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Multifaceted Population Structure and Reproductive Strategy in *Leishmania donovani* Complex in One Sudanese Village

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**Abstract**

*Leishmania* species of the subgenus *Leishmania* and especially *L. donovani* are responsible for a large proportion of visceral leishmaniasis cases. The debate on the mode of reproduction and population structure of *Leishmania* parasites remains opened. It has been suggested that *Leishmania* parasites could alternate different modes of reproduction, more particularly clonality and frequent recombinations either between related individuals (endogamy) or between unrelated individuals (outcrossing) within strongly isolated subpopulations. To determine whether this assumption is generalized to other species, a population genetics analysis within *Leishmania donovani* complex strains was conducted within a single village. The results suggest that a mixed-mating reproduction system exists, an important heterogeneity of subsamples and the coexistence of several genetic entities in Sudanese *L. donovani*. Indeed, results showed significant genetic differentiation between the three taxa (*L. donovani*, *L. infantum* and *L. archibaldi*) and between the human or canine strains of such taxa, suggesting that there may be different imbricated transmission cycles involving either dogs or humans. Results also are in agreement with an almost strict specificity of *L. donovani* stricto sensu to human hosts. This empirical study demonstrates the complexity of population structure in the genus *Leishmania* and the need to pursue such kind of analyses at the smallest possible spatio-temporal and ecological scales.


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**Introduction**

Leishmaniases are worldwide vector-borne diseases of humans and domestic animals, caused by protozoan parasites of the genus *Leishmania*. These parasitic infections are a serious public health problem, with about 350 million persons at risk and 2,357,000 new cases per year [1]. The genus *Leishmania* totals approximately 20 described species causing human infections (reviewed in [2]) with a wide variety of clinical symptoms: cutaneous, visceral, mucocutaneous, mucosal and post-kala-azar dermal (PKDL) leishmaniases. Visceral leishmaniasis is the most severe form of the disease, which can be lethal if it goes untreated. It is the most widespread leishmaniasis form, especially in India, Bangladesh, Nepal, Sudan, Ethiopia and Brazil [1,3,4]. In this study, we focused on human and canine samples collected in Sudan, where visceral leishmaniasis is endemic in the eastern and southern parts of the country and has claimed the lives of thousands of people [5].

Visceral leishmaniasis is mainly caused by species from the *Leishmania donovani* complex [6]. Multilocus enzyme electrophoresis (MLEE) studies generated the description of three different species in this complex: *L. donovani* in the Old World, *L. infantum* in the Old World and the New World (also named *L. chagasi* there), and *L. archibaldi* in Sudan and Ethiopia [7,8]. In Sudan, the taxonomic status of these three species has been challenged using several different molecular markers, such as random amplified polymorphic DNA [RAPD], restriction fragment length polymorphism [RFLP] and microsatellites [9,10]. On the basis of both sequencing and microsatellite analysis, Jamjoom et al. proposed that *Leishmania donovani* sensu lato was the only cause of visceral leishmaniasis in East Africa (the three species falling in one clade), including Sudan [11]. Lukes et al. [12], by a multifactorial genetic analysis that includes DNA sequences of protein-coding genes as well as noncoding segments, microsatellites, restriction-fragment length polymorphisms, and randomly amplified polymorphic DNAs, suggested that *Leishmania infantum* and *L. donovani* were the only recognized species of the *L. donovani* complex [12]. It was even recently suggested that the only valid name is *L. donovani* [13].
Leishmaniases are a serious public health problem, especially in developing countries, caused by Leishmania parasites and transmitted by sandfly bites. More information is needed on the population biology of these pathogens for diagnostic and epidemiological inquiries and for drug and vaccine elaboration. For studies dealing with the population genetics, exploring the genetic patterns of such organisms at microgeographic scales is fundamental. In this context, we made a population genetic study, based on 20 microsatellite loci, on 61 strains of Leishmania donovani complex collected in a Sudanese village, Babar El Fugara, during the epidemic of 1996–2000. Results showed that considering the whole sample as a single population was not adequate because of the coexistence of several genetic entities and a genetic differentiation between the human or canine strains. In addition, our findings suggest that clonality may have a strong impact on the L. donovani complex, unlike other Leishmania species. This study demonstrates the need to pursue population genetics studies in Leishmania species from sampling designs that control maximum possible confounding factors and to elaborate such kinds of analyses at the smallest possible spatio-temporal and ecological scales.

