COMPARISON OF THREE SAMPLING METHODS OF MAN-BITING ANOPHELINES IN ORDER TO ESTIMATE THE MALARIA TRANSMISSION IN A VILLAGE OF SOUTH CAMEROON

LE GOFF G., CARNEVALE P., FONDJO E. & ROBERT V.*

Summary:
In order to get an accurate measure of malaria transmission by mean of human bait attraction, three methods of catches for human-bait mosquitoes were compared in a Cameroonian village of high anopheline density. These three methods were 1) the classical human landing catches where the man was in the same time bait and catcher, 2) the single-nets which acted as a trap and 3) the double-nets where the outer net acted as a trap and the inner avoided mosquito bites. The anopheline densities per man with human landings were 1.6 time higher than those obtained with single-nets, these later being 4.7 times higher than those obtained with double-nets. In the three methods, the results were similar for the anophelines species catched and for their respective proportions. The samples of Anopheles nili and An. gambiae had comparative parity rates and sporozoitic indexes. From these results, in order to estimate the malaria transmission it can be envisaged to change the standard human-bait catch for the human-baited single bed-net catch; on the contrary the double-net have to be discarded because of their poor results.

KEY WORDS: malaria, measure of transmission, anopheline, sampling, comparison, South Cameroon.

INTRODUCTION

Many methods are available nowadays for sampling culicine populations (Service, 1993), each of them offering benefits and disadvantages. Selecting one of them depends on what the study aims, the available methods, the local ecological conditions. To get a good view of the vector-borne disease transmission, the entomologist must select a catching method that meets a main requirement: get the best evaluation of host/infective vectors relationships in a given situation.

Regarding human malaria transmission, people serving both as baits and collectors has up to now been considered as the reference (World Health Organisation, 1975). Indeed this method has the advantages at first, of selecting right away the anthropophilic anopheline species which is the only one which interests malaria transmission, and second, to assign catched mosquitoes directly to one man. With an attentive catcher, many mosquitoes are catched before they probe, but unfortunately some of them succeed to feed.

In area of malaria transmission, for obvious ethical principles, another technique should be wished to prevent the collector from being bitten while the results remain as reliable as possible. It was considered that the human-baited double-net could be a possible alternative (Gater, 1935; Coless, 1959).
This study aims to compare the man-seeking anophe­
line populations sampled according to the three fol­
lowing methods which allow to maintain mosquitoes
alive:
- stationary direct human landing catches, considered
here as the reference method, where men served both
as bait and collector;
- human-baited single bed-net catches, where men
served as bait while they were not protected from mos­
quito bites;
- human-baited double bed-net catches, where men
served as bait and were not bitten.
The host-seeking anopheline density per man, the
physiological age of the populations, and the propor­
tion of Plasmodium sporozoites infected Anopheles
were measured and discussed in the view of estima­
ting the malaria transmission.

MATERIALS AND METHODS

Study area: The study was carried out in Mbebe,
a traditional south Cameroonian forest village
(4° N, 11° E). This village consisted of three ham­
lets located on the west bank of the Sanaga River mean
section. The study took place at night, according to the
customary host-seeking habits of the malaria vectors.

Human landing catches: In the human landing catches
the catcher worked indoors, sitting on a low chair with
his legs bare. Supplied with a flash-light which he
turned on now and then, he trapped the alighted
mosquitoes into a haemolysis tube which he blocked
up at once. Two teams of catchers were used: the first
one from 20 h till 1 h, and the second one from 1 h
till 6 h.

Single-net catches: In the single-net catches the
collector lied on a bed, sleeping at will. A bed-net of
1.4 m high, 1.6 m long and 0.7 m wide, i.e. 1.6 m²,
was put into place all around him by means of a frame
attached to his bed. One side of the bed-net was put
up on about 10 cm hight and 1 m long to provide an
entry to the mosquitoes averaging 1.5 % of the total
area. At 1 h and, at the end of the night, the
mosquitoes trapped into the bed-net were gathered
with a mouth vacuum-cleaner by the collector.

Double-net catches: In the double-net catches (Coless,
1959), a device similar to single-net but kept totally
closed was covered entirely by a bigger bed-net, 1.8 m
high, 2 m long, and 1.5 m large, i.e. 15.6 m² and
5.4 m³. One side of this outer bed-net was put up on
about 10 cm high and 1 m long. The mosquitoes were
collected at 1 h and 5 h in the space between the two
bed-nets.

