1	A new lineage of non-photosynthetic green algae with extreme organellar genomes
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24 Abstract

Background: The plastid genomes of the green algal order Chlamydomonadales tend to expand their non-coding regions, but this phenomenon is poorly understood. Here we shed new light on organellar genome evolution in Chlamydomonadales by studying a previously unknown nonphotosynthetic lineage. We established cultures of two new *Polytoma*-like flagellates, defined their basic characteristics and phylogenetic position, and obtained complete organellar genome sequences and a transcriptome assembly for one of them.

31 **Results:** We discovered a novel deeply diverged chlamydomonadalean lineage that has no close 32 photosynthetic relatives and represents an independent case of photosynthesis loss. To 33 accommodate these organisms, we establish a new genus, *Leontynka*, with two species *L. pallida* 34 and L. elongata distinguished by both morphological and molecular characteristics. Notable 35 features of the colourless plastid of L. pallida deduced from the plastid genome (plastome) 36 sequence and transcriptome assembly include the retention of ATP synthase, thylakoid-associated 37 proteins, carotenoid biosynthesis pathway, and plastoquinone-based electron transport chain, the 38 latter two modules having an obvious functional link to the eyespot present in *Leontynka*. Most 39 strikingly, the *L. pallida* plastome with its ~362 kbp is by far the largest among non-photosynthetic 40 eukaryotes investigated to date. Instead of a high gene content, its size reflects extreme 41 proliferation of sequence repeats. These are present also in coding sequences, with one repeat type 42 found in exons of 11 out of 34 protein-coding genes and up to 36 copies per gene, affecting thus 43 the encoded proteins. The mitochondrial genome of L. pallida is likewise exceptionally large, with 44 its >104 kbp surpassed only by the mitogenome of *Haematococcus lacustris* among all members 45 of Chlamydomonadales studied so far. It is also bloated with repeats, yet completely different from 46 those in the L. pallida plastome, which contrasts with the situation in H. lacustris where both

organellar genomes have accumulated related repeats. Furthermore, the *L. pallida* mitogenome
exhibits an extremely high GC content in both coding and non-coding regions and, strikingly, a
high number of predicted G-quadruplexes.

50 **Conclusions:** With the unprecedented combination of plastid and mitochondrial genome 51 characteristics, *Leontynka* pushes the frontiers of organellar genome diversity and becomes an 52 interesting model for studying organellar genome evolution.

53 Keywords: Chlamydomonadales; GC content; G-quadruplex; green algae; mitochondrial genome;

54 non-photosynthetic algae; plastid genome; repeat expansion

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56 Background

57 Secondary loss of photosynthesis has occurred numerous times across the diversity of plastid-58 bearing eukaryotes, including land plants (Hadariová et al., 2018; Sibbald & Archibald, 2020). 59 Among algae, photosynthesis loss has been most common among groups characterised by 60 secondary or higher-order plastids, with chrysophytes and myzozoans (including apicomplexans 61 as the best-studied non-photosynthetic "algae") being the most prominent examples. In green 62 algae, loss of photosynthesis is restricted to several lineages within two classes, Trebouxiophyceae 63 and Chlorophyceae (Figueroa-Martinez et al., 2015). Colourless trebouxiophytes are formally 64 classified in two genera, *Helicosporidium* and the polyphyletic *Prototheca*, collectively 65 representing three independent photosynthesis loss events (Suzuki et al., 2018). While these 66 organisms live as facultative or obligate parasites of metazoans (including humans), non-67 photosynthetic members of Chlorophyceae are all free-living osmotrophic flagellates. Two genera 68 of such colourless flagellates have been more extensively studied and are represented in DNA 69 sequence databases: the biflagellate *Polytoma* and the tetraflagellate *Polytomella*. They both fall

70 within the order Chlamydomonadales (Volvocales *sensu lato*), but are not closely related to each 71 other. Furthermore, *Polytoma* as presently circumscribed is polyphyletic, since *P. oviforme* does 72 not group with its congeners, including the type species *P. uvella* (Figueroa-Martinez *et al.*, 2015). 73 Hence, photosynthesis was lost at least three times in Chlamydomonadales, but the real number is 74 probably higher, since several other genera of colourless flagellates morphologically falling within 75 this group were historically described (Ettl, 1983), but remain to be studied by modern methods. 76 Indeed, a taxonomically unidentified non-photosynthetic chlamydomonadalean (strain NrCl902), 77 not related to any of the three known lineages, was reported recently (Kayama et al., 2020); 78 whether it corresponds to any of the previously formally described taxa is yet to be investigated.

79 The non-photosynthetic chlamydomonadaleans are not only diverse phylogenetically, but 80 they also exhibit diversity in the features of their residual plastids. Most notably, *Polytomella* 81 represents one of the few known cases of a complete loss of the plastid genome (plastome) in a 82 plastid-bearing eukaryote (Smith & Lee, 2014). In contrast, *Polytoma uvella* harbours the largest 83 plastome amongst all non-photosynthetic eukaryotes studied to date (≥ 230 kbp). This is not due to 84 preserving a large number of genes, but because of the massive accumulation of long arrays of 85 short repeats in intergenic regions (Figueroa-Martinez et al., 2017). The unusual architecture of 86 the P. uvella plastome seems to reflect a more general trend of plastome evolution in 87 Chlamydomonadales, i.e. a tendency to increase in size by the expansion of repetitive sequences. 88 An extreme manifestation of this trend was recently unveiled by sequencing the 1.35-Mbp 89 plastome of the photosynthetic species *Haematococcus lacustris*, a record-holder amongst all fully 90 sequenced plastomes to date (Bauman et al., 2018; Smith, 2018). Interestingly, H. lacustris also 91 harbours the by far largest known mitochondrial genome (mitogenome) amongst all 92 Chlamydomonadales, which has expanded to 126.4 kbp by the accumulation of repeats highly

similar to those found in the plastome, suggesting an inter-organellar transfer of the repeats (Zhang *et al.*, 2019). The mechanistic underpinnings of the repeat accumulation in chlamydomonadalean
organellar genomes are still not clear.

When studying protists living in hypoxic sediments, we obtained cultures of two colourless flagellates that turned out to represent a novel, deeply separated lineage of Chlamydomonadales. We here describe them formally as two species in a new genus. Using a combination of different DNA sequencing technologies, we determined sequences of organellar genomes of one of the isolates, which turned out to exhibit extreme features concerning the size and/or composition. Our analysis of these genomes provides important new insights into the evolution of organelle genomes in general.

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104 **Results**

105 A new lineage of non-photosynthetic Chlamydomonadales with two species

106 Based on their 18S rRNA gene sequences, the two new isolates – AMAZONIE and MBURUCU 107 - constitute a clade (with full bootstrap support) that is nested within Chlamydomonadales, but 108 separate from all the principal chlamydomonadalean clades as demarcated by Nakada *et al.* (2008) 109 (Fig. 1a). Notably, this new lineage is clearly unrelated to all previously studied non-110 photosynthetic chlamydomonadaleans, including *Polytomella* (branching off within the clade 111 *Reinhardtinia*), both lineages representing the polyphyletic genus *Polytoma* (*P. uvella* plus several 112 other species in the clade *Caudivolvoxa* and *P. oviforme* in the clade *Xenovolvoxa*), and the strain 113 NrCl902 (also in *Caudivolvoxa*; Additional file 1: Fig. S1). Our two strains were mutually 114 separated in the 18S rRNA gene tree as deeply as other chlamydomonadalean pairs classified as 115 separate species or even genera, and their 18S rRNA gene sequences differed in 13 positions (out

116 of 1703 available for comparison). In addition, the ITS1-5.8S-ITS2 rDNA regions of the two 117 strains exhibited only 88% identity and the differences included several compensatory base 118 changes (CBCs) in the helix II of the characteristic secondary structure of the ITS2 region 119 (Additional file 1: Fig. S2). This and morphology-based evidence presented below led us to 120 conclude that the two strains represent two different species of a new genus of 121 chlamydomonadalean algae, which we propose be called *Leontynka pallida* (strain AMAZONIE) 122 and Leontynka elongata (strain MBURUCU). Formal descriptions of the new taxa are provided in 123 Additional file 2: Note S1.

124 The phylogenetic position of L. pallida was also studied by using protein sequences 125 encoded by its plastome (see below). Phylogenomic analysis of a concatenated dataset of 24 126 conserved proteins encoded by plastomes of diverse members of Chlorophyceae, including a 127 comprehensive sample of available data from Chlamydomonadales, revealed L. pallida as a 128 separate lineage potentially sister to a fully supported broader clade comprising representatives of 129 the clades *Caudivolvoxa* and *Xenovolvoxa* (sensu Nakada et al., 2008; Fig. 1b). This position of L. 130 pallida received moderate support in the maximum likelihood analysis (nonparametric bootstrap 131 value of 78%), but inconclusive support from the PhyloBayes analysis (posterior probability of 132 0.68). Importantly, L. pallida was unrelated to Polytoma uvella (nested within Caudivolvoxa with 133 full support). Polytoma oviforme and the genus Polytomella were missing from the analysis due to 134 lack of plastome data or the complete absence of the plastome, respectively.