Nowadays, with the development of elaborated experimental techniques and sophisticated statistical tools, our understanding of the evolutionary processes that govern the propagation of these parasites is continuously improving. Since 1990, Leishmania parasites have been recognized as presenting a basic clonal mode of reproduction associated with rare recombination events [14,15,16]. However, recent studies based on population genetic analyses of Leishmania species in different environments showed strong levels of homozygosity and little amount of multilocus repeated genotypes (MLGs) [17,18,19,20,21], an observation incompatible with a strict or predominant clonal mode of reproduction [22]. More specifically, our team has proposed that Leishmania parasites could alternate different modes of reproduction: clonality in both vertebrate host and insect vector and recombination (recombination between related or unrelated individuals, or even interspecific recombinations) within the vector [21,23]. The need to work within different species and at finer scales was also suggested, as the study published in Rougeron et al. showed a heterogeneity at the scale studied (country) [20,23]. Working at finer scales indeed allows much more precise inferences to be made and a predominantly sexual signature in the genetic data. The objective of the present study was to explore such issues in another taxon, Leishmania donovani sensu lato within a sample collected in a single Sudanese village. We therefore analyzed the population structure of 61 L. donovani s.l. strains, collected in Barbar El Fugara, a village of the Atbara River region on the Sudan-Ethiopian border, at 20 polymorphic microsatellite loci. The results of this work suggest that L. donovani complex is a heterogeneous taxon, that dogs are not infected by the same entities as human hosts and that the different units that compose this complex are probably strongly subdivided with a significant impact of sexual recombination between related individuals. We discuss sampling strategy issues regarding further studies and insist on the need to narrow as much as possible the spatio-temporal and ecological sampling scales.

Materials and Methods

Study site, parasites, cultures and DNA extraction

A census of the village population was conducted by Bucheton et al. [24], making personal and clinical data available. From 1997 to 2000, 61 isolates of Leishmania donovani complex were collected and then cultured. We obtained the samples for this study from the “the French National Reference Center of Leishmania”, under the agreement of Dr. Alain Dessein.

The 61 strains from Sudan were isolated from dogs (ten strains) and humans (51 strains) and characterized using the MLEE technique by Dereure et al. [25]. Thirty-three strains were identified as L. donovani, 17 strains as L. infantum and 11 strains as L. archibaldi (see supplementary data Table S1). Promastigotes were cultured at 26°C by weekly subpassages in RPMI 1640 medium, buffered with 25 mM HEPES, 2 mM NaHCO3 and supplemented with 20% heat-inactivated fetal calf serum, 2 mM glutamine, 100 U/ml penicillin and 100 µg/ml streptomycin. Cultures were harvested by centrifugation and stored at −80°C until DNA extraction. Genomic DNA was extracted using the DNeasy Blood and Tissues Kit (Qagen, Courtaboeuf, France), following the manufacturer’s recommendations.

Genotyping

The 20 microsatellite loci investigated (15 already published [26] and five developed in the laboratory) are listed in Supplementary data Table S1. The 61 strains (and M9702, as L. chagasi outgroup) under study were amplified according to the following conditions. Every 30–μL reaction mix was composed of 1 μL of each primer (10 μM), the forward being labelled, 100 ng template DNA, 0.9 μL dNTP mix (5 mM), 3 μL buffer 10× and 0.3 μL Taq Polymerase (Roche Diagnostics, 5 U/μL). Amplifications were carried out in a thermal cycler using the following reaction conditions: 35 cycles of 94°C for 30 s, annealing temperature of each locus (see Table 1) for 1 min, 72°C for 1 min and a final extension step of 72°C for 10 min. The reaction products were visualized on a 1.5% agarose gel stained with EZ VISION™ DNA Dye (Amresco). Fluorescence-labelled PCR products were sized on Applied Bysystems Prism 310, with a Genescan 500 LIZ internal size standard. All 61 isolates were genotyped at all 20 loci.

