The draft nuclear genome sequence and predicted mitochondrial proteome of
*Andalucia godoyi*, a protist with the most gene-rich and bacteria-like mitochondrial genome

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Abstract

**Background:** Comparative analyses have indicated that the mitochondrion of the last eukaryotic common ancestor likely possessed all the key core structures and functions that are widely conserved throughout the domain Eucarya. To date, such studies have largely focused on animals, fungi, and land plants (primarily multicellular eukaryotes); relatively few mitochondrial proteomes from protists (primarily unicellular eukaryotic microbes) have been examined. To gauge the full extent of mitochondrial structural and functional complexity and to identify potential evolutionary trends in mitochondrial proteomes, more comprehensive explorations of phylogenetically diverse mitochondrial proteomes are required. In this regard, a key group is the jakobids, a clade of protists belonging to the eukaryotic supergroup Discoba, distinguished by having the most gene-rich and most bacteria-like mitochondrial genomes discovered to date.

**Results:** In this study, we assembled the draft nuclear genome sequence for the jakobid *Andalucia godoyi* and used a comprehensive in silico approach to infer the nucleus-encoded portion of the mitochondrial proteome of this protist, identifying 864 candidate mitochondrial proteins. The *A. godoyi* mitochondrial proteome has a complexity that parallels that of other eukaryotes, while exhibiting an unusually large number of ancestral features that have been lost particularly in opisthokont (animal and fungal) mitochondria. Notably, we find no evidence that the *A. godoyi* nuclear genome has or had a gene encoding a single-subunit, T3/T7 bacteriophage-like RNA polymerase, which functions as the mitochondrial transcriptase in all eukaryotes except the jakobids.

(Continued on next page)
Background

In the evolutionary transition from endosymbiotic bacterium to integrated cellular organelle, the mitochondrion has undergone extraordinary changes [1]. Most of the genes encoded by the original endosymbiont genome have been lost or transferred to the host nuclear genome, with the result that contemporary mitochondrial genomes contain only a small and quite variable fraction of the endosymbiont’s genetic information. Genes encoded by mitochondrial DNA (mtDNA) are expressed via introrganellar transcription and translation systems, some of whose components are mtDNA-encoded, but most of which are specified by the nucleus. Genes undergoing mitochondrion-to-nucleus re-location (endosymbiotic gene transfer or EGT) acquire nuclear expression signals to become active, their transcripts being translated on cytosolic ribosomes, and the resulting proteins are either targeted to and imported into the mitochondrion, or directed to and function in other parts of the cell. Coordinated expression of two different genomes is therefore required to form a functional mitochondrion.

Studies of the repertoire of proteins comprising the mitochondrion (mitochondrial proteome or mitoproteome) have revealed that this organelle is a structural and functional amalgam of proteins having different phylogenetic origins: an evolutionary mosaic [2]. Unexpectedly, only a small fraction, typically 10–20%, of mitochondrial proteins [3–5] has a clear affinity with Alphaproteobacteria, the bacterial class with which mitochondria share a specific common ancestor (see [6] and refs. therein). A larger fraction appears generically prokaryotic, but proteins in this category usually lack robust phylogenetic connections, and their origin remains controversial. Lateral gene transfer (LGT) from various bacterial groups to the closest relatives of mitochondria, either before or after the endosymbiotic endosymbiosis, has been invoked to account for some of the non-alphaproteobacterial genes [7, 8], but the number of phylogenetically clear-cut examples of this type is limited. Another sizeable fraction of the mitoproteome is without clear phylogenetic adherence altogether, possibly due to a combination of low sequence conservation (i.e., rapid sequence evolution) and sequence changes resulting from EGT. This fraction of the mitoproteome also includes proteins that are found (i.e., are conserved) only within eukaryotes and are considered to have emerged or evolved specifically within eukaryotes, subsequent to the endosymbiosis event. Finally, in each eukaryote whose mitoproteome has been analyzed in detail to date, a significant fraction consists of species-specific proteins: proteins that in standard BLASTp searches have no significant sequence similarity to any described protein, including in close relatives (e.g., [9, 10]).

Comparative analyses of genome data have provided evidence that the last eukaryotic common ancestor (LECA) was already a complex organism, having virtually all of the defining features of a typical eukaryotic cell, including a fully functional mitochondrion [11]. However, only limited comprehensive investigation of the mitoproteome, involving direct mass spectrometric (MS) analysis of isolated mitochondria and studies of mitochondrial targeting, has so far been carried out and has until recently been restricted mostly to model (mainly multicellular) eukaryotes: animals [12–15], fungi [16–18], and plants [19–22]. Few such studies have examined the mitoproteome in unicellular eukaryotes (protists), wherein most of the phylogenetic diversity of the domain Eucarya resides; these few include Tetrahymena thermophila, a ciliate protozoan [9], Chlamydomonas reinhardtii, a chlorophyte alga [23], Trypanosoma brucei, a kinetoplastid protozoan [24], and Acanthamoeba castellanii, an amoeboid protozoan [10, 25]. Studies that are broadly based phylogenetically are particularly important for tracing the evolutionary history of the mitochondrion and its proteome, for defining the critical conserved structures and functions, for highlighting important similarities and differences in the major eukaryotic lineages, and for ultimately trying to make sense of the substantial portion of the mitoproteome that is variable and without currently assigned function in different eukaryotes.
Here, we report a detailed and comprehensive in silico analysis of genome and transcriptome sequence data to infer candidate mitochondrial proteins for the flagellate protozoan *Andalucia godoyi*, a jakobid [26]. The jakobids, a protistan lineage belonging to the eukaryotic supergroup Discoba [27, 28], are distinguished by having the most gene-rich and most bacteria-like mitochondrial genomes discovered to date, with *A. godoyi* mtDNA encoding the most genes of any characterized mtDNA [29, 30]. Uniquely among eukaryotes, jakobid mitochondrial genomes encode subunits of a bacterial-type αββ′σ RNA polymerase (RNAP) [30, 31]; in contrast, all other eukaryotes investigated to date employ a single-subunit, nucleus-encoded, T3/T7 bacteriophage-like mitochondrial RNAP [32, 33].

These observations raise a number of questions that are addressed in the study reported here: Do the jakobids possess a nucleus-encoded phage-like RNAP in addition to the bacterial type encoded in the mitochondrion? Does the mitoproteome of *A. godoyi*, like its mtDNA, retain additional ancestral (bacteria-like) features that have been lost in other eukaryotes? Is the *A. godoyi* mitochondrion as structurally and functionally complex as the mitochondrion in multicellular eukaryotes? Here, we present an overview of the inferred *A. godoyi* mitoproteome, with particular reference to the human and yeast mitoproteomes, pointing out similarities and differences and drawing conclusions about the probable composition of various conserved complexes in the ancestral eukaryotes.

**Results**

**Overview**

For the current study, our choice of the jakobid protist, *A. godoyi*, was guided by several considerations. First, jakobids belong to a eukaryotic supergroup, Discoba, that is only distantly related to commonly studied eukaryotes (metazoans, fungi, plants). Within jakobids, *A. godoyi* represents an early emerging lineage. Among completely sequenced and fully characterized mitochondrial genomes, that of *A. godoyi* is the most gene-rich and bacteria-like, i.e., it appears to have changed the least from the ancestral mitochondrial genome present in LECA. It was reasonable, then, to expect that the nucleus-encoded portion of the mitochondrial proteome might display more ancestral characteristics than mitochondrial proteomes in other eukaryotes. Second, *A. godoyi* has full oxidative phosphorylation capacity, in contrast to the several anaerobic protists whose mitochondrial proteomes have been examined to date [1]. Third, the *A. godoyi* nuclear genome is surprisingly small (~20 Mb), displaying a compact and simple gene organization, with the vast majority of genes not interrupted by introns. From a practical perspective, these characteristics greatly aided and simplified accurate gene identification.

Any survey of this type is bound to generate both false positive and false negative results. In the removal of likely false positives, manual culling of bioinformatically predicted candidates mainly considered their predicted function: i.e., proteins were eliminated from consideration, even if they were robustly predicted to be mitochondrion-targeted, if they clearly function elsewhere in the cell. The retained predicted proteins formally remain mitochondrial candidates until their localization is verified by independent evidence (e.g., MS, in vivo targeting); nevertheless, we can be certain of the mitochondrial localization of a core sub-set of the predicted mitoproteome because the proteins in this group, e.g., components of the electron transport chain (ETC) and oxidative phosphorylation (OxPhos), only function in this organelle.

Our bioinformatic survey identified 864 nucleus-encoded candidate mitochondrial proteins, which together with 66 mtDNA-encoded proteins previously reported [30] predict a mitoproteome of 930 proteins (Additional file 1: Table S1). The largest functional categories, as expected [4, 34], are energy metabolism (17%), translation and ribosome structure and biogenesis (15.5%), and general metabolism (17%) (Fig. 1). Almost 1/3 of the predicted nucleus-encoded mitoproteome (27.5%) consists of uncharacterized proteins having no defined function; standard BLASTp against the NCBI non-redundant protein database indicated that 60% of proteins in this group have no putative conserved domain or have no significant similarity with known proteins.

Of the 864 nucleus-encoded proteins listed in Additional file 1: Table S1 (A) - (J), 61% have a strong or moderate probability of being mitochondrion-targeted according to our criteria. Some 138 proteins (16%) are predicted to lack an N-terminal mitochondrial targeting sequence (MTS); however, this group includes a substantial number that are known not to have such a targeting signal (e.g., some ETC and OxPhos components; mitochondrial carrier (MC) proteins). Notably, the mitochondrial targeting algorithms used here appear to work well with *A. godoyi* proteins, indicating an early emergence and universal application of the N-terminal mitochondrial targeting mechanism. For example, 13/13 enzymes comprising the tricarboxylic acid (TCA) cycle in *Andalucia*, 11/11 components of the iron-sulfur (Fe-S) cluster biosynthesis pathway, and 8/9 enzymes in the branched chain amino acid degradation pathway are predicted to have either a high (19) or moderate (13) probability of mitochondrial targeting, using the criteria established here (Additional file 2: Table S2).

A number of the genes characterized here were found to be sufficiently close to other genes in the genome that non-translated, overlapping portions of their transcripts caused
the latter to be assembled into a single RNA-Seq contig. Such contigs faithfully mirrored the corresponding genomic sequence and organization of the genes in question. In a selection of 47 examples of this type, the intergenic spacer ranged in size from 44 to 691 nt (average 217 nt), with the transcriptional orientation of the two coding regions opposite in 38 instances, the same in 9. These examples of close gene packing are consistent with the relatively small size (~ 20 Mb) of the *A. godoyi* genome.

In *A. godoyi*, no introns are present in the vast majority of nuclear genes encoding candidate mitochondrial proteins. Of the 864 genes characterized, only 107 (12%) are inferred to have one or more introns (134 in total; all GT...AG), with most (82%) having only a single intron (Additional file 1: Table S1, Statistics). Among intron-containing genes, those encoding components of energy metabolism (B) are particularly enriched (30/122, or 25%, all single-intron). For 134 complete, verified introns, the average size is 151 bp (range 55–756).

**Functional categories (see Additional file 1: Table S1, tabs (A) to (J), for detailed entries)**

**Pyruvate metabolism, TCA cycle (A)**

All expected pyruvate dehydrogenase (PDH) subunits were identified (E1 α, β; E2; E3), as well as PDH-associated proteins pyruvate carboxylase and PDH kinase. Orthologs of genes encoding PDH phosphatase (PDP)—both catalytic and regulatory subunits—could not be detected (nor in the genome sequence of another discoban, *Naegleria gruberi*). However, Lander et al. [35] have recently described a Ca²⁺-stimulated mitochondrial PDP in *Trypanosoma cruzi*, and we have identified an *Andalucia* ortholog (ANDGO_04939.mRNA.1) that is very strongly predicted to be targeted to mitochondria. We suggest this protein as a possible PDP in *Andalucia*.

We identified five other pyruvate metabolism enzymes predicted to be mitochondrion-localized, including a pyruvate kinase (AgPK_1), the final enzyme in the glycolytic pathway. Ag_PK1 is bacteria-like and has a very strong MTS (all six targeting algorithms predict mitochondrial targeting with high probability). Although the predicted *A. godoyi* mitochondrial targeting could well be spurious, evidence for mitochondrial localization of pyruvate kinase has been reported for animals [36], apicomplexans [37], and stramenopiles [38–40]. *Andalucia* encodes two additional pyruvate kinases, evidently non-mitochondrial, one of which (AgPK_2) is a conventional cytosolic enzyme, the other (AgPK_3) with highest similarity to bacterial homologs. AgPK_1 and AgPK_3 affiliate with different bacterial clades (Additional file 3: Figure S1 (A)), with AgPK_1 also having a different evolutionary origin than other described mitochondrial pyruvate kinases [37, 39].

In contrast to its anaerobic jakobid relative, *Stygiella incarcerata* [41], *A. godoyi* appears to lack typical
components of a hydrogen-producing fermentation system, such as pyruvate-ferredoxin oxidoreductase or [FeFe]hydrogenase and its associated maturases. However, like Stygiella, Andalucia does possess an organelle-targeted acetate:succinate CoA-transferase that might make it capable of the type of acetate-producing fermentation found in some anaerobically functioning mitochondria (reviewed in [42]).

All TCA cycle enzymes are present, with two distinct forms for isocitrate dehydrogenase, 2-oxoglutarate dehydrogenase E1, and succinyl-CoA synthetase β subunit.

Energy metabolism (B)

Proteins of coupled electron transport-oxidative phosphorylation

Complex I (CI) Mammalian CI was initially considered to comprise 45 subunits [43]; however, NDUFA4 (MLRQ), formerly thought to be a CI subunit [44], is actually a component of Complex IV (CIV) [45–47] (see Tables 1 and 2). Fourteen of the CI subunits are considered to represent a bacterial core, although three additional subunits previously designated as “supernumerary” (specific to eukaryotes) have since been identified in the alphaproteobacterium Paracoccus denitrificans [52]. These 17 subunits are all present in A. godoyi (Fig. 2), whose mitochondrial genome encodes almost twice as many of them as are specified by mammalian mtDNA (Table 1).

Initially, the supernumerary proteins found in mammalian CI were divided into two classes, “eukaryote-specific” and “metazoan-specific” [44]. We identified all 15 “eukaryote-specific” CI proteins in A. godoyi (Table 1). Of 12 subunits designated “metazoan-specific,” 7 were found (the same collection as in the A. castellanii mitochondrial proteome [25]), with two distinct copies of the CI-39k/NDUFA9 subunit identified. Cardol [48] did not report subunit B15/NDUFB4 in discobans, but we find that it is present in both A. godoyi and N. gruberi. Four subunits (KFYI/NDUFC1, MNLL/NDUFB1, CI-10 k/NDUFV3 and B17/NDUFB6) have so far not been found outside of Holozoa (metazoans and their unicellular relatives), whereas subunit SGDH/NDUFB5 has to date been identified only in animals, fungi, and possibly plants [48]. Failure to identify these five subunits in our study is therefore not unexpected.