Both *Leontynka* species lacked a green plastid (chloroplast). Instead, their cells were occupied by a colourless leucoplast containing starch grains, typically filling most of its volume (Fig. 2, Additional file 1: Figs S4 and S5). Two anterior, isokont flagella approximately as long as the cell body emerged from a keel-shaped papilla (Additional file 1: Fig. S3c, d). Cells of both

species also contained two apical contractile vacuoles (Fig. 2c, f, Additional file 1: Fig. S3a, c, Fig. S4a, d, h), a central or slightly posterior nucleus (Additional file 1: Fig. S3c, Fig. S4h), inclusions of yellowish lipid droplets (Fig. 2h, Additional file 1: Fig. S4h), and one or occasionally two eyespots (Fig. 2a, b, and f–j, Additional file 1: Fig. S3a, b, e, g, h, Fig. S4a, c–f, h). Reproduction occurred asexually through zoospore formation, typically with up to four zoospores formed per the mother cell (Additional file 1: Fig. S3g, h). The two species differed in the cell shape and position of the eyespot, as described in more detail in Additional file 2: Note S2.

146 The plastid of both species was bounded by a double membrane and composed of 147 numerous separate compartments connected by narrow "bridges" (Fig. 2d, e, i, j, Additional file 148 1: Fig. S5a-c, h). Each compartment contained either a single large or two smaller starch grains, 149 leaving essentially no room for the stroma or thylakoids. Rarely, starch-free compartments 150 containing membranous inclusions were present (Fig. 2e). The eyespot globules were inside the 151 plastid and were associated with structures that we interpret as thylakoids (Fig. 2j). Mitochondria 152 were highly abundant and contained numerous cristae (Additional file 1: Fig. S5e, f, i). It was 153 impossible to unambiguously determine the crista morphology in L. pallida (Additional file 1: Fig. 154 S5i), but in *L. elongata*, the cristae were of the discoidal morphotype (Additional file 1: Fig. S5e). 155 Further details on the ultrastructure of *Leontynka* spp. are presented in Additional file 2: Note S2.

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157 The extremely bloated plastome of *Leontynka pallida*

A complete plastome sequence was assembled for *L. pallida* using a combination of Oxford Nanopore and Illumina reads. It corresponds to a circular-mapping molecule comprising 362307 bp (Fig. 3a). Thirty-four protein-coding genes (including two intronic ORFs), 26 tRNA genes (a standard set presumably allowing for translation of all sense codons), and genes for the three standard rRNAs were identified and annotated in the genome. Three genes are interrupted by introns: *atpA* with one group I intron that contains an ORF encoding a LAGLIDADG homing endonuclease, *tufA* with one group II intron that contains an ORF encoding a reverse transcriptase/maturase protein, and *rnl* with one group I and one group II intron, neither containing an ORF. No putative pseudogenes or apparent gene remnants were identified in the *L. pallida* plastome.

168 No genes that encode proteins directly associated with photosynthetic electron transport 169 components and CO₂ fixation were identified in the L. pallida plastome. The genes retained encode 170 proteins involved in transcription (RNA polymerase subunits), translation (tufA and ribosomal 171 subunit genes), protein turnover (*clpP*, *ftsH*), and a protein of an unclear function (*ycf1*). Nearly 172 all these genes have been preserved also in the plastome of *P. uvella* (Figueroa-Martinez *et al.*, 173 2017), except for rps2. The two non-photosynthetic Leontynka species share the absence of genes 174 for two ribosomal proteins: *rpl32*, which is, however, also missing from a subset of photosynthetic 175 representatives of Chlamydomonadales, and *rpl23* conserved in plastomes of all photosynthetic 176 chlorophytes investigated to date (Turmel & Lemieux, 2018). Whereas an Rpl32 protein with a 177 predicted plastid-targeting presequence is encoded by the L. pallida nuclear genome (Additional 178 file 3: Table S1), the loss of *rpl23* does not seem to be compensated in a similar way. Interestingly, 179 rpl23 has been independently lost also from the plastome of *Helicosporidium* sp. (Figueroa-180 Martinez et al., 2017), which suggests that this ribosomal subunit may become dispensable upon 181 the loss of photosynthesis. In contrast to P. uvella, the L. pallida plastome has kept the same set 182 of genes encoding ATP synthase subunits as typical for photosynthetic green algae, i.e., *atpA*, 183 atpB, atpE, atpF, atpH, and atpI. As evidenced by the transcriptome data, the three missing ATP

synthase subunits (AtpC, AtpD, and AtpG) are encoded by the *L. pallida* nuclear genome and bear
predicted plastid-targeting signals (Additional file 3: Table S1).

186 What makes the *L. pallida* plastome truly peculiar are the intergenic regions. Their average 187 length is 4.7 kbp, which is 1.5 and five times more than the average length of the intergenic regions 188 in the plastomes of *P. uvella* and *C. reinhardtii*, respectively (Table 1). Furthermore, while the GC 189 content of the *P. uvella* intergenic regions is vastly different from that of coding regions (19% 190 versus 40%), the GC content of these two plastome partitions are highly similar in L. pallida (as 191 well as in C. reinhardtii; Table 1). A self-similarity plot generated for the L. pallida plastome 192 revealed a massive repetitiveness of the DNA sequence, with only short islands of unique sequences scattered in the sea of repeats (Fig. 3b). The repeats are highly organised and occur in 193 194 various arrangements: tandem repeats, interspersed repeats, inverted repeats (palindromes), and 195 other higher-order composite repeated units. As an example, let us take the most abundant repeat, 196 the imperfect palindrome (IP) CAAACCAGT NN ACTGGTTAG. It is present in more than 1300 197 copies, with the dinucleotide AA as a predominant form of the internal spacer. This repeat is mostly 198 localised in clusters (>1200 cases) where its copies are interleaved by a repeat with the conserved 199 sequence TAACTAAACTTC, so together they constitute a composite extremely abundant tandem 200 repeat. In a single region, the palindromic repeat combines with a different interspersed repeat 201 (TAACTACTT), together forming a small cluster of composite tandem repeats in 14 copies. 202 Besides, the same palindromic repeat is also part of another, 146 bp-long repeat present in 27 203 copies across the plastome (for details see Additional file 2: Note S3).

Apart from intergenic regions, sequence repeats are found also in the four introns present in the *L. pallida* plastome. The most prominent is a cluster of 20 copies of the motif TGGTTAGTAACTAAACTTCCAAACCAGTAAAC in the intron inside the *atpA* gene that is

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207 abundant also in intergenic regions (more than 1,000 copies typically located in huge clusters). 208 Strikingly, when analysing the distribution of the most abundant IPs, we noticed that the motif 209 AAGCCAGC|NNN|GCTGACTT and its variants are present also in coding regions, namely in 210 exons of 11 out of 34 protein-coding genes of L. pallida plastome (Fig. 4a-c). They can be present 211 in up to 36 copies per gene ("variant 8" in exons of *rpoC2*; Fig. 4b). In most cases the IP motif is 212 part of a longer repeat unit including extra nucleotides at both ends ("variant 4" to "variant 8" in 213 Fig. 4c). The most complex repeat unit variant is the following one (the IP core in round brackets; 214 square brackets indicate alternative nucleotides occurring at the same position): AAAGAT-215 (AAGTCAGC|AGA|GCTGAC[AT]T)-

CCAGACCACTAAAGTGGTCAGTAACTAAAAGTTAT. It is restricted to coding sequences (i.e., is absent from intergenic regions and introns) and occurs in eight copies inside three genes (*rpoC2*, *rpoC1*, *ftsH*), resulting in an insertion of a stretch of 20 amino acid residues in the encoded proteins. Other repeat variants (listed in Fig. 4c) have proliferated in exons as well as intergenic regions and introns. However, none of the aforementioned nucleotide motifs were found in plastomes of other chlamydomonadalean algae, indicating they have originated and diverged only in the *Leontynka* lineage.

Manual inspection of protein sequence alignments including chlamydomonadalean orthologs of the *L. pallida* proteins revealed that the intraexonic repeat insertions are located mostly in poorly conserved regions (see Fig. 4d for an example). Preferential proliferation in variable parts of coding regions is consistent with a high abundance of these motifs in proteins that exhibit a general tendency for including rapidly evolving and poorly conserved regions, namely FtsH (Additional file 1: Fig. S6), Ycf1, RpoC1, RpoC2, and RpoBb. Interestingly, the phase and orientation of the intraexonic repeats with respect to the reading frame and the direction of transcription is not random and is potentially biased such that not only termination codons, but also codons generally rare in *L. pallida* plastid coding sequences are avoided from the actual frame in which the insertion is read during translation (for details see Fig. 4c, e, Additional file 2: Note S4). This bias does not merely reflect a possible bias in the orientation of the repeats relative to the DNA strand of the genome, as the repeats are distributed roughly equally in both strands when counted at the whole-genome level (Fig. 4c).

