Title
Comparison of the Mitochondrial Genomes and Steady State Transcriptomes of Two Strains of the Trypanosomatid Parasite, Leishmania tarentolae.

Permalink
https://escholarship.org/uc/item/0c32t4js

Journal
PLoS neglected tropical diseases, 9(7)

ISSN
1935-2727

Authors
Simpson, Larry
Douglass, Stephen M
Lake, James A
et al.

Publication Date
2015

DOI
10.1371/journal.pntd.0003841

Peer reviewed
Comparison of the Mitochondrial Genomes and Steady State Transcriptomes of Two Strains of the Trypanosomatid Parasite, Leishmania tarentolae

Larry Simpson1*, Stephen M. Douglass2,3, James A. Lake3, Matteo Pellegrini3, Feng Li4

1 Department of Microbiology, Immunology and Molecular Genetics, Geffen School of Medicine at UCLA, University of California, Los Angeles, Los Angeles, California, United States of America, 2 Bioinformatics Interdepartmental Program, University of California, Los Angeles, Los Angeles, California, United States of America, 3 Department of Molecular, Cellular and Developmental Biology, University of California, Los Angeles, Los Angeles, California, United States of America, 4 Dental Research Institute, School of Dentistry, University of California, Los Angeles, Los Angeles, California, United States of America

* larrys3255@gmail.com

Abstract

U-insertion/deletion RNA editing is a post-transcriptional mitochondrial RNA modification phenomenon required for viability of trypanosomatid parasites. Small guide RNAs encoded mainly by the thousands of catenated minicircles contain the information for this editing. We analyzed by NGS technology the mitochondrial genomes and transcriptomes of two strains, the old lab UC strain and the recently isolated LEM125 strain. PacBio sequencing provided complete minicircle sequences which avoided the assembly problem of short reads caused by the conserved regions. Minicircles were identified by a characteristic size, the presence of three short conserved sequences, a region of inherently bent DNA and the presence of single gRNA genes at a fairly defined location. The LEM125 strain contained over 114 minicircles encoding different gRNAs and the UC strain only ~24 minicircles. Some LEM125 minicircles contained no identifiable gRNAs. Approximate copy numbers of the different minicircle classes in the network were determined by the number of PacBio CCS reads that assembled to each class. Mitochondrial RNA libraries from both strains were mapped against the minicircle and maxicircle sequences. Small RNA reads mapped to the putative gRNA genes but also to multiple regions outside the genes on both strands and large RNA reads mapped in many cases over almost the entire minicircle on both strands. These data suggest that minicircle transcription is complete and bidirectional, with 3’ processing yielding the mature gRNAs. Steady state RNAs in varying abundances are derived from all maxicircle genes, including portions of the repetitive divergent region. The relative extents of editing in both strains correlated with the presence of a cascade of cognate gRNAs. These data should provide the foundation for a deeper understanding of this dynamic genetic system as well as the evolutionary variation of editing in different strains.
Author Summary

U-insertion/deletion RNA editing is a unique post-transcriptional mRNA modification process that occurs in trypanosomatid parasites and is required for viability. The participation of guide RNAs which are transcribed from the thousands of catenated minicircles in determining the precise sites and number of U’s inserted and deleted to create translatable mRNAs is novel and significant in terms of the recently realized importance of small RNAs in biology. This study contributes the necessary bioinformatics foundation for a deeper understanding of this important genetic system in molecular detail using a model trypanosomatid, Leishmania tarentolae. We used Next Generation Sequencing methods to determine the complete maxicircle and minicircle genomes and to map maxicircle pre-edited and edited transcripts and minicircle transcripts. The transcription of minicircle-encoded guide RNAs was confirmed and novel information about minicircle gene expression was obtained. The biological context involved a comparison of two strains of the parasites, one recently isolated and having an intact mitochondrial genetic system and the other an old lab strain that has developed a partially defective mitochondrial genome. The data are important for an understanding of the mitochondrial genomic complexity and expression of this dynamic genetic system.

Introduction

Kinetoplastid protists have an unusual mitochondrial genetic architecture: the mitochondrial genes + cryptogenes encoded in the 20–40 catenated maxicircles, and multiple guide RNAs (gRNAs) encoded mainly in the ~10,000 catenated minicircles [1]. The gRNAs contain information for correction of DNA-encoded mRNA frameshifts at the RNA level [2]. This unusual genetic organization reflects the evolution in these early protists of a post-transcriptional RNA modification phenomenon known as U-insertion/deletion RNA editing. The mechanism of this type of RNA editing involves hybridization of the 5' end of the gRNA to the "pre-edited" mRNA sequence just downstream of the first editing site, endonuclease cleavage at the first upstream mismatch, followed either by the 3' addition of U residues to the 5' mRNA fragment which base pair with A or G “guiding nucleotides” in the gRNA and ligation of the two RNA fragments, or removal of unpaired 3' U residues before RNA ligation [2]. The proteins responsible for this process are components of a 1 MDa core complex (RNA editing core complex or RECC) [3] containing three endoribonucleases, two 3'-5' U-specific exonucleases, a 3' uridylyltransferase or TUTase and two RNA ligases, in addition to more than 10 proteins of uncertain function [4]. In addition there are a number of accessory complexes which interact dynamically with the RECC forming a yet poorly defined “editosome” complex sedimenting around 40S [5]. The accessory complexes exhibit gRNA binding [6, 7], RNA binding [8], RNA helicase [9, 10], 3' TUTase [11–14] and poly A polymerase activities [15, 16]. Medium resolution cryoEM structures of the RECC particles from Leishmania tarentolae and Trypanosoma brucei have been published [17, 18] and several crystallographic structures of editing proteins are also known [19–26].

In L. tarentolae, there are approximately 10,000–20,000 minicircles and 20–50 maxicircles all catenated into a single giant network of DNA (kinetoplast or kDNA) [27–29] that is situated in the mitochondrial matrix linked to the flagellum basal body by fibers extending from the kDNA region to the mitochondrial membrane and from the mitochondrial membrane to the organelle (TAC complex) [30, 31]. The extent of editing varies from a few uridines at a few sites to hundreds of uridines at hundreds of sites (pan-editing). Pan-editing proceeds 3' to 5'
with the overall polarity being determined by multiple overlapping gRNAs, one of which initi-
ates editing of a short “block” of nucleotides, creating a sequence to which the second overlap-
ping gRNA hybridizes, and so on, forming an editing “cascade” [32]. The mitochondrial
geno me of try panosomatid protists consists of the maxicircle genome, which encodes 6 genes, transcripts of which are never edited, and 12 cryptogenes, transcripts of which are edited, and the minicircle genome, which encodes small guide RNAs (gRNAs) that contain the informa-
tion for the precise insertion/deletion of uridine residues in the cryptogene transcripts to create translatable mRNAs [2, 33, 34]. Seven of the gRNAs are encoded in the maxicircle genome and the remainder are encoded in the thousands of catenated minicircles. In *L. tarentolae*, the mini-
circles are approximately 850 bp and there is a single gRNA gene per molecule. A minicircle "sequence class" is defined as a group of minicircles with homologous sequences encoding a specific gRNA. Guide RNAs which differ in sequence due to the existence of G/C and G/U base pairs but contain the same editing information are termed “redundant gRNAs”. Replication of the kDNA and the nuclear DNA is fairly synchronous in the trypanosomatid cell cycle [35, 36], giving rise to G2 networks with double the number of minicircles. Division of the kinetoplast network involves non-mitotic scission yielding two daughter networks.

The frequencies of different minicircle classes in the network of *L. tarentolae* were previ-
ously shown to change significantly during continuous culture from year to year [37]. The complete loss of a single minicircle class encoding a non-redundant gRNA for an essential protein would be lethal. Since division of the single kDNA network involves a non-mitotic scission of the catenated structure, it would be essential for the cell to have the minicircle classes distributed randomly throughout the network so that each daughter network contains a complete complement of gRNAs. A novel mode of DNA replication which involves decatenation of closed minicircles from the network followed by replication and then recatenation at two peripheral antipodal nodes while the network is rotating or oscillating may have evolved to help accomplish this [27]. A computer model of minicircle replication and network segregation assuming random distribution of minicircles to daughter networks and several other reasonable assumptions indicated that the frequencies of different minicircle classes spontaneously fluctuate over one thousand generations and that minicircles encoding gRNAs for non-functional editing cascades become the majority of the 10,000 molecules in the network [38]. In fact, this appears to be the case in the UC strain, in which the kDNA network was found to contain several high copy number minicircle classes that encode such “orphan” gRNAs [37]. We showed previously that the old laboratory UC strain (Tar II) of *L. tarentolae* isolated by Parrot in 1939 [39] was defective in editing of several of the normally pan-edited genes and therefore in the protein products which were apparently not required in culture [40]. The recently isolated LEM125 strain was found to contain minicircle-encoded gRNAs which would allow editing of a number of mRNAs not edited in the UC strain. This model however was brought into question by the finding that a strain of *L. mexicana* isolated in 1972 and kept in culture contained an apparently complete set of pan-edited RNAs [41], suggesting that some yet unknown property of *Leishmania* may play a role in maintaining the intactness of the editing system.

In order to understand the detailed role and plasticity of minicircle-encoded gRNAs and the details of the editing process, a complete inventory of the mitochondrial genome and the minicir-
cele transcriptome is essential and that is presented in this paper. There is one study in the litera-
ture on the gRNA transcriptome of insect phase *T. brucei* [42] but no mapping was done and the minicircle genome was not investigated. In our study, minicircles from both *L. tarentolae* strains were sequenced and the number of classes determined. In addition, mitochondrial RNA libraries were sequenced and the reads mapped to minicircles, encoded gRNAs and pre-edited and mature maxicircle edited sequences. We confirmed and quantitated the differences between the defective kDNA genome of the UC cells and the more robust kDNA genome of the LEM125 cells.
Materials and Methods

Cell culture

The UC strain was originally obtained from Dr. W. Trager. It has been maintained from 1968 to the present in the L.S. lab at UCLA in Brain Heart Infusion Medium with 10 μg/ml hemin at 27°C. This is the original Parrot TarII strain (ATCC 30267, 30143) which was isolated from Tarentola mauritanica in Algeria in 1939. The LEM125 strain was obtained from Dr. J.A. Rioux who isolated it from a gecko in southern France in 1981 [43]. It was kept frozen in liquid nitrogen and samples were thawed to start cultures. For culture of LEM125, 10% inactivated fetal calf serum and 10 μg/ml hemin were added to BHI.

