Eukaryote Evolution: Changes and Challenges

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The idea that some eukaryotes primitively lacked mitochondria and were true intermediates in the prokaryote-to-eukaryote transition was an exciting prospect. It spawned major advances in understanding anaerobic and parasitic eukaryotes and those with previously overlooked mitochondria. But the evolutionary gap between prokaryotes and eukaryotes is now deeper, and the nature of the host that acquired the mitochondrion more obscure, than ever before.

New findings have profoundly changed the ways in which we view early eukaryotic evolution, the composition of major groups, and the relationships among them. The changes have been driven by a flood of sequence data combined with improved, but by no means consummate, methods of phylogenetic inference. Various lineages of oxygen-shunning or parasitic eukaryotes were once thought to lack mitochondria and to have diverged before the mitochondrial endosymbiosis. Such key lineages, which are salient to traditional concepts about eukaryote evolution, include the diplomonads (Giardia), the trichomonads (Trichomonas), and the microsporidia. From today's perspective, many key groups have been regrouped in unexpected ways, and aerobic and anaerobic eukaryotes intermingle throughout the unfolding tree. Mitochondria in previously unknown biochemical manifestations appear to be universal among eukaryotes, modifying views about the nature of the earliest eukaryotic cells and testifying to the importance of endosymbiosis in eukaryotic evolution. These advances have freed the field to consider new hypotheses for eukaryogenesis, and to weigh these and earlier theories against the molecular record preserved in genomes. Newer findings

even call into question the very notion of a tree as an adequate metaphor to describe the relationships among genomes. Placing eukaryotic evolution within a time frame and ancient ecological context is still problematic due to the vagaries of the molecular clock and the paucity of Proterozoic fossil eukaryotes that can be clearly assigned to contemporary groups. Although the broader contours of eukaryote phylogeny are emerging from genomes, the details of its deepest branches and its root remain uncertain.

The universal tree and its early-branching eukaryotic lineages

The universal tree based upon small subunit (SSU) ribosomal (r) RNA¹ provided a first overarching view of the relationships between the different types of cellular life. The relationships among eukaryotes recovered from rRNA², backed up by trees of translation elongation factor (EF) proteins³, provided what seemed to be a consistent, hence compelling, picture (Fig. 1). The three protozoa at the base of these trees, Giardia, Trichomonas, and Vairimorpha, along with Entamoeba and its relatives, were seen as members of an ultrastructurally simple, paraphyletic group of eukaryotes called the Archezoa⁴. Archezoa were thought to primitively lack mitochondria, having split from the main trunk of the eukaryotic tree before the mitochondrial endosymbiosis; all other eukaryotes contain mitochondria because they diverged after this singular symbiotic event⁵. Archezoa were thus interpreted as contemporary descendants of a phagotrophic, nucleated, amitochondriate cell lineage, which included the host for the mitochondrial endosymbiont⁶. The apparent agreement between molecules and morphology depicted the relative timing of the mitochondrial endosymbiosis (Fig. 1) as a crucial, but not ancestral, event in eukaryote phylogeny.

Chinks in the consensus

Mitochondrial genomes studied to date encode less than 70 of the proteins that mitochondria need to function⁵. Most mitochondrial proteins are encoded by the nuclear genome and are targeted to mitochondria using a protein import machinery that is specific to this organelle⁷. The mitochondrial endosymbiont is held to have belonged to the alpha-proteobacteria, because some genes and proteins still encoded by the mitochondrial genome branch in molecular trees among homologues from this group^{5,8}. Some mitochondrial proteins, such as the 60- and 70-kD heat shock proteins (mtHsp60, mtHsp70), also branch among alpha-proteobacterial homologues, but the genes are located in the host nucleus. This is readily explained by a corollary to endosymbiotic theory called endosymbiotic gene transfer⁹: during the course of mitochondrial genome reduction, genes were transferred from the endosymbiont's genome to the host's chromosomes, but the encoded proteins were reimported into the organelle where they originally functioned. With the caveat that gene origin and protein localization do not always correspond⁹, any nuclear-encoded protein that functions in mitochondria and clusters with alpha-proteobacterial homologues is most simply explained as originating from the mitochondrion thus.

By that reasoning¹⁰, the discovery of mtHsp60 in *Entamoeba histolytica* was taken as evidence that its ancestors harboured mitochondria. A flood of similar reports on mtHsp60 and mtHsp70 from all key groups of Archezoa ensued¹¹, suggesting that their common ancestor also contained mitochondria. At face value, those findings falsified the central prediction of the archezoan concept. However, suggestions were offered that lateral gene transfer (LGT) in a context not involving mitochondria could also

account for the data. But that explanation, apart from being convoluted, now seems unnecessary because the organisms once named Archezoa for lack of mitochondria, not only have mitochondrial-derived proteins, they have the corresponding double membrane-bounded organelles as well.