236

A high number of potential quadruplex-forming sequences in the GC-rich mitogenome of *Leontynka pallida*

239 The mitogenome sequence was assembled from Nanopore and Illumina reads as a linear molecule 240 of 110515 bp with long (~5770 bp) nearly perfect (97.7% identity) direct terminal repeats differing 241 primarily by the presence/absence of two short repetitive regions (13 and 70 bp) (Fig. 3c, 242 Additional file 1: Fig. S7). This possibly indicates that the *L. pallida* mitogenome is in fact circular, 243 with the slight differences in the terminal direct repeats of the assembled linear contigs reflecting 244 sequence variability of a particular genomic region between the different genome copies in L. 245 *pallida* or possibly sequencing or assembly artefacts. If circular, the mitogenome would then have 246 a length of ~104812 bp. The suspected circularity of the mitogenome is also compatible with the 247 absence of the *rtl* gene, which is present in all linear mitogenomes of Chlamydomonadales 248 characterised to date and encodes a reverse transcriptase-like protein implicated in the replication 249 of the mitogenome termini (Smith & Craig, 2021). Apart from rtl, the gene content of the L. pallida 250 mitogenome is essentially the same as in other chlamydomonadalean mitogenomes sequenced 251 before and includes seven protein-coding genes (with cox1 interrupted by an ORF-free group II 252 intron), only three tRNA genes, and regions corresponding to the 16S and 23S rRNA genes. As in

253 other chlamydomonadaleans studied in this regard (Boer & Gray, 1988; Denovan-Wright et al., 254 1994; Fan et al., 2003), the mitochondrial 16S and 23S rRNA genes in L. pallida are fragmented, 255 consisting of multiple separately transcribed pieces. Four fragments, together constituting a 256 presumably complete 16S rRNA, were annotated by considering the sequence and secondary 257 structure conservation of the molecule. The number of the 16S rRNA fragments is thus the same 258 as in *Chlamydomonas reinhardtii*, but the breakpoints are not completely identical. Due to a lower 259 conservation of the 23S rRNA molecule, we could identify only a few of the presumed gene 260 fragments in the L. pallida mitogenome.

261 The large size and the low density of coding sequences of the L. pallida mitogenome 262 (~84.7% of its complete sequence is represented by intergenic regions) are atypical for 263 Chlamydomonadales, including the other non-photosynthetic species: the mitogenome of *P. uvella* 264 is 17.4 kbp long (Del Vasto *et al.*, 2015), and in *Polytomella* spp. the mitogenome size ranges from 265 ~13 to 24.4 kbp (Smith et al., 2010; Smith et al., 2013). In fact, the L. pallida mitogenome can be 266 compared only to the recently characterised mitogenome of *Haematococcus lacustris*, which with 267 the same gene content is even larger (126.4 kbp) yet with a similar representation of intergenic 268 regions (83.2%). A self-similarity plot generated for the *L. pallida* mitogenome revealed a highly 269 repetitive nature of the genome sequence (Fig. 3d), similar to the plastome. However, the repeats 270 are distributed less evenly than in the plastome, being present particularly in the terminal regions 271 of the assembled linear sequence and in several internal hotspots.

With the GC content 62.6% (as counted for the circularised version of the genome), the mitogenome of *L. pallida* has the third highest documented mitochondrial GC content out of 11,077 examined mitogenomes available in GenBank, being surpassed only by the lycophyte *Selaginella moellendorffii* (68.2%; Hecht *et al.*, 2011) and the green alga *Picocystis salinarum*

276 (67.7%). These values contrast sharply with the median GC content value for the whole set of the 277 mitogenomes examined, i.e. 38%. We also encountered an exceptionally high GC content (63.4%) 278 and a strong bias towards using GC-rich codons in all protein-coding genes in the L. pallida 279 mitogenome (see Additional file 3: Tables S2 and S3). Only two organisms are presently known 280 to have an even higher GC content of mitochondrial protein-coding genes: the sponge 281 Leucosolenia complicata (71.2%; Lavrov et al., 2016) and P. salinarum (67.9%). Some L. pallida 282 mitogenome-encoded proteins, namely Nad2 and Nad5, also exhibit a higher relative content of 283 amino acids with GC-rich codons (G, A, R, and P) compared to most of their orthologs in other 284 species (Additional file 3: Table S4). Thus, not only the expanded GC-rich intergenic regions, but 285 also coding regions of the L. pallida mitogenome contribute to its extremely high GC content.

286 The repeats in the plastome and mitogenome of *H. lacustris* are nearly identical (Zhang et 287 al., 2019), so it was interesting to compare the two L. pallida organellar genomes to find out 288 whether they behave similarly. However, as follows from the respective similarity plot (Fig. 3e) 289 and comparison of most abundant inverted repeats and palindromes (Fig. 4a), the repeats in the 290 two genomes do not resemble each other. The proliferation of different repeats in the two 291 organellar genomes of L. pallida at least partially accounts for their strikingly different GC content 292 (62.6% vs 37%). Interestingly, the most abundant IP in the L. pallida mitogenome contains the 293 GGGG motif (Fig. 4a), which prompted us to bioinformatically investigate the possible occurrence 294 of G-quadruplexes, unusual secondary structures in nucleic acids formed by guanine-rich regions 295 (Burge et al., 2006). Indeed, the L. pallida mitogenome was suggested to include up to 14.7 296 potential quadruplex-forming sequences (PQS) per 1,000 bp. A similar value was inferred for the 297 S. moellendorffii mitogenome (15.6 PQS per 1,000 bp), whereas the other mitochondrial and 298 plastid genomes that we analysed for comparison (for technical reasons focusing on GC-rich

299 genomes only) exhibited a much lower values (0.0-6.9 PQS per 1,000 bp; see Additional file 3:300 Table S2).

301

302 Discussion

303 Both 18S rRNA and plastid gene sequence data concur on the conclusion that the two strains 304 investigated in this study, AMAZONIE and MBURUCU, represent a phylogenetically novel 305 lineage within Chlamydomonadales that is unrelated to any of the previously known non-306 photosynthetic lineages in this order, i.e. *Polytomella*, *Polytoma sensu stricto* (including the type 307 species P. uvella), Polytoma oviforme, and the recently reported strain NrCl902. However, 308 morphological features of AMAZONIE and MBURUCU, including the cell shape and the 309 presence of two flagella, papilla, evespot, and starch granules, make our organisms highly 310 reminiscent of the genus *Polytoma* (Ettl, 1983). This is consistent with the previous insight that 311 the *Polytoma* morphotype does not define a coherent phylogenetic unit (Figueroa-Martinez *et al.*, 312 2015). All other historically described genera of colourless flagellates assigned formerly to 313 Chlamydomonadales are sufficiently different from our strains as to consider them a potential 314 taxonomic home for AMAZONIE and MBURUCU (see Additional file 2: Note S5), justifying the 315 erection of the new genus *Leontynka* to accommodate the two strains. Furthermore, these strains 316 clearly differ from each other in morphology (cell shape and size, position of the eyespot) and are 317 genetically differentiated, as apparent from the comparison of the 18S rRNA gene and ITS2 region 318 sequences. Indeed, given the presence of several CBCs in the helix II of the conserved ITS2 319 secondary structure, the two strains are predicted to be sexually incompatible and hence 320 representing separate "biological species" (Coleman, 2000; Wolf et al., 2013). We considered a 321 possibility that AMAZONIE and MBURUCU may represent some of the previously described

Polytoma species, but as detailed in Additional file 2: Note S5, none seems to be close enough in morphology as reported in the original descriptions. Given the fact that the majority of *Polytoma* species have been isolated and described from central Europe whereas our strains both come from tropical regions of South America, it is not so surprising that we encountered organisms new to science.

327 *Leontynka* spp. exhibit a number of ultrastructural similarities to the previously studied 328 Polytoma species (Lang, 1963; Siu et al., 1976; Gaffal & Schneider, 1980). For example, although 329 photosynthetic chlamydomonadalean flagellates usually contain only a few mitochondria 330 squeezed between the nucleus and the plastid, the cells of non-photosynthetic taxa, including 331 *Leontynka*, are mitochondria-rich. It is possible that the proliferation of mitochondria compensates 332 for the loss of the energetic function of the plastid in the non-photosynthetic species. Previous 333 ultrastructural studies of *Polytoma obtusum* (Siu et al., 1976) and *Polytomella* sp. (Dudkina et al., 334 2010) showed that their mitochondria possess lamellar or irregular tubulo-vesicular cristae, 335 respectively. The cristae of L. pallida resemble the latter morphotype, whereas L. elongata most 336 probably possesses discoidal cristae (Additional file 1: Fig. S5e, f). Discoidal cristae are a very 337 rare morphotype within the supergroup Archaeplastida, although they apparently evolved several 338 times independently during the eukaryote evolution (Pánek et al., 2020) and were previously 339 noticed in several other non-photosynthetic chlorophytes (Polytoma uvella, Polytomella agilis, and 340 Prototheca zopfii; Webster et al., 1967).

A particularly notable feature of *Leontynka* spp. is the presence of two eyespots. These were more frequent in *L. elongata* (about half of the cells had two eyespots), whereas in the *L. pallida* cultures, such cells were rather rare. Variation in the number of eyespots (from none to multiple) in *Chlamydomonas reinhardtii* was shown to be a result of genetic mutations (Lamb *et*

345 al., 1999), but the factors behind the eyespot number variation observed in *Leontynka* spp. are 346 unknown. The reddish colour of the *Leontynka* eyespots suggests the presence of carotenoids 347 (similar to the eyespot of C. reinhardtii; Böhm & Kreimer, 2020). In addition, searches of the L. 348 pallida transcriptome assembly revealed the presence of a homolog of the C. reinhardtii eyespot-349 associated photosensor channelrhodopsin 1 (ChR1) that is the requires a carotenoid derivative, 350 retinal, as a chromophore (Petroutsos, 2017; Additional file 3: Table S1). The preservation of the 351 plastid-localized carotenoid biosynthetic pathway in non-photosynthetic eyespot-bearing 352 chlamydomonadaleans, namely certain *Polytomella* species and the strain NrCl902, has been noted 353 before (Asmail & Smith, 2016; Kayama et al., 2020), and the same holds true for L. pallida based 354 on our analysis of its transcriptome assembly (Additional file 3: Table S1). Notably, like the 355 Polytomella species and the strain NrCl902 (Kayama et al., 2020), L. pallida has also retained 356 enzymes for the synthesis of plastoquinone, which serves as an electron acceptor in two reactions 357 of carotenoid biosynthesis, and the plastid terminal oxidase (PTOX), which recycles plastoquinone 358 (from its reduced form plastoquinole) by passing the electrons further to molecular oxygen 359 (Additional file 3: Table S1). Leontynka thus represents an independent case supporting the notion 360 that retention of the eyespot constraints the reductive evolution of a non-photosynthetic plastid.