Statistical analysis

Data were processed through Create V 1.1 [27] to convert the data for different usage. We mainly analysed data with Fstat Version 2.9.3.2 software (Goudet 2002, updated from Goudet [28]), which computes estimates and tests the significance of the following population genetics parameters. Genetic polymorphism was measured by the number of alleles per locus (N_a) and by Nei’s unbiased estimate of genetic diversity within subsamples H, [29]. We estimated Wright’s F statistics [30] with Weir and Cockerham’s method [31]: F<sub>IS</sub> measures the relative inbreeding of individuals due to the local non-random union of gametes in each subpopulation, and F<sub>ST</sub> measures the relative inbreeding in subpopulations attributable to the subdivision of the total population into subpopulation of limited size. F<sub>ST</sub> thus also measures genetic differentiation between subpopulations. F<sub>IS</sub> ranges between −1 and 1: a negative value corresponds to an excess of heterozygotes, a positive value to heterozygote deficiency; 0 is expected under panmixia. The significance of the departure from 0 was tested by 10,000 randomisations of alleles within subpopulations (to test random mating) and individuals across subsamples [for differentiation]. The statistic used for random mating (Hardy-Weinberg Equilibrium) testing was simply Weir
Table 1. Description of the 20 microsatellite loci used in this study for *Leishmania donovani* complex.

<table>
<thead>
<tr>
<th>Locus</th>
<th>Locus abbreviation</th>
<th>GenBank Accession no.</th>
<th>Allele size (bp)</th>
<th>Chromosome</th>
<th>Ta (°C)</th>
<th>Na</th>
<th>Hs</th>
<th>Fis</th>
</tr>
</thead>
<tbody>
<tr>
<td>DpB1</td>
<td>D1</td>
<td>AF182167</td>
<td>143–147</td>
<td>8</td>
<td>59</td>
<td>4</td>
<td>0.544</td>
<td>0.970</td>
</tr>
<tr>
<td>DpB2</td>
<td>D2</td>
<td>AF182167</td>
<td>235–245</td>
<td>8</td>
<td>59</td>
<td>6</td>
<td>0.526</td>
<td>0.688</td>
</tr>
<tr>
<td>Hg</td>
<td>Hg</td>
<td>AF170105</td>
<td>187–203</td>
<td>12</td>
<td>55.2</td>
<td>6</td>
<td>0.725</td>
<td>0.887</td>
</tr>
<tr>
<td>Ross1</td>
<td>R1</td>
<td>X76394</td>
<td>101–115</td>
<td>8</td>
<td>59</td>
<td>5</td>
<td>0.534</td>
<td>0.724</td>
</tr>
<tr>
<td>Ross2</td>
<td>R2</td>
<td>X76393</td>
<td>143–163</td>
<td>14</td>
<td>57</td>
<td>5</td>
<td>0.657</td>
<td>0.077</td>
</tr>
<tr>
<td>Lst7021</td>
<td>L21</td>
<td>AF427869</td>
<td>216–228</td>
<td>36</td>
<td>54</td>
<td>3</td>
<td>0.423</td>
<td>0.884</td>
</tr>
<tr>
<td>Lst7024</td>
<td>L24</td>
<td>AF427872</td>
<td>198–222</td>
<td>30</td>
<td>59</td>
<td>7</td>
<td>0.786</td>
<td>0.020</td>
</tr>
<tr>
<td>Lst7025</td>
<td>L25</td>
<td>AF427873</td>
<td>168–212</td>
<td>10</td>
<td>56</td>
<td>8</td>
<td>0.373</td>
<td>0.122</td>
</tr>
<tr>
<td>Lst7026</td>
<td>L26</td>
<td>AF427874</td>
<td>207–221</td>
<td>13</td>
<td>56</td>
<td>2</td>
<td>0.300</td>
<td>0.672</td>
</tr>
<tr>
<td>Lst7027</td>
<td>L27</td>
<td>AF427875</td>
<td>185–191</td>
<td>26</td>
<td>59</td>
<td>4</td>
<td>0.501</td>
<td>0.967</td>
</tr>
<tr>
<td>Lst7028</td>
<td>L28</td>
<td>AF427876</td>
<td>151–153</td>
<td>36</td>
<td>58</td>
<td>2</td>
<td>0.450</td>
<td>0.016</td>
</tr>
</tbody>
</table>

The following parameters are described: name, abbreviation, Genbank accession number, allele size (bp), chromosome localization, thermocycling conditions (annealing temperature, Ta), genetic variation (alleles number), Na; average estimate within-sample gene diversity Hs, and deviation from panmixia measured as Fis. The loci noted by * were developed by Jamjoom et al. [26].

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and Cockerham’s estimator $f$ (Fis and FST). For the genetic differentiation test, we used the log likelihood ratio G-based test of Goudet et al. [32] summed over all loci. Confidence intervals were estimated by bootstrapping over loci or jack-knifing over populations with Fstat as described in De Meûs et al. [33].

