Further studies on the phlebotomine sandflies of the kala-azar endemic lowlands of Humera-Metema (north-west Ethiopia) with observations on their natural blood meal sources

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Abstract

Background: Visceral leishmaniasis (VL) has been known to exist in northwest Ethiopia (Humera-Metema lowlands) since the early 1970s associated with large scale agricultural development activities, often resulting in outbreaks. The latest outbreak of the disease that has started around 1995 in both regions, has led to the present preliminary entomological surveys (1996-2005) the results of which are reported here. Sandflies were collected using CDC light traps and Phlebotomus females were dissected for Leishmania detection and isolation; freshly fed Phlebotomus females collected were subsequently tested for their blood meal sources using ELISA. All Phlebotomus collections were identified to species.

Results: During the surveys (1996-2005), a total of 1963 sandflies of six Phlebotomus species (P. orientalis, P. papatasi, P. bergeroti, P. duboscqi, P. rodhaini and P. alexandri) were recorded from the study areas: the predominant species was P. orientalis in both localities. None of the total 618 P. orientalis females dissected (506 from Metema and 112 from Humera), nor the total 114 females of four other species dissected (P. papatasi, P. duboscqi, P. bergeroti and P. rodhaini) was infected with Leishmania promastigotes. ELISA-based blood meal analysis of 273 fresh fed P. orientalis females collected from Metema revealed a remarkably high bovine blood feeds (92%) with only 2.2% of human blood feeds.

Conclusion: Based on abundance and other circumstantial evidences (its proven role in Sudan), P. orientalis is the most likely vector of VL in northwest Ethiopia, pending further clarifications. The zoophagic feeding behaviour of P. orientalis detected in the present study could have epidemiological significance, but more investigations are required in this and other behavioural characteristics towards appropriate management of the vector.

Introduction

Visceral leishmaniasis (VL) has been known in the Humera-Metema lowlands (northwest Ethiopia) since at least 1970 [¹] and remains endemic in the region [²]. In this region, the disease is particularly associated with migration of non-immune labourers from the surrounding highland regions to the extensive agricultural development schemes in the lowlands [³,4]. Thus, at various times in the past, several outbreaks of the disease have occurred in the region. The most recent one that has started in 1995 appeared to be more serious claiming the lives of about 100-200 temporary farm labourers mainly from Maykadra village in Humera in just five months (August-December), in addition to 56 cases that were treated [²]. As far as is known, detailed epidemiological investigation in the region is lacking to reveal the exact distribution and magnitude of the recent outbreak of the disease at the time, other than hospital-based reports of Médecins Sans Frontières-Holland (MSF) of 1300 patients having been treated in Humera Hospital in three years since December 1997 [⁵].

Following the earliest outbreaks of the disease in the 1970s [¹,6], entomological studies conducted in the region [⁷,8] revealed the presence of four species of
Phlebotomus (P. orientalis, P. papatasi, P. duboscqi and P. alexandri). The authors also mentioned the performance of a limited but unsuccessful dissection of unspecified species and number. However, they postulated that P. orientalis might be the vector of the disease in the region based on circumstantial evidence from the knowledge already available in the adjacent endemic regions of Sudan [9].

Considering the public health importance of the disease and the recent outbreak in the region, we carried out entomological surveillance to study the Phlebotomus species present and determine their leishmanial infection rate towards incriminating the vector(s). The host preferences of the Phlebotomus females were also determined as there was little or no information on the vectors of leishmaniasis here or elsewhere in Ethiopia.

Materials and methods

Study area

The investigation was carried out at various times from 1996 to 2005 in Humera and Metema districts. Humera and Metema are located about 370 and 165 kms northwest, and west of Gondar Town, respectively. The distance between the two major study areas is about 150-180 kms. In Humera, six settlement localities (Rawyan, Adebay, Maykadra, Woldeab and Humera Town) were included in the surveys; all lie between latitudes 14° 12'-14° 55'N and longitudes 36° 31'-36° 46' E within 28 kms from Humera Town. In Metema district, eight settlement areas (Metema Town, Gendawuha, Kumer, Aftit, Kokit, Gebgeb, Zingri and Mender 6 & 7) lying between latitudes of 12° 45'-12° 58'N and longitudes 36° 11'-36° 25' E within 37 kms from Metema Town were surveyed. The study localities in both districts (Humera and Metema) lie at altitudes 500-700 meters above sea level (masl) and have similar ecology where the previous dominant vegetation, Acacia-Balanites 'forest' has now been immensely cleared for large scale agricultural production of cash crops (cotton, sesame, sorghum), and more recently and intensively for settlement(construction) and fire wood as well. Large number of cattle, sheep and goats are also raised in both regions. Annual rainfall ranges between 500-800 mm with the long rains from July to September [7] and with temperatures usually high (25-30°C) most of the year [10] reaching as high as 40°C during the months of April-May.

