TbDSS-1, an Essential Trypanosoma brucei Exoribonuclease Homolog That Has Pleiotropic Effects on Mitochondrial RNA Metabolism

Jonelle L. Penschow,† Daniel A. Sleve,† Christopher M. Ryan, and Laurie K. Read*

Department of Microbiology and Immunology and Witebsky Center for Microbial Pathogenesis and Immunology, SUNY Buffalo School of Medicine, Buffalo, New York

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Mitochondrial gene expression in trypanosomes is controlled primarily at the levels of RNA processing and RNA stability. This regulation undoubtedly involves numerous ribonucleases. Here we characterize the Trypanosoma brucei homolog of the yeast DSS-1 mitochondrial exoribonuclease, which we term TbDSS-1. Biochemical fractionation indicates that TbDSS-1 is mitochondrially localized, as predicted by its N-terminal sequence. In contrast to its yeast homolog, TbDSS-1 does not appear to be associated with mitochondrial ribosomes. Targeted downregulation of TbDSS-1 by RNA interference in procyclic-form T. brucei results in a severe growth defect. In addition, TbDSS-1 depletion leads to a decrease in the levels of never edited cytochrome oxidase subunit I (COI) mRNA and both unedited and edited COIII mRNAs, indicating this enzyme functions in the control of mitochondrial RNA abundance. We also observe a considerable reduction in the level of edited apocytochrome b (CYb) mRNA and a corresponding increase in unedited CYb mRNA, suggesting that TbDSS-1 functions, either directly or indirectly, in the control of RNA editing. The abundance of both gCYb[560] and gA6[149] guide RNAs is reduced upon TbDSS-1 depletion, although the reduction in gCYb[560] is much more dramatic. The significant reduction in gCYb levels could potentially account for the observed decrease in CYb RNA editing. Western blot analyses of mitochondrial RNA editing and stability factors indicate that the perturbations of RNA levels observed in TbDSS-1 knock-downs do not result from secondary effects on other mitochondrial proteins. In all, these data demonstrate that TbDSS-1 is an essential protein that plays a role in mitochondrial RNA stability and RNA editing.

In the mitochondria of the protozoan parasite Trypanosoma brucei, posttranscriptional mechanisms of gene regulation are of major importance. Transcription of both the maxicircle (30, 48) and minicircle (22) genomes is polycistronic. This suggests that regulation of processing and stability of rRNA-, mRNA-, and guide RNA (gRNA)-containing transcripts are likely to be critical steps in gene expression. For example, both endonuclease cleavage and exonuclease trimming are presumed to be required for the production of mature RNAs from polycistronic precursors. Processing is a particularly critical step in the formation of those mRNAs whose genes overlap such that it is impossible to produce two mature monocistronic RNAs from the same precursor molecule (30, 48). Moreover, this overlapping gene arrangement coupled with polycistronic transcription indicates that a system must exist for the rapid degradation of nonfunctional by-products of processing reactions. The majority of mitochondrial RNAs in T. brucei also require an extensive RNA editing process involving uridine insertion and deletion to form translatable RNAs (55, 56). The steady-state RNA pool contains large amounts of improperly edited RNAs (12, 29). These RNAs may be intermediates destined to become properly edited or they may represent aberrantly processed RNAs that need to be removed. The latter scenario would require the presence of an RNA surveillance system to identify and degrade improperly edited RNAs. In addition to RNA processing, the regulation of RNA decay rates is also likely to be a major factor controlling the abundance of mature RNAs in trypanosome mitochondria (37, 38, 51). Despite the extensive requirement for ribonucleases in trypanosome mitochondrial gene expression, the nucleases that carry out the majority of these processes remain unidentified.

Several RNase activities with the potential to mediate mitochondrial RNA processing and decay in trypanosomes have been described. gRNA-directed endonuclease and U-specific exonuclease activities are associated with RNA editing complexes (42, 46, 50), and a distributive U-specific exonuclease was purified over 4,000-fold from Leishmania tarentolae mitochondria (3). In addition, purified editing complexes from both T. brucei and L. tarentolae contain proteins with exo/endo/phosphodiesterase and RNase III motifs that are predicted to possess RNase activity (4, 43). A T. brucei mitochondrial RNase P-like activity that presumably functions in tRNA maturation has also been reported (52). Furthermore, at least two, and possibly three, T. brucei mitochondrial endonucleases distinct from those involved in editing and tRNA processing have been partially purified and characterized (45, 53). An endoribonuclease termed MAR1, for mitochondrial associated ribonuclease, was also purified and its gene cloned from Leishmania (1). Whether there is any relationship between the MAR1 protein and the endonuclease activities described in T. brucei is unknown. Two exoribonuclease activities in addition to the U-specific nuclease were detected in the mitochondria of L. tarentolae (3). One of these is a processive hydrolytic enzyme, while the other exhibits a preference for 3′ phosphate ends. Finally, we recently described a hydrolytic exoribonuclease activity
from *T. brucei* mitochondrial membranes that preferentially degrades polyadenylated RNAs (51).