Two “fungal-specific” subunits (NUUM and NUXM; also present in the A. castellanii mitoproteome) were retrieved here. Cardol [48] suggested that these proteins are distant homologs of the human subunits NDUFB1 and NDUFC1, respectively [48], but more recently this conclusion has been disputed [49]. Our analysis therefore suggests that 39 of the 44 proteins comprising mammalian CI were likely present in the LECA mitoproteome, as well as

| Table 1 Comparison of subunits in human (Hsa) and A. godoyi (Ago) ETC Complex I |
| Core subunits | Eukaryote-specific subunits | Metazoan-specific subunits |
| Hsa | Ago | Hsa | Ago | Hsa | Ago |
| MT-ND1 | Nad1 | NDUFA1 | SDAP | NDUFA3 | B9 |
| MT-ND2 | Nad2 | NDUFA2 | B8 | NDUFA4 | B14.5a |
| MT-ND3 | Nad3 | NDUFA5 | B13 | NDUFA10 | CI-42k |
| MT-ND4 | Nad4 | NDUFA6 | B14 | NDUFA1 | n.d. |
| MT-ND4L | Nad4L | NDUFA8 | PGIV | NDUFB4 | B15 |
| MT-ND5 | Nad5 | NDUFA9 | CI-39k^a | NDUFB5 | n.d. |
| MT-ND6 | Nad6 | NDUFA11 | B14.7 | NDUFB6 | n.d. |
| NDUFS2 | Nad7 | NDUFA13 | B16.6 | NDUFB8 | ASHI |
| NDUFS3 | Nad9 | NDUFA14 | B12 | NDUFC1 | n.d. |
| NDUFS7 | Nad10 | NDUFA15 | B18 | NDUFC2 | B14.5b |
| NDUFS1 | Nad11 | NDUFA9 | B22 | NDUVF3 | n.d. |
| NDUVF1 | CI-51k | NDUFB10 | PDSW | n.d. | NUXM^b |
| NDUVF2 | CI-24k | NDUFB11 | ESSS | n.d. | NUUM^b |
| NDUFA12 | B17.2 | NDUFS5 | CI-15k | |
| NDUFS4 | AQDQ | NDUFS6 | CI-13kA | |

Subunits shown in bold are encoded in mtDNA. n.d., not detected. A. godoyi nomenclature is based on that of bovine CI [44]

^aWe identified two distinct isoforms of this subunit in Andalucia, encoded by separate genes

^bNUXM and NUUM (identified in fungi) were initially considered to be distant homologs of the human subunits NDUFB1 and NDUFC1, respectively [48], but more recently this conclusion has been disputed [49].
orthologs of fungal NUUM and NUXM, which appear to have been lost early in metazoan evolution (Fig. 2 and Table 1).

Finally, we identified two $\gamma$ carbonic anhydrase CI subunits, which are not found in opisthokont CI but are otherwise widely distributed among eukaryotes [53–55] (Fig. 2). Again, these two proteins likely represent ancestral features of CI.

Some 20 proteins have been implicated as assembly factors for mammalian CI, with 14 known to participate in the formation of different intermediate assembly modules [56–58]. Orthologs of 9 of these 20 factors were identified here (Table 3).

We retrieved sequences of 13 proteins of unassigned function belonging to the Complex1_LYR-like superfamily (10 having a PF05347 domain, 2 having PF13223). All are predicted to be targeted to mitochondria, most with medium or high probability. Additional Complex1_LYR proteins include CI subunits NDUFA6 and NDUFB9 as well as assembly factors for Complexes II (SdhAF1, SdhAF3) and III (MZM1/LYRM7), electron transfer flavoprotein regulatory factor 1 (ETFRF1/LYRM5), and a protein involved in Fe-S cluster biosynthesis (Isd11); see below. On this basis, some of the unassigned Complex1_LYR proteins could well have a role in the assembly or regulation of ETC-OxPhos or other mitochondrial complexes.

**Table 2** Comparison of human (Hsa) and A. godoyi (Ago) CII, CIII, CIV, and CV subunits

| Complex II | Complex III | Complex IV | Complex V |
|-----------|-------------|-------------|-----------|
| Hsa       | Ago         | Hsa         | Ago$^a$   |
| SDHA      | Sdh1        | UQCR1      | COX1      |
| SDHB      | Sdh2        | UQCR2      | COX2      |
| SDHC      | MT-CYB      | COX3       | ATP5F1A   |
| SDHD      | Sdh4        | UQCR4      | ATP5F1B   |
| n.d.      | Sdh5        | UQCR5      | ATP5F1C   |
|           |             | UQCR6      | ATP5F1D   |
|           |             | UQCR7      | ATP5F1E   |
|           |             | UQCR8      | Atp15     |
|           |             | UQCR9      |           |
|           |             | UQCR10     |           |
|           |             | UQCR11     |           |
|           |             | Subunit 9$^b$ |           |
|           |             | COX5$^c$   |           |
|           |             | COX6A      |           |
|           |             | COX6B      |           |
|           |             | COX6C$^c$  |           |
|           |             | COX7A      |           |
|           |             | COX7B$^d$  |           |
|           |             | COX7C      |           |
|           |             | COX8       |           |
|           |             | COXFA4$^e$ |           |
|           |             | F$_1$ subunits |           |

| Hsa       | Ago         | Hsa         | Ago         |
|-----------|-------------|-------------|-------------|
| SDHB      | Sdh2        | UQCR2      | COX2      |
| SDHC      | MT-CYB      | COX3       | ATP5F1B   |
| SDHD      | Sdh4        | UQCR4      | ATP5F1C   |
| n.d.      | Sdh5        | UQCR5      | ATP5F1D   |
|           |             | UQCR6      | ATP5F1E   |
|           |             | UQCR7      | Atp15     |
|           |             | UQCR8      |           |
|           |             | UQCR9      |           |
|           |             | UQCR10     |           |
|           |             | UQCR11     |           |
|           |             | Subunit 9$^b$ |           |
|           |             | COX5$^c$   |           |
|           |             | COX6A      |           |
|           |             | COX6B      |           |
|           |             | COX6C$^c$  |           |
|           |             | COX7A      |           |
|           |             | COX7B$^d$  |           |
|           |             | COX7C      |           |
|           |             | COX8       |           |
|           |             | COXFA4$^e$ |           |
|           |             | MT-ATP6    | ATP6 (Atp8) |
|           |             | MT-ATP7    |            |
|           |             | ATP5PO     | Atp5 (AtpH) |
|           |             | ATP5PF     |            |
|           |             | ATP5ME     |            |
|           |             | ATP5MF     |            |
|           |             | ATP5MG     |            |
|           |             | ATP5PK     |            |
|           |             | MT-ATP8    | Atp8 (Orf8 / Ymf19) |
|           |             | ATP5F1     | Inh1       |
|           |             | ATP5F2     |            |

Subunits shown in bold are encoded in mtDNA. n.d., not detected
$^a$Yeast (Saccharomyces cerevisiae) nomenclature
$^b$8 kDa cleavage product from the N-terminus of the Rieske protein (UQCRFS1)
$^c$Not identified outside of opisthokonts
$^d$Retrieved with Arabidopsis CoxVc (At2g47380), considered to be the counterpart of mammalian CoxVIII (see [50])
$^e$NDUFA4 (MLRQ), previously considered to be a Complex I subunit [51]

**Complex II (CII)** In mammals, none of the four proteins comprising CII is encoded in the mitochondrial genome, whereas three (Sdh2-4) are mtDNA-encoded in A. godoyi, the fourth (Sdh1) being nucleus-encoded (Table 2). In some other discobans (trypanosomatids and euglenids), the Sdh2 gene has been transferred to the nucleus, but in two pieces [61, 62].

Complex II in plants [63, 64] and trypanosomatids [62] has been reported to contain additional lineage-specific subunits, one of which (an ortholog of plant Sdh5) we identified here (Table 2). Together with the recent identification of homologs of plant Sdh5, Sdh6, and Sdh7 outside of land plants [65], this result suggests that CII in LECA may have been more complex than its
four-subunit bacterial counterpart, implying that the additional subunits represent a retained ancestral eukaryotic trait, rather than resulting from lineage-specific additions as is generally assumed. This observation would imply that the four-subunit CII in opisthokonts resulted from loss of subunits originally present in LECA CII (essentially a reversion to the primitive bacterial composition). This scenario has been argued in the case of CI, which in opisthokonts specifically lacks γ-type carbonic anhydrase subunits that are otherwise widely distributed among other eukaryotes [54].

Four CII assembly factors (SdhAF1-AF4) identified in mammals are also present in *A. godoyi* (Table 3).

**Complex III (CIII)** Mammalian CIII comprises 10 structural proteins, with only apocytochrome b (Cob) encoded by mtDNA. *A. godoyi* CIII appears to contain nine subunits; only a Qcr10 homolog (human UQCR11) could not be identified (Table 2). Marx et al. [66] reported that biochemically isolated CIII of another jarytoid, *Seculamonas ecuadoriensis*, is composed of at least eight subunits between 6 and 46 kDa in size, including two large core subunits (the matrix processing peptidase α and β subunits; Qcr2 and Qcr1, respectively) and the three respiratory subunits (Cob, cytochrome c1 and the Rieske Fe-S protein).

In addition to cytochrome c1 (Cyc1), we identified cytochrome c2 (Cyc7), which is also found in *A. castellanii* and *N. gruberi*, and widely distributed in animals, fungi, and plants. In yeast, transcription of CYC7 is repressed under aerobic conditions and induced at low oxygen concentrations [67, 68].

Seven proteins belonging to the Ccm cytochrome c-type biogenesis pathway were identified in our analysis (Table 3). The Ccm system (also called System I) is found in Gram-negative bacteria, archaea, and plant and protist mitochondria [1, 69]. In *A. godoyi*, Ccm subunits A, B, C, and F are encoded by mtDNA whereas subunits D, E, and H are nucleus-encoded. We did not identify subunits G and I, the remaining two subunits comprising the bacterial Ccm system; these particular subunits have also not been found in the plant mitochondrial Ccm system [69]. Notably, CcmD has been reported to be absent in plant mitochondria [69], but a hidden Markov model (HMM) search retrieved a putative *A. godoyi* homolog (ANDGO_06663.mRNA.1).

Five proteins conserved between mammals and fungi have been identified as assembly factors for CIII [58] (Table 3). We identified only two of these, MZM1L/
LYRM7 and UQCC1/Cbp3, in Andalucia. Because CIII assembly factors UQCC2 and UQCC3 are poorly conserved between fungi and metazoa (homology is barely detectable, even with HHpred), our inability to identify them in Andalucia might be linked to a low overall level of sequence conservation. We could not retrieve an Andalucia BCS1 domain-containing protein, although BCS1_N and AAA domain-containing proteins were readily identified in *Stygiella incarcerata* (ANM86792.1), *N. gruberi* (XP_002672539.1, XP_002674781.1), and *A. castellanii* (XP_004336352.1, XP_004334174.1).

**Complex IV (CIV)** Mammalian CIV is composed of 14 subunits [46], including COXFA4 [51], originally named NDUF4 (MLRQ) and, as noted earlier, initially considered to be a CI subunit [44]. We identified 10 CIV subunits, including CoxFA4 (Table 2), with the same 3 proteins (Cox1, Cox2, Cox3) being encoded in both human and *A. godoyi* mtDNA. Of the 4 subunits that we did not identify in Andalucia, only COX7C (Pfam PF02935) has evident homologs outside of opisthokonts. The remaining 3 subunits may therefore represent lineage-specific components.

**Table 3** Factors involved in the assembly of ETC Complexes I–V

| Complex I | Complex II | Complex III | Complex IV | Complex V |
|-----------|-----------|-------------|------------|-----------|
| Hsa Ago | Hsa Ago | Hsa Ago | Hsa Ago |
| NUBPL | NUBPL | SDHAF1 | SdhAF1 | MZM1L | LYRM7 | CMC1 | Cmc1 | ATPAF1 | Atp11 |
| NDUFAF2 | NDUFAF2 | SDHAF2 | SdhAF2 | BCS1L | n.d. | CMC2 | Cmc2 | ATPAF2 | Atp12 |
| NDUFAF3 | NDUFAF3 | SDHAF3 | SdhAF3 | UQCC1 | Cbp3 | COA1 | n.d. | ATP23 | Atp23 |
| NDUFAF4 | n.d. | SDHAF4 | SdhAF4 | UQCC2 | n.d. | (COA2) | n.d. | TMEM70 | n.d. |
| NDUFAF5 | NDUFAF5 | UQCC3 | n.d. | COA3 | n.d. | | | |
| NDUFAF6 | NDUFAF6 | TTC19 | n.d. | COA4 | Coa4 | Atp10 | Atp10 | |
| NDUFAF7 | NDUFAF7 | | | COA5 | Coa5 | Nca2 | Nca2 | |
| NDUFAF8 | n.d. | – | CcmA | COA6 | Coa6 | | | |
| NDUFAF1 | NDUFAF1 | – | CcmB | COA7 | n.d. | | | |
| TIMMDC1 | n.d. | – | CcmC | COX10 | Cox10 | | | |
| ECSIT | n.d. | – | CcmD | COX11 | Cox11 | | | |
| ACAD9 | n.d. | – | CcmE | COX14 | n.d. | | | |
| TMEM126B | n.d. | – | CcmF | COX15 | Cox15 | | | |
| TMEM186 | n.d. | – | CcmG | COX16 | Cox16 | | | |
| FOXRED1 | n.d. | – | CcmH | COX17 | Cox17 | | | |
| ATP55L | n.d. | – | CcmI | COX18 | Cox18 | | | |
| DMA1 | DMA1 | | | COX19 | Cox19 | | | |
| COA1 | n.d. | | | COX20 | Cox20 | | | |
| TMEM70 | n.d. | | | COX23 | Cox23 | | | |
| AIF | AIF | | | PET100 | Pet100C | | | |
| | | | | PET117 | Pet117 | | | |
| | | | | TACO1 | Taco1 | | | |
| | | | | FASTK2 | n.d. | | | |
| | | | | SCO1 / 2 | Sco | | | |
| | | | | SURF1 | Surf1/Shy1 | | | |

See HGNC (mitochondrial respiratory chain complex assembly factors) [59], Guerrero-Castillo et al. [56], and Signes and Fernandez-Vizarra [58]. n.d., not detected

* Genes set in italics are members of the Mitochondrial Complex I Assembly (MCIA) complex (see [60])

* Genes set in bold are encoded in the *A. godoyi* mitochondrial genome

* Exclusively fungal; no human ortholog

* Fungal version

* Listed under (I) ROS METABOLISM, REGULATION in Additional file 1: Table S1

LYRM7 and UQCC1/Cbp3, in Andalucia. Because CIII assembly factors UQCC2 and UQCC3 are poorly conserved between fungi and metazoa (homology is barely detectable, even with HHpred), our inability to identify them in Andalucia might be linked to a low overall level of sequence conservation. We could not retrieve an Andalucia BCS1 domain-containing protein, although BCS1_N and AAA domain-containing proteins were readily identified in *Stygiella incarcerata* (ANM86792.1), *N. gruberi* (XP_002672539.1, XP_002674781.1), and *A. castellanii* (XP_004336352.1, XP_004334174.1).