Genetic diversity, as measured by Nei’s Hs, can lower the maximum possible value for FST. According to classical formulation (e.g. [34] $F_{ST} = (Q_s - Q_T)/(1 - Q_T)$, where $Q_s$ is the probability to sample twice the same allele in a subpopulation and $Q_T$ is the probability to sample twice the same allele in different subpopulations. If a population was totally subdivided, then the probability to sample twice the same allele in two different subpopulations should be null and thus $F_{ST}$ should be equal to the probability to sample twice the same allele in a subpopulation $Q_s$. $H_s$ being the probability to sample two alleles that are different hence $Q_s = 1 - H_s$. The maximum possible value for $F_{ST}$ in a sample with a given $H_s$ can thus be estimated as $1 - H_s$ and a corrected version of $F_{ST}$ as $F_{ST} = F_{ST}/(1 - H_s)$ [33,35].

Data were heterogeneous regarding *Leishmania* species (as recognized by MLEE typing), year of sampling and host species. To assess the possible contribution of these factors to genetic partitioning (Wahlund effect), we compared Fis obtained with four different sampling strategies. The first sampling strategy considered each *Leishmania* species-year of sampling-host species combinations as different subpopulations (14 subsamples, “All separated” strategy). The second strategy ignored the *Leishmania* species distinction (six subsamples, “Species fused” strategy). The third strategy ignored the year of sampling (six subamples, “Years fused” strategy) and the fourth one ignored the host species (10 subamples, “Hosts fused” strategy). For significant difference testing, we undertook planned paired Wilcoxon signed rank tests between “All separated” and each of the other three strategies ordered as above with sequential Bonferroni correction (multiplying the P-values by 3, 2 and 1, respectively). Unilateral (“All separated” has a smaller FIS than the other three strategies) Wilcoxon signed rank tests were undertaken under R [36].

Differences between the relevant units controlled for the other factors were then undertaken with paired sample differentiation tests (FST estimation and G-based randomisation test). When two values were obtained for the same type of differentiation (e.g. differentiation between *L. archibaldi* and *L. infantum* in 1997 and 1998), these values were combined with an unweighted mean for FST (e.g. over years) and Stouffer’s Z test (Whitlock, 2005) for P-values as recommended [37].

Linkage disequilibrium between pairs of loci (non-random association of alleles at different loci) was assessed with a randomisation test (genotypes at two loci are associated at random a number of times) using Fstat software Version 2.9.3.2 software (Goudet 2002, updated from Goudet [28]). The statistic used was the log likelihood ratio G summed over all subpopulations, known to be more powerful than other combinatorial procedures [37]. Because there are as many tests as locus pairs tested (here 15 * 14/
2 = 190), we expected 0.05×190~9.5 significant tests under the null hypothesis of no linkage disequilibrium at significance level \( \alpha = 0.05 \). Thus we used the unilateral (“greater”) exact binomial test to check if there was significantly more than 5% significant tests in the 190 tests series under \( R \) [36].

The BAPS version 5.1 software identifies a hidden structure within populations (admixture) through a Bayesian analysis [30]. This software was used to detect possible Wahlund effects and has been successfully applied to other parasites [21,39,40]. The BAPS software uses stochastic optimization to infer the posterior mode of genetic structure. To obtain the best distribution of the entire population, we ran the program 50 times in order to obtain the right number of clusters. The same approach has been applied within \( L. \) donovani 1997, \( L. \) donovani 1998 and \( L. \) infantum from humans for which enough individuals were available. Each of the three samples was submitted to a clustering exploration by BAPS with a maximum number of clusters set (19, 13 and 12, respectively, these values corresponding to the number of individuals in each sample). \( F_{IS} \) was recalculated in each best distribution identified by BAPS and noted \( F_{IS,C} \). Then, for the three samples corresponding to the three species of \( Leishmania \), the \( F_{IS,C} \) was compared with the initial \( F_{IS} \) using a unilateral Wilcoxon signed-rank test for paired data (with the software \( R \)), the pairing units being the 20 loci. If \( F_{IS,C} \) is significantly lower than \( F_{IS} \), it is probable that the initial subsamples were composed of several genetically distinct entities (e.g. geographical microstructure or subpopulations).

Since we got the data’s prevalence from Dereure et al. study [25], the prevalences were compared for each \( Leishmania \) species between humans and dogs (50 human strains and 20 dog strains), and the significance was tested using an exact Fisher test under the software \( R \) [36].

A Neighbor-Joining (NJ) tree [41] was constructed out of a Cavalli-Sforza and Edwards genetic distance matrix [42]. The robustness of tree topology was obtained by bootstrap resampling of loci, with 500 replications per set. We used PHYLIP software (version 3.5c; J. Felsenstein, Department of Genetics, University of Washington, Seattle, 1993) and the tree was edited using TreeDyn software [43].