The yeast mitochondrial degradosome (originally termed mEXO) was first purified from *Saccharomyces cerevisiae* mitochondria a decade ago (39) and has been shown to play a role in multiple aspects of mitochondrial RNA turnover and processing in this organism. The degradosome comprises two proteins: the DSS-1 exoribonuclease and the SUV3 RNA helicase (17, 33). It exhibits a 3'-to-5' exonuclease activity that is dependent on any one of the standard ribonucleosides (NTPs) or deoxyribonucleoside triphosphates (dNTPs) (39), RNA-stimulated NTPase activity (39), and RNA helicase activity (17). Isolation of the yeast degradosome by using tandem affinity purification (TAP)-tagged DSS-1 or SUV3 revealed that the complex is exclusively associated with mitochondrial ribosomes. The functions of the degradosome in mitochondrial gene expression have been explored by genetic approaches in yeast. One function appears to be related to splicing and stability of group I intron-containing transcripts. Cells that either express the *SU>V3-I* suppressor allele or from which the *DSS-I* gene has been deleted are defective in splicing of some group I introns and undergo massive accumulation of excised group I introns (9, 16, 21). Non-splicing-related degradosome functions were specifically examined in yeast containing an intron-less mitochondrial genome (16, 17). Deletion of either *SU>V3* or *DSS-I* genes in these cells resulted in dramatic effects on the abundance of several mitochondrial RNAs. Unexpectedly, *SUV3* introns (9, 16, 21). Non-splicing-related degradosome functions were specifically examined in yeast containing an intron-less mitochondrial genome (16, 17). Deletion of either *SU>V3* or *DSS-I* genes in these cells resulted in dramatic effects on the accumulation of precursors may be due to either a direct effect on RNA processing and/or an effect on the degradation of unprocessed transcripts. Regarding the latter possibility, it has been suggested that one function of the degradosome may be as an RNA surveillance system that targets improperly processed RNAs.

Toward our goal of functionally characterizing the RNases that mediate trypanosome mitochondrial gene expression, we searched for homologs of known exoribonucleases in the *T. brucei* genome databases. We report here characterization of the *T. brucei* homolog of the yeast degradosome component DSS-1, which we term TbDSS-1. Western blot analysis confirms the predicted mitochondrial localization of TbDSS-1. Targeted gene deletion using RNA interference (RNAi) provided evidence that TbDSS-1 affects the stability and editing of specific mitochondrial RNAs.

**MATERIALS AND METHODS**

**Oligonucleotides used in this study.** The oligonucleotides used in this study are listed as follows with restriction sites underlined: RXS-dT17 (5′ GAGAATTCGCTCGAGACCTACTCGAGCCTAGCTACCTGAC 3′), RNase 1-5′ (5′ GCGAATTCGCTCGAGACCTACTCGAGCCTAGCTACCTGAC 3′), RNase 1-3′ (5′ GCCAGATCTGGTGGTGGATATGTGCTTCGCTACCTGAC 3′), DSS1-9 (5′ GGCAATCTTTCTCATTACACCCTGCCG 3′), DSS1-10 (5′ CGTGAACTGGTG AA
washed once in 100 ml of ice-cold Cytomix and resuspended in fresh Cytomix to a concentration of 2.5 × 10⁶ cells/ml. Twenty micrograms of pTBDSS1-1 linearized with NotI was then added to 0.45 ml of cells. Transfections were carried out on ice in 2-mm cuvettes using a Bio-Rad electroporator with two pulses at the following settings: 800 V, 25 μF, and 400 Ω. Following transfection, cells were transferred into 10 ml of SDM-79 supplemented with G418 and hygromycin and allowed to recuperate for 20 h. Selection was then applied by the addition of 2.5-μg/ml phleomycin, and the cells were grown for 4 weeks to obtain stable transfectants. For induction of double-stranded RNA (dsRNA), cells were cultured in the presence of 1 μg/ml tetracycline. Growth curves were obtained by plotting the total cell number (the product of the cell number and the total dilution) over a period of 11 days. Two separate inductions (including monitoring of growth and RNA isolation) were performed, and most results were repeated with protein and RNA from both inductions.

RNA analysis. Total RNA was purified from 1.3 × 10⁹ to 4.8 × 10⁹ cells (Purescript RNA isolation kit; Gentra Systems). For PCR analysis, cDNA was synthesized from 10 μg of total RNA by using oligonucleotide RXS-dT17. Ten percent of the resulting cDNA was used as a template for amplification of the full length TbDSS-1 ORF (oligonucleotides DSS1-9 and DSS1-10) or a 500-bp fragment of the p22 cDNA (oligonucleotides p22i-5 and p22i-3). cDNA was titrated to ensure that PCRs were performed in the linear range (27). For Northern blot analysis, 10 μg of total RNA was electrophoresed on 1.5% formaldehyde-agarose gels and transferred to nylon membrane. Blots were probed with kinase-labeled oligonucleotide probes 12S-1 and 9S-1 for detection of 12S and 9S rRNA, respectively, as described (10). For Northern blot analysis of ND4 mRNA, an antisense riboprobe was generated by in vitro transcription with incorporation of [α-³²P]UTP, and hybridization was performed as described previously (10). Primer extensions using oligonucleotides Tuba-RT, Cyb-RT, Coh-RT, Cohii-3 NE, and A6-3 NE were performed with 10 to 15 μg of total RNA as described previously (44). For primer extension of GRNAs, 25 to 35 μg of total RNA was used. Gels were analyzed either by autoradiography followed by densitometry of nonsaturated autoradiographs or by phosphomager analysis on a Bio-Rad Personal FX Phosphomager using Quantity One software.

