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A Mitochondrial DNA Phylogeny Indicates Close Relationships between Populations of *Lutzomyia whitmani* (Diptera: Psychodidae, Phlebotominae) from the Rain-forest Regions of Amazônia and Northeast Brazil

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Phylogenetic analysis of all 31 described mitochondrial (cytochrome b) haplotypes of Lutzomyia whitmani demonstrated that new material from the State of Rondônia, in southwest Amazônia, forms a clade within a lineage found only in the rain-forest regions of Brazil. This rain-forest lineage also contains two other clades of haplotypes, one from eastern Amazônia and one from the Atlantic forest zone of northeast Brazil (including the type locality of the species in Ilhéus, State of Bahia). These findings do not favour recognizing two allopatric cryptic species of L. whitmani, one associated with the silvatic transmission of Leishmania shawi in southeast Amazônia and the other with the peridomestic transmission of Le. braziliensis in northeast Brazil. Instead, they suggest that there is (or has been in the recent past) a continuum of inter-breeding populations of L. whitmani in the rain-forest regions of Brazil.

Key words: *Lutzomyia whitmani* - cryptic species - mitochondrial DNA lineages - cytochrome b - *Leishmania* transmission - Brazil

The phlebotomine sandfly Lutzomyia (Nyssomyia) whitmani (Antunes & Coutinho, 1939) was first described from Ilhéus (IL), State of Bahia, Brazil and has a large range, mostly in Brazil but also extending into some neighbouring countries (Fig. 1, Young & Duncan 1994). Rangel et al. (1996) recognized two phylogenetic lineages, which could be cryptic species: the form from the State of Pará (eastern Amazônia) transmits Leishmania shawi but is not noticeably synanthropic, unlike the typical form from northeast Brazil, which transmits Leishmania braziliensis and can be distinguished by the low abundance of a repetitive DNA sequence and, in the male, by a morphometric ratio - the length of genital filament: length of genital pump is greater. The Pará form was repre-

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sented by three populations [Fig. 1: Serra dos Carajás (CA), Dom Elizeu (DE), Monte Dourado, Jari (JA)], and two populations of the typical form were analysed (IL; Baturité, State of Ceará). Later, a phylogenetic analysis of mitochondrial (mt) DNA of Brazilian *L. whitmani* not only recognized the two regional lineages from Pará and the northeast but also discovered an additional lineage, the North-South, found mainly in the drier interior of Brazil [Fig. 1: Teresina (TS), Maringá (MA), Viana (VI)] (Ready et al. 1997), where *L. whitmani* is also implicated in the transmission of *Le. braziliensis* (Lainson et al. 1994).

The first study of mtDNA in *L. whitmani* included only one population from north of the River Amazon and no populations from western Amazônia (Ready et al. 1997). We can now fill some of the gaps in our knowledge of geographical variation in *L. whitmani*, following the recent collection of specimens from one location [NAV] in the State of Amapá, northeast Amazônia, and three locations [BRO, CAC, MON] in the State of Rondônia, southwest Amazônia (Fig. 1).

MATERIALS AND METHODS

Sandflies - The capture locations are given in Fig. 1. Specifically for the present study, specimens

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were collected from silvatic locations in Amapá [5 males, NAV, 1997] and Rondônia [4 males, BRO, 18 February 1998; 5 males and 5 females, CAC, 02 June 1998; and 4 males, MON, 21 October 1997]. Also, specimens from an older collection in Pará were characterized for the first time [4 males and 4 females, AP, 05 September 1994]. DNA sequences obtained from these sandflies were compared with those reported by Ready et al. (1997), who gave information about the specimens they used from silvatic locations in Pará [AP, CA, DE, JA], and from peridomestic locations in the states of Pernambuco [RE], Bahia [CP, IL], Piauí [TE], Paraná [MA] and Espírito Santo [VI]. Specimens from DE, JA, and IL were F1 progeny reared in the insectary of the Instituto Evandro Chagas, Belém, while all other specimens were wild-caught, usually in miniature CDC light-traps or by aspirating from tree bases, Shannon traps or domestic animal shelters (Ready et al. 1983). Sandflies were killed by freezing or with cigarette smoke, and then stored either in analytical grade 96% ethanol at 4°/-20°C [specimens from locations NAV, BRO, CAC, MON, AP (1995), CP] or in liquid nitrogen [AP (1994), the rest] before being taken to London on dry ice. Identification of L. whitmani was based on external characters (male genitalia, infuscation patterns, relative lengths of palpal segments) and on the morphology of female spermathecae and cibaria viewed in abdominal terminalia and heads slide-mounted in Berlese fluid (Young & Duncan 1994).