Simulations where also handled with Easypop 2.0.1 (Balloux 2006, updated from Balloux 2001 [44]) to find possible sets of parameters fitting our observations.

**Ethical statement**

The approval for human strain study was obtained by both the federal and state Ministries of Health and by the Faculty of Medicine of Khartoum. Approval of the project to be performed was also approved for each field visit by the village committee, which included elected delegates from all ethnic groups and as well elected citizens. Since an important proportion of the population in Barbar El Fugara was illetrate, oral informed consent was obtained after the aim of the study was explained to study participants in their own language by a translator. For child participants, oral consent was obtained from their parents. The verbal consent was also obtained in the presence of the ethnic group leader, who eventually provide more explanations if required. After verbal informed consent obtained from the patient, the clinician recorded it on a written form.

**Results**

We obtained clear electrophoregrams for all genotypes at all 20 loci investigated, with only one or two alleles per strain at each locus, which excludes events of aneuploidy (for which we would have also expected individuals with no alleles, three or four alleles). The genotypes obtained are presented in supplemental Table S1. The data showed a low level of genetic diversity, with an average number of alleles per locus of 4.25±1.74, ranging from 2 (LIST7026, LIST7028 and LIST7030) to 8 (LIST7025) and a mean genetic diversity \( H_{E} = 0.475±0.148 \) (Table 1).

**Phylogenetic analysis and genetic differentiation**

The dendrogram, based on 20 polymorphic microsatellite loci, represented in Figure 1 underlined two main clusters. Cluster A (36% bootstrap) regroups strains from \( L. \) infantum and \( L. \) donovani. Cluster B (sustained by a bootstrap of 32%) corresponded to \( L. \) archibaldi taxon and three \( L. \) infantum from dogs. It has to be noticed that other studies have observed, using microsatellite method, small bootstrap for large clusters and important bootstrap values only for small clusters for \( L. \) braziliensis [45] and \( L. \) infantum [46].

\( F_{IS} \) comparisons between “All separated” strategy and the three others gave significant differences, as illustrated in Figure 2, meaning each factor, \( Leishmania \) species, year of sampling and host species in order of importance, displays a significant signature on the apportioning of genetic information. Consequently, each \( Leishmania \) species of each year and each host species must be considered as separate subsamples. It has to be noticed that the significant results we obtained cannot come from an insufficient number of samples. Indeed, the significant differences evidenced are statistically valid and ignoring it might lead to overlook important ecological processes currently involved in the population biology of these \( Leishmania \) “lineages”. Moreover, these differentiations were confirmed by paired subsample differentiation tests, as indicated in Table 2. All \( Leishmania \) species are genetically different. Species differentiation seems very pronounced between \( L. \) donovani and \( L. \) archibaldi (\( F_{IS} \) from 0.767) and smaller for the two other pairs (\( F_{IS} \) from 0.2 – 0.3 (Table 2). Temporal differentiation seems only to affect \( L. \) donovani in humans. Considering the host origin, a weak and marginally non-significant differentiation is found between human and dog strains for \( L. \) archibaldi, while a strong differentiation seems to affect \( L. \) infantum strains between the two host species (Table 2).

Clinical forms (visceral versus PKDL in humans, see Supplementary Table S1) could only be compared for \( L. \) donovani in 1997 and 1998 where no differentiation could be evidenced (\( F_{IS} \) from 0, \( P \)-value >0.4 in both cases). Consequently, clinical forms were not considered further in our analyses.

**Prevalence comparisons**

The data’s prevalence from Dereure et al. [25] was compared for each \( Leishmania \) species between humans and dogs (50 human strains and 20 dog strains). The results, presented in Table 3, show that \( L. \) donovani is clearly found in humans rather than in dogs (\( P \)-value = 0.001), that \( L. \) infantum displays a tendency to infect dogs more often (\( P \)-value = 0.04), while the difference is not significant for \( L. \) archibaldi (\( P \)-value = 0.2). If Bonferroni adjusted, only \( L. \) donovani test stays significant (\( P \)-value = 0.003).