Collection of sandflies

Sandflies were collected on two occasions in Humera district [25 March - 31 April 1996 and 14-20 January 1997] and on three occasions in Metema district (21-24 June 2003; 5-10 February 2005 and 28 March - 6 April 2005). They were collected using mainly CDC miniature light traps (John W. Hock, Gainesville, FL) but also sticky traps on a limited scale from outdoor situations and peri-domestic habitats. The outdoor trapping habitats included Acacia-Balanites forest, and farm fields, whereas, peridomestic habitats included near animal enclosures, compounds and homesteads. Traps were also occasionally set inside houses but were unproductive on most occasions. However, detailed studies based on long-term collection of sandflies for determination of seasonality, infection rates, habits and habitats were not done because of the long distance from the main laboratory and limited budget. Of the collection, Phlebotomus females were sorted out for dissection or blood meal analysis. Females with fresh blood meals in the collection were stored for later blood meal analysis (see below).

Dissections of sandflies for age determination and natural infections

The ovaries of unfed Phlebotomus females were drawn out together with the guts to determine their parous state [11,12]. The guts of the parous females were immediately examined for presence of promastigotes under the microscope [11,12]. Similarly, after careful removal of the developing ova of each gravid and semi-gravid female, the gut was also examined microscopically for promastigote infection.

Blood meal collection

During dissection, any freshly blood fed Phlebotomus female encountered was preserved for later blood meal analysis. For this purpose, the head of each fed female was carefully severed and slide-mounted for later species identification. The remaining body (thorax and abdomen) was individually placed in empty antibiotic capsules with silica gel grains and cotton pads inside, bearing a corresponding label with the mounted specimen on the slide. Once in the laboratory, they were stored at -20°C until blood meal analysis by ELISA.

Mounting and Identification of sandflies

After dissection and examination for promastigote infection, and also collection of blood meals, the head and remaining body parts of each Phlebotomus female was separately slide-mounted in gum-chloral for later identification. In the field, undissected Phlebotomus females (inadvertently missed out during dissection) and males were directly preserved in 70% alcohol for later identification in the laboratory. In the laboratory, the alcohol preserved Phlebotomus sandflies were initially rinsed in water, then cleared in Nesbitt’s solution [13] for 12-24 hours and slide-mounted in Berlese’s gum chloral under individual cover glasses. Identifications of the mounted specimens were based on keys [14,15] and other morphological criteria [16,17]. All Sergentomyia species in the collection were preserved in alcohol, but most remain unidentified because of their high abundance and unimportance in leishmaniasis transmission.

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Blood meal analysis

The blood meals in the sandfly guts were screened for their sources of origin by direct ELISA [18]. Each blood meal was individually triturated in 2 ml Eppendorf tubes with micro-tissue grinders (Kontes Scientific Glassware, Vineland, N.J.) to which 50 μl of 0.01 M phosphate buffered saline (PBS), pH 7.4 was added. Samples were then mixed with PBS to desired dilutions and kept in the refrigerator (4°C) until tested. Sandfly triturate (50 μl) was diluted in PBS (1:50) and 50 μl was added to wells of polyvinyl chloride, U-shaped, 96-well micro titer plates (Dynatech Laboratories, Inc., Alexandria, Va), which were covered and incubated at 4°C overnight. Each well was then washed twice with 200 μl PBS containing 0.1 g Thimerosal (Sodium ethylmercurithiosalicylate) and 0.02 gm phenol red. After 1 h, wells were washed three times with 200 μl PBS Tween 20, and then 100 μl of ABTS (2, 2-azino-di-[3-ethyl benzthiazoline sulfonate]) peroxidase substrate (Kirkegaard and Perry Laboratories, Inc.) was added to each well. Absorbance at 414 nm was determined with an ELISA reader 30 min after the addition of substrate. Negative controls were prepared using unfed laboratory-reared female P. orientalis [19]. Positive serum controls were done by making host serum: PBS dilutions of 1:50 [18]. Samples were screened first for human and then for bovine blood on separate plates. Each plate contained a positive control of human or bovine; four negative controls and test samples (1:50 dilution in PBS for all cases). Test samples were considered positive if absorbance values exceeded the mean plus three times the standard deviation of four negative controls. Positive and negative control samples were tested on each micro titer plate as inter-plate variation for absorbance values of controls can be significant if plates are not read at consistent times following the addition of substrate.

