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# **Research Article**

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Author for correspondence: Anton Horváth, E-mail: anton.horvath@uniba.sk

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# Differences in mitochondrial NADH dehydrogenase activities in trypanosomatids

<sup>1</sup>Department of Biochemistry, Faculty of Natural Sciences, Comenius University, Bratislava, Slovakia; <sup>2</sup>Institute of Chemistry, Slovak Academy of Sciences, Bratislava, Slovakia; <sup>3</sup>Faculty of Science, Life Science Research Centre, University of Ostrava, Ostrava, Czech Republic and <sup>4</sup>Martsinovsky Institute of Medical Parasitology, Tropical and Vector Borne Diseases, Sechenov University, Moscow, Russia

#### **Abstract**

Complex I (NADH dehydrogenase) is the first enzyme in the respiratory chain. It catalyses the electron transfer from NADH to ubiquinone that is associated with proton pumping out of the matrix. In this study, we characterized NADH dehydrogenase activity in seven monoxenous trypanosomatid species: *Blechomonas ayalai*, *Herpetomonas tarakana*, *Kentomonas sorsogonicus*, *Leptomonas seymouri*, *Novymonas esmeraldas*, *Sergeia podlipaevi* and *Wallacemonas raviniae*. We also investigated the subunit composition of the complex I in dixenous *Phytomonas serpens*, in which its presence and activity have been previously documented. In addition to *P. serpens*, the complex I is functionally active in *N. esmeraldas* and *S. podlipaevi*. We also identified 24–32 subunits of the complex I in individual species by using mass spectrometry. Among them, for the first time, we recognized several proteins of the mitochondrial DNA origin.

# Introduction

NADH:ubiquinone oxidoreductase [EC 7.1.1.2], eukaryotic complex I, is the largest and the most complicated enzyme of the respiratory chain. Its subunits are encoded by both the nuclear and mitochondrial genomes (Chomyn et al., 1985; Walker et al., 1992). It couples the transfer of two electrons from NADH to ubiquinone to the translocation of four protons across the mitochondrial inner membrane. The proposed mechanism includes conformation changes, electrostatic interactions and water molecules that constitute proton-translocation pathways (Grba and Hirst, 2020; Kampjut and Sazanov, 2020). Complex I has an L-shaped structure with a hydrophilic peripheral and a hydrophobic membrane domain. The hydrophilic arm contains two enzymatically distinct regions: the N-module involved in the oxidation of NADH and subsequent electron transport, forming a tip of the arm, and the Q-module, which contains Fe-S clusters, through which electrons are transferred to ubiquinone, forming the interface between two domains. The hydrophobic P-module (composed of the ND1, ND2, ND4 and ND5 multi-protein modules taking part in the proton pumping) is embedded in the inner mitochondrial membrane (Yagi and Matsuno-Yagi, 2003; Brandt, 2006, 2013; Berrisford and Sazanov, 2009). The core of this enzyme consists of 14 essential subunits that are fairly conserved across different domains of life (Gabaldón et al., 2005). Mammalian complex I additionally contains up to 32 accessory subunits that are not directly associated with energy conservation (Carroll et al., 2006; Kmita and Zickermann, 2013). These proteins may be involved in the regulation of enzymatic activity, stability of the complex or auxiliary functions, for example, the fatty acid synthesis (Janssen et al., 2006; Pereira et al., 2013). Two of the most commonly used inhibitors of the mitochondrial complex I are rotenone (stabilizing the semiquinone intermediate within the complex) and capsaicin (antagonizing either formation or release of the quinol product) (Degli Esposti, 1998; Okun et al., 1999).

In addition to complex I, another NADH dehydrogenase, NDH2, has been discovered in the mitochondria of several organisms. It catalyses the transfer of electrons from NADH to ubiquinone without pumping protons out of the matrix (Matus-Ortega *et al.*, 2011). In extreme cases (for example, in *Saccharomyces cerevisiae*), the complex I is completely missing and its function is taken by the alternative dehydrogenases (Overkamp *et al.*, 2000).

Trypanosomatids (class Kinetoplastea) is a group of obligate parasitic flagellates confined exclusively to insects (monoxenous species) or transmitted by insects or annelids to vertebrates or plants (Lukeš et al., 2018; Maslov et al., 2019). Functionality of the trypanosomatid complex I has long been debated. Bioinformatics analysis identified 29 orthologue genes of the prototypical eukaryotic subunits and further 34 genes encoding unique accessory proteins in genomes of dixenous *Trypanosoma brucei*, *T. cruzi* and *Leishmania major* (Opperdoes and Michels, 2008; Perez et al., 2014; Opperdoes et al., 2016). These genomic data suggest that trypanosomatid complex I is composed of over 60 subunits and its molecular mass is over 2 MDa, which is twice as large as its bovine or yeast counterpart (Abdrakhmanova et al., 2004; Carroll et al., 2006). The mitochondrial DNA of

Trypanosoma spp. encodes eight complex I subunits. ND1-ND5 are orthologues to the mitochondrial subunits (which participate in protons pumping and bind ubiquinone and rotenone), while ND7-ND9 are orthologues to the nuclear-encoded subunits NDUFS2 (Fe-S cluster and binding site for ubiquinone), NDUFS8 (two Fe-S clusters) and NDUFS3 in humans. The genes for ND4L and ND6 had been assigned to neither the mitochondrial nor to the nuclear DNA (Opperdoes and Michels, 2008). However, it has been proposed that these proteins are encoded in the mitochondria by CR3 and CR4 genes (Duarte and Tomás, 2014). Recent data demonstrated that trypanosomatids possess all the proteins necessary for NAD+ regeneration by complex I: those involved in electron transfer, ubiquinone binding and reduction and proton pumping. Proteomic analysis confirmed the presence of both canonical and auxiliary subunits encoded in the nuclear genome of T. brucei. It was clearly showed that the complex I subunits are organized into the high molecular weight proteins in trypanosomal mitochondria (Panigrahi et al., 2008; Acestor et al., 2011). However, none of the proteomic studies published to date has been able to detect complex I subunits encoded by the mitochondrial genome of trypanosomatids.

The importance of the complex I in trypanosomatids has been disputed. Indeed, both dyskinetoplastic Trypanosoma evansi and T. equiperdum thrive without it (Schnaufer et al., 2002). The natural T. cruzi mutants with deletions in ND4, ND5 and ND7 genes showed no alterations in mitochondrial bioenergetics compared to the wild type (Carranza et al., 2009). Long-term cultivated isolates of Leishmania tarentolae and Crithidia fasciculata have lost guide RNAs for editing of ND3, ND8 and ND9 genes and no complex I activity had been detected in them (Sloof et al., 1994; Thiemann et al., 1994). Complex I is also not essential in the studied stages of T. brucei. Ablation of NDUFV1 and NDUFS7 in the procyclic and bloodstream forms did not produce any effect on the detected NADH dehydrogenase activity (Verner et al., 2011; Surve et al., 2012), which was also not sensitive to the rotenone (Verner et al., 2014). Of note, the presence of alternative NDH2 has been documented in T. brucei (Fang and Beattie, 2002; Verner et al., 2013) and Phytomonas serpens (Gonzalez-Halphen and Maslov, 2004; Čermáková et al., 2007). Its elimination in both procyclic and bloodstream forms of T. brucei had only a modest effect on the viability of the tested cells (Verner et al., 2013; Surve et al., 2017).

The only trypanosomatid species with essential mitochondrial complex I known to date is *P. serpens* (Čermáková *et al.*, 2007). However, it lacks respiratory chain complexes III and IV (Nawathean and Maslov, 2000). The size of the complex I in that species is about 2.2 MDa and its NADH dehydrogenase activity, as well as mitochondrial membrane potential are sensitive to rotenone (Moyses and Barrabin, 2004; Verner *et al.*, 2014). It was demonstrated that the complex contains subunits NDUFA6 and NDUFA9 (Čermáková *et al.*, 2007).

