1	An ancestral interaction module promotes oligomerisation in divergent
2	mitochondrial ATP synthases
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18	Abstract
19	Mitochondrial ATP synthase forms stable dimers arranged into oligomeric assemblies that
20	generate the inner-membrane curvature essential for efficient energy conversion. Here, we
21	report cryo-EM structures of the intact ATP synthase dimer from trypanosomes in 10 different
22	rotational states. The model consists of 25 subunits, including 11 lineage-specific, as well as
23	36 lipids. The rotary mechanism is influenced by the divergent peripheral stalk, conferring a
24	greater conformational flexibility. Proton transfer in the lumenal half-channel occurs via a
25	chain of five ordered water molecules. The dimerization interface is formed by subunit-g that
26	is critical for interactions but not for the catalytic activity. Although overall dimer architecture
27	varies among eukaryotes, we find that subunit-g and -e form an ancestral oligomerisation motif,
28	which is shared between the trypanosomal and mammalian lineages. Therefore, our data
29	defines the subunit-g/e module as a structural component determining ATP synthase
30	oligomeric assemblies.
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#### 34 Main

Mitochondrial ATP synthase consists of the soluble F<sub>1</sub> and membrane-bound F<sub>0</sub> subcomplexes, 35 and occurs in dimers that assemble into oligomers to induce the formation of inner-membrane 36 37 folds, called cristae. The cristae are the sites for oxidative phosphorylation and energy 38 conversion in eukaryotic cells. Dissociation of ATP synthase dimers into monomers results in 39 the loss of native cristae architecture and impairs mitochondrial function<sup>1,2</sup>. While cristae morphology varies substantially between organisms from different lineages, ranging from flat 40 lamellar in opisthokonts to coiled tubular in ciliates and discoidal in euglenozoans<sup>3</sup>, the 41 42 mitochondrial ATP synthase dimers represent a universal occurrence to maintain the 43 membrane shape<sup>4</sup>.

44 ATP synthase dimers of variable size and architecture, classified into types I to IV have recently been resolved by high-resolution cryo-EM studies. In the structure of the type-I ATP 45 synthase dimer from mammals, the monomers are only weakly associated<sup>5,6</sup>, and in yeast 46 insertions in the membrane subunits form tighter contacts<sup>7</sup>. The structure of the type-II ATP 47 synthase dimer from the alga *Polytomella* sp. showed that the dimer interface is formed by 48 phylum-specific components<sup>8</sup>. The type-III ATP synthase dimer from the ciliate *Tetrahymena* 49 thermophila is characterized by parallel rotary axes, and a substoichiometric subunit, as well 50 51 as multiple lipids were identified at the dimer interface, while additional protein components that tie the monomers together are distributed between the matrix, transmembrane, and lumenal 52 regions<sup>9</sup>. The structure of the type-IV ATP synthase with native lipids from Euglena gracilis 53 also showed that specific protein-lipid interactions contribute to the dimerization, and that the 54 55 central and peripheral stalks interact with each other directly<sup>10</sup>. Finally, a unique apicomplexan ATP synthase dimerises via 11 parasite-specific components that contribute ~7000 Å<sup>2</sup> buried 56 surface area<sup>11</sup>, and unlike all other ATP synthases, that assemble into rows, it associates in 57 higher oligomeric states of pentagonal pyramids in the curved apical membrane regions. 58 59 Together, the available structural data suggest a diversity of oligomerisation, and it remains 60 unknown whether common elements mediating these interactions exist or whether 61 dimerization of ATP synthase occurred independently and multiple times in evolution<sup>4</sup>.

The ATP synthase of Trypanosoma brucei, a representative of kinetoplastids and established 62 medically important model organism causing the sleeping sickness, is highly divergent, 63 64 exemplified by the pyramid-shaped  $F_1$  head containing a phylum specific subunit<sup>12,13</sup>. The dimers are sensitive to the lack of cardiolipin<sup>14</sup> and form short left-handed helical segments 65 that extend across the membrane ridge of the discoidal cristae<sup>15</sup>. Uniquely among aerobic 66 eukaryotes, the mammalian life cycle stage of *T. brucei* utilizes the ATP synthase as a proton 67 pump maintaining the mitochondrial membrane potential at the expense of ATP<sup>16,17</sup>, whereas 68 the insect stage of the parasite employs the forward ATP-producing mode of the enzyme<sup>18,19</sup>. 69

Given the conservation of the core subunits, the different nature of oligomerisation and the ability to test structural hypotheses biochemically, we reasoned that investigation of the T.

*brucei* ATP synthase structure and function would provide the missing evolutionary link to

73 understand how the monomers interact to form physiological dimers. Here, we address this

74 question by combining structural, functional and evolutionary analysis of the *T. brucei* ATP

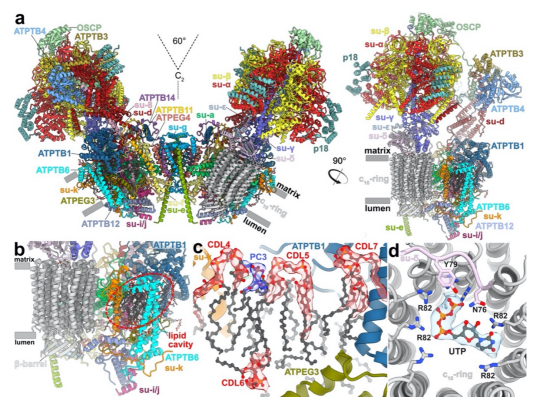
75 synthase dimer.

#### 76 Results

## 77 Cryo-EM structure of the *T. brucei* ATP synthase

We purified ATP synthase dimers from cultured *T. brucei* procyclic trypomastigotes by affinity chromatography with a recombinant natural protein inhibitor  $\text{TbIF}_1^{20}$ , and subjected the sample to cryo-EM analysis (Supplementary Fig. 1 and 2). Using masked refinements, maps were obtained for the membrane region, the rotor, and the peripheral stalk. To describe the conformational space of the *T. brucei* ATP synthase, we resolved 10 distinct rotary substates, which were refined to 3.5-4.3 Å resolution. Finally, particles with both monomers in rotational

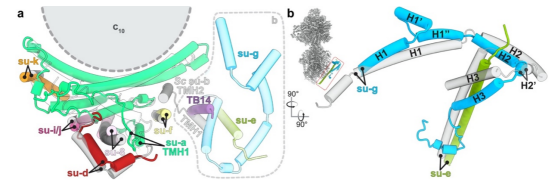
- state 1 were selected, and the consensus structure of the dimer was refined to 3.2 Å resolution
- 85 (Supplementary Table 1, Supplementary Fig. 2).
- 86 Unlike the wide-angle architecture of dimers found in animals and fungi, the T. brucei ATP
- 87 synthase displays an angle of  $60^{\circ}$  between the two F<sub>1</sub>/*c*-ring subcomplexes. The model of the
- 88 *T. brucei* ATP synthase includes all 25 different subunits, 11 of which are lineage-specific (Fig.
- 89 1a, Supplementary Video 1, Supplementary Fig. 3). We named the subunits according to the
- 90 previously proposed nomenclature  $^{21-23}$  (Supplementary Table 2). In addition, we identified and
- 91 modeled 36 bound phospholipids, including 24 cardiolipins (Supplementary Fig. 4). Both
- 92 detergents used during purification, n-dodecyl  $\beta$ -D-maltoside ( $\beta$ -DDM) and glyco-diosgenin
- 93 (GDN) are also resolved in the periphery of the membrane region (Supplementary Fig. 5).
- In the catalytic region,  $F_1$  is augmented by three copies of subunit p18, each bound to subunit-94  $\alpha^{12,13}$ . Our structure shows that p18 is involved in the unusual attachment of F<sub>1</sub> to the peripheral 95 stalk. The membrane region includes seven conserved  $F_0$  subunits (d, f, 8, i/j, k, e, and g) 96 arranged around the central proton translocator subunit-a. We identified those subunits based 97 98 on the structural similarity and matching topology to their yeast counterparts (Fig 2). Surprisingly, the long helix-2 of subunit-b (bH2), which constitutes the central part of the 99 peripheral stalk in other organisms and associates with subunit-*a* in the membrane, is absent in 100 101 T. brucei. By contrast, bH1 from the yeast structure superposes well with the single transmembrane helix of ATPTB14, which anchors the newly identified subunit-e and -g to the 102 F<sub>o</sub> (Fig 2a). Therefore, ATPTB14 may represent a highly reduced homolog of subunit-*b*. 103
- 104 The membrane region contains a peripheral subcomplex, formed primarily by the phylum-
- specific ATPTB1,6,12 and ATPEG3 (Fig. 1b). It is separated from the conserved core by a membrane-intrinsic cavity, in which nine bound cardiolipins are resolved (Fig. 1c), and the
- 107 C-terminus of ATPTB12 interacts with the lumenal  $\beta$ -barrel of the  $c_{10}$ -ring. In the cavity of the
- 108 decameric c-ring near the matrix side, 10 Arg66<sub>c</sub> residues coordinate a ligand density, which
- 109 is consistent with a pyrimidine ribonucleoside triphosphate (Fig. 1d). We assign this density as
- uridine-triphosphate (UTP), due to its large requirement in the mitochondrial RNA metabolism
   of African trypanosomes being a substrate for post-transcriptional RNA editing<sup>24</sup>, and addition
- of poly-uridine tails to gRNAs and rRNAs $^{25,26}$ , as well as due to low abundance of cytidine
- triphosphate  $(CTP)^{27}$ . The nucleotide base is inserted between two Arg82<sub>c</sub> residues, whereas
- the triphosphate region is coordinated by another five Arg82<sub>c</sub> residues, with Tyr79<sub> $\delta$ </sub> and Asn76<sub> $\delta$ </sub>
- providing asymmetric coordination contacts. The presence of a nucleotide inside the *c*-ring is
- surprising, given the recent reports of phospholipids inside the *c*-rings in mammals<sup>5,6</sup> and
- 117 ciliates<sup>9</sup>, indicating that a range of different ligands can provide structural scaffolding.





119 Fig. 1: The *T. brucei* ATP synthase structure with lipids and ligands.

a. Front and side views of the composite model with both monomers in rotational state 1. The 120 121 two  $F_1/c_{10}$ -ring complexes, each augmented by three copies of the phylum-specific p18 subunit, are tied together at a 60°-angle. The membrane-bound F<sub>o</sub> region displays a unique architecture 122 and is composed of both conserved and phylum-specific subunits. b, Side view of the Fo region 123 showing the lumenal interaction of the ten-stranded  $\beta$ -barrel of the *c*-ring (grey) with ATPTB12 124 125 (pale blue). The lipid-filled peripheral F<sub>o</sub> cavity is indicated. c, Close-up view of the bound lipids within the peripheral F<sub>o</sub> cavity with cryo-EM density shown. d, Top view into the 126 decameric *c*-ring with a bound pyrimidine ribonucleoside triphosphate, assigned as UTP. Map 127 density shown in transparent blue, interacting residues shown. 128



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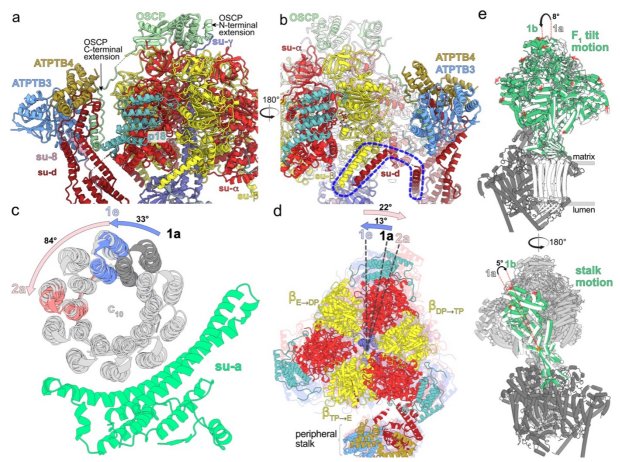
130 Fig. 2: Identification of conserved F<sub>0</sub> subunits.

a, Top view of the membrane region with *T. brucei* subunits (colored) overlayed with *S. cerevisiae* structure (gray transparent). Close structural superposition and matching topology
allowed the assignment of conserved subunits based on matching topology and location.
b, Superposition of subunits-*e* and -*g* with their *S. cerevisiae* counterparts (PDB 6B2Z)
confirms their identity.

