relatively greater Fe bioavailability, is consistent with both the greater Fe-binding proportion of cyanobacteria proteomes and the lower proportion of high-affinity Fe-specific transporters, reflecting the absence of a selective pressure to develop a specific Fe uptake system. The later emergence of the red lineage secondary endosymbionts, such as diatoms, in an environment where the bioavailable Fe concentration was orders of magnitude lower, have been selected for streamlining Fe use in their proteomes. Meanwhile they developed more Fe transporters/pathways for Fe acquisition to fulfill this reduced Fe need in response to the scarcity of this key element.

A positive correlation exists between the proportion of specific Zn transporters and Zn-binding proteins in different phytoplankton proteomes (Fig. 4b and Supplementary Fig. 5b). Larger proportions of Zn in eukaryotic than prokaryotic proteomes are attributed to small Zn-binding domains such as Zn fingers and RING domains, involved in protein–DNA/RNA interactions and protein–protein interactions. A positive linear relationship between the number of Zn-containing proteins and the total number of proteins of different phytoplankton (both cyanobacteria and eukaryotes; Supplementary Fig. 6) indicates an increase of Zn requirements with complexity of life, consistent with the previous finding that Zn in higher organisms is essential for many enzymatic activities and enabling a tight control of gene expression. The higher percentage of Zn in eukaryote proteomes compared with cyanobacteria and a higher number of Zn transporters to manage Zn homeostasis in their cells may reflect a possible increase of bioavailable Zn in the surface ocean based on thermodynamic considerations. Such an increase in Zn is not well supported by current geological evidence (Supplementary Discussion), so either there...
are secondary imprints on the geological record or the increased use of Zn in eukaryotes may just reflect the uniqueness of its chemistry to life, leading to more extensive use and incorporation of Zn into more functions, enabling more complex life to evolve40.

Linking metal availability with phytoplankton shifts

Evolving ocean chemistry contributed selective pressure to promoting the proliferation of different phytoplankton groups through major transitions in Earth’s history8,41,42 (Fig. 5 and Supplementary Fig. 1), given their differences in metalloproteome and metal transport strategy. The surge of both major and minor nutrients in the surface ocean supplied by the Sturtian deglaciation41,42 may have promoted the rise of green algae (Chlorophyta, primary endosymbionts), well adapted to trace-metal-rich conditions. The contemporaneous increased atmospheric oxygenation43 may have contributed to reduced bioavailable Fe but increased bioavailable Zn in the surface ocean and aggravated the selection for the lower-Fe and higher-Zn requirements of the green algae compared with cyanobacteria (Fig. 1). Vertical distributions of metals may have been altered even if the Zn content of the whole ocean remained broadly uniform throughout time38,39. It was not until the Mesozoic that the secondary endosymbionts were able to radiate across oceanic shelves into the open ocean (Fig. 5 and Supplementary Fig. 1). They harbour a more metal-lean strategy, with low requirements of Fe, Cu and Zn in their proteomes, compared with the primary endosymbionts (Fig. 1). The more general transport strategies of the secondary endosymbionts compared with the selective transport systems of the primary endosymbionts also make the secondary endosymbionts better adapted to a trace-metal-poor, oligotrophic marine environment. The rise of the secondary endosymbionts to dominance at the Mesozoic therefore points to a distinct shift towards a paucity of trace metals in the open surface ocean ecological niche at this time, a target for validation by future geochemical records (Fig. 5 and Supplementary Fig. 7).

The modern ocean allows a validation of this environmental selection by trace metals between niches of different phytoplankton groups, evidenced by their proteomes and geological succession. In the modern ocean, higher concentrations of trace metals, including Fe and Zn, are found in the coastal and upwelling zones, while the open ocean is metal scarce44. We extracted phytoplankton abundance data from the Ocean Biodiversity Information System and visualize them on the world ocean map (Fig. 6 and Supplementary Fig. 8).