**Complex IV (CIV)** Mammalian CIV is composed of 14 subunits [46], including COXFA4 [51], originally named NDUF4 (MLRQ) and, as noted earlier, initially considered to be a CI subunit [44]. We identified 10 CIV subunits, including CoxFA4 (Table 2), with the same 3 proteins (Cox1, Cox2, Cox3) being encoded in both human and *A. godoyi* mtDNA. Of the 4 subunits that we did not identify in Andalucia, only COX7C (Pfam PF02935) has evident homologs outside of opisthokonts. The remaining 3 subunits may therefore represent lineage-specific components.

We identified 19 orthologs of 25 factors implicated in the assembly of CIV, two of which (Cox11 and Cox15) are encoded in *Andalucia* mtDNA (Table 3). Among jakobids, a mtDNA-encoded Cox15 (heme a synthase) is found only in *Andalucia*, the result of an apparent bacterial LGT event into the *Andalucia* mitochondrial genome [30, 70]. Cox15 interacts with structural protein...
Cox13 during the late stages of CIV assembly and has recently been shown to additionally interact with the CIII protein Cor1 (Qcr1) in higher-order supercomplexes [71]. Notably, we identified orthologs of all 7 CIV assembly factors required for Cox2 polypeptide maturation and Cu₄ site formation [72]. One of these (Cox18) is encoded by duplicate, identical, tandemly arrayed genes in the A. godoyi nuclear genome.

In yeast (S. cerevisiae), two PF04588 HIG_1_N domain-containing proteins, Rcf1 and Rcf2, have been shown to play a role in modulation of the activity CIV, as well as its assembly [73]. We identified an ortholog of Rcf1 but not Rcf2. Although Andalucia Rcf1 is not predicted to be targeted to mitochondria, neither is yeast Rcf2 nor the human homolog, HIG1 domain family member 2A.

Of the seven CIV assembly factors that we did not retrieve here, only two (COA1 and COX14) have identified homologs outside of animals, fungi, and plants.

**Complex V (CV)** Mammalian CV comprises 15 subunits, 5 F₁ and 10 F₀, two of which are encoded in mtDNA [74, 75]. We identified orthologs of 13 of these subunits in A. godoyi, with eight being encoded in mtDNA (Table 2). The ATPase inhibitor Inh1 (mammalian ATP5IF1) is also present in A. godoyi, but another regulatory protein, Factor B (ATP5S), was not retrieved. Notably, we did not find homologs of mammalian ATP5ME and ATP5MG (subunits e and g, respectively), even when using HMM searches. These two subunits are involved in CV dimerization: they do not form dimer contacts but enable dimer formation by inducing a curvature of ~100° in the mitochondrial inner membrane (MIM) [76].

Five proteins identified as CV assembly factors in mammalian or yeast mitochondria were also identified in our analysis (Table 3).

**Other respiratory proteins**

A branched mitochondrial respiratory chain appears to be present in A. godoyi, as indicated by our finding of two alternative oxidase (AOX) isoforms and a rotenone-insensitive NADH dehydrogenase (NDE2). The heterodimeric electron transfer flavoprotein ETF (subunits α and β) and an associated ETF-ubiquinone oxidoreductase are also present.

In mammals, mitochondrial glyceral-3-phosphate dehydrogenase (mgP GDH) plays an important role in cellular bioenergetics, linking carbohydrate and lipid metabolism and constituting a major contributor of electrons to the mitochondrial electron transport chain [77]. In humans, two forms of GPDH, GPD1 (cytosolic) and GPD2 (mitochondrial), participate in a glycerophosphate shuttle between the cytosol and mitochondria, thereby maintaining an NAD⁺/NADH ratio that is optimal for metabolism. Andalucia does not contain a GPD1 homolog but does encode a GPD2 ortholog, although the latter is not predicted to have a MTS.

**DNA and RNA metabolism (C)**

**DNA replication and repair**

Unlike animals and fungi, which utilize a T3/T7 bacteriophage-like DNA polymerase (DNAP) γ for mtDNA replication [33, 78], eukaryotes other than opisthokonts use a bacterial Pol A-like (Pol I) DNAP. This enzyme was given the name "plant organellar DNA polymerase" (POP) by Moriyama et al. [79, 80] but has since been identified also in protists [33, 81]. It constitutes a distinct phylogenetic group without close relatives and hence of unclear origin [33, 79–81]. In bacteria, Pol I plays an essential role in replication through its 5′-to-3′ exonuclease activity, which together with the 5′-to-3′ polymerase activity catalyzes the removal of RNA primers from replication intermediates. Additionally, this concerted activity (nick translation) functions in DNA repair. The Andalucia mitoproteome also contains a Pol A-like DNAP, but interestingly, it is unrelated to enzymes of the POP group and instead branches among the standard bacterial Pol I polymerases (Fig. 3). In addition, the N-terminal portion of this protein appears to have only a remnant 5′-to-3′ exonuclease domain. We did identify a separate mitochondrion-targeted 5′-to-3′ exonuclease, which we suggest is likely the functional equivalent of the covalently integrated, N-terminal 5′-to-3′ exonuclease found in a bacterial Pol I and in POP proteins.

The bacterial replisome comprises DnaA, DnaB, and DnaC replication initiation factors, a DnaG primase, and a replicative holoenzyme consisting of a family C DNAP (Pol III), assembled in a complex with nine other proteins [82]. We could not identify counterparts of any of these proteins, with the single exception of a bacterial-type DEDDh 3′-5′ exonuclease domain family protein, which is homologous to Pol III holoenzyme subunit ε (DnaQ).

Other candidate proteins implicated in A. godoyi mitochondrial genome replication include Twinkle, the primase-helicase that is widely distributed among eukaryotes [83], several other helicases, RNase H1, DNA topoisomerases II and III, and an ATP-dependent DNA ligase. It is evident that major re-modeling of the replication machinery in mitochondria occurred prior to the emergence of LECA, with a further major change (from a Pol A-family DNAP to a T3/T7 bacteriophage-like γ DNAP) in opisthokonts.

We also identified at least eight proteins likely involved in mitochondrial DNA recombination and/or repair, notably including an ortholog of the previously identified alphaproteobacteria-affiliated RecA proteins occurring in mitochondria of certain protists and plants.
The phylogenetic distribution and affinity of mitochondrial RecA has previously been studied by Hofstatter et al. [84], who concluded that the protein has likely been secondarily lost in Discoba. Our identification here of mitochondrion-targeted RecA in Andalucia and some heteroloboseans (Additional file 4: Table S3 (A)) revises this notion. Indeed, the distribution of mitochondrial RecA in eukaryotes is broader than reported previously (Fig. 4), consistent with this protein being a primitive mitochondrial characteristic, contributed by the mitochondrial endosymbiont.

### Transcription and RNA processing

One of the most striking features of Andalucia and other jakobid mitochondrial genomes is the presence of four genes (rpoA, rpoB, rpoC, rpoD) that together specify a multi-component αββ′σ bacterial-type RNAP [30]. A mtDNA-encoded RNAP of this type is so far unique to the jakobids: all other eukaryotes studied to date, including non-jakobid members of Discoba, employ a nucleus-encoded, single-subunit, bacteriophage T3/T7-like enzyme as the mitochondrial RNAP (RpoY [33]). We would expect an αββ′σ-type RNAP to have been
present in all species checked
● present in only some species
○ absent (or not identified)

Fig. 4 Distribution of selected mitochondrial components (proteins, non-coding RNA) in eukaryotes. The schematic tree was drawn as a consensus of recent phylogenomic analyses [28, 85–88]; the position of Metamonada remains unresolved (possible affinities indicated by dashed lines). RecA sequence IDs are provided in Additional file 4: Table S3 (A), details on tmRNA and SmpB sequences are listed in Additional file 4: Table S3 (B). "Novel aminotransferase" corresponds to a member of the DegT/DnrJ/EryC1/StrS family patchily distributed in a few eukaryotes (see text and Additional file 5: Figure S2). The three proteins constituting the aerobic-type ruberythrin system (aer. ruberythrin, DUF3501, RFO) exhibit a highly coherent distribution, with the latter two proteins found only in species that encode an aerobic-type ruberythrin (see Additional file 4: Table S3 (C) for a detailed view).

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present in the alphaproteobacterial ancestor of mitochondria (ancestral state), so the origin of the phage-type RNAP and the evolutionary transition from an ancestral (bacterial) to a derived (phage) type of mitochondrial transcription system are key unanswered questions.

We tested the possibility that the Andalucia nuclear genome might encode an RpoY-type RNAP that is imported into mitochondria to participate in gene expression in the organelle in conjunction with the organelle-encoded RNAP, as occurs in land plant chloroplasts [32]. Accordingly, we carried out searches of both the Andalucia genome and transcriptome data using various eukaryotic and phage RpoY sequences. Because the C-terminal portion, in particular, of the RpoY sequence is well conserved, and because both the Andalucia genome and transcriptome have been deeply sequenced, such a gene, if present, should have been retrieved readily. However, we found no evidence of an RpoY-type sequence, and the same negative result was obtained with four other sequenced jakobid genomes (unpublished observations). We conclude, therefore, that the mtDNA-encoded RNAP is likely the sole mitochondrial transcriptase in Andalucia. Notably, the transcription apparatus functioning in the Andalucia mitochondrion may have retained additional eubacterial traits, as suggested by
our identification here of a divergent mitochondrion-targeted GreA/GreB transcription elongation homolog. In bacteria, GreA/GreB cooperates with RNA polymerase to enhance the enzyme’s intrinsic transcript cleavage activity [89], thereby helping to rescue stalled transcription complexes.

We also searched for homologs of mitochondrial transcription factors (mtTF) A and B, which function together with the phage-like RNAP in mitochondrial transcription in opisthokonts [90]. We found no evidence of a mtTFA homolog, whereas a mtTFB query retrieved two Andalucia homologs, AgDMT1 and AgDMT2, both of which have a dimethyltransferase (DMT) domain, as do both yeast [91] and human [92] mitochondrial mtTFBs. AgDMT1 is (weakly) predicted to be targeted to mitochondria, and phylogenetic analysis shows that this protein is part of a broad clade of mtTFB1 and alphaproteobacterial DMT sequences identified by Harris and Goldman [93]. The presence of a characteristic motif found in conventional DMTs (PPPKV, positions 189-193 in the Andalucia protein) strongly suggests that the Andalucia protein functions as a DMT, as do some mtTFB1s [93]. In other ribosomal systems, both prokaryotic and eukaryotic cytosol as well as organelles, this protein is responsible for dimethylation of adjacent A residues in the 3′-terminal helix of small subunit (SSU) rRNA, corresponding to positions A1457 and A1458 in the Andalucia mitochondrial counterpart.

We found no evidence of a mitochondrial ρ-type transcription termination factor, although this protein has recently been identified in a plastid system [94], which also employs a multi-subunit bacterial-type RNAP. Conversely, we found a clear mitochondrial transcription termination factor (mTERF) ortholog in Andalucia, as well as an additional protein having an mTERF domain. We also identified several proteins likely involved in various aspects of mitochondrial RNA metabolism, including orthologs of ribonuclease III (rRNA maturation), endonuclease LCL3, RNA helicase SUPV3L1 (a component of mtEXO, the mitochondrial degradosome complex), protein PET127 (5′-end mRNA-processing), ribonuclease Z (tRNA 3′-end maturation), and tRNA CCA nucleotidyltransferase. The latter sequence displays characteristics of the ancestral eCCA enzyme, as defined by Betat et al. [95], rather than the animal-specific aCCA version that these authors infer was acquired more recently by LGT from Alphaproteobacteria at the origin of Holozoa.

Andalucia mtDNA encodes a bacterial-type RNase P RNA [30], and we retrieved a mitochondrion-targeted ortholog of RnpA, the protein component of bacterial RNase P. The putative Andalucia protein is highly diverged compared to its bacterial counterparts but it does display the specific RnpA domain (COG0594) that contains most of the conserved residues that have been implicated in RnpA function [96]. Bacterial-type RnpA orthologs have previously been reported in several prasinophyte algae [97], although their subcellular localization (mitochondrion or plastid) has not been established.

Pentatricopeptide repeat (PPR) proteins
Proteins having a PPR motif [98] have been implicated in various aspects of organelle RNA metabolism, particularly C-to-U RNA editing in land plant mitochondria and chloroplasts [99]. We identified six PPR proteins in Andalucia; all of them are predicted to be targeted to mitochondria, five of them strongly so. None of these proteins contains the DYW (cytidine deaminase) domain characteristic of PPR proteins implicated in organellar RNA editing [100], in agreement with the lack of evidence of RNA editing in Andalucia mitochondria. We assume these PPR proteins are involved in other RNA processing pathways (see [101]).

Translation, ribosome (D)
Translation factors
As expected, the mitochondrial translation system of Andalucia appears to utilize bacterial-type initiation factors IF2 and IF3 (an IF1 homolog was not retrieved); elongation factors EF-G1, EF-Tu (mtDNA-encoded), EF-Ts, EF-P, and GUF1/LepA/EF4; and six peptidyl chain release/ribosome recycling factors: EF-G2, mtRF1, mtRF2, human C12orf65-like peptide release factor, ribosome silencing factor RsfS, and ribosome recycling factor (RRF). Mitochondrial EF-G1 and EF-G2 separately carry out the two functions of bacterial EF-G, namely translation (EF-G1) and ribosome recycling in conjunction with mitochondrial RRF (EF-G2) [102].

Peptidyl-tRNA hydrolases (PThs) play a critical role in translation systems by salvaging tRNAs from peptidyltRNAs released at all stages of protein synthesis [103]. Andalucia encodes four PThs: two belonging to class Pth1 (Pfam domain Pept_tRNA_hydro) and two members of class Pth2 (Pfam domain PTH2). All lack a MTS, including AgPth2_1 (ANDGO_07382), which in BLASTp searches retrieves homologs annotated as “mitochondrial.” Orthologs of AgPth2_1 are widespread in Archaea and Eucarya but are not found in bacteria [104]. Like AgPth2_1, none of the eukaryotic orthologs (including human and yeast) has a MTS according to our targeting criteria; nevertheless, there is direct experimental evidence that the human ortholog localizes to and functions in mitochondria [105]. On that basis, we conclude that AgPth2_1 is likely a mitochondrial enzyme.

In bacteria, several systems function in quality control by monitoring protein synthesis and recycling stalled
translation complexes. These systems include the tmRNA-SmpB complex as well as ArfA and ArfB [106, 107]. The Andalucia mitochondrial genome encodes a structurally reduced tmRNA species [30, 108], and we retrieved the corresponding partner protein, an alphaproteobacteria-affiliated SmpB (Additional file 3: Figure S1 (C)). The peptide release factor C12orf65, noted above, is probably derived from eukaryotic release factor ICT1, which in turn is a homolog of bacterial ArfB [109, 110].