Here, we investigated NADH dehydrogenase activity in *P. serpens* and seven monoxenous trypanosomatids: *Blechomonas ayalai* (Votýpka *et al.*, 2013), *Herpetomonas tarakana* (Yurchenko *et al.*, 2016), *Kentomonas sorsogonicus* (Votýpka *et al.*, 2014), *Leptomonas seymouri* (Wallace, 1977), *Novymonas esmeraldas* (Kostygov *et al.*, 2016), *Sergeia podlipaevi* (Svobodová *et al.*, 2007) and *Wallacemonas raviniae* (Kostygov *et al.*, 2014). We provide evidence that functional complex I is present in two more trypanosomatids. In these molecular complexes, we detected not only a majority of the nuclear DNA-encoded proteins, but (for the first time) also several subunits derived from the mitochondrial DNA. In all of them we also spotted MURF2, the protein of unknown function (Blum and Simpson, 1990).

#### Materials and methods

# Cultivation of trypanosomatids

*Phytomonas serpens* (strain 9T) was grown at 27°C in brain heart infusion (BHI) medium (Becton, Dickinson and Co, Sparks, USA) supplemented with  $10\,\mu\mathrm{g}\,\mathrm{mL}^{-1}$  haemin (AppliChem, Darmstadt, Germany) (Lukeš *et al.*, 2006). *Herpetomonas tarakana* (strain OSR18) was cultivated at 27°C in the complete M199 medium (Sigma-Aldrich, St. Louis, USA) supplemented with  $2\,\mu\mathrm{g}\,\mathrm{mL}^{-1}$  haemin, 10% foetal bovine serum (FBS, Biosera, Kansas City, USA),  $100\,\mathrm{U}\,\mathrm{mL}^{-1}$  penicillin,  $100\,\mu\mathrm{g}\,\mathrm{mL}^{-1}$  streptomycin (Sigma-Aldrich),  $2\,\mu\mathrm{g}\,\mathrm{mL}^{-1}$  biopterin (Sigma-Aldrich) and 25 mM HEPES (AppliChem). *Blechomonas ayalai* (strain B08-376), *K. sorsogonicus* (strain MF08-01), *L. seymouri* (strain ATCC30220), *N. esmeraldas* (strain E262.01), *S. podlipaevi* (strain CER3) and *W. raviniae* (strain Mbr-04) were cultured at 23°C in BHI medium supplemented with  $10\,\mu\mathrm{g}\,\mathrm{mL}^{-1}$  haemin, 10% FBS,  $100\,\mathrm{U}\,\mathrm{mL}^{-1}$  penicillin,  $100\,\mu\mathrm{g}\,\mathrm{mL}^{-1}$  streptomycin.

# Preparation of mitochondrial lysate

The mitochondria-enriched fractions from  $5 \times 10^8$  cells were isolated by hypotonic lysis as described elsewhere (Horváth *et al.*, 2005). Mitochondria were re-suspended in  $0.5\,\mathrm{M}$  aminocaproic acid and 2% (w/v) dodecyl maltoside (both AppliChem). Lysis was performed for 1 h on ice and the lysates were centrifuged for 10 min at  $20\,000 \times g$  at 4°C. The supernatants were recovered, and protein concentration was determined by the Bradford assay (Bradford, 1976).

#### In silico analyses

The genome of *T. brucei* [available from the TriTrypDB (Aslett *et al.*, 2010)] was used as a template to search for genes of nucleus-encoded complex I subunits and NDH2 in other trypanosomatid genomes – *B. ayalai* (Opperdoes *et al.*, 2016), *L. seymouri* (Kraeva *et al.*, 2015), *N. esmeraldas* (manuscript in preparation) and *W. raviniae* (manuscript in preparation) – using BLAST v.2.6.0+ (Camacho *et al.*, 2009).

# NADH dehydrogenase activity assay

NADH dehydrogenase activity was measured in 1 mL NDH buffer (50 mm potassium phosphate buffer, pH 7.5, 1 mm EDTA, 0.2 mm KCN), containing  $20-30\,\mu\mathrm{g}$  proteins from the mitochondrial lysates and  $5 \mu L$  of 20 mm NADH (AppliChem). After the addition of  $2\mu L$  10 mm coenzyme Q<sub>2</sub> (Sigma-Aldrich), the change in absorbance at 340 nm was followed for 3 min (Čermáková et al., 2019). A unit of activity was defined as the amount of enzyme that catalyses the oxidation of 1 nmol NADH per min, assuming an extinction coefficient of 6.2 L mmol<sup>-1</sup> cm<sup>-1</sup> (Gonzalez-Halphen and Maslov, 2004). Solutions of the inhibitors were freshly prepared. Capsaicin (Sigma-Aldrich) was dissolved in ethanol, rotenone (Serva, Heidelberg, Germany) and DPI (diphenyl iodonium, Sigma-Aldrich) - in dimethylsulphoxide and methanol, respectively. Rotenone and DPI were added to the assay mixture immediately before the start of the reaction, capsaicin was pre-incubated for 3 min. Native electrophoresis and in-gel activity staining methods were adapted from Zerbetto et al. (1997) and Wittig et al. (2007) and performed as described previously (Verner et al., 2014).

# In-gel digestion and mass spectrometry analysis

Procedure was performed as previously described (Shevchenko et al., 2006). Briefly, proteins were separated by native gradient

gel, bands of interest were cut into small pieces and incubated in 100 mm ammonium bicarbonate buffer. The samples were reduced in 10 mm DTT (30 min, 56°C) and dehydrated in acetonitrile. Alkylation reaction was performed in the presence of 15 mm iodoacetamide (20 min, room temperature, dark) and samples were dehydrated as described above. For protein digestion, 500 ng of the sequencing grade trypsin (Promega, Madison, USA) and 1 mm CaCl<sub>2</sub> were added and the samples were incubated on ice for 30 min (if digestion was incomplete, the reaction was incubated overnight at 37°C). Digested peptides were eluted with acetonitrile and dried in SpeedVac (Thermo Fisher Scientific, Waltham, USA).

For liquid chromatography-mass spectroscopy (LC-MS) analysis, the set of a Nano-trap column (Acclaim PepMap100 C18,  $75 \mu m \times 20 mm$ ) and Nano-separation column (Acclaim PepMap C18,  $75 \mu m \times 500 \text{ mm}$ , both Dionex, Sunnyvale, USA/ Thermo Fisher Scientific) attached to the UltiMate 3000 RSLCnano system (Dionex) was used. The peptides were separated for 120 min in a 3-43% gradient of buffer B with two mobile phases used: 0.1% formic acid (v/v) (buffer A) and 80% acetonitrile (v/v) with 0.1% formic acid (buffer B). Spectral data were collected by using the Orbitrap Elite mass spectrometer (Thermo Fisher Scientific) operating in the data-dependent mode using the Top15 strategy for the selection of precursor ions for the HCD fragmentation (Michalski et al., 2012). Obtained datasets were processed by MaxQuant v.1.5.3.30 with built-in Andromeda search engine (Cox et al., 2011). The specific parameters for searching were: carbamidomethylation (C) as permanent modification and oxidation (M) and acetyl (protein N-terminus) as variable modifications. The search was performed against protein datasets of Phytomonas sp. (Hart1), T. brucei (TREU927), T. brucei (Lister 427), L. major (Friedlin) (TriTrypDB, downloaded 10.10.2020) and against a sequence database of U insertion/deletion editing in kinetoplastid mitochondria (Simpson et al., 1998).

# **Results**

We have characterized NADH dehydrogenase activity in P. serpens and seven monoxenous trypanosomatids. We selected species from different clades of Trypanosomatidae (Lukeš et al., 2018). These are the members of the subfamilies Leishmaniinae (Kostygov and Yurchenko, 2017) (L. seymouri and N. esmeraldas), Strigomonadinae (Votýpka et al., 2014) (K. sorsogonicus), Phytomonadinae (Yurchenko et al., 2016) (H. tarakana), Blechomonadinae (Votýpka et al., 2013) (B. ayalai), as well as two genera not formally classified into any subfamily - Sergeia (Svobodová et al., 2007) and Wallacemonas (Kostygov et al., 2014). These species differ not only in host specificity (Dictyoptera, Diptera, Heteroptera or Siphonaptera), but also geographical distribution and particulars of their life cycle. Novymonas esmeraldas and K. sorsogonicus harbour endosymbiotic bacteria, which have been acquired by host species independently in evolution (Kostygov et al., 2017; Silva et al., 2018), while L. seymouri and B. ayalai are heavily infected with dsRNA viruses (Grybchuk et al., 2018a, 2018b).