![Fig. 5](https://example.com/fig5.png)

**Fig. 5 | Concentrations of trace elements decreased in the Mesozoic while the species diversities (number of different species) of different secondary endosymbionts increased.** a, NO3 and PO4 concentrations are from the COPSE reloaded model53, atmospheric O2 level is from the GEOCARBSULFOR model54. b,c, Concentrations of Zn (b) and Cu (c) are from pyrite and shale records55. Each dot represents a pyrite (blue) or shale (grey) analysis and the lines represent the moving average of data for each 10 Myr interval. d, The Mesozoic marine revolution (shaded area) occurred during an extended interval of important evolutionary change in marine primary producers56, including radiations of photosynthetic dinoflagellates, coccolithophorids and diatoms. Ca/Mg ratios in seawater are model results from ref. 56.
and the cell density can reach 10^6 cells l^-1 (for example, Gulf of St Lawrence); its endosymbiotic red lineage Rhodophyta is found mostly in the coastal region; abundance is very low in the open ocean (for example, <1 cell l^-1 in the Pacific Ocean).

High Fe requirement, supported by physiological experiments\(^4^9\),\(^5^0\) and have a greater Fe-binding proportion of the proteome, reflecting their open-ocean, nutrient-poor environments\(^4^8\), we also show that they efflux, allowing them to survive and be detectable in most modern ocean.

Cyanobacteria are abundant in both coastal and open-ocean regions, consistent with our prediction from metalloproteome and metal-transporter analysis. Although data regarding cyanobacterial transporters show with our prediction from metalloproteome and metal-transporter analysis. Although data regarding cyanobacterial transporters show that they employ a strategy centred around nutrient acquisition and efflux, allowing them to survive and be detectable in most modern open-ocean, nutrient-poor environments\(^4^8\), we also show that they have a greater Fe-binding proportion of the proteome, reflecting their high Fe requirement, supported by physiological experiments\(^4^9\),\(^5^0\) and metagenomics analysis, indicating their stress caused by Fe limitation in large areas in the open ocean.

Trace metal availability and thus their role in phytoplankton growth continues to evolve in the modern ocean. The contemporary ocean ecosystem is under threat from stressors associated with climate change, including warming, acidification, deoxygenation and pollution, which have implications for coastal eutrophication and the modulation of coastal versus open-ocean habitats. The change in trace metal geochemistry associated with the stressors may also substantially alter the phytoplankton community structure and thus carbon export activity in the future ocean\(^1^1\).

**Online content**

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41561-022-01053-7.

**References**

1. Robbins, L. J. et al. Trace elements at the intersection of marine biological and geochemical evolution. *Earth-Sci. Rev.* **163**, 323–345 (2016).
2. Large, R. R. et al. Cycles of nutrient trace elements in the Phanerozoic ocean. *Gondwana Res.* **28**, 1282–1293 (2015).
3. Long, J. A. et al. Severe selenium depletion in the Phanerozoic oceans as a factor in three global mass extinction events. *Gondwana Res.* **36**, 209–218 (2016).
4. Lu, W. et al. Late inception of a resiliently oxygenated upper ocean. *Science* **361**, 174–177 (2018).
5. Strassert, J. F. H., Iriasi, I., Williams, T. A. & Burki, F. A molecular timescale for eukaryote evolution with implications for the origin of red algal-derived plastids. *Nat. Commun.* **12**, 1879 (2021).
6. Rickaby, R. E. M. & Eason Hubbard, M. R. Upper ocean oxygenation, evolution of RuBisCO and the Phanerozoic succession of phytoplankton. *Free Radic. Biol. Med.* **140**, 295–304 (2019).