A mtDNA-encoded tmRNA has also been reported in oomycetes [111] and in Palpitomonas bilix, a heterotrophic microeukaryote related to cryptophytes [112]. We have identified unannotated genes for a mtDNA-encoded tmRNA in a few other eukaryotes and, where genome sequence data are also available for these species or close relatives, have been able to identify a co-occurring nucleus-encoded SmpB (Additional file 4: Table S3 (B)). These observations indicate that a bacterial-type trans-translation rescue system acting in conjunction with mitochondrial ribosomes (mitoribosomes) has been lost several times independently across eukaryotes.

Aminoacyl-tRNA synthetases
We identified 19 mitochondrial aminoacyl-tRNA synthetases in Andalucia, one for each amino acid except glutamine. We also identified the three subunits of Glu-tRNA(Gln) amidotransferase. This pathway is the likely route to Gln-tRNA in Andalucia mitochondria, as it is also in human mitochondria [113], although the B subunit, GatB/YqeY, lacks a predicted MTS.

We found three mitochondrion-targeted enzymes that together are involved in formation and turnover of the N-terminal formyl-Met residue that begins protein synthesis in mitochondria: a Met-tRNA formyltransferase, a peptide deformylase, and a methionyl aminopeptidase.

Small ribosomal subunit (SSU)
Andalucia encodes all 20 SSU mitochondrial ribosomal proteins (mtRPs) of alphaproteobacterial origin that Desmond et al. [114] inferred were present in LECA. Twelve of these proteins (S1, S2, S3, S4, S7, S8, S10, S11, S12, S13, S14, and S19) are still encoded in Andalucia mtDNA (Fig. 5). A homolog of bacterial S20 has not been identified in any eukaryote and is therefore presumed to have been lost at a very early stage in eukaryote evolution.

Desmond et al. [114] inferred the presence of 10 additional, eukaryote-specific SSU mtRPs in LECA. With one exception (S34), we identified orthologs of these proteins in Andalucia. A candidate S34 sequence has so far not been retrieved from either the Andalucia genome...
or transcriptome data, despite exhaustive BLAST and HMM-based searches with a variety of queries. A candidate S34 ortholog was identified in a proteomic analysis of *A. castellanii* mitochondria (supported by MS data [10]) and could be retrieved by BLAST in the case of *N. gruberi*. Conversely, we identified candidate *Andalucia* mS26 and mS38 orthologs, which were not among the list of proteins inferred by Desmond et al. [114] to have been present in the mitoribosome of LECA. Desai et al. [115] recently demonstrated that yeast Cox24 is a component of the yeast mitoribosome and corresponds to mS38. These findings indicate that mS38 was most likely present in the LECA mitoribosome.

Notably, in the complete yeast mitoribosome structure determined by Desai et al. [115], no S36 component could be identified; rather, the corresponding protein has been renamed Kgd4 and shown to recruit the E3 subunit to the E1-E2 core of the mitochondrial α-ketoglutarate dehydrogenase [116]. Desai et al. [115] also failed to identify Rsm22 and Ppe1 (Fig. 5) in their structure, suggesting that these components may be only transiently associated with the yeast mitoribosome and not bona fide mtRPs.

**Large ribosomal subunit (LSU)**

Desmond et al. [114] inferred 33 LSU mtRPs of alphaproteobacterial origin in LECA, 16 of which are encoded in *Andalucia* mtDNA (L1, L2, L5, L6, L10, L11, L14, L16, L18, L19, L20, L27, L31, L32, L34, L35). With the exception of L30, genes for orthologs of all remaining proteins have been identified in the *Andalucia* nuclear genome (Fig. 5). Queries with a variety of L30 sequences failed to retrieve a homolog from the *Andalucia* data, although we identified one in both *A. castellanii* and *N. gruberi*. Jakobid mitochondrial genomes encode a bacterial-type 5S rRNA [30], and it is notable that the inferred *Andalucia* mitoribosome has orthologs of all three mtRPs (L5, L18, L27) essential for incorporation of 5S rRNA into the bacterial large ribosomal subunit [117].

Of 9 additional eukaryote-specific LSU mtRPs inferred by Desmond et al. [114] to have been in LECA, we retrieved candidate sequences for all but L52 (present in both *A. castellanii* and *N. gruberi*). We also found orthologs of mL40 and mL59 (= Mrpl25), considered by Desmond et al. [114] to be restricted to opisthokonts and fungi, respectively.

Three ribosomal proteins that are nucleus-encoded in *Andalucia* are mtDNA-encoded in some other eukaryotes: Rps16 is mtDNA-encoded in *A. castellanii* [10] and other amoebobranchs, malawimonads, and apusomonads [85]; Rpl23 is mtDNA-encoded in *Diphyleia* [118]; and Rpl36 is mtDNA-encoded in malawimonads [118]. To date, these are the only three mtDNA-encoded ribosomal proteins whose genes have not been identified in any jakobid mtDNA [30].

**RNA modification enzymes**

Including the SSU rRNA DMT discussed earlier, we have identified more than 20 enzymes involved in post-transcriptional modification of *Andalucia* mitochondrial rRNA and tRNA. In addition to a variety of methyltransferases and pseudouridine synthases, these enzymes include several activities involved in formation of hypermodified residues located in the anticodon loop in tRNA (e.g., mm5U, m6A 6A, i6A). We identified orthologs of seven human genes (GTPBP, MTO1, NSUN3, TRT1, TRMT5, TRMU, TRNT) encoding mitochondrial rRNA or tRNA modification enzymes that are linked to mitochondrial energy generation disorders [119].

**Other ribosome-associated proteins**

Assembly of bacterial ribosomes is facilitated by a variety of GTPases [120]. We identified mitochondrion-targeted *Andalucia* homologs of seven bacterial ribosome assembly GTPases: Era, TypA/BipA, Obg/CgtA, Der/EngA, RbgA, Yqeh, and YlGF. We also retrieved YchF (an ATPase) and RbFA, two other ribosome-binding proteins that are implicated in ribosome assembly and/or regulation. Finally, we found an endonuclease L-PSP ortholog, a translation inhibitor protein that is thought to act by degrading mRNA.

**Membrane structure and function (E)**

We identified several proteins known to be integral mitochondrial membrane proteins in other organisms, including three Band-7 proteins [121]—prohibitins 1 and 2 (Phb1, Phb2) and a stomatin-like protein—as well as transmembrane protein 14C-like and 53-like orthologs and two Mp17/PMP22 superfamily members. Sym1, the yeast ortholog of the latter protein, is a stress-induced bioenergetic and morphogenetic protein localized in the MIM [122]. Mp17 was recently shown to prevent uracil accumulation in DNA, possibly by acting as a transporter that transfers dTMP from the cytosol to mitochondria to sustain mtDNA synthesis during replication [123].

Three human mitochondrial NEET family proteins, HsCISD1 (mitoNEET), HsCISD2 (NAF-1), and HsCISD3 (MiNT/Miner2), contain a signature zf-CDGSH consensus sequence as part of a [2Fe-2S]-binding domain. This protein family is highly conserved evolutionarily, throughout bacteria as well as eukaryotes, and is thought to have a role in the regulation of various iron, Fe-S, and reactive oxygen/redox reactions in cells [124]. We retrieved three *Andalucia* CDGSH Fe-S domain-containing proteins, named here AgCISD_1, AgCISD_2,
and AgCISD_3. In sequence similarity and domain structure, AgCISD_1 and AgCISD_2 are most closely related to HsCISD3: all three proteins exhibit tandem zf-CDGSH domains and lack the N-terminal MitoNEET_N (transmembrane) domain present in HsCISD1 and HsCISD2. However, HsCISD3 also contains a MTS (directing it to the mitochondrial matrix), whereas the Andalucia homologs do not. On the other hand, AgCISD_3, which has a single degenerate CDGSH Fe-S domain, is strongly predicted to be targeted to mitochondria. Whether AgCISD_1 and AgCISD_2 are actually mitochondrial proteins in Andalucia is questionable, and the evolutionary relationships between the human CDGSH proteins and their Andalucia counterparts remain to be determined.

Two mitochondrial outer membrane (MOM) proteins are Msp1 and monoamine oxidase (MAO), orthologs of which we identified in this study. Msp1 is an AAA+ superfamily ATPase that clears mistargeted proteins by facilitating their transfer from mitochondria to the endoplasmic reticulum [125]. MAOs are characterized by a globular water-soluble main body that is anchored to the mitochondrial membrane via a C-terminal α-helix [126]. Mammalian MAO comes in two forms, A and B, and their activity has been implicated in oxidative stress [127]. Andalucia also encodes two distinct MAO forms, but both are specifically related to the MAO A type. Finally, we identified a predicted mitochondrion-targeted ortholog of MICS1, a mitochondrial protein involved in maintenance of mitochondrial morphology and apoptotic release of cytochrome c [128].

ERMES (ER-mitochondria encounter structure)
ERMES, a protein complex that physically links the ER (endoplasmic reticulum) membrane to the MOM, is an ancient and widespread mitochondrial feature [129]. Originally identified in fungi, yeast ERMES comprises four mitochondrial distribution and morphology (Mdm) proteins: a MOM β-barrel protein Mdm10 and three SMPs (synaptagamin-like, mitochondrial, lipid-binding proteins).
protein domain-containing proteins): ER-localized Mmm1; Mmm2 (Mdm34); and Mdm12, which forms a cytosolic bridge. In *Andalucia*, we identified orthologs of Mmm1, Mmm2/Mdm34, and Mdm12 but not Mdm10 (Fig. 6). The latter protein has been reported to be absent from a number of discoban lineages except *Naegleria* [129]. We also identified an ortholog of the MOM-anchored GTPase Gem1 (Miro) that may regulate ERMEs activity, although that inference has been challenged [130]. Finally, we did not identify homologs of Mdm31 and Mdm32, inner membrane proteins required for maintenance of mitochondrial shape and stability of mitochondrial DNA nucleoids in yeast [131].

**MICOS (mitochondrial contact site and cristae-organizing system)**

Recent work proposes that MICOS, which controls the formation and maintenance of mitochondrial cristae, evolved directly from intracytoplasmic membranes specific to *Alphaproteobacteria* [132–135]. The MICOS complex of yeast comprises six proteins: Mic10, Mic12, Mic19, Mic26, Mic28, and Mic60. Mic60 is the most ancient component, apparently originating within *Alphaproteobacteria*, whereas Mic10 is the most widespread of the MICOS subunits among eukaryotes [132, 133]. Mic26 and Mic28 are found only within opisthokonts, whereas Mic10, Mic12, and Mic19 (Mic25) are considered to trace back to LECA [134] *Andalucia* was previously reported to encode Mic60, Mic10, and Mic19 [133] (Fig. 6). We confirm the identification of these orthologs and add that no *Andalucia* Mic12 candidate could be found even by recapitulating the highly sensitive search procedure that enabled identification of putative plant Mic12 proteins [134].

Muñoz-Gómez et al. [132] examined the phylogenetic distribution of proteins reported to interact with MICOS and identified three (DNAJC11, Sam50, Mia40) in *Andalucia*, we identified orthologs of Mmm1, Mmm2/Mdm34, and Mdm12 but not Mdm10 (Fig. 6). The latter protein has been reported to be absent from a number of discoban lineages except *Naegleria* [129]. We also identified an ortholog of the MOM-anchored GTPase Gem1 (Miro) that may regulate ERMEs activity, although that inference has been challenged [130]. Finally, we did not identify homologs of Mdm31 and Mdm32, inner membrane proteins required for maintenance of mitochondrial shape and stability of mitochondrial DNA nucleoids in yeast [131].

**Mitochondrial fusion/fission**

An ancestral mitochondrial division system, inherited from the alphaproteobacterial progenitor of mitochondria, is widespread among eukaryotes, including *A. godoyi* [137] (Fig. 6). This system comprises the cell division protein FtsZ (AgFtsZ1 and AgFtsZ2 in *Andalucia*) and the septum-site determining factors MinC, MinD, and MinE. We identified, in addition, two dynamin-family proteins, AgDFP1 and AgDFP2 (Dnm1/Drp1 homologs). AgDFP1 appears to be an authentic Dnm1/Drp1 ortholog that may be implicated in mitochondrial fission; however, *Andalucia* appears to lack homologs of all the proteins known to recruit DRP1 to the MOM in metazoans, yeasts, or plants [138], including the broadly conserved Fis1. On the other hand, *Andalucia* does have an ortholog of the MIM protein MTPF1 (MTP18), which contributes to mitochondrial fission in mammalian cells by a poorly understood mechanism involving DRP1 [139, 140].

AgDFP2 is a novel dynamin-related protein that may be specific to *Andalucia* and may be localized to the mitochondrion owing to a weakly predicted MTS. It is not directly related to other intramitochondrial dynamin-related proteins, e.g., OPA1, Mgm1, and MidX, of some other eukaryotes [133] and its function remains unclear.

Somewhat curiously, we did not identify *Andalucia* homologs of proteins, notably mitofusin, known to be involved in mitochondrial fusion in a variety of other eukaryotes. The fact that *A. godoyi* appears to have a single mitochondrion [26] may account for this absence. We did find an ortholog of mitochondrial transmembrane protein 135 (TMEM135), which appears to be involved in regulating the balance between mitochondrial fusion and fission [141]. The *Andalucia* ortholog is bipartite, with TMEM135_A and TMEM135_B corresponding, respectively, to the N-terminal half (TMEM135_C_rich domain; PF15982) and C-terminal half (Tim17/Tim22/Tim23/Pmp24 family member; PF02466) of human TMEM135. Curiously, the order of the two domain variants differs between metazoan and plant TMEM135 proteins, leading Žárský and Doležal [142] to conclude that the two domains have been swapped during evolution. Notably, genes for the A and B portions of *Andalucia* TMEM135 are not physically linked in the genome.

*Andalucia* also encodes an ortholog of human MSTO1 (misato), a cytoplasmic protein implicated in mitochondrial distribution and morphology [143, 144]. However, this protein has essential roles beyond mitochondria, notably in the assembly of spindle microtubules [145].

**Protein and metabolite trafficking (F)**

**Protein trafficking**

As discussed by Wiedemann and Pfanner [146], five major mitochondrial protein import pathways have been described so far in model systems such as yeast and human, each one characterized by a different type of targeting signal. Figure 6 presents a schematic summary of identified and absent *Andalucia* components of the various pathways and complexes discussed below.

**Presequence (classical) pathway (Table 4)**

**Translocase of the outer mitochondrial membrane (TOM)** In human and yeast mitochondria, TOM consists of three receptor proteins (Tom20, Tom22, and Tom70), the channel-forming protein Tom40, and three
small Tom proteins (Tom5, Tom6, and Tom7). Tom20 and Tom22 preferentially recognize preproteins that contain an N-terminal MTS, whereas Tom70 plays a major role in the import of non-cleavable hydrophobic proteins such as MC proteins involved in metabolite transport. Movement of receptor-bound proteins through the Tom40 channel results in translocation through the OM. The primordial TOM complex is thought to have consisted of Tom40, Tom22, and Tom7 [147, 148]. We identified Andalucia orthologs of Tom40, Tom22, Tom6, and Tom7, but did not retrieve Tom20, Tom5, or Tom70 (Table 4). A recent study by Mani et al. [149] failed to find these three proteins in other discobans (kinetoplastids and N. gruberi), and they were also not identified in an MS analysis of A. castellanii mitochondria [10] (Table 4). These observations suggest that some of the “missing” Tom proteins may be later clade-specific additions to a simpler ancestral TOM complex [149]. On the other hand, our finding of the Andalucia Tom6 ortholog—–the first outside opisthokonts and plants—–reinforces the notion that it was part of the TOM complex in LECA.