# In silico analyses

We examined the presence of 19 core subunits of both the membrane and peripheral domains of the complex I, whose human orthologues were identified in *T. brucei* (Duarte and Tomás, 2014), and an alternative pathway enzyme, NDH2, in analysed species of trypanosomatids. The genomic data were available only for four species. The genomes of *B. ayalai* and *L. seymouri* are in TriTrypDB and two genomes were sequenced by us:

N. esmeraldas (32 Mbp; N50 197 811 bp; 1422 scaffolds) and W. raviniae (27 Mbp; N50 58 925; 1386 scaffolds) (both unpublished data). The correspondent sequences of T. brucei TREU927 from the TriTrypDB (Aslett et al., 2010) were used as queries to search the N. esmeraldas and W. raviniae assemblies with TBLASTN+v.2.6.0 (Camacho et al., 2009) using a threshold of 10<sup>-50</sup>. The obtained hits were reciprocally BLASTed against the NCBI database. In all the cases, the genes of interest were located in syntenic genomic positions. All tested genes were detected in the genomes of all analysed trypanosomatids (Table 1 and Supplementary Table 1). Of note, multiple copies for genes encoding subunits NDUFA8, NDUFB10 and NDUFA12 were documented in the genome of W. raviniae.

# NADH dehydrogenase activity

Mitochondrial proteins of the studied strains were separated in 2-12% clear native gradient gel and NADH dehydrogenase activity was detected by in-gel staining (Fig. 1A). In the high molecular weight range, we detected NADH dehydrogenase activity in all species tested. However, the intensity and number of active bands differed significantly. We also noticed significant differences when comparing two different types of native electrophoresis - clear native (Fig. 1A) and blue native (Fig. 1C). NADH dehydrogenase activity in the low molecular weight range was observed for K. sorsogonicus and N. esmeraldas. Its molecular weight around 130 kDa could correspond to the NDH2 dimer. For distinguishing different NADH dehydrogenase activities we performed in-gel staining in the presence of  $100 \,\mu\mathrm{M}$  DPI (Fig. 1B), which inhibits NDH2 and incomplete complex I (Čermáková et al., 2007). In the case of analysed trypanosomatids, DPI has inhibited most of the signals - strong bands remained visible only in the samples of P. serpens, N. esmeraldas and S. podlipaevi. This suggests that DPI-resistant activity in N. esmeraldas and S. podlipaevi corresponds to the complex I, as was previously shown in P. serpens (Čermáková et al., 2007).

NADH dehydrogenase activity was spectrophotometrically measured in four trypanosomatid species (selected based on either the strongest intensity of in-gel staining signal or the presence of activity in low molecular weight range - N. esmeraldas, S. podlipaevi, W. raviniae and K. sorsogonicus) in the absence or presence of specific inhibitors of the eukaryotic complex I (rotenone and capsaicin) and DPI. Our data demonstrated that contribution of the complex I and NDH2 is about equal in P. serpens (Table 2). Although the inhibitory effect of rotenone and capsaicin was comparable in this species, in all other trypanosomatids rotenone did not inhibit NADH dehydrogenase activity. In addition to P. serpens, capsaicin inhibited NADH dehydrogenase activity in N. esmeraldas and S. podlipaevi. A comparable degree of inhibition by capsaicin and DPI in all three species implies the presence of both the functional complex I and the alternative NDH2. Kentomonas sorsogonicus and W. raviniae were not sensitive to capsaicin, while sensitive to DPI, which inhibited over 80% NADH dehydrogenase activity in the W. ravi*niae* and blocked it completely in *K. sorsogonicus* (Table 2). These results correlate with DPI sensitivity of NADH dehydrogenase determined in the gel (Fig. 1B) and do not indicate the presence of a fully functional complex I in the tested life stage of both W. raviniae and K. sorsogonicus.

Protein composition of the NADH dehydrogenase complex

Four native gel's strips in the high molecular weight range of *P. serpens, N. esmeraldas* and *S. podlipaevi* and around 130 kDa of *N. esmeraldas* (Fig. 1C) were subjected to LC-MS analysis (Supplementary Table 2). Most of the returned hits were hypothetical proteins, yet we were able to identify 29 nuclear-encoded subunits of the *P. serpens* complex I and 22 and 23 subunits of

Table 1. In silico analysis of the selected complex I genes and alternative dehydrogenase NDH2 encoded by nuclear DNA

Species so  Membrane domain NDI  NDI  NDI  NDI  NDI  NDI  NDI  NDI	DUFB7 DUFB9 DUFB10 DUFB11 DUFAB1 DUFS5	Trypanosoma brucei  Tb927.11.7390  Tb927.9.11660  Tb927.11.15810  Tb927.11.9930  Tb927.4.440  Tb927.3.860  Tb927.3.5340	Blechomonas ayalai Baya_011_0530 Baya_100_0220 Baya_019_0320 Baya_039_0260 Baya_165_0080 Baya_111_0040	Leptomonas seymouri  Lsey_0055_0260  Lsey_0192_0100  Lsey_0010_0080  Lsey_0091_0010  Lsey_0525_0020  Lsey_0115_0040	Novymonas esmeraldas  + + + + + +	Wallacemonas raviniae  + + + + + + (2) + +
NDI NDI NDI NDI	DUFB7 DUFB9 DUFB10 DUFB11 DUFAB1 DUFS5	Tb927.9.11660 Tb927.11.15810 Tb927.11.9930 Tb927.4.440 Tb927.3.860	Baya_100_0220 Baya_019_0320 Baya_039_0260 Baya_165_0080 Baya_111_0040	Lsey_0192_0100 Lsey_0010_0080 Lsey_0091_0010 Lsey_0525_0020	+ + + + +	+ + + + (2) +
NDI NDI NDI NDI	DUFB9 DUFB10 DUFB11 DUFAB1 DUFS5	Tb927.11.15810 Tb927.11.9930 Tb927.4.440 Tb927.3.860	Baya_019_0320 Baya_039_0260 Baya_165_0080 Baya_111_0040	Lsey_0010_0080 Lsey_0091_0010 Lsey_0525_0020	+ + + +	+ (2)
NDI NDI NDI	DUFB10 DUFB11 DUFAB1 DUFS5	Tb927.11.9930 Tb927.4.440 Tb927.3.860	Baya_039_0260 Baya_165_0080 Baya_111_0040	Lsey_0091_0010 Lsey_0525_0020	+	+ (2)
NDI NDI	DUFB11 DUFAB1 DUFS5	Tb927.4.440 Tb927.3.860	Baya_165_0080 Baya_111_0040	Lsey_0525_0020	+	+
NDI NDI	DUFAB1 DUFS5	Tb927.3.860	Baya_111_0040	<u> </u>		
ND	DUFS5		<u> </u>	Lsey_0115_0040	+	+
<del></del>		Tb927.3.5340	D 002 0110			
NDI	DUEAC		Baya_092_0110	Lsey_0041_0050	+	+
ND	JUFA6	Tb927.10.14860	Baya_244_0010	Lsey_0011_0010	+	+
NDUFA8	DUFA8	Tb927.10.12930	Baya_093_0130	Lsey_0013_0050	+	+ (3)
ND	DUFA9	Tb927.10.13620	Baya_084_0070	Lsey_0157_0100	+	+
Peripheral domain NDI	DUFA13	Tb927.11.8910	Baya_029_0060	Lsey_0071_0190	+	+
ND	DUFA12	Tb927.9.12680	Baya_004_0460	Lsey_0186_0050	+	+ (2)
ND	DUFA5	Tb927.10.4130	Baya_191_0090	Lsey_0122_0100	+	+
ND	DUFA2	Tb927.11.16870	Baya_038_0390	Lsey_0241_0060	+	+
ND	DUFS7	Tb927.11.1320	Baya_018_0020	Lsey_0065_0230	+	+
ND	DUFS6	Tb927.6.4270	Baya_060_0270	Lsey_0209_0010	+	+
ND	DUFS1	Tb927.10.12540	Baya_080_0190	Lsey_0113_0150	+	+
ND	DUFV2	Tb927.7.6350	Baya_155_0060	Lsey_0197_0040	+	+
ND	DUFV1	Tb927.5.450	Baya_008_1080	Lsey_0248_0020	+	+
NDH2 –		Tb927.10.9440	Baya_062_0020	Lsey_0004_0940	+	+