**Fig. 6** | Abundance map for the different lineages of phytoplankton in the modern ocean. The points indicate the sampling location and colour represents the log scale of cell abundances (cells per litre). a, Cyanobacteria cell counts reach up to 10^7 cells l^-1 in coastal areas (for example, St Lawrence estuary) and 10^5 cells l^-1 in the open ocean (for example, North Atlantic Ocean). b, The primary endosymbiotic red lineage Rhodophyta is found mostly in the coastal region and the cell density can reach 10^6 cells l^-1 (for example, Gulf of St Lawrence); its abundance is very low in the open ocean (for example, <1 cell l^-1 in the Pacific Ocean). c, Abundances of the primary endosymbiont Chlorophyta. d, The cell densities of coccolithophores, the best-known haptophytes, can reach up to ~10^6 cells l^-1 in the open ocean such as the mid-Atlantic, much higher than the primary endosymbionts Rhodophyta (b) and Chlorophyta (c), although we note that prasinophyceans, the pico-plankton with a size range of 0.2–2 µm in the Chlorophyta phylum, are also found in the open ocean with cell counts up to 10^7 cells l^-1 (for example, North Pacific Ocean). Diatoms, another representative group of the secondary endosymbionts stramenopiles, are also found to be abundant in the open ocean (Supplementary Fig. 6).
7. Kodner, R. B., Pearson, A., Summons, R. E. & Knoll, A. H. Sterols in red and green algae: quantification, phylogeny, and relevance for the interpretation of geologic steranes. Geobiology 6, 411–420 (2008).
8. Brocks, J. J. The transition from a cyanobacterial to algal world and the emergence of animals. Emerg. Top. Life Sci. 2, 181–190 (2018).
9. Schwark, L. & Empt, P. Sterane biomarkers as indicators of Palaeozoic algal evolution and extinction events. Palaeogeogr. Palaeoclimatol. Palaeoecol. 240, 225–238 (2006).
10. Quigg, A. et al. The evolutionary inheritance of elemental stoichiometry in marine phytoplankton. Nature 425, 291–294 (2003).
11. Quigg, A., Irwin, A. J. & Finkel, Z. V. Evolutionary inheritance of elemental stoichiometry in phytoplankton. Proc. R. Soc. B 278, 526–534 (2011).
12. Finkel, Z. V., Quigg, A. S., Chiampi, R. K., Schofield, O. E. & Falkowski, P. G. Phylogenetic diversity in cadmium: phosphorus ratio regulation by marine phytoplankton. Limnol. Oceanogr. 52, 1131–1138 (2007).
13. Waldron, K. J. & Robinson, N. J. How do bacterial cells ensure that metalloproteins get the correct metal? Nat. Rev. Microbiol. 7, 25–35 (2009).
14. Hanikenne, M. A comparative inventory of metal transporters in the green alga Chlamydomonas reinhardii and the red alga Cyanidioschizon merolae. Plant Physiol. 137, 428–446 (2005).
15. Boden, J. S., Konhauser, K. O., Robbins, L. J. & Sánchez-Baracaldo, P. Timing the evolution of antioxidant enzymes in cyanobacteria. Nat. Commun. 12, 4742 (2021).
16. Frausto da Silva, J. J. R. & Williams, R. J. P. The Biological Chemistry of the Elements: The Inorganic Chemistry of Life (Oxford Univ. Press, 2001).
17. Maret, W. & Wedd, A. Binding, Transport and Storage of Metal Ions in Biological Cells (Royal Society of Chemistry, 2014).
18. Galbraith, E. D. & Martiny, A. C. A simple nutrient-dependence mechanism for predicting the stoichiometry of marine ecosystems. Proc. Natl Acad. Sci. USA 112, 8199–8204 (2015).
19. Falkowski, P. G. et al. The evolution of modern eukaryotic phytoplankton. Science 305, 354–360 (2004).
20. Zheng, W. H. et al. Evolutionary relationships of ATP-binding cassette (ABC) uptake porters. BMC Microbiol. 13, 98 (2013).
21. Hogle, S. L., Cameron Thrash, J., Dupont, C. L. & Barbeau, K. A. Trace metal acquisition by marine heterotrophic bacterioplankton with contrasting trophic strategies. Appl. Environ. Microbiol. 82, 1613–1624 (2016).
22. Blum, R., Meyer, K. C., Wünschmann, J., Lendzian, K. J. & Grill, E. Cytosolic action of phytochelatin synthase. Plant Physiol. 153, 159–169 (2010).
23. Cobbett, C. S. Heavy metal detoxification in plants: phytochelatin biosynthesis and function. IUBMB Life 51, 183–188 (2001).
24. Chan, H. et al. The P-type ATPase superfamily. J. Mol. Microbiol. Biotechnol. 19, 5–104 (2010).
25. Hanikenne, M. & Baurain, D. Origin and evolution of metal P-type ATPases in Plantae (Archaeplastida). Front. Plant Sci. 4, 544 (2013).
26. Wilson, W., Zhang, Q. & Rickaby, R. E. M. Susceptibility of algae to Cr toxicity reveals contrasting metal management strategies. Limnol. Oceanogr. 64, 2271–2282 (2019).
27. Zhang, Q. & Rickaby, R. E. M. Interactions of thallium with marine phytoplankton. Geochem. Cosmochim. Acta 276, 1–13 (2020).