Mitochondria in multiple guises

The former archezoans are mostly anaerobes, avoiding all but a trace of oxygen, and like many anaerobes, including various ciliates and fungi that were never grouped within the Archezoa, they are now known to harbour derived mitochondrial organelles: hydrogenosomes and mitosomes. These organelles all share one or more traits in common with mitochondria (Fig. 2), but no traits common to them all, beyond the double membrane and conserved mechanisms of protein import, have been identified so far. Mitochondria typically, but not always — the *Cryptosporidium* mitochondrion lacks DNA¹² — possess a genome, that encodes components involved in oxidative phosphorylation⁵. With one notable exception¹³, all hydrogenosomes and mitosomes studied so far lack a genome. The organisms in which they have been studied to date generate ATP via fermentations involving substrate-level phosphorylations, rather than through chemiosmosis involving an F₁F₀ type ATPase^{12,14,15}. Entamoeba, Giardia and Trichomonas live in habitats too oxygen-poor to support aerobic respiration¹⁴, while others, like Cryptosporidium and microsporidia have drastically reduced their metabolic capacities during adaptation to their lifestyles as intracellular parasites^{12,15}.

Between aerobic mitochondria, which use oxygen as the terminal electron acceptor of ATP-producing oxidations, and *Nyctotherus* hydrogenosomes that — while retaining a mitochondrial genome — use protons instead of oxygen¹³, there are a variety

of other anaerobically functioning mitochondria. They occur in protists such as *Euglena*, but also in multicellular animals such as *Fasciola* and *Ascaris*, which typically excrete acetate, propionate or succinate, instead of H₂O or H₂, as their major metabolic end products^{16,17}. Mitochondria, hydrogenosomes and mitosomes are thus viewed most simply as variations on a single theme, one that fits neatly within the framework provided by classical evolutionary theory¹⁸. They are evolutionary homologues that share similarities because of common ancestry but, like forelimbs in vertebrates, differ substantially in form and function across lineages due to descent with modification.

Hydrogen producing mitochondria

Hydrogenosomes ferment pyruvate to H₂, CO₂ and acetate, making ATP by substrate level phosphorylation¹⁹ that they export to the cytosol *via* a mitochondrial-type ADP/ATP carrier^{20,21}. They have been identified in trichomonads, chytridiomycetes and ciliates^{13,22}; their hydrogen excretion helps to maintain redox balance¹⁴. Important similarities between *Trichomonas* hydrogenosomes and mitochondria include the use of common protein import pathways²³, conserved mechanisms of iron-sulfur-cluster assembly²⁴, conserved mechanisms of NAD⁺ regeneration²⁵, and conservation of a canonical ATP-producing enzyme of the mitochondrial Krebs cycle, succinate thiokinase²⁶. Based upon electron microscopy and ecology, diverse other eukaryotic lineages are currently suspected to contain hydrogenosomes^{27,28} but hydrogen production — the defining characteristic of hydrogenosomes¹⁹ — by those organelles has not yet been shown.

In contrast to most mitochondria, hydrogenosomes typically contain pyruvate:ferredoxin oxidoreductase (PFO) and iron [Fe] hydrogenase. Common among anaerobic bacteria, these enzymes prompted the early suggestion that trichomonad

hydrogenosomes arose from a *Clostridium*-like endosymbiont²⁹. In a recent rekindling of that idea^{30,31}, trichomonad hydrogenosomes were suggested to be hybrid organelles, derived from an endosymbiotic anaerobic bacterium (the source of PFO and hydrogenase genes), a failed mitochondrial endosymbiosis (the source of nuclear genes for mtHsp60 and mtHsp70), plus LGT from a mitochondrially-related but non-mitochondrial donor (the source of the NADH dehydrogenase). However, independent work suggested a mitochondrial, rather than hybrid, origin of the *Trichomonas* NADH dehydrogenase²⁵. Furthermore, the hybrid hypothesis fails to account for the presence of [Fe] hydrogenase homologues in algal chloroplasts, PFO homologues in *Euglena* mitochondria, or either enzyme in the hydrogenosomes of other eukaryotic lineages²⁵, hence a single common ancestry of mitochondria and hydrogenosomes sufficiently accounts for current observations.

Mitochondria reduced to bare bones

Mitosomes were discovered in *Entamoeba*³² as mitochondrion-derived organelles that have undergone more evolutionary reduction than hydrogenosomes. They are also found in *Giardia*³³ and microsporidia³⁴. Mitosomes appear to have no direct role in ATP synthesis, because they have been found to date only among eukaryotes whose core ATP synthesis occurs in the cytosol¹⁴ or in energy parasites¹⁵. Mitosomes import proteins in a mitochondrial-like manner³⁵⁻³⁷, and *Giardia* mitosomes contain two mitochondrial proteins of FeS cluster assembly — cysteine desulfurase (IscS) and iron-binding-protein (IscU)³³. FeS clusters are essential for life, they are cofactors of electron transfer, catalysis, redox sensing, and ribosome biogenesis in eukaryotes³⁸. FeS cluster assembly is an essential function of yeast mitochondria³⁸ and it has been widely touted

as a potential common function for mitochondrial homologues^{15,22}. It is the only known function of *Giardia* mitosomes, which, like *Trichomonas* hydrogenosomes^{24,37}, promote assembly of [2Fe-2S] clusters into apoferredoxin *in vitro*³³. By contrast, and so far uniquely among eukaryotes, *Entamoeba* uses two proteins of non-mitochondrial ancestry for FeS sulphur cluster assembly³⁹; the location of this pathway in *Entamoeba* is presently unknown.