All selected genes were detected in all analysed trypanosomatid genomes. The table lists either the names of genes in the TriTrypDB that was used for *T. brucei*, *B. ayalai* and *L. seymouri* or the '+' sign indicating the presence in unannotated databases for *N. esmeraldas* and *W. raviniae*. All genes were found in one copy, except for a few genes of *W. raviniae*, for which a higher copy number is given in parentheses. Names of *H. sapiens* orthologues are also provided.

this complex in N. esmeraldas and S. podlipaevi datasets, respectively (Table 3). All the identified subunits were localized to the complex I modules: the N-module forming the peripheral arm, the Q-module binding the ubiquinone, and ND1, ND4 ND5 modules forming the membrane part of the complex I. The only part, from which no subunit has been identified, is the ND2 module. The acyl-carrier protein NDUFAB1 (that is not part of any module) was also detected (Fig. 2, Table 3). In addition to the subunits orthologues to those in other organisms, we also recognized some additional trypanosomatid-specific complex I subunits (Duarte and Tomás, 2014) and a few other proteins that are annotated in the TriTrypDB as NADH dehydrogenase subunits without detailed specification. In addition to the nuclear DNA-encoded complex I subunits, we have also detected several proteins encoded in mitochondrial DNA: ND8, ND7 and ND1. To the best of our knowledge, this is the first experimental detection of mitochondrial DNA-encoded subunits of the complex I at the protein level in trypanosomatids. Moreover, our analysis revealed the presence of the MURF2 (mitochondrial protein with unknown function) in a high molecular weight signals range of NADH dehydrogenase activity. Its detection in all three examined species suggests that this protein may be a part of the trypanosomatids complex I.

In addition to the complex I proteins, we also identified nine subunits of the ATP synthase, both alternative oxidases (orthologues of Tb927.10.7090 and Tb927.10.9760) and one component of the 2-oxoglutarate dehydrogenase complex (orthologue of Tb927.11.16730) in  $P.\ serpens$ ; eight subunits of the ATP synthase, six subunits of the cytochrome c oxidase including mitochondrial DNA-encoded COII and COIII, three subunits of the cytochrome c reductase including apocytochrome b and two subunits of the

succinate dehydrogenase in *S. podlipaevi*; 18 subunits of the ATP synthase including mitochondrial DNA-encoded A6, six subunits of the cytochrome *c* oxidase, two subunits of the cytochrome *c* reductase and ten subunits of the succinate dehydrogenase, NDH2 and two components (E2 and E3) of the 2-oxoglutarate dehydrogenase complex in *N. esmeraldas* (Supplementary Table 2).

# Discussion

As was already mentioned above long-term cultivated trypanosomatids L. tarentolae, and C. fasciculata have lost ability to edit some of complex I subunits and do not possess active form of this enzyme (Sloof et al., 1994; Thiemann et al., 1994). It was shown for T. brucei that complex I is not essential for its bloodstream life form (Surve et al., 2012, 2017). Complex I contributes up to 20% of the electron flux of the respiratory chain in the procyclic form of T. brucei but it is also not essential and does not pump protons across the inner mitochondrial membrane (Verner et al., 2011). The main pathways of the electrons entry into the respiratory chain appear to be the complex II (Turrens, 1989; Denicola-Seoane et al., 1992) and/or the alternative enzyme NDH2 (Verner et al., 2013). Although some authors conclude that NDH2 is matrix-oriented (Surve et al., 2017), our previous results strongly suggest that NDH2 is oriented into the intermembrane space and therefore cannot regenerate NAD+ in the matrix (Verner et al., 2013). Within the mitochondria, mitochondrial NADH-dependent fumarate reductase, which converts fumarate to succinate, utilized by complex II, may have this function (Coustou et al., 2005). The only known exception to date was P. serpens, in which the complex I was demonstrated to be not

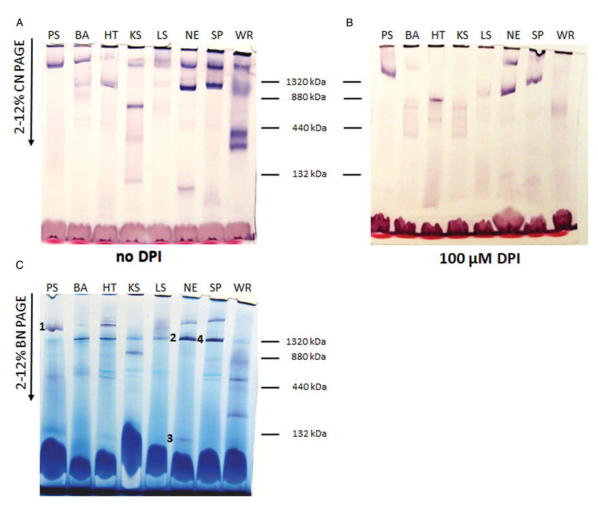


Fig. 1. In-gel NADH dehydrogenase activity staining. (A, B) Clear native and (C) blue native gradient gel; 100 µg of mitochondrial proteins from *Phytomonas serpens* (PS), *Blechomonas ayalai* (BA), *Herpetomonas tarakana* (HT), *Kentomonas sorsogonicus* (KS), *Leptomonas seymouri* (LS), *Novymonas esmeraldas* (NE), *Sergeia podlipaevi* (SP) and *Wallacemonas raviniae* (WR) were applied to each lane. The NADH dehydrogenase activity was detected without (A, C) or with (B) 100 µm DPI. The slices with NADH dehydrogenase activity from blue native gel (C) subjected to MS analysis are marked by numbers 1–4. The positions of molecular weight markers (dimer of BSA and monomer, dimer and trimer of ferritin) are indicated.

Table 2. Specific NADH dehydrogenase activity with and without inhibitors

Species	Specific activity (U mg <sup>-1</sup> )	Inhibitor	Inhibition (%)
Phytomonas serpens	28 ± 11	Rotenone	30 ± 4
		Capsaicin	42 ± 6
		DPI	37 ± 4
Kentomonas sorsogonicus	39 ± 8	Rotenone	2 ± 3
		Capsaicin	9 ± 8
		DPI	100 ± 0
N. esmeraldas	20 ± 9	Rotenone	9 ± 7
		Capsaicin	34 ± 12
		DPI	35 ± 8
Sergeia podlipaevi	27 ± 10	Rotenone	6 ± 3
		Capsaicin	27 ± 9
		DPI	20 ± 4
W. raviniae	110 ± 24	Rotenone	7 ± 4
		Capsaicin	8 ± 2
		DPI	81 ± 13

NADH dehydrogenase activity was measured in the mitochondrial lysates of P. serpens, K. sorsogonicus, N. esmeraldas, S. podlipaevi and W. raviniae in the absence or presence of  $10 \,\mu\text{M}$  rotenone,  $300 \,\mu\text{M}$  capsaicin and  $100 \,\mu\text{M}$  DPI. Average values and S.D. of activities and their inhibition (in %) from at least three independent biological replicated (each measured in triplicates) are presented. One unit (U) of NADH dehydrogenase activity catalyses the oxidation of 1 nmol NADH per minute. Specific activity is calculated as  $U \, \text{mg}^{-1}$  of mitochondrial proteins.