Glycerol gradient fractionation. Glycerol gradient fractionation of mitochondrial lysates was performed as previously described (11). Mitochondrial lysates from 10⁷ procyclic-form T. brucei cells were loaded onto each 12-ml gradient, and 500-μl fractions were collected after centrifugation. Fifteen microfilters of each fraction was subjected to sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) (7.5% polyacrylamide) and anti-TbDSS-1 Western blot analysis. Standards (bovine serum albumin, 4S; yeast alcohol dehydrogenase, 7.4S; and thyroglobulin, 19S) were fractionated in a parallel gradient and analyzed by SDS-PAGE and Coomassie blue staining. The 40S region of the gradient was defined by the location of the REAP-1 protein (32) as determined by Western blot with antibodies generously provided by Steve Hajduk. To determine the sedimentation of mitochondrial ribosomes, RNA was isolated from 150 μg of each glycerol gradient fraction as follows. Glycerol gradient fractions were incubated for 15 mins at 37°C with 0.5% SDS, 50-μg/ml proteinase K, and 2 U of RNaseOUT (Invitrogen). Samples were extracted twice with phenol-chloroform-isomylalcohol (25:24:1), and RNA was precipitated with ethanol and 10 μg of glycogen as a carrier. RNAs were fractionated on a 1.5% agarose-formaldehyde gel and transferred to nylon membrane. Sedimentation of the 9S RNA was then detected by Northern blot analysis using kinase-labeled 9S-1 oligonucleotide.

Western blot analysis of RNAi cells. Aliquots (5 × 10⁶ cells) of uninduced and induced cells were suspended in SDS-PAGE sample buffer immediately after harvesting, boiled for 10 min, and stored at −80°C until use. For Western blot analysis, 5 × 10⁶ cells were electrophoresed by SDS-PAGE (10% polyacrylamide) (TbMP52 blot) or 1.66 × 10⁶ cells were electrophoresed by SDS-PAGE (15% polyacrylamide) (all other blots) and transferred to nitrocellulose membrane. Blots were probed with anti-RBP16 (26), anti-p22 (27), anti-TbMP52 (54) (generously provided by Ken Stuart), or anti-gBP21 and anti-gBP25 (both generously provided by Julius Lukes). Primary antibodies were detected by incubation with horseradish peroxidase-conjugated goat anti-mouse antibodies (Pierce; 1:10,000 dilution) for TbMP52, or horseradish peroxidase-conjugated goat anti-rabbit antibodies (Pierce; 1:10,000 dilution) followed by development with the SuperSignal West Pico chemiluminescent system (Pierce).

Nucleotide sequence accession number. The TbDSS-1 sequence has been submitted to the GenBank database under accession no. AY233297.

RESULTS

Identification of TbDSS-1. To identify RNases that function in trypanosome mitochondrial RNA turnover and processing, we utilized the BLAST algorithm to search the available T. brucei databases for homologs to known exoribonucleases. Using this strategy, we detected a strong match between the virtual translation product of a T. brucei genomic fragment (TIGR GATGG967V) and a segment of the S. cerevisiae DSS-1 mitochondrial exoribonuclease (14). We obtained the complete sequence of the corresponding T. brucei cDNA using nested 5'- and 3' RACE strategies. Five prime RACE analysis using a 5'-primer corresponding to T. brucei spliced leader sequence indicated the presence of a single splice site and a 14-nt 5'-untranslated region. Two polyadenylation sites were identified by 3' RACE, resulting in either 146 or 148 nt 3'-untranslated regions. The complete predicted ORF was subsequently amplified from procyclic-form oligo(dT)-primed cDNA, cloned into the pET21a vector, and sequenced in both directions. The cDNA sequence contained a 2,229-nt ORF that predicts a protein with a molecular mass of 83.5 kDa and a pI of 6.43. Comparison of the predicted ORF to the nonredundant databases revealed significant homology to the fungal mitochondrial exoribonucleases S. cerevisiae DSS-1 (14) and N. crassa cyt-4 (15) as well as to a wide variety of prokaryotic hydrolytic 3'-5' exoribonucleases of the RNase II/RNase R (RNR) family (13, 60). In view of its homology to the DSS-1 protein and its mitochondrial localization (see below), we termed the T. brucei gene TbDSS-1.

TbDSS-1 is identified as an RNase exoribonuclease family member by both the PROSITE and BLOCKS algorithms. All members of the RNF family, including prokaryotic enzymes and the mitochondrial DSS-1 and cyt-4 proteins, possess a conserved central region and a variable N-terminal extension. TbDSS-1 is 25% identical and 42% similar to S. cerevisiae DSS-1 over 430 amino acids encompassing the conserved central region (amino acids 191 to 621 of TbDSS-1) (Fig. 1A). Comparable levels of homology are observed between the TbDSS-1 amino acid sequence and those of cyt-4 and the prokaryotic Thermatoga maritima RNase R. Four conserved sequence motifs that define the RNase exoribonuclease family are contained within the central region (60). Motifs I to IV of the TbDSS-1 protein are depicted in Fig. 1A, and their sequences are aligned with the corresponding sequences of S. cerevisiae DSS-1, N. crassa cyt-4, and T. maritima RNase R proteins in Fig. 1B. Within these sequence blocks, TbDSS-1 possesses 21 of 29 amino acids that are conserved among 80% of RNF family members (60). Motif IV is the most conserved of the blocks and is often considered an RNase II signature (36, 60). TbDSS-1 contains 10 of 11 highly conserved amino acids present in motif IV (underlined in Fig. 1B). The predicted TbDSS-1 protein contains features common to both prokaryotic and mitochondrial RNF family members. Most strikingly, the majority of RNF family members, including the prokaryotic RNase R proteins, possess an SI RNA binding motif at their C terminus (Fig. 1A) (60). However, TbDSS-1 is similar to the mitochondrial RNF family enzymes, DSS-1 and cyt-4, in lacking an SI motif. TbDSS-1 is also more similar to mitochondrial RNF members in that the conserved arginine at the extreme C terminus of motif IV is absent (asterisk in Fig.
Conversely, TbDSS-1 bears greater resemblance to prokaryotic than mitochondrial RNR family members in possessing a relatively short N-terminal variable region (Fig. 1A). Based on its predicted function, we made several attempts to demonstrate exoribonuclease activity in bacterially expressed His6-tagged TbDSS-1 (Fig. 2B). However, we were never able to demonstrate enzymatic activity at levels above those in vector control nickel column eluates. Because solubilization of the recombinant protein required denaturation/renaturation, it is possible that only a small fraction of the protein is folded into a conformation that supports enzymatic activity. A more likely explanation is that even properly folded TbDSS-1 lacks enzymatic activity. This would be consistent with the observation that \textit{S. cerevisiae} DSS-1 is completely dependent on association with the SUV3 helicase for its exoribonuclease activity (17).