Extraction and amplification of DNA - Total genomic DNA was extracted from frozen single sandflies by the methods of Ready et al. (1997). Specimens stored in ethanol were washed twice in 'Analar' grade water (BDH/Merck), soaked in the same overnight, and then blotted dry before processing. Usually with these methods, 50-250 ng of DNA is extracted from each sandfly and, following ethanol precipitation, the genomic DNA was dissolved in 20 ml of 1x TE (10mM Tris.HCl, 1mM EDTA pH 8.0). 0.2-2 ml of this DNA solution was added to each 50 ml of polymerase chain reaction (PCR) mix, which contained Promega buffer (without MgCl₂), 1.5mM MgCl₂, 60 mM of each dNTP, and 100-500 ng of each primer. The forward primer CB3-PDR (5'-3' CA(T/C)ATTCAACC(A/ T)GAATGATA) and the reverse primer N1N-PDR (5'-3' GGTA(C/T)(A/T)TTGCCTCGA(T/A)TTCG (T/A)TATGA) were used to amplify a 544 basepair (bp) fragment of mtDNA, which contains the 3' end of the cytochrome b gene (Ready et al. 1997). The primer sequences are homologous to nucleotides 11214-11233 and 11759-11734, respectively, of the mitochondrial genome of Anopheles gambiae (Beard et al. 1993). PCR was performed in an Hybaid Omnigene thermal cycler set for: an

initial denaturation step at 94°C for 3 min; a hold at 80°C, when 1.5 units of Promega Taq Polymerase was added for a "hot start"; 5 cycles of 94°C for 30 sec, 38°C for 30 sec and 72°C for 1.5 min; 35 cycles of 94°C for 30 sec, 42°C for 30 sec and 72°C for 1.5 min; a final extension period of 10 min at 72°C; and cooling to room temperature. At the end of the reaction, the overlaying mineral oil was removed with chloroform and the PCR products purified by fractionation in 1% agarose gels followed by binding to glassmilk (Geneclean II, BIO 101 Inc.).

DNA sequencing of PCR products - The DNA purified from each PCR product was redissolved in 5-15 ml of 'Analar' water (BDH/Merck) to give a concentration of ca. 15-20 ng/ml. Fluorescent cycle sequencing was performed with 50-100 ng of this double-stranded DNA in each 20 ml sequencing reaction mix, prepared using the ABI PRISMTM dRhodamine Cycle Sequencing Ready Reaction Kit (Applied Biosystems Inc.) and 3.2 pmoles of one of the PCR primers. A Techne "Genius" thermal cycler was set for: an initial denaturation at 40°C for 2 min, 94°C for 2 min; followed by 35 cycles of 96°C for 15 sec, 50°C for 15 sec and 60°C for 4 min; and, after completion, a hold at 4°C (ABI protocol, with modifications). Upon completion of the cycle sequencing reactions, the extension products were purified (by ethanol precipitation, method 1) and prepared for polyacrylamide gel electrophoresis, and the DNA sequences were read using the ABI 373A or 377 systems, all according to ABI protocols.

DNA sequence analysis - DNA sequences were edited and aligned using SeqEd version 1.0.3 software (ABI), and phylogenetic analyses were performed with PAUP version 3.1.1 software (Swofford 1993).