#### 136 Peripheral stalk flexibility and distinct rotational states

The trypanosomal peripheral stalk displays a markedly different architecture compared to its 137 yeast and mammalian counterparts. In the opisthokont complexes, the peripheral stalk is 138 organized around the long bH2, which extends from the membrane  $\sim 15$  nm into the matrix and 139 attaches to OSCP at the top of  $F_1^{5,7}$ . By contrast, *T. brucei* lacks the canonical *b*H2 and instead, 140 helices 5-7 of divergent subunit-d and the C-terminal helix of extended subunit-8 bind to a C-141 terminal extension of OSCP at the apical part of the peripheral stalk (Fig. 3a). The interaction 142 between OSCP and subunit-d and -8 is stabilized by soluble ATPTB3 and ATPTB4. The 143 144 peripheral stalk is rooted to the membrane subcomplex by a transmembrane helix of subunit-8, wrapped on the matrix side by helices 8-11 of subunit-*d*. Apart from the canonical contacts 145 at the top of  $F_1$ , the peripheral stalk is attached to the  $F_1$  via a euglenozoa-specific C-terminal 146 extension of OSCP, which contains a disordered linker and a terminal helix hairpin extending 147 between the  $F_1$ -bound p18 and subunits -d and -8 of the peripheral stalk (Fig. 3a, 148 149 Supplementary Videos 2,3). Another interaction of  $F_1$  with the peripheral stalk occurs between the stacked C-terminal helices of subunit- $\beta$  and -d (Fig. 3b), the former of which structurally 150 belongs to F<sub>1</sub> and is connected to the peripheral stalk via a flexible linker. 151

To assess whether the unusual peripheral stalk architecture influences the rotary mechanism. 152 we analysed 10 classes representing different rotational states. The three main states (1-3) result 153 from a  $\sim 120^{\circ}$  rotation of the central stalk subunit- $\gamma$ , and we identified five (1a-1e), four (2a-2d) 154 and one (3) classes of the respective main states. The rotor positions of the rotational states 1a, 155 156 2a and 3 are related by steps of 117°, 136° and 107°, respectively. Throughout all the identified substeps of the rotational state 1 (classes 1a to 1e) the rotor turns by  $\sim 33^{\circ}$ , which corresponds 157 approximately to the advancement by one subunit-c of the  $c_{10}$ -ring. While rotating along with 158 159 the rotor, the  $F_1$  headpiece lags behind, advancing by only ~13°. During the following transition from 1e to 2a, the rotor advances by  $\sim 84^\circ$ , whereas the F<sub>1</sub> headpiece rotates  $\sim 22^\circ$  in the opposite 160 direction (Fig. 3c,d). This generates a counter-directional torque between the two motors, 161 which is consistent with a power-stroke mechanism. Albeit with small differences in step size, 162 this mechanism is consistent with a previous observation in the *Polytomella* ATP synthase<sup>8</sup>. 163 However, due to its large, rigid peripheral stalk, the *Polytomella* ATP synthase mainly displays 164 165 rotational substeps, whereas the *Trypanosoma*  $F_1$  also displays a tilting motion of ~8° revealed by rotary states 1 and 2 (Fig. 3e, Supplementary Video 2). The previously reported hinge 166 motion between the N- and C-terminal domains of OSCP<sup>8</sup> is not found in our structures, 167 instead, the conformational changes of the  $F_1/c_{10}$ -ring subcomplex are accommodated by a 5° 168 169 bending of the apical part of the peripheral stalk. (Fig. 3e, Supplementary Videos 2,3). Together, the structural data indicate that the divergent peripheral stalk attachment confers 170 greater conformational flexibility to the *T. brucei* ATP synthase. 171



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Fig. 3: A divergent peripheral stalk allows high flexibility during rotary catalysis. a, N-173 terminal OSCP extension provides a permanent central stalk attachment, while the C-terminal 174 extension provides a phylum-specific attachment to the divergent peripheral stalk. b, The C-175 176 terminal helices of subunits  $-\beta$  and -d provide a permanent F<sub>1</sub> attachment. **c**, Substeps of the *c*ring during transition from rotational state 1 to 2. d, F<sub>1</sub> motion accommodating steps shown in 177 (c). After advancing along with the rotor to state 1e, the  $F_1$  rotates in the opposite direction 178 when transitioning to state 2a. e, Tilting motion of F<sub>1</sub> and accommodating bending of the 179 180 peripheral stalk.

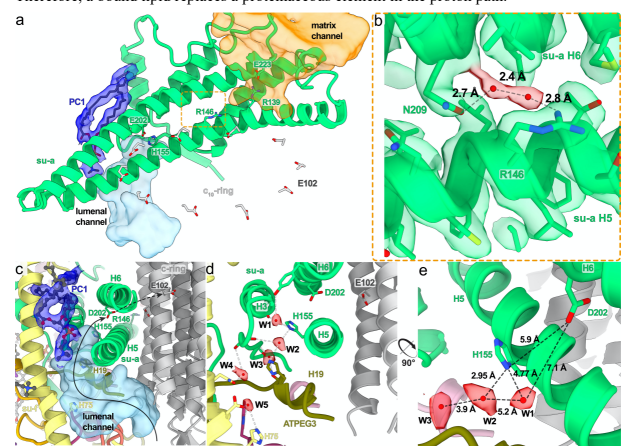
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## 182 Lumenal proton half-channel is insulated by a lipid and contains ordered water molecules

183 The mechanism of proton translocation involves sequential protonation of E102 of subunits-c, 184 rotation of the  $c_{10}$ -ring with neutralized E102c exposed to the phospholipid bilayer, and release 185 of protons on the other side of the membrane. The sites of proton binding and release are

- 186 separated by the conserved R146 contributed by the horizontal helix H5 of subunit-a and are
- accessible from the cristae lumen and mitochondrial matrix by aqueous half-channels (Fig. 4a).
- 188 Together, R146 and the adjacent N209 coordinate a pair of water molecules in between helices
- 189 H5 and H6 (Fig. 4b). A similar coordination has been observed in the Polytomella ATP
- 190 synthase<sup>8</sup>. The coordination of water likely restricts the R146 to rotamers that extend towards
- 191 the *c*-ring, with which it is thought to interact.
- In our structure, the lumenal half-channel is filled with a network of resolved water densities,ending in a chain of five ordered water molecules (W1-W5; Fig. 4c,d,e). The presence of

- 194 ordered water molecules in the aqueous channel is consistent with a Grotthuss-type mechanism
- 195 for proton transfer, which would not require long-distance diffusion of water molecules<sup>5</sup>.
- 196 However, because some distances between the observed water molecules are too large for 197 direct hydrogen bonding, proton transfer may involve both coordinated and disordered water
- molecules. The distance of 7 Å between the last resolved water (W1) and  $D202_a$ , the conserved
- residue that is thought to transfer protons to the *c*-ring, is too long for direct proton transfer.
- Instead, it may occur via the adjacent  $H155_a$ . Therefore, our structure resolves individual
- 201 elements participating in proton transport (Fig. 4d,e).
- 202 The lumenal proton half-channel in the mammalian<sup>5,6</sup> and apicomplexan<sup>11</sup> ATP synthase is
- 203 lined by the transmembrane part of bH2, which is absent in *T. brucei*. Instead, the position of
- bH2 is occupied by a fully ordered phosphatidylcholine in our structure (PC1; Fig. 4a,c).
- 205 Therefore, a bound lipid replaces a proteinaceous element in the proton path.



206

207 Fig. 4: The lumenal half-channel contains ordered water molecules and is confined by an 208  $F_0$ -bound lipid. a, Subunit-a (green) with the matrix (orange) and lumenal (light blue) channels, and an ordered phosphatidylcholine (PC1; blue). E102 of the  $c_{10}$ -ring shown in grey. 209 **b**, Close-up view of the highly conserved R146 $_a$  and N209 $_a$ , which coordinate two water 210 molecules between helices H5- $6_a$ . c, Sideview of the lumenal channel with proton pathway 211 (light blue) and confining phosphatidylcholine (blue). **d**, Chain of ordered water molecules in 212 the lumenal channel. Distances between the W1-W5 (red) are 5.2, 3.9, 7.3 and 4.8 Å, 213 respectively. e, The ordered waters extend to  $H155_a$ , which likely mediates the transfer of 214 protons to  $D202_a$ . 215

#### 217

### 218 Subunit-g facilitates assembly of different ATP synthase oligomers

219 Despite sharing a set of conserved F<sub>o</sub> subunits, the *T. brucei* ATP synthase dimer displays a markedly different dimer architecture compared to previously determined structures. First, its 220 dimerization interface of 3,600 Å<sup>2</sup> is smaller than that of the *E. gracilis* type-IV (10,000 Å<sup>2</sup>) 221 and the *T. thermophila* type-III ATP synthases (16,000 Å<sup>2</sup>). Second, unlike mammalian and 222 fungal ATP synthase, in which the peripheral stalks extend in the plane defined by the two 223 rotary axes, in our structure the monomers are rotated such that the peripheral stalks are offset 224 225 laterally on the opposite sides of the plane. Due to the rotated monomers, this architecture is 226 associated with a specific dimerization interface, where two subunit-g copies interact 227 homotypically on the C<sub>2</sub> symmetry axis (Fig. 5a, Supplementary Video 1). Both copies of H1- $2_{g}$  extend horizontally along the matrix side of the membrane, clamping against each other 228 (Fig. 5c,e). This facilitates formation of contacts between an associated transmembrane helix 229 230 of subunit-*e* with the neighbouring monomer via subunit-*a*' in the membrane, and -f' in the lumen, thereby further contributing to the interface (Fig. 5b). Thus, the ATP synthase dimer is 231 232 assembled via the subunit-e/g module. The C-terminal part of the subunit-e helix extends into the lumen, towards the ten-stranded  $\beta$ -barrel of the *c*-ring (Supplementary Fig. 6a). The 233 234 terminal 23 residues are disordered with poorly resolved density connecting to the detergent plug of the *c*-ring β-barrel (Supplementary Fig. 6b). This resembles the lumenal C-terminus of 235 subunit-e in the bovine structure<sup>5</sup>, indicating a conserved interaction with the c-ring. 236

The e/g module is held together by four bound cardiolipins in the matrix leaflet, anchoring it to the remaining F<sub>o</sub> region (Fig. 5c). The head groups of the lipids are coordinated by polar and charged residues with their acyl chains filling a central cavity in the membrane region at the dimer interface (Fig 5c, Supplementary Fig. 4f). Cardiolipin binding has previously been reported to be obligatory for dimerization in secondary transporters<sup>28</sup> and the depletion of cardiolipin synthase resulted in reduced levels of ATP synthase in the bloodstream trypanosomes<sup>14</sup>.

Interestingly, for yeasts, early blue native gel electrophoresis<sup>29</sup> and subtomogram averaging studies<sup>2</sup> suggested subunit-*g* as potentially dimer-mediating, however the *e/g* modules are located laterally opposed on either side of the dimer long axis, in the periphery of the complex, ~8.5 nm apart from each other. Because the *e/g* modules do not interact directly within the yeast ATP synthase dimer, they have been proposed to serve as membrane-bending elements, whereas the major dimer contacts are formed by subunit-*a* and  $-i/j^7$ . In mammals, the *e/g* 

- module occupies the same position as in yeasts, forming the interaction between two diagonal monomers in a tetramer<sup>5,6,30</sup>, as well as between parallel dimers<sup>31</sup>. The comparison with our
- structure shows that the overall organization of the intra-dimeric trypanosomal and interdimeric mammalian e/g module is structurally similar (Fig. 5d). Furthermore, kinetoplastid
- parasites and mammals share conserved GXXXG motifs in subunit- $e^{32}$  and -g (Supplementary
- 255 Fig. 8), which allow close interaction of their transmembrane helices (Fig. 5e), providing
- 256 further evidence for subunit homology. However, while the mammalian ATP synthase dimers
- are arranged perpendicularly to the long axis of their rows along the edge of cristae<sup>33</sup>, the
- 258 *T. brucei* dimers on the rims of discoidal cristae are inclined  $\sim 45^{\circ}$  to the row axis<sup>15</sup>. Therefore,

259 the e/g module occupies equivalent positions in the rows of both evolutionary distant groups



(Fig. 5f and reference 31).

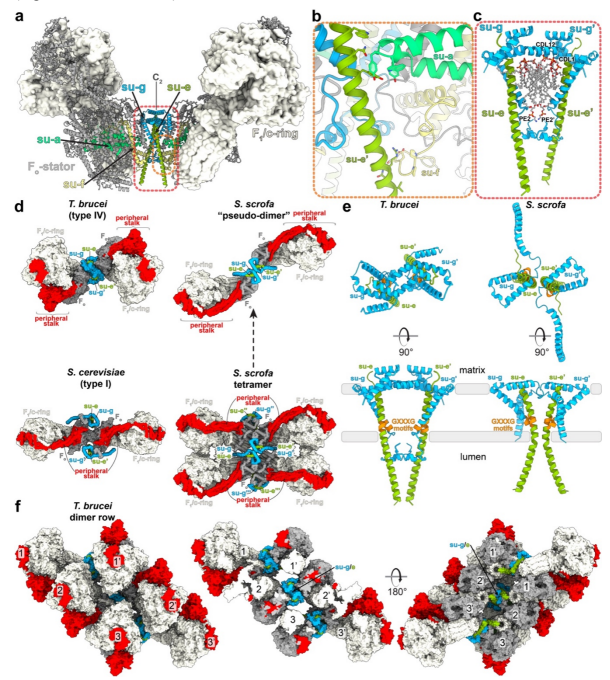
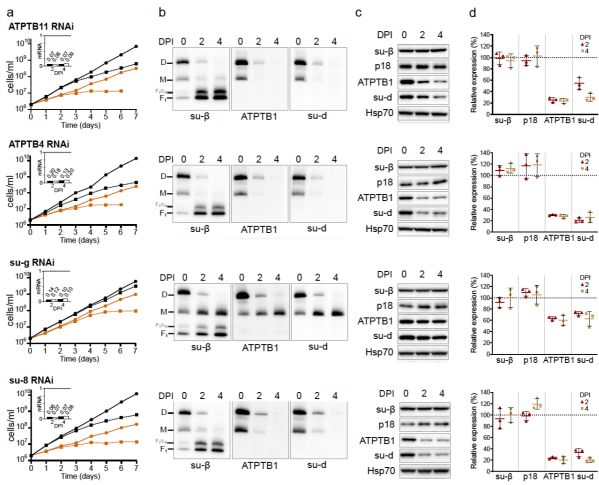


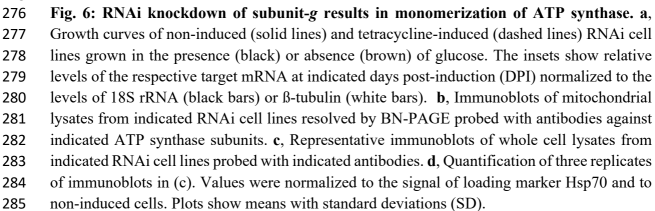
Fig. 5: The homotypic dimerization motif of subunit-g generates a conserved 262 oligomerisation module. a, Side view with dimerising subunits colored. b,c, The dimer 263 interface is constituted by (b) subunit-e' contacting subunit-a in the membrane and subunit-f264 in the lumen, (c) subunits e and g from both monomers forming a subcomplex with bound 265 lipids. d, Subunit-g and -e form a dimerization motif in the trypanosomal (type-IV) ATP 266 267 synthase dimer (this study), the same structural element forms the oligomerisation motif in the porcine ATP synthase tetramer. The structural similarity of the pseudo-dimer in the porcine 268 structure with the trypanosomal dimer suggests that type I and IV ATP synthase dimers have 269 evolved through divergence from a common ancestor.  $\mathbf{e}$ , The dimeric subunit-e/g structures are 270

- conserved in pig (PDB 6ZNA) and *T. brucei* (this work) and contain a conserved GXXXG
- 272 motif (orange) mediating interaction of transmembrane helices. **f**, Models of the ATP synthase

dimers fitted into subtomogram averages of short oligomers<sup>15</sup>: matrix view, left; cut-through,
 middle, lumenal view, right (EMD-3560).