FIG. 1. Alignment of TbDSS-1 (Tb; accession no. AY233297) with \textit{T. maritima} RNase R (Tm; accession no. Q9WZ11), \textit{S. cerevisiae} DSS-1 (Sc; accession no. AAC49144), and \textit{Neurospora crassa} cyt-4 (Nc; accession no. P47950). (A) Schematic representation of the structure of TbDSS-1 and other RNR family members. Black boxes indicate conserved motifs I to IV. The checked box indicates an S1 RNA binding motif that is present in all RNR family exoribonucleases, with the exception of the mitochondrial members of the family. The bar at the top defines the conserved central region encompassing amino acids 191 to 621 of TbDSS-1, and amino acid conservation in this region is listed on the right. (B) Alignment of motif I to IV sequences. Amino acids that are identical in at least two of the four proteins are indicated by white letters on a black background. Conservative substitutions are indicated by white letters on a gray background. Residues that are underlined in motif IV are highly conserved RNase II signature residues. The C-terminal residue indicated by an asterisk is the highly conserved arginine that is typically absent in mitochondrial RNR family members.
on its own is due to the lack of an S1 RNA binding domain and that SUV3 is required for substrate interaction. TbDSS-1 also lacks an S1 domain, and an SUV3 RNA helicase homolog is present in the *T. brucei* genome database. Southern blot analysis indicates that the *TbDSS-1* gene is present as a single copy in the *T. brucei* genome (data not shown). The genome of the related trypanosomatid, *Leishmania major*, encodes a predicted protein with 50% amino acid identity to TbDSS-1 (GenBank accession no. AL389894.4), indicating that this mitochondrial exoribonuclease homolog is highly conserved among kinetoplastid species.

**Mitochondrial localization of TbDSS-1.** The high degree of homology between TbDSS-1 and known mitochondrial exoribonucleases suggested that TbDSS-1 might be localized to the mitochondria of *T. brucei*. To further address this issue, we examined the TbDSS-1 amino acid sequence for regions of homology to known trypanosome mitochondrial import sequences (25, 35). The amino terminus of the TbDSS-1 ORF exhibits several characteristics of such sequences, including tandem arginine residues followed by multiple hydrophobic amino acids with interspersed and flanking serine and threonine residues (Fig. 2A). Furthermore, both the TargetP and PSORTII programs predict a mitochondrial localization for TbDSS-1. To biochemically define the subcellular localization of TbDSS-1, we expressed His<sub>6</sub>-tagged TbDSS-1 in *E. coli* and purified the protein by denaturing nickel chelate chromatography (Fig. 2B). Antibodies generated against the renatured protein were then used to probe blots containing 10 or 25 μg of procyclic-form *T. brucei* whole-cell or mitochondrial extracts. Anti-RBP16 antibodies were used as a positive control for a known mitochondrial protein.

**FIG. 2.** Mitochondrial localization of TbDSS-1. (A) A putative mitochondrial targeting sequence is present in TbDSS-1. The putative N-terminal mitochondrial import sequence of TbDSS-1 was predicted by TargetP v1.0. This sequence is aligned with the known and predicted targeting sequences from the *T. brucei* mitochondrial proteins TBitRNAP, TBMP48, ISP, ATPase, RBP16, and gBP21 (8, 23, 26, 28, 35, 47). The characteristic one or two N-terminal arginine residues are shown as white letters on a black background. Serine and threonine residues (white letters on a gray background) flank hydrophobic residues that are shown in light gray. (B) Production of bacterially expressed His<sub>6</sub>-TbDSS-1 (6XHis-TbDSS-1). Proteins were electrophoresed on SDS-PAGE and stained with Coomassie blue. M, molecular mass markers; Un, extracts from uninduced cells; In, extracts from induced cells; P, nickel column-purified His<sub>6</sub>-TbDSS-1. (C) TbDSS-1 is enriched in mitochondria. Anti-TbDSS-1 antibodies were used to probe blots containing 10 or 25 μg of procyclic-form *T. brucei* whole-cell or mitochondrial extracts. Anti-RBP16 antibodies were used as a positive control for a known mitochondrial protein.
chondrial RNA binding protein, RBP16, which was probed on the same blot. Based on the sequence and biochemical evidence, we conclude that the TbDSS-1 protein is a nuclearly encoded, mitochondrially localized protein.