Library preparation

Purified kinetoplast-mitochondria [44] from the UC and LEM125 [45, 46] strains of L. tarentola were frozen and kept in Trizole. RNA was isolated using the Qiagen miRNeasy Micro Kit in which the sample homogenization in QiaZol was substituted by Trizole. RNA was fractionated into large (>200 nt) and small (<200 nt) fractions using the Illumina RNeasy MinElute Cleanup Kit (cat. no. 74204). Small RNA libraries were generated using the SeqMatic Tailor-MiX miRNA sample prep kit with some modifications: The gRNA 5’ triphosphate was removed by treating the RNA with Antarctic phosphatase from NEB (using NEB protocols). A 5’ monophosphate was added back to the RNA for subsequent adapter ligation using T4 polynucleotide kinase from NEB (again using NEB protocols). Adapter ligation, reverse transcription, and PCR steps followed standard protocols for small RNA library generation.

Large RNA libraries were generated using the SeqMatic Directional RNA kit. The RNAs were fragmented in MgCl2 and the fragment ends were treated with T4 PNK. Then adapters were ligated followed by RT-PCR just as in the small RNA procedure. For sequencing using the MiSeq v2 platform [47], small RNA was run on a 150 bp single end read and large RNA on a 2x150 bp paired end read.

In one preparation, total cell RNA was used to generate libraries using SeqMatic’s TailorMix Directional RNA sample prep kit using the company’s protocols. The total RNA was sheared to an average length of 200 bp. The sheared fragments were then ligated with adapters and converted into cDNA. PCR was then performed with primers containing barcoded Illumina adapter sequences. The cDNA was then subjected to paired-end 2 X 150 bp sequencing. All libraries were validated using the Agilent Bioanalyzer.

Contamination of libraries

The percentage of minicircle specific reads in the libraries was low, with the majority of reads specific for genomic RNAs and maxicircle rRNAs, indicating that the isolated kinetoplast fractions were contaminated with genomic RNAs. The mapping of reads to minicircles however was very specific and not affected by this contamination. In fact we were able to use libraries of reads prepared from total cell RNA and obtain quite similar results. In all mapping experiments using small RNA reads, the Bam files from reads from purified mitochondria were merged with the Bam files from reads from total cell RNA. The unmapped values for LEM small and LEM large are quite high, perhaps for technical reasons, but this does not affect our results due to the high specificity of mapping we observe. To determine contamination of libraries, RNA sequence reads were mapped to genomic, maxicircle, and all minicircle sequences in a single step. Reads were characterized by which sequence they aligned to or if they failed to align to any of these sequences. See Table 1.
Minicircle DNA sequencing

In order to obtain the complete complement of minicircle sequence classes, kinetoplast DNA was isolated by the CsCl sedimentation method [48] from stationary phase UC and LEM125 cells. The kinetoplast DNA in a microtube was cleaved with the Covaris S2 Focused-Ultrasonicator using conditions (Duty cycle 2%, Intensity 4, 200 cycles per 20 sec burst) that yielded approximately a single random cleavage per molecule. DNA libraries were generated using the Illumina TruSeq DNA sample preparation kit. All libraries were validated using the Agilent Bioanalyzer High Sensitivity DNA Assay. The average UC library size was 871 bp and the LEM library size 963 bp.

The DNA libraries were subjected to PacBio sequencing [47] to obtain full length minicircle sequences [49] and avoid the problem of the presence of the conserved region affecting assembly of shorter sequences. CCS reads, which are circular consensus sequences generated by multiple passes around each circular SMRTbell construct, were used for minicircle sequence assembly. The CCS sequences (Fig 1A) were filtered for size (800–100 nt) and for minicircle sequences using the highly conserved CSB3 motif and subsequently rearranged in the same polarity to terminate with the 5’ end of this motif so as to have the encoded gRNAs in a 5’-3’ orientation. The rearranged reads were mapped to all known minicircle sequences and unmapped reads were separated as a subgroup. A multiple alignment of the unmapped reads was performed with the MAFFT method [50] and a tree was constructed. Consensus sequences were generated based on the alignments of reads in each branch segmented from the tree. All consensus sequences were then mapped to all known minicircles and any unmapped sequences

Table 1. Contamination of libraries.

|                  | LEM—small | UC—small | LEM—large | UC—large |
|------------------|-----------|----------|-----------|----------|
| Minicircles      | 0.17%     | 0.45%    | 0.01%     | 0.01%    |
| Maxicircles      | 0.20%     | 7.36%    | 7.18%     | 19.49%   |
| 18s rRNA         | 10.34%    | 48.11%   | 10.79%    | 20.49%   |
| Genomic          | 7.55%     | 40.96%   | 9.84%     | 22.61%   |
| Unmapped         | 81.74%    | 3.12%    | 3.12%     | 37.40%   |

Fig 1. Length distribution of minicircles. A. Length distribution of 22,680 randomly single cleaved minicircle DNA molecules sequenced on PacBio platform. B. Length distribution of the final dataset of 114 minicircles.

doi:10.1371/journal.pntd.0003841.t001
were selected as novel minicircle candidates. The novel minicircles were verified by identification of novel gRNAs as described previously and added to the database. Then the whole process was cycled with mapping all rearranged reads against this combined minicircle database until no consensus sequences could be generated.

Minicircle copy numbers

The filtered CCS sequences of once cleaved minicircles for both strains were assembled against the 114 identified minicircles, using the Geneious program. Table 2 shows the number of CCS sequences which assembled to each minicircle sequence. These numbers were used to generate approximate minicircle copy numbers per network as described in the text.

Informatics analysis

Informatics analysis was mainly performed using the Broad Institute Galaxy system [51] installed on the Hoffman2 cluster at UCLA. The short RNA FastQ files and the long RNA paired FastQ files were filtered to remove adapters and for quality. In addition, posttranscriptionally added 3' oligoU sequences in both the short and long RNA FastQ files were removed to avoid mapping problems. PolyA or Poly AU 3' sequences were not filtered since we are only interested in the mitochondrial RNA sequences. The processed RNA reads were mapped to the 114 *L. tarentolae* minicircle reference sequences using Bowtie [49]. Quantification and FPKM (Fragments Per Kilobase of transcript per Million mapped reads) analysis [52] were performed using in-house command line scripts created by S.D. and visualized using Excel. The average depth of coverage for the mapped gRNA peaks is ~150 fold for UC and ~50 fold for LEM125.

Accession numbers

New minicircle sequences:

- BankIt1789720 mc3 KP456020
- BankIt1789720 mc4 KP456021
- BankIt1789720 mc7 KP456022
- BankIt1789720 mc12 KP456023
- BankIt1789720 mc13 KP456024
- BankIt1789720 mc14 KP456025
- BankIt1789720 mc19 KP456026
- BankIt1789720 mc22 KP456027
- BankIt1789720 mc24 KP456028
- BankIt1789720 mc28 KP456029
- BankIt1789720 mc32 KP456030
- BankIt1789720 mc33 KP456031
- BankIt1789720 mc38 KP456032
- BankIt1789720 mc41 KP456033
- BankIt1789720 mc48 KP456034
- BankIt1789720 mc52 KP456035
- BankIt1789720 mc55 KP456036
- BankIt1789720 mc59 KP456037
- BankIt1789720 mc60 KP456038
- BankIt1789720 mc61 KP456039
- BankIt1789720 mc62 KP456040
- BankIt1789720 mc71 KP456041
- BankIt1789720 mc76 KP456042
- BankIt1789720 mc82 KP456043
- BankIt1789720 mc83 KP456044
- BankIt1789720 mc86 KP456045
- BankIt1789720 mc89 KP456046
Table 2. List of minicircles from both strains. Encoded gRNAs, number of CCS sequences assembled for each minicircle and the calculated number of minicircles/network, assuming 10,000 minicircles/network. UC contigs were assembled from 4370 of 5720 CCS reads. LEM125 contigs were assembled from 19,069 of 19,469 CCS reads.

| Minicircle number | Encoded gRNA | UC Number of CCS reads which assembled to minicircle | LEM Number of CCS reads which assembled to minicircle | UC Minicircles/network of 10,000 | LEM Minicircles/network of 10,000 |
|-------------------|--------------|-----------------------------------------------------|-----------------------------------------------------|---------------------------------|---------------------------------|
| 1                 | gCO3Ia       | 5                                                   | 70                                                  | 16                              | 36                              |
| 2                 | gCO3Ib       | 18                                                  | 63                                                  | 82                              | 32                              |
| 3                 | gCO3II       | 10                                                  | 50                                                  | 46                              | 26                              |
| 4                 | gCO3III      | 64                                                  | 0                                                   | 0                               | 33                              |
| 5                 | gA8Ia        | 73                                                  | 0                                                   | 0                               | 37                              |
| 6                 | gA8Ib        | 9                                                   | 218                                                 | 28                              | 112                             |
| 7                 | gA8II        | 1                                                   | 145                                                 | 6                               | 74                              |
| 8                 | gA8IIa       | 6                                                   | 210                                                 | 29                              | 108                             |
| 9                 | gA8IIb       | 0                                                   | 0                                                   | 0                               | 0                               |
| 10                | gA8IIc       | 55                                                  | 0                                                   | 16                              | 0                               |
| 11                | gA8IV        | 4                                                   | 174                                                 | 12                              | 89                              |
| 12                | gA6V         | 3                                                   | 15                                                  | 0                               | 0                               |
| 13                | gA6VI        | 10                                                  | 40                                                  | 16                              | 21                              |
| 14                | gRPS12I      | 10                                                  | 54                                                  | 16                              | 28                              |
| 15                | gRPS12IIa    | 26                                                  | 53                                                  | 149                             | 27                              |
| 16                | gRPS12Iib    | 101                                                 | 107                                                 | 75                              | 55                              |
| 17                | gRPS12IIII   | 24                                                  | 107                                                 | 75                              | 55                              |
| 18                | gRPS12IVa    | 1                                                   | 0                                                   | 1                               | 1                               |
| 19                | gRPS12IVb    | 3                                                   | 46                                                  | 9                               | 24                              |
| 20                | gRPS12Va     | 35                                                  | 200                                                 | 151                             | 103                             |
| 21                | gRPS12Vb     | 88                                                  | 205                                                 | 274                             | 105                             |
| 22                | gRPS12VII    | 3                                                   | 93                                                  | 26                              | 48                              |
| 23                | gRPS12VIIIa  | 107                                                 | 0                                                   | 0                               | 0                               |
| 24                | gRPS12VIIIb  | 12                                                  | 35                                                  | 104                             | 18                              |
| 25                | gND3II       | 172                                                 | 0                                                   | 88                              | 0                               |
| 26                | gND3IIia     | 52                                                  | 0                                                   | 27                              | 0                               |
| 27                | gND3IIib     | 55                                                  | 0                                                   | 28                              | 0                               |
| 28                | gND3Iva      | 0                                                   | 0                                                   | 0                               | 0                               |
| 29                | gND3Ivb      | 34                                                  | 0                                                   | 0                               | 0                               |
| 30                | gND3Va       | 26                                                  | 0                                                   | 0                               | 0                               |
| 31                | gND3Vb       | 122                                                 | 0                                                   | 0                               | 0                               |
| 32                | gND3Vla      | 155                                                 | 0                                                   | 80                              | 0                               |
| 33                | gND3Vlb      | 126                                                 | 0                                                   | 65                              | 0                               |
| 34                | gND3VII      | 44                                                   | 0                                                   | 23                              | 0                               |
| 35                | gND3VIII     | 148                                                 | 0                                                   | 76                              | 0                               |
| 36                | gND3Ixa      | 1176                                                 | 164                                                 | 4884                            | 84                              |
| 37                | gND3Ixnb     | 542                                                 | 360                                                 | 3014                            | 185                             |
| 38                | gND3Ixc      | 16                                                   | 138                                                 | 0                               | 0                               |
| 39                | gND8II       | 52                                                   | 0                                                   | 27                              | 0                               |
| 40                | gND8IIia     | 332                                                  | 0                                                   | 171                             | 0                               |
| 41                | gND8IIib     | 197                                                  | 0                                                   | 101                             | 0                               |
| 42                | gND8Iva      | 55                                                   | 0                                                   | 28                              | 0                               |
| 43                | gND8Ivb      | 44                                                   | 0                                                   | 23                              | 0                               |
| 44                | gND8V        | 30                                                   | 0                                                   | 15                              | 0                               |