Table 4 Composition of presequence and carrier pathways for mitochondrial protein import

| Presequence Pathway | Aca | Ago | Carrier Pathway | Aca | Ago |
|---------------------|-----|-----|----------------|-----|-----|
| **TOM Complex**     |     |     | **Tiny Tims**  |     |     |
| Tom20               | n.d.| n.d.| Tim9           | +   | +   |
| Tom22               | +   | +   | Tim10          | +   | +   |
| Tom70               | n.d.| n.d.| Tim8           | +   | +   |
| Tom40               | +   | +   | Tim13          | +   | +   |
| Tom5                | n.d.| n.d.| Tim12          | n.d.| n.d.|
| Tom6                | +   | TIM22 Complex |
| Tom7                | +   | +   | Tim22          | +   | +   |
| **TIM23 Complex**   |     |     | Tim54          | n.d.| n.d.|
| Tim23               | +   | +   | Tim18          | n.d.| n.d.|
| Tim50               | +   | +   |                 |     |     |
| Tim17               | +   | +   |                 |     |     |
| Tim21               | +   | +   |                 |     |     |
| Mgr2/Romo1          | +   | +   |
| **PAM Complex**     |     |     |                 |     |     |
| mHsp70              | +   | +   |                 |     |     |
| Tim44               | +   | +   |                 |     |     |
| Tim14/Pam18         | +   | +   |                 |     |     |
| Tim16/Pam16         | +   | +   |                 |     |     |
| Mge1/GspE           | +   | +   |                 |     |     |
| Zim17/Hep1          | +   | +   |
| Pam17               | n.d.| n.d.|
| **IMP Complex**     |     |     |                 |     |     |
| Imp1                | +   | +   |                 |     |     |
| Imp2                | +   | +   |                 |     |     |
| **MPP**             |     |     |                 |     |     |
| Mas1                | +   | +   |                 |     |     |
| Mas2                | +   | +   |                 |     |     |
| Icp55               | +   | +   |                 |     |     |
| MIP/Oct1            | +   | +   |                 |     |     |
| Gym/Mop112          | +   | +   |                 |     |     |
| **Oxa Translocase** |     |     |                 |     |     |
| Oxa1                | +   | +   |                 |     |     |
| Mba1                | +   | +   |                 |     |     |
| Mrx15/TMEM223       | +   | +   |                 |     |     |
| Mdm38/Yii47         | +   | +   |

The table lists components typically found in the various complexes in opisthokont (animal and fungal) mitochondria [146]. A plus sign (+) indicates the presence of a homologous protein in A. godoyi (Ago) and/or A. castellanii (Aca); a gray rectangle with n.d. (not detected) denotes absence of a component. Related proteins retrieved for A. godoyi include a Tim17/Tim22/Tim23 family protein and an additional mitochondrial intermediate peptidase (see text).

| XP_004333275.1 | XP_004335035.1 |
|----------------|----------------|
| dmtRP L45 homolog |

**Translocase of the inner mitochondrial membrane TIM23**

**Presequence translocase**: The TIM23 complex comprises four core subunits: Tim50, the MIM presequence receptor; Tim23, which forms the MIM import channel; Tim17, closely associated with Tim23 and involved in regulating the Tim23 channel and in preprotein sorting.
at the MIM; and a small protein, Mgr2 [150], which serves as a lateral gatekeeper for preproteins that are sorted into the lipid phase of the MIM [151] and has recently been implicated in regulation of the gating behavior of the TIM23 channel [152]. The human Mgr2 ortholog is Romo1 (reactive oxygen species modulator 1), a protein involved in reactive oxygen species (ROS) production [153]. We identified orthologs of all four of these TIM23 proteins in Andalucia (Table 4). We also retrieved what appears to be a highly divergent homolog of regulatory subunit Tim21, which links TIM23 to the respiratory chain III-IV supercomplex, promoting insertion of proteins into the MIM.

**Presequence translocase-assisted motor (PAM complex):**

The ATP-driven chaperone mitochondrial heat-shock protein 70 (mtHsp70) forms the core of PAM, which is crucial for the import of matrix proteins. Tim44 couples mtHsp70 to the TIM23 channel; the membrane-bound co-chaperones Tim14 (Pam18) and Tim16 (Pam16) regulate mtHsp70 ATPase activity; nucleotide exchange factor Mge1 (co-chaperone GspE) promotes ADP release from mtHsp70; and chaperone Zim17 (Hep1) prevents aggregation of mtHsp70. We identified orthologs of all six of these proteins in Andalucia (Table 4).

We were not able to retrieve Pam17, an additional regulatory component of the fungal TIM23 complex; this component was also not found during proteomic analysis of Acanthamoeba mitochondria [10].

**Inner membrane peptidase (IMP) complex:** IMP is responsible for removing the hydrophobic sorting signal from MIM proteins, resulting in their release into the intermembrane space (IMS). Of the three subunits that make up the IMP complex in yeast [154], we retrieved Andalucia orthologs of Imp1 and Imp2 but not Som1.

**Matrix presequence processing:** In the matrix, the dimeric matrix processing peptidase (MPP)—an integral part of respiratory CIII—removes N-terminal targeting presequences, which are degraded by the metallopeptidase Cym1 (presequence protease, PreP). Icp55 (intermediate cleaving peptidase 55) and mitochondrial intermediate peptidase MIP1 (Oct1) remove N-terminal destabilizing residues from imported, MPP-cleaved proteins. We identified all five of these proteins, as well as an additional MIP-like protein.

**Oxidase assembly (OXA) translocase:** The OXA translocase functions in the insertion of proteins synthesized by mitoribosomes into the MIM. We identified Oxa1, the main component of this translocase. Three additional components, Mba1, Mdm38, and Ylh47, serve as ribosome receptors in yeast, assisting in co-translational protein insertion, with paralogous Mdm38 and Ylh47 proteins having overlapping functions [155]. We identified a LETM1 and EF-hand domain-containing protein as a putative Mdm38/Ylh47 ortholog. Mba1 is considered to be the fungal version of mammalian mtRP L45 [114, 156], an *Andalucia* ortholog of which we identified here (Fig. 5). The fact that mitochondrial mtRP L45 is a Tim44 superfamily protein is consistent with a proposed role for this protein as a MIM receptor for the mitoribosome.

In *S. cerevisiae*, Mba1 and another ribosome receptor, Mrx15, cooperate in organizing mitochondrial cotranslational insertion and protein biogenesis [157]. Yeast Mrx15 is homologous to human transmembrane protein 223 (TMEM223) (unpublished observations). *Andalucia* encodes an Mrx15/TMEM223 ortholog, weakly predicted to be targeted to mitochondria.

**Carrier pathway** After synthesis on cytosolic ribosomes, MC proteins (described in more detail below), which lack a cleavable presequence, are bound to cytosolic Hsp70 and Hsp90 class chaperones and delivered to the MOM Tom70 receptor, which possesses binding sites for both carrier protein and chaperone. From there, the carrier protein is transferred to the central Tom22 receptor before being passed through the Tom40 channel of the TOM translocase complex. Because *Andalucia* lacks a recognizable Tom70 component, it is not clear how carrier proteins would be transported to and imported through the Tom40 channel. Evolutionarily unrelated alternative receptors to Tom70 have been identified in plants [158] and trypanosomes [159], so it is possible that the corresponding component in *Andalucia* remains to be identified.

**Tiny Tims** Once through the Tom40 channel, carrier proteins are handed directly to soluble heterohexameric chaperone complexes, Tim9-Tim10 or Tim8-Tim13. We identified orthologs of all four of these small chaperones (“Tiny Tims”) in *Andalucia*. All of them contain a twin Cx3C motif, one of the two motifs characteristic of substrates of the MIA intermembrane import pathway [160] (see below).

**Translocase of the inner mitochondrial membrane TIM22** In fungi, the TIM22 complex comprises Tim22, the channel-forming protein; Tim54, a receptor-like protein; and Tim18, which like Tim22 is imbedded in the MIM. Of these, we detected only Tim22 in *Andalucia*, consistent with recent work [161] showing that Tim54 and Tim18 are fungal-specific components. As expected, *Andalucia* also lacks a homolog of the mammalian-specific Tim29 subunit [162].

Where present, Tim54 recruits a Tim9-Tim10-Tim12 complex into the TIM22 complex; however, as noted above, formation of the former complex is evidently precluded in *Andalucia* by the apparent absence of a Tim12 homolog, which might explain the concurrent absence
of Tim54. This raises the question of how carrier proteins chaperoned by Tim9-Tim10 or Tim8-Tim13 are delivered to and enter the Tim22 channel in Andalucia mitochondria.

Tim18 is responsible for incorporating Sdh3, which is a subunit of respiratory Complex II, into a Tim18-Sdh3 module that forms part of TIM22, the Sdh3 protein having a dual role in both mitochondrial bioenergetics and protein transport [163]. The apparent absence of Tim18 in Andalucia would preclude formation of a Tim18-Sdh3 module. Notably, the three TIM22 proteins that we were not able to retrieve from our Andalucia data (Tim12, Tim18, and Tim54) were also not identified in an MS/MS-based proteomic analysis of A. castellanii mitochondria (Table 4), suggesting either that the corresponding proteins remain to be identified or that TIM22 might have a simpler structure in jakobids and amebozoans than in animals and fungi.

Sorting and assembly (SAM) machinery The SAM complex, which mediates insertion of β-barrel proteins into the MOM, comprises a central membrane-integrated protein, Sam50, and associated proteins exposed to the cytosol: Sam35 and Sam37/Tom37 in yeast and their orthologs metaxins in metazoans. Sam37/Tom37 promotes β-barrel biogenesis by interacting with the cytosolic receptor domain of Tom22, thereby forming a transient TOM–SAM supercomplex [164].

We identified an Andalucia Sam50 ortholog and a single protein (AgMTX_1) clearly related to Sam35/Sam37/metaxins, in agreement with the general presence of a single metaxin gene in eukaryotes outside opisthokonts [134]. Interestingly, Andalucia possesses another, more distant metaxin relative (AgMTX_2) that displays highest similarity to bacterial, especially gammaproteobacterial, glutathione-S-transferases, suggesting the possibility of LGT in this case. The protein DNAJC11, which is also present in Andalucia (see above), associates with Sam50 and metaxins as part of the mitochondrial IMS bridging complex [134].

The morphology proteins Mdm12 and Mmm1, discussed earlier in the context of the ERMES complex and present in Andalucia, also function in the major β-barrel assembly pathway of mitochondria [165]. Mdm10, which is also a component of the ERMES complex, associates with the SAM core to form a SAM-Mdm10 complex that in turn interacts with the precursor of Tom22, providing an assembly platform for the TOM complex. Because Mdm10 appears to be absent in Andalucia mitochondria, such a TOM-SAM interaction would presumably not be possible. It has been suggested that Mdm10 and the TOM subunit Tom7 are part of a regulatory network that controls assembly of the TOM complex and links it to ERMES [146]. In this context, it is notable that Tom7 but not Mdm10 appears to be present in Andalucia, which might suggest that Tom7 does not have the dual role in Andalucia that it has in yeast [166].

Mitochondrial intermembrane space import and assembly (MIA) machinery: disulphide relay The IMS houses an oxidative protein-folding system that catalyzes the formation of disulphide bonds in imported proteins, which promotes their conformational stabilization and assembly. This machinery operates as a disulphide relay in which the oxidoreductase Mia40 cooperates with the sulfanyl-dihydril reductase Erv1. This system evidently operates in Andalucia as we have identified Mia40 and two forms of Erv1, although we have not found a counterpart of Hot13, a yeast zinc-binding protein that promotes the oxidation of Mia40 by keeping it in a zinc-free state [167].

In addition to the twin Cx₉C MIA import motif mentioned above, a twin Cx₉C motif is also characteristic of substrates imported via the MIA pathway [160]. In addition to Mia40 itself, Andalucia proteins containing this motif include subunits of ETC complexes CI (NDUFS5, NDUFA8, NDUFB7) and III (Qcr6) as well as a number of CIV assembly proteins (Cmc1, Cmc2, Coa4, Cox5/Pet151, Coa6, Cox17, Cox19, and Cox21).

Preprotein mitochondrial import machinery of the outer membrane The preprotein import machinery acts as an insertase for certain α-helical MOM proteins, specifically signal-anchored proteins, which have an α-helical transmembrane segment at the N-terminus, and polytypic ones, which contain multiple transmembrane segments [146]. This particular import complex comprises two subunits, Mim1 and Mim2, whose phylogenetic distribution is almost exclusively fungal. Not surprisingly, we failed to find homologs of these two proteins in Andalucia.

Additional protein translocation systems Andalucia contains genes encoding two additional protein-conducting pathways typically found in bacteria. The Twin-Arginine Translocation (TAT) pathway is localized to the bacterial cytoplasmic membrane and allows the transmembrane passage of fully folded proteins. In proteobacteria, the minimal active TAT system consists of three proteins, TatA, TatB, and TatC [168]. Orthologs of TatA and TatC, encoded by mtDNA, have a scattered distribution among eukaryotes, but whether these proteins constitute an active system in the organelle is not clear [169]. In plants, whose mitochondrial genomes encode only TatC, a TatB but apparently not TatA ortholog is encoded in the nuclear genome, and a functional TatB-TatC complex has been proposed in this case [170]. In Andalucia, we identified a nucleus-encoded
TatB in addition to mitochondrion-encoded TatA and TatC (Fig. 6), which is also the case in other jakobids (unpublished results). This represents the only eukaryotic system described so far in which all three minimal TAT subunits have been identified, strongly suggesting that a functional TAT pathway exists in Andalucia mitochondria.

The second bacterial-type protein translocation pathway found in Andalucia is characterized in detail in a separate study [171]. Briefly, jakobids (including A. godoyi) and representatives of several other eukaryotic lineages (heteroloboseans, malawimonads, hemimastigophorans) possess homologs of the core components of the Type II Secretion System (T2SS) seemingly localized to the mitochondrial envelope. This system, denoted miT2SS, is presumed to mediate secretion of an unknown substrate from the mitochondrion (Fig. 6). Several additional proteins, some of them possibly mitochondrial, exhibit precisely the same phylogenetic distribution as miT2SS, suggesting the existence of a more complex miT2SS-linked functional system.

In bacteria, most proteins cross the cytoplasmic membrane via the Sec translocase, which comprises a protein-conducting channel SecYEG and an ATP-dependent motor protein SecA [172]. A SecY homolog is encoded in the mtDNA of all sequenced jakobid mtDNAs with the exception of A. godoyi [30]. HMMER searches of A. godoyi genome and transcriptome data failed to retrieve a candidate protein, leading us to conclude that SecY has not been transferred to the nuclear genome, but has indeed been lost. Furthermore, neither SecE nor SecG homologs could be identified. It will be interesting to analyze nuclear genomes of other jakobids to determine whether they might specify a complete SecYEG complex. It is also noteworthy that Andalucia lacks homologs of bacterial Ffh (the protein component of signal recognition particle, SRP) and FtsY (SRP receptor), which in bacteria cooperate with the SecYEG complex to mediate co-translational membrane protein insertion [173], and which have recently been identified as putative mitochondrial proteins in a few eukaryotic lineages (unpublished observations).