Table 3. Subunits of mitochondrial complex I detected by mass spectrometry analysis

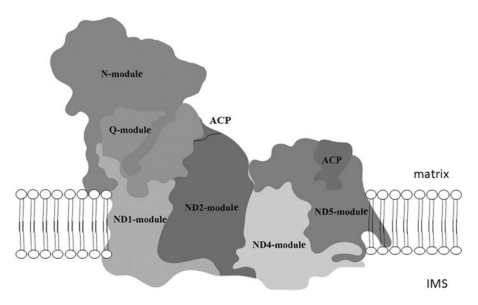
	P. serpens	N. esmeraldas	S. podlipaevi
N-module	NDUFV1	NDUFV1	NDUFV1
	NDUFA12	NDUFA12	NDUFA12
	NDUFV2	NDUFV2	
	NDUFA2	NDUFA2	NDUFA2
	NDUFS1	NDUFS1	NDUFS1
	NDUFA6	NDUFA6	NDUFA6
Q-module	NDUFA5	NDUFA5	NDUFA5
	NDUFS7	NDUFS7	NDUFS7
	NDUFA9		NDUFA9
	NDUFS8 (ND8*)	NDUFS8 (ND8*)	NDUFS8 (ND8
			NDUFS2 (ND7
ND1-module	NDUFA8	NDUFA8	NDUFA8
	NDUFA13	NDUFA13	NDUFA13
	ND1*		ND1*
ND4-module	NDUFB11	NDUFB11	NDUFB11
	NDUFB10	NDUFB10	NDUFB10
	NDUFB1	NDUFB1	
ND5-module	NDUFB7	NDUFB7	
		NDUFB9	NDUFB9
Acyl carrier protein (ACP)	NDUFAB1	NDUFAB1	NDUFAB1
V	NDUTB2		NDUTB2
units	NDUTB3		
y suk	NDUTB5	NDUTB5	NDUTB5
accessory	NDUTB10		NDUTB10
			NDUTB11
atids	NDUTB12	NDUTB12	NDUTB12
Unique trypanosomatids accessory subunits	NDUTB15	NDUTB15	NDUTB15
	NDUTB17		NDUTB17
	NDUTB25		
	NDUTB26	NDUTB26	NDUTB26
	NDUTB31	NDUTB31	
Others	Tb927.10.5500	Tb927.10.5500	Tb927.10.550
	Tb927.11.7212		
	Tb927.11.15440		
	MURF2*	MURF2*	MURF2*
Total	32	24	27

Distribution of identified subunits to the modules of complex I is indicated in the left column. Designation of *H. sapiens* subunits in modules and ACP rows and *T. brucei* subunits in other rows were used. Subunits encoded by mitochondrial DNA are marked with \* (ND1, ND7, ND8 and MURF2).

only fully functional, but also the only proton pump in the respiratory chain (Nawathean and Maslov, 2000; Gonzalez-Halphen and Maslov, 2004; Čermáková et al., 2007). Our in silico analysis confirmed the presence of the genes encoding the complex I subunits and the alternative dehydrogenase NDH2 in the genomes of all analysed species (B. ayalai, L. seymouri, N. esmeraldas and W. raviniae). Most genes are present only in one copy, with the exception of W. raviniae, where some subunits are encoded by several genes. However, the mere presence of the genes encoding the complex I subunits is not equal to the functional enzymatic activity. Leishmania tarentolae and

*C. fasciculata*, for example, also possess all the complex I subunit genes in their genomes, and yet their enzymes are not active because the subunits encoded by mitochondrial DNA are not edited (Sloof *et al.*, 1994; Thiemann *et al.*, 1994). Procyclic form *of T. brucei* has essentially no direct contribution of complex I to the mitochondrial membrane potential (Verner *et al.*, 2011).

Significant differences in NADH dehydrogenase activity within the examined trypanosomatids confirm the statement that complex I is the most controversial enzyme of these parasites (Opperdoes and Michels, 2008; Duarte and Tomás, 2014). Regardless of the strong intensity of some bands, most of them



**Fig. 2.** Modular composition of the complex I. The different modules: N-module, Q-module, P- module (composed of ND1, ND2, ND4 and ND5) and acyl carrier protein (ACP) are shown superimposing the structure of bovine complex I. The matrix and intermembrane space (IMS) site of inner mitochondrial membrane are indicated. Adapted from Stroud *et al.* (2016).

were sensitive to 100 µm DPI, similarly to the case of *T. brucei* (Verner *et al.*, 2011, 2014). In addition to the expected resistance to DPI of the 2.2 MDa complex of *P. serpens* (Čermáková *et al.*, 2007), we documented a similar phenomenon only in *N. esmeraldas* and *S. podlipaevi*. However, in contrast to *P. serpens*, these species have also the DPI-resistant activity in the range of about 1.3 MDa (Fig. 1B). It appears that this lower molecular weight complex is even more stable under conditions of native electrophoresis, as its activity was shown to be slightly stronger than that of the upper band under clear native conditions (Fig. 1A) and much stronger in the blue native gel (Fig. 1C). It also differs from the lower *P. serpens* bands (~600 kDa, DPI-sensitive) in our previous studies, which were suggested to be incomplete forms of the complex I (Čermáková *et al.*, 2007; Verner *et al.*, 2014).

It has been suggested that the 2-oxoglutarate dehydrogenase complex may be responsible for the detected NADH dehydrogenase activity in *T. brucei*, as up to four proteins of this enzyme were localized to the activity band (Panigrahi *et al.*, 2008; Acestor *et al.*, 2011). Our analysis revealed only one 2-oxoglutarate dehydrogenase subunit in *P. serpens*, two in *N. esmeraldas* and none in *S. podlipaevi* together with the complex I subunits. Therefore, we concluded that 2-oxoglutarate dehydrogenase does not contribute to the NADH dehydrogenase activity in the bands that we have analysed.

In this study, we detected a NADH dehydrogenase signal in the low molecular weight range (around 130 kDa) for the first time in trypanosomatids (K. sorsogonicus and N. esmeraldas). In the yeast Yarrowia lipolytica, the signal in the corresponding range comes from an alternative dehydrogenase (Čermáková et al., 2007). Our results confirm that this is also the case of N. esmeraldas, as we have detected the NDH2 protein in this area by LC-MS analysis. Interestingly, we have also identified NDH2 in the high molecular range along with the complex I subunits in this species. This could suggest that NDH2 functions in association with other proteins. Nevertheless, we revealed it with the complex I only in N. esmeraldas, but not in P. serpens or S. podlipaevi. We explain this discrepancy by either speciesspecific peculiarities, transient nature of this protein complex, or inconsistencies in databases used for downstream analysis. For example, we used proteome of the exact species N. esmeraldas for Novymonas but had to rely on data from P. serpens isolate Hart1 for the analysis of our model strain, 9T.

Spectrophotometric measurement of enzyme activities is more accurate and quantifiable than in-gel staining. Among the analysed

trypanosomatids, sensitivity of the complex I activity to the low and high concentrations of rotenone has been previously documented only for P. serpens (Moyses and Barrabin, 2004; Čermáková et al., 2007) and T. brucei (Beattie and Howton, 1996; Fang et al., 2001), respectively. However, high concentrations of this inhibitor were shown to evoke non-specific effects (Hernandez and Turrens, 1998). It was later demonstrated that lower rotenone concentrations do not affect the NADH dehydrogenase activity of procyclic *T. brucei*, probably because the complex I is incomplete in this organism (Verner et al., 2011, 2014). In our experiments, rotenone inhibited the NADH dehydrogenase only in *P. serpens*. This can imply that none of the tested trypanosomatids have the P. serpens-like complex I. However, our experiments with capsaicin (which is another specific inhibitor of the complex I) led a different conclusion. The effect of capsaicin on NADH dehydrogenase activity in P. serpens was comparable to that of rotenone and inversely proportionally correlated with the effect of DPI in four other investigated species. Capsaicin was not effective in K. sorsogonicus and W. raviniae, while DPI inhibited their NADH dehydrogenase activity by 80% or more. The effects of DPI and capsaicin were similar in N. esmeraldas, S. podlipaevi and P. serpens. The resistance to rotenone in N. esmeraldas and S. podlipaevi may be explained by possible amino acid substitutions in NDUFS2, as has been described in other organisms, i.e. a substitution Tyr144Phe leads to 4× lower sensitivity to rotenone in Y. lipolytica (Tocilescu et al., 2010; Angerer et al., 2012). Taken together, our data strongly indicate the presence of a fully functional complex I in N. esmeraldas and S. podlipaevi.