Leontynka is significant not only as a novel non-photosynthetic group *per se*, but also as an independent lineage within Chlamydomonadales lacking any close photosynthetic relatives. Specifically, based on the phylogenetic analysis of plastome-encoded proteins, *Leontynka* branches off between two large assemblages, each comprised of several major chlamydomonadalean clades defined by Nakada *et al.* (2008). One of these assemblages (potentially sister to *Leontynka*) is comprised of the *Caudivolvoxa* and *Xenovolvoxa* clades, the other includes *Reinhardtinia*, *Oogamochlamydinia*, and the genus *Desmotetra* (Fig. 1a). The 368 radiation of the *Reinhardtinia* clade itself was dated to ~300 MYA (Herron et al., 2009), so the 369 last common ancestor of *Leontynka* and any of its presently known closest photosynthetic relative 370 must have existed even earlier. In other words, it is possible that *Leontynka* has been living without 371 photosynthesis for hundreds of millions of years. The loss of photosynthesis in the four other 372 known colourless chlamydomonadalean lineages certainly does not trace that far in the past. 373 Specifically, the origin of *Polytomella* must postdate the radiation of *Reinhardtinia*, owing to the 374 position of the genus with this clade, whereas *Polytoma sensu stricto* (*P. uvella* and relatives) has 375 close photosynthetic relatives (Chlamydomonas leiostraca, C. applanata etc.) within the clade 376 Polytominia in Caudivolvoxa (Fig. 1, Additional file 1: Fig. S1). Polytoma oviforme is specifically 377 related to the photosynthetic *Chlamydomonas chlamydogama*, together constituting a clade in 378 Xenovolvoxa that has not been formally recognised before and which we here designate 379 "Oviforminia" (Additional file 1: Fig. S1). Finally, the recently reported strain NrCl902 is closely 380 related to the photosynthetic *Chlamydomonas pseudoplanoconvexa* (Fig. 1A; Additional file 1: 381 Fig. S1). The independent phylogenetic position of *L. pallida* based on plastome-encoded proteins 382 is unlikely an artefact stemming from increased substitution rate of L. pallida plastid genes 383 manifested by the markedly longer branch of L. pallida in the tree compared to most other species 384 included in the analysis. Indeed, the branches of P. uvella and the strain NrC1902 are even longer 385 (Fig. 1B), yet both organisms are placed at positions consistent with the 18S rRNA gene tree (Fig. 386 1A; Additional file 1: Fig. S1). Nevertheless, whether Leontynka represents a truly ancient non-387 photosynthetic lineage or whether it diverged from a photosynthetic ancestor rather recently needs 388 to be tested by further sampling of the chlamydomonadalean diversity, as we cannot rule out the 389 possibility that photosynthetic organisms closely related to the genus *Leontynka* are eventually 390 discovered.

391 The presented considerations about the different ages of the separately evolved non-392 photosynthetic chlamydomonadalean lineages are somewhat at odds with features of their 393 plastomes. Despite the presumably more recent loss of photosynthesis compared to *Leontynka*, 394 both P. uvella and the strain NrCl902 exhibit a more reduced set of plastid genes (Table 1), whereas 395 in *Polytomella*, plastome reduction triggered by photosynthesis loss has reached its possible 396 maximum, i.e., a complete disappearance of the genome. It is likely that factors other than 397 evolutionary time are contributing to the different degrees of plastome reduction in different 398 evolutionary lineages, although little is known in this regard. Compared to P. uvella and the strain 399 NrCl902, L. pallida has preserved one gene for a plastidial ribosomal protein (rps2) and, 400 intriguingly, all standard plastidial genes for ATP synthase subunits, complemented by three more 401 subunits encoded by the nuclear genome to allow for the assembly of a complete and presumably 402 functional complex. It was proposed that the retention of ATP synthase in certain non-403 photosynthetic plastids is functionally linked to the retention of the twin-arginine protein 404 translocase (Tat; Kamikawa et al., 2015). The function of the translocase depends on a 405 transmembrane proton gradient, which in photosynthetic plastids is primarily generated by the 406 photosynthetic electron transport chain, whereas in non-photosynthetic ones its build-up would 407 depend solely on the function of ATP synthase working in the opposite direction, i.e. pumping 408 protons against the gradient at the expense of ATP. Interestingly, we found homologs of all three 409 Tat subunits (TatA, TatB, TatC) in the nuclear transcriptome of L. pallida (Additional file 3: Table 410 S1), providing further support to the hypothesis by Kamikawa et al. (2015). However, it must be 411 noted that certain members of the non-photosynthetic trebouxiophyte genus *Prototheca* possess 412 the plastidial ATP synthase in the absence of the Tat translocase (Suzuki et al., 2018), suggesting 413 that ATP synthase may be retained by a non-photosynthetic plastid for roles other than just supporting the function of the Tat system. Directly relevant for the retention of ATP synthase in *L. pallida* might be its role in the functioning of the eyespot hypothesized in *C. reinhardtii*(Schmidt *et al.*, 2007).

417 The Tat translocase and the ATP synthase are both normally localised to the thylakoid 418 membrane. While thylakoids may seem dispensable in a non-photosynthetic plastid, it seems there 419 are putative thylakoids present in Leontynka, associated with the eyespot (Fig. 2j). Indeed, in the 420 well-studied cases of C. reinhardtii and some other chlamydomonadalean algae, the layers of 421 pigment granules are organized on the surface of thylakoids closely apposed to the plastid envelope 422 (Kreimer, 1994; Böhm & Kreimer, 2020). Interestingly, our searches of the L. pallida 423 transcriptome assembly revealed the presence of homologs of additional proteins functionally 424 associated with thylakoids. These include components of several additional thylakoid-associated 425 protein targeting or translocation systems (Schünemann et al., 2007; Skalitzky et al., 2011; Ziehe 426 et al., 2017), namely the plastidial SRP pathway (cpSRP54 and cpFtsY), ALB3 protein insertase, 427 and thylakoid-specific Sec translocase (Additional file 3: Table S1). Furthermore, we also found 428 in L. pallida homologs of proteins implicated in thylakoid biogenesis, such as VIPP1, FZL, THF1, 429 or SCO2 (Mechela et al., 2019; Additional file 3: Table S1). Interestingly, some of the 430 corresponding transcripts have very low read coverage or are even represented by incomplete 431 sequences, suggesting a low level of gene expression and presumably low abundance of the 432 respective proteins. These observations support the notion that the thylakoid system is preserved 433 in *Leontynka* plastids, however inconspicuous and likely reduced. Nevertheless, we cannot rule 434 out that at least some of these proteins or complexes may have relocalised to the inner bounding 435 membrane of the Leontynka plastid, or even to a cellular compartment other than the plastid (as 436 suggested for some of these proteins by the results of *in silico* targeting prediction (Additional file

3: Table S1). The exact localisation of these complexes, the actual substrates of the plastidial SRP
pathway, ALB3 insertase, and Tat and Sec translocases, and indeed, the physiological functions
of the *L. pallida* leucoplast as a whole remain subjects for future research.

440 The most intriguing feature of L. pallida is the extreme expansion of its organellar 441 genomes. Generally, organellar genomes show a remarkable variation in the gene content, 442 architecture, and nucleotide composition, with most of them being AT-rich. The L. pallida 443 plastome is no exception in this respect, since its GC content is only ~37%. As noted by Smith 444 (2018), 98 % of plastomes are under 200 kbp and harbour modest amounts (<50 %) of non-coding 445 DNA. The L. pallida plastome, reaching 362.3 kbp, may not seem that impressive in comparison 446 with the giant plastomes recently reported from some photosynthetic species, including a distantly 447 related chlamydomonadalean Haematococcus lacustris (1.35 Mbp; Bauman et al., 2018) or certain 448 red algae (up to 1.13 Mbp; Muñoz-Gómez et al., 2017). However, it by far dwarfs plastomes of 449 all non-photosynthetic eukaryotes studied to date. The previous record holder, the plastome of 450 Polytoma uvella with ~230 kbp (Figueroa-Martinez et al., 2017), accounts for only two thirds of 451 the size of the *L. pallida* plastome. The difference is not only because of a higher number of genes 452 in the latter, but primarily because of a more extreme expansion of intergenic regions in L. pallida 453 (4.7 kbp on average) than in *P. uvella* (3.0 kbp on average; Table 1). The plastome of the strain 454 NrCl902 with its size of 176.4 kbp, while exhibiting the same gene content as the P. uvella 455 plastome, is much less extreme (Kayama et al., 2020), although still with the intergenic regions 456 substantially expanded as compared to the plastomes of non-photosynthetic trebouxiophytes 457 (Table 1).