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#### 286 Subunit-g retains the dimer but is not essential for the catalytic monomer

To validate structural insights, we knocked down each individual F<sub>o</sub> subunit by inducible RNA 287 interference (RNAi). All target mRNAs dropped to 5-20 % of their original levels after two 288 and four days of induction (Fig. 6a and Supplementary Fig. 7a, insets). Western blot analysis 289 290 of whole-cell lysates resolved by denaturing electrophoresis revealed decreased levels of Fo 291 subunits ATPB1 and -d suggesting that integrity of  $F_0$  moiety depends on the presence of other Fo subunits. Immunoblotting of mitochondrial complexes resolved by blue native 292 polyacrylamide gel electrophoresis (BN-PAGE) with antibodies against F<sub>1</sub> and F<sub>o</sub> subunits 293 294 revealed a strong decrease or nearly complete loss of dimeric and monomeric forms of ATP 295 synthases four days after induction of RNAi of most subunits (e, f, i/j, k, 8, ATPTB3, ATPTB4, ATPTB6, ATPTB11, ATPTB12, ATPTB14, ATPEG3 and ATPEG4), documenting an 296 297 increased instability of the enzyme or defects in its assembly. Simultaneous increase in F<sub>1</sub>-298 ATPase levels demonstrated that the catalytic moiety remains intact after the disruption of the 299 peripheral stalk or the membrane subcomplex (Fig. 6b,c,d and Supplementary Fig. 7b,c,d).

In contrast to the other targeted F<sub>o</sub> subunits, the downregulation of subunit-g with RNAi 300 resulted in a specific loss of dimeric complexes with concomitant accumulation of monomers 301 302 (Fig. 6b), indicating that it is required for dimerization, but not for the assembly and stability of the monomeric F1F0 ATP synthase units. Transmission electron microscopy of thin cell 303 sections revealed that the ATP synthase monomerization in the subunit-g<sup>RNAi</sup> cell line had the 304 305 same effect on mitochondrial ultrastructure as nearly complete loss of monomers and dimers upon knockdown of subunit-8. Both cell lines exhibited decreased cristae counts and aberrant 306 307 cristae morphology (Fig. 7a,b), including the appearance of round shapes reminiscent of structures detected upon deletion of subunit-g or -e in Saccharomyces cerevisiae<sup>1</sup>. These results 308 indicate that monomerization prevents the trypanosomal ATP synthase from assembling into 309 short helical rows on the rims of the discoidal cristae<sup>15</sup>, as has been reported for impaired 310 oligomerisation in counterparts from other eukaryotes<sup>2,34</sup>. 311

- Despite the altered mitochondrial ultrastructure, the subunit-g<sup>RNAi</sup> cells showed only a very 312 mild growth phenotype, in contrast to all other RNAi cell lines that exhibited steadily slowed 313 growth from day 3 to 4 after the RNAi induction (Fig. 6a, Supplementary Fig. 7a). This is 314 315 consistent with the growth defects observed after the ablation of F<sub>o</sub> subunit ATPTB1<sup>19</sup> and F<sub>1</sub> subunits- $\alpha$  and p18<sup>12</sup>. Thus, the monomerization of ATP synthase upon subunit-g ablation had 316 only a negligible effect on the fitness of trypanosomes cultured in glucose-rich media, in which 317 ATP production by substrate level phosphorylation partially compensates for compromised 318 oxidative phosphorylation<sup>35</sup>. 319
- Measurement of oligomycin-sensitive ATP-dependent mitochondrial membrane polarization 320 by safranin O assay in permeabilized cells showed that the proton pumping activity of the ATP 321 synthase in the induced subunit-g<sup>RNAi</sup> cells is sufficient to generate mitochondrial membrane 322 potential, demonstrating that the monomerized enzyme is catalytically functional. By contrast, 323 RNAi downregulation of subunit-8, ATPTB4 and ATPTB11, and ATPTB1 resulted in a strong 324 325 decline of the mitochondrial membrane polarization capacity, consistent with the loss of both monomeric and dimeric ATP synthase forms (Fig. 7c). Accordingly, knockdown of the same 326 subunits resulted in inability to produce ATP by oxidative phosphorylation (Fig. 7d). However, 327 upon subunit-g ablation the ATP production was affected only partially, confirming that the 328

monomerized ATP synthase remains catalytically active. The ~50 % drop of ATP production in the subunit- $g^{\text{RNAi}}$  cells can be attributed to the decreased oxidative phosphorylation efficiency due to the impaired cristae morphology. Indeed, when cells were cultured in the absence of glucose enforcing the need for oxidative phosphorylation, knockdown of subunit-gresults in a growth arrest, albeit one to two days later than knockdown of all other tested subunits (Fig. 6a). The data show that dimerization is critical when oxidative phosphorylation is the predominant source of ATP.

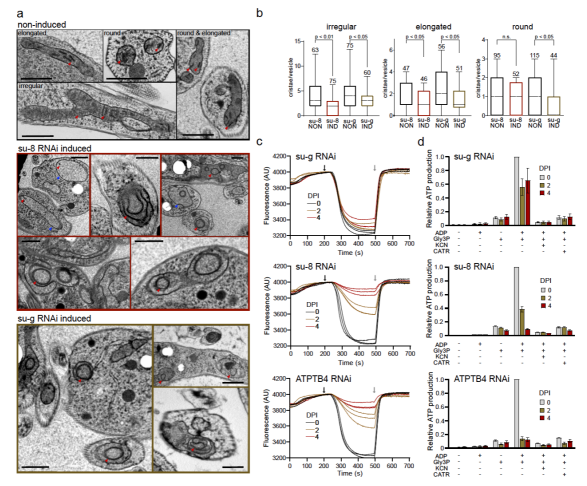




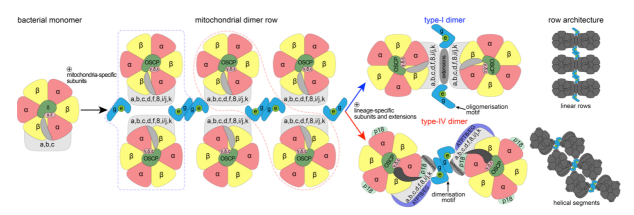
Fig. 7: Monomerization of ATP synthase by subunit-g knockdown results in aberrant 337 mitochondrial ultrastructure but does not abolish catalytic activity. a, Transmission 338 electron micrographs of sections of non-induced or 4 days induced RNAi cell lines. 339 Mitochondrial membranes and cristae are marked with blue and red arrowheads, respectively. 340 Top panel shows examples of irregular, elongated and round cross-sections of mitochondria 341 quantified in (b). b, Cristae numbers per vesicle from indicated induced (IND) or non-induced 342 (NON) cell lines counted separately in irregular, elongated and round mitochondrial cross-343 section. Boxes and whiskers show 25<sup>th</sup> to 75<sup>th</sup> and 5<sup>th</sup> to 95<sup>th</sup> percentiles, respectively. The 344 numbers of analysed cross-sections are indicated for each data point. c, Safranin O 345 measurement of ability to generate mitochondrial membrane potential in non-induced or 346 347 tetracyline-induced RNAi cell lines 2 and 4 DPI. Black and gray arrow indicate addition of ATP and oligomycin, respectively. d, ATP production in permeabilized non-induced or 348 tetracyline-induced RNAi cells 2 and 4 DPI in the presence of indicated substrates and 349 inhibitors. Error bars represent SD of four replicates. 350

#### 351 Discussion

Our structure of the mitochondrial ATP synthase dimer from the mammalian parasite T. brucei 352 offers new insight into the mechanism of membrane shaping, rotary catalysis, and proton 353 transfer. Considering that trypanosomes belong to an evolutionarily divergent group of 354 355 Kinetoplastida, the ATP synthase dimer has several interesting features that differ from other dimer structures. The subunit-b found in bacterial and other mitochondrial F-type ATP 356 synthases appears to be highly reduced to a single transmembrane helix bH1 represented by a 357 likely homolog ATPTB14. The long bH2, which constitutes the central part of the peripheral 358 359 stalk in other organisms, and is also involved in the composition of the lumenal proton half-360 channel, is completely absent in *T. brucei*. Interestingly, the position of *b*H2 in the proton half channel is occupied by a fully ordered phosphatidylcholine molecule that replaces a well-361 conserved proteinaceous element in the proton path. Lack of the canonical bH2 also affects 362 composition of the peripheral stalk in which the divergent subunit-d and subunit-8 binds 363 364 directly to a C-terminal extension of OSCP, indicating a remodeled peripheral stalk architecture. The peripheral stalk contacts the F<sub>1</sub> headpiece at several positions conferring 365 greater conformational flexibility to the ATP synthase. 366

Using the structural and functional data, we also identified a conserved structural element of 367 368 the ATP synthase that is responsible for its multimerization. Particularly, subunit-g is required for the dimerization, but dispensable for the assembly of the F<sub>1</sub>F<sub>0</sub> monomers. Although the 369 monomerized enzyme is catalytically competent, the inability to form dimers results in 370 defective cristae structure, and consequently leads to compromised oxidative phosphorylation 371 372 and cease of proliferation. The cristae-shaping properties of mitochondrial ATP synthase are critical for sufficient ATP production by oxidative phosphorylation, but not for other 373 mitochondrial functions, as demonstrated by the lack of growth phenotype of subunit-g<sup>RNAi</sup> 374 cells in the presence of glucose. Thus, trypanosomal subunit-g depletion strain represents an 375 376 experimental tool to assess the roles of the enzyme's primary catalytic function and 377 mitochondria-specific membrane-shaping activity, highlighting the importance of the latter for 378 oxidative phosphorylation.

379 Based on our data and previously published structures, we propose an ancestral state with 380 double rows of ATP synthase monomers connected by *e/g* modules longitudinally and by other F<sub>o</sub> subunits transversally. During the course of evolution, different pairs of adjacent ATP 381 synthase monomer units formed stable dimers in individual lineages (Fig. 8). This gave rise to 382 the highly divergent type-I and type-IV ATP synthase dimers with subunit-e/g modules serving 383 384 either as dimerization or oligomerization motives, respectively. Because trypanosomes belong 385 to the deep-branching eukaryotic supergroup Discoba, the proposed arrangement might have been present in the last eukaryotic common ancestor. Although sequence similarity of subunit-386 g is low and restricted to the single transmembrane helix, we found homologs of subunit-g in 387 addition to Opisthokonta and Discoba also in Archaeplastida and Amoebozoa, which represent 388 389 other eukaryotic supergroups, thus supporting the ancestral role in oligomerization (Supplementary Fig. 8). Taken together, our analysis reveals that mitochondrial ATP synthases 390 391 that display markedly diverged architecture share the ancestral structural module that promotes 392 oligomerization.



394

Fig. 8: The subunit-e/g module is an ancestral oligomerization motif of ATP synthase. 395 Schematic model of the evolution of type-I and IV ATP synthases. Mitochondrial ATP 396 synthases are derived from a monomeric complex of proteobacterial origin. In a mitochondrial 397 398 ancestor, acquisition of mitochondria-specific subunits, including the subunit-e/g module resulted in the assembly of ATP synthase double rows, the structural basis for cristae 399 biogenesis. Through divergence, different ATP synthase dimer architectures evolved, with the 400 subunit-e/g module functioning as an oligomerization (type I) or dimerization (type IV) motif, 401 402 resulting in distinct row assemblies between mitochondrial lineages.