(Continued)
Table 2. (Continued)

| Minicircle number | Encoded gRNA | UC Number of CCS reads which assembled to minicircle | LEM Number of CCS reads which assembled to minicircle | UC Minicircles/network of 10,000 | LEM Minicircles/network of 10,000 |
|-------------------|--------------|----------------------------------------------------|----------------------------------------------------|--------------------------------|----------------------------------|
| 45 gND8VI         | 201          | 0                                                  | 103                                                |                                 |                                  |
| 46 gND8VIIa       | 87           | 0                                                  | 45                                                 |                                 |                                  |
| 47 gND8VIIb       | 240          | 0                                                  | 123                                                |                                 |                                  |
| 48 gND8VIII       | 33           | 0                                                  | 17                                                 |                                 |                                  |
| 49 gND8IX         | 152          | 0                                                  | 78                                                 |                                 |                                  |
| 50 gND8Xa         | 164          | 0                                                  | 84                                                 |                                 |                                  |
| 51 gND8xb         | 293          | 0                                                  | 150                                                |                                 |                                  |
| 52 gND8XIa        | 0            | 0                                                  | 0                                                  |                                 |                                  |
| 53 gND8Xlb        | 207          | 0                                                  | 106                                                |                                 |                                  |
| 54 gND8XII        | 99           | 0                                                  | 51                                                 |                                 |                                  |
| 55 gND8XIII       | 183          | 0                                                  | 94                                                 |                                 |                                  |
| 56 gND8XIV        | 161          | 0                                                  | 83                                                 |                                 |                                  |
| 57 gND9I          | 145          | 0                                                  | 74                                                 |                                 |                                  |
| 58 gND9II         | 196          | 0                                                  | 101                                                |                                 |                                  |
| 59 gND9IIa        | 106          | 0                                                  | 54                                                 |                                 |                                  |
| 60 gND9Iib        | 39           | 0                                                  | 20                                                 |                                 |                                  |
| 61 gND9Iva        | 0            | 0                                                  | 0                                                  |                                 |                                  |
| 62 gND9Ivb        | 15           | 0                                                  | 8                                                  |                                 |                                  |
| 63 gND9Ivc        | 45           | 17                                                 | 23                                                 |                                 |                                  |
| 64 gND9V          | 12           | 0                                                  | 6                                                  |                                 |                                  |
| 65 gND9VI         | 162          | 0                                                  | 83                                                 |                                 |                                  |
| 66 gND9VIIa       | 117          | 9                                                  | 60                                                 |                                 |                                  |
| 67 gND9VIIb       | 3798         | 9                                                  | 1951                                               |                                 |                                  |
| 68 gND9VIII       | 0            | 0                                                  | 0                                                  |                                 |                                  |
| 69 gND9IXa        | 325          | 0                                                  | 167                                                |                                 |                                  |
| 70 gND9Xb         | 111          | 0                                                  | 57                                                 |                                 |                                  |
| 71 gND9X          | 32           | 0                                                  | 16                                                 |                                 |                                  |
| 72 gND9XI         | 335          | 0                                                  | 172                                                |                                 |                                  |
| 73 gND9XIIa       | 459          | 0                                                  | 236                                                |                                 |                                  |
| 74 gND9XIIb       | 0            | 0                                                  | 0                                                  |                                 |                                  |
| 75 gND9XIIIa      | 48           | 0                                                  | 25                                                 |                                 |                                  |
| 76 gND9XIIIb      | 0            | 0                                                  | 0                                                  |                                 |                                  |
| 77 gND9XIVa       | 151          | 0                                                  | 78                                                 |                                 |                                  |
| 78 gND9XIVb       | 113          | 78                                                 | 58                                                 |                                 |                                  |
| 79 gND9XV         | 297          | 0                                                  | 153                                                |                                 |                                  |
| 80 gND9XVI        | 432          | 0                                                  | 222                                                |                                 |                                  |
| 81 gND9XVIIa      | 188          | 0                                                  | 97                                                 |                                 |                                  |
| 82 gND9XVIIb      | 96           | 0                                                  | 49                                                 |                                 |                                  |
| 83 gG3I           | 0            | 0                                                  | 0                                                  |                                 |                                  |
| 84 gG4Ia          | 344          | 0                                                  | 177                                                |                                 |                                  |
| 85 gG4Ib          | 51           | 0                                                  | 26                                                 |                                 |                                  |
| 86 gG4II          | 32           | 0                                                  | 16                                                 |                                 |                                  |
| 87 gG4IIa         | 82           | 20                                                 | 42                                                 |                                 |                                  |
| 88 gG4IIlb        | 142          | 564                                                 | 0                                                  |                                 |                                  |
| 89 gG4IIlc        | 45           | 317                                                 | 140                                                | 163                              |                                  |
### Table 2. (Continued)

| Minicircle number | Encoded gRNA | UC Number of CCS reads which assembled to minicircle | LEM Number of CCS reads which assembled to minicircle | UC Minicircles/network of 10,000 | LEM Minicircles/network of 10,000 |
|-------------------|--------------|-----------------------------------------------------|-----------------------------------------------------|----------------------------------|----------------------------------|
| 90                | gG4V         | 75                                                  | 0                                                   | 39                               |                                  |
| 91                | gG4Vla       | 93                                                  | 0                                                   | 48                               |                                  |
| 92                | gG4Vib       | 107                                                 | 0                                                   | 55                               |                                  |
| 93                | gG4VII       | 323                                                 | 0                                                   | 166                              |                                  |
| 94                | gG4VIII      | 204                                                 | 0                                                   | 105                              |                                  |
| 95                | gG4IX        | 388                                                 | 0                                                   | 199                              |                                  |
| 96                | gG4X         | 106                                                 | 246                                                 | 511                              | 126                              |
| 97                | gG4XII       | 322                                                 | 0                                                   | 165                              |                                  |
| 98                | gG4XII       | 65                                                  | 0                                                   | 33                               |                                  |
| 99                | gG4XIII      | 00                                                  | 0                                                   | 0                                |                                  |
| 100               | gG4XIV       | 417                                                 | 0                                                   | 214                              |                                  |
| 101               |              | 00                                                  | 0                                                   | 0                                |                                  |
| 102               | gLmND3a      | 00                                                  | 0                                                   | 0                                |                                  |
| 103               | gLmND3b      | 00                                                  | 0                                                   | 0                                |                                  |
| 104               |              | 00                                                  | 0                                                   | 0                                |                                  |
| 105               |              | 13                                                  | 0                                                   | 7                                |                                  |
| 106               |              | 72                                                  | 0                                                   | 37                               |                                  |
| 107               |              | 68                                                  | 70                                                  | 0                                | 36                               |
| 108               | gLmG4        | 29                                                  | 0                                                   | 15                               |                                  |
| 109               |              | 65                                                  | 0                                                   | 33                               |                                  |
| 110               |              | 68                                                  | 0                                                   | 35                               |                                  |
| 111               |              | 0                                                   | 0                                                   | 0                                |                                  |
| 112               |              | 0                                                   | 0                                                   | 0                                |                                  |
| 113               | gLmG4        | 78                                                  | 0                                                   | 40                               |                                  |
| 114               | gLmG4        | 9                                                   | 0                                                   | 5                                |                                  |

doi:10.1371/journal.pntd.0003841.t002

### Results

Minicircle sequence classes in the UC and LEM125 strains of *L. tarentolae*

Sequences of once cleaved minicircles from both the UC and LEM125 strains were obtained using the PacBio platform [53] and assembled into contigs against the known minicircle database using the Geneious software package [51]. Minicircles were identified using several criteria...
as diagrammed in Fig 2. These criteria are size (800–1000 bp), the presence and relative location of the three short conserved sequences, CSB1 (5′-GAACGCCCT-3′), CSB2 (5′-GAACGGGG-3′) and CSB3 (5′-ATGTGGTTGGGG-3′) [54] which are involved in DNA replication, and also the presence and relative location of the “bend” region [55–58]. The “Variable or Divergent Region”, which represents the minicircle sequence outside the conserved region, is indicated by brackets. The intrinsically bent DNA region is located a characteristic distance from the gRNA gene (see S1 Fig for length distribution) and contains 4–5 T tracts together with variable length A and G tracts that together repeat each turn of the helix (S2 Fig).