Thus, despite its uniqueness, the organisation of the *L. pallida* plastome fits into the general pattern observed in chlamydomonadalean algae, where plastomes in different lineages tend to

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460 increase in size by accumulating repetitive sequences (Gaouda et al., 2018; Smith, 2018). It was 461 suggested that the repeats are prone to double-strand breaks, which are then repaired by an error-462 prone mechanism favouring repeat expansion (Smith, 2020a). However, the plastome of L. pallida 463 is bloated not only due to extreme proliferation of repetitive DNA in intergenic regions, but also 464 due to the expansion of some of them into the intronic regions and, much more surprisingly, even 465 into exons (Fig. 4). The biased orientation and phase of the insertions with respect to the coding 466 sequence and the reading frame avoid introduction of termination codons as well as rare codons 467 or codons for rare amino acids (C, W) into the coding sequences (Fig. 4 c, d, Additional file 2: 468 Note S4), which suggests that purifying selection eliminates those insertions that would disrupt or reduce the efficiency of translation of the respective mRNAs. Still, exons provide an important 469 470 niche for the repeats: for example, for the "variant 8" repeat, the exonic copies constitute ~12.2% 471 of the whole repeat population (compared to protein-coding sequences constituting ~17.2% of the 472 total plastome length)! Such a massive proliferation of repeats to coding regions is unprecedented 473 to our knowledge, although a much less extensive invasion of a different repeat into coding 474 sequences was recently noticed in the plastome of another chlamydomonadalean alga, 475 Chlorosarcinopsis eremi (Smith 2020a). Here the repeats are found in small numbers in the genes 476 ftsH, rpoC2, and ycf1, paralleling the situation in L. pallida and consistent with the notion that 477 genes encoding proteins rich in poorly conserved regions are most likely to tolerate the invasion 478 of the repeats.

Recent sequencing of the mitogenome of *H. lacustris*, which is inflated by the accumulation of repeats highly similar to those found in the plastome of the same species (Zhang *et al.*, 2019), provided the first evidence that error-prone repair of double-strand breaks leading to repeat proliferation may operate also in chlamydomonadalean mitochondria. Smith (2020b)

483 recently reported the presence of highly similar repeats in the mitogenome of another 484 chlamydomonadalean alga, Stephanosphaera pluvialis, and proposed horizontal gene transfer 485 between the *H. lacustris* and *S. pluvialis* lineages as a possible explanation for the sharing of 486 similar mitochondrial repeats by the two organisms. Our characterisation of the L. pallida 487 mitogenome, which is also repeat-rich and larger than any chlamydomonadalean algal 488 mitogenome sequenced to date except that from *H. lacustris*, revealed that mitogenome inflation 489 may be more common in Chlamydomonadales. However, in contrast to H. lacustris, the GC 490 content as well as the repeats in the two organellar genomes of L. pallida differ significantly 491 (Additional file 3: Table S2), so the evolutionary path leading to the parallel inflation of both 492 genomes in this lineage may have been completely different from the one manifested in H. 493 *lacustris*. Strikingly, the specific nature of the mitochondrial repeats in *L. pallida* entails the high 494 abundance of PQS in the mitogenome. G-quadruplexes are increasingly recognised as regulatory 495 structures (Hänsel-Hertsch et al., 2016), and they can form also in the mitogenomes, although their 496 role in mtDNA still needs to be elucidated (Falabella et al., 2019). However, the PQS abundance 497 in the L. pallida mitogenome is truly extreme and comparable only with the situation in the 498 mitogenome of the lycophyte S. moellendorffii (Additional file 3: Table S2). Both species are thus 499 interesting candidates for studying the role of G-quadruplexes in mitochondrial DNA.

500

501 **Conclusions and future directions**

502 Our study indicates that continued sampling of microbial eukaryotes is critical for further progress 503 in our knowledge of the phylogenetic diversity of life and for better understanding of the general 504 principles governing the evolution of organellar genomes. The specific factors contributing to the 505 propensity of chlamydomonadalean organellar genomes to accumulate repetitive sequences,

506 reaching one of its extremes in L. pallida, remain unknown and may not be easy to define. 507 However, future research on *Leontynka*, including characterisation of organellar genomes of *L*. 508 *elongata*, may bring additional insights into the molecular mechanisms and evolutionary forces 509 shaping the organellar genomes in this group. It will also be important to perform a detailed 510 comparative analysis of the molecular machinery responsible for genome replication and 511 maintenance in Chlamydomonadales and other green algae. The transcriptome assembly reported 512 here for *L. pallida* will be instrumental not only in this enterprise, but will also serve as a resource 513 for exploring the full range of physiological roles of the plastid in the *Leontynka* lineage and may 514 help to further clarify the phylogenetic position of *Leontynka* within Chlamydomonadales. We 515 posit that *Leontynka* may become an important model system for analysing the evolutionary and 516 functional aspects of photosynthesis loss in eukaryotes with primary plastids.

517

518 Methods

519 Isolation, cultivation, and basic characterisation of new protist strains

520 Two strains, AMAZONIE and MBURUCU, were obtained from freshwater hypoxic sediment 521 samples collected in Peru and Argentina, respectively. The strains were cultivated and 522 morphologically characterised by light and transmission electron microscopy, using routine 523 methods. Basic molecular characterisation was achieved by determining partial sequences of the 524 rDNA operon. Further details are provided in Additional file 2: Methods S1-S3.

525

526 Organellar genome and nuclear transcriptome sequencing

527 Bacterial contamination in the AMAZONIE culture was minimised by filtration, and DNA and
528 RNA were extracted using standard protocols detailed in Additional file 2: Methods S4. Nanopore

529 sequencing was performed using 4 µg of genomic DNA. The DNA was sheared at 20 kbp using 530 Covaris g-TUBE (Covaris) according to the manufacturer's protocol. After shearing, two libraries 531 were prepared using Ligation Sequencing Kit from Oxford Nanopore Technologies (SOK-532 LSK108). The prepared library was loaded onto a R9.4.1 Spot-On Flow cell (FLO-MIN106). 533 Sequencing was performed on a MinION Mk1B machine for 48 hours using the MinKNOW 2.0 534 software. Basecalling was performed using Guppy 3.0.3 with the Flip-flop algorithm. Illumina 535 sequencing of the genomic DNA was performed using 1 µg of genomic DNA with the Illumina 536 HiSeq 2000 (2x150bp) paired-end technology with libraries prepared using TruSeq DNA PCR-537 Free (Illumina, San Diego, CA) at Macrogen Inc. (Seoul, South Korea). The transcriptome was 538 sequenced using the HiSeq 2000 (2x100bp) paired-end technology with libraries prepared using 539 the TruSeq RNA sample prep kit v2 (Illumina, San Diego, CA) at Macrogen Inc. (Seoul, South 540 Korea).

541

542 Organellar genome and nuclear transcriptome assembly

543 Raw Illumina sequencing reads were trimmed with Trimmomatic v0.32 (Bolger et al., 2014). 544 Initial assembly of the Oxford Nanopore data was performed using Canu v1.7 with the 545 corMaxEvidenceErate set to 0.15 (Koren et al., 2017). After assembly, the plastome-derived 546 contigs were identified using BLAST (Altschul et al., 1997) with the Chlamydomonas reinhardtii 547 plastome as a query. Nine putative plastid genome sequences were selected and polished using the 548 raw nanopore reads with Nanopolish (Loman et al., 2015) followed by polishing with Illumina 549 reads with Pilon v1.22 (Walker et al., 2014). After polishing of the contigs, the Illumina reads 550 were re-mapped onto them, and the mapped reads were extracted and used as an input in Unicycler 551 v0.4.8 (Wick et al., 2017) together with the nanopore reads. Unicycler generated a single circular

552 contig of 362,307 bp. For the mitogenome, a single linear contig was identified in the Canu 553 assembly with BLAST with standard mitochondrial genes as queries; the contig sequence was 554 polished using the same method as described above, but it remained linear after a subsequent 555 Unicycler run. However, direct inspection of the contig revealed highly similar regions (about 556 5,600 bp in length) at both termini. The terminal regions were further polished by mapping of 557 Illumina genomic reads using BWA (Li, 2013) and SAMtools (Li et al., 2009) followed by manual 558 inspection in Tablet (Milne *et al.*, 2016), which increased the sequence similarity of the termini to 559 97.7% (along the region of 5,771 bp).

560 Illumina genomic reads were also assembled separately with the SPAdes Genome 561 assembler v3.10.1 (Bankevich et al., 2012) and used for cleaning the transcriptomic data as 562 follows. Contaminant bacterial contigs > 400,000 bp that were identified with BLAST in the 563 SPAdes (16 contigs) and Canu assemblies (11 contigs), together with published genome 564 assemblies of close relatives of bacteria identified in the AMAZONIE culture (Curvibacter 565 lanceolatus ATCC 14669, Bacteroides luti strain DSM 26991, and Paludibacter jiangxiensis 566 strain NM7), were used for RNA-seq read mapping (Hisat2 2.1.0; Kim et al., 2015) to identify and 567 remove bacterial transcriptomic reads that survived the filtration of the culture and polyA 568 selection. This procedure removed ~4 % of the reads. Cleaned reads were used for transcriptome 569 assembly with the rnaSPAdes v3.13.0 using k-mer size of 55bp (Bushmanova et al., 2019).