**Linkage disequilibrium study**

This analysis was undertaken over all the data but considering each \( Leishmania \) species, year of sampling and host species combination as a distinct subsample. This provided 19 locus pairs out of 190 tests in significant linkage. This is far above the 5% expected under the null hypothesis (\( P \)-value = 0.0001). These significant tests involved 18 of the 20 loci. Within each \( Leishmania \) species, small subsample sizes limited the power of the test. For \( L. \) archibaldi (very small subsamples of four and seven individuals in dogs and human hosts respectively) only five tests out of 190 were
significant ($P$-value = 1). In *L. donovani* 22 tests were significant ($P$-value = 0.0003) and in *L. infantum* 19 tests were significant ($P$-value = 0.0034). There is thus a global linkage at a genome-wide scale in the three *Leishmania* species populations.

Genetic diversity and heterozygote deficiency within *Leishmania* species

For each *Leishmania* species, a global and highly significant heterozygote deficit, highly variable across loci, was observed (Figure 3). These heterozygote deficits significantly decrease ($P$-values < 0.005) in the best partitions found by BAPS for the two species for which such analyses could be done (*L. donovani* and *L. infantum*) (Table 4 and Figure 4). Simulations, undertaken using the software EasyPop, provided patterns convergent with the pattern observed for some parameter sets only for very high clonal rates ($\epsilon = 0.99$) and strong Wahlund effects (pooling one representative of each strongly isolated subpopulation into one subsample). Nevertheless, in each of these simulations, fairly numerous multilocus genotypes (MLGs) appeared, in contrast to the real data, where on the whole data set only two MLGs (2 observations of two samples presented the same multilocus genotypes) were observed. Consequently, something else is occurring. Finally, using the NJ Tree pattern of Figure 1, keeping only *L. donovani* strains belonging to most homogeneous clusters (no leaf longer than 0.1, see Figure 1) and subdividing it into subclusters belonging to the same year indeed produced lower $F_{IS}$, 0.27, but still with a very strong variance across loci (ranging from −0.1 to 0.7), no significant linkage disequilibrium and a reasonable proportion of MLGs (one repeated twice and a second repeated three times) but very small subsample sizes. It has to be noticed, that the global same topology of the NJ tree using Cavalli Sforza distances has been obtained using shared allele distances.
and also the Minimum Evolution tree using either Cavali Sforza distances.

Discussion

Despite the latest studies in this area, the debate on population structure and Leishmania reproductive mode is far from being settled and therefore deserves further investigation. Recent publications on different Leishmania species and in different environments seriously challenge the view that the species of the genus should display a predominantly clonal genetic signature because of important homozygosity levels and rarity of MLGs [17,18,19,20,21]. As suggested for L. braziliensis [21], these parasites could alternate different modes of reproduction: clonality in both vertebrate host and insect vector and sexual recombination (similar to other kinetoplastid parasites, such as Trypanosoma brucei s.l. [47], or other Trypanosomatid parasites such as Crithidia bombi [48]) between genetically related cells (endogamy) resulting in high levels of inbreeding. Most of these studies also revealed strong heterogeneities within Leishmania subsamples that probably results from Wahlund effects (mixture of differentiated true populations), because strains were collected at too large spatial and/or temporal scales. To prevent such possible biases, we selected a sample of L. donovani, collected at a village scale, reducing the risk of hidden substructuring.

In this Sudanese village, the validity of the distinction between L. donovani sensu stricto, L. archibaldi and L. infantum, be it a true species, a subspecies or any other taxonomic level, is supported by our results, in contradiction with recent papers [9,11,13,49]. As shown here, ignoring such delimitations dangerously biases genetic data interpretation. It remains that taxonomic distinction based on isoenzymes does not seem very clear as can be seen from Figure 1 and it would be worth trying other kind of markers as MultiLocus Sequencing Typing or MultiLocus Sequencing Analysis [50] to clarify this issue.

Another significant subdivision arose between dogs and human hosts, particularly regarding L. infantum and to a much lesser extent L. archibaldi. Gene flow (gene flow) appears much reduced between dogs and human hosts for L. infantum and two different kinds of cycles must be present here, involving probably different vector’s species and reservoirs. For L. archibaldi the difference is much less obvious but may be as a result of modest sampling sizes. In L. donovani, the greater specificity of strains to human (Table 3) and the resulting reduced number of strains found in dog did not allow for such testing. Nevertheless, the single L. donovani strain (LEM3785) genotyped from a dog did not show any originality for such testing. Nevertheless, the single L. donovani strain (LEM3785) genotyped from a dog did not show any originality as a result of a bottleneck or of the replacement of empty places by other strains. Genetic diversities being not significantly different between 1998 and 1999 (Wilcoxon signed rank test, P-value = 0.27), the second hypothesis appears more likely.