See Fig 1A for length distributions of 22, 680 PacBio CCS sequences of once cleaved kDNA and Fig 1B for the final minicircle data set of 114 sequence classes from the LEM125 strain, of which 41 were novel, showing a peak of around 850–870 bp. Putative gRNA genes were identified by computer analysis, as discussed in Materials and Methods (see S3 Fig). The conserved location of the known gRNA genes (240–340 nt from the 5′ ends of the CSB3 sequences) assisted in this identification (S1 Fig). Table 2 has a list of the final set of 114 minicircle classes together with the “mc numbers” and the putative encoded gRNAs if known.

We define a minicircle sequence class by sequence homology and by the specific encoded gRNA. Since the kDNA network contains approximately 10,000 catenated minicircles, there must be multiple copies of most if not all of the 114 sequence classes. In order to determine the approximate frequency of the minicircle sequence classes, we assumed that the number of CCS sequences that assemble to specific minicircles is proportional to the relative frequency of these minicircles in the network. Table 2 shows the number of CCS sequences which assembled to each minicircle and the calculated copy numbers of each minicircle class for both strains. This data is shown graphically in Fig 3. The LEM125 strain has one class with ~2,000 mc’s per network of 10,000 mc’s with the remainder of the 114 classes each containing less than 200 copies per network. The UC strain, however, has only 20–24 total sequence classes with two of these containing around 3,000 and 5,000 copies per network and two containing around 600 copies each.

The multiply aligned CCS sequences for each sequence class showed a background of random changes, due to sequencing errors or mutations. There were also however in 61% of the sequence classes conserved patterns of single nucleotide substitutions, as shown in Fig 4 for the mc54 minicircle by the vertical boxed columns. Another example is in Fig 5 which shows 9 extracted regions from a multiple alignment of CCS sequences that form another specific minicircle sequence class. These extracted regions contain 14 columns with similar patterns of nucleotide substitutions (highlighted). Most of the conserved single nucleotide changes occur within the minicircle variable region (Fig 6).
The mutations indicated in color in Figs 4 and 5 represent highly correlated patterns. In the example in Fig 5, 14 mutations are identical in 13 CCS sequences. The probability of a nucleotide changing to another is 1/3, and the probability of identical changes in the 13 CCS sequences is \((1/3)^{12}\). The probability of similar changes at all 14 different sites is: \(((1/3)^{12})^{13}\) which is less than \(10^{-75}\). In light of the extremely small probability of this happening by chance, we propose a model in which a single minicircle in a sequence class encoding a specific gRNA had multiple single nucleotide changes which were selected for perhaps by affecting transcription or processing or through some indirect affect such as growth in culture. Multiple rounds of replication of this minicircle would give rise to progeny minicircles that have the specific patterns we have observed. Further research is required to fully explain this intriguing phenomenon.

Guide RNA genes

Putative minicircle-encoded gRNAs are identified by computer analysis, which involves searching for regions of complementarity, allowing both G-C and G-U base pairs, between the 12 mature pan-edited sequences and the minicircle sequences reversed. The duplex length criterion is \(>19\) continuous base pairs with one or two allowed mismatches in longer duplexes due to sequence errors or to flexibility in the editing mechanism. The entire set of edited RNA/gRNA duplexes can be seen in S3–S7 Figs and the identified gRNAs are listed in Table 2.

Interestingly, there are 14 minicircles (mc101-114) which do not encode identifiable gRNAs for the *L. tarentolae* edited sequences. However, use of the related *L. mexicana* mature edited sequences led to the identification of 5 additional putative gRNAs for ND3 and G4 encoded by mc102, 103, 110, 113 and 114. The remaining 10 minicircles do not contain identifiable gRNAs.

Locations of specific gRNAs in editing cascades for both strains and relationship to RNA editing

The absence of a single overlapping gRNA could break the 3'-5' editing cascade and prevent the generation of a mature mRNA and thereby translation of that product. The computer-
identified gRNAs for both strains and also the maxicircle-encoded gRNAs were mapped onto the mature edited maxicircle transcripts. The extracted annotated editing domains from both strains are compared side by side in Figs 7–9. The edited sequences are in green and the editing domains in orange. The mapped minicircle-encoded gRNAs are indicated as red arrows. The 7 maxicircle-encoded gRNAs which are identical in both strains and are shown as blue arrows mediate editing of the Cyb, Murf2 and ND7 transcripts (Figs 7–9). The difference in the overall number of minicircle-encoded gRNAs between these strains is striking. LEM125 has fairly complete sets of overlapping gRNAs with multiple "redundant" gRNAs for the A6, G4, ND3 and ND8 genes (Figs 7–9). In the case of RPS12, a maxicircle-encoded gRNA covers a single gap in the cascade (Fig 8). LEM125 ND9 editing however apparently lacks at least two overlapping gRNAs (Fig 9), but we show below that the RNA library contains mature edited ND9 mRNA sequences, suggesting that our minicircle dataset lacks at least two sequence classes. LEM125 G4 editing apparently lacks two overlapping gRNAs (Fig 9) and LEM125 G3 editing lacks one gRNA required for complete editing, but we discuss below the possibility that the published 5′ edited sequences for G3 may contain errors.

The UC strain on the other hand only has complete sets of overlapping minicircle-encoded gRNAs and therefore minicircle sequence classes for editing of the CO3 and A6 genes (Fig 7), and there is a striking paucity of gRNAs for editing of the ND3, ND8, ND9, G3 and G4 genes (Figs 8 and 9). UC RPS12 editing apparently lacks several overlapping gRNAs (Fig 8), but we
Fig 5. Extracted columns of conserved patterns of nucleotide changes. Nine regions were extracted from an alignment of CCS reads that assembled to a specific minicircle sequence class. Conserved patterns of single nucleotide changes in 14 columns in these regions are highlighted. See Fig 4 legend for details.

doi:10.1371/journal.pntd.0003841.g005
**Fig 6. Location of conserved single nucleotide changes in representative minicircle.** Diagram of linearized minicircle showing the relative locations of similar conserved patterns of single nucleotide changes (arrows) as in Fig 5. CR indicates Conserved Region, VR indicates Variable Region.

doi:10.1371/journal.pntd.0003841.g006

**Fig 7. Relative positions of specific gRNAs in editing cascades for both strains.** The minicircle-encoded and maxicircle-encoded gRNAs were mapped to the 12 mature edited maxicircle transcript sequences. The edited sequences (CO3, Cyb, Murf2 and A6) are in green, the editing domains are in orange and the minicircle-encoded gRNAs are in red. Maxicircle-encoded gRNAs are shown as blue arrows labeled “MC gRNA” above the sequences. The gRNAs are labeled with the gene name and Roman numerals which refer to the location in the functional editing cascade; the low numbers indicate roles early in the cascade and the higher numbers roles later in the cascade. Redundant gRNAs are indicated with a, b, etc. To easily compare the extent of gRNA coverage in the two strains, the editing domains for each gene in both strains are extracted together with the gRNA location information and shown side by side. Apparently missing overlapping gRNAs are indicated by blue circles.

doi:10.1371/journal.pntd.0003841.g007
show evidence below for the presence of mature edited UC RPS12 mRNAs, suggesting that the UC minicircle dataset lacks several minicircle RPS12 gRNA sequence classes.

Fig 8. Comparison of RPS12, ND3, ND7 and ND8 genes in both strains. See Fig 7 legend for details.

doi:10.1371/journal.pntd.0003841.g008

Fig 9. Comparison of ND9, G3 and G4 genes in both strains. See Fig 7 legend for details.

doi:10.1371/journal.pntd.0003841.g009
Mapping of mitochondrial RNA reads to the LEM125 and UC minicircles

In order to verify transcription of the putative gRNA genes, libraries for NGS sequencing were constructed for small and large mitochondrial RNA fractions (<200 nt and >200 nt) as described in Materials and Methods. These reads were used to map onto all known minicircle sequences. All minicircle sequences are in the same polarity with the gRNAs in the 5' to 3' orientation. The encoded gRNAs are annotated below each respective minicircle as small boxes. The linearized minicircles are concatenated in tandem in an order determined by the positions of the various gRNAs in the editing cascades starting with the 3' most gRNAs. A 40 nt filler nucleotide sequence separates each minicircle. Several representative minicircle mapping images are shown in Fig 10 and the entire dataset can be seen in S8–S11 Figs. Also, see S17–S19 Figs for the complete dataset of mapping of short RNA reads from both strains to the 100 gRNA sequences directly.

In Fig 10, minicircles mc1–mc4 encode gRNAs involved in the CO3 cascade of editing and minicircles mc5—mc7 encode gRNAs involved in the A6 cascade of editing. The reads are mapped using Bowtie to the concatenated linearized minicircle sequences. Lines were inserted to show that the putative gRNA genes line up with the corresponding peaks of gRNA reads. One gRNA peak (indicated by open arrow) was enlarged for better visualization of the flush 5' ends and the heterogeneous 3' ends.

doi:10.1371/journal.pntd.0003841.g010

Mapping of mitochondrial RNA reads to the LEM125 and UC minicircles

In order to verify transcription of the putative gRNA genes, libraries for NGS sequencing were constructed for small and large mitochondrial RNA fractions (<200 nt and >200 nt) as described in Materials and Methods. These reads were used to map onto all known minicircle sequences. All minicircle sequences are in the same polarity with the gRNAs in the 5' to 3' orientation. The encoded gRNAs are annotated below each respective minicircle as small boxes. The linearized minicircles are concatenated in tandem in an order determined by the positions of the various gRNAs in the editing cascades starting with the 3' most gRNAs. A 40 nt filler nucleotide sequence separates each minicircle. Several representative minicircle mapping images are shown in Fig 10 and the entire dataset can be seen in S8–S11 Figs. Also, see S17–S19 Figs for the complete dataset of mapping of short RNA reads from both strains to the 100 gRNA sequences directly.

In Fig 10, minicircles mc1–mc4 encode gRNAs involved in the CO3 cascade of editing and minicircles mc5—mc7 encode gRNAs involved in the A6 cascade of editing. The reads are mapped using Bowtie to the concatenated linearized minicircle sequences. Lines were drawn from each encoded gRNA to indicate the putative mapped gRNA peak. The sizes of the mapped peaks indicate the number of reads that map to each region. It should be noted that in IGV the scales are automatically sized to fill the field. The variable region of each minicircle which contains the gRNA gene is annotated.
Interestingly, there are additional peaks, both sense and antisense, not coincident with the gRNA genes and not conserved between minicircles. There are no striking differences in abundance of the steady state transcripts from either strand in the minicircle variable (VR) or conserved regions.