Results

During the studies, a total of 1963 sandflies of the genus Phlebotomus comprising six species (P. orientalis, P. papatasi, P. bergeroti, P. duboscqi, P. rodhaini and P. alexandri) were collected from the study areas (Table 1). The predominant species in both localities was P. orientalis followed by P. papatasi in Humera and P. bergeroti in Metema. However, Metema was more productive for P. orientalis. All the six species were recorded in Metema while only four species were recorded in Humera. A single specimen of P. alexandri was only collected from Metema.

The abdominal categories and parous rates of the different Phlebotomus species detected during dissection in the two major study areas are shown in Table 2. Of the total 802 female P. orientalis collected in Metema, 334 (41.6%) were hungry ('unfed'), 281 (35.04%) were freshly engorged and 172 (21.4%) were gravid and semi-gravid females. Of the 334 unfed P. orientalis females dissected for parous state (parous or nulliparous), 115 (34.4%) were parous; the remaining 15 specimens were missed out during dissection, and were only identified after mounting of the alcohol preserved specimen. Likewise, of the total 115 female P. orientalis collected in Humera, 54 (47%) were unfed, 58 (50.4%) were gravid and 3 (2.6%) were fresh fed females. Of the 54 'unfed' P. orientalis females dissected for the ovarian state, 16 (30.2%) were parous.

The results of dissection from both localities revealed no leishmanial infection in 618 (unfed and gravid) females of P. orientalis dissected (112 from Humera and 506 from Metema), 75 P. papatasi (74 from Humera and one from Metema), 25 P. bergeroti (11 from Humera and 14 from Metema), 7 P. duboscqi (4 from

| Table 1 Phlebotomus species collected and dissected in Humera and Metema lowlands (northwest Ethiopia) |
|-----------------------------------------------|
| Species                      | Humera area | Metema area | Total | Total |
|-------------------------------|-------------|-------------|-------|-------|
|                               | M | F | M | F | M | F |
| P. (Larroussius) orientalis    | 130 | 131 | 601 | 802 | 731 | 933 | 1664 |
| No. collected                  | - | - | 16 | 484 | - | 596 |
| No. dissected (unfed & gravid)| - | - | 484 | - | - | 596 |
| P. (Phlebotomus) papatasi      | 96 | 109 | 1 | 1 | 97 | 110 | 207 |
| No. collected                  | - | - | 74 | - | - | 75 |
| No. Dissected                  | - | - | 74 | - | - | 75 |
| P. (Phlebotomus) bergeroti     | 9 | 11 | 15 | 16 | 24 | 27 | 51 |
| No. collected                  | - | - | 11 | - | - | 25 |
| No. Dissected                  | - | - | 11 | - | - | 25 |
| P. (Phlebotomus) duboscqi      | 2 | 4 | 7 | 3 | 9 | 7 | 16 |
| No. collected                  | - | - | 4 | - | - | 7 |
| No. Dissected                  | - | - | 4 | - | - | 7 |
| P. (Anaphlebotomus) rodhaini   | 0 | 0 | 13 | 13 | 11 | 11 | 24 |
| No. collected                  | - | - | - | - | 7 | - | 7 |
| No. Dissected                  | - | - | - | - | 7 | - | 7 |
| P. (Paraphlebotomus) alexandri| 0 | 0 | 1 | 0 | 1 | 0 | 1 |
| No. Collected                  | - | - | - | - | - | - | - |
| Total collected                | 237 | 255 | 638 | 833 | 875 | 1088 | 1963 |
| Total dissected                | - | - | 201 | 509 | - | 710 |

Note:- M = Male; F = Female
Humera and 3 from Metema), and 7 *P. rodhaini* (all from Metema).

Of the total 281 freshly engorged female *P. orientalis*, collected from Metema area, 273 were analyzed for their blood meal sources; results are summarized in Table 3. The predominant of the samples \( n = 250 \ (91.6\%) \) was positive for bovine blood origin, and only 6 \( (2.2\%) \) \( n = 6 \) were of human origin, and 7 \( (2.6\%) \) were of mixed blood sources (bovine and human); the remaining 10 \( (3.7\%) \) were unidentified. Fourteen blood meals (eight of *P. orientalis* from Metema, three from Humera, two *P. bergeroti* from Humera and Metema and one of *P. rodhaini* from Metema) could not be analyzed as they could not be retrieved from the freezer.