28. Berger, W. H., Smetacek, V. & Wefer, G. in Productivity of the Ocean: Present and Past (eds Berger, W. H. et al.) 1–34 (John Wiley, 1989).
29. Butterfield, N. J. Plankton ecology and the proterozoic-phanoerozoic transition. Paleobiology 23, 247–262 (1997).
30. Bozzi, A. T. et al. Conserved methionine dictates substrate preference in Nramp-family divernt metal transporters. Proc. Natl Acad. Sci. USA 113, 10310–10315 (2016).
31. Ratti, S., Knoll, A. H. & Giordano, M. Did sulfate availability facilitate the evolutionary expansion of chlorophyll a+ phytoplankton in the oceans? Geobiology 9, 301–312 (2011).
32. Grzybky, D., Schofield, O., Vetriani, C. & Falkowski, P. G. The Mesozoic radiation of eukaryotic algae: the portable plastid hypothesis. J. Phycol. 39, 259–267 (2003).
33. Dupont, C. L., Yang, S., Palenik, B. & Bourne, P. E. Modern proteomes contain putative imprints of ancient shifts in trace metal geochemistry. Proc. Natl Acad. Sci. USA 103, 17822–17827 (2006).
34. Sevcenco, A. M., Hagen, W. R. & Hagedoorn, P. L. Microbial metalloproteomes explored using MIRAGE. Chem. Biodivers. 9, 1967–1980 (2012).
35. Ustick, L. J. et al. Metagenomic analysis reveals global-scale patterns of ocean nutrient limitation. Science 372, 287–291 (2021).
36. Andreini, C., Banci, L., Bertini, I. & Rosato, A. Zinc through the three domains of life. J. Proteome Res. 5, 3173–3178 (2006).
37. Saito, M. A., Sigman, D. M. & Morel, F. M. M. The bioinorganic chemistry of the ancient ocean: the co-evolution of cyanobacterial metal requirements and biogeochemical cycles at the Archean–Proterozoic boundary? Inorg. Chim. Acta 356, 308–318 (2003).
38. Scott, C. et al. Bioavailability of zinc in marine systems through time. Nat. Geosci. 6, 125–128 (2013).
39. Robbins, L. J. et al. Authigenic iron oxide proxies for marine zinc over geological time and implications for eukaryotic metalloome evolution. Geobiology 11, 295–306 (2013).
40. Williams, R. J. P. & Rickaby, R. E. M. Evolution’s Destiny: Co-evolving Chemistry of the Environment and Life (Royal Society of Chemistry, 2012).
41. Brocks, J. J. et al. The rise of algae in Cryogenian oceans and the emergence of animals. Nature 548, 578–581 (2017).
42. Gueneli, N. et al. 1.1-billion-year-old porphyrins establish a marine ecosystem dominated by bacterial primary producers. Proc. Natl Acad. Sci. USA 115, E6978–E6986 (2018).
43. Lyons, T. W., Reinhard, C. T. & Planavsky, N. J. The rise of oxygen in Earth’s early ocean and atmosphere. Nature 506, 307–315 (2014).
44. Moore, C. M. et al. Processes and patterns of oceanic nutrient limitation. Nat. Geosci. 6, 701–710 (2013).
45. de Vargas, C. et al. Biogeochemical processes and patterns of oceanic nutrient limitation. Nat. Geosci. 6, 701–710 (2013).
46. Falkowski, P. G., Schofield, O., Katz, M. E., Van de Slootbrugge, B. & Knoll, A. H. Coccoblastophores (eds Thierstein, H. R. & Young, J. R.) 429–453 (Springer, 2004).
47. Katz, M. E., Finkel, Z. V., Grzybky, D., Knoll, A. H. & Falkowski, P. G. Evolutionary trajectories and biogeochemical impacts of marine eukaryotic phytoplankton. Annu. Rev. Ecol. Evol. Syst. 35, 523–556 (2004).
48. Rusch, D. B., Martiny, A. C., Dupont, C. L., Halpern, A. L. & Venter, J. C. Characterization of Prochlorococcus clades from iron-depleted oceanic regions. Proc. Natl Acad. Sci. USA 107, 16184–16189 (2010).
49. Berman-Frank, I., Quigg, A., Finkel, Z. V., Irwin, A. J. & Hramaty, L. Nitrogen-fixation strategies and Fe requirements in cyanobacteria. Limnol. Oceanogr. 52, 2260–2269 (2007).
50. Brand, L. E. Minimum iron requirements of marine phytoplankton and the implications for the biogeochemical control of new production. Limnol. Oceanogr. 36, 1756–1771 (1991).
51. Teng, Y. C., Primeau, F. W., Moore, J. K., Lomas, M. W. & Martiny, A. C. Global-scale variations of the ratios of carbon to phosphorus in exported marine organic matter. Nat. Geosci. 7, 895–898 (2014).
52. Keeling, P. J. The endosymbiotic origin, diversification and fate of plastids. *Phil. Trans. R. Soc. B* **365**, 729–748 (2010).
53. Lenton, T. M., Daines, S. J. & Mills, B. J. W. COPSE reloaded: an improved model of biogeochemical cycling over Phanerozoic time. *Earth-Sci. Rev.* **178**, 1–28 (2018).
54. Krause, A. J. et al. Stepwise oxygenation of the Paleozoic atmosphere. *Nat. Commun.* **9**, 4081 (2018).
55. Farrell, Ú. C. et al. The Sedimentary Geochemistry and Paleoenvironments Project. *Geobiology* **19**, 545–556 (2021).
56. Berner, R. A. A model for calcium, magnesium and sulfate in seawater over Phanerozoic time. *Am. J. Sci.* **304**, 438–453 (2004).