The mc4 mapped gRNA peak is shown expanded in Fig 10 to illustrate the fairly homogeneous 5’ ends and the 3’ end heterogeneity. The gND9X gRNA mapped peak is shown expanded to the nucleotide level in Fig 11 to illustrate that the mapped gRNA reads initiate 3–4 nucleotides upstream of the beginning of the gRNA/mRNA complementarity. In some cases however the mapped gRNAs initiate a few nucleotides downstream of the gRNA/edited mRNA duplex start, but there is an overall preference for transcription initiation at the -3 and -4 positions, which are mainly A and C. In most cases due to the 3’ heterogeneity, the reads only map to a portion of the 3’ end of the gRNA gene. See S12–S16 Figs for multiple examples.

The large RNA reads in many cases cover large portions if not the entire minicircles on both strands, as shown for three representative minicircles in Fig 12. The boxes in Fig 12 show the extensive expression of both strands covering almost the entire minicircle. This data suggests that transcription is bidirectional and complete, and, since the 5’ end of the mature gRNAs is an unprocessed triphosphate [2], that 3’ end processing is required for maturation of the gRNAs.

Since any 3’ oligo U tails were filtered from the Fastq sequences prior to mapping, the percent of bona fide gRNAs mapping cannot be determined, and it is possible that some of the mapped reads are derived from small RNAs that lack the 3’ oligo U tail. This requires further investigation.

**Some minicircles do not encode gRNAs**

gRNA/mRNA duplex motifs for the *L. tarentolae* edited sequences could not be detected by computer analysis of mc101-mc114. However, putative gRNAs were identified in several of these minicircles for *L. mexicana* ND3 and G4 genes (mc102, 103, 110, 113, 114). As shown in Fig 13, in several minicircles without identifiable gRNAs (mc101, 104, 106, 107), peaks of mapped reads showing characteristics of gRNA peaks are present in the 240–350 bp regions (circled in Fig 13 for mc106 and mc107), but analysis of the consensus read sequences of these peaks against mature edited mRNA sequences does not yield any gRNA/edited mRNA...
duplexes. The function of these peaks of reads is unknown. One possibility is that they encode gRNAs for misedited [59], partially edited [59] or alternatively edited [60] RNAs, but this was not investigated. The apparent absence of gRNA genes in some minicircles is a novel and puzzling finding which should be investigated further.

**Fig 12. Three representative minicircles mapped with LEM large reads.** The light red is + strand and the blue is—strand. The extensive mappings of steady state transcripts from both strands over almost the entire minicircle are shown boxed. See Fig 10 legend for details.

doi:10.1371/journal.pntd.0003841.g012

**Fig 13. Minicircles with no identified gRNAs.** Maps of 8 of the 14 minicircles (mc105-mc112) lacking identified L. tarentolae gRNAs are shown. The enigmatic gRNA-like mapped peaks in two of the minicircles are circled in red. See Fig 10 legend for details.

doi:10.1371/journal.pntd.0003841.g013
Minicircle copy number and minicircle RNA

The FPKM method was used to quantitate the mapped steady state expression products. Fig 14 shows the expression of specific total minicircle steady state transcripts as a percentage of total minicircle expression for both strains. Fig 15 shows the expression of specific gRNA steady state transcripts as percentage of total gRNA transcripts. There is as much as a 10 fold variation in the abundance of steady state transcripts between different classes in both strains, but there is no correlation between relative abundance of transcripts and minicircle function such as location of the gRNA in the editing cascades. In general the UC strain shows a higher relative abundance of transcripts than the LEM125. The gRNA distribution in Fig 15 differs significantly from the minicircle transcript distribution in Fig 14, which could be a function of rates of transcription and turnover.

One possibility for these observations might be the minicircle copy number differences. The data in Figs 16 and 17 compare the percent expression of total minicircle and gRNA steady state transcripts to the percent of the different minicircle sequence classes in the network for both strains. The most abundant LEM125 minicircle class (mc67) shows the largest extent of expression, but the second most abundant minicircle class (mc49) shows relatively little expression. In general, LEM125 minicircle copy number and LEM125 (Fig 16) minicircle expression of steady state transcripts show a moderate positive Pearson correlation [61] (r = 0.6233) while the correlation in the case of the UC strain (Fig 17) is somewhat weaker (r = 0.4971). Scatter plots of this data are shown in Fig 18.

Another possibility is that individual minicircles in different sequence classes may differ innately in expression. Fig 19 shows the normalized total minicircle steady state transcript abundance divided by the LEM125 minicircle copy number and Fig 20 shows the same data for the UC minicircles. In both there is a large variation in transcript abundance for different
minicircles and there is no apparent gRNA functional correlation. A similar analysis of expression of the normalized steady state minicircle gRNA is shown in Fig 21 for LEM125 and Fig 22 for the UC strain.

Expression of the maxicircle genome

Maxicircle genes are encoded on both strands and some genes overlap (Fig 23). Seven gRNAs are also encoded in the maxicircle (blue arrows) (eight including the CO2 in cis gRNA)

---

**Fig 15. FPKM quantitation of minicircle steady state transcripts.** LEM125 and UC steady state gRNA transcripts as percentage of total steady state gRNA transcripts. The names of the gRNAs are shown below and the gRNAs are grouped as in Fig 14.

doi:10.1371/journal.pntd.0003841.g015

---

**Fig 16. FPKM quantitation of minicircle steady state transcripts.** Percent expression of steady state total minicircle transcripts compared to percent of LEM125 minicircle DNA per network. Minicircle percent data are from Fig 3. See Fig 14 legend for details.

doi:10.1371/journal.pntd.0003841.g016
sequence). There is also a large variable or divergent region with AT-rich repetitive sequences that vary in size and sequence between trypanosomatid species and the function of which is unknown.

Twelve of the 18 pre-edited structural genes are edited post transcriptionally and termed “cryptogenes”, and the remainder are termed “never edited”. Both are shown in green in Fig 23 and the never edited genes are in orange in the right panels in Figs 24 and 25.

---

**Fig 17.** FPKM quantitation of minicircle steady state transcripts. Percent expression of steady state gRNA transcripts compared to percent of UC minicircle DNA per network. Minicircle percent data are from Fig 3. See Fig 14 legend for details. doi:10.1371/journal.pntd.0003841.g017

**Fig 18.** Scatter plots of minicircle steady state RNA versus minicircle copy number for LEM and UC strains. Each minicircle shown in blue with fit line in pink. R = 0.62 for LEM, R = 0.50 for UC. doi:10.1371/journal.pntd.0003841.g018
Little is known about transcription of maxicircle genes, other than there are some polycis-
tronic transcripts which must be processed [62, 63]. Transcription of the gRNAs has the addi-
tional complication in that the gRNAs encoded in the maxicircle have 5’ triphosphates, as in
the case of minicircle-encoded gRNAs [2] and may represent primary transcripts, but promot-
ers have not been identified 5’ of the gRNA genes.

Large RNA libraries from both strains were mapped to the maxicircle genomic sequence. As
shown in the example in Fig 24 and Fig 25, there are no significant differences between the
mapping of steady state RNAs between the strains. The polarity and identity of each gene are
shown on the right.

**LEM125 minicircle RNA counts/minicircle copy number per network.** See Fig 14 legend for details.

doi:10.1371/journal.pntd.0003841.g019

**UC minicircle RNA counts/minicircle copy number per network.** See Fig 14 legend for details.

doi:10.1371/journal.pntd.0003841.g020
Mapping of RNA reads to pre-edited and mature pan-edited genes

To study strain variations in the extent of editing of the maxicircle gene transcripts, we performed mapping of RNA reads from both strains onto the pre-edited (i.e., genomic) and mature edited maxicircle gene sequences. In most cases the large RNA reads were used, but the small RNA reads gave better visualization for the ND8 and G4 genes. See S20 and S21 Figs for the complete dataset of IGV mapping images. Fig 26 shows a representative mapping experiment using the ND9 pre-edited and edited sequences and large RNA reads from both strains. The absence of ND9 editing in the lower right panel is clear. An FPKM analysis of the mapping data of all pre-edited and mature edited maxicircle genes for both strains is shown in Fig 27.
The LEM125 strain shows barely detectable levels of editing for A6, G3, G4 and ND8, which is puzzling since there are complete cascades of minicircle-encoded overlapping gRNAs for A6, and ND8 (Figs 7 and 8). However, since edited sequences were previously obtained by RT PCR for the LEM125 A6, ND8 and G4 genes in our 1994 project [40], lack of detection in the current experiments may be due to a low level of expression and/or an insufficient number of reads in the database for detection. The LEM125 G4 editing cascade, however, apparently lacks two overlapping gRNAs (Fig 9), the loss of which would break the editing cascade. It is of course possible that the database of reads is also insufficient to detect G4 gRNAs, but it is also possible that the specific minicircle classes encoding these two G4 gRNAs were lost in the last 20 years of sporadic culture of LEM125 cells. In the case of the UC strain, however, the absence of editing of ND3, ND8, ND9, G3 and G4 is consistent with the lack of cascades of overlapping minicircle-encoded gRNAs for these genes (Figs 8 and 9).

**Discussion**

Due to the presence of only a single gRNA gene per minicircle, the ease of culture and the availability of strains which differ in editing capabilities, the non-pathogenic lizard parasite, *L. tarentolae*, provides a model system to investigate this type of RNA editing. The number of catenated minicircles in the kDNA network doubles during S phase and halves in M phase. The network is attached to the mitochondrial membrane and flagellar basal body by a fibrillar apparatus [30, 31]. Minicircles are removed from the network and replicated and recatenated to the periphery at two antipodal sites [64]. The copy numbers of the different minicircle sequence classes in the network fluctuate in nature even during life in culture [37], which has been utilized in "schizodeme analysis" [65] in which gel profiles of restriction enzyme digested kDNA can be used to distinguish strains of trypanosomatid parasites.

The number of 800–1000 nt PacBio CCS sequences derived from single cleaved kinetoplast DNA minicircles of the LEM125 and UC strains which assembled into different minicircle
sequences provided a method to quantitate the copy number of different minicircle sequence classes in the network. We confirmed that the number of classes varies dramatically between the UC strain and the LEM125 strain, from around 20–24 for the former to well over 100 for the latter. Multiple alignments of the sequences that assembled into different minicircle sequence classes showed a background of single nucleotide insertions, deletions and substitutions produced in part by sequencing errors, but 61% of the assemblies contained conserved patterns of single nucleotide substitutions. The model is that an original minicircle for a specific gRNA had multiple single nucleotide mutations and that these were preserved after multiple rounds of replication of the molecules. We have calculated that it is very unlikely that these have arisen by chance, suggesting that these changes conferred some type of selective advantage on these cells in culture, the nature of which is unknown.