403

## 404 Materials and Methods

## 405 <u>Cell culture and isolation of mitochondria</u>

T. brucei procyclic strains were cultured in SDM-79 medium supplemented with 10% (v/v) 406 fetal bovine serum. For growth curves in glucose-free conditions, cells were grown in SDM-407 80 medium with 10 % dialysed FBS. RNAi cell lines were grown in presence of 2.5 µg/ml 408 phleomycin and 1 µg/ml puromycin. For ATP synthase purification, mitochondria were 409 isolated from the Lister strain 427. Typically,  $1.5 \times 10^{11}$  cells were harvested, washed in 20 mM 410 sodium phosphate buffer pH 7.9 with 150 mM NaCl and 20 mM glucose, resuspended in 411 hypotonic buffer 1 mM Tris-HCl pH 8.0, 1 mM EDTA, and disrupted by 10 strokes in a 40-ml 412 Dounce homogenizer. The lysis was stopped by immediate addition of sucrose to 0.25 M. 413 Crude mitochondria were pelleted (15 min at 16,000 xg, 4°C), resuspended in 20 mM Tris-414 HCl pH 8.0, 250 mM sucrose, 5 mM MgCl<sub>2</sub>, 0.3 mM CaCl<sub>2</sub> and treated with 5 µg/ml DNase I. 415 After 60 min on ice, one volume of the STE buffer (20 mM Tris-HCl pH 8.0, 250 mM sucrose, 416 2 mM EDTA) was added and mitochondria were pelleted (15 min at 16000 xg, 4°C). The pellet 417 was resuspended in 60% (v/v) Percoll in STE and loaded on six linear 10-35% Percoll gradients 418 in STE in polycarbonate tubes for SW28 rotor (Beckman). Gradients were centrifuged for 1 h 419 420 at 24,000 rpm, 4°C. The middle phase containing mitochondrial vesicles (15-20 ml per tube) 421 was collected, washed four times in the STE buffer, and pellets were snap-frozen in liquid 422 nitrogen and stored at -80°C.

423

## 424 <u>Plasmid construction and generation of RNAi cell lines</u>

To downregulate ATP synthase subunits by RNAi, DNA fragments corresponding to
 individual target sequences were amplified by PCR from Lister 427 strain genomic DNA using

427 forward and reverse primers extended with restriction sites XhoI&KpnI and XbaI&BamHI, 428 respectively (Supplementary Table 3). Each fragment was inserted into the multiple cloning sites 1 and 2 of pAZ0055 vector, derived from pRP<sup>HYG-iSL</sup> (courtesy of Sam Alsford) by 429 replacement of hygromycine resistance gene with phleomycine resistance gene, with restriction 430 431 enzymes KpnI/BamHI and XhoI/XbaI, respectively. Resulting constructs with tetracycline inducible T7 polymerase driven RNAi cassettes were linearized with NotI and transfected into 432 a cell line derived from the Lister strain 427 by integration of the SmOx construct for 433 expression of T7 polymerase and the tetracycline repressor<sup>36</sup> into the  $\beta$ -tubulin locus. RNAi 434 was induced in selected semi-clonal populations by addition of 1 µg/ml tetracycline and the 435 downregulation of target mRNAs was verified by quantitative RT-PCR 2 and 4 days post 436 437 induction. The total RNA isolated by RNeasy Mini Kit (Oiagen) was treated with 2 µg of 438 DNase I, and then reverse transcribed to cDNA with TaqMan Reverse Transcription kit (Applied Biosciences). qPCR reactions were set with Light Cycler 480 SYBR Green I Master 439 440 mix (Roche), 2 µl of cDNA and 0.3 µM primers (Supplementary Table 3), and run on LightCycler 480 (Roche). Relative expression of target genes was calculated using -  $\Delta\Delta$ Ct 441 method with 18S rRNA or β-tubulin as endogenous reference genes and normalized to 442 noninduced cells. 443

444

## 445 Denaturing and blue native polyacrylamide electrophoresis and immunoblotting

446 Whole cell lysates for denaturing sodium dodecyl sulphate polyacrylamide electrophoresis (SDS-PAGE) were prepared from cells resuspended in PBS buffer (10 mM phosphate buffer, 447 130 mM NaCl, pH 7.3) by addition of 3x Laemmli buffer (150 mM Tris pH 6.8, 300 mM 1,4-448 449 dithiothreitol, 6% (w/v) SDS, 30% (w/v) glycerol, 0.02% (w/v) bromophenol blue) to final concentration of  $1 \times 10^7$  cells in 30 µl. The lysates were boiled at 97°C for 10 min and stored at 450 -20°C. For immunoblotting, lysates from 3x10<sup>6</sup> cells were separated on 4-20 % gradient Tris-451 glycine polyacrylamide gels (BioRad 4568094), electroblotted onto a PVDF membrane (Pierce 452 88518), and probed with respective antibodies (Supplementary Table 4). Membranes were 453 incubated with the Clarity Western ECL substrate (BioRad 1705060EM) and 454 chemiluminescence was detected on a ChemiDoc instrument (BioRad). Band intensities were 455 quantified densitometrically using the ImageLab software. The levels of individual subunits 456 457 were normalized to the signal of mtHsp70.

Blue native PAGE (BN-PAGE) was performed as described earlier<sup>12</sup> with following 458 modifications. Crude mitochondrial vesicles from 2x10<sup>8</sup> cells were resuspended in 1 M ε-459 aminocaproic acid (ACA) and solubilized with 2% (w/v) dodecylmaltoside ( $\beta$ -DDM) for 1 h 460 on ice. Lysates were cleared at 16,000 g for 30 min at 4°C and their protein concentration was 461 estimated using bicinchoninic acid assay and diluted to 0.25  $\mu$ g/ $\mu$ l. 16  $\mu$ l of each sample was 462 mixed with 2 µl of 50 % (w/v) glycerol and 1.5 µl of loading dye (500 mM ACA, 5% (w/v) 463 Coomassie Brilliant Blue G-250) and resolved on Native PAGE 3-12% Bis-Tris gels 464 (Invitrogen). After the electrophoresis (3 h, 140 V, 4°C), proteins were transferred by 465 466 electroblotting onto a PVDF membrane (2 h, 100 V, 4°C, stirring), followed by immunodetection with an appropriate antibody (Supplementary Table 4). 467

#### 469

### 470 <u>Mitochondrial membrane potential measurement</u>

471 Mitochondrial membrane potential was determined fluorometrically employing safranin O dye (Sigma S2255) in permeabilized cells. For each sample,  $2x10^7$  cells were harvested and washed 472 473 with ANT buffer (8 mM KCl, 110 mM K-gluconate, 10 mM NaCl, 10 mM free-acid Hepes, 10 mM K<sub>2</sub>HPO<sub>4</sub>, 0.015 mM EGTA potassium salt, 10 mM mannitol, 0.5 mg/ml fatty acid-free 474 BSA, 1.5 mM MgCl<sub>2</sub>, pH 7.25). The cells were permeabilized by 4 µM digitonin in 2 ml of 475 ANT buffer containing 5 µM safranin O. Fluorescence was recorded for 700 s in a Hitachi F-476 477 7100 spectrofluorimeter (Hitachi High Technologies) at a 5-Hz acquisition rate, using 495 nm and 585 nm excitation and emission wavelengths, respectively. 1 mM ATP (PanReac 478 AppliChem A1348,0025) and 10 µg/ml oligomycin (Sigma O4876) were added after 200 s and 479 500 s, respectively. Final addition of the uncoupler SF 6847 (250 nM; Enzo Life Sciences 480 481 BML-EI215-0050) served as a control for maximal depolarization. All experiments were performed at room temperature and constant stirring. 482

483

## 484 <u>ATP production assay</u>

ATP production in digitonin-isolated mitochondria was performed as described previously<sup>37</sup>. 485 Briefly, 1x10<sup>8</sup> cells per time point were lysed in SoTE buffer (600 mM sorbitol, 2 mM EDTA, 486 20 mM Tris-HCl, pH 7.75) containing 0.015% (w/v) digitonin for 5 min on ice. After 487 centrifugation (3 min, 4,000 g, 4°C), the soluble cytosolic fraction was discarded and the 488 489 organellar pellet was resuspended in 75 µl of ATP production assay buffer (600 mM sorbitol, 10 mM MgSO<sub>4</sub>, 15 mM potassium phosphate buffer pH 7.4, 20 mM Tris-HCl pH 7.4, 2.5 490 mg/ml fatty acid-free BSA). ATP production was induced by addition of 20 mM DL-glycerol 491 492 phosphate (sodium salt) and 67 µM ADP. Control samples were preincubated with the 493 inhibitors potassium cyanide (1 mM) and carboxyatractyloside (6.5 µM) for 10 min at room temperature. After 30 min at room temperature, the reaction was stopped by addition of 1.5 µl 494 of 70% perchloric acid. The concentration of ATP was estimated using the Roche ATP 495 Bioluminescence Assay Kit HS II in a Tecan Spark plate reader. The luminescence values of 496 497 the RNAi induced samples were normalized to that of the corresponding noninduced sample.

498

### 499 <u>Thin sectioning and transmission electron microscopy</u>

The samples were centrifuged and pellet was transferred to the specimen carriers which were 500 completed with 20% BSA and immediately frozen using high pressure freezer Leica EM ICE 501 (Leica Microsystems). Freeze substitution was performed in the presence of 2% osmium 502 tetroxide diluted in 100% acetone at -90°C. After 96 h, specimens were warmed to -20°C at a 503 504 slope 5 °C/h. After the next 24 h, the temperature was increased to 3°C (3°C/h). At room 505 temperature, samples were washed in acetone and infiltrated with 25%, 50%, 75% acetone/resin EMbed 812 (EMS) mixture 1 h at each step. Finally, samples were infiltrated in 506 100% resin and polymerized at 60°C for 48h. Ultrathin sections (70 nm) were cut using a 507 diamond knife, placed on copper grids and stained with uranyl acetate and lead citrate. TEM 508 509 micrographs were taken with Mega View III camera (SIS) using a JEOL 1010 TEM operating 510 at an accelerating voltage of 80 kV.

#### 511

## 512 <u>Purification of *T. brucei* ATP synthase dimers</u>

Mitochondria from  $3x10^{11}$  cells were lysed by 1 % (w/v)  $\beta$ -DDM in 60 ml of 20 mM Bis-tris 513 propane pH 8.0 with 10 % glycerol and EDTA-free Complete protease inhibitors (Roche) for 514 515 20 min at 4°C. The lysate was cleared by centrifugation at 30,000 xg for 20 min at 4°C and adjusted to pH 6.8 by drop-wise addition of 1 M 3-(N-morpholino) propanesulfonic acid pH 516 5.9. Recombinant TbIF<sub>1</sub> without dimerization region, whose affinity to F<sub>1</sub>-ATPase was 517 increased by N-terminal truncation and substitution of tyrosine 36 with tryptophan<sup>20</sup>, with a C-518 terminal glutathione S-transferase (GST) tag (TbIF<sub>1</sub>(9-64)-Y36W-GST) was added in 519 520 approximately 10-fold molar excess over the estimated content of ATP synthase. Binding of TbIF<sub>1</sub> was facilitated by addition of neutralized 2 mM ATP with 4 mM magnesium sulphate. 521 After 5 min, sodium chloride was added to 100 mM, the lysate was filtered through a 0.2 µm 522 523 syringe filter and immediately loaded on 5 ml GSTrap HP column (Cytiva) equilibrated in 20 mM Bis-Tris-Propane pH 6.8 binding buffer containing 0.1 % (w/v) glyco-diosgenin (GDN; 524 525 Avanti Polar Lipids), 10 % (v/v) glycerol, 100 mM sodium chloride, 1 mM tris(2carboxyethyl)phosphine (TCEP), 1 mM ATP, 2 mM magnesium sulphate, 15 ug/ml 526 527 cardiolipin, 50 ug/ml 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC), 25 ug/ml 1palmitoyl-2-oleoyl-sn-glycero-3-phosphoethanolamine (POPE) and 10 ug/ml 1-palmitoyl-2-528 oleoyl-sn-glycero-3-[phospho-rac-(1-glycerol)] (POPG). All phospholipids were purchased 529 from Avanti Polar Lipids (catalog numbers 840012C, 850457C, 850757C and 840757, 530 531 respectively). ATP synthase was eluted with a gradient of 20 mM reduced glutathione in Tris pH 8.0 buffer containing the same components as the binding buffer. Fractions containing ATP 532 533 synthase were pooled and concentrated to 150 µl on Vivaspin centrifugal concentrator with 30 kDa molecular weight cut-off. The sample was fractionated by size exclusion chromatography 534 on a Superose 6 Increase 3.2/300 GL column (Cytiva) equilibrated in a buffer containing 20 535 mM Tris pH 8.0, 100 mM sodium chloride, 2 mM magnesium chloride, 0.1 % (w/v) GDN, 536 3.75 µg/ml cardiolipin, 12.5 µg/ml POPC, 6.25 µg/ml POPE and 2.5 µg/ml POPG at 0.03 537 538 ml/min. Fractions corresponding to ATP synthase were pooled, supplemented with 0.05% 539  $(w/v)\beta$ -DDM that we and others experimentally found to better preserve dimer assemblies in cryo-EM<sup>38</sup>, and concentrated to 50  $\mu$ l. 540

541

### 542 Preparation of cryo-EM grids and data collection

543 Samples were vitrified on glow-discharged Quantifoil R1.2/1.3 Au 300-mesh grids after 544 blotting for 3 sec, followed by plunging into liquid ethane using a Vitrobot Mark IV. 5,199 545 movies were collected using EPU 1.9 on a Titan Krios (ThermoFisher Scientific) operated at 546 300 kV at a nominal magnification of 165 kx (0.83 Å/pixel) with a Quantum K2 camera 547 (Gatan) using a slit width of 20 eV. Data was collected with an exposure rate of 3.6 548 electrons/px/s, a total exposure of 33 electrons/Å<sup>2</sup> and 20 frames per movie.