People involved in the study: Everybody was volunteer.
A chemoprophylaxis was proposed and a clinical
follow up was carried out during the whole study. To
avoid any individual attractiveness interfered with the
results, a turn-over of the volunteers was systematically
established in the various houses and rooms.

RESULTS

Comparison between human landing and single-net catches

The study lasted six months from April to Sep­
tember 1989 and occurred during three nights
each month, therefore 18 nights in total. One
night-collection concerned four houses per hamlet
each month, i.e. 12 men-nights per month for either
means of catches. Both methods were running from
20 h till 6 h in two different bedrooms within the same
house.

Culicidial genera: During human landing catches, 70
men-nights catched 2,227 mosquitoes. Under single-
nets 68 men-nights allowed 1,316 mosquitoes to be
collected. The ratio of human landing catches in
comparison with single-net catches was 1.64 for the
mosquitoes collected.

A large majority (97.6 %) of the mosquitoes collected
during human landing catches belonged to the Ano­
pheles genus, and 2.4 % to the Culicinae sub-family
with 2 % to the Mansonina genus. In single-net catches
99.5 % of the mosquitoes belonged to the Anopheles
genus, and 0.5 % to the Culicinae sub-family (Table I).

Although the difference between these percentages
was low, the distribution of the Anopheles between
these two methods of catches differed significantly
(χ² = 17.5, P < 10⁻⁴). The ratio of human landing
catches compared with single-net catches was 1.61 for the
Anopheles genus.

Anopheine species: 260 An. gambiae, 1,900 An. nili
and 13 An. funestus were collected with human landing
catches, i.e. 12 %, 87.4 % and 0.6 % of the Anopheles
respectively. With single-nets, 152 An. gambiae, 1,143
An. nili and 14 An. funestus were collected, i.e. 11.6 %,
87.3 % and 1.1 % of the Anopheles. The ratio of the
human landing collections compared with the single-
net collections for the two most represented
anopheline species were 1.66 for An. gambiae and 1.61
for An. nili.
Sampling Anophelines to Estimate Malaria Transmission

Method of catching

<table>
<thead>
<tr>
<th>Number of man night</th>
<th>Human landing</th>
<th>Single-net</th>
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<tr>
<td></td>
<td>70</td>
<td>68</td>
</tr>
</tbody>
</table>

| Anopheles gambiae   | 260-11.7 %    | 152-11.6 % |
| Anopheles nili      | 1,900-85.3 %  | 1,143-86.8 % |
| Anopheles funestus  | 13-0.6 %      | 14-1.1 %   |
| Total Anophelinae   | 2,173-97.6 %  | 1,309-99.5 % |

| Mansonia africana and M. uniformis | 45-2 % | 6-0.4 % |
| Culex gr. decens                  | 4-0.2 % | 1-0.1 % |
| Aedes vittatus                    | 3-0.1 % | 0-0.0 % |
| Aedomya furfarea                  | 2-0.1 % | 0-0.0 % |
| Total Culicidae                   | 54-2.4 % | 7-0.5 % |

Total Culicidae | 2,227-100 % | 1,316-100 % |

Table I. — Number of mosquitoes collected in human landing catches and human baited single-net catches from April to September 1989 in the Mbebe area (South Cameroon).

Parous rates: The parous rates of the An. gambiae collected was of 69.7 % with human landing catches and 57.9 % with single bed-nets (Table II); the difference was significant (χ² = 4.99, P = 0.025). In each hamlet the parous rates of the An. gambiae were higher on men than under single-nets: 75 % versus 62 %, 62 % versus 56 %, and 76 % versus 55 %. The difference was significant for only one of the hamlets. During each of the first three months, when the number of individuals collected was sufficient, the parous rates of the An. gambiae were higher on men than under single-nets; the difference was significant for the sole month of May.

The parous rate of the An. nili caught with human landing catches was of 66.2 % and 74.6 % for those collected with single bed-nets. The difference in the distribution of the two samples was significant (χ² = 22.6, P < 10⁻⁵). As far as each of these hamlets was considered this difference remained significant for only two of them. The parous rates of the samples collected on man were always lower than of those collected under single-nets, either hamlet by hamlet or month by month except for the month of April: 76 % versus 74 %. In a month by month analysis this difference was significant only for both August and September, when An. nili densities were very high and parous rates at their lowest. The ratio of human landing catches on single-nets collections was at its highest when the physiological age of the An. nili population was young: in July, the parous rate of the An. nili sampled with single bed-net collections was 83.4 % with a 1.24 man/single-net ratio; in August the parous rate was 56.3 % and the ratio 2.35 (Fig. 1).