MS analysis of the high molecular weight NADH dehydrogenase activity bands in *P. serpens* identified 32 subunits of the complex I (29 nuclear and 3 mitochondrial DNA-encoded) (Table 3). The total number of identified subunits is much closer to that of *Bos taurus* (45 subunits) (Carroll *et al.*, 2006) or *Y. lipolytica* (42 subunits) (Abdrakhmanova *et al.*, 2004) than to over 60 predicted subunits for trypanosomatids (Duarte and Tomás, 2014). Nevertheless, the complex I of *Y. lipolytica* migrates at about 880 kDa, which differs from the migration at over 2 MDa for *P. serpens* (Čermáková *et al.*, 2007) and 1.3 MDa for *N. esmeraldas* and *S. podlipaevi* (this study). This can be explained by a higher number of the involved complex I subunits in trypanosomatids, or their significantly higher molecular weight. For example, the NDUFA6 subunit in most eukaryotes is about 15 kDa, whereas its predicted size in trypanosomatids varies from 77 to 83 kDa (Čermáková *et al.*, 2007).

There could be several reasons why we did not detect all the complex I proteins in our analysis: (i) we used protein databases

of the related species; (ii) we could not identify unique subunits, similarly to the case of trCOIV subunit of the complex IV (Maslov *et al.*, 2002; Perez *et al.*, 2014) and (iii) some predicted proteins were too short (Duarte and Tomás, 2014) or hydrophobic. A smaller number of subunits identified in *N. esmeraldas* and *S. podlipaevi* samples reflects the lower molecular weight form used for the MS analysis. This complex may be depleted of some weaker-bound subunits.

Importantly, we also detected several proteins of complex I encoded by mitochondrial DNA. This is the first experimental evidence for their existence in trypanosomatids. So far, only subunits of the complexes III, IV and V have been detected (Horváth et al., 2000a, 2000b, 2002; Acestor et al., 2011; Škodová-Sveráková et al., 2015a). We identified the ND8 subunit in three analysed species, ND1 in two and ND7 only in *S. podlipaevi*. We also detected the MURF2 – a mitochondrial protein of unknown function (Blum and Simpson, 1990). Its co-occurrence with other subunits of the complex I in all analysed species strongly suggests that it could be another subunit of this enzyme.

Comparison of bioenergetic metabolism in several trypanosomatid species suggests that these parasites have retained all the essential genes during evolution. Their expression depends on the specific living conditions – the availability of food and host–parasite relationships (Škodová-Sveráková *et al.*, 2015*b*). Data obtained in this study indicate that the same rules apply to the complex I. Its loss is not only induced by the prolonged cultivation *in vitro*, but also may be influenced by natural conditions in different trypanosomatid species.

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### References

- Abdrakhmanova A, Zickermann V, Bostina M, Radermacher M, Schagger H, Kerscher S and Brandt U (2004) Subunit composition of mitochondrial complex I from the yeast *Yarrowia lipolytica*. *Biochimica et Biophysica Acta* 1658, 148–156.
- Acestor N, Zíková A, Dalley RA, Anupama A, Panigrahi AK and Stuart KD (2011) Trypanosoma brucei mitochondrial respiratome: composition and organization in procyclic form. Molecular and Cellular Proteomics 10, M110006908.
- Angerer H, Nasiri HR, Niedergesass V, Kerscher S, Schwalbe H and Brandt U (2012) Tracing the tail of ubiquinone in mitochondrial complex I. Biochimica et Biophysica Acta 1817, 1776–1784.
- Aslett M, Aurrecoechea C, Berriman M, Brestelli J, Brunk BP, Carrington M, Depledge DP, Fischer S, Gajria B, Gao X, Gardner MJ, Gingle A, Grant G, Harb OS, Heiges M, Hertz-Fowler C, Houston R, Innamorato F, Iodice J, Kissinger JC, Kraemer E, Li W, Logan FJ,

- Miller JA, Mitra S, Myler PJ, Nayak V, Pennington C, Phan I, Pinney DF, Ramasamy G, Rogers MB, Roos DS, Ross C, Sivam D, Smith DF, Srinivasamoorthy G, Stoeckert Jr CJ, Subramanian S, Thibodeau R, Tivey A, Treatman C, Velarde G and Wang H (2010) TriTrypDB: a functional genomic resource for the Trypanosomatidae. *Nucleic Acids Research* 38, D457–D462.
- Beattie DS and Howton MM (1996) The presence of rotenone-sensitive NADH dehydrogenase in the long slender bloodstream and the procyclic forms of *Trypanosoma brucei brucei. European Journal of Biochemistry* **241**, 888–894.
- Berrisford JM and Sazanov LA (2009) Structural basis for the mechanism of respiratory complex I. *Journal of Biological Chemistry* **284**, 29773–29783.
- **Blum B and Simpson L** (1990) Guide RNAs in kinetoplastid mitochondria have a nonencoded 3' oligo(U) tail involved in recognition of the preedited region. *Cell* **62**, 391–397.
- Bradford MM (1976) A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Analytical Biochemistry 72, 248–254.
- **Brandt U** (2006) Energy converting NADH:quinone oxidoreductase (complex I). *Annual Review of Biochemistry* **75**, 69–92.
- Brandt U (2013) Inside view of a giant proton pump. Angewandte Chemie 52, 7358–7360.
- Camacho C, Coulouris G, Avagyan V, Ma N, Papadopoulos J, Bealer K and Madden TL (2009) BLAST+: architecture and applications. BMC Bioinformatics 10, 421.
- Carranza JC, Kowaltowski AJ, Mendonca MA, de Oliveira TC, Gadelha FR and Zingales B (2009) Mitochondrial bioenergetics and redox state are unaltered in *Trypanosoma cruzi* isolates with compromised mitochondrial complex I subunit genes. *Journal of Bioenergetics and Biomembranes* 41, 299–308.
- Carroll J, Fearnley IM, Skehel JM, Shannon RJ, Hirst J and Walker JE (2006) Bovine complex I is a complex of 45 different subunits. *Journal of Biological Chemistry* 281, 32724–32727.
- Čermáková P, Verner Z, Man P, Lukeš J and Horváth A (2007) Characterization of the NADH:ubiquinone oxidoreductase (complex I) in the trypanosomatid *Phytomonas serpens* (Kinetoplastida). *FEBS Journal* 274, 3150–3158.
- Čermáková P, Kovalinka T, Ferenczyová K and Horváth A (2019) Coenzyme Q2 is a universal substrate for the measurement of respiratory chain enzyme activities in trypanosomatids. *Parasite* 26, 17.
- Chomyn A, Mariottini P, Cleeter MW, Ragan CI, Matsuno-Yagi A, Hatefi Y, Doolittle RF and Attardi G (1985) Six unidentified reading frames of human mitochondrial DNA encode components of the respiratory-chain NADH dehydrogenase. *Nature* 314, 592–597.
- Coustou V, Besteiro S, Rivière L, Biran M, Biteau N, Franconi JM, Boshart M, Baltz T and Bringaud F (2005) A mitochondrial NADH-dependent fumarate reductase involved in the production of succinate excreted by procyclic *Trypanosoma brucei*. *Journal of Biological Chemistry* **280**, 16559–16570.
- Cox J, Neuhauser N, Michalski A, Scheltema RA, Olsen JV and Mann M (2011) Andromeda: a peptide search engine integrated into the MaxQuant environment. *Journal of Proteome Research* 10, 1794–1805.
- Degli Esposti M (1998) Inhibitors of NADH-ubiquinone reductase: an overview. Biochimica et Biophysica Acta 1364, 222–235.
- Denicola-Seoane A, Rubbo H, Prodanov E and Turrens JF (1992) Succinatedependent metabolism in *Trypanosoma cruzi* epimastigotes. *Molecular and Biochemical Parasitology* 54, 43–50.
- Duarte M and Tomás AM (2014) The mitochondrial complex I of trypanosomatids an overview of current knowledge. *Journal of Bioenergetics and Biomembranes* 46, 299–311.
- Fang J and Beattie DS (2002) Novel FMN-containing rotenone-insensitive NADH dehydrogenase from *Trypanosoma brucei* mitochondria: isolation and characterization. *Biochemistry* 41, 3065–3072.
- Fang J, Wang Y and Beattie DS (2001) Isolation and characterization of complex I, rotenone-sensitive NADH: ubiquinone oxidoreductase, from the procyclic forms of *Trypanosoma brucei*. European Journal of Biochemistry 268, 3075–3082.
- Gabaldón T, Rainey D and Huynen MA (2005) Tracing the evolution of a large protein complex in the eukaryotes, NADH:ubiquinone oxidoreductase (complex I). *Journal of Molecular Biology* **348**, 857–870.
- Gonzalez-Halphen D and Maslov DA (2004) NADH-ubiquinone oxidoreductase activity in the kinetoplasts of the plant trypanosomatid *Phytomonas serpens. Parasitology Research* **92**, 341–346.