RESULTS

Diversity and distribution of mitochondrial haplotypes - New mtDNA sequences were obtained from 31 adult L. whitmani, all from Amazônia, and aligned with the 18 unique 450-bp sequences of this species previously reported by Ready et al. (1997) (mtDNA haplotypes whit1-18; consensus sequence: GenBank accession no. U80966). These sequences consist of the 3' ends of the cytochrome b (cyt b) and NADH1 genes together with the in-tervening tRNAser^{TCN} gene and intergenic spacers. All of the informative substitutions (i.e. DNAbase character-state changes) were found in the last 294 nucleotides of cyt b, which were analysed by deriving data and distance matrices with PAUP (Swofford 1993). Only 3 out of the 31 new DNA sequences belonged to previously known cyt b haplotypes, and these came from L. whitmani

caught in Pará, eastern Amazônia (Fig. 1): 2 AP sequences were identical to haplotypes whit15/16 (from locations AP and DE) and 1 AP sequence was identical to haplotype whit17 (from location CA) (some of the 450-bp haplotypes do not differ in their cyt b sequences, and therefore their numbers are united). However, the other 28 new sequences belonged to 13 previously unreported cyt b haplotypes: 4 haplotypes (whit19-22) came only from AP, 1 haplotype (whit23) from both AP and NAV (northeast Amazônia), 1 haplotype (whit24) only from NAV, and 7 haplotypes (whit25-31) only from Rondônia (locations BRO, CAC, MON, in southwest Amazônia) (Figs 1, 2).

Phylogenetic relationships among mitochondrial haplotypes - The new 294-bp cyt b haplotypes did not fall into discrete groups based on uncorrected pairwise sequence dissimilarity (or genetic distance): AP haplotypes differed from each other by only 0.3-1%, similar to the 0.3-1.4% range for the whole of eastern Amazônia (locations AP, CA, DE, JA and NAV); and, CAC haplotypes differed from each other by 0.3-2.4%, which is the range for all three locations in Rondônia (BRO, CAC, MON) and overlaps the 1.0-3.4% range of pairwise sequence dissimilarities between the haplotypes of eastern Amazônia and Rondônia. Therefore, the sequence data were analysed phylogenetically, in order to resolve relationships among the haplotypes.

A maximum parsimony analysis was carried out on the 294-bp alignment of all 31 cvt b haplotypes of L. whitmani by using PAUP (Swofford 1993). A single shortest tree of 38 steps was found during 100 heuristic searches (each beginning from a starting tree acquired with a random-addition sequence and TBR branch swapping), when all characters were unordered and weighted equally, and the haplotypes of the North-South lineage were used as an outgroup to root the tree (Fig. 3). The level of support for each branch was estimated using bootstrap analysis within PAUP (100 replicates, each with 10 heuristic searches using random addition and TBR branch swapping) and the Bremer index, i.e. the number of tree steps that can be added before a branch is

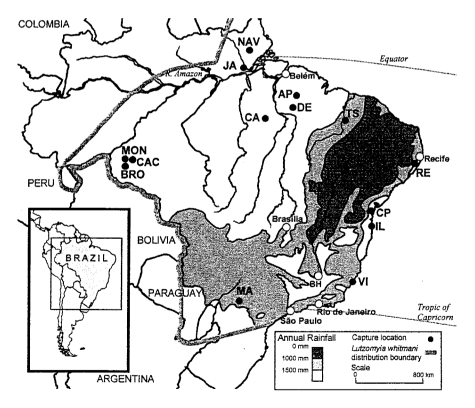


Fig. 1: capture locations of *Lutzomyia whitmani* related to annual rainfall (Haffer 1987) within its range (Young & Duncan 1994). Capture locations - State of Amapá: Serra do Navio (NAV); State of Bahia: Corte de Pedra (CP), Ilhéus (IL); State of Espírito Santo: Viana (VI); State of Pará: Água Parada near Paragominas (AP), Serra dos Carajás (CA), Dom Elizeu (DE), Monte Dourado (JA); State of Paraná: Maringá (MA); State of Pernambuco: Refrigério near Amaraji (RE); State of Piauí: Teresina (TS); State of Rondônia: Buriti (BRO), Cacaulândia (CAC), Montenegro (MON).