Metabolite trafficking

Mitochondrial carrier (MC) system The MC system, whose integration into the MIM was described above, comprises a large number of related proteins that function in the transport of a variety of small metabolites from the cytosol into the mitochondrion. MC proteins (also referred to as the SLC25 family) contain characteristic trans membrane-spanning alpha helices (MC_carr domains [174]). More than 50 members of this family have been reported in mammalian mitochondria [175]. In Andalucia, we identified 36 MC homologs, comprising 17 different KEGG orthology (KO) groups predicted to transport a variety of metabolites (Table 5). More than 80% of these MC proteins exhibit a tripartite Mito_carr domain structure. We found multiple carriers having predicted substrate specificities for phosphate (4), adenine nucleotide (2), aspartate/glutamate (5), carnitine/acylcarnitine (7), iron (2), and folate (3). Overall, in terms of number and predicted metabolite specificity, the Andalucia MC family parallels that of animals, fungi, and land plants.

Several of the Andalucia MC proteins appear to be specifically related to functionally well-characterized MC proteins in other eukaryotic systems. For example, AgMC1 is an ortholog of mammalian phosphate carrier SLC25A3, a mitochondrial copper transporter required for cytochrome c oxidase biogenesis [177]. AgMC5 and AgM7 are orthologs, respectively, of Arabidopsis thaliana UCP1 and UCP2, originally characterized as uncoupling proteins but more recently shown to be transporters of aspartate, glutamate, and dicarboxylates [178]. Both AgMC11 and AgMC23 have N-terminal calcium-binding domains in addition to C-terminal Mito_carr domains; in contrast to almost all other MC proteins, these variants have an N-terminal MTS, with AgMC11 in particular being strongly predicted to be targeted to mitochondria. AgMC23 appears to be the ortholog of the mammalian ATP-Mg/Pi carrier responsible for the calcium-dependent regulation of adenosine nucleotide concentrations in the mitochondrial matrix [179].

Non-MC transporters In addition to MC proteins, we identified 14 candidate Andalucia proteins having a putative role in metabolite transport into mitochondria. These include the MOM protein porin (VDAC); three proteins involved in calcium uptake, including orthologs of the human calcium uniporter protein MCU and calcium uptake protein 1 (MICU1) [180]; an ortholog of human SFXN1 (sideroflexin), a serine transporter required for 1-C metabolism [181]; two putative pyruvate transporters; a CorA-like Mg2+ transporter; and four ABC transporters.

General metabolism (G)

Andalucia mitochondria carry out a complex metabolism, exhibiting complete pathways for expected highly conserved and ubiquitously distributed functions such as Fe-S cluster biosynthesis (including Bol1, a specific mitochondrial Fe-S cluster assembly factor that facilitates [4Fe-4S] cluster insertion into a subset of mitochondrial proteins [182]), branched chain amino acid degradation, ubiquinone biosynthesis, and glycine cleavage (the latter
system including all four catalytic proteins but with the apparent absence of the regulatory R protein, which is also absent in \textit{N. gruberi}). We also identified four enzymes in the porphyrin biosynthesis pathway although two of them lack an N-terminal MTS, as do their MS-authenticated orthologs in \textit{Acanthamoeba}. A complete pathway for fatty acid oxidation is also present, including alpha and beta subunits of the tri-functional enzyme (hydroxyacyl-CoA dehydrogenase/3-ketoacyl-CoA thiolase/enoyl-CoA hydratase),

| AgMC\textsuperscript{a} | KO entry | KEGG member | Predicted substrate specificity | No. of Mito\textsuperscript{carr} domains\textsuperscript{b} |
|------------------------|----------|-------------|-------------------------------|-----------------------------------------------|
| 1                      | K15102   | 3           | Phosphate                     | 3                                             |
| 2                      | *        | 3           | Phosphate                     | 2                                             |
| 3                      | K05863   | 4/5/6/31    | Adenine nucleotide            | 1                                             |
| 4                      | *        | 4/5/6/31    | Adenine nucleotide            | 1                                             |
| 5                      | K13577   | 10          | Dicarboxylate                 | 3                                             |
| 6                      | *        | 10          | Dicarboxylate                 | 3                                             |
| 7                      | K15104   | 11          | Oxoglutarate                  | 3                                             |
| 8                      | K15105   | 12/13       | Aspartate/glutamate           | 3                                             |
| 9                      | *        | 12/13       | Aspartate/glutamate           | 3                                             |
| 10                     | *        | 12/13       | Aspartate/glutamate           | 3                                             |
| 11                     | *        | 12/13       | Aspartate/glutamate           | 3                                             |
| 12                     | *        | 12/13       | Aspartate/glutamate           | 3                                             |
| 13                     | K15106   | 14/30       |                               | 3                                             |
| 14                     | K15084   | 16          |                               | 3                                             |
| 15                     | K15109   | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 16                     | *        | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 17                     | *        | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 18                     | *        | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 19                     | *        | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 20                     | *        | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 21                     | *        | 20/29       | Carnitine/acylcarnitine       | 3                                             |
| 22                     | K15110   | 21          | 2-Oxodicarboxylate            | 3                                             |
| 23                     | K14684   | 23/24/25/41 | Phosphate                     | 3                                             |
| 24                     | *        | 23/24/25/41 | Phosphate                     | 3                                             |
| 25                     | K15111   | 26          | S-Adenosylmethionine          | 3                                             |
| 26                     | K15113   | 28/37       | Iron                          | 3                                             |
| 27                     | *        | 28/37       | Iron                          | 3                                             |
| 28                     | K15115   | 32          | Folate                        | 3                                             |
| 29                     | *        | 32          | Folate                        | 3                                             |
| 30                     | *        | 32          | Folate                        | 2                                             |
| 31                     | K15116   | 33/36       |                               | 3                                             |
| 32                     | *        | 33/36       |                               | 1                                             |
| 33                     | K15118   | 38          |                               | 3                                             |
| 34                     | K15119   | 39/40       |                               | 3                                             |
| 35                     | K15120   | 43          |                               | 3                                             |
| 36                     |           |             |                               | 3                                             |

\textsuperscript{a}See Additional file 1: Table S1 (F) PROTEIN & METABOLITE TRAFFICKING, for sequences of individual MC proteins, which were annotated via the KEGG Automatic Annotation Service (KAAS) \textsuperscript{[176]} using default parameters (BLAST; BBH: bidirectional best hit). All except AgMC36 (which was not annotated by KAAS) are predicted to be solute carrier family 25 (SLC25) members.

\textsuperscript{b}Determined by BLASTp at NCBI.
orthologs of the human HADHA and HADHB proteins, respectively.

We retrieved orthologs of the four central enzymes in the cardiolipin biosynthesis pathway: CDP-DAG synthase, PGP synthase, a dual specificity protein phosphatase, and cardiolipin synthase. The CDP-DAG synthase used in this pathway has been identified in yeast and mammals as the mitochondrial matrix protein Mmp37/Tam41 [183, 184]. We also identified mitochondrial distribution and morphology protein 35 (Mdm35), which contains two characteristic Cx8C motifs. Mdm35 mediates the import into the IMS of Ups1 and Ups2, two small atypical IMS proteins that lack conventional IMS-targeting signals [185]. In turn, an Mdm35 Ups1 complex functions to transport phosphatidic acid (PA), used in cardiolipin biosynthesis, from the MOM to the MIM [186]. Finally, we recovered orthologs of two enzymes that function in cardiolipin remodeling: tafazzin (phospholipid lysophospholipid transacylase) and monolysocardiolipin acyltransferase, MLC1-AT-1 [187].

In addition to the 57 proteins comprising the specific pathways mentioned above, we identified 102 potential mitochondrial metabolic proteins on the basis of predicted N-terminal targeting. These proteins are involved in a wide array of other pathways, including metabolism of fatty acids, cholesterol, amino acids, nucleotides, coenzymes, and one-carbon fragments, although for some of them specific biochemical activities cannot be assigned and their physiological functions remain unknown. One such protein, a predicted aminotransferase of the DegT/DnrJ/EryC1/Str5 family, is particularly interesting as it is a member of a small group of predicted mitochondrial enzymes of bacterial origin with an extremely patchy distribution, being additionally found only in apusomonads and an amoebozoan (Fig. 4; Additional file 5: Figure S2). This distribution is suggestive of dissemination via eukaryote-to-eukaryote LGT, although it is unclear whether the Andalucia lineage was a recipient or a donor.

To shed more light on the 102 mitochondrial candidates we identified in the general metabolism category (EC 1 to EC 6), we screened them against a data set of previously identified Acanthamoeba mitochondrial proteins [10]. Orthologs of 45 Acanthamoeba proteins were retrieved (Additional file 6: Table S4), 42 of which are predicted by our criteria to be mitochondrion-targeted, 89% strongly (29) or moderately (11) so. Of these 45 Acanthamoeba proteins, 37 were previously confirmed as mitochondrial by MS data [10]. We infer that these proteins were in place in the mitochondrion of the last common discoban-amoebozoan ancestor and that they are strong candidates to have been present in the LECA mitochondrion.

A further 16 of the 102 Andalucia proteins (16%) have an Acanthamoeba ortholog for which there are no supporting mitochondrial MS data (Additional file 6: Table S4); also, most of the proteins in this group (13/16) are predicted not to be targeted to mitochondria. In these cases, the mitochondrion-predicted Andalucia orthologs might be false positives; alternatively, at least some might represent cases in which the orthologous protein is mitochondrion-localized in Andalucia but cytosol-localized in Acanthamoeba. Finally, 41 of the 102 Andalucia proteins (40%) did not retrieve an evident Acanthamoeba ortholog.

Conversely, we encountered a number of cases in which an MS-verified Acanthamoeba mitochondrial protein has an Andalucia ortholog that is predicted not to be mitochondrion-localized (data not shown). Broadly based comparative analyses of mitochondrial protein composition by MS and other approaches will be necessary to determine to what extent flexibility in subcellular localization of particular metabolic enzymes and other proteins plays a role in mitochondrial and cellular function and evolution.

**Protein folding, processing, and degradation (H)**

**Protein folding**

In addition to mtHsp70 and mtHsp90 (human TRAP1 ortholog [188]), previously discussed in connection with protein import, we identified orthologs of a number of chaperones known to play a role in protein folding in other mitochondrial systems, including Hsp20, Hsp60 (also known as chaperonin 60, cpn60), DnaJ (yeast Mdj1p ortholog [189]), and ClpB. We also identified an Hsp10 (cpn10) ortholog, expected since this protein functions together with Hsp60 to promote protein folding in the mitochondrial matrix [146]. Although the Hsp10 ortholog that we retrieved, the only one encoded by the Andalucia genome, is not predicted to be targeted to mitochondria, it almost certainly is imported into the organelle as there is no known example where it localizes to, or functions in, any other cellular compartment.

**Protein processing and degradation**

Andalucia encodes a variety of mitochondrion-targeted proteins that are presumably involved in protein processing and/or turnover in the organelle. In yeast, two AAA+ proteases, m-AAA+ (Yta10/Agf3, Yta12/Rca1), and i-AAA+ (Yme1), whose catalytic sites are on opposite surfaces of the MIM (facing the matrix and IMS, respectively), function in the selective degradation of misfolded and excess polypeptides [190]. We identified an Andalucia ortholog of Yme1 and two highly similar Yta12-like paralogs, as well as two prohibitins (mentioned earlier), which modulate the activity of these
proteases. Misfolded proteins in the mitochondrial matrix are also degraded by AAA+ protease Lon, identified here. Additionally, we retrieved an ortholog of AFG1, another AAA+ protease localized to the matrix side of the MIM. Its mammalian homolog, LACE1, mediates turnover of nucleus-encoded CIV subunits COX4, COX5A, and COX6A and is required for normal activity of CIII and CIV [191].

We identified two mitochondrion-targeted, bacterial-type ATP-dependent proteases, HslUV and ClpXP (Fig. 6). HslUV is composed of two subunits, both identified here: HslU (ClpY), an AAA+ ATPase, and HslV (ClpQ), a peptidase homologous to the β subunit of the eukaryotic 26S proteasome [192]. Neither component of the HslUV complex is encoded by animals, fungi, or plants, but both are present in Acanthamoeba [10]. In addition to the catalytic ClpP protease, we identified an ortholog of ClpX, an ATP-dependent specificity component of the ClpXP protease complex. We found orthologs of several additional mitochondrion-targeted proteases/peptidases, including a DegP serine endopeptidase, a peptidase S9 family protein (oligopeptidase), an Oma1 zinc metallopeptidase, and an Xaa-Pro dipeptidase. Finally, we identified a homolog of a bacterial-type signal peptidase SppA (protease IV). Although an SppA homolog is known to function in chloroplasts [193], we are aware of only one other reported mitochondrial localization of SppA (verified by MS data), in A. castellanii [10].

Reactive oxygen species (ROS) metabolism, regulation (I)

ROS metabolism

Peroxiredoxin (Prx), a thioredoxin-dependent peroxidase, plays a major role in metabolizing hydrogen peroxide generated in the mitochondrial matrix [194]. Andalucia contains a PRX5-type Prx with high similarity to alphaproteobacterial homologs, as well as a cytochrome c peroxidase (Ccp1). We found a thiol reductase thioredoxin and Grx4 family (GRXS15 type) glutaredoxin; the latter protein participates in the Fe-S cluster biosynthesis pathway in Arabidopsis thaliana [195].

We identified superoxide dismutase, an expected mitochondrial enzyme and, unexpectedly, a rubrerythrin (RBR) homolog. RBR is a non-heme iron protein implicated in oxidative stress tolerance in anaerobic bacteria and archaea [196]. Among eukaryotes, it has only previously been reported in plastids of glaucophyte algae [197, 198] and in anaerobic taxa including Entamoeba and Mastigamoeba [199], trichomonads and diplomids [200], and the amitochondriate oxymonad Monocercomonoides exilis [201]. However, the RBR we retrieved here belongs to the three-component “aerobic-type” lineage [202] that comprises, in addition to RBR itself, a predicted Fe-S oxidoreductase (RFO) and a conserved protein of unknown function (DUF3501). Genes encoding these three proteins are physically linked in most bacterial species in which they occur, suggesting the proteins form a functional module. We found Andalucia homologs of all three proteins, all with predicted mitochondrial targeting, although their genes are not physically linked. By scanning eukaryotic genome and transcriptome data, we found the aerobic-type RBR in a number of additional lineages, typically together with RFO and DUF3501 homologs. Phylogenetic analyses suggest that the eukaryotic RFO and DUF3501 are of alphaproteobacterial origin (Fig. 7; Additional file 7: Figure S3 (A, B)), which likely holds true also for the aerobic-type RBR (based on the identity of best BLASTp hits; phylogenetic analysis is not feasible because of the limited length of the protein). Furthermore, the mitochondrial localization of all three proteins seems to be conserved beyond Andalucia (Additional file 4: Table S3 (C)). The broad although patchy taxonomic distribution of the protein trio (Fig. 4) suggests that the whole system was part of the mitochondrial of LECA. Further work will be required to illuminate the function of the system and to explain why it was lost multiple times during eukaryote evolution.