549

## 550 Image processing

551 Image processing was performed within the Scipion 2 framework<sup>39</sup>, using RELION-3.0 unless 552 specified otherwise. Movies were motion-corrected using the RELION implementation of the

MotionCor2. 294,054 particles were initially picked using reference-based picking in 553 Gautomatch (http://www.mrc-lmb.cam.ac.uk/kzhang/Gautomatch) and Contrast-transfer 554 function parameters were using GCTF<sup>40</sup>. Subsequent image processing was performed in 555 RELION-3.0 and 2D and 3D classification was used to select 100,605 particles, which were 556 then extracted in an unbinned 560-pixel box (Fig. S1). An initial model of the ATP synthase 557 558 dimer was obtained using *de novo* 3D model generation. Using masked refinement with applied C<sub>2</sub> symmetry, a 2.7-Å structure of the membrane region was obtained following per-particle 559 CTF refinement and Bayesian polishing. Following C2-symmetry expansion and signal 560 subtraction of one monomer, a 3.7 Å of the peripheral stalk was obtained. Using 3D 561 classification (T=100) of aligned particles, with a mask on the  $F_{1/c}$ -ring region, 10 different 562 rotational substates were then separated and maps at 3.5-4.3 Å resolution were obtained using 563 3D refinement. The authors note that the number of classes identified in this study likely 564 reflects the limited number of particles, rather than the complete conformational space of the 565 complex. By combining particles from all states belonging to main rotational state 1, a 3.7-Å 566 map of the rotor and a 3.2-Å consensus map of the complete ATP synthase dimer with both 567 rotors in main rotational state 1. 568

569

## 570 Model building, refinement and data visualisation

An initial atomic model of the static F<sub>o</sub> membrane region was built automatically using 571 Bucaneer<sup>41</sup>. Subunits were subsequently assigned directly from the cryo-EM map, 15 of them 572 corresponding to previously identified *T. brucei* ATP synthase subunits<sup>21</sup>, while three subunits 573 (ATPTB14, ATPEG3, ATPEG4) were newly identified using BLAST searches. Manual model 574 575 building was performed in *Coot* using the *T. brucei* F<sub>1</sub> (PDB 6F5D)<sup>13</sup> and homology models<sup>42</sup> of the *E. gracilis* OSCP and *c*-ring (PDB 6TDU)<sup>10</sup> as starting models. Ligands were manually 576 and restraints were generated by the GRADE 577 fitted to the map server (http://grade.globalphasing.org). Real-space refinement was performed in PHENIX using auto-578 sharpened, local-resolution-filtered maps of the membrane region, peripheral stalk tip, 579 c-ring/central stalk and F<sub>1</sub>F<sub>0</sub> monomers in different rotational states, respectively, using 580 secondary structure restraints. Model statistics were generated using MolProbity<sup>43</sup> and 581 EMRinger<sup>44</sup>. Finally, the respective refined models were combined into a composite ATP 582 synthase dimer model and real-space refined against the local-resolution-filtered consensus 583 ATP synthase dimer map with both monomers in rotational state 1, applying reference 584 restraints. Figures of the structures were prepared using ChimeraX<sup>45</sup>, the proton half-channels 585 were traced using HOLLOW<sup>46</sup>. 586

587

## 588 Data availability

589 The atomic coordinates have been deposited in the Protein Data Bank (PDB) and are available 590 under the accession codes: XXX (membrane-region), XXX (peripheral stalk), XXX (rotor), 591 XXX (F1Fo dimer), XXX (rotational state 1a), XXX (rotational state 1b), XXX (rotational 592 state 1c), XXX (rotational state 1d), XXX (rotational state 1e), XXX (rotational state 2a), XXX 593 (rotational state 2b), XXX (rotational state 2c), XXX (rotational state 2d), XXX (rotational 594 state 3). The local resolution filtered cryo-EM maps, half maps, masks and FSC-curves have 595 been deposited in the Electron Microscopy Data Bank with the accession codes: EMD-XXX

(membrane-region), EMD-XXX (peripheral stalk), EMD-XXX (rotor), EMD-XXX (F<sub>1</sub>F<sub>o</sub>
dimer), EMD-XXX (rotational state 1a), EMD-XXX (rotational state 1b), EMD-XXX
(rotational state 1c), EMD-XXX (rotational state 1d), EMD-XXX (rotational state 1e), EMD-XXX (rotational state 2a), EMD-XXX (rotational state 2b), EMD-XXX (rotational state 2c),

- 600 EMD-XXX (rotational state 2d), EMD-XXX (rotational state 3).
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734

## 735 Author contributions

- 736 O.G. prepared the sample for cryo-EM. O.G. and A.M. performed initial screening. A.M.
- 737 processed the cryo-EM data and built the model. B.P., C.H.Y., M.J., M.S., O.G. and A.Z.
- performed biochemical analysis. O.G., A.M. and A.A. analyzed the structure. O.G., A.M., A.A.
- and A.Z. wrote the manuscript. All authors contributed to the analysis and the final version of
- the manuscript.

741	SUPPLEMENTARY INFORMATION
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743	Supplementary Videos:
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745	Supplementary Video 1. Overall structure and subunit- <i>e/g</i> module of trypanosomal ATP
746	synthase dimers. Subunits are coloured as in Figure 1. Phospholipids and ligands are shown
747	as sticks.
748	
749	Supplementary Video 2. Rotary cycle of T. brucei ATP synthase. Top view showing
750	flexibility of the peripheral stalk, including bending of its apical part, and rotational and tilting
751	motions of $F_1$ .
752	
753	Supplementary Video 3. Rotary cycle of T. brucei ATP synthase. Side view showing
754	rotational and tilting motions of the $F_1/c$ -ring subcomplex.
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## 775 Supplementary Tables:

# 777 Supplementary Table 1. List of models and refinement statistics

	Mem- brane region	Rotor	Periphe- ral stalk	F1F. dimer	Rot. la	Rot. 1b	Rot. lc	Rot. 1d	Rot. le	Rot. 2a	Rot. 2b	Rot. 2c	Rot. 2d	Rot. 3
Data collection						•			•		•	•		
Microscope							Titan	Krios						
Voltage (kV)							3	00						
Camera							K2 S	ummit						
Magnification							16	5 kx						
Exposure (e <sup>-</sup> /Ų)							3	33						
Defocus range (µm)							-1.6	to -3.2						
Pixel size (Å)							0.	.83						
Movies collected							5,	199						
Frames per movie							. 2	20						
Data processing														
Initial particles						100,605 (	C <sub>2</sub> symmetr	y-expanded	: 201,210)					
Final no. particles	100,605	118,683	201,210	36,925	19,764	26,427	23,019	16,991	34,482	12,173	24,096	11,035	17,833	17.312
Symmetry	<b>C</b> <sub>2</sub>	<b>C</b> 1	$C_1$	<b>C</b> <sub>2</sub>	<b>C</b> 1	<b>C</b> 1	<b>C</b> 1	C1	<b>C</b> 1	$C_1$	$C_1$	<b>C</b> 1	<b>C</b> 1	<b>C</b> 1
Map resolution (Å)	2.7	3.7	3.7	3.2	3.7	3.5	3.7	3.8	3.7	4.3	3.5	3.8	3.8	3.7
Sharpening B factor	-46.2	-74.4	<b>-92</b> .5	-49.8	-61.8	-61.1	-57.6	-45.6	-58.0	-73.8	-54.5	-65.2	-54.9	-61.7
EMD ID														
Model refinement statistics														
CC (map/model)	0.86	0.83	0.82	0.71	0.79	0.79	0.82	0.79	0.69	0.71	0.81	0.77	0.77	0.79
Resolution (map/model)	2.65	3.4	3.68	3.13	3.48	3.56	3.36	3.55	3.57	3.94	3.39	3.73	3.64	3.58
No. of atoms	76,690	19,669	12,083	251,552	129,568	129,568	129,568	129,568	129,568	129,563	129,563	129,563	129,563	129,566
No. of residues	4074	1285	767	15,356	7872	7872	7872	7872	7872	7872	7872	7872	7872	7872
No. of lipids	36	0	0	36	21	21	21	21	21	21	21	21	21	21
No. of ATP/ADP	0	0	0	10	5	5	5	5	5	5	5	5	5	5
No. of Mg ions	0	0	0	10	5	5	5	5	5	5	5	5	5	5
B-factor (Ų)														
- protein	54.05	56.13	77.88	84.48	55. <b>6</b> 5	70.37	80.22	83.27	70.70	112,72	79.93	65.52	66.49	101.5
- ligands	50.57	58.25	-	69.94	40.99	72.29	63.18	78.43	63.76	75,25	74.47	61.79	46.55	83.68
Rotamer outliers (%)	0.44	0.40	0.31	0.22	0.42	0.09	0.18	0.26	0.58	0.18	0.27	0.48	0.42	0.39
Ramachandran (%)														
- outliers	0.00	0.00	0.00	0.01	0.001	0.003	0.004	0.01	0.003	0.01	0.00	0.04	0.04	0.04
- allowed	1.57	1.91	1.59	1.56	1.52	1.65	1.44	1.49	1.49	1.67	1.58	1.47	1.65	1.79
- favored	98.43	98.08	98.41	98.42	98.47	98.34	98.56	98.49	98.48	98.31	98.42	98.49	98.31	98.17
Clash score	1.66	2.44	2.32	2.26	2.60	2.65	2.53	2.67	2.99	2.38	2.30	2.52	2.38	3.57
MolProbity score	0.92	1.03	1.01	1.00	1.05	1.05	1.04	1.05	1.09	1.02	1.01	1.04	1.02	1.15
RMSD														
- bonds (Å)	0.004	0.004	0.02	0.003	0.003	0.003	0.004	0.003	0.003	0.002	0.003	0.003	0.003	0.003
- angles (°)	0.455	0.416	0.386	0.407	0.414	0.424	0.417	0.407	0.412	0.410	0.416	0.419	0.428	0.421
EMRinger score	5.11	3.96	1.61	2.56	3.24	2.95	3.32	2.85	3.32	1.35	2.89	2.32	2.49	2.8
PDB ID	5.11	5.50	1.01	2.50	5.21	2.20	5.52	2.05	5.52	1.55	2.07	2.32	2.12	2.0

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<sup>776</sup> 

# 781 Supplementary Table 2. Composition of *T. brucei* ATP synthase dimer

Subunit	TriTrypDB Lister	TriTrypDB	Uniprot	Residues	Residues
name	strain 427 ID	TREU927 strain ID	TREU927 strain		built
			ID		
		F1 subcomplex			
α	Tb427_070081800	Tb927.7.7420	Q57TX9	584	45-151,
	Tb427_070081900	Tb927.7.7430			161-584
β	Tb427_030013500	Tb927.3.1380	Q57XX1	519	26-514
γ	Tb427_100005200	Tb927.10.180	B0Z0F6	305	2-301
δ	Tb427_060054900	Tb927.6.4990	Q586H1	182	22-182
Е	Tb427_100054600	Tb427.10.5050	N/A	75	11-75
p18	Tb427_050022900	Tb927.5.1710	Q57ZP0	188	23-188
		<b>F</b> <sub>0</sub> subcomplex			
OSCP	Tb427_100087100	Tb927.10.8030	Q38AG1	255	18-202,
					208-255
a	mt encoded	mt encoded	N/A	231	1-231
С	Tb427_100018700	Ть927.10.1570	Q38C84 <u>Q385P0</u>	118	41-118
	Tb427_110057900	ТЬ927.11.5280	Q57WQ3		
	Tb427_070019000	Tb927.7.1470			
d	Tb427_050035800	Tb927.5.2930	Q57ZW9	370	17-325,
					332-354
е	Tb427_110010200	Tb927.11.600	N/A	92	1-383
f	Tb427_030016600	Tb927.3.1690	Q57ZE2	145	2-136
g	Tb427_020016900	Tb927.2.3610	Q586X8	144	16-144
i/j	Tb427_030029400	Тb927.3.2880	Q57ZM4	104	2-104
k	Tb427_070011800	Tb927.7.840	Q57VT0	124	20-124
8	Tb427_040037300	Tb927.4.3450	Q585K5	114	29-114
ATBTB1	Tb427_100008400	Tb927.10.520	Q38CI8	396	1-383
ATPTB3	Tb427_110067400	Tb927.11.6250	<u>Q385E4</u>	269	2-269
ATPTB4	Tb427_100105100	Tb927.10.9830	Q389Z3	157	21-157
ATPTB6	Tb427_110017200	Tb927.11.1270	<u>Q387C5</u>	169	2-169
ATPTB11	Tb427_030021500	Tb927.3.2180	Q582T1	156	18-156
ATPTB12	Tb427_050037400	Tb927.5.3090	Q57Z84	101	5-100
ATPTB14	Tb427_040009100	Tb927.4.720	Q580A0	105	26-105
ATPEG3	Tb427_060009300	Tb927.6.590	Q583U4	98	14-98
ATPEG4	N/A	Tb927.11.2245	N/A	62	1-62

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# 784 Supplementary Table 3. List of oligonucleotides