570

571 Annotation of organellar genomes and other sequence analyses

Initial annotation of both the plastid and mitochondrial genomes of the strain AMAZONIE were
obtained using MFannot (<u>http://megasun.bch.umontreal.ca/cgi-bin/dev_mfa/mfannotInterface.pl</u>).
The program output was carefully checked manually, primarily by relying on BLAST searches, to

575 find possible missed genes, to validate or correct the assessment of the initiation codons, to fix the 576 delimitation of introns, and to ensure that all genes were properly named. ORFs lacking discernible 577 homologs (as assessed by HHpred; Zimmermann et al., 2018) encoding proteins shorter than 150 578 amino acid residues and ORFs consisting mostly of sequence repeats were omitted from the 579 annotation. Distribution of repeats within the organellar genomes and comparison of repeats 580 between organellar genomes of L. pallida and other selected chlamydomonadaleans were analysed 581 using the dottup programme from the EMBOSS package (http://www.bioinformatics.nl/cgi-582 bin/emboss/dottup). Detailed analyses of imperfect palindromes and G-quadruplexes were 583 performed using the Palindrome analyzer (Brázda et al., 2016) and the G4hunter web-based server 584 (Brázda *et al.*, 2019). The Palindrome analyzer was used to search for motifs 8-100 bp in length 585 with spacers 0-10 bp, and a maximum of one mismatch in the palindrome. The G4hunter web-586 based server was used under the default settings, i.e., window=25 and threshold=1.2.

587 To understand the position of amino acid stretches encoded by the characteristic repeats 588 that have invaded the coding sequence of the *ftsH* gene, the tertiary structure of the encoded protein 589 predicted by homology modelling using the Phyre2 program was 590 (http://www.sbg.bio.ic.ac.uk/phyre2/html/page.cgi?id=index; Kelley et al., 2015). The secondary 591 structure of the ITS2 region was modelled manually according to the consensus secondary ITS2 592 structure of two green algae (Caisová et al., 2013), visualised by VARNA software (Darty et al., 593 2009), and manually edited in a graphical editor. Homologs of nucleus-encoded plastidial proteins 594 of specific interest were searched in the L. pallida transcriptome assembly by using TBLASTN 595 and the respective proteins sequences from Arabidopsis thaliana or C. reinhardtii (selected based 596 on the information from the literature or keyword database searches). Significant hits (E-value 597 \leq 1e-5) were evaluated by BLASTX searches against the NCBI non-redundant protein sequence

598 database to filter out bacterial contaminants and sequences corresponding to non-orthologous 599 members of broader protein families. Subcellular localization (for complete sequences only) was 600 assessed by using TargetP-2.0 (https://services.healthtech.dtu.dk/service.php?TargetP-2.0; 601 Almagro Armenteros al., 2019) and PredAlgo (http://lobosphaera.ibpc.fr/cgiet 602 bin/predalgodb2.perl?page=main; Tadrif et al., 2012).

603

604 **Phylogenetic analyses**

605 Multiple sequence alignment of 18S rRNA gene relying on a total of 201 chlorophyte OTUs was 606 computed using MAFFT v7 (Katoh et al., 2019) and trimmed manually. The 18S rRNA sequence 607 from *Polytoma oviforme* available in GenBank (U22936.1) was proposed to be chimeric (Nakada 608 et al., 2008), but given the relevance of this organism for our analysis, we included it, masking the 609 regions putatively derived from a different source by strings of N. Maximum likelihood tree 610 inference was performed using IQ-TREE multicore v1.6.12 (Nguyen et al., 2015) under 611 TIM2+F+I+G4 model with 100 non-parametric bootstrap replicates. For multigene analysis, 612 alignments of conserved plastome-encoded proteins used previously (Fučíková et al., 2019) were 613 updated by adding the respective homologs from L. pallida and thirteen additional relevant 614 chlorophycean taxa not represented in the initial dataset. On the other hand, sequences representing 615 the OCC clade of Chlorophyceae (evidently only distantly related to L. pallida based on the 18S 616 rRNA gene phylogeny and morphological features) to keep the size of the dataset easier to analyse 617 with a complex substitution model. For the final matrix, a subset of 24 proteins (all having their L. 618 *pallida* representative) were used. Multiple alignments of the homologous amino acid sequences were built using MAFFT v7.407 with the L-INS-i algorithm (Katoh & Standley, 2013) and 619 620 manually trimmed to exclude unreliably aligned regions. The final concatenated matrix comprised

621	5,020 amino acid residues. The tree was built using PhyloBayes v4.1 (Lartillot et al., 2013) under
622	the CAT+GTR model of sequence evolution, with two independent chains that converged at
623	15,298 generations with the largest discrepancy in posterior probabilities (PPs) (maxdiff) of
624	0.0535238 (at burn-in of 20%). The maximum likelihood (ML) tree was inferred with IQ-TREE
625	multicore v1.6.12 using the LG+C60+F+G4 substitution model. Statistical support was assessed
626	with 100 IQ-TREE non-parametric bootstraps with correction and PhyloBayes posterior
627	probabilities.

628

629 Supplementary information

- 630 **Supplementary information** accompanies this paper at XXXXXXX.
- 631

632 Additional file 1: Supplementary Figs S1-S9. Fig. S1. Maximum likelihood phylogenetic tree 633 (RAxML, GTRGAMMA+I substitution model) of 18S rRNA gene sequences from 634 Chlorophyceae. Fig. S2. Predicted secondary structure of the ITS2 region of *Leontynka pallida*, 635 with differences in the corresponding region of Leontynka elongata mapped onto it. Fig. S3. 636 Leontynka pallida under the light microscope. Fig. S4. Leontynka elongata under the light 637 microscope. Fig. S5. Ultrastructure of Leontynka elongata (a-f) and Leontynka pallida (g-i). Fig. 638 **S6.** Occurrence of the "variant 8" repeat in the FtsH protein of *Leontynka pallida* mapped on its 639 predicted structure. Fig. S7. Alignment of the highly similar terminal regions of the originally 640 assembled linear mitogenome contig. Fig. S8. Occurrence of the "variant 8" repeat (translated in 641 reading frame +0 as KDKPANLTS and -0 as KEVSFAGLSL) in variable region of protein 642 sequence of the ribosomal protein Rps8 from Leontynka pallida (full protein alignment together 643 with representatives of other chlamydomonadalean algae).

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645 Additional file 2: Supplementary Notes S1-S5 and supplementary Methods S1-S4. Note S1. 646 Taxonomic descriptions. Note S2. Further details on the morphology and ultrastructure of 647 Leontynka spp. Note S3. Further details on various kinds of repeats in the plastome of L. pallida. 648 Note S4. Further details on the repeat insertions in *L. pallida* plastid coding sequences. Note S5. 649 Differential diagnosis of *Leontynka* spp. with regard to previously described colourless 650 chlamydomonadalean taxa. Methods S1. Isolation and cultivation of strains. Methods S2. Light 651 and transmission electron microscopy. Methods S3. Amplification and sequencing of 18S and ITS 652 rDNA regions. Methods S4. DNA and RNA isolation. 653 654 Additional file 3: Supplementary Tables S1-S7. Table S1. Nuclear transcripts from Leontynka 655 *pallida* specifically discussed in the paper. **Table S2.** Comparison of GC content, number of 656 imperfect palindromes, and potential quadruplex-forming sequences in selected organellar 657 genomes. Table S3. Strong codon usage bias in the mitochondrial genome of *Leontynka pallida*. 658 Table S4. Relative frequency of amino acids with GC-rich codons (G, A, R, P) in proteins encoded 659 by different mitogenomes. **Table S5.** Relative frequency of codons in plastid genes of *Leontynka* 660 pallida. Table S6. Relative frequency of amino acids in proteins encoded by the plastome of 661 Leontynka pallida. Table S7. The most abundant imperfect palindrome in the Leontynka pallida 662 plastome that is missing in exons. 663 664 **Declarations**

- 665 Ethics approval and consent to participate
- 666 Not applicable.

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- 668 Consent for publication
- 669 Not applicable.
- 670
- 671 Competing interests
- 672 The authors declare no competing interests.
- 673

674 Availability of data and materials

675 Sequences determined in this study are available from GenBank with the following accession

676 numbers: ##### and ##### – partial nuclear rDNA sequences (18S rRNA-ITS1-5.8S rRNA-ITS2)

677 from *L. pallida* and *L. elongata*, respectively; ##### and #### – plastid and mitochondrial genome

678 sequence from *L. pallida*; ###### – transcriptome assembly from *L. pallida*. The cultures of

679 *Leontynka* spp. investigated in this study are available upon request.

680

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687

688 Authors' contribution

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689 TP, DB, IČ and ME conceived the original research plans; TP, SCT, KZ, EZ, and KJ obtained 690 nucleic acids for sequencing; SCT and TP obtained Oxford Nanopore data and generated organellar genome assemblies; EZ and IČ isolated the strains; TP and DB carried out the 691 692 morphological characterisation of the strains; DB and NY obtained the TEM data; MS assembled 693 the transcriptome; TP, DB, and TŠ carried out phylogenetic analyses; TP, IČ and ME analysed 694 and annotated the organellar genome sequences; IC and ME supervised the work of junior 695 researchers and obtained funding; TP, DB and ME drafted the manuscript; all authors contributed 696 to the final version of the text; ME agreed to serve as the author responsible for contact and 697 ensuring communication.