Branch migrations and evolutionary models

The discovery of mitochondrial homologues in Giardia. Trichomonas and microsporidians, which had been the best candidates for eukaryotes primitively without mitochondria, has pinned the timing of the mitochondrial origin to the ancestor of all eukaryotes studied so far. But that does not mean that the basal position of these groups in the SSU rRNA tree (Fig. 1) and EF trees³ is necessarily incorrect. That issue hinges on efforts to construct reliable rooted phylogenetic trees depicting ancient eukaryotic relationships: a developing area of research that is fraught with difficulties. The tempo and mode of sequence evolution is far more complicated than is assumed by current mathematical models that are used to make phylogenetic trees⁴⁰. In computer simulations, where the true tree is known, model misspecification can produce the wrong tree with strong support⁴¹.

Different sites in molecular sequences evolve at different rates and failure to accommodate this rate variation, something early methods failed to do, can lead to strongly supported but incorrect trees owing to a common problem called 'long-branch-attraction'⁴². This occurs when branches that are long or 'fast evolving', relative to others in the tree, cluster together irrespective of evolutionary relationships. The molecular

sequences of *Giardia*, *Trichomonas* and microsporidia often form long-branches in trees and thus are particularly prone to this problem^{25,43,44}. The traditional models that placed microsporidia deep^{2,3} assumed that all sequence sites evolved at the same rate, even though they clearly do not. In these trees, the long-branch microsporidia are next to the long-branches of the prokaryotic outgroups. More data and better models have produced trees that agree in placing microsporidia with fungi^{45,46}, suggesting that the deep position of microsporidia in early trees was indeed an artefact.

The position of *Giardia* and *Trichomonas* sequences at the base of eukaryotic molecular trees is also suspect, given that they also form long-branches in the trees placing them deep, and because other trees and models place them together as an internal branch of a rooted eukaryotic tree⁴⁷. Resolving which position is correct is particularly important, because *Giardia* and *Trichomonas* are many peoples' favourite 'early branching' eukaryotes. Given the evident uncertainties of phylogenies, and the importance of the problem, the onus is on those who would persist in calling these species 'early branching' to show that trees placing them deep explain the data significantly better than trees that do not.

The root of the eukaryotic tree

The usual way to root a phylogenetic tree is by reference to an outgroup; the rRNA and EF trees used prokaryotic sequences to root eukaryotes on either the *Giardia*, *Microsporidia* or *Trichomonas* branch (Fig. 1), but these rootings have not proved robust⁴³⁻⁴⁵. The sequences of outgroups are often highly divergent compared to those of the ingroup, making it difficult to avoid model misspecification and long-branch-attraction^{44,48}.

An alternative method of rooting an existing tree is to look for rare changes in a complex molecular character where the ancestral state can be inferred. This method was used⁴⁹ to infer that the root of the eukaryotic tree lies between the animals, fungi and amoebozoa (together called unikonts) on the one side, and plants, algae and most protozoa (bikonts) on the other. In fungi and animals, the genes for dihydrofolate reductase (DHFR) and thymidylate synthase (TS) are separate⁴⁴, as they are in prokaryote outgroups, but they are fused in the bikonts sampled so far. Assuming that the fusion occurred only once and that its subsequent fission did not occur at all, the DHFR-TS fusion would be a derived feature uniting bikonts, suggesting that the eukaryote root lies outside of this group⁴⁹. The coherence of animals, fungi and various unicellular eukaryotes (together called opisthokonts) is supported by phylogenetic trees and other characters⁵⁰. The presence of a type II myosin in opisthokonts and amoebozoa unites them to form the unikonts⁵¹. If both unikonts and bikonts are monophyletic groups and between them encompass extant eukaryotic diversity, then the root of eukaryotes lies between them.

Placing the eukaryote root between unikonts and bikonts would help to bring order to chaos, if it is correct. However, it assumes that the underlying tree, over which the rooting character is mapped, is known, when relationships, especially for bikonts and many enigmatic protistan lineages⁵², remain uncertain. The rooting also depends upon a single character of unknown stability sampled from only a few species. An additional caveat is that *Giardia* and *Trichomonas* lack both DHFR and TS — parasites relinquish genes of various biosynthetic pathways, stealing the pathway products from their hosts instead. The missing fusion character hence does not address their position in the tree.