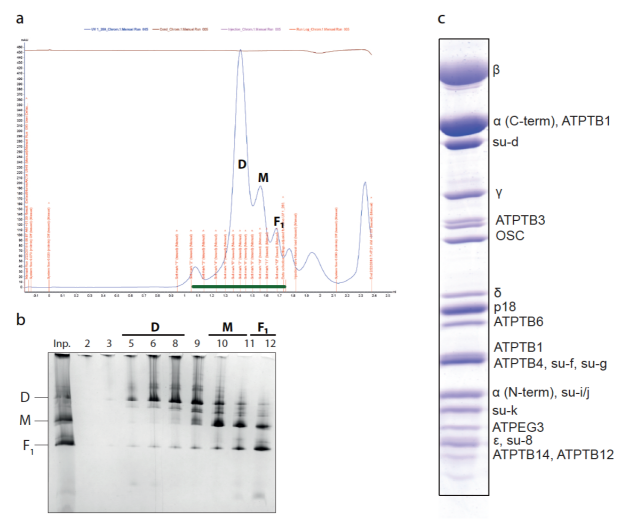
Primers for amplification of RNAi cassettes         e       TAATCTCGAGGGTACCGGGAGTACAGAAGGGCTACA TAGATCTAGAGGATCCCGTGACACCATCAGCAG GCGTCTAGAGGATCCAGCAGCACCATCAGCAGCG GCGTCTAGAGGGTACCAGCGGGGAATTCAAAAGACC GCGGTCTAGAGGGTACCAGCGGGGAATTCAAAAGACC GCGGTCTAGAGGGTACCAGCGGGGAATTCAAAAGACC GCGGTCTAGAGGGTACCAGCGGGGAATTCAAAAGACC GCGGTCTAGAGGGTACCGACATGCATGCATGCCGC GCCGTCTAGAGGGTACCGACATGCGAGGGAATTCA k         h       TAATCTCGAGGGTACCGACGGCGATCAGTGCAGGGGATTT GCCGTCTAGAGGGTACCGGGCGATCAGTGCAGGGGATTT GCCGTCTAGAGGGATCCGGGGCATCAGTGCAGGGGATTT GCCGTCTAGAGGGTACCGGGGCATGGTGGGTATTATGC GACGTCTAGAGGGTACCGCGGCTATGGTGGGTATTATGC GCAGTCTAGAGGGTACCGCAGAAAACTCCCAACGACA ATPTB3         ATGACTCGAGGGTACCGAGGAAAACTCCCAACGACA ATPTB4       ACTGCTCGAGGGTACCGAGAAAACTCCCAACGACA ACTGCTCGAGGGTACCCACAAGAGGAGGTGAGGT	Subunit	Primer pair sequences
e       TAGATCTAGAGGATCCCGTGCACACCATCAGCTG         f       ATACTCGAGGGTACCGTGAGTACCGCCTTTACGC         g       GCGGTCTAGAGGATCCAGCACGGGAATTCAAAAGACC         g       GCGGTCTAGAGGATCCCGTGCGGGATTCAAAAGACC         g       GCGGTCTAGAGGATCCCGTGCGGGGATTCAAAAGACC         j       TAATCTCGAGGGTACCAGCGGGGAATTCAAAAGACC         ij       CCGGTCTAGAGGATCCCGTTGCGATGCATGCAGGGGATTT         k       ATTACTCGAGGGCGCGCGACCAGTGCAGGGGATTT         GCGTCTAGAGGATCCGCGGGCATCAGTGCAGGGGATTT       GCCGTCTAGAGGATCCGCGGCGATCAGGGGATTTATAGC         g       ATTACTCGAGGGTACCGGGCAAAACTCCCAACGACA         A       ATGACTCGAGGGTACCGGGCAAAACTCCCAACGACA         A       ATGACTCGAGGGTACCCACAGGAGGTGGGGGGTGTCGC         GCAGTCTAGAGGATCCCCCAAGAGGAGGGGAGCCCCAACAAGACA       ACTGCTCGAGGGTACCCAACAGGGAGGAGCCCCAACAAGCAA         ATPTBB       ACTGCTCGAGGGTACCCAACAGGGAGTACCGGGGGGGGGG		Primers for amplification of RNAi cassettes
TAGATCTAGAGGATCCCGTGCACACCATCAGCTG         f       ATACTCGAGGGTACCGTGAGTACCGCCTTTACGC         GCGTCTAGAGGATCCAGCAGCAGTACCACCAAACTGC         g       ACTGCTCGAGGGTACCAGCGGGAATTCAAAAGACC         g       GCGGTCTAGAGGATCCCGTGCGGTGCTTGTCATTA <i>ij</i> TAATCTCGAGGGTACCGAATATCCGATGCAGCGCG         GCGGTCTAGAGGATCCACTGCGTGCAGTGCAGGGGATTTT       GCCGTCTAGAGGATCCACTCGCTCACTGCATGCAGGGGATTTT         k       ATTACTCGAGGGTACCGGGCGATCAGTGCAGGGGGATTTT         GCCGTCTAGAGGATCCCGCGGCGATCAGTGCAGGGGGATTTT       GCCGTCTAGAGGATCCCCCAAGGGGTACCAACAACGACAA         ATPTB8       ACTGCTCGAGGGTACCGCGAGAAAACTCCCAACGACA         ATPTB4       CTGACTCGAGGGTACCTCCTTTTCTGCAAGCA         ATPTB4       CTGACTCGAGGGTACCCAACAAGGGAGGTGAGGTCTGC         GCAGTCTAGAGGATCCCTCCTCTGGGCTTCCCATTG       GCAGTCTAGAGGATCCCCCAACATGGCAGTATCCGGGG         ATPTB4       CTGACTCGAGGGTACCCAACATGGCAGTATCCGGTG         ATPTB10       ACTGCTCGAGGGTACCGACGCCATCAAAGGAATGCC         GCAGTCTAGAGGATCCCAACATGGCGGTGGTGTTAGGGAGG       GCCGTCTAGAGGATACCGGCGCCACACAAAACAGACAA         ATPTB11       ACTGCTCGAGGGTACCGACGCCACACAAAAGAACAA         ATPTB12       CCAGGCTAGAGGATCCAGCGCCACCACACAACAGGAGGAACGGG         GCAGTCTAGAGGATCCCACGCGTTGAGGGAGGAACGGG       GCAGTCTAGAGGATCCCACACCTTACCCCACCACACACAC	0	TAATCTCGAGGGTACCGGGAGTACAGAAGGGCTACA
fGCGTCTAGAGGATCCAGCACTGATCACCAAACTGCgACTGCTCGAGGGTACCAGCGGGAATTCAAAAGACC GCGGTCTAGAGGATCCCGTTGCGGTGCTTGTCATTAijTAATCTCGAGGGTACCGAGATATCCGATGCATGCAG GCCGTCTAGAGGATCCACTTCGCTCACTGCATGCAkATTACTCGAGCGCGGGGGATCAGTGCAGGGGATTTT GCCGTCTAGAGGATCCTTTCCTCAAAAACGCACAAaATGACTCGAGGGTACCGGGCGATCAGTGCAGGGGATTTT GCCGTCTAGAGGATCCGCGGCGATAGTGGAGGGGAGCTACG GACGTCTAGAGGATCCGCCAGAAAACCCCAACAAATPTB8ACTGCTCGAGGGTACCGAGAAAACTCCCAACGGAGAATPTB8ACTGCTCGAGGGTACCCAAAGAGGAGGTGAGGTCTGC GCAGTCTAGAGGATCCCTCCTGGGGTTCTCGAAGCAATPTB8CTGACTCGAGGGTACCCAACATGGCAGTATCCGGTG GCAGTCTAGAGGATCCCTCTCTGGGCGTGCTTCCAATTTGATPTB8ACTGCTCGAGGGTACCCAACATGGCAGTATCCGGTG GCAGTCTAGAGGATCCCCACACATGGCAGTATCCGGTG GCAGTCTAGAGGATCCCCGCGCCTCTAAAGGAATGCC GCCGTCTAGAGGGTACCCAGCGCCATCAAAGGAATGCC GCCGTCTAGAGGGTACCCAGCGCCATCAAAGAAAACAGACAAATPTB81TAATCTCGAGGGTACCAGCGCCATCAAAGGAATGCC GCCGTCTAGAGGGTACCCAGCGCCAACAAAAAAGAACAAATPTB81TAATCTCGAGGGTACCAGCGCCAACAAAAAAAGAACAAATPTB81TAATCTCGAGGGTACCAGCGCCAACAAAAAAAAAAAAAA	e	TAGATCTAGAGGATCCCGTGCACACCATCAGCTG
GCGTCTAGAGGATCCAGCACTGATCACCCAAACTGC         g       ACTGCTCGAGGGTACCACGCGGGGAATTCAAAAGACC         g       GCGGTCTAGAGGATCCCGTTGCGGTGCTTGTCATTA         ij       TAATCTCGAGGGTACCGAATATCCGATGCAGCGC         gCCGTCTAGAGGATCCACTTCGCTCACTGCATGCA       ATTACTCGAGGGTACCGGGCGATCAGTGCAGGGGGATTTT         k       ATTACTCGAGGGTACCGGGCGATCAGTGCAGGGGGATTATATGC         gCCGTCTAGAGGGTACCGGGCCATAGGTGTGGTATTATGC       GACGTCTAGAGGGTACCGGGGCAAAACTCCCAACGACA         8       ATGACTCGAGGGTACCGAGGAAAACTCCCAACGACA         ATPTB3       CTGACTCGAGGGTACCGCGGCTATGGTGTGGTGTGTGC         GCAGTCTAGAGGATCCCCCTAGGGTTCTCGAAGCA       CTGACTCGAGGGTACCCACAAGGGAGGTGAGGTCTGC         ATPTB4       CCAGTCTAGAGGATCCCTCCTCGGGGCTTCCAATTTG         GCAGTCTAGAGGATACCAACAAGGCGGTGGTGGT       ACTGCTCGAGGGTACCGACGCCTCGACTTCCAATTTC         ATPTB6       GCAGTCTAGAGGATACCGACGCCTCGTCTTCCCATTTC         GCAGTCTAGAGGATACCGACGCCTCGTCTTCCCATTCC       GCAGTCTAGAGGATCCAGCGCCTCAAAAGGAAGGG         ATPTB11       TAATCTCGAGGGTACCGACGCCAACAAACAGACAA         ATPTB12       TAATCTCGAGGGTACCGACGCCAACAAAACAGACAA         ATPTB14       TAATCTCGAGGGTACCGACGCCAACAAACAGGAACAGG         ATPTB14       TAATCTCGAGGGTACCAACATTCCCTTCCACCACCACT         ATPTB14       TAATCTCGAGGGTACCGACGCTTGCAACACTTATAG         GCAGTCTAGAGGATCCAACACTTACCTTATGGCCGCCTGACA       GCAGTCTAGAGGATACCGCAACACTTTATG	£	ATACTCGAGGGTACCGTGAGTACCGCCTTTACGC
gGCGGTCTAGAGGATCCCGTTGCGGTGCTTGTCATTAijTAATCTCGAGGGTACCGAATATCCGATGCATGCCGC GCCGTCTAGAGGATCCACTTCGCTCACTGCATGCATGCAGkATTACTCGAGCCCGGGCGATCAGTGCAGGGGAATTTT GCCGTCTAGAGGGTACCGGGGCTATGGTGGTGTTATATGC GACGTCTAGAGGGTACCGAGGGTACCGAGAAAACTCCCAACGACA8ATGACTCGAGGGTACCGGGGCTATGGTGGTGGTGTTATATGC GACGTCTAGAGGGTACCGAGAAAACTCCCAACGACAATPTB3ACTGCTCGAGGGTACCAAAGAGGAGGTGAGGTCGC GCAGTCTAGAGGATCCCTCCTGGGGTTCTCGAAGGAATPTB4CTGACTCGAGGGTACCCAACATGGCAGTATCCGGG GCAGTCTAGAGGATCCCCCCAGGGTTCCCAATTTG GCAGTCTAGAGGATCCCCCCACGGCGTGTGTTCCCAATTG GCAGTCTGAGGGTACCCAACATGGCAGTATCCGGTG GCAGTCTAGAGGATCCCACACATGGCAGTATCCGGTG GCAGTCTAGAGGATCCAGCGCCATCAAAGGAATGCC GCCGTCTAGAGGATCCAGCGCCATCAAAGGAATGCC GCCGTCTAGAGGATCCAGCGCCAACAAACAGACAAATPTB12TAATCTCGAGGGTACCAGCGCCAACAAACAGACAA ATPTB14TAATCTCGAGGGTACCAGCGCCAACAAACAGACAACA GCAGTCTAGAGGATCCAACTGAGGGAGGCCCTCACAC GCAGTCTAGAGGATCCAACTGAAGGAGGAACGGG 	J	GCGTCTAGAGGATCCAGCACTGATCACCAAACTGC
ij       TAATCTCGAGGGTACCGAATATCCGATGCATGCATGCATG	a	ACTGCTCGAGGGTACCACGCGGGAATTCAAAAGACC
i/jGCCGTCTAGAGGATCCACTTCGCTCACTGCATGCAkATTACTCGAGCCCGGGCGATCAGTGCAGGGGATTTT GCCGTCTAGAGGATCCTTCCTCGAAAAACGCACACA8ATGACTCGAGGGTACCGGGCTATGGTGTGGTATTATGC GACGTCTAGAGGATCCGCAGAAAACTCCCAACGACAATPTB3ACTGCTCGAGGGTACCGAGAAAACTCCCAACGAGAATPTB4CTGACTCGAGGGTACCAAAGAGGAGGTGAGGTCGC GCAGTCTAGAGGATCCCCCTAGGGTTCTCGAAGCAATPTB6CTGACTCGAGGGTACCAACATGGCAGTATCCGGTG GCAGTCTAGAGGGTACCAACATGGCAGTATCCGGTG GCAGTCTAGAGGGTACCAACAGGCGCTCGTCTTCTCCATTTC GCAGAAGCTTGGATCCAGGTGGGGTGTTTAGGGAGATPTB11ACTGCTCGAGGGTACCAACAGGCCGCTCGTCTCCCATTTC GCAGAAGCTTGGATCCAGGTGGGGTGTTTAGGGAG GCCGTCTAGAGGATCCAGCAGCCATCAAAGGAATGCC GCCGTCTAGAGGGTACCAACGGCCAACAAACAGACAAATPTB12TAATCTCGAGGGTACCAGCGCCATCAAAGGAATGCC GCCGTCTAGAGGGTACCAACCGAACAAACAGACAAATPTB14TAATCTCGAGGGTACCATGCCTCACACACACACCACCATPTB14TAATCTCGAGGGTACCATACCTGAAGGAGGAACGGG GCAGTCTAGAGGATCCCTCTTCCACCCACCACTATPEG3CAAGCCTTGCACACACTTTATG CCGCAAAGAAGTACCGCAGCgGCAATTGTGTGAGCTGAACG TACCATTCCATGCGCGCTGATAACjAGAGTAAAAGCGCGCCTACG CAATTGTGTGAGCAGAACGG CAGTTGGAAAACCGGTAGCC	Š	GCGGTCTAGAGGATCCCGTTGCGGTGCTTGTCATTA
GCCGTCTAGAGGATCCACTTCGCTCTACTGCATGCAkATTACTCGAGGCCCGGGCGATCAGTGCAGGGGATTTT GCCGTCTAGAGGATCCTTTCCTCGAAAAACGCACACA8ATGACTCGAGGGTACCGGGGCTATGGTGGGTATTATGC GACGTCTAGAGGATCCGCAGAAAACTCCCAACGACAATPTB3ACTGCTCGAGGGTACCAAAGAGGAGGTGAGGTCGC GCAGTCTAGAGGGTACCCTCCTAGGGTTCTTCGAAGCAATPTB4CTGACTCGAGGGTACCAAAGAGGAGGTGAGGTCTGC GCAGTCTAGAGGGTACCCTCCTCGGGCTTCCAATTIG GCAGTCTAGAGGGTACCCAACATGGCAGTATCCGGTG GCAGTCTAGAGGGTACCCAACATGGCAGTATCCGGTG GCAGTCTAGAGGGTACCCACACATGGCAGTATCCGGTG GCAGTCTAGAGGGTACCAGCGCCTCGTCTTCTCCATTTC GCAGAAGCTTGGATCCAGGGTGGGGGTGTTTAGGGAG GCAGTCTAGAGGATCCAGCAGCCAACAAACAGACAAATPTB11ACTGCTCGAGGGTACCAGCGCCATCAAAGGAATGCC GCAGTCTAGAGGGTACCAGCAGCCAACAAACAGAACAAATPTB12TAATCTCGAGGGTACCAGCGCCATCAAAGGAACGGG GCAGTCTAGAGGATCCCACCACCACCACCATPTB14TAATCTCGAGGGTACCAGCGCCAACAAACAACAGACAAATPTB12TAATCTCGAGGGTACCAACCTGAAGGCAGCAACAAATPTB13TAATCTCGAGGGTACCAACCTGAAGGCAACCACACACACA	;/;	TAATCTCGAGGGTACCGAATATCCGATGCATGCCGC
kGCCGTCTAGAGGATCCTTTCCTCGAAAACGCACACA8ATGACTCGAGGGTACCGGGCTATGGTGTGTGTATTATGC GACGTCTAGAGGATCCGCAGAAAACTCCCAACGACAATPTB3ACTGCTCGAGGGTACCAAAGAGGAGGTGAGGTCGC GCAGTCTAGAGGATCCCCCTAGGGTTCTTCGAAGCAATPTB4CTGACTCGAGGGTACCACAAGAGGAGGTGCGGTGGTG GCAGTCTAGAGGGTACCCAACATGGCAGTATCCGGTG GCAGTCTAGAGGGTACCCAACATGGCCAGTATCCGGTG GCAGTCTAGAGGGTACCGACGCTCGTCTTCTCCATTTC GCAGAAGCTTGGATCCAGGTGGGGGTGGTGGTTTAGGGGGGTGCT ATPTB11ACTGCTCGAGGGTACCGACGCCTCGTCTTCTCCATTTC GCAGAAGCTTGGATCCAGGTGGGGGTGTTTAGGGAGG GCCGTCTAGAGGGTACCGACGCCATCAAAGGAATGCC GCCGTCTAGAGGGTACCGACGCCACAAAACAGACAAATPTB12TAATCTCGAGGGTACCGACGCCATCAAAGGAATGCC GCCGTCTAGAGGATCCAACGGAGGAGGAGGAGGAGGAGAACGGG GCAGTCTAGAGGATCCTATCCCTTCCACCCACCACTATPTB14TAATCTCGAGGGTACCAAACCTGAAGGAGGAGAACGGG GCAGTCTAGAGGATCCCTATCCCTTCCACCCACCACTATPTB15TAATCTCGAGGGTACCAAACCTGAAGGCACCACACAATPTB16CCAGCTCTAGAGGATCCTTTCCTTCCACCCACCACTATPTB17TACACTCGAGGGTACCAAACCTGAAGGCCCTCACAC GCAGTCTAGAGGATCCCTCTTTCGTGCCGCCTGATAATPTB18TACACTCGAAGGATCCCTCTTTCGTGCCGCCTGATA6CCAGCCTTGCAAAACCTGAAGGCCCTCACAC GCAGTCTAGAGGATACCGCACC7TACACTCGAGGGTACCAAACCTGAAGGCCCTCACC6CCAGCCTTGCACACACTTTATG CCGCAAAAAAGAAGTACGCCAC7TACCATTCCATGCGCGATG7TACCATTCCGTGGCGCTGAACG7TACCATTCCATGCGCGATGCAAAC7TACCATTCCGTGGAGCGAACG7TACCATTCCATGCGCGATGCAAAC7TACCATTCCATGCGCGAACG7TACCATTCCGCGCGCTACG7TACCATGGCCGCATTGCATAAC7TACCATGGCCGCATTGCATAAC7TACCATGGCCGCATGCAACG <t< th=""><th>νj</th><td>GCCGTCTAGAGGATCCACTTCGCTCTACTGCATGCA</td></t<>	νj	GCCGTCTAGAGGATCCACTTCGCTCTACTGCATGCA
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GCAGTCTAGAGGATCCTATCCCTTCCACCCACCACTATPEG3TACACTCGAGGGTACCAAACCTGAAGGCCCTCACAC GCAGTCTAGAGGATCCCTCTTTCGTGCCGCCTGATAPrimers for quantification of mRNA levels by qPCReCAAGCCTTGCACACACACTTTATG CCGCAAAGAAGTACGCCACfTTTTCTACATACCGCAGCAGT TACCATTCCATGCGCGTTGgGCAATTGTGTGAGACGGCGCTGAACG TACTGGCCGCATTGCATAACijAGAGTAAAAGCGCGCCTACG CAGTTGGAAAACCGGTAGCC	ATPTR1/	TAATCTCGAGGGTACCGTTGAGTGAGGAGGAACGGG
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eCAAGCCTTGCACACACTTTATG CCGCAAAGAAGTACGCCACfTTTTCTACATACCGCAGCAGT TACCATTCCATGCGCGTTGgGCAATTGTGTGAGCTGAACG TACTGGCCGCATTGCATAACijAGAGTAAAAGCGCGCCTACG CAGTTGGAAAACCGGTAGCC	ATTEOS	GCAGTCTAGAGGATCCCTCTTTCGTGCCGCCTGATA
eCCGCAAAGAAGTACGCCACfTTTTCTACATACCGCAGCAGTfTACCATTCCATGCGCGTTGgGCAATTGTGTGAGCTGAACGgTACTGGCCGCATTGCATAACijAGAGTAAAAGCGCGCCTACGcagttGGAAAAACCGGTAGCC	Pr	imers for quantification of mRNA levels by qPCR
CCGCAAAGAAGTACGCCAC         f       TTTTCTACATACCGCAGCAGT         TACCATTCCATGCGCGTTG         g       GCAATTGTGTGAGCTGAACG         j       AGAGTAAAAGCGCGCCTACG         ij       CAGTTGGAAAAACCGGTAGCC		CAAGCCTTGCACACACTTTATG
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TACCATTCCATGCGCGTTG       g     GCAATTGTGTGAGCTGAACG       j     TACTGGCCGCATTGCATAAC       i/j     AGAGTAAAAGCGCGCCTACG       CAGTTGGAAAACCGGTAGCC	£	TTTTCTACATACCGCAGCAGT
g     TACTGGCCGCATTGCATAAC       i/j     AGAGTAAAAGCGCGCCTACG       CAGTTGGAAAACCGGTAGCC	J	TACCATTCCATGCGCGTTG
<i>i/j</i> AGAGTAAAAGCGCGCCTACG CAGTTGGAAAACCGGTAGCC	~	GCAATTGTGTGAGCTGAACG
i/j CAGTTGGAAAACCGGTAGCC	g	TACTGGCCGCATTGCATAAC
CAGTTGGAAAACCGGTAGCC	:/:	AGAGTAAAAGCGCGCCTACG
k ACACAAAACACTTCCAGCAGA	Vj	CAGTTGGAAAACCGGTAGCC
	k	ACACAAAACACTTCCAGCAGA