The gRNA genes which were putatively identified by complementarity with mature edited mRNA sequences, allowing both G/C and G/U base pairs, were shown to be present as steady state transcription products by showing that mitochondrial RNA reads mapped to these genes. The fact that the 5' ends of the mapped gRNA peaks are frequently flush suggests these are primary transcripts and is consistent with the previously described presence of 5' triphosphates [2]. However, no bacterial or mitochondrial promoter motifs could be recognized 5' of the gRNA genes, but the bent DNA region [56, 58, 66–79] which is located approximately 100 bp
upstream of the gRNA genes in all minicircles is a possible candidate for transcription initiation since there is a fairly large literature [68, 80–82] on a role for DNA bending in binding transcription or replication factors and in transcription initiation, but this requires further research.

The fact that large RNAs map in some cases to almost the entire minicircle suggests complete transcription of the minicircle. The presence of substantial numbers of non-gRNA reads mapping to both the minus and plus strands suggests bidirectional transcription. Since these peaks contain no identifiable motifs and there is no conservation of the relative localization of these peaks between different minicircles, we suggest that they represent cleavage products of gRNA processing which are relatively more stable to degradation. It is possible however that they have a functional significance, but this remains to be investigated.

The heterogeneity of the 3’ ends of the mapped gRNAs is consistent with 3’ end processing yielding the mature gRNAs. A large proportion of the gRNA transcripts lack varying extents of the 3’ end but these partial gRNAs are probably functional since the 5’ anchor sequence is present and the edited region could then be extended by the complete gRNAs.

As mentioned above, there is a moderate level of correlation of transcription with minicircle copy number for the LEM125 strain and somewhat less for the UC strain. For example the LEM125 strain has a single minicircle class encoding a redundant gRNA, gND9VIIb, which represents approximately 20% of the minicircle population and shows a relatively high
Fig 26. Mapping of large RNA reads to ND9 pre-edited and edited genes. Note the apparent absence of a UC peak for ND9 edited.
doi:10.1371/journal.pntd.0003841.g026

Fig 27. FPKM analysis of the mapping data of pre-edited and mature edited sequences for both strains. A. Pre-edited. B. Edited. The LEM125 strain has substantial edited peaks for ND3, ND9 and RPS12 whereas the UC strain only has substantial edited peaks for A6 and RPS12.
doi:10.1371/journal.pntd.0003841.g027
abundance of steady state transcripts. However, another minicircle representing 6% of the population does not show any enhanced transcript abundance. The remainder of the LEM minicircles vary in abundance from ~1%–2% and show relatively low variable amounts of steady state transcripts. The UC strain has two redundant minicircle classes encoding “orphan” redundant gRNAs for gND3IX representing around 80% of the network which both show high levels of stable gRNA transcripts. This is also the case for a minicircle that represents 6% of the network, but on the other hand two minicircles which represent 6% and 3% of the network show no enhanced level of transcripts. The remainder of the ~24 UC minicircles vary in abundance from 1–5% without any correlation of expression with copy number.

The observed lack of a high correlation of gRNA expression with total minicircle expression suggests that processing and/or turnover may determine the relative abundance of mature gRNAs. And if the minicircle transcript counts for both strains are normalized on a per molecule basis there are fluctuations between steady state expression levels of different minicircles which have no correlation with network copy number. The nature of the regulation of minicircle expression is unknown.

The 114 identified LEM125 gRNAs and the 7 maxicircle-encoded gRNAs form multiple overlapping editing cascades on the pan-edited genes in LEM125. Most of these cascades are functional in editing in this strain and yield mature pan-edited RNAs for RPS12, ND3 and ND9, as determined by mapping RNA reads to mature edited sequences. However, the very low levels of editing of A6, ND8 and G4 in LEM125 in spite of the presence of apparently complete gRNA cascades (Figs 7–9) possibly suggest either an incomplete database of reads or the absence of specific gRNAs which breaks the editing cascade, possibly by loss of the minicircle sequence classes in the 20 years when LEM125 was sporadically cultured. Another possibility is the existence of another level of regulation of expression. In the case of the UC strain the ~24 minicircle-encoded gRNAs only form overlapping cascades with A6 and RPS12, which is consistent with the observed absence of editing for ND3, ND8, ND9, G3 and G4. The lack of editing for G3 in both strains is tentative since there are indications of possible errors in the edited sequence [41].

The lack of editing of several respiratory complex I NADH dehydrogenase subunit genes of the UC strain is reminiscent of the situation in T. brucei in which insect phase procyclic trypanosomes possibly show developmental down regulation of editing of the NADH dehydrogenase genes. These cells were in fact shown to lack complete gRNA cascades for these genes [42], possibly indicating a loss of minicircle sequence classes. In Leishmania, cultured cells exhibit the promastigote form which is characteristic of the midgut stages in the sandfly vector, and, in view of the T. brucei data, NADH dehydrogenase may not be required for life in culture. This suggests a possible explanation for the observed loss of some minicircle-encoded gRNAs for editing of these genes in culture [37]. It should be noted that both the African trypanosome and Leishmania species show several additional developmental changes during the life cycles in the insect and vertebrate hosts and these different stages of the life cycle may exhibit different expression of mitochondrial proteins and in some cases different extents of RNA editing of maxicircle transcripts [83].

We have analyzed the unusual mitochondrial genome of L. tarentolae in which 12 of the 18 maxicircle-encoded genes contain multiple frameshifts that are normally corrected at the RNA level by U-insertion/deletion RNA editing regulated by base pairing with small guide RNAs which are mainly encoded in the thousands of catenated minicircles. We presented mapping evidence that the minicircles are apparently completely transcribed from both strands with 3’ end processing yielding mature gRNAs. The size, location and polarity of the gRNA genes relative to the CSB and "bend" sequences are fairly well conserved. The minicircles form multiple homologous "sequence classes" which each encode a specific gRNA (or redundant gRNA). The
number of different sequence classes varies from over 100 in the recently isolated LEM125 strain to only around 20 in the old laboratory UC strain. The frequency of minicircles in different sequence classes is dynamic and can in some cases vary dramatically. A few minicircles apparently do not encode gRNAs. We showed by mapping pre-edited and edited maxicircle sequences that the UC strain lacks editing of five genes, which can be explained as due to the loss of multiple minicircle classes normally encoding gRNAs involved in these editing cascades.

This data suggests that kinetoplastid U-insertion/deletion RNA editing is a dynamic genetic feature. This is probably due to the presence of maxicircle cryptogenes with multiple frameshifts and gRNA genes mainly encoded by minicircles that specify \textit{in trans} by base pairing the information for the precise insertion/deletion of U-residues to overcome the encoded frameshifts.

**Supporting Information**

**S1 Fig.** Bar graph of distance from bend to gRNA in 100 minicircles. (TIF)

**S2 Fig.** Bend regions of minicircles and conserved nucleotide changes. A-F. Alignment of bend sequences from several minicircles showing the presence of runs of A and T's approximately every turn of the helix. Shown graphically in the logo and the diagram of the helix in A. (TIF)

**S3 Fig.** RNA/mRNA local homology alignments. A-D. The putative minicircle-encoded gRNAs/edited mRNA alignments are shown, identified by the mc number of the minicircle. The duplex minicircle sequence was selected for each alignment. The numbers of the lower edited mRNA sequence refer to the location in a fasta file of the 12 mature edited sequences concatenated head to tail: 1–633 CO2ed, 634–1537 CO3ed, 1538–1867 RPS12ed, 1868–2967 Murf2ed, 2968–3158 G3ed, 3159–3695 G4ed, 3696–4845 Cybed, 4846–5040 A6ed, 5041–5449 ND3ed, 5450–6649 ND7ed, 6650–7169 ND8ed, 7170–7821 ND9ed. (TIF)

**S4 Fig.** RNA/mRNA local homology alignments. A-D. See \textit{S3} legend for details. (TIF)

**S5 Fig.** RNA/mRNA local homology alignments. A-D. See \textit{S3} legend for details. (TIF)

**S6 Fig.** RNA/mRNA local homology alignments. A-D. See \textit{S3} legend for details. (TIF)

**S7 Fig.** RNA/mRNA local homology alignments. A-B. See \textit{S3} legend for details. (TIF)

**S8 Fig.** Mapping of reads from RNA libraries from both strains against 114 minicircles. The small RNA library represents merging of Bam files from alignments of reads in libraries derived from small RNAs isolated from isolated kinetoplast fractions and small RNAs from total cell RNA. The large RNA library was constructed from RNA isolated from kinetoplast fractions and represents merging of Bam files from alignments of unpaired reads. The specific minicircles and the computer-identified gRNA genes are annotated below the maps. In A the peaks of reads that map to the gRNA genes are circled. In B and C, the more extensive mappings mainly of the large RNA reads are boxed. (TIF)
S9 Fig. Mapping of reads from RNA libraries from both strains against 114 minicircles. See S8 legend for details. A-D. The more extensive mappings mainly of the large RNA reads are boxed. (TIF)

S10 Fig. Mapping of reads from RNA libraries from both strains against 114 minicircles. See S8 legend for details. A-D. The more extensive mappings mainly of the large RNA reads are boxed. (TIF)

S11 Fig. Mapping of reads from RNA libraries from both strains against 114 minicircles. See S8 legend for details. A-B. The more extensive mappings mainly of the large RNA reads are boxed. C. Several of the minicircles with no identified gRNA have gRNA-like mapped peaks which are indicated in red. (TIF)

S12 Fig. Representative nucleotide profiles of mapped gRNA reads using the small RNA library. A-D. The annotated gRNA box at the bottom is linked by a rectangular box to the mapped peak of reads. The actual nucleotide reads in the gRNA peak are shown on the right. At the top is the total number of reads in the peak. (TIF)

S13 Fig. Representative nucleotide profiles of mapped gRNA reads using the small RNA library. A-D. The annotated gRNA box at the bottom is linked by a rectangular box to the mapped peak of reads. The actual nucleotide reads in the gRNA peak are shown on the right. At the top is the total number of reads in the peak. (TIF)