- Grba DN and Hirst J (2020) Mitochondrial complex I structure reveals ordered water molecules for catalysis and proton translocation. *Nature Structural & Molecular Biology* 27, 892–900.
- Grybchuk D, Akopyants NS, Kostygov AY, Konovalovas A, Lye LF, Dobson DE, Zangger H, Fasel N, Butenko A, Frolov AO, Votýpka J, d'Avila-Levy CM, Kulich P, Moravcová J, Plevka P, Rogozin IB, Serva S, Lukeš J, Beverley SM and Yurchenko V (2018a) Viral discovery and diversity in trypanosomatid protozoa with a focus on relatives of the human parasite Leishmania. Proceedings of the National Academy of Sciences of the United States of America 115, E506–E515.
- Grybchuk D, Kostygov AY, Macedo DH, Votypka J, Lukes J and Yurchenko V (2018b) RNA viruses in *Blechomonas* (Trypanosomatidae) and evolution of *Leishmaniavirus*. *MBio* 9, e01932–e01918.
- Hernandez FR and Turrens JF (1998) Rotenone at high concentrations inhibits NADH-fumarate reductase and the mitochondrial respiratory chain of *Trypanosoma brucei* and *T. cruzi. Molecular and Biochemical Parasitology* **93**, 135–137.
- **Horváth A, Berry EA and Maslov DA** (2000a) Translation of the edited mRNA for cytochrome *b* in trypanosome mitochondria. *Science (New York, N.Y.)* **287**, 1639–1640.
- **Horváth A, Kingan TG and Maslov DA** (2000b) Detection of the mitochondrially encoded cytochrome *c* oxidase subunit I in the trypanosomatid protozoan *Leishmania tarentolae*. Evidence for translation of unedited mRNA in the kinetoplast. *Journal of Biological Chemistry* **275**, 17160–17165.
- Horváth A, Nebohacova M, Lukeš J and Maslov DA (2002) Unusual polypeptide synthesis in the kinetoplast-mitochondria from *Leishmania tarentolae*. Identification of individual *de novo* translation products. *Journal of Biological Chemistry* 277, 7222–7230.
- Horváth A, Horáková E, Dunajčíková P, Verner Z, Pravdová E, Šlapetová I, Cuninková L and Lukeš J (2005) Downregulation of the nuclear-encoded subunits of the complexes III and IV disrupts their respective complexes but not complex I in procyclic *Trypanosoma brucei*. Molecular Microbiology 58, 116–130.
- Janssen RJ, Nijtmans LG, van den Heuvel LP and Smeitink JA (2006) Mitochondrial complex I: structure, function and pathology. *Journal of Inherited Metabolic Disease* 29, 499–515.
- Kampjut D and Sazanov LA (2020) The coupling mechanism of mammalian respiratory complex I. Science (New York, N.Y.) 370, eabc4209.
- Kmita K and Zickermann V (2013) Accessory subunits of mitochondrial complex I. *Biochemical Society Transactions* 41, 1272–1279.
- **Kostygov AY and Yurchenko V** (2017) Revised classification of the subfamily Leishmaniinae (Trypanosomatidae). *Folia Parasitologica* **64**, 020.
- Kostygov AY, Grybchuk-Ieremenko A, Malysheva MN, Frolov AO and Yurchenko V (2014) Molecular revision of the genus Wallaceina. Protist 165, 594–604.
- Kostygov A, Dobáková E, Grybchuk-Ieremenko A, Váhala D, Maslov DA, Votýpka J, Lukeš J and Yurchenko V (2016) Novel trypanosomatid – bacterium association: evolution of endosymbiosis in action. MBio 7, e01985–e01915.
- Kostygov AY, Butenko A, Nenarokova A, Tashyreva D, Flegontov P, Lukeš J and Yurchenko V (2017) Genome of Ca. Pandoraea novymonadis, an endosymbiotic bacterium of the trypanosomatid Novymonas esmeraldas. Frontiers in Microbiology 8, 1940.
- Kraeva N, Butenko A, Hlaváčová J, Kostygov A, Myškova J, Grybchuk D, Leštinová T, Votýpka J, Volf P, Opperdoes F, Flegontov P, Lukeš J and Yurchenko V (2015) *Leptomonas seymouri*: adaptations to the dixenous life cycle analyzed by genome sequencing, transcriptome profiling and co-infection with *Leishmania donovani*. *PLoS Pathogens* 11, e1005127.
- Lukeš J, Paris Z, Regmi S, Breitling R, Mureev S, Kushnir S, Pyatkov K, Jirků M and Alexandrov K (2006) Translational initiation in *Leishmania tarentolae* and *Phytomonas serpens* (Kinetoplastida) is strongly influenced by pre-ATG triplet and its 5' sequence context. *Molecular and Biochemical Parasitology* 148, 125–132.
- Lukeš J, Butenko A, Hashimi H, Maslov DA, Votýpka J and Yurchenko V (2018) Trypanosomatids are much more than just trypanosomes: clues from the expanded family tree. *Trends in Parasitology* **34**, 466–480.
- Maslov DA, Zíková A, Kyselová I and Lukeš J (2002) A putative novel nuclear-encoded subunit of the cytochrome c Oxidase complex in trypanosomatids. *Molecular and Biochemical Parasitology* 125, 113–125.
- Maslov DA, Opperdoes FR, Kostygov AY, Hashimi H, Lukeš J and Yurchenko V (2019) Recent advances in trypanosomatid research: genome organization, expression, metabolism, taxonomy and evolution. *Parasitology* **146**, 1–27.