New hypotheses of eukaryotic relationships

New data and analyses from many laboratories have been used to formulate a number of hypotheses of eukaryotic relationships (Fig. 3) that fundamentally differ from those in the SSU rRNA tree. It is apparent that hydrogenosomes and mitosomes appear on different branches; the absence of traditional mitochondria and a specialized anaerobic phenotype are neither rare nor 'primitive' as once thought. Mitochondria with a genome encoding elements of the respiratory pathway also appear on both sides of the tree (Fig. 3), suggesting that this pathway has been retained since earliest times; although as modern examples attest^{16,17}, it need not have always used oxygen as sole terminal electron acceptor. Based upon the unfolding tree, it would appear entirely possible that aerobic and anaerobic eukaryotes, harbouring mitochondrial homologues of various sorts, have co-existed throughout eukaryote history.

The relationships between major groups of eukaryotes are uncertain because of the lack of agreement between different proteins and different analyses; this uncertainty is depicted as a series of polytomies in Figure 3. Most groups are still poorly sampled for species and molecular sequences, factors that impede robust resolution⁵³. It has been suggested⁵⁴ that the lack of resolution in deeper parts of the eukaryotic tree stems from an evolutionary 'big bang" or rapid radiation for eukaryotes, perhaps driven by the mitochondrial endosymbiosis⁵⁴. However, both theory and computer simulations^{40,41} suggest that lack of resolution at deep levels is to be expected, given sparse data, our assumptions about sequence evolution, and the limitations of current phylogenetic methods. Loss of historical signal provides a simple null hypothesis for the observed lack of resolution in deeper parts of the eukaryotic tree.

More good theories for eukaryotic origins than good data

Eukaryotic cell organization is more complex than prokaryotic, boasting *inter alia* a nucleus with its contiguous endoplasmic reticulum, Golgi, 9+2 flagella, and organelles surrounded by double membranes. There are no obvious precursor structures known among prokaryotes from which such attributes could be derived, and no intermediate cell types known that would guide a gradual evolutionary inference between the prokaryotic and eukaryotic state. Accordingly, thoughts on the topic are diverse, and new suggestions appear faster than old ones can be tested.

Biologists have traditionally derived the complex eukaryotic state from the simpler prokaryotic. In recent years, even that has been called into question, as some phylogenies have suggested that prokaryotes might be derived from eukaryotes⁵⁵. However, the ubiquity of mitochondrial homologues represents a strong argument that clearly polarizes the prokaryote-to-eukaryote transition: Because the common ancestor of contemporary eukaryotes contained a mitochondrial endosymbiont that originated from within the proteobacterial lineage, we can confidently infer that prokaryotes arose and diversified before contemporary eukaryotes (the only ones whose origin requires explanation) did. That view is consistent with microfossil and biogeochemical evidence⁵⁶.

Current ideas on the origin of eukaryotes fall into two general classes: those that derive a nucleus-bearing but amitochondriate cell first, followed by the origin of mitochondria in a eukaryotic host⁵⁷⁻⁶¹ (Fig. 4a-d), and those that derive the origin of mitochondria in a prokaryotic host, followed by the origin of eukaryotic-specific features⁶²⁻⁶⁴ (Fig. 4e-g). Models that derive a nucleated but amitochondriate cell as an intermediate (Fig. 4a-d) have suffered a substantial blow with the demise of Archezoa.

Models that do not entail amitochondriate intermediates have in common that the host assumed to have acquired the mitochondrion was an archaebacterium not a eukaryote, hence the steep organizational grade between prokaryotes and eukaryotes follows in the wake of radical chimaerism involving mitochondrial origins (Fig. 3 e-g). A criticism facing all "archaebacterial host" models is that phagotrophy (the ability to engulf bacteria as food particles) was once seen an absolute prerequisite for mitochondrial origins⁶⁰. This argument has lost some of its strength with the discovery of symbioses where one prokaryote lives inside another, non-phagocytotic, prokaryote⁶⁵.

The elusive informational ancestor

With the exception of the neomuran hypothesis, which views both eukaryotes and archaebacteria as descendants of Gram-positive eubacteria^{60,61} (Fig. 4d), most current theories for eukaryotic origins (Fig. 4) posit the involvement of an archaebacterium in that process. The archaebacterial link to eukaryote origins was first inferred from shared immunological and biochemical similarities of their DNA-dependent RNA polymerases⁶⁶. Tree-based studies of entire genomes^{67,68}, extended this observation: most eukaryotic genes for replication, transcription and translation (informational genes) are related to archaebacterial homologues, while those encoding biosynthetic and metabolism functions (operational genes) are usually related to eubacterial homologues^{8,67,68}.