698

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702

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- 911 Table 1. Basic characteristics of plastomes of *Leontynka pallida*, selected other non-
- 912 photosynthetic chlorophytes and the photosynthetic Chlamydomonas reinhardtii and
- 913 Haematococcus lacustris for comparison.
- 914

	plastor	nes	ge	nes	coding	DNA**	tergenic re	gions	
species	accession	size (bp)	protein-	tRNAs	GC (%)	total	GC	average	total
	number		coding*			length	(%)	length	length
						(%)		(bp)	(%)
Leontynka pallida	######	362,307	32	26	35	18	37	4,726	80
Polytoma uvella	KX828177.1	230,207	25	27	40	20	19	2,998	68
Volvocales sp. NrCl902	LC516060.1	176,432	25	30	36.1	32.6	42.8	1,944	60.9
Helicosporidium sp.	DQ398104.1	37,454	26	25	27.6	95.4	13.4	33.8	4.4
Chlamydomonas reinhardtii	NC_005353.1	203,828	69	29	34.6	43	34	923	48.5
Haematococcus lacustris (†)	NC_037007.1	1,352,306	63	28	38.6	6.8	51	12,326	91.15

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916 *does not include ORFs inside introns

917 **does not include introns and ORFs inside introns, but includes tRNAs and rRNAs

918 (†) since the annotation of the *H. lacustris* plastome available in the respective GenBank record is highly incomplete, the values presented are based

- 919 on a reannotation obtained by using MFannot (with a genetic code translating UGA as Trp, based on the insights by Smith, 2018).
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928 Figure legends

929 Fig. 1 Phylogenetic position of the new genus of non-photosynthetic green algae, Leontynka. Non-930 photosynthetic taxa in Chlamydomonadales are highlighted in violet. (a) Maximum likelihood 931 phylogenetic tree (IQ-TREE, TIM2+F+I+G4 substitution model) of 18S rRNA gene sequences 932 from Chlamydomonadales and related chlorophytes. Non-parametric bootstrap support values 933 calculated from 100 replicates are shown when \geq 50. Previously demarcated main clades (Nakada 934 et al., 2008) are collapsed and the outgroup taxa are not shown for simplicity. The full version of 935 the tree is provided as Additional file 1: Fig. S1. (b) Phylogenetic analysis of a concatenated dataset 936 of 24 conserved plastome-encoded proteins (5,020 amino acid positions) from 937 Chlamydomonadales, including *Leontynka pallida*, and the sister order Sphaeropleales (sensu lato; 938 see Fučíková et al., 2019). The tree topology was inferred using PhyloBayes (CAT+GTR 939 substitution model), branch support values correspond to posterior probability (from PhyloBayes) 940 / maximum likelihood bootstrap analysis (IQ-TREE, LG+C60+F+G4 substitution model, 100 non-941 parametric bootstrap replicates). Black dots represent full support obtained with both methods, 942 asterisks denote bootstrap support values <50.

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Fig. 2 Light and transmission electron microscopy of *Leontynka pallida* (a–e) and *Leontynka elongata* (f–j). Note the difference in the cell shape between the two species and the presence of a single (a, f, h) or two (b, d, g, i, j) eyespots. Lipid droplets were also detected within the cells (d, h, j). Abbreviations: bb – basal body; cv – contractile vacuole; e – eyespot; L – lipid droplet; m – mitochondrion; N – nucleus; n – nucleolus; s – starch. Arrows point to thylakoids; asterisks mark plastid "bridges" connecting separate compartments; arrowheads show membranous inclusions. Scale bars: a-c, f-g = 10 μ m; d, i = 0.2 μ m; e = 0.5 μ m; j = 1 μ m.

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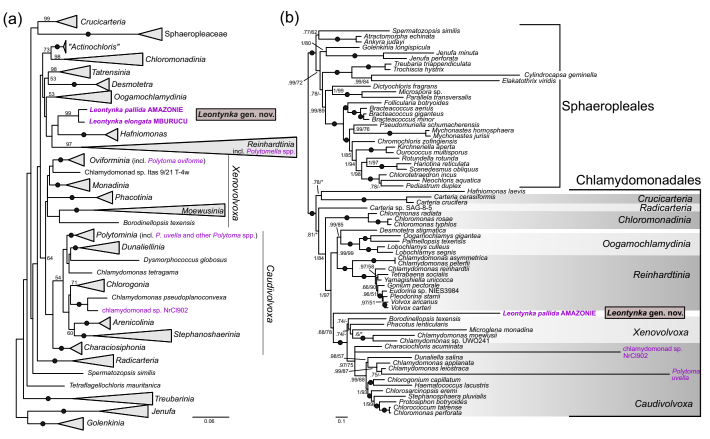
952 Fig. 3 Characteristics of the organellar genomes of Leontynka pallida. (a) Gene map of the L. 953 pallida plastid genome. Genes are shown as squares (coloured according to the functional 954 category; see the graphical legend in the left bottom corner) on the inner or outer side of the outer 955 circle depending on their orientation (transcription in the clockwise or counter-clockwise direction, 956 respectively; see the grey arrows). Genes marked with an asterisk contain introns. The inner circle 957 represents a GC content plot. (b) Sequence self-similarity plot of the *L. pallida* plastome (ptDNA). 958 (c) Map of the *L. pallida* mitochondrial genome. The display convention is the same as for the 959 plastid genome. (d) Sequence self-similarity plot of the L. pallida mitochondrial genome 960 (mtDNA). (e) L. pallida plastome-mitogenome similarity plot. All similarity plots were generated 961 by using the word size of 15 bp and black dots represent the occurrence of the same word at the 962 places compared. The organellar genome maps (a, c) were visualised by using OGDRAW v1.3.1 963 (Greiner et al., 2019).

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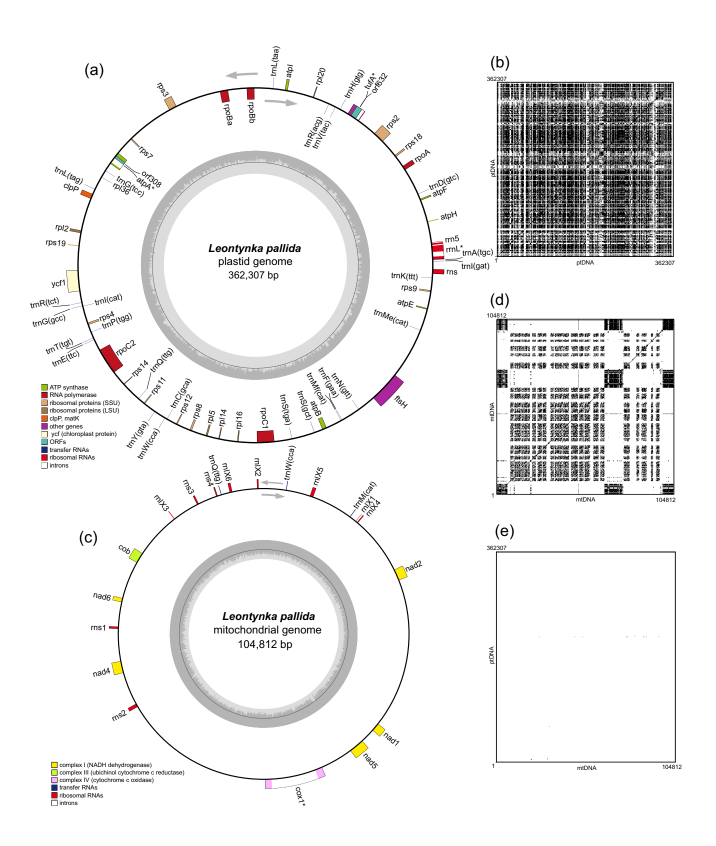
965 Fig. 4 Distribution of repeats in organellar genomes of Leontynka pallida. (a) Most abundant 966 imperfect palindromes and their characteristics. The "Spacer" corresponds to the presumed loop 967 separating the palindromic regions presumably pairing to form a stem structure. The "Mismatch" 968 column indicates the number of positions that deviate from a perfect palindrome. The occurrence 969 of the repeats is given for the plastome (ptDNA) and mitogenome (mtDNA), with the number of 970 cases indicated for the whole organellar genome and separately for exons in protein-coding genes. 971 In two cases of mitogenome repeats, two variants -a shorter and a longer -a reconsidered, with 972 the latter indicated in parentheses. (b) Distribution of the imperfect palindrome 973 AAGCCAGC|NNN|GCTGACTT and its most common variants within exons of the plastome. The

974 numbers show the abundance of the given repeat in direct / reverse complement orientation 975 (relative to the coding sequence). In the case of "variant 1", the repeat has the same sequence in 976 both directions, so only one number per gene is presented. Note that the variants considered are 977 not mutually exclusive alternatives but correspond to nested categories with a different degree or 978 relaxation of the sequence pattern. (c) Characterisation of repeats from (b) and their abundance in 979 various regions of the plastome and the mitogenome of L. pallida as well as other plastomes of 980 Chlamydomonadales deposited in NCBI databases. The numbers show the abundance of the given 981 repeat in direct / reverse complement orientation (relative to the coding sequence in the case of 982 exons, or relative to the DNA strand corresponding to the reference organellar sequence in case of 983 the values for the whole organellar genome). (d) Occurrence of the "variant 8" repeat (translated 984 in the reading frame +0 as KDKPANLTS) in a variable region of the ribosomal protein Rps8 985 (detail; the full alignment is available as Additional file 1: Fig. S8). (e) Occurrence of the "variant 986 4" repeat in protein-coding sequences and its translation in all six reading frames. The category of 987 rare codons ("rare 2%") is defined as the sum of the least used codons together representing less 988 than 2% of all codons in the plastome (100% = 19,899 codons); the categories of the 4%, 10%, 989 and 20% rarest codons and more than 50% of most frequent codons are defined similarly (listed 990 in Additional file 3: Table S5). The numbers indicated for the "codon usage" correspond to the 991 minimal number of the codons of the respective category present in the respective reading frame, 992 with the "max X" numbers indicating the maximal number of such codons depending on the actual 993 nucleotide sequence of the degenerated "variant 4" repeat. Note that is some same the theoretical 994 maximal number is not observed in the actual *L. pallida* plastid gene sequences (see the asterisks). 995 The column "Rare AA" indicates the occurrence of amino acids belonging to the category of amino 996 acids generally rarely used in plastome-encoded proteins in L. pallida (see Additional file 3: Table

997 S6). The occurrence of the repeat variants indicated for coding sequences (CDS) correspond to 998 their occurrence as counted at the nucleotide level, whereas the occurrence in proteins is counted 999 at the amino acid sequence level (and may be higher due to different nucleotide sequences 1000 encoding the same amino acid sequence). The analysis of intraexonic repeat insertions is 1001 commented in more detail in Additional file 2: Note S4.