**Discussion**

In the present preliminary investigation, close to 2000 sand flies of six *Phlebotomus* species (*P. orientalis*, *P. papatasi*, *P. bergeroti*, *P. duboscqi*, *P. rodhaini* and *P. alexandri*) were collected from both major study areas in northwest Ethiopia. The former is the predominant species and is consistent with previous records in the region \[7,8\]. Ecologically, most of the Humera-Metema lowlands seem similar to the known VL endemic areas of the Sudan which are characterized by the presence of *Acacia-Balanites* forest and an expanse of deeply cracking 'black cotton-clay soil' (vertisols) where the vector *P. orientalis* is known to thrive best \[9\]. Much of the forest in NW Ethiopia, however, is now cleared for settlement and huge commercial farms.

The occurrence of three members of the subgenus *Phlebotomus* together (*P. papatasi*, *P. bergeroti* and *P. duboscqi*) in this part of Ethiopia is consistent with the map shown by Lewis \[15\] on the known distribution of the subgenus in the Old World. However, zoonotic cutaneous leishmaniasis (*L. major*) is not yet known in this part of Ethiopia, but is known to be much more common in neighboring Sudan where, in the past, several outbreaks have been reported in various parts of the country including Khartoum in the 1980s \[20\]; *P. papatasi* was thought to be involved in the transmission. *Phlebotomus duboscqi* and *P. bergeroti* are sympatric in the Awash Valley (Rift Valley) of north-east Ethiopia \[21\], whereas, the former species appears to exist solely in much of the southern and southwestern Ethiopia \[11,22,23\] and Kenya where it is also involved in *L. major* transmission \[24\].

In the present limited study, no natural infection was detected in 618 *P. orientalis* females, nor in a little over 100 females of other species dissected (*P. papatasi*, *P. bergeroti*, *P. duboscqi*, and *P. rodhaini*). *Phlebotomus orientalis* however is highly likely to be the vector in northwest Ethiopia as previously suggested \[7,8\] as it was so in northern Ethiopia \[25,26\]. The parous rates of the dissected *P. orientalis* females were moderately low (35%) and is comparable with those observed for the same species in Addis Zemen, northern Ethiopia \[26\], Awash Valley, Eastern Ethiopia \[Gebre-Michael and Balkew unpublished\] and for *P. martini* and *P. celiae* in Aba Roba, southern Ethiopia \[12\]. This implies that a large number of sandflies sampled over a longer time, covering the different seasons of year will have to be dissected to detect natural infections as this would increase the chance of getting more parous and gravid/

| Village | No. tested | +ve for bovine blood (%) | +ve for human blood (%) | Mixed bovine & human blood | Unidentified |
|---------|------------|--------------------------|-------------------------|---------------------------|-------------|
| Kokit   | 237        | 220 (92.8)               | 6 (2.5)                 | 5 (2.2)                   | 6 (2.5)     |
| Gendawuha| 20         | 17 (85)                  | 0                       | 1 (5)                     | 2 (10)      |
| Gebgeb  | 13         | 12 (92.3)                | 0                       | 1 (7.7)                   | 0           |
| Kumer   | 3          | 1 (33.3)                 | 0                       | 0                         | 2 (66.7)    |
| Total   | 273        | 250 (91.6)               | 6 (2.2)                 | 7 (2.6)                   | 10 (3.7)    |
semi-gravid females that are potentially infected. PCR-based techniques could have detected *Leishmania* in the sandflies [27], but facilities were not available in our laboratory nor any prior arrangement was made with any laboratory abroad; we were simply confident to detect and isolate parasites by the classical method based on our previous experience [11,12,21].

The higher number of fed, gravid and semi-gravid females in the sandflies collected near hosts (in villages) and the proximity of engorged females to their blood meal sources, indicate that sandflies (*P. orientalis* and *P. papatasi*) usually remain near their hosts after feeding. A similar observation has also been made for *P. longipes*, one of the vectors of CL (*L. aethiopica*) in Ethiopia [28]. However, in CDC light traps set in the *Acacia* forest or farm fields further away from houses/compounds, very few blood fed females were collected despite a very high population density of sandflies (mostly *P. orientalis*) caught in the traps compared to those set near villages. This suggests that the majority of sandflies either migrate to villages for feeding on their preferred hosts or those feeding outdoors on wild animals are probably as widely dispersed as their wild hosts are, thus, becoming rare in the trap collections.