The rooted SSU rRNA tree¹ depicts eukaryotes and archaebacteria as sister groups, as in the neomuran (Fig.4d) hypothesis^{60,61}. By contrast, the eocyte (Fig.4c) hypothesis^{69,70} posits that eukaryotic informational genes originate from a specific lineage of archaeabacteria called the eocytes, a group synonymous with the crenarchaeota¹. In the eocyte tree, the eukaryotic genetic machinery is descended from

within the archaebacteria. Although the rooted rRNA tree is vastly more visible to non-specialists, published data are equivocal: for every analysis of a eukaryotic informational gene that recovers the neomuran topology, a different analysis of the same molecule(s) has recovered the eocyte tree⁷⁰⁻⁷⁴, with the latter being favoured by more sophisticated phylogenetic analyses^{69,73,74} and by a shared amino acid insertion in eocyte and eukaryotic elongation factor 1-*alpha*⁷⁰.

More recently, genome trees based upon shared gene content have been reported. These methods are still new and, just like gene trees, give different answers from the same data, recovering for informational genes eukaryote-archaebacterial sisterhood⁷⁵, the eocyte tree⁷⁶, or a euryarchaote ancestry⁷⁷. The dichotomy of archaebacteria into euryarchaeotes and eocytes/crenarchaotes¹ remains undebated. The issue, so far unresolved, is the relationship of eukaryotic informational genes to archaebacterial homologues: inheritance from a common progenitor (as in the neomuran hypothesis), or direct descendant, and if descendant, from eocytes/crenarchaeotes like *Sulfolobus*⁷⁶, or euryarchaeotes such as *Thermoplasma*^{64,78}, *Pyrococcus*⁷⁷, or methanogens^{58,62}. The problems with deep phylogeny discussed above are exacerbated at such levels, and there is currently neither consensus on this issue nor unambiguous evidence that would clarify it.

The vexing operational majority

Of those eukaryotic genes that have detectable prokaryotic homologues, the majority⁶⁷, perhaps as much as 75%⁸, are eubacterial and correspond to the operational class. Here arises an interesting point. Although individual analyses of informational genes arrive at fundamentally different interpretations^{76,77}, no one has yet suggested that more

than one archaebacterium participated in eukaryote origins. The situation is quite different with operational genes, where differing phylogenies for individual genes are freely interpreted as evidence for the participation of more than one eubacterial partner. The contribution of gene transfers from the ancestral mitochondrion to nuclear chromosomes has been estimated as anywhere from 136-157⁷⁷ to ~630 genes⁷⁹ depending on the method. An unclarified issue concerns the origin of thousands of eukaryotic operational genes that are clearly eubacterial, but not specifically *alpha*-proteobacterial, in origin⁸, (disregarding here the cyanobacterial genes in plants⁸⁰).

There are currently four main vehicles to account for those genes. i) In the neomuran hypothesis (Fig. 3d) they are explained *via* direct inheritance from the Grampositive ancestor^{60,61}, a problem being that few eukaryote genes branch with Grampositive homologues. ii) In hypotheses entailing more than one eubacterial partner at eukaryote origins (Fig. 3a-c), they are explained as descending from the non-mitochondrial eubacterium, the problem being that they branch all over the eubacterial tree, not with any particular lineage. iii) In models favouring widespread LGT from prokaryotes to eukaryotes, they are explained as separate acquisitions from individual donors⁸¹; although some LGT clearly has occurred⁸², the jury is still out on its extent for lack of detailed large-scale analyses of individual genes using reliable methods. iv) In single-eubacterium models (Fig. 3e-g) they are either not addressed, or they are explained as acquisitions from the mitochondrial symbiont, with a twofold corollary⁸ of LGT among free-living prokaryotes since the origin of mitochondria, and phylogenetic artefact.

LGT among prokaryotes⁸³ figures into the origin of eukaryotic operational genes in a fundamental manner that is often overlooked. Most claims of outright LGT to

ancestral eukaryotes (that is, from donors distinct from the mitochondrion) implicitly assume a static chromosome model in which prokaryotes do not exchange genes among themselves; finding a eukaryotic gene that branches with a group other than *alpha*-proteobacteria is taken as evidence for an origin from that group (the vagaries of deep branches notwithstanding). But if we embrace a fluid chromosome model for prokaryotes, as some interpretations of the data suggest we should⁸⁴, then the expected phylogeny for a gene acquired from the mitochondrion would be common ancestry for all eukaryotes, but not necessarily tracing to *alpha*-proteobacteria, because the ancestor of mitochondria possessed a yet unknown collection of genes.

The timing and ecological context of eukaryote origins

Diversified unicellular microfossils of uncertain phylogenetic affinity (acritarchs), but widely accepted as eukaryotes, appear in strata ~1.45 Ga of age⁸⁵, providing a minimum age for the group. *Bangiomorpha*, a fossilized multicellular organism virtually indistinguishable in morphology from modern bangiophyte red algae has been found in strata ~1.2 Ga of age⁸⁶, placing a lower bound on the age of the plant kingdom. A wide range of molecular clock estimates of eukaryote age have been reported, but these are still uncertain, being contingent both upon the use of younger calibration points and upon the phylogenetic model and assumed tree⁸⁷. At present, a minimum age of eukaryotes at ~1.45 Ga and a minimum age of the plant kingdom at ~1.2 Ga seem to be criteria that the molecular clock must meet.