	CGCTATGACGGACAGGTGT
8	GCTACGGCGACTTGGTGC
0	CGTCACCGCGTATTTGTTCA
АТРТВЗ	AACGTTTATATCAGCGGGCG
AIFIDS	CTGTTTTGGTCTGCACACGA
ATPTB4	CCAAACTTTGAAGCAGCGGA
AILID4	ATTCCTTGGATCCGCACCTT
АТРТВ6	TCGGCATAGGAGAAGTAACGA
AIFIDO	GATTCGGTTTGGAACTTGCG
ATPTB11	CAACGGCCCCACATTCTC
AITIDII	ACACCGCGGTCATTCATTG
ATPTB12	GCACTTCATTCTCCCGACTG
AITIDI2	ACATGATGTAACACCTCCGC
ATPTB14	CCAAGAGTGATGATGGCCCC
AITIDI4	CGTTTAGGGTCGCGGAAAAC
ATPEG3	TGGCCCCACATGACTGAAAA
AILEGS	GGAAGTGATCCGCCGGATTT

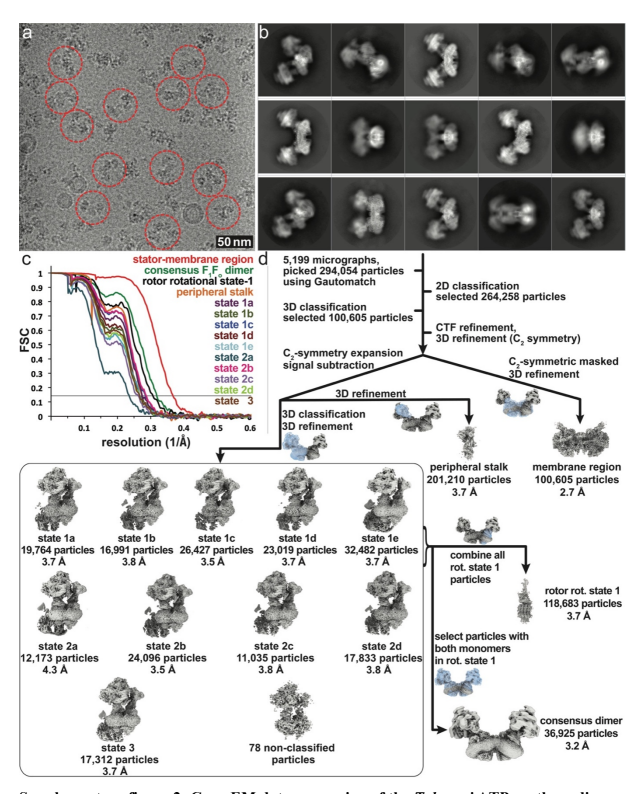
# 804 Supplementary Table 4. List of antibodies used in this study

Target	Туре	Reference	Dilution SDS-PAGE	<b>Dilution BN-PAGE</b>				
subunit-β	rabbit polyclonal	1	1:2000	1:2000				
p18	rabbit polyclonal	1	1:1000	-				
ATPTB1	rabbit polyclonal	1	1:1000	1:1000				
subunit-d	rabbit polyclonal	1	1:1000	1:500				
mtHsp70	mouse monoclonal	2	1:5000	-				
	Secondary antibodies							
goat anti-ra	abbit IgG HRP conjugate	BioRad 1721019	1:2000	1:2000				
goat anti-m	ouse IgG HRP conjugate	BioRad 1721011	1:2000	1:2000				

## 806 Supplementary Figures:



Supplementary figure 1: Purification of the *T. brucei* ATP synthase dimer. a, Size
exclusion chromatography trace with peaks enriched with ATP synthase dimers (D), monomers
(M) and F<sub>1</sub>-ATPase (F<sub>1</sub>) labelled. b, Fractions from size exclusion chromatography marked
with green bar in (a) resolved by native BN-PAGE. c, Dimer-enriched fraction resolved by
SDS-PAGE stained by Coomassie blue dye. Bands are annotated based on mass spectrometry
identification from excised gel pieces.