S14 Fig. Representative nucleotide profiles of mapped gRNA reads using the small RNA library. A-D. The annotated gRNA box at the bottom is linked by a rectangular box to the mapped peak of reads. The actual nucleotide reads in the gRNA peak are shown on the right. At the top is the total number of reads in the peak. (TIF)

S15 Fig. Representative nucleotide profiles of mapped gRNA reads using the small RNA library. A-D. The annotated gRNA box at the bottom is linked by a rectangular box to the mapped peak of reads. The actual nucleotide reads in the gRNA peak are shown on the right. At the top is the total number of reads in the peak. (TIF)

S16 Fig. Representative nucleotide profiles of mapped gRNA reads using the small RNA library. The annotated gRNA box at the bottom is linked by a rectangular box to the mapped peak of reads. The actual nucleotide reads in the gRNA peak are shown on the right. At the top is the total number of reads in the peak. (TIF)

S17 Fig. Mapping of UC and LEM short RNA reads to the 100 minicircle-encoded gRNAs. A-B. Upper panel—UC small RNA merged Bam files for small mitochondrial + small total cell RNA. Lower panel—LEM125 small RNA merged Bam files. C-D. Same dataset as in A-B but at a higher magnification. Reads from the plus strand are red and those from the minus strand are blue. The gRNAs are annotated as blue boxes and labeled. (TIF)
S18 Fig. Mapping of UC and LEM short RNA reads to the 100 minicircle-encoded gRNAs. A-D. Reads from the plus strand are red and those from the minus strand are blue. The gRNAs are annotated as blue boxes and labeled. (TIF)

S19 Fig. Mapping of UC and LEM short RNA reads to the 100 minicircle-encoded gRNAs. A-D. Reads from the plus strand are red and those from the minus strand are blue. The gRNAs are annotated as blue boxes and labeled. (TIF)

S20 Fig. Mapping RNA reads to pre-edited and edited sequences. The edited sequences mapped do not include any pre-edited sequence. The reads are usually “squished” for visualization in IGV. A. Large RNA reads from both strains mapped to A6 pre-edited and edited sequences. B. Large RNA reads from both strains mapped to pre-edited and edited RPS12 sequences. C. Large RNA reads from both strains mapped to pre-edited and edited ND3 sequences. Note absence of mapped edited ND3 reads for UC strain. D. Small RNA reads from both strains mapped to pre-edited and edited ND8 sequences. Note the absence of mapped edited ND8 reads for both strains. (TIF)

S21 Fig. Mapping RNA reads to pre-edited and edited sequences. A. Large RNA reads from both strains mapped to pre-edited and edited G3 sequences. Note absence of mapped edited G3 reads for both strains. B. Small RNA reads from both strains mapped to pre-edited and edited G4 sequences. Note absence of mapped G4 sequences for both strains. (TIF)

Acknowledgments
We would like to acknowledge valuable discussions during the course of this work with Ruslan Aphasizhev. Kelvin Chan of Seqmatic helped in several technical aspects of sample preparation and sequence analysis.

Author Contributions
Conceived and designed the experiments: LS MP. Performed the experiments: LS FL SMD. Analyzed the data: LS SMD FL MP JAL. Wrote the paper: LS SMD FL MP JAL. Performed the analysis: LS. Helped designed the analysis: MP.

References
1. Shlomai J. The structure and replication of kinetoplast DNA. Curr Mol Med. 2004; 4(6):623–47. PMID: 15357213
2. Blum B, Bakalara N, Simpson L. A model for RNA editing in kinetoplastid mitochondria: “Guide” RNA molecules transcribed from maxicircle DNA provide the edited information. Cell. 1990; 60:189–98. PMID: 1688737
3. Simpson L, Aphasizhev R, Lukes J, Cruz-Reyes J. Guide to the nomenclature of kinetoplastid RNA editing: a proposal. Protist. 2010; 161(1):2–6. Epub 2009/12/01. doi: 10.1016/j.protis.2009.10.001 PMID: 19946343
4. Simpson L, Aphasizhev R, Gao G, Kang X. Mitochondrial proteins and complexes in Leishmania and Trypanosoma involved in U-insertion/deletion RNA editing. RNA. 2004; 10:159–70. PMID: 14730014
5. Aphasizheva I, Zhang L, Wang X, Kaake RM, Huang L, Monti S, et al. RNA binding and core complexes constitute the u-insertion/deletion editosome. Mol Cell Biol. 2014; 34(23):4329–42. doi: 10.1128/MCB.01075-14 PMID: 25225392
Hernandez A, Madina BR, Ro K, Wohlschlegel JA, Willard B, Kinter MT, et al. REH2 RNA helicase in

Aphasizhev R, Aphasizheva I. Terminal RNA uridylyltransferases of trypanosomes. Biochim Biophys

Aphasizhev R, Aphasizheva I. Uridine insertion/deletion editing in trypanosomes: a playground for

Aphasizhev R, Aphasizheva I. Mitochondrial RNA editing in trypanosomes: Small RNAs in control. Bio-

Stagno J, Aphasizheva I, Bruystens J, Luecke H, Aphasizhev R. Structure of the mitochondrial edito-

20. Stagno J, Aphasizheva I, Rosengarth A, Luecke H, Aphasizhev R. UTP-bound and Apo structures of a

18. Golas MM, Bohm C, Sander B, Effenberger K, Brecht M, Stark H, et al. Snapshots of the RNA editing

17. Li F, Ge P, Hui W, Atanasov A, Rogers K, Guo Q, et al. Structure of the Core Editing Complex (L-Com-

16. Stagno J, Aphasizheva I, Bruystens J, Luecke H, Aphasizhev R. Structure of the mitochondrial edito-

15. Stagno J, Aphasizheva I, Budiarto T, Wu M, Pardon E, Steyaert J, Hol WG. The structure of the C-terminal domain of

21. Wu M, Park YJ, Pardon E, Turley S, Hayhurst A, Deng J, et al. Structures of a key interaction protein from the Trypanosoma brucei editosome in complex with single domain antibodies. J Struct Biol. 2011; 174(1):124–36. Epub 2010/10/26. doi: 10.1016/j.jmb.2010.07.007 PMID: 20969962

24. Etheridge RD, Aphasizheva I, Gershon PD, Aphasizhev R. 3’ adenylation determines mRNA abun-

14. Aphasizhev R, Aphasizheva I, Maslov D, Wang X, Maslov DA, Aphasizhev R. Pentatricopeptide repeat proteins stimu-

12. Aphasizhev R, Aphasizheva I. Mitochondrial RNA editing in trypanosomes: Small RNAs in control. Bio-

11. Aphasizhev R, Aphasizheva I, Nelson RE, Simpson L. A 100-kD complex of two RNA-binding proteins

9. Li F, Herrera J, Zhou S, Maslov DA, Simpson L. Trypanosome REH1 is an RNA helicase involved with

13. Aphasizhev R, Aphasizheva I. Mitochondrial RNA uridylyltransferase from mitochondria of Leishmania tarentolae catalyzes RNA annealing and interacts with several RNA editing components. RNA. 2003; 9(1):62–76. PMID: 12554877

8. Aphasizhev R, Aphasizheva I, Nelson RE, Simpson L. A 100-kD complex of two RNA-binding proteins from mitochondria of Leishmania tarentolae catalyzes RNA annealing and interacts with several RNA editing components. RNA. 2003; 9(1):62–76. PMID: 12554877

6. Weng J, Aphasizheva I, Etheridge RD, Huang L, Wang X, Falick AM, et al. Guide RNA-binding complex from mitochondria of trypanosomatids. Mol Cell. 2008; 32(2):198–209. Epub 2008/10/28. doi: 10.1016/j.molcel.2008.08.023 PMID: 18951088

7. Hashimi H, Cicova Z, Novotna L, Wen YZ, Lukes J. Kinetoplastid guide RNA biogenesis is dependent on subunits of the mitochondrial RNA binding complex 1 and mitochondrial RNA polymerase. RNA. 2009; 15(4):588–99. Epub 2009/02/21. doi: 10.1074/rna.1411520108 PMID: 19228586

5. Etheridge RD, Aphasizheva I, Gershon PD, Aphasizhev R. 3’ adenylation determines mRNA abun-

4. Etheridge RD, Aphasizheva I, Gershon PD, Aphasizhev R. 3’ adenylation determines mRNA abundance and monitors completion of RNA editing in T. brucei mitochondria. The EMBO journal. 2008; 27(11):1596–608. Epub 2008/05/10. doi: 10.1038/emboj.2008.87 PMID: 18464794

3. Li F, Ge P, Hui W, Atanasov A, Rogers K, Guo Q, et al. Structure of the Core Editing Complex (L-Complex) Involved in Uridine Insertion/Deletion RNA Editing in Trypanosomatid Mitochondria. Proc Natl Acad Sci USA. 2009.

2. Etheridge RD, Aphasizheva I, Gershon PD, Aphasizhev R. 3’ adenylation determines mRNA abundance and monitors completion of RNA editing in T. brucei mitochondria. The EMBO journal. 2008; 27(11):1596–608. Epub 2008/05/10. doi: 10.1038/emboj.2008.87 PMID: 18464794

1. Park YJ, Budiarto T, Wu M, Pardon E, Steyaert J, Hol WG. The structure of the C-terminal domain of

Mitochondrial Genomes and Transcriptomes of Leishmania
25. Deng J, Schnaufer A, Salavati R, Stuart KD, Hol WG. High resolution crystal structure of a key editing enzyme from Trypanosoma brucei: RNA editing ligase 1. J Mol Biol. 2004; 343(3):601–13. PMID: 15465048

26. Deng J, Ernst NL, Turley S, Stuart KD, Hol WG. Structural basis for UTP specificity of RNA editing TUTases from Trypanosoma brucei. EMBO J. 2005; 24(23):4007–17. PMID: 16281058

27. Klingbeil MM, Drew ME, Liu Y, Morris JC, Motyka SA, Saxowsky TT, et al. Unlocking the secrets of trypanosome kinetoplast DNA network replication. Protist. 2001; 152(4):255–62. P PMID: 11822657

28. Simpson L, Berliner J. Isolation of the kinetoplast DNA of Leishmania tarentolae in the form of a network. Journal of Protozoology. 1974; 21:382–93. PMID: 4838484

29. Simpson L, Simpson A. Isolation and characterization of kinetoplast DNA networks from Crithidia fasciculata. Journal of Protozoology. 1974; 21:774–81. PMID: 4217376