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Methods
To ensure the robustness and validity of our conclusions, we have employed two different approaches of analysis of the trace metal complement of different phytoplankton in this study. The majority of the data are collected and analysed by a comparative genomic approach, using complete genome-inferred proteomes of different phytoplankton species. To augment the data, we conducted domain analysis on both the complete proteomes of the phytoplankton species and all sequences from the Marine Microbial Eukaryote Transcriptome Sequencing Project (MMETSP)\(^6\). In this analysis, we used the Structural Classification of Proteins (SCOP) database\(^8\) and MetalPDB database\(^8\) as our library and references for protein domain and metal domain annotations. The uncertainties associated with these two approaches are discussed in the Supplementary Information.

Proteome sources and raw data generation for the comparative genomics approach
In the comparative genomic analysis, to evaluate the proportional importance of each trace metal for the different lineages (Fig. 1), we calculated the percentage of metalloproteins binding with specific trace metals in the genome-predicted proteomes of 26 species of phytoplankton (Supplementary Table 1). Although our list of phytoplankton in this study is not exhaustive of the current phytoplankton proteome database, the species included are from a diverse range of phyla from two superfamilies: the chlorophyll a+b-containing eukaryotes (green lineage) including Chlorophyceae, Trebouxioideae, Klebsormidioideae and Prasinophyceae; and the chlorophyll a-c-containing eukaryotes (red lineage) including Bangioideae, Florideophyceae, Cyanidiophyceae, Cryptophyta, Haptophyta and Stramenopiles. In the red lineage group, Cryptophyta, Haptophyta and Stramenopiles are secondary endosymbionts, while the others are primary endosymbionts. Although the focus of this study is the differences between the dominant eukaryotic phytoplankton groups, we have included two species of cyanobacteria, which are widely observed in the ocean and are major contributors to primary production\(^5\), for comparison.