The classical view of early eukaryote evolution posits two main ecological stages:

i) the early emergence and diversification of anaerobic, amitochondriate lineages,
followed by ii) the acquisition of an oxygen-respiring mitochondrial ancestor in one

lineage thereof and the subsequent diversification of aerobic eukaryotic lineages⁷⁸. Concordant with that view, mitochondrial origins have traditionally been causally linked to the global rise in atmospheric oxygen levels at ~2 Ga and an assumed "environmental disaster" for cells lacking the mitochondrial endosymbiont^{63,88}, providing a selective force (oxygen detoxification) for the acquisition of the mitochondrion^{63,88}. Two observations challenge this model.

First, it is now clear that the contemporary anaerobic eukaryotes did not branch off before the origin of mitochondria. Second, new isotope studies indicate that anaerobic environments persisted locally and globally over the last 2 billion years. That oxygen first appeared in the atmosphere at ~2 Ga is still generally accepted, but up until about 600 Ma the oceans are now thought to have existed in an intermediate oxidation state, with oxygenated surface water, where photosynthesis was occurring, and sulphide-rich (sulphidic) and oxygen-lacking (anoxic) sub-surface water^{89,90}. Hence the "oxygen event" in the atmosphere should be logically decoupled from anoxic marine environments, where anaerobic eukaryotes living on the margins of an oxic world could have flourished, as they still do today²⁷.

Outlook

In the past, phylogenetic trees have produced a particular view of early eukaryote history that was appealing, but turned out to be wrong in salient aspects. Simply testing whether a model used to make a tree actually fits the data⁴⁰, would do much to restore confidence in the merits of deep phylogenetic analyses. The fact that monophyly of plants can be recovered using molecular sequences⁹¹, an event that should predate 1.2 Ga, suggests that ancient signal can be extracted, but how far back we might expect to

be able to go is uncertain. The persistence of mitochondrially-derived organelles in all eukaryotes, and plastids in some lineages, provides phylogeny-independent evidence for the occurrence of those symbiotic events. But independent evidence for the participation of other prokaryotic endosymbionts is lacking. Analysis of mitochondria in their various guises has revealed that their unifying trait is neither respiration nor ATP synthesis; their common essential function, if any, for contemporary eukaryotes remains to be pinpointed by comparative study. It may still be that a eukaryote is lurking out there that never possessed a mitochondrion — a bona fide archezoan — in which case prokaryote-host models (Fig 3e-g) for eukaryogenesis can be abandoned. However, morphological studies and environmental sequencing efforts to date from the best candidate habitats to harbour such relicts — anaerobic marine sediments — have not uncovered new, unknown, and more deeply-branching lineages, rather they have uncovered a greater diversity of lineages with affinities to known mitochondriate groups^{28,61}. The available phylogenetic findings from genomes are not fully consistent with any current hypothesis for eukaryote origins, the underlying reasons for which biological, methodological, or both — are yet unclear. Genomes must surely bear some testimony to eukaryotic origins, but deciphering the message will require new approaches and more rigorous attention to the details of phylogenetic inference.

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Figure legends

Figure 1. The general outline of eukaryote evolution provided by rooted rRNA trees. The tree has been redrawn and modified from ref⁹². Until recently, lineages branching near the root were thought to primitively lack mitochondria and were termed Archezoa⁴. Exactly which archezoans branched first is not clearly resolved by rRNA data², hence the polytomy involving diplomonads, parabasalids and microsporidia at the root. Plastid-bearing lineages are indicated in colour. Lineages furthest away from the root, including those with multicellularity, were thought to be the latest-branching forms and were sometimes misleadingly (see ref⁶⁰) called the 'crown' groups.

Figure 2. Enzymes and pathways found in various manifestations of mitochondria. Proteins sharing more sequence similarity to eubacterial than to archaebacterial homologues are shaded blue, those with converse similarity pattern are shaded red, those whose presence is based only upon biochemical evidence are shaded grey, those lacking clearly homologous counterparts in prokaryotes are shaded green. a. Schematic summary of salient biochemical functions in mitochondria^{5,88}, including some anaerobic forms^{16,17}. b. Schematic summary of salient biochemical functions in hydrogenosomes^{14,19}. c. Schematic summary of available findings for mitosomes and 'remnant' mitochondria^{32-34,93}. The asterisk next to the *Trachipleistophora* and *Cryptosporidium* mitosomes denotes that these organisms are not anaerobes in the sense that they do not inhabit O₂-poor niches, but whereby their ATP supply is apparently O₂-independent.