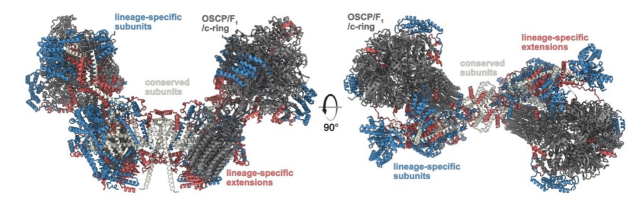
814

815 Supplementary figure 2: Cryo-EM data processing of the *T. brucei* ATP synthase dimer.
816 a, Representative micrograph. b, 2D class averages. c, Fourier Shell Correlation (FSC) curves
817 showing the estimated resolutions of ATP synthase maps according to the gold standard 0.143

criterion. **d**, Data processing scheme resulting in maps covering all regions of the complex, as

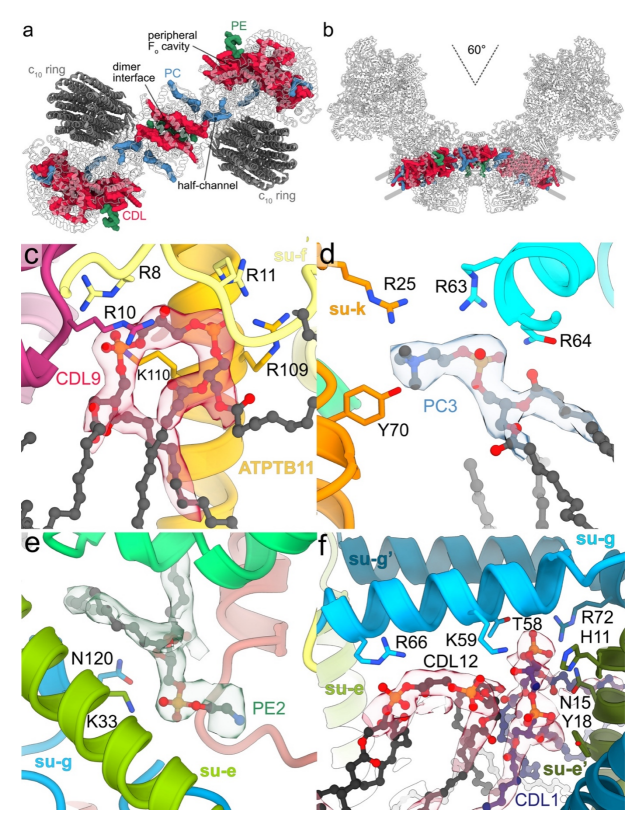
819 well as 10 rotational states.

820



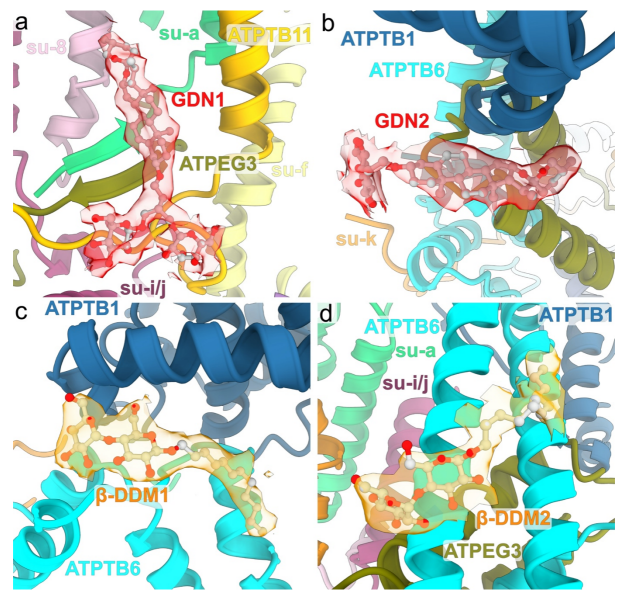
823 Supplementary figure 3: Conserved and phylum specific elements generate the *T. brucei* 

- 824 ATP synthase architecture. The canonical  $OSCP/F_1/c$ -ring monomers (dark grey) are tied
- together by both conserved  $F_o$  subunits and extensions of lineage-specific subunits (red). The
- $F_o$  periphery and peripheral stalk attachment are composed of lineage specific subunits (blue).



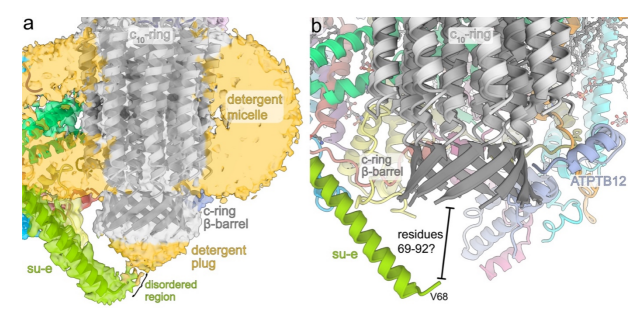
827

Supplementary figure 4: The F<sub>0</sub> region coordinates numerous bound lipids. a, F<sub>0</sub> top view,
cardiolipin (CDL), phosphatidylcholine (PC) and phosphatidlyethanolamine (PE) are bound at
the dimer interface, the lumenal proton half-channel and the peripheral F<sub>0</sub> cavity. b, The 60°dimer angle generates a curved F<sub>0</sub> region with phospholipids bound in an arc-shaped bilayer.
c-f, Bound lipids with cryo-EM density and coordinating residues.



835

836 Supplementary figure 5: Bound detergents of the  $F_0$  region. GDN (a,b) and  $\beta$ -DDM (c,d) 837 molecules bound in the periphery of the membrane region with cryo-EM map densities shown 838 (transparent), indicating that both glycosides are retained in the detergent micelle.



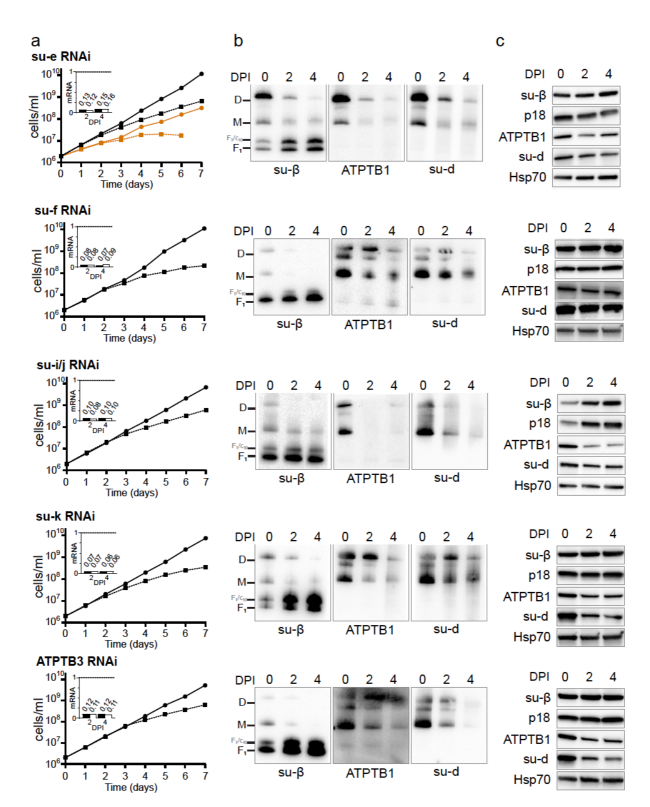
840

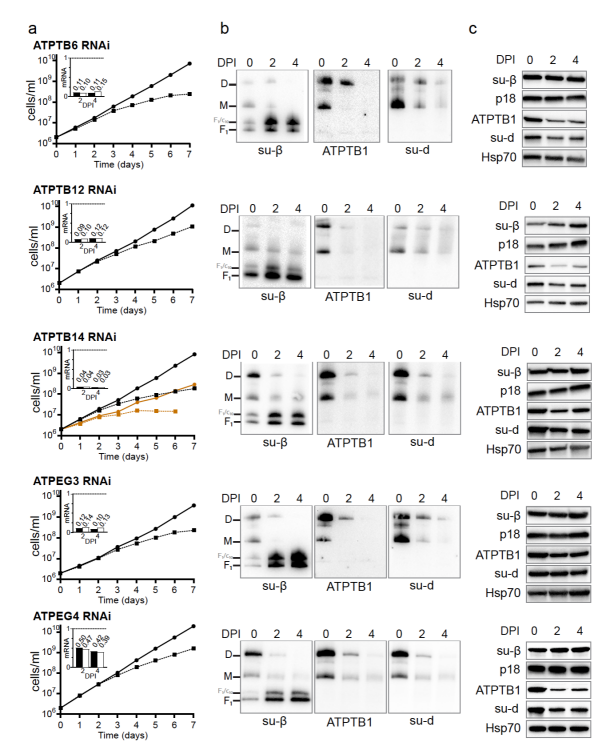
841 Supplementary figure 6. The C-terminal tail of subunit-e interacts with the  $c_{10}$ -ring. a,

842 The cryo-EM map reveals disordered detergent density of the detergent belt surrounding the

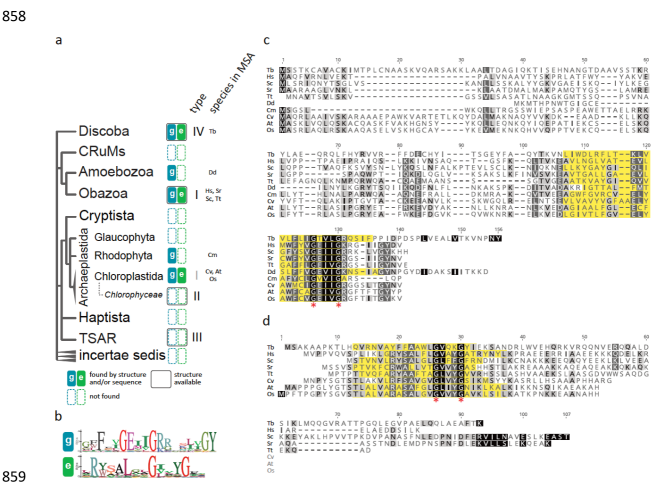
843 membrane region as well as a detergent plug on the luminal side of the *c*-ring. **b**, The helical 844 C-terminus of subunit-*e* extends into the lumen towards the *c*-ring. The terminal 23 residues

845 are disordered and likely interact with the  $\beta$ -barrel.





Supplementary figure 7. Effects of RNAi knock-down of ATP synthase subunits on 849 viability and stability and dimerization of ATP synthase. a, Growth curves of indicated 850 non-induced (solid lines) and tetracycline induced (dashed lines) RNAi cells lines in the 851 presence (black) or absence (brown) of glucose. The insets show relative levels of the 852 respective target mRNA at indicated days post induction (DPI) normalized to the levels of 18S 853 rRNA (black bars) or ß-tubulin (white bars). b, Immunoblots of mitochondrial lysates from 854 indicated RNAi cell lines resolved by BN-PAGE probed by antibodies against indicated ATP 855 synthase subunits. c, Immunoblots of whole cell lysates from indicated RNAi cell lines probed 856 857 with indicated antibodies.



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Supplementary figure 8: Phylogenetic distribution and sequence conservancy of subunits 860 e and g. a, Distribution of subunits e and g mapped on the phylogenetic tree of eukaryotes<sup>3</sup>. 861 Homologs of subunits e and g were searched in non-redundant GenBank and UniprotKB 862 protein databases by PSI-BLAST, and phmmer and hmmsearch<sup>4</sup>, respectively, using individual 863 864 sequences of representatives from H. sapiens and T. brucei, and in the case of hmmsearch a multiple sequence alignment (MSA) of representatives from Homo sapiens, Saccharomyces 865 cerevisiae, Arabidopsis thaliana and T. brucei, as queries. Groups, in which at least one 866 structure of ATP synthase is available, are marked. Abbreviations of species used in MSA in 867 868 panels (c) and (d) are shown. b, Sequence logo of GXXXG motifs and flanking regions of subunits e and g. Hits from hmmsearch were clustered by CD-HIT Suite<sup>5</sup> to 50% sequence 869 identity and MSA of representative sequences of each cluster was generated by Clustal 870 871 Omega4<sup>6</sup>. The sequence logos were created from MSA in Geneious Prime (Biomatters Ltd.). c,d, MSA of sequences of subunits g (c) and e (d) from species representing major groups 872 shown in (a) generated by MUSCLE<sup>7</sup> and visualized in Geneious Prime. The experimentally 873 determined or predicted transmembrane regions are highlighted in yellow. Species 874 abbreviations: Tb - T. brucei, Hs - H. sapiens, Sc - S. cerevisiae, Sr - Salpingoeca rosetta, Tt875 876 – Thecamonas trahens, Dd – Dictyostelium discoideum, Cm – Cyanidioschyzon merolae, Cv - Chlorella vulgaris, At - Arabidopsis thaliana, Os - Oryza sativa. 877 878

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