Unknown function (J)

In other protists, a substantial proportion of mitochondrial proteins verified by MS data have no known function: e.g., ~20% in A. castellanii [10] vs. ~45% in T. thermophila [9]. In the present study, about 30% (261) of bioinformatically identified candidate mitochondrial proteins are in the “unknown function” class. About 40% (106) of these predicted proteins contain one or more conserved domains, but a specific function cannot be assigned. The other 60% (155) contain no putative conserved domains, with more than half of this group retrieving no significant hits at all by BLASTp against the
non-redundant protein sequences at NCBI. However, their genes are transcribed, so are presumably functional. Direct analysis (e.g., by MS) will obviously be required to assess how many of these candidates, particularly those having a moderate or low probability of mitochondrial targeting, are truly mitochondrial in location in Andalucia.

In BLASTp searches, 41 of the Andalucia proteins of unknown function retrieve conserved homologs of similarly undefined function at an E-value < 10^{-20}. To the extent that proteins in this category can be definitively shown to be localized to mitochondria in Andalucia and other eukaryotes, their function (presumably conserved) will be of particular interest.

Finally, three of the putative mitochondrial proteins of unknown function in Andalucia (ANDGO_07227, _07397 and _07436) proved to be closely related paralogs and to belong to a seven-member gene family. At the amino acid level, members of this family are > 80% identical to one
another but contain no evident conserved domain(s) that might hint at function. Nor do they retrieve any potential homologs in BLASTp searches, even at high E-values (10^5).

**Discussion**

**Andalucia godoyi: a pivotal reference point for comparative mitoproteome research**

*Andalucia godoyi* is part of a comparative jakobid genome project (details to be published elsewhere) and the genes and proteins characterized here—the first for the nuclear genome of a jakobid—will serve as a starting point for comparative genome analyses across this clade as well as with other early diverging protists. The mitoproteome data reported here represent the first comprehensive analysis for a non-parasitic eukaryote of mtproteomes have been analyzed in depth to date. As such, our study provides a basis for comparative analysis of mitochondrial proteome structure, function and evolution within Discoba, and more broadly.

Currently, the most detailed mitochondrial proteomes are available from animals [12–15], fungi [16–18], and plants [19–22]. Among protists, such studies have concentrated on animal parasites such as apicomplexans [204] and kinetoplastids [24] or have involved other eukaryotic microbes, such as *T. thermophila* [9] and *C. reinhardtii* [23], which have highly derived and fast evolving mitochondrial genomes [205]. Another focus has been on anaerobic protists containing mitochondrion-related organelles (MROs), in which the mitochondrial genome has been substantially truncated or eliminated altogether, and in which the organelar proteome is similarly drastically reduced [41, 206–212]. Our detailed analysis of the mitoproteome of *A. godoyi*, like that of *A. castellanii* [10], is one of the few to date bearing on a protist that is a free-living heterotrophic aerobe whose mitochondrial genome is “ancestral,” i.e., minimally derived [213].

**Inferences about the LECA mitoproteome**

In its essential features, the inferred *A. godoyi* mitochondrial proteome is as complex as that in multicellular animals, plants, and fungi: almost all of the expected elements that constitute the conserved core of mitochondrial structure and function are present. *Andalucia* encodes orthologs of at least 145 proteins involved in energy metabolism (PDH, TCA cycle, ETC-OxPhos), including at least 41 proteins involved in the assembly of complexes Cl to CV. Some 31 of these proteins (21%) are encoded by the *Andalucia* mitochondrial genome. At least 39 proteins (4 encoded by *Andalucia* mtDNA) are implicated in various aspects of DNA replication, repair, transcription, and RNA processing. The *Andalucia* mitochondrial translation system comprises at least 149 proteins (29—mostly mtRPs—encoded in mtDNA) with a full complement of initiation, elongation, and termination factors, aminoacyl-tRNA synthetases, SSU and LSU ribosomal proteins, as well as >20 tRNA and rRNA modification enzymes and a number of ribosome assembly proteins. Membrane-associated complexes such as ERMES and MICOS are present, as are various conserved protein import systems elucidated in other organisms (e.g., TOM, TIM22, TIM23, SAM, MIA). *Andalucia* encodes full pathways for highly conserved mitochondrial metabolic functions such as Fe-S cluster biosynthesis, glycine cleavage, branched chain amino acid degradation, ubiquinone biosynthesis, fatty acid oxidation, and cardiolipin biosynthesis, as well as >100 assorted proteins involved in various other amino acid, nucleotide, lipid, and coenzyme metabolic pathways. Finally, *Andalucia* encodes at least 32 orthologs of mitochondrial proteins involved in protein folding, processing, and degradation as well as ROS metabolism and regulation. The inventory of components making up certain complexes or pathways is virtually the same in *Andalucia* as in a mammalian mitochondrion: key components such as the ETC and the ribosome appear to have many or all of the additional proteins that distinguish a mitochondrial complex from its bacterial counterpart. The *Andalucia* mitoproteome is therefore decidedly not a simpler—i.e., transitional—type. These observations reinforce the view that LECA had a highly developed and broadly functional mitochondrion [11].

Nevertheless, certain complexes do appear to be simpler in *Andalucia* (e.g., MICOS, TOM, TIM22; Fig. 6), suggesting either that some components have been secondarily lost or that further subunits were incorporated into these complexes in a lineage-specific fashion later in evolution (see, e.g., [149, 161]). This apparent simplicity compared to animals, fungi, and land plants (primarily multicellular eukaryotes) is not unique to *Andalucia*, but applies to other protists, as well. For example, *A. godoyi* and *A. castellanii* appear to lack precisely the same TOM and TIM22 components (Table 4). Assembly pathways (e.g., for the respiratory complexes) may also be simpler, as not all of the factors identified in mammalian or fungal systems were found in *Andalucia*. In addition, several expected regulatory proteins appear to be missing (for PDH and glycine cleavage, e.g.), as do several mtRPs. Notably, we could not detect CV subunits e and g, important for ATP synthase dimerization. Further work will be needed to establish whether alternative proteins substitute for expected subunits and factors that appear to be missing from the *Andalucia* mitoproteome.

In contrast to all other eukaryotes (including other discobans), in which a nucleus-encoded, phage-like, single-subunit enzyme functions as the mitochondrial RNAP, mitochondrial transcription in jakobids is mediated by a mtDNA-encoded, bacterial-type, multi-subunit RNAP.
We were therefore particularly interested in the possibility that the jakobid nuclear genome might also encode a phage-like RNAP in addition to the organelle-encoded RNAP, as in the case of chloroplast gene expression in land plants [32]. However, we found no evidence, in either the genome or the transcriptome data, of a phage-like RNAP sequence, which also applies to other jakobids (unpublished observations). While absence is always difficult to prove definitively, in this instance both the genome and transcriptome were deeply sequenced, and there is sufficient conservation in the phage-like mitochondrial RNAP sequence that it should have been readily retrieved, if present. This observation has implications for how we view the origin and subsequent evolution of the mitochondrial transcription system, and how and when the transition from mtDNA-encoded bacterial-type RNAP to nucleus-encoded phage-like RNAP occurred during mitochondrial evolution.

**Primitive features of the Andalucia godoyi mitoproteome**

In 1975, in a paper in Nature, John and Whatley [214] demonstrated that the alphaproteobacterium, *Paracoccus denitirificans*, "resembles a mitochondrion more closely than do other bacteria, in that it effectively assembles in a single organism those features of the mitochondrial respiratory chain and oxidative phosphorylation which are otherwise distributed at random among most other aerobic bacteria." In a similar fashion, *Andalucia godoyi* might be considered the eukaryote whose mitochondrion likely resembles the LECA mitochondrion more closely than does the mitochondrion in other eukaryotes studied to date, in that it retains a collection of ancestral bacterial features that have been lost or have a highly punctate distribution within eukaryotes. These features include (1) a bacterial-type GreA/GreB transcription elongation/transcript cleavage factor, complementing the bacterial-type mitochondrial RNAP, (2) RnpA, the protein component of bacterial RNase P, (3) a bacterial-type RecA, (4) an FtsZ-Min pathway, involved in cell division in bacteria [137], (5) a type 2 protein secretion system (T2SS) [171], (6) a complete twin-arginine translocation (TAT) pathway, (7) a Ccm cytochrome c biogenesis system, notably including the CcmD subunit, (8) bacterial-type tmRNA-SmpB, (9) a three-component aerobic-type ruberythrin system, and (10) HslUV protease. An additional ancestral feature might be the bacterial-type Pol I mitochondrial DNAP that is unrelated to the common mitochondrial POP DNAP (Fig. 3); however, further analyses are needed to rule out the possibility that this protein represents a more recent acquisition in the *Andalucia* lineage via LGT from a bacterial source.

Despite the foundational bacterial character of such mitochondrial complexes as respiratory chain CI to CV and the mitoribosome, the accumulated data presented here and elsewhere increasingly draw attention to the substantial changes in the mitoproteome that were already in place by the time LECA emerged. The *Andalucia* mitoribosome highlights this point particularly well. The mtDNA-encoded *Andalucia* LSU, SSU, and 5S rRNA components are highly bacterial in sequence and secondary structure [30], and here we identified orthologs of all but one of the 21 proteins found in a typical proteobacterial SSU (S20 was inferred by Desmond et al. [114] to have been absent from the LECA mitoribosome), and all but one of 33 proteobacterial LSU ribosomal proteins (L30 missing). However, we also identified orthologs of an additional 8 SSU and 10 LSU mtRPs that were recruited during the transition from endosymbiont to LECA mitochondrion. Why these additional proteins are needed in the mitoribosome compared to its bacterial antecedent is not clear, but presumably has to do with requirements peculiar to the mitochondrial translation system (e.g., one LSU mtRP, Mba1/L45, has been identified as a receptor for binding to the MIM). Conversely, other bacterial complexes/processes have been considerably simplified in mitochondria, notably DNA replication, where a Pol A-family DNAP replaced the multi-subunit Pol C-family replisome and the Twinkle helicase-primase replaced the multi-subunit DnABC initiation complex.

In considering the comparative mitoproteome data that are now available, some of the most striking departures from the ancestral LECA pattern have occurred in lineages leading specifically to or within opisthokonts. These departures include (1) replacement of the Pol A-family DNAP with a phage-like DNAP γ in animals and fungi [78], (2) loss of the TAT protein transport system, (3) loss of the two η-type carbonic anhydrase subunits of CI, (4) substitution of System I cytochrome c maturation proteins (Ccm) by a single holocytochrome c synthase enzyme (HCCS [215]), and (5) replacement of the ancestral tRNA CCA nucleotidyltransferase (eCCA) enzyme by a LGT-acquired aCCA version [95].

Finally, in the context of mitochondrial genome and proteome evolution, it is striking that on the one hand *DiscoB* contains the least derived, most bacteria-like mitochondrial genomes yet described (within jakobids), and on the other hand, some of the most highly derived, least bacteria-like mitochondrial genomes known (within euglenozoans [216, 217]. Comparison of jakobid and euglenozoan mitochondrial proteomes, as they become available, will be an important tool for tracing post-LECA mitochondrial evolution within and between these specific clades.

**Conclusions**

Considering the relatively high number of ancestral bacteria-like characteristics—both mitochondrion-
nucleus-encoded—that the *A. godoyi* mitochondrion retains, juxtaposed with the fact that in its essential features the inferred mitochondrial proteome of this protist is as complex as that in multicellular animals, plants, and fungi, the *Andalucia* mitochondrion likely resembles the LECA mitochondrion more closely than does the mitochondrion in any other eukaryote studied to date. As genome sequence and mitochondrial proteome data have become more widely available, the strikingly punctuate phylogenetic distribution of different mitochondrial components has become increasingly evident, emphasizing that the pathways of mitoproteome evolution are likely complex and lineage-specific. Unraveling this complexity will require comprehensive comparative analyses of mitochondrial proteomes from a phylogenetically broad range of eukaryotes, especially protists. The systematic in silico approach described here offers a valuable adjunct to direct proteomic analysis (e.g., via MS), particularly in cases where the latter approach is constrained by sample limitation or purity (leading to false positive results) or other considerations, such as low-abundance mitochondrial proteins or mitochondrial proteins only expressed under certain growth conditions (false negative results).

**Methods**

**Growth of *A. godoyi* and extraction and purification of DNA for sequencing**

*A. godoyi* strain And28 [26] was kindly provided by A. Simpson (Dalhousie University). The large variety of food bacteria that is present in the original strain isolate was reduced by repeated dilution in growth medium plus live *Enterobacter aerogenes* (ATCC 13048) as a food source, so as to retain only a few jakobid cells. Isolates with few bacterial contaminants were identified and are being kept for long-term storage under liquid nitrogen. For DNA and RNA purification, aliquots of these isolates were added to fresh medium containing pre-cultured live *E. aerogenes* as a food source. Detailed recipes for the media are described at [218]. Cultures (500 mL) in 2.5-L Erlenmeyer flasks were gently shaken at 22 °C and daily supplemented with live bacteria. Cells were harvested by centrifugation in the early stationary growth phase (after 2-5 days), at a point when most food bacteria have been consumed.

**DNA purification**

Harvested cells were lysed in a Tris-EDTA buffer containing 0.2% SDS plus 100 μg/ml proteinase K, dialyzed for 24 h against the same buffer, and then further purified by CsCl-bisbenzimide equilibrium gradient centrifugation [219].

**DNA sequencing, assembly of reads**

Several shotgun and paired-end fragment libraries (3 kb and 8 kb, respectively) were prepared using the Rapid Library Preparation Method and Paired End Rapid Library Preparation (Roche). Purified genomic DNA was sheared using either by nebulization (for the shotgun library) or using the Digilab Hydroshear device set up for 20 cycles at a calibrated speed 12 with standard shearing. Shotgun fragment libraries with an average fragment length of 500–1200 bp were subsequently ligated to adapters and amplified by emulsion PCR on beads using CPB ratio 7 (DNA copy number per bead). The enriched beads were recovered from the emulsion, applied to a large-region version of PicoTiter Plate and run on the 454 GS FLX+ sequencer using XL+ chemistry to generate 1.35 Gb of sequencing data. GS Run Processor 2.6 (Roche) was used for standard image and signal processing. Roughly 3 million reads, amounting to 1.16 Gb of shotgun sequences and 185 Mb of paired-end sequences, were generated and assembled using the Newbler v2.6 assembler (Roche). Scaffolds were filtered to remove sequences representing obvious bacterial contaminants (BLASTn against NCBI bacterial genomes), and contiguity of the assembly was improved by manual joining of scaffolds in cases with evident read pairing and sequence overlap that were missed by Newbler. Illumina reads (~ 20 million 94-bp paired-end reads) were generated and used for correcting errors that are known to occur with 454 sequences (single-nucleotide indels and substitution; difficulties in identifying the exact number of nucleotides in homopolymer stretches). Correction was achieved by mapping the Illumina reads onto the 454-based assembly with the aid of the Burroughs-Wheeler Alignment tool [220]. The main assembly used in this study comprises 66 nuclear genome scaffolds (20.088 Mb, including 150 gaps), omitting several short poorly assembled subtelomeric scaffolds containing primarily transposon/viral-like sequences.