Abbreviations are: UQ, ubiquinone; CI mitochondrial complex I (II, III, and IV respectively); NAD, nicotinamide adenine dinucleotide; MCF, mitochondrial carrier family protein transporting ADP and ATP; STK, succinate thiokinase; PFO: pyruvate:ferredoxin oxidoreductase; PDH: pyruvate dehydrogenase; CoA, coenzyme A; Fd, ferredoxin; HDR, iron-only hydrogenase; PFL, pyruvate:formate lyase; ASC, acetate-succinate CoA transferase; ADHE, bifunctional alcohol acetaldehyde dehydrogenase; FRD, fumarate reductase; RQ, rhodoquinone; Hsp, heat shock protein; IscU, iron-sulphur cluster assembly scaffold protein; IscS; cysteine desulfurase; ACS (ADP), acetyl-CoA synthase (ADP-forming).

Figure 3. Schematic tree of newer hypotheses for phylogenetic relationships among major groups of eukaryotes. The composite tree is based upon work from many different laboratories and is summarized elswhere⁵²; no single data set supports all branches. Polytomies indicate uncertainty in the branching order between major groups. The naming of groups follows current popular usage^{52,60}. The current debate that the root of the tree may split eukaryotes into bikonts and unikonts is discussed in the text. Lineages containing species with comparatively well studied hydrogenosomes (H) or mitosomes (M) are labelled. The depicted distribution of hydrogenosomes and mitosomes is almost certainly conservative, as relatively few anaerobic or parasitic microbial eukaryotes have been studied in sufficient detail to characterise their organelles. Abbreviations; 2° secondary endosymbiosis. The strict coevolution of host nuclear and algal nuclear plus plastid genomes within the confines of a single cell in the wake of secondary endosymbiosis (irrespective of whether or not the secondary nucleus or plastid has persisted as a separate compartment), is indicated by doubled branches.

Figure 4. Models for eukaryote origins that are, in principle, testable with genome data. Panels a-g are redrawn from: a^{57} , b^{58} , c^{59} , $d^{60,61}$, e^{62} , f^{63} , g^{64} . The relevant microbial players in each model are labeled. Archaebacterial and eubacterial lipid membranes are indicated in red and blue, respectively.

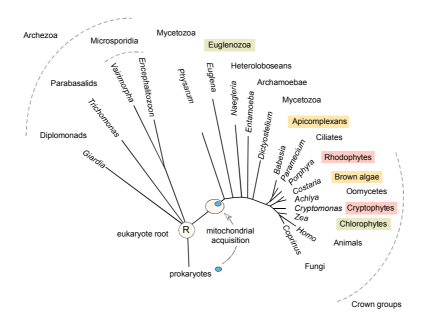
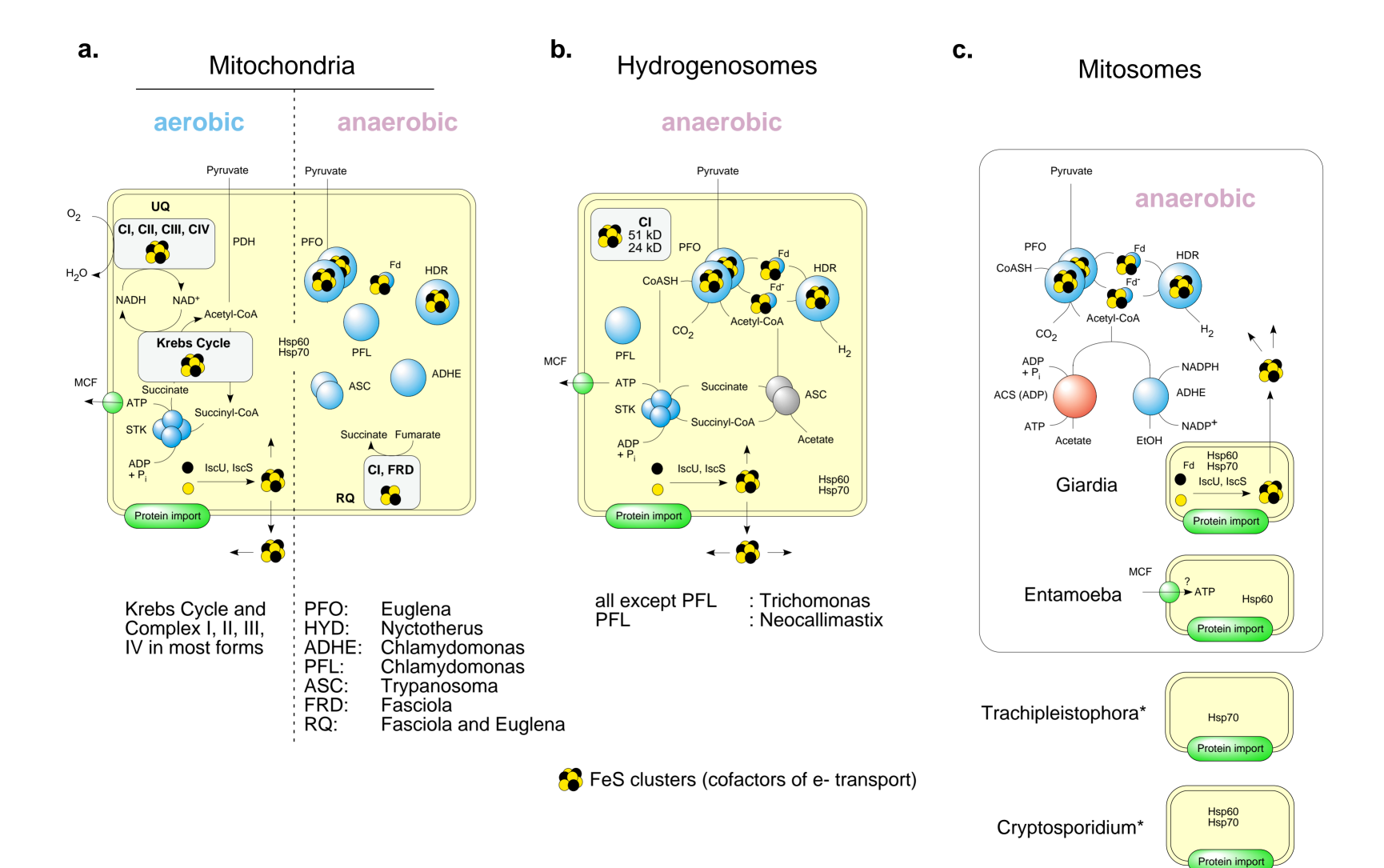