LINEAGE	No.males, No.females	Position of the 26 variant
and whit no.	sequenced /	characters in last 294 bp
haplotypes	capture location	of cyt b (positions 3-288)
· · · ·		
(Some former	(see Fig. 1	1111111122222222222
ones share	for	2466790113899901345777888
cyt b seq.)	location codes)	34509892458002510149038678
NORTH-SOUTH		
whit06*	1M /TS	GAGACAGCAACGGTTTACAGTAATCA
whit07*	1M /TS	AAGACAGCAACGGTTTACAGTGATCA
whit08/09*	2F/TS	AAGACAGCAACGGTTTACAGTAATCA
whit10*	2M /MA	AAAACAACAACAGTTTACAGTAATCA
whit11/13*	1M /MA; 1F/VI	AAAACAACAACAGTTTACAGTAG <u>TCA</u>
whit12*	1M /MA	AAAACAACGACAGTTTACAGTAG <u>TCA</u>
WIIICIZ		± +
E AMAZÔNIA		± '
whit14*	1F/DE	AGAATAACAACAGCTTACAGTAGGCT
whit15/16**	2M,1F/DE; 1M,3F/AP	AGAATAACAACAGCITACAGTAG <u>GCT</u> AGAATAACAACAGTTTACAGTAGGCT
whit17**	2F/CA; 1M /AP	AGAATAACAACAGTTTACAGTAG <u>GCT</u> AGAATAATAACAGTTTACAGTAGGCT
whit19	1M /AP	AAAATAGCAACAGTTTACAGTAGGCT
whit20	IM /AP	AGAATAACAACAGTTTTCAGTAGGCT
whit21		
whit22	1F/AP	AAAATAACAACAGTTTACAGTAG <u>GCT</u>
	1F/AP	AGAATAACAGCAGTTTACAGTAG <u>GCT</u>
whit23	4M /NAV;1M /AP	AAAATAGCAACAGTTTACAGTAG <u>GCT</u>
whit24	1M /NAV	AAAATAGCAACTGTTTACAGTAG <u>GCT</u>
whit18*	2M,1F/JA	AAAATAGCAACAGTTTACAGTAG <u>GAT</u>
DONDÂNTA		±
RONDÔNIA	2N /DDO.ON 1E /CDC.ON /NON	
whit25	3M /BRO; 2M, 1F/CAC; 2M /MON	AGAATAACAACAGTTCATAGTAA <u>GCA</u>
whit26	1M /BRO; 1F/CAC;1M /MON	AGAATGACAACAGTTCATAGTAA <u>GCA</u>
whit27	1M /CAC	AGAATAATAATGGTTCACCGTAA <u>GCA</u>
whit28	2F/CAC	AAAATAACAACAGTTCATAGTAA <u>GCA</u>
whit29	1M /CAC	AGAATAACAACGGTTCATAGTAA <u>GCA</u>
whit30	1M,1F/CAC	AAAATAACAACAGTTCATAGTAA <u>GCT</u>
whit31	1M /MON	AAAATAGCAACAGTTCACAGTAA <u>GCA</u>
		± ±
NORTHEAST	(
whit01*	1M /IL	AAAGCAACAACGGCCCACAGTAG <u>GCA</u>
whit02*	1M /IL	AAAGCAACAACGACCCACAGTAG <u>GCA</u>
whit03*	2M /CP; 1M /RE	AAAGTAACAACGGCCCACAGTAG <u>GCA</u>
whit04*	2M /CP	AAAGTAACAACGGCCCACAGCAG <u>GCA</u>
whit05*	1M /RE	AAAATAACAACGGCCCACAGTAG <u>GCA</u>
		± ±+±
Nucleotide position in codon		333333333333333333333333333333333333333
Type of nucleotide	iiiiiiiiiiiiiiiiiiviviiiivvv	
Effect on amino aci	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
BILCCE OIL AMILIO ACI	201011122012201122012202222222222222222	