Groups of orthologues shared among phytoplankton species were inferred using OrthoFinder\(^1\) with DIAMOND (double index alignment of next-generation sequencing data) for protein alignment\(^2\). In detail, we conducted all-versus-all DIAMOND blast throughout our list of phytoplankton sequences to measure pairwise sequence similarity between all sequences in the species. To reduce the impact of gene length on clustering accuracy, the method we used has employed a protocol that determines the gene length dependency of a given pairwise species comparison from an analysis of the bit scores from an all-versus-all Blast search\(^3\). Briefly, for each species pair, the all-versus-all Blast hits were divided into equal sized bins of increasing sequence length according to the product of the query and hit sequence length. The best 5% of hits were used to represent good hits for sequences of that length bin and a linear model in log–log space was used to fit a line to the scores by least square method. By transforming all the Blast bit scores from each species pair all-versus-all search using this model, the best hits between sequences in the species pair have equivalent scores that are independent of sequence length. Such score transformation enabled a normalization for both gene length and phylogenetic distance between species. These scores were used as the measure of sequence similarity on which all subsequent analysis and clustering were performed. After obtaining the orthologous, the gene trees for all orthogroups are inferred and then from these gene trees the rooted species tree is identified. Then the method we employed provided both gene tree and species tree-level analysis of all gene duplication events. Based on all this phylogenetic information, we then can identify the complete set of orthologues between all species of phytoplankton that we investigated. Here, the orthogroup graph was clustered using Markov Cluster Algorithm (MCL) with its default inflation parameter of 1.5 (https://micans.org/mcl/). The species tree for the phytoplankton investigated in this study was also constructed using OrthoFinder based on the Species Tree from All Genes (STAG) algorithm, which infers the species tree using the most closely related genes within single-copy or multi-copy orthogroups. The output comparative genomics data and statistics were then subjected to further analysis for investigating metal transporters and metalloproteins.

Protein (metal) domain analysis
In the domain level analysis, in addition to all the phytoplankton species from UniProt shown in Supplementary Fig. 1, we included whole proteome sequences of four phytoplankton species that have not been analysed in the comparative genomic approach: the stramenopile Phaeodactylum tricornutum and dinoflagellates Polarella glacialis, Symbiodinium microadriaticum and Symbiodinium pilosum. These sequences are also all from UniProt. We have also analysed all available sequences from the MMETSP. To do that, we applied a DIAMOND Blast search of all the sequences against the SCOP database to identify all the domains for each species, using an Expect value (E) of 10\(^{-5}\) as the cut-off. Then we searched the Protein Data Bank ID for each domain against the MetalPDB database to identify all the metal-containing domains. The relative abundances of trace metals for each species were then calculated by using the total number of metal domains normalized to total number of protein domains identified. We then conducted statistical analysis for different groups of phytoplankton to understand their relative requirement of trace metals. As the quality of the sequences from the MMETSP varies from strain to strain, we included only those (a total of 608 sequences) that had more than 200 protein domains identified for further metal domain and statistical analysis.

Phytoplankton half-saturation coefficient data
\(K_u\) (the half-saturation coefficient for growth) values of different phytoplankton can be used as a measure of their metal requirements. \(K_u\) is [S] when \(\mu = \mu_{\text{max}}/2\) as described by the response of phytoplankton physiology (growth) to external trace metal concentrations using the steady-state equation for substrate limitation (Monod equation, equation (1)):

\[
\mu = \frac{\mu_{\text{max}} [S]}{K_u + [S]}
\]

wherein [S] is the concentration of the limiting nutrient; \(\mu\) is the specific growth rate and \(\mu_{\text{max}}\) is the maximum specific growth rate. The raw data
for calculating the half-saturation constants are from ref. 63. Only data from the species that overlapped with our metalloproteome analysis are included in Fig. 2, including Synechococcus, Emiliania huxleyi, Thalassiosira pseudonana and Thalassiosira oceanica. We used data from a single study in which all conditions were consistent to avoid potential differences in Kᵣ values caused by variations in experimental conditions.

Data statistical analysis

Metal-transporting families and metalloproteins analysis. For each metal of interest, we searched across the data generated by OrthoFinder and extracted all data annotated as metal-containing or transporting families in the proteome. We constructed matrices with each column representing a distinct species and each row representing either the abundances of metal-related proteins or the detailed protein accessions in the group. To determine whether the encoded metalloprotein abundances were different between phyla and subgroups of phytoplankton, we performed a series of t-tests and analysis of variance (ANOVA) on each dataset. Patterns in metal-transporter systems were also examined using PCA. Multivariate clustering on different matrices were performed using Past (https://uhm.uio.no/english/research/resources/past/).