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<u>(a)</u>	_	_		_				(b)											
Imperfect palindrome	Typical spacer	Spacer lenght	Mismatch	Oc mtDNA	curenc				atpl	ftsH	rpoBa	rpoBb	rpoC1	rpoC2	rps2	rps3	rps8	rps9	ycf1
		-			PLDNA	EXONS		IP (typical)	0/0	0/4	0/0	2/0	4/1	3/0	2/0	2/0	0/1	0/0	7/0
CCCGCCCC GGGGCGGG	TTTC	4-5	0	119	0	0	1	IP (general)	0/0	0/7	0/0	5/0	7/1	15/0	2/0	6/0	0/1	0/0	7/0
(G)AACCGTTC GAACCGTT(C)	CCCC	3-4	1	96 (80)	0	0		variant 1	1	15	2	1	9	22	4	1	0	0	4
CCAGCCCCG CGGGGCGGG	CCCCTTT	7	1	57	0	0		variant 2	0/0	1/4	0/0	2/0	5/1	4/1	2/0	5/0	1/1	0/0	7/0
(AC)AACATGTT AACATGTT(CT)	CTCTT	5	0 (1)	30 (9)	0	0		variant 3	0/0	4/1	0/0	0/1	4/0	1/0	1/1	1/0	0/0	1/0	1/0
CAAACCAGT ACTGGTTAG	AA	2-3	1	0	1326	0		variant 4	0/0	0/0	0/0	2/0	3/1	3/0	2/0	2/0	0/1	0/0	6/0
AAGCCAGC GCTGACTT	AAA	3	1	0	933	51	μ.	variant 5	1/0	10/0	0/2	0/0	3/0	14/1	1/0	0/0	0/0	0/0	1/0
TATATTAGCT AGCTAATATA	AA	1-5	0	0	815	0		variant 6	1/0	11/1	0/2	1/0	5/5	17/3	2/0	0/1	0/0	0/0	2/1
CTAGTGTTGCT . AGCAACACTAG	т	0-3	0	0	546	0		variant 7	1/0	12/4	0/3	5/0	9/2	31/1	4/1	7/0	0/1	0/0	10/0
CTCGCTTGAACAT ATGTTCAAGCGAG	-	0	0	0	449	0		variant 8	1/0	14/5	0/3	7/0	11/6	34/2	5/1	8/2	1/1	0/0	12/2
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variant 5 AAA GA variant 6 AAA GA											Leontynka pa	lida AMAZON	NIE	Other ptDNAs	
ς U	IP (typical) IP (general) variant 1 variant 2 variant 3 variant 4 AAA G/ variant 6 AAA G/ variant 6									exons (+/-)	introns (+/-)	ptDNA (+/-)	mtDNA (+/-)	Other ptDNA	
	P (typical)			AAG	CCA	GCA	AAG	CTG	ACT	Т	20/6	2/0	262/254	0/0	0/0
1	(general)			AAG	CCA	GCN	NNG	CTG	ACT	Т	42/9	3/0	457/476	0/0	0/0
	variant 1			AAG	TCA	GCN	NNG	CTG	ACT	Т	59	1	142	0	0
	variant 2			AA[AG]	CCA	GCA	AA[ACG]	C[CT][TG]	AC[AT]	Т	27/7	2/0	270/261	0/0	0/0
_	variant 3			AA[AG]	TCA	GCA	AA[ACG]	C[CT][TG]	AC[AT]	Т	13/3	0/0	15/13	0/0	0/0
Ч	variant 4	AAA	GAT	AAG	CCA	GCA	AAG	CTG	ACT	TC	18/2	2/0	187/196	0/0	0/0
1-	variant 5	AAA	GAT	AAG	TCA	GCA	GAG	CTG	ACT	TC	30/3	0/1	40/52	0/0	0/0
	variant 6	AAA	GAT	AAG	TCA	GCN	NNG	CTG	AC[AT]	TC	39/13	0/1	58/67	0/0	0/0
	variant 7	AAA	GAT	AAG	[CT]CA	GCA	NNG	CT[TG]	ACT	TC	79/12	3/1	428/480	0/0	0/0
	variant 8	AAA	GAT	AA[AG]	[CT][CT]A	GC[AGT]	NNN	[CT]T[TGA]	ACT	TC	93/22	3/1	444/502	0/0	0/0

	(e)
	DE

	(e)					codon usa	ge			occu	rence
->[RF	nucleotide sequence	AA sequence	rare 2%	rare 4%	rare 10%	rare 20%	frequent 50%	Rare AA	CDS	proteins
- E	+0	AAAGATAAGCCAGCAAAGCTGACTTCN	KDKPAKLTS	0 (max 1)*	0 (max 1)*	1 (max 2)	1 (max 2)	5 (max 6)	0	18	22
- [+1	NAAAGATAAGCCAGCAAAGCTGACTTC/N	XR*ASKADF	-	-	-	-	-	-	-	-
- [+2	NNAAAGATAAGCCAGCAAAGCTGACTT/CN	XKISQQS*L	-	-	-	-	-	-	-	-
- [-0	GAAGTCAGCTTTGCTGGCTTATCTTTN	EVSFAGLSX	0	0 (max 1)*	2 (max 3)	3 (max 4)	5 (max 6)	0	2	6
- [-1	NGAAGTCAGCTTTGCTGGCTTATCTTT/N	XSQLCWLIF	1 (max 2)	1 (max 2)	2 (max 3)	4 (max 5)	1	2	0	0
- [-2	NNGAAGTCAGCTTTGCTGGCTTATCTT/TN	XKSALLAYL	0 (max 1)	1 (max 2)	2 (max 3)	2 (max 3)	3 (max 4)	0	0	0
				(*) these rar	e codons are m	issing in real d	ata				

<u>(d)</u>

			1	00						11	.0						1	20						1	30						140					1	150)					16	0		
	1.1		• •	1.1		• •	I	• •	•	- 1		•	• •	1	• •	•	•		•	• •	1	•	• •		1.1		• •	1			1		• •	1	• •	• •	1	• •	• •	1	• •		- 1	•	• •	1.1
	IP																																ΙТ	DI	A	FA	G	ΙV	тç	Ρ	LV	I	RL	K S	(R	тК
	IP																																							D	II	I	R L	K 3	(R	S K
	I																																			ΚK			- 1	Е	ΙL	I	ΣL	K S	(R	S K
Chlamydomonas moewusii	IV	K	ΙL	EF	E	G F	I	Q S	F	ΗF	Е	T	I S	E :	s g	S	Y :	ι –	-			E	7 A	QI	NG	SS	SΙ	GΙ	F	AK	AI	- 1								D	ΙV	I	RL	K 3	(N	S K
	IP	Q	ΙL	EF	E	G F	I	ЬG	F	QM	A						Ŀ		-		-									- D	S 1	- 1								D	II	I	R L	K S	(R	s K
Volvox africanus	IP	Q	I L	ΕÇ	E	G F	I	QТ	Y	QV	S						Ŀ		-		-									- D	S (2 -								D	LТ	L	RL	K 3	(R	S K
Pandorina morum	IP	Q	ΙL	ΕÇ	E	G F	I	QТ	Y	QV	s						Ŀ		-		-									- D	S	2 -								D	ь т	L	R L	K S	(R	s K
	I P																Ŀ		-		-									- D	S (2 -								D	ь т	L	RL	K 3	(R	S K
Chlamydomonas reinhardtii	IP	Q	ΙL	ΕÇ	E	G F	I	QТ	Y	Q V	s						Ŀ		-											- D	S (2 -								D	ь т	I	RL	K S	(R	S K
Gonium pectorale	IP	Q	ΙL	ΕÇ	E	GF	I	QТ	Y	QV	S						Ŀ		-		-									- D	S	2 -								D	LТ	L	R L	K S	(R	s K
Dunaliella salina	IZ	H	ΙL	EF	Е	G F	I	Q G	F	Q M	IS						Ŀ		-											- E	S 1	- 1								D	ΙI	I	RL	K 3	(R	S K
Chloromonas perforata	IP	Q	ΙL	EF	E	GF	I	Q S	Y	QM	L						L.		-		-									- D	S 1	- 1								D	IL	V	RL	K	R	s k