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Fig.2: cytochrome b haplotypes of adult males (M) and females (F) of *Lutzomyia whitmani* from different Brazilian locations, grouped by geographical lineage and characterized by variant 3' nucleotides. Haplotypes were found: *only in a previous study (Ready et al. 1997), **in previous and present studies, or only in the present study (the rest). Lineage synapomorphies are: + = diagnostic, $\pm =$ informative. Penultimate codon is underlined. [†]Nucleotide substitutions are transitions (i: A<->G, C<->T), transversions (v: A<->C, A<->T, G<->C, G<->T) or both (b). ^{††}Substitutions are non-synonymous (N, with amino acid replacement).

lost in the consensus of near-most-parsimonious trees (Bremer 1994). We conclude from our maximum parsimony analysis that the cyt b haplotypes from eastern Amazônia form a monophyletic group, which is the sister clade to those from Rondônia and the northeast (Fig. 3). All three clades form a well supported in-group (diagnostic character 286, bootstrap >50%, Bremer index = 1), but within this only the northeast clade is well supported (diagnostic character 195, bootstrap >50%, Bremer index = 1) (Figs 2, 3).

The haplotypes of the North-South lineage were chosen as an outgroup for the following reasons: phylogenetic analyses of DNA sequences of the nuclear small-subunit ribosomal RNA gene and of cyt b have shown that the North-South lineage forms the first branch within *L. whitmani* when analysing a range of species from *Nyssomyia* and other phlebotomine subgenera (PD Ready, E Galati, JC Day & AA de Souza, unpublished observations); relationships among the remaining mtDNA lineages of *L. whitmani* are not unambiguously

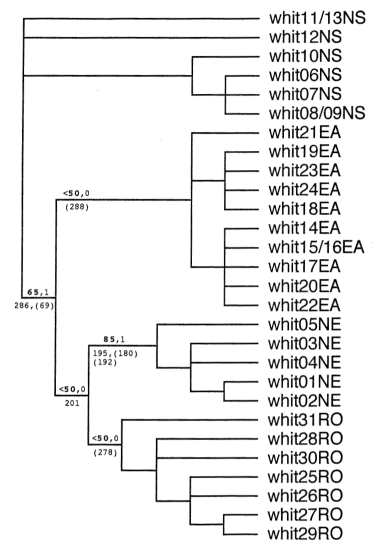


Fig. 3: phylogenetic tree (cladogram) of mitochondrial cytochrome b haplotypes of *Lutzomyia whitmani* (whit1-31) obtained by maximum parsimony analysis (PAUP: Swofford 1993). A single shortest tree (38 steps, rescaled consistency index = 0.62) was found during 100 heuristic searches (random-addition sequence and TBR branch swapping), when all characters were unordered and weighted equally, and the NS haplotypes were used as an outgroup to root the tree. Geographical haplotype lineages: NS = North-South; EA = eastern Amazônia; NE = Northeast; RO = Rondônia. Numbers above each branch: bold = % bootstrap support for the node (100 replicates, each with 10 heuristic searches); other = Bremer index, i.e. the number of tree steps that can be added before a branch is lost in the consensus of near-most-parsimonious trees (Bremer 1994). Numbers below each branch: diagnostic and (other informative) synapomorphic characters.

resolved by using cyt b haplotypes of other *Nyssomyia* species as an outgroup, because the greater genetic distances between species demand the use of differential character weighting (PD Ready, E Galati, JC Day & AA de Souza, unpublished observations); and, it is no longer possible to follow Ready et al. (1997) and select as the outgroup the cyt b haplotypes of *Lutzomyia* (*Nyssomyia*) intermedia (Lutz & Neiva, 1912), because now there is known to be mitochondrial introgression between *L. intermedia sensu lato* and

L. whitmani (Marcondes et al. 1997). The haplotypes of the North-South mtDNA lineage of *L. whitmani* are characterized by a diagnostic, non-synonymous G->T transversion (character 286) in the first position of the codon for the penultimate amino acid of cyt b (underlined in Fig. 2), so that serine (TCA) in the North-South haplotypes replaces the alanine (GCN; where N = A, C, G or T) characteristic of all other haplotypes except whit18 from JA, which has an aspartate (GAT) in this position.