**TbDSS-1 is does not appear to be associated with mitochondrial ribosomes.** Sucrose gradient analysis of yeast mitochondria indicated that degradosomes, including their DSS-1 component, are entirely associated with mitochondrial ribosomes (17). To determine if TbDSS-1 is similarly ribosome associated in trypanosomes and to assess its potential association with other mitochondrial components, we fractionated *T. brucei* mitochondrial extracts on 10 to 40% glycerol gradients (11) (Fig. 3). Gradient fractions were analyzed by Western blot to determine the sedimentation of TbDSS-1. RNA was isolated from gradient fractions, and 9S rRNA was analyzed by Northern blot to determine the sedimentation of mitochondrial ribosomes. TbDSS-1 protein exhibited a broad distribution in fractions 3 to 12, which correspond to S values of approximately 5 to 30S. These data suggest that at least some fraction of TbDSS-1 is present in multicomponent complexes, as expected if it is a constituent of the mitochondrial degradosome. In contrast to the sedimentation of TbDSS-1, 9S rRNA was detected in the bottom half of the gradient, primarily in fractions corresponding to S values of 35S or greater. We observed almost no overlap in the distribution of TbDSS-1 and mitochondrial ribosomes. Thus, our initial experiments suggest that TbDSS-1 is complexed with other mitochondrial proteins, but is not stably associated with ribosomes.

**TbDSS-1 is essential in procyclic *T. brucei*.** To begin to assess the function of TbDSS-1 in vivo, we used RNAi to selectively down-regulate TbDSS-1 mRNA levels. A 450-bp fragment of the *TbDSS-1* coding region corresponding to nt 511 to 961 from the start codon was cloned into the pZJM vector between opposing T7 promoters (57). The resulting vector was transformed into *T. brucei* strain 29-13, which expresses both T7 polymerase and the tetracycline repressor protein (58). Two cultures that had integrated the *TbDSS-1* fragment into the rDNA spacer were selected by phleomycin treatment, and one of these cultures was used for subsequent detailed analyses. RNAi was induced by addition of 1-μg/ml tetracycline, and cell growth was monitored in induced versus uninduced cells (Fig. 4A). Cells grew normally for the first 4 days of induction. However, cell growth ceased by day 6 after tetracycline addition, indicating that TbDSS-1 is essential for growth of procyclic-form *T. brucei* (Fig. 4A). Beyond day 9, cells escaped RNAi and growth resumed, as is commonly observed in *T. brucei*. To confirm the downregulation of TbDSS-1 mRNA, steady-state TbDSS-1 mRNA levels were analyzed by reverse transcription (RT)-PCR on days 2, 4, and 6 following induction of RNAi and compared to those in uninduced cells. TbDSS-1 mRNA levels were reduced to 43 and 23% of uninduced levels by days 2 and 4, respectively. By 6 days after RNAi induction, TbDSS-1 mRNA was undetectable. mRNA encod-

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FIG. 3. Glycerol gradient analysis of TbDSS-1. Mitochondrial extract from procyclic-form *T. brucei* was fractionated on 10 to 40% glycerol gradients. The sedimentation of TbDSS-1 protein was determined by Western blot. The position of mitochondrial ribosomes was identified by Northern blot analysis of 9S rRNA. Fraction numbers and the positions of size standards are indicated above the figure. C, His<sub>6</sub>-TbDSS-1.

FIG. 4. Effect of TbDSS-1 RNAi on cell growth. (A) Growth of procyclic-form *T. brucei* TbDSS-1 RNAi cells either uninduced (open squares) or induced with 1 μg of tetracycline (closed squares). Growth curves were obtained by plotting the total cell number as the product of the cell density and the total dilution. (B) TbDSS-1 mRNA levels were monitored by PCR amplification of full-length TbDSS-1 RNA in induced and uninduced cells on days 2, 4, and 6 after tetracycline addition. p22 mRNA levels were monitored as a control.
ing the p22 protein (27) was analyzed as a control for RNA recovery and integrity. Together, these results indicate that TbDSS-1 is an essential gene in procyclic-form T. brucei.

**Effect of TbDSS-1 downregulation on rRNAs and never edited mRNAs.** To assess the role of TbDSS-1 in mitochondrial RNA metabolism, we asked whether steady-state levels of specific mitochondrial RNAs were perturbed in TbDSS-1 RNAi cells. We began by looking at RNAs that do not undergo RNA editing, including both rRNAs and never edited mRNAs. In this way, we could determine the role of TbDSS-1 in RNA stability uncomplicated by any potential effects on the editing process. When the abundance of mitochondrial rRNAs was examined by Northern blot analysis, no significant changes in the levels of either mature 9S or 12S rRNA were observed (Fig. 5A). In DSS-1-null mutants in S. cerevisiae, mature mitochondrial 15S rRNAs were significantly decreased, and accumulation of unprocessed precursor RNAs was evident by Northern blot (17). However, even upon long exposures of 9S and 12S Northern blots from TbDSS-1 RNAi cells, we did not observe any larger transcripts indicative of precursor RNAs. Thus, TbDSS-1 does not appear to be involved in rRNA processing in T. brucei mitochondria.