- Matus-Ortega MG, Salmeron-Santiago KG, Flores-Herrera O, Guerra-Sanchez G, Martinez F, Rendon JL and Pardo JP (2011) The alternative NADH dehydrogenase is present in mitochondria of some animal taxa. Comparative Biochemistry and Physiology. Part D, Genomics & Proteomics 6, 256–263.
- Michalski A, Damoc E, Lange O, Denisov E, Nolting D, Muller M, Viner R, Schwartz J, Remes P, Belford M, Dunyach JJ, Cox J, Horning S, Mann M and Makarov A (2012) Ultra high resolution linear ion trap Orbitrap mass spectrometer (Orbitrap Elite) facilitates top down LC MS/MS and versatile peptide fragmentation modes. *Molecular and Cellular Proteomics* 11, O111 013698.
- Moyses DN and Barrabin H (2004) Rotenone-sensitive mitochondrial potential in *Phytomonas serpens*: electrophoretic Ca<sup>2+</sup> accumulation. *Biochimica et Biophysica Acta* **1656**. 96–103.
- Nawathean P and Maslov DA (2000) The absence of genes for cytochrome *c* oxidase and reductase subunits in maxicircle kinetoplast DNA of the respiration-deficient plant trypanosomatid *Phytomonas serpens*. *Current Genetics* **38**, 95–103.
- Okun JG, Lummen P and Brandt U (1999) Three classes of inhibitors share a common binding domain in mitochondrial complex I (NADH:ubiquinone oxidoreductase). *Journal of Biological Chemistry* **274**, 2625–2630.
- **Opperdoes FR and Michels PA** (2008) Complex I of Trypanosomatidae: does it exist? *Trends in Parasitology* **24**, 310–317.
- Opperdoes FR, Butenko A, Flegontov P, Yurchenko V and Lukeš J (2016)
  Comparative metabolism of free-living *Bodo saltans* and parasitic trypanosomatids. *Journal of Eukaryotic Microbiology* **63**, 657–678.
- Overkamp KM, Bakker BM, Kotter P, van Tuijl A, de Vries S, van Dijken JP and Pronk JT (2000) In vivo Analysis of the mechanisms for oxidation of cytosolic NADH by Saccharomyces cerevisiae mitochondria. Journal of Bacteriology 182, 2823–2830.
- Panigrahi AK, Ziková A, Dalley RA, Acestor N, Ogata Y, Anupama A, Myler PJ and Stuart KD (2008) Mitochondrial complexes in Trypanosoma brucei: a novel complex and a unique oxidoreductase complex. Molecular and Cellular Proteomics 7, 534–545.
- Pereira B, Videira A and Duarte M (2013) Novel insights into the role of Neurospora crassa NDUFAF2, an evolutionarily conserved mitochondrial complex I assembly factor. Molecular and Cellular Biology 33, 2623–2634.
- Perez E, Lapaille M, Degand H, Cilibrasi L, Villavicencio-Queijeiro A, Morsomme P, Gonzalez-Halphen D, Field MC, Remacle C, Baurain D and Cardol P (2014) The mitochondrial respiratory chain of the secondary green alga *Euglena gracilis* shares many additional subunits with parasitic Trypanosomatidae. *Mitochondrion* 19, 338–349.
- Schnaufer A, Domingo GJ and Stuart K (2002) Natural and induced dyskinetoplastic trypanosomatids: how to live without mitochondrial DNA. International Journal for Parasitology 32, 1071–1084.
- Shevchenko A, Tomas H, Havlis J, Olsen JV and Mann M (2006) In-gel digestion for mass spectrometric characterization of proteins and proteomes. *Nature Protocols* 1, 2856–2860.
- Silva FM, Kostygov AY, Spodareva VV, Butenko A, Tossou R, Lukes J, Yurchenko V and Alves JMP (2018) The reduced genome of *Candidatus* Kinetoplastibacterium sorsogonicusi, the endosymbiont of *Kentomonas sorsogonicus* (Trypanosomatidae): loss of the haem-synthesis pathway. *Parasitology* **145**, 1287–1293. doi: 10.1017/S003118201800046X.
- Simpson L, Wang SH, Thiemann OH, Alfonzo JD, Maslov DA and Avila HA (1998) U-insertion/deletion edited sequence database. Nucleic Acids Research 26, 170–176.
- Škodová-Sveráková I, Horváth A and Maslov DA (2015a) Identification of the mitochondrially encoded subunit 6 of F1FO ATPase in *Trypanosoma brucei*. *Molecular and Biochemical Parasitology* **201**, 135–138.
- Škodová-Sveráková I, Verner Z, Skalický T, Votýpka J, Horváth A and Lukeš J (2015b) Lineage-specific activities of a multipotent mitochondrion of trypanosomatid flagellates. *Molecular Microbiology* **96**, 55–67.
- Sloof P, Arts GJ, van den Burg J, van der Spek H and Benne R (1994) RNA editing in mitochondria of cultured trypanosomatids: translatable mRNAs for NADH-dehydrogenase subunits are missing. *Journal of Bioenergetics and Biomembranes* 26, 193–203.
- Stroud DA, Surgenor EE, Formosa LE, Reljic B, Frazier AE, Dibley MG, Osellame LD, Stait T, Beilharz TH, Thorburn DR, Salim A and Ryan MT (2016) Accessory subunits are integral for assembly and function of human mitochondrial complex I. Nature 538, 123–126.

Surve S, Heestand M, Panicucci B, Schnaufer A and Parsons M (2012)
Enigmatic presence of mitochondrial complex I in *Trypanosoma brucei* bloodstream forms. *Eukaryotic Cell* 11, 183–193.

- Surve SV, Jensen BC, Heestand M, Mazet M, Smith TK, Bringaud F, Parsons M and Schnaufer A (2017) NADH dehydrogenase of Trypanosoma brucei is important for efficient acetate production in blood-stream forms. Molecular and Biochemical Parasitology 211, 57–61.
- Svobodová M, Zídková L, Čepička I, Oborník M, Lukeš J and Votýpka J (2007) Sergeia podlipaevi gen. nov., sp. nov. (Trypanosomatidae, Kinetoplastida), a parasite of biting midges (Ceratopogonidae, Diptera). International Journal of Systematic and Evolutionary Microbiology 57, 423–432.
- **Thiemann OH, Maslov DA and Simpson L** (1994) Disruption of RNA editing in *Leishmania tarentolae* by the loss of minicircle-encoded guide RNA genes. *EMBO Journal* **13**, 5689–5700.
- Tocilescu MA, Fendel U, Zwicker K, Drose S, Kerscher S and Brandt U (2010) The role of a conserved tyrosine in the 49-kDa subunit of complex I for ubiquinone binding and reduction. *Biochimica et Biophysica Acta* 1797, 625–632.
- Turrens JF (1989) The role of succinate in the respiratory chain of *Trypanosoma brucei* procyclic trypomastigotes. *Biochemical Journal* **259**, 363, 368
- Verner Z, Čermáková P, Škodová I, Kriegová E, Horváth A and Lukeš J (2011) Complex I (NADH:ubiquinone oxidoreductase) is active in but nonessential for procyclic *Trypanosoma brucei*. Molecular and Biochemical Parasitology 175, 196–200.
- Verner Z, Škodová I, Poláková S, Ďurišová-Benkovičová V, Horváth A and Lukeš J (2013) Alternative NADH dehydrogenase (NDH2): intermembrane-space-facing counterpart of mitochondrial complex I in the procyclic Trypanosoma brucei. Parasitology 140, 328–337.
- Verner Z, Čermáková P, Škodová I, Kováčová B, Lukeš J and Horváth A (2014) Comparative analysis of respiratory chain and oxidative

- phosphorylation in *Leishmania tarentolae*, *Crithidia fasciculata*, *Phytomonas serpens* and procyclic stage of *Trypanosoma brucei*. *Molecular and Biochemical Parasitology* **193**, 55–65.
- Votýpka J, Suková E, Kraeva N, Ishemgulova A, Duží I, Lukeš J and Yurchenko V (2013) Diversity of trypanosomatids (Kinetoplastea: Trypanosomatidae) parasitizing fleas (Insecta: Siphonaptera) and description of a new genus *Blechomonas* Gen. n. *Protist* 164, 763–781.
- Votýpka J, Kostygov AY, Kraeva N, Grybchuk-Ieremenko A, Tesařová M, Grybchuk D, Lukeš J and Yurchenko V (2014) Kentomonas Gen. n., a new genus of endosymbiont-containing trypanosomatids of Strigomonadinae subfam. n. Protist 165, 825–838.
- Walker JE, Arizmendi JM, Dupuis A, Fearnley IM, Finel M, Medd SM, Pilkington SJ, Runswick MJ and Skehel JM (1992) Sequences of 20 subunits of NADH: ubiquinone oxidoreductase from bovine heart mitochondria. Application of a novel strategy for sequencing proteins using the polymerase chain reaction. Journal of Molecular Biology 226, 1051–1072.
- Wallace FG (1977) Leptomonas seymouri sp. n. from the cotton stainer Dysdercus suturellus. The Journal of Protozoology 24, 483–484.
- Wittig I, Karas M and Schagger H (2007) High resolution clear native electrophoresis for in-gel functional assays and fluorescence studies of membrane protein complexes. *Molecular and Cellular Proteomics* 6, 1215–1225.
- Yagi T and Matsuno-Yagi A (2003) The proton-translocating NADH-quinone oxidoreductase in the respiratory chain: the secret unlocked. Biochemistry 42, 2266–2274.
- Yurchenko V, Kostygov A, Havlová J, Grybchuk-Ieremenko A, Ševčíková T, Lukeš J, Ševčík J and Votýpka J (2016) Diversity of trypanosomatids in cockroaches and the description of *Herpetomonas tarakana* sp. n. *Journal of Eukaryotic Microbiology* **63**, 198–209.
- Zerbetto E, Vergani L and Dabbeni-Sala F (1997) Quantification of muscle mitochondrial oxidative phosphorylation enzymes *via* histochemical staining of blue native polyacrylamide gels. *Electrophoresis* 18, 2059–2064.