No cyt b haplotype of *L. whitmani* was obviously sex-linked (Figs 2, 3). This is consistent with maternal inheritance of the mitochondrial genome, which is usually true for higher eukaryotes (Avise 1994).

DISCUSSION

These studies have demonstrated that the mtDNA cyt b haplotypes of *L. whitmani* collected from Rondônia, in southwest Amazônia, belong to a monophyletic group (or clade) comprising all the haplotypes found in the rain-forest regions of this species' Brazilian range (Fig. 3). This rainforest mtDNA lineage contains a well-supported clade from the Atlantic forest zone of the northeast, including IL the type locality of *L. whitmani*, as well as the less well-supported clades from Rondônia and eastern Amazônia. The rain-forest mtDNA lineage is distinct from the North-South lineage found mainly in the drier interior of Brazil (locations TE, MA, VI), where the annual rainfall is less than 1500 mm (Fig.1).

Analysis of Rondônia populations was informative, demonstrating how their cyt b haplotypes share character-states with haplotypes from eastern Amazônia (characters 192, 195, 288; Fig. 2) as well as with those from the northeast of Brazil (characters 201, 288). The latter two lineages now become less distinctive because of losing diagnostic character-states (201, 288). The cyt b haplotypes found in NAV, Amapá, surprisingly shared the state of character 287 with populations from southeast Pará, not with those from JA (Figs 1, 2), and so there is no support for the suggestion (Ready et al. 1997) that there may be a separate, widespread lineage north of the River Amazon floodplain.

Our new findings do not favour recognizing two allopatric species of L. whitmani in the rainforest regions of Brazil. Initially, most variation in L. whitmani seemed to be discontinuous, with a Pará form transmitting Le. shawi in silvatic habitats and a Northeast form involved in the peridomestic transmission of Le. braziliensis (Rangel et al. 1996), and perhaps even a northern Amazônia lineage transmitting Leishmania guyanensis (Ready et al. 1997). Now the mtDNA evidence points more to continuous variation between L. whitmani populations of the rain-forest lineage - from eastern Amazônia through Rondônia to the northeast of Brazil, or vice versa - although it should be remembered that only the terminal populations along this track are incriminated as vectors of the two genetically-divergent parasites Le. shawi and Le. braziliensis. Clinal variation of chromosomally-inherited characters in the rainforest lineage would not be surprising, based on the small, overlapping genetic distances between the weakly-supported Amazonian cyt b clades, and

the grouping together of the Rondônia and Northeast clades (Fig. 3).

Part of the epidemiological interest in studying genetic variation within L. whitmani lies in understanding the distributions of behavioural phenotypes, such as those associated with host preferences and "loyalties" (Campbell-Lendrum et al. in press) and degrees of synanthropy or "domesticity". If there is, or has been in the recent past, a continuum of inter-breeding populations of L. whitmani throughout the rain-forest regions of Brazil, then the frequencies of different behavioural phenotypes might well vary in response to directional selection in any single locality (i.e. by selection of alleles conferring behaviour that is advantageous in new, man-made habitats), rather than varying with the distributions of more ancient cryptic species found in different regions and habitats. Consistent with directional selection of L. whitmani are the findings of studies in the ecological gradient at the southeast border of Amazônia. In a location deforested some 22 years earlier, this species was found to have Amazonian cyt b haplotypes but, atypically for this region, it was abundant peridomestically (Ready et al. 1998).

Even if *L. whitmani* is not composed of two or more sibling species, there might still be specific associations between clonal strains of *Leishmania* and genotypes of this sandfly, the frequencies of which could vary regionally or according to habitat. In particular, *Le. braziliensis* has a large range and shows much variation based on epidemiology and serology (Lainson et al. 1994, Shaw 1994), isoenzymes (Cupolillo et al. 1997) and RAPD-PCR typing (Ishikawa et al. 1996, in press).

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