We also examined the effect of TbDSS-1 downregulation on two never edited mRNAs, NADH dehydrogenase subunit 4 (ND4), and cytochrome oxidase subunit I (COI). As with the rRNAs, ND4 levels were essentially unaffected and no precursor transcripts were detected by Northern blot in TbDSS-1 RNAi cells (Fig. 5A). In contrast, COI mRNA levels, as detected by poisoned primer extension, were dramatically decreased by TbDSS-1 downregulation (Fig. 5B). Taking into account the levels of the tubulin control RNA, COI mRNA in induced cells was reduced to 26% of the levels in uninduced cells by day 4. These results are similar to what was observed in DSS-1-null mutants in yeast, where the COB mRNA was found to be unstable (17). The significantly reduced COI mRNA levels observed upon TbDSS-1 downregulation indicate that this protein plays a role in regulating mitochondrial RNA abundance in T. brucei.

**Effect of TbDSS-1 downregulation on edited RNAs.** We next wanted to determine whether TbDSS-1 RNAi affected mRNAs that require editing for their maturation. We used a poisoned primer extension assay that allows visualization of both edited and unedited versions of a given RNA in the same assay (41). Interestingly, we observed three different phenotypes regarding edited RNAs in TbDSS-1 RNAi cells as shown in Fig. 6. ATPase subunit 6 (A6) and COIII mRNAs are extensively edited in both the insect (procyclic) and mammalian life cycle stages of T. brucei (5, 19). Neither edited nor unedited A6 mRNA abundance was significantly affected by

![FIG. 5. Analysis of the effect of TbDSS-1 RNAi on rRNA and never edited mRNA levels.](image)

![FIG. 6. Analysis of the effect of TbDSS-1 RNAi on edited RNAs.](image)
downregulation of TbDSS-1. On the other hand, we observed that both the unedited and edited versions of COIII mRNAs were dramatically reduced on days 4 and 6 after TbDSS-1 RNAi induction. Accounting for RNA recovery as determined by the tubulin primer extension standard, both edited and unedited COIII mRNA levels were reduced to 20% of those in uninduced cells by day 4. Similar results were observed in RNA preparations from two separate TbDSS-1 RNAi inductions. The corresponding decrease in both edited and unedited mRNA may indicate that TbDSS-1 downregulation directly affects the abundance of unedited COIII mRNA. The decrease in edited RNA levels may then be an indirect effect of decreased editing substrate. It is also possible that both edited and unedited COIII mRNAs are directly destabilized to a similar degree by TbDSS-1 depletion. We cannot currently distinguish between these two possibilities.

Accumulation of edited apocytochrome b (CYb) mRNA is strictly developmentally regulated, with the edited mRNA being present only in procyclic-form cells (18). When the levels of CYb mRNA were examined in TbDSS-1 RNAi cells, we observed both a decrease in edited RNA levels and an increase in unedited CYb mRNA (Fig. 6). Taking into account RNA recovery, edited CYb mRNA levels were reduced to 59 and 47% of uninduced levels on days 4 and 6 after induction, respectively. At the same time, unedited CYb mRNA levels increased by 2.3- and 1.8-fold, on days 4 and 6. We observed similar results in four separate primer extensions: two from each of two individual RNAi inductions. Two different scenarios could account for the reduction in edited CYb mRNA and increase in unedited CYb mRNA upon TbDSS-1 downregulation. First, TbDSS-1 may have opposite effects on the stabilization of edited and unedited CYb mRNAs. Edited CYb mRNA may be stabilized by TbDSS-1 in a manner similar to that observed for COI and COIII mRNAs. On the other hand, TbDSS-1 may normally degrade some percentage of unedited CYb mRNA, leading to an accumulation of this RNA when TbDSS-1 levels are reduced. A second possibility that would simultaneously explain both the decrease in edited RNA and increase in unedited RNA is that TbDSS-1 plays a role in facilitating CYb mRNA editing.

Effect of TbDSS-1 downregulation on gRNA levels. One potential mechanism by which TbDSS-1 could affect CYb mRNA editing is through regulation of gRNA abundance. That is, the decrease in CYb mRNA editing in TbDSS-1 knock-down cells (Fig. 6) may be a direct result of gCYb depletion. To determine whether gRNA levels are affected in TbDSS-1 RNAi cells, we used poisoned primer extension to quantify the levels gRNAs that specify editing of CYb and A6 mRNA in cells that were either uninduced or induced with tetracycline for 4 days (Fig. 7). gCYb[560] directs editing of the 3' end of the CYb editing domain, which is the same region whose editing was monitored in the experiment presented in Fig. 6. The region of editing specified by gA6[149] is 5' of the edited region monitored by poisoned primer extension in Fig. 6. We found that both gCYb[560] and gA6[149] levels were decreased in tetracycline-induced cells, but to different extents. In duplicate experiments, we found that gCYb[560] levels in induced cells were 48.9% ± 3.1% of those in uninduced cells. A second gRNA, gCYb[558], can also specify editing of the 3' region of the CYb edited domain (49). However, we were unable to detect gCYb[558] by poisoned primer extension, Northern blot, or PCR and so could not determine whether this gRNA is affected by TbDSS-1 depletion. The decrease in gCYb[560] is similar in extent to the decrease we observed in CYb mRNA editing on the same day after tetracycline induction (compare Fig. 6 and 7). These results suggest that CYb gRNAs may be limiting and that their depletion leads to a downregulation of CYb RNA editing. gA6[149] levels in induced cells were decreased to 82.0% ± 2.8% of those in uninduced cells. The modest reduction that we observe in gA6[149] compared to gCYb[560] is consistent with the absence of any A6 editing defect upon TbDSS-1 depletion. However, our poisoned primer extension analysis of A6 mRNA does not specifically monitor the region whose editing is directed by gA6[149], so we cannot rule out that a modest reduction in editing is observed in this region of the mRNA in TbDSS-1 knock-down cells. In all, our results indicate that TbDSS-1 downregulation leads to a decrease in the abundance of at least some gRNAs, and the magnitude of the decrease is gRNA specific.