Table 2. Differentiation measures (FST) and testing (P-value) between different Leishmania donovani s.l. strains.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Sub-samples</th>
<th>FST</th>
<th>P-value</th>
<th>Hs</th>
<th>FST'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>L. archibaldi vs L. donovani (1997, human)</td>
<td>0.4758</td>
<td>0.0001</td>
<td>0.3800</td>
<td>0.7674</td>
</tr>
<tr>
<td></td>
<td>L. archibaldi vs L. infantum (1997, human)</td>
<td>0.3738</td>
<td>0.0013</td>
<td>0.4050</td>
<td>0.6282</td>
</tr>
<tr>
<td></td>
<td>L. archibaldi vs L. donovani (1999, human)</td>
<td>-0.0464</td>
<td>0.3970</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>Mean (L. archibaldi vs L. infantum, human)</td>
<td>0.1637</td>
<td>0.0103</td>
<td>0.5205</td>
<td>0.3414</td>
</tr>
<tr>
<td></td>
<td>L. donovani vs L. infantum (1997, human)</td>
<td>0.1738</td>
<td>0.0001</td>
<td>0.3240</td>
<td>0.2571</td>
</tr>
<tr>
<td></td>
<td>L. donovani vs L. infantum (1998, human)</td>
<td>0.1386</td>
<td>0.0015</td>
<td>0.3210</td>
<td>0.2041</td>
</tr>
<tr>
<td></td>
<td>Mean (L. donovani vs L. infantum, human)</td>
<td>0.1562</td>
<td>0.0001</td>
<td>0.3225</td>
<td>0.2306</td>
</tr>
<tr>
<td>Years</td>
<td>1997 vs 1998 (L. donovani, human)</td>
<td>0.0101</td>
<td>0.0001</td>
<td>0.2780</td>
<td>0.1409</td>
</tr>
<tr>
<td></td>
<td>1997 vs 1998 (L. infantum, human)</td>
<td>-0.0495</td>
<td>0.7725</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>1998 vs 1999 (L. archibaldi, dog)</td>
<td>-0.1943</td>
<td>0.6624</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Hosts</td>
<td>In L. archibaldi, ignoring years</td>
<td>0.0495</td>
<td>0.0708</td>
<td>0.5850</td>
<td>0.1193</td>
</tr>
<tr>
<td></td>
<td>In L. infantum, ignoring years</td>
<td>0.2872</td>
<td>0.0009</td>
<td>0.4210</td>
<td>0.4960</td>
</tr>
</tbody>
</table>

I: Irrelevant.

These estimations have been calculated according to the species (as defined by MLLE), year of sampling and host species and controlling for the other factors (only possible on some occasions). As year of sampling did not seem to greatly influence differentiation in L. archibaldi and L. infantum, years were ignored in host species comparisons in these two species (no possible tests otherwise). The results from comparable analyses were combined with an unweighted mean (for mean FST) and Stouffer’s Z test [62] (for P-value). Hs and Standardised values for FST, $F_{ST} \prime = F_{ST} / (1 - H_s)$ are also given when appropriate.

doi:10.1371/journal.pntd.0001448.002

Table 3. Comparison between prevalence on humans and dogs for the different species of Leishmania.

<table>
<thead>
<tr>
<th>Parasite</th>
<th>Host</th>
<th>Infected</th>
<th>Non Infected</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>L. archibaldi</td>
<td>Humans</td>
<td>7</td>
<td>45</td>
<td>0.169</td>
</tr>
<tr>
<td></td>
<td>Dogs</td>
<td>6</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>L. donovani</td>
<td>Humans</td>
<td>33</td>
<td>19</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>Dogs</td>
<td>4</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>L. infantum</td>
<td>Humans</td>
<td>12</td>
<td>40</td>
<td>0.044</td>
</tr>
<tr>
<td></td>
<td>Dogs</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

P-values correspond to the results obtained with the Fisher’s exact test [25].

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Reproductive Strategy in *Leishmania donovani* s.l.
Failing to consider all the above factors as relevant resulted in a very odd $F_{IS}$ distribution as illustrated by Supplementary Figure S1.

Our data, and especially the NJTree approach, also suggest that hybridization between the different taxa is not impossible, though rare enough to prevent homogenization, but frequent enough to enhance heterogeneity within each cluster that could be defined.