Benchmarking universal single-copy orthologs (BUSCO [221]) reveals that the *Andalucia godoyi* genome assembly contains most (88.8%) of the 303 eukaryotic orthologous genes in OrthoDB version 9.1 [222]. Ten gene models were reported as fragmented; however, the high RNA-Seq read coverage in all cases (minimum 170) suggests that their simple structures (only one model has a single intron) are complete. The remaining 24 of the 303 orthologous genes are apparently missing, which may be partly due to the score cutoffs imposed by the BUSCO tool based on a taxonomic sampling that is evolutionarily distant from *A. godoyi*. A profile HMM search (HMMER version 3.2.1 [223]) of the missing 24 orthologous genes reveals that 11 are likely present (*E*-values ranging from 1.6e–79 to 5.5e–5). The remaining 13 potentially missing orthologs are on average shorter (mean 210 amino acids, S.D. 120) than the other 290 (mean 294 amino acids, S.D. 120).

A fraction of the 13 may not have been identified owing to the greater difficulty in inferring shorter genes [224], whereas others may have been lost during the evolution of *A. godoyi*.

**Extraction and purification of RNA for preparation of an RNA-Seq library**

*A. godoyi* was cultured non-axenically in partly filled 50-mL Falcon tubes at 18 °C, in Page's Amoeba Saline (2.37 mM Na₂HPO₄, 2 mM KH₂PO₄, 0.03 mM MgSO₄•7H₂O, 0.05 mM CaCl₂•2H₂O, 4.1 mM NaCl) supplemented with 1/300 v/v lysogeny broth medium (10 g/L tryptone, 10 g/L NaCl, 5 g/L yeast extract). Total RNA was extracted from high-density cultures using TRI Reagent® (Molecular Research Centre, Inc.) following the manufacturer's instructions for cells grown in suspension. An aliquot of high-quality total RNA was sent to the National Center for Genome Resources (NCGR, Santa Fe, NM, U.S.A.) for standard Illumina RNA-Seq library preparation and Illumina HiSeq2000 paired-end sequencing. This sequencing was funded by the Moore Foundation as part of the Marine Microbial Eukaryote Transcriptome Sequencing Project (sample ID MMETSP0130), resulting in 14,240,900 reads in total.

**Transcriptome assembly**

Initially, reads from two separate runs were assembled separately de novo using Trinity v. r2011-07-13 [225], with a default k-mer size of 25 and minimum contig length of 200 bp. In a second round, adapters in RNA-Seq reads were removed with Trimmomatic [226], then quality-clipped and error-corrected using Rcorrector [227]. Transcripts were again assembled from RNA-Seq reads using Trinity and aligned to the genome assembly using PASA [228] following the instructions listed on the respective GitHub wiki pages [229, 230].

**Structural and functional genome annotation**

Design of the structural genome annotation pipeline employed here was based on the one outlined by [231], with a major difference in the order of operations and minor differences in the gene prediction software used. Rather than performing various steps of gene modeling in parallel, the repeat discovery step was performed first. Further, Spalt [232] rather than GeneWise plus tBLASTn was used for protein sequence similarity searches in a local version of the UniProtKB and Protozoan RefSeq data sets (downloaded November 8, 2017) against the genome. The ab initio predictors employed were Augustus [233], Snap [234], Genemark [235], and CodingQuarry [236]. For the functional gene annotation, we followed the procedure outlined in [231]. Expert mitoproteome curations were applied to the respective gene models in the current version of the genome annotation (see below).

**In silico approach to identification and manual curation of candidate mitochondrial proteins**

BLASTp searches were carried out against protein sequences predicted from *A. godoyi* genome sequence data, with tBLASTn searches conducted against assembled RNA-Seq data. The primary query set was a manually curated, comprehensive set of mitochondrial proteins from *A. castellanii*, inferred from a combination of direct MS and in silico analysis [10, 25]. In a number of cases, heterologous searches were complemented with authenticated mitochondrial proteins from other organisms. For certain small, highly divergent proteins that were not identified by the above protocol, HMM searches were carried out with HMMER v3.1b2 [237], typically utilizing profile HMMs built from seed alignments provided by the Pfam database [238]. Programs used to further examine candidate proteins of unknown function included HHpred [239] and Phyre2 [240]. In HHpred searches, default settings were employed for building a multiple sequence alignment of the query and homologs (the latter identified by the iterative HHblits-based algorithm implemented in the search procedure). Four HMM databases were searched in parallel: PDB_mmCIF70, COG_KOG_v1.0, Pfam-A_v32.0, and NCBI_Conserved_Domains (CD)_v3.16. Phyre2 was run in the “normal” modeling mode.

Various mitochondrial-targeting prediction programs were used to infer the presence of an N-terminal MTS. Primary screens were carried out with TargetP 1.1 [241]; secondary screens used MitoProt [242], Predotar 1.04 [243], and PSORT II [244]. Tertiary screens employed PredSL [245] and MitoFates [246].

To assess the overall likelihood of mitochondrial targeting, a probability metric (P) was defined as the average of TargetP, MitoProt, Predotar, and PSORT probabilities. In contrast to PredSL and MitoFates, these four programs consistently predicted mitochondrial targeting for a set of proteins in three ubiquitous matrix pathways: TCA cycle, Fe-S cluster biosynthesis, and branched chain amino acid degradation (Additional file 2: Table S2). The results were sorted into three bins, reflecting the relative targeting strengths: strong (P = 75–95), moderate (P = 50–74), and weak (P = 30–49). We consider the last two bins to comprise “probable” and “possible” mitochondrial candidates, respectively. To be considered a mitochondrial candidate in our analysis, we required that a protein have P ≥ 30 and be predicted to be mitochondrially targeted by at least three out of the six targeting prediction programs used. Regardless of P value, candidates were inferred to be mitochondrial if identified orthologs in other eukaryotes are known to localize exclusively to and function in this organelle.
Certain proteins that appear to lack a MTS (P < 30) were nevertheless considered to be candidates on other grounds, e.g., mitochondrial membrane proteins and MC proteins, which are known to lack an N-terminal MTS in other eukaryotes [146].

For each candidate protein, the predicted gene model was verified or corrected, as necessary; introns, if present, were identified and sized; and the N-terminus was assigned, all by comparison of genomic and RNA-Seq data. Correspondence between genomic and RNA-Seq data was excellent throughout, with only a very small number of single nucleotide polymorphisms encountered, most of which were silent third-position codon changes (indicating either that the A. godoyi sample used in this study comprised a non-clonal haploid population, or was a diploid that originated from two genetically very close mating partners). In the overwhelming number of cases, RNA-Seq data covered the complete coding sequence; however, an in-frame upstream termination codon was not always present in assembled transcripts and in these instances was instead inferred from genomic sequence.

In a small number of cases, the reading frame remained open upstream of the originally assigned initiation codon but the corresponding RNA-Seq data did not extend 5′ to the beginning of the putative N-terminal extension. In these cases, the upstream initiation codon was assigned as the protein start where this resulted in the prediction of an N-terminal MTS.

A number of proteins not known to have a mitochondrial localization but functioning instead in the nucleus or cytosol nevertheless were predicted to have strong MTSs. Examples include cytosolic ribosomal proteins, histones, and spliceosomal proteins. These presumptive false positives (10–15% of the total retrieved by TargetP screening) are generally RNA-binding proteins, so it is likely that their particular amino acid composition spuriously predicts mitochondrial targeting. These proteins were excluded from the list of mitochondrial candidates, as were any other candidates known to function exclusively elsewhere in the cell.

**Phylogenetic analyses**

Sets of sequences were aligned using Mafft v.7.4 [247] with default parameters and subsequently trimmed using trimAl v1.4 [248] by removing positions with more than 50% of missing characters. Trimmed alignments were analyzed using RAxML v.8.2 [249] in a combined rapid bootstrap analysis and search for best-scoring maximum likelihood (ML) tree (“-f a” option; 100 bootstrap replicates) under the PROTGAMMALG model. With alignments that included a large number of sequences, tree inference was performed using FastTree [250] with default parameters.

**Supplementary information**

Supplementary information accompanies this paper at (https://doi.org/10.1186/s12915-020-0741-6)

**Additional file 1:** Table S1. Annotated categories of predicted A. godoyi mitochondrial proteins. Excel file listing candidate mitochondrial proteins from A. godoyi and relevant information about them, including both amino acid and coding sequences. The Key tab defines various aspects of the presentation (calculation of probability of mitochondrial targeting, color coding, etc.). Functional categories as defined in Fig. 1 are organized in subsequent tabs (A) through (J), with relevant statistical data compiled in the final (Statistics) tab. (XLSX 808 kb)

**Additional file 2:** Table S2. Assessment of mitochondrial targeting. Excel file listing predicted mitochondrial targeting probabilities for three classes of mitochondrial matrix proteins assessed with six targeting programs. (XLSX 15 kb)

**Additional file 3:** Figure S1. Phylogenetic analysis of selected A. godoyi mitochondrial protein sequences: (A) pyruvate kinase; (B) RecA; (C) SmBp. See Methods section for details of the analysis. The best ML trees are shown without support values. A. godoyi sequences and other eukaryotic sequences are coloured red and grey, respectively. Cyanobacteria and Alpha and Beta-Gamma Proteobacteria are coloured green and blue, respectively. Other bacterial sequences are coloured black. (PDF 307 kb)

**Additional file 4:** Table S3. Mitochondrial proteins in eukaryotes. Excel file listing selected A. godoyi mitochondrial proteins and their orthologs in other eukaryotes. (A) mitochondrial RecA; (B) mitochondrial SmBp (nucleus-encoded) and tmRNA (specified by mtDNA-encoded ssa gene); (C) aerobic-type ruberythrin and associated proteins (DUF3501, RFO). (XLSX 23 kb)

**Additional file 5:** Figure S2. A novel patchily distributed mitochondrial protein of the DegT/Dnr/EnyC/StrS aminotransferase family. (A) Phylogenetic analysis of a selection of protein sequences of the DegT/Dnr/EnyC/StrS aminotransferase family including the Andalucia godoyi protein ANDO_G00275.mRNA.1 and its relatives from other eukaryotes (identified by a near-exhaustive searching of available eukaryotic genomic and transcriptomic data). The tree was inferred using FastTree (default parameters) from an alignment of 372 amino acid positions. Black dots denote bootstrap support ≥91%. Branches in black correspond to sequences from prokaryotes, those in red are eukaryotic (a detailed view of the eukaryotic clade is provided at the top). (B) ANDO_G00275.mRNA.1 and its three eukaryotic relatives exhibit an N-terminal extension compared to their prokaryotic homologs (top) and the four proteins are predicted as mitochondrial by most tools employed (bottom; scores of four prediction tools are provided, with only PSORT II prediction for the T. trahens protein favouring cytosolic localization over the mitochondrial one). (PDF 439 kb)

**Additional file 6:** Table S4. Analysis of presumptive orthologs in the General Metabolism category (G), A. godoyi vs. A. castellanii. Excel file listing 61 A. godoyi proteins predicted to be targeted to mitochondria [Ago(+)] and functioning in various metabolic pathways, compared to their orthologs from A. castellanii [Aca(MS+); direct identification (by MS); Aca(Bio); in silico identification (no supporting MS data); Aca(MS-); no MS data supporting a mitochondrial localization]. (XLSX 19 kb)

**Additional file 7:** Figure S3. Phylogenetic analysis of (A) RFO and (B) DUF3501 proteins. ML trees (RAxML, PROTGAMMALG) are shown, with branch support values (rapid bootstraps) indicated when ≥51%. The root is placed arbitrarily. The RFO tree (A) is based on an alignment of 365 amino acid positions. The sequence from Anchorectis twista is only partial, possibly explaining why it does not cluster together with sequences from other eukaryotes. Note the sequence from the gammaproteobacterium Arthrodomonas aquaeolei nested among alphaproteobacterial sequences, suggesting a possible HGT event. The DUF3501 tree (B) is based on an alignment of 128 amino acid positions. (PDF 864 kb)

**Abbreviations**

DMT: Dimethyltransferase; DNAP: DNA polymerase; EGT: Endosymbiotic gene transfer; ETC: Electron transport chain; Fe-S: Iron-sulfur; GPDH: Glycerol-3-
phosphate dehydrogenase; HMM: Hidden Markov model; IMS: Intermembrane space; LECA: Last eukaryotic common ancestor; LGT: Lateral gene transfer; LSU: Large ribosomal subunit; MAO: Monoamine oxidase; MC: Mitochondrial carrier; MIM: Mitochondrial inner membrane; Mitoproteome: Mitochondrial proteome; Mitobiosome: Mitochondrial ribosome; MSE: Mass spectrometry, mass spectrometer; mtDNA: Mitochondrial DNA; mTRP: Mitochondrial ribosomal protein; MTS: Mitochondrial targeting sequence; OxPhos: Oxidative phosphorylation; P: Probability metric; PDH: Pyruvate dehydrogenase; PDP: Pyruvate dehydrogenase phosphatase; PTH: Peptidyl-tRNA hydrolase; RBR: Ruberythrin; RFO: Fe-S oxidoreductase; RNAP: RNA polymerase; ROS: Reactive oxygen species; SSU: Small ribosomal subunit; TCA: Tricarboxylic acid; TIM: Translocase of the inner mitochondrial membrane; TOM: Translocase of the outer mitochondrial membrane

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**Availability of data and materials**

Data generated and analyzed during this study are included in this published article and its supplementary information files. The inferred mitoproteome and the assembled genome, transcriptome, and derived proteome data are available for download at [https://megaur.unb.ca/Andalucia_godoyi](https://megaur.unb.ca/Andalucia_godoyi) [251]. This Whole Genome Shotgun project has been deposited at DDBJ/ENA/GeneBank [252] (biological sample ID SAMN12353231; project PRJNA559352) under the accession VRVR00000000. The version described in this paper is version VRVR01000000. Alignments and ML trees are available at [https://figshare.com/authors/romain_derelle/6898412](https://figshare.com/authors/romain_derelle/6898412) [253].

**Authors’ contributions**

MWG is responsible for the conceptualization; MWG, VK, MML, MS, and CV are responsible for the data curation; MWG, GB, RD, and ME are responsible for the formal analysis; GB, AJR, ME, and BFL are responsible for the funding acquisition; VK and MML are responsible for the investigation; MS is responsible for the methodology; AJR, ME, and BFL are responsible for the resources; AJR, ME, and BFL are responsible for the supervision; MWG and MS are responsible for the validation; MWG, GB, RD, and ME are responsible for the visualization; MWG is responsible for the writing of the original draft preparation; MWG, GB, RD, MML, AJR, ME, and BFL are responsible for the review and editing of the manuscript. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

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**Competing interests**

The authors declare that they have no competing interests.

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