Fig. 1



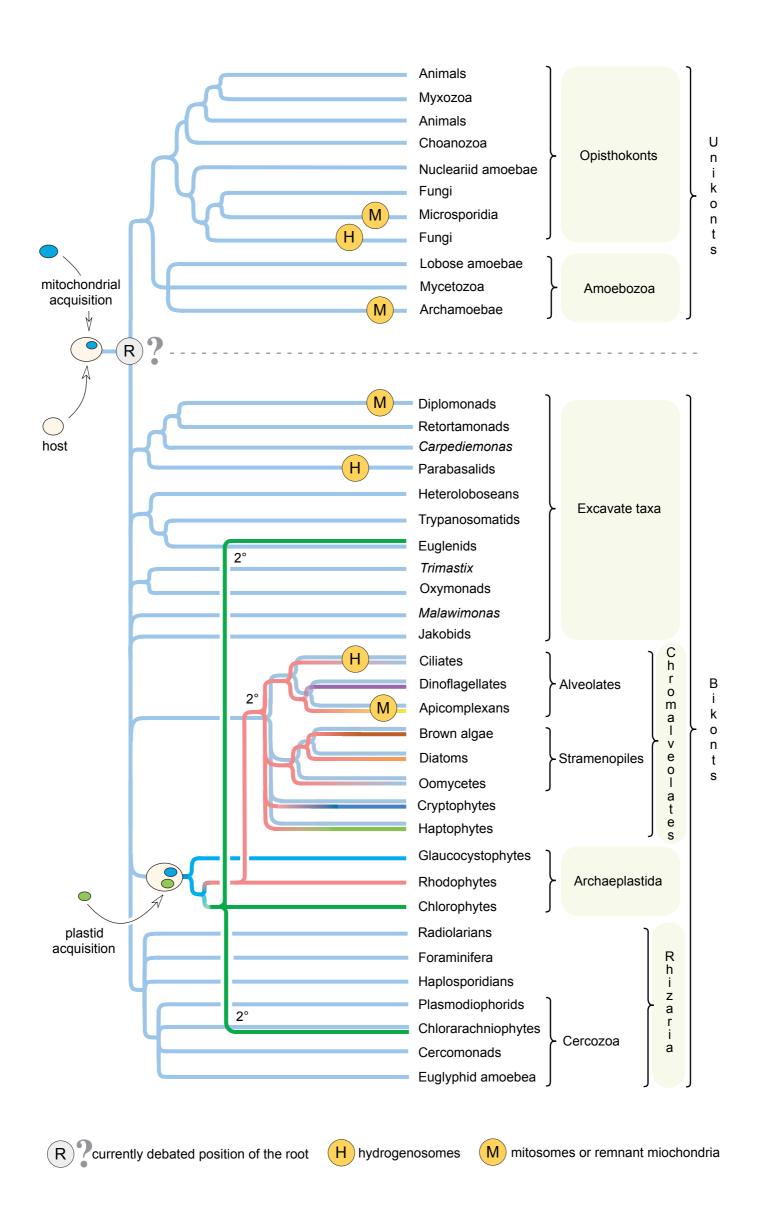


Fig. 3