TbDSS-1 does not act indirectly through modulation of known mitochondrial editing and stability factors. The phenotype of TbDSS-1 RNAi cells is reminiscent of, although not identical to, the phenotype reported for RNAi of several mitochondrial RNA binding proteins. One such protein is RBP16, whose downregulation in procyclic-form T. brucei leads to a significant reduction in the levels of COI and ND4 RNAs, as well as a decrease in edited CYb and a corresponding increase in unedited CYb mRNA (44). Based on these observations, we wanted to determine if TbDSS-1 was acting, at least in part, indirectly through a decrease in RBP16. We performed Western blot analysis of TbDSS-1 RNAi cells both uninduced and induced with tetracycline for 2, 4, or 6 days (Fig. 8). We observed no significant perturbation of RBP16 levels upon TbDSS-1 downregulation. p22 is a T. brucei mitochondrial protein that interacts with RBP16 and can dramatically increase its RNA binding capacity in vitro (27). Thus, it is also possible that RBP16 function could be compromised in vivo by decreased p22 levels. However, Western blot analysis indicated that p22 levels were also unchanged in TbDSS-1 RNAi cells. gBP21 and gBP25 are two RNA binding proteins from T. brucei that bind gRNA with high affinity, and gBP21 may interact transiently with the editosome (2, 6, 28). Bloodstream-form gBP21 knock-outs display greatly decreased levels of COI mRNA as well as several unedited RNAs (31). In addition, simultaneous elimination of gBP21 and gBP25 in
DISCUSSION

In this study, we present the characterization of a putative exoribonuclease from *T. brucei* mitochondria, termed TbDSS-1. TbDSS-1 was identified through a BLAST search of the *T. brucei* genome databases as an RNR exoribonuclease family member and a homolog of the *S. cerevisiae* DSS-1 and *N. crassa* cyt-4 mitochondrial 3′-to-5′ exoribonucleases. TbDSS-1 possesses a predicted N-terminal mitochondrial import sequence, and Western blot analysis of whole-cell and mitochondrial extracts indicates the protein is highly enriched in mitochondria. In yeast, the DSS-1 exoribonuclease associates with the SUV3 RNA helicase to form the mitochondrial degradosome (17). Although SUV3 homologs are present in human (40) and *Arabidopsis* (20) mitochondria, DSS-1 homologs have not been identified in these organisms. Thus, this study marks the first report of a DSS-1 exoribonuclease homolog outside of the fungal kingdom. A protein with high homology to the *S. cerevisiae* SUV3 RNA helicase is also present in the *T. brucei* database. However, we do not yet know if this protein is associated with TbDSS-1 in a degradosome complex. It is of interest in this regard that we were unable to demonstrate exoribonuclease activity in recombinant TbDSS-1. Yeast DSS-1 is strictly dependent on association with SUV3 for its exoribonuclease activity, probably because it is unable to bind RNA with high affinity. Mitochondrial RNR exoribonuclease family members, including TbDSS-1, differ from their prokaryotic counterparts in that they lack a C-terminal S1 RNA binding domain. It is thought that the SUV3 helicase is required for both substrate recognition and unwinding in the yeast degradosome complex. Studies are under way to determine the protein composition and enzymatic activities of the *T. brucei* mitochondrial degradosome.

Targeted disruption of TbDSS-1 using RNAi demonstrates that this protein is essential for growth in procyclic-form *T. brucei*. Western blot analyses of several known mitochondrial RNA stability and editing factors indicate that this is not an indirect effect due to alterations in the abundance of these proteins. The essential nature of TbDSS-1 is in contrast to the phenotype of *S. cerevisiae* DSS-1-null mutants which are viable, albeit respiratory incompetent (14). It will be of interest to determine the phenotype of TbDSS-1 disruption in bloodstream-form trypanosomes, which rely primarily on glycolysis for energy generation. Because bloodstream forms do not depend on mitochondrial respiration, TbDSS-1 may not be as critical in this life cycle stage.

In procyclic trypanosomes, TbDSS-1 depletion results in aberrant levels of several mitochondrial RNA species, including never edited, unedited, and edited mRNAs as well as gRNAs. The diversity of phenotypes associated with TbDSS-1 downregulation suggests participation of this protein in multiple aspects of mitochondrial RNA metabolism. We showed that never edited COI and both unedited and edited COIII mRNAs are significantly reduced in abundance after TbDSS-1 RNAi. It may seem paradoxical that depletion of a putative exoribonuclease would lead to decreased RNA levels. However, this is similar to what was observed in both DSS-1- and SUV3-null mutants in yeast, where mature 15S rRNA and COB mRNAs were significantly reduced (17). There are several potential explanations for the observation of decreased RNA levels in TbDSS-1 RNAi cells. First, since trypanosome mitochondrial RNAs are polycistrionically transcribed and require 5′ and 3′ processing for maturation, it is possible that TbDSS-1 is involved in these processing events. If precursor transcripts are improperly processed, this could result in lower levels of mature mRNA species. Future experiments will be aimed at characterization of precursor RNAs in TbDSS-1-depleted cells. A second possibility is that TbDSS-1 and/or a degradosome complex of which it is a component acts to stabilize mRNAs, either directly or indirectly. In *E. coli*, depletion of RNAse II leads to destabilization of mRNAs ending in hairpins, whereas RNAse II overproduction stabilizes some RNA species (34). RNAse II preferentially degrades poly(A) tails, and its depletion leads to an increase in polyadenylated mRNAs. Because poly(A) tails are destabilizing elements in prokaryotes, the expanded population of polyadenylated