The results of blood meal analysis showing about 92% positive for bovine blood and only about 2% for human and 2.6% for mixed feeding (cattle & human) seem to suggest that *P. orientalis* strongly prefers bovines to humans for its blood meals. In some settlements of Metema, large number of cattle is usually kept in open or fenced enclosures next or close to houses (5-30 meters) with a group of adult men guarding the animals from theft during the whole night. Goats, sheep, donkeys, chicken and dogs are also present but these are usually smaller in numbers. Among wild animals, monkeys were occasionally seen on riverine vegetation and were far from human dwellings. Thus, it is not yet clear whether this bovine blood feeding behaviour of *P. orientalis* is due to a preference for cattle or due to the mere presence of an abundant population of cattle outdoors than humans which are normally confined indoors during the night except during the hot seasons. In some areas where *P. orientalis* has so far been observed to occur in Ethiopia, its association with cattle seems remarkable, although this has not been systematically studied in detail. For example, in the Awash Valley (Rift Valley) of north eastern Ethiopia where the Afar pastoralists keep huge herds of cattle, camels, goats and sheep, more freshly fed *P. orientalis* and *P. bergeroti* were caught in light traps set near animals and human settlements [Gebre-Michael and Balkew, unpublished]. A similar observation was also made in a VL endemic area of Libo Kemkem District in northern Ethiopia [Gebre-Michael and Balkew, unpublished]. Analysis of 94 blood meals of *P. orientalis* (collected from the Awash Valley) based on counter current immuno-electrophoresis (CCIE) technique, revealed 14 (15%) from cattle origin, 9 (9.6%) from camels, 51 (54.3%) from mixed sources, 2 from squirrel (2.1%), and only a single specimen (1.1%) of each human, mongoose and donkey [29]. The mixed blood sources came predominantly from cattle-camel hosts (60%) followed by camel-cattle-squirrel hosts (25%). Thus, in the Awash Valley, *P. orientalis* seems to be an opportunistic feeder, with some degree of preference to cattle and camels. Comparison of the present work with any previous works other than the Awash Valley was impossible, for there is no such similar study on the natural feeding preferences of *P. orientalis* elsewhere including the Sudan where it has been more studied. However, the role played by cattle as blood meal source for several sandfly species was highly indicated in various studies [28,30-34].

Despite the setting of traps near animals and human settlements, only a single blood meal was of human origin in Metema. Several explanations may be forwarded. One of these could be due to the fact that *P. orientalis* is essentially exophilic and rarely enters houses to feed on humans as collections were either nil or negligible in light traps set in houses. It is also possible that the smoke inside houses may drive off sandflies from entering houses, thus preventing man-sandfly contact. Thirdly, even when people sleep outdoors for looking after cattle and/or due to the hot weather conditions in the area, the clothing over the body at night may prevent or reduce man-sandfly contact. A final explanation may be that cattle were simply the preferred hosts due to their large size and number, despite the presence of other animals including humans in the area, as previously suggested by several investigators based on observations with other species of sandflies [32,35,36]. In contrast, some authors [37,38] observed host size not to be important, as smaller rodents and bats attracted more sandflies (*Lutzomyia* species) than larger animals (primates and carnivores). At any rate, multiple factors must come into play to determine the feeding behaviour of a given sandfly species and calls for detailed and systematic studies to elucidate the factors behind host selection in sandflies. For the present, the predilection of *P. orientalis* for cattle could have epidemiological significance in controlling the disease. This control is probably already in operation in nature by cattle serving as barriers reducing man-sandfly contact (zooprophylaxis). Similar phenomena have been observed in some endemic areas of leishmaniasis both in the Old World and New World, leading some investigators to propose the use of cattle for zooprophylaxis [31,32,39]. In addition, treatment of cattle with insecticides (ITC), pour-on insecticides, or insecticide impregnated collars for cattle
(‘dog collar’ type: [40,41]) could be developed for use in the control of zoophagic sandflies. However, further and detailed studies on the feeding patterns of _P. orientalis_ and other vectors of leishmaniasis in Ethiopia in different habitats with different mixtures of potential vertebrate hosts are needed to better understand their natural feeding behaviours and come up with reasonable conclusions.

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**Authors’ contributions**

TGM, MB, NB and AH conceived the investigation; the former two performed the field and laboratory experiments, analyzed the data and prepared the manuscript. NB, AH and YM facilitated and participated in the investigation, read and improved the manuscript.

**Competing interests**

The authors declare that they have no competing interests.

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