30. Ogbadoyo EO, Robinson DR, Gull K. A high-order trans-membrane structural linkage is responsible for mitochondrial genome positioning and segregation by flagellar basal bodies in trypanosomes. Molecular biology of the cell. 2003; 14(5):1769–79. PMID: 12802053

31. Zhao Z, Lindsay ME, Roy Chowdhury A, Robinson DR, Englund PT. p166, a link between the trypanosome mitochondrial DNA and flagellum, mediates genome segregation. The EMBO journal. 2008; 27(1):143–54. PMID: 18059470

32. Maslov DA, Simpson L. The polarity of editing within a multiple gRNA-mediated domain is due to formation of anchors for upstream gRNAs by downstream editing. Cell. 1992; 70:459–67. PMID: 1379519

33. Simpson L, Thiemann OH. Sense from nonsense: RNA editing in mitochondria of kinetoplastid protozoa and slime molds. Cell. 1995; 81:837–40. PMID: 7781069

34. Simpson L, Shaw J. RNA editing and the mitochondrial cryptogenes of kinetoplastid protozoa. Cell. 1989; 57:355–66. PMID: 2470509

35. Simpson L, Braly P. Synchronization of Leishmania tarentolae by hydroxyurea. Journal of Protozoology. 1974; 21:774–81. PMID: 4217376

36. Woodward R, Gull K. Timing of nuclear and kinetoplast DNA replication and early morphological events in the cell cycle of Trypanosoma brucei J Cell Sci. 1990; 95:49–57. PMID: 2190996

37. Simpson L, Thiemann OH, Savill NJ, Alfonzo JD, Maslov DA. Evolution of RNA editing in trypanosome mitochondria. ProcNatlAcadSciUSA. 2000; 97(13):6986–93.

38. Savill NJ, Higgs PG. A theoretical study of random segregation of minicircles in trypanosomatids. ProcRSocLond B BiolSci. 1999; 266:611–20.

39. Parrot L, Foley H. Sur la frequence de la leishmaniose du gecko dans le Sud oranais. Archives Institute Pasteur d’Algerie. 1939; 17:231–2.

40. Thiemann OH, Maslov DA, Simpson L. Disruption of RNA editing in Leishmania tarentolae by the loss of minicircle-encoded guide RNA genes. EMBO J. 1994; 13:5689–700. PMID: 7988566

41. Maslov DA. Complete set of mitochondrial pan-edited mRNAs in Leishmania mexicana amazonensis LV78. Mol Biochem Parasitol. 2010; 173(2):107–14. doi: 10.1016/j.molbiopara.2010.05.013 PMID: 20546801

42. Koslowsky D, Sun Y, Hindenach J, Theisen T, Lucas J. The insect-phase gRNA transcriptome in Trypanosoma brucei. Nucleic Acids Res. 2014; 42(3):1873–86. doi: 10.1093/nar/gkt973 PMID: 24174546

43. Wallbanks K, Maazoun R, Canning E, Rioux J. The identity of Leishmania tarentolae Wenyon 1921. Parasitol. 1985; 90:67–78.

44. Braly P, Simpson L, Kretzer F. Isolation of kinetoplast mitochondrion complexes from Leishmania tarentolae. Journal of Protozoology. 1974; 21:782–90. PMID: 4217377

45. Gao GH, Kapushoc ST, Simpson AM, Thiemann OH, Simpson L. Guide RNAs of the recently isolated LEM125 strain of Leishmania tarentolae: An unexpected complexity. RNA. 2001; 7(9):1335–47. PMID: 11565754

46. Gomez-Eichelmann MC, Holz G Jr., Beach D, Simpson AM, Simpson L. Comparison of several lizard Leishmania species and strains in terms of kinetoplast minicircle and maxicircle DNA sequences, nuclear chromosomes, and membrane lipids. MolBiochemParasitology. 1988; 27:143–58.

47. Quail MA, Smith M, Coupland P, Otto TD, Harris SR, Connor TR, et al. A tale of three next generation sequencing platforms: comparison of Ion Torrent, Pacific Biosciences and Illumina MiSeq sequencers. BMC Genomics. 2012; 13:341. doi: 10.1186/1471-2164-13-341 PMID: 22927831

48. Simpson L. Isolation of maxicircle component of kinetoplast DNA from hemoflagellate protozoa. ProcNatlAcadSciUSA. 1979; 76:1585–8. PMID: 286999

49. Langmead B, Salzberg SL. Fast gapped-read alignment with Bowtie 2. Nat Methods. 2012; 9(4):357–9. doi: 10.1038/nmeth.1923 PMID: 22388286
50. Katoh K, Standley DM. MAFFT: iterative refinement and additional methods. Methods in molecular biology. 2014; 1079:131–46. doi:10.1007/978-1-62703-646-7_8 PMID: 24170399

51. Cock PJ, Gruning BA, Paszkiewicz K, Pritchard L. Galaxy tools and workflows for sequence analysis with applications in molecular plant pathology. PeerJ. 2013; 1:e167. Epub 2013/10/11. doi:10.7717/peerj.167 PMID: 24109552

52. Kumari A, Singh HR, Jha A, Swarnkar MK, Shankar R, Kumar S. Transcriptome sequencing of rhizome tissue of Sinopodophyllum hexandrum at two temperatures. BMC Genomics. 2014; 15:871. doi:10.1186/1471-2164-15-871 PMID: 25287271

53. Koo H, Wu H, Crothers D. DNA bending at adenine-thymine tracts. Nature. 1986.

54. Kidane G, Hughes D, Simpson L. Sequence heterogeneity and anomalous electrophoretic mobility of kinetoplast minicircle DNA in Leishmania tarentolae. Gene. 1984; 27:265–77. PMID: 6329906

55. Linnial M, Schlomai J. Bent DNA structures associated with several origins of replication are recognized by a unique enzyme from trypanosomatids. Nucleic Acids Res. 1988; 16:6477–92. PMID: 3399408

56. Linial M, Schlomai J. Sequence-directed bent DNA helix is the specific binding site for Crithidia fasciculata nicking enzyme. Proc Natl Acad Sci USA. 1987; 84:8205–9. PMID: 2825181

57. Griffith J, Bleyman M, Rauch C, Kitchin P, Englund P. Visualization of the bent helix in kinetoplast DNA by electron microscopy. Cell. 1986; 46:717–24. PMID: 3742596

58. Linial M, Schlomai J. Bent DNA structures associated with several origins of replication are recognized by a unique enzyme from trypanosomatids. Nucleic Acids Res. 1988; 16:6477–92. PMID: 3399408

59. Linnial M, Schlomai J. Bent DNA structures associated with several origins of replication are recognized by a unique enzyme from trypanosomatids. Nucleic Acids Res. 1988; 16:6477–92. PMID: 3399408

60. Linial M, Schlomai J. Sequence-directed bent DNA helix is the specific binding site for Crithidia fasciculata nicking enzyme. Proc Natl Acad Sci USA. 1987; 84:8205–9. PMID: 2825181

61. Griffith J, Bleyman M, Rauch C, Kitchin P, Englund P. Visualization of the bent helix in kinetoplast DNA by electron microscopy. Cell. 1986; 46:717–24. PMID: 3742596

62. Linnial M, Schlomai J. Bent DNA structures associated with several origins of replication are recognized by a unique enzyme from trypanosomatids. Nucleic Acids Res. 1988; 16:6477–92. PMID: 3399408

63. Linial M, Schlomai J. Sequence-directed bent DNA helix is the specific binding site for Crithidia fasciculata nicking enzyme. Proc Natl Acad Sci USA. 1987; 84:8205–9. PMID: 2825181

64. Griffith J, Bleyman M, Rauch C, Kitchin P, Englund P. Visualization of the bent helix in kinetoplast DNA by electron microscopy. Cell. 1986; 46:717–24. PMID: 3742596

65. Linnial M, Schlomai J. Bent DNA structures associated with several origins of replication are recognized by a unique enzyme from trypanosomatids. Nucleic Acids Res. 1988; 16:6477–92. PMID: 3399408
74. Griffith J, Bleyman M, Rauch CA, Kitchin PA, Englund PT. Visualization of the bent helix in kinetoplast DNA by electron microscopy. Cell. 1986; 46(5):717–24. Epub 1986/08/29. PMID: 3742596

75. Kitchin PA, Klein VA, Ryan KA, Gann KL, Rauch CA, Kang DS, et al. A highly bent fragment of Crithidia fasciculata kinetoplast DNA. The Journal of biological chemistry. 1986; 261(24):11302–9. Epub 1986/08/25. PMID: 3015964

76. Marini JC, Efron PN, Goodman TC, Singleton CK, Wells RD, Wartell RM, et al. Physical characterization of a kinetoplast DNA fragment with unusual properties. The Journal of biological chemistry. 1984; 259(14):8974–9. PMID: 6086618

77. Marini J, Levene S, Crothers D, Englund P. Bent helical structure in kinetoplast DNA-Correction. Proc Natl Acad Sci USA. 1983; 24:7678–8.

78. Marini JC, Levene SD, Crothers DM, Englund PT. A bent helix in kinetoplast DNA. Cold Spring Harbor symposia on quantitative biology. 1983; 47 Pt 1:279–83.

79. Marini JC, Levene SD, Crothers DM, Englund PT. Bent helical structure in kinetoplast DNA. Proceedings of the National Academy of Sciences of the United States of America. 1982; 79(24):7664–8. Epub 1982/12/01. PMID: 16593261

80. Ohyama T. Bent DNA in the human adenovirus type 2 E1A enhancer is an architectural element for transcription stimulation. J Biol Chem. 1996; 271(44):27823–8. PMID: 8910380

81. Gaal T, Rao L, Estrem ST, Yang J, Wartell RM, Gourse RL. Localization of the intrinsically bent DNA region upstream of the E.coli rrnB P1 promoter. Nucleic Acids Res. 1994; 22:2344–50. 4. PMID: 8036162

82. Schroth GP, Siino JS, Cooney CA, Th'ng JPH, Ho PS, Bradbury EM. Intrinsically bent DNA flanks both sides of an RNA polymerase I transcription start site. Both regions display novel electrophoretic mobility. J Biol Chem. 1992; 267:9958–64. PMID: 1577826

83. Riley GR, Corell RA, Stuart K. Multiple guide RNAs for identical editing of Trypanosoma brucei apocytochrome b mRNA have an unusual minicircle location and are developmentally regulated. J Biol Chem. 1994; 269:6101–8. PMID: 7509798