An interesting point to notice is the absence of genetic differentiation obtained between *L. donovani* clinical forms (visceral leishmaniasis and PKDL, $F_{ST}=0$, $P$-value $>0$ in 1997 and 1998). Indeed, this result could suggest that the development of PKDL in treated patients is more likely linked to host’s factors than to parasite’s factors. This potential association between PKDL and host has already been suggested by Blackwell J.M.’s team. Indeed, results of this study proposed a genetic association between the polymorphism at IFNGR1 and the susceptibility of patients after treatments to PKDL (and not to visceral leishmaniasis) [51].

Regarding the reproductive strategy and population structure of these parasites, further studies should focus on the effect of individual hosts to detail the respective contribution of population and within subdivisions. A different pattern was found in *L. donovani* from the Indian subcontinent [58] where all loci appeared weakly polymorphic, dominated by a single MLG with a few variants at one locus and, in spatially and temporally homogeneous subsamples no deviation from panmixia, just as if this subcontinent had been colonised by one of the entities we are dealing with Africa.

The village Babar El Fugara is characterized by an epidemic context, with the occurrence of several epidemic episodes. The

**Figure 3.** $F_{IS}$ variation across loci and mean value for the three *Leishmania* species. The confidence intervals are the values obtained for dogs and humans for *L. archibaldi* and *L. infantum* and are minimum and maximum values obtained in 1997, 1998 or 1999 for *L. donovani*, except for $F_{IS}$ over all loci (All*) where confidence intervals (CI) are the 95% CI obtained after bootstrap over the loci. doi:10.1371/journal.pntd.0001448.g003

**Table 4.** Description of the clusters identified using the software BAPS.

<table>
<thead>
<tr>
<th>Subsamples</th>
<th>Individuals per cluster</th>
<th>Number of clusters</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>L. donovani</em></td>
<td>1997</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>0.985</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>1998</td>
<td>4</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>0.969</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><em>L. infantum</em></td>
<td>Human hosts</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>0.813</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Number of clusters, their size and probability of best partition ($P$) during BAPS analyses of *L. donovani* samples in 1997 and 1998 and of *L. infantum* from human hosts (other subsamples were too small).

doi:10.1371/journal.pntd.0001448.t004

**Figure 4.** $F_{IS}$ for *L. donovani* and *L. infantum* strains in the entire population and within subdivisions. These subdivisions have been identified by the software BAPS. The 95% confidence intervals were obtained by bootstrapping over loci. The decrease of $F_{IS}$ in the subdivisions suggests a Wahlund effect.

doi:10.1371/journal.pntd.0001448.g004
genetic diversity revealed by our results is not due to the arrival of a new variant but more likely was already present. Indeed, during this epidemic, all the population have been exposed to the disease and only ¼ develop visceral leishmaniasis. This observation means that the majority of the population is probably asymptomatic and contributes for the transmission [24]. In this context, this suggested the need to pursue research in order to identify which reservoir could be involved in the maintenance of the diversity and the transmission cycles (vectors or mammal reservoirs).

To conclude on this population genetics study within the *L. donovani* complex, it clearly appears that considering the whole sample as a single population was not adequate. In addition, our findings suggested that clonality may have a stronger impact on the *L. donovani* complex than on *L. braziliensis*. It also suggested that exploring the possible strong impact of the host individual (sandfly or mammal hosts) was worth trying and indeed represents a too often neglected factor in *Leishmania* population studies in particular and in pathogenic microbes in general [22,33,59,60,61]. These results demonstrate the need to pursue population genetics studies in *Leishmania* species from sampling designs that control maximum possible confounding factors. These parasites indeed seem to be subdivided at very narrow spatiotemporal and ecological (host) scales.

**Supporting Information**

Figure S1  *F*_ **is** for each of the loci in the entire population of *L. donovani* complex. There is a large heterozygote deficiency at each locus. (THF)

**References**


**Checklist S1  STROBE checklist.** Checklist of items included in this population genetic study. (PDF)

**Table S1 Description of data set and microsatellite genotypes.** Each sample is detailed by sample code, species attribute by MLEE [25], host, clinical forms (VL for Visceral Leishmaniasis and PKDL for PostKala azar Dermatite Leishmaniasis) and year of collection, and microsatellite genotypes obtained at each locus. (XLS)

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**Author Contributions**

Conceived and designed the experiments: VR TDM A-LB. Performed the experiments: VR. Analyzed the data: VR TDM A-LB. Contributed reagents/materials/analysis tools: VR TDM A-LB MH BB. Wrote the paper: VR TDM A-LB. Samples providers or collectors: BB AD SHE-S JD GLF.