Amino acid composition of transporter families. We extracted protein sequences for each transporter family from all phytoplankton included in this study and determined their amino acid compositions by counting the elements forming each amino acid in the transporter protein sequences. For each type of transporter, the data were separated into phytoplankton subgroups, including the cyanobacteria, the Rhodophyta, the Chlorophyta and the secondary endosymbionts. Single-factor one-way ANOVA analysis was employed to determine the statistical differences among groups.

Distribution of phytoplankton

The abundance data of different phytoplankton in Fig. 6 were taken from the Ocean Biodiversity Information System (OBIS), which provides the world’s largest scientific knowledge base on the diversity, distribution and abundance of all marine organisms. The data for diatoms (Supplementary Fig. 6) are from ref. 64. We extracted data according to their phylum names and included only data with individual counts available in the analysis. Individual counts from each data point were then plotted on a 3 × 3° grid with the Generic Mapping Tools65.

Data availability

All original data from this study can be obtained from publicly available databases. Completed proteome sequences used in this study are from UniProt (https://www.uniprot.org/) and the National Center for Biotechnology Information (https://ncbi.nlm.nih.gov/). Sequences from the MMETSP can be accessed from the National Center for Biotechnology Information (https://www.ncbi.nlm.nih.gov/bioproject/PJRJNA248394). Structural domains for different protein families can be obtained via the SCOP database (http://scop.mrc-lmb.cam.ac.uk/). Details for metalloproteins can be found at MetalDB (https://metaldb.cerm.unifi.it/). Geological records of trace elements can be obtained from the Sedimentary Geochemistry and Paleoenvironments Project database (https://sgp.stanford.edu/). Cell abundance data for different groups of phytoplankton are from OBIS (https://obis.org/). All analysed data in this study can be downloaded via https://dataverse.hkust.edu.hk/dataverse/metalloproteins. Source data are provided with this paper.

References

57. Keeling, P. J. et al. The Marine Microbial Eukaryote Transcriptome Sequencing Project (MMETSP): illuminating the functional diversity of eukaryotic life in the oceans through transcriptome sequencing. PLoS Biol. 12, e1001889 (2014).

58. Andreeva, A., Kulesha, E., Gough, J. & Murzin, A. G. The SCOP database in 2020: expanded classification of representative family and superfamily domains of known protein structures. Nucleic Acids Res. 48, D376–D382 (2020).

59. Andreini, C., Cavallaro, G., Lorenzini, S. & Rosato, A. MetalPDB: a database of metal sites in biological macromolecular structures. Nucleic Acids Res. 41, D312–D319 (2018).

60. Emms, D. M. & Kelly, S. OrthoFinder: solving fundamental biases in whole genome comparisons dramatically improves orthogroup inference accuracy. Genome Biol. 16, 157 (2015).

61. Emms, D. M. & Kelly, S. OrthoFinder: phylogenetic orthology inference for comparative genomics. Genome Biol. 20, 238 (2019).

62. Buchfink, B., Xie, C. & Huson, D. H. Fast and sensitive protein alignment using DIAMOND. Nat. Methods 12, 59–60 (2014).

63. Brand, L., Sunda, W. G. & Guillard, R. R. L. Limitation of marine phytoplankton reproductive rates by zinc, manganese, and iron. Limnol. Oceanogr. 28, 1182–1198 (1983).

64. Leblanc, K. et al. A global diatom database - abundance, biovolume and biomass in the world ocean. Earth Syst. Sci. Data 4, 149–165 (2012).

65. Wessel, P. et al. The generic mapping tools version 6. Geochim. Geophys. Geosyst. 20, 5556–5564 (2019).

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Author contributions

Q.Z and R.E.M.R. designed the study; Q.Z conducted the study and wrote the initial draft; E.M.B. and Y.Z. contributed to methodology developments; R.S. contributed to discussion; all authors contributed to data interpretation and writing/editing the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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