![Western blot analysis of known mitochondrial RNA stability and editing factors in TbDSS-1 RNAi cells. Extracts from TbDSS-1 RNAi cells either uninduced or induced with tetracycline for 2, 4, or 6 days were electrophoresed on an SDS-PAGE (10% polyacrylamide) gel (TbMP52 blot) or an SDS-PAGE (15% polyacrylamide) gel (all other blots) and transferred to nitrocellulose membrane. Blots were probed with antibodies against RBP16, p22, gBP21, gBP25, and TbMP52.](image-url)
RNAs is then subject to increased rates of degradation by a second exonuclease (34). We recently reported that polyadenylation destabilizes unedited RNAs in partially purified *T. brucei* mitochondrial extracts (51). If TbDSS-1 normally degrades the poly(A) tails of some mitochondrial RNA species, its downregulation could result in increased polyadenylation and subsequent RNA destabilization, analogous to *E. coli* RNase II. A third potential scenario is that when TbDSS-1 levels are depleted by RNAi, the levels of other mitochondrial ribonucleases are increased in an effort to compensate. This would be reminiscent of the reported situation in *E. coli*, where polynucleotide phosphorylase (PNPase) levels are increased about twofold in RNase II-deficient strains, and RNase II activity is increased about twofold when the PNPase gene is deleted (59). Testing of this hypothesis awaits identification of additional mitochondrial exoribonuclease genes and production of antibodies against the encoded proteins. Finally, the mitochondrial degradosome may be comprised of multiple exoribonucleases, similar to the cytoplasmic and nuclear exosome, some of which become deregulated upon depletion of TbDSS-1. Identification of mitochondrial degradosome components will begin to address this possibility.

The effect of TbDSS-1 downregulation on edited mRNAs differs, depending on the RNA analyzed. Whereas both edited and unedited COIII mRNAs are decreased, in the case of CYb only the edited mRNA is decreased. Coincident with the decrease in edited CYb mRNA, unedited CYb mRNA levels are increased in TbDSS-1-depleted cells. The CYb phenotype could result from opposite effects on edited and unedited mRNA stabilization. That is, the abundance of edited CYb mRNA may be decreased through one or more of the mechanisms described above. Conversely, TbDSS-1 may normally regulate unedited CYb mRNA levels by degrading transcript in excess of what is required, leading to accumulation of the unedited transcript when the enzyme is depleted. Alternatively, TbDSS-1 may act at the level of CYb RNA editing. We favor the latter model, since our analysis of gRNA levels in TbDSS-1 knock-down cells reveals a corresponding decrease in gCYb[560] and edited CYb mRNA. Interestingly, the regulation of gRNA levels by TbDSS-1 appears to be somewhat gRNA specific. While gCYb[560] levels in induced TbDSS-1 knock-down cells were less than 50% of those in uninduced cells, gA6[149] was still present at greater than 80% of uninduced levels. The absence of a dramatic decrease in gA4[149] levels is consistent with unaltered A6 editing in TbDSS-1 knock-down cells.

How could TbDSS-1 specificity for regulating certain gRNAs, in this case gCYb[560], be achieved? A potential point of regulation is gRNA processing. gRNAs are polycistrionically transcribed from their minicircle-encoded genes (22). Results based on an in vitro processing system suggest that mature gRNAs are produced by accurate transcription initiation at the 5′ end and ribonucleolytic processing at the 3′ end (22). If TbDSS-1 is involved in gRNA 3′ end processing, this could result in a decrease in mature gRNAs and a subsequent decrease in RNA editing. Intriguingly, the 3′-most CYb gRNAs, gCYb[558] and gCYb[560], are present in an unusual minicircle location (49). While the vast majority of gRNAs are encoded in cassettes defined by conserved inverted 18-bp repeats, the known CYb gRNA genes are present not within a cassette, but between cassettes encoding other gRNAs. This suggests that their processing may differ somewhat from that of most gRNAs. In support of this hypothesis, gCYb[560]-containing chimeras with 19- to 20-mt 3′ extensions beyond that predicted to guide accurate editing have been reported (49). Thus, gCYbs may be inherently more subject to inaccurate 3′ processing than other gRNAs. Future experiments will be aimed at determining if TbDSS-1 plays a role in gRNA maturation.

In summary, the results presented here indicate that TbDSS-1, the trypanosome homolog of the yeast mitochondrial DSS-1 exoribonuclease, is mitochondrially localized and has effects on the steady-state levels of mature RNAs, potentially at the levels of RNA stability and RNA editing. The presence of both DSS-1 exoribonuclease and SUV3 helicase homologs in *T. brucei* suggests that trypanosomes may possess a mitochondrial degradosomes similar in structure to that described in *S. cerevisiae* (17). This is in contrast to plants and mammals, which apparently lack DSS-1 homologs. Nevertheless, our results suggest that structural and functional differences exist between yeast and *T. brucei* DSS-1 homologs. TbDSS-1 does not appear to be stably associated with ribosomes and does not participate in RNA maturation like its yeast counterpart. Moreover, the role of TbDSS-1 in modulating levels of specific edited RNAs, whether direct or indirect, constitutes a novel function for this family of enzymes.

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