Seven out of 10 An. funestus caught on man, and 10 out of 12 under single-nets were parous. There was no significant difference between the two samples (χ² = 0.17, P = 0.683).

Sporozoite indexes: The sporozoite indexes of the Anopheles caught on man and under single-nets were of: 2.88 % and 5 % for An. gambiae, 0.75 % and 0.90 % for An. nili and of 1/12 and 1/11 for An. funestus. None of these differences was significant, either for An. gambiae (χ² = 1.13, P = 0.283), or An. nili (χ² = 0.17, P = 0.681), or An. funestus (Fisher exact unilateral probability, P = 0.75).

Table II. — Results of the dissection of the anopheline collected in human landing catches (HL) and human baited single-net catches (S-N) from April to September 1989 in the Mbebe area (South Cameroon).
Transmission rate estimation: During the six month period of observation the inoculation rate was 62 infective bites per man with human landing catches and 51 with single-net catches. There was no difference in the distribution of the vector species in both methods, *An. nili* being the main vector species. The monthly evolution of the inoculation rate was comparable by the two methods (Table II). The transmission due to *An. nili* was observed each month with the human landing catches but not in April, May and September with the single-nets (Fig. 2). Due to the absence of salivary glands positive for sporozoites with single-nets in September, the inoculation rate was none during this month.

**COMPARISON BETWEEN SINGLE-NET AND DOUBLE-NET CATCHES**

The study lasted six months, from August 1988 to January 1989 and occurred during three nights each month, therefore 18 nights in total. One night-collection was performed by four sleepers in four different bedrooms belonging to four different houses within a single hamlet. Two persons slept under single-nets and two others under double-nets from 21 h till 5 h.

*Culicidians genera*: With single-nets, 38 man-nights collected 1,007 mosquitoes whereas 36 man-nights with double-nets caught 238 mosquitoes (Table III). Thus the ratio of single-net on double-net collections was 4.01.

With single-nets, 89.9 % of the mosquitoes collected belonged to *Anopheles*, and 10.1 % to *Mansonina*. With double-nets 77.3 % belonged to the *Anopheles*, 20.2 % to *Mansonina* and 2.5 % to *Culex*. The ratio of single-net on double-net collections was noticeably higher for *Anopheles* (4.66) than for *Mansonina* (2.01).

*Anopheles* species: The species distribution within the *Anopheles* genus was the same by the two methods. 4.2 % of *An. gambiae*, 95.7 % of *An. nili* and 0.1 % of *An. funestus* were caught with single-nets, compared with 3.8 %, 96.2 % and 0.0 % with double-nets. *An. nili* was the most frequently caught culicidians species and represented 86 % and 74 % respectively of the whole collections. Ratio of single-net on double-net collections was about the same for *An. gambiae* (5.14) and *An. nili* (4.64).
Table III. — Number of mosquitoes collected under single and double-net from August 1988 to January 1989 in the Mbebe area (South Cameroon).

<table>
<thead>
<tr>
<th>Method of catching</th>
<th>Single-net</th>
<th>Double-net</th>
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<tbody>
<tr>
<td>Number of man night</td>
<td>38 (3.8%)</td>
<td>36 (2.9%)</td>
</tr>
<tr>
<td><em>Anopheles gambiae</em></td>
<td>38 (86%)</td>
<td>36 (74.4%)</td>
</tr>
<tr>
<td><em>Anopheles nili</em></td>
<td>1 (0.1%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Total <em>Anophelinae</em></td>
<td>905 (89.9%)</td>
<td>184 (77.3%)</td>
</tr>
<tr>
<td><em>Mansonia africana</em> and <em>M. uniformis</em></td>
<td>102 (10.1%)</td>
<td>48 (20.2%)</td>
</tr>
<tr>
<td><em>Culex gr. decens</em></td>
<td>0 (0%)</td>
<td>6 (2.5%)</td>
</tr>
<tr>
<td>Total Culicidae</td>
<td>102 (10.1%)</td>
<td>54 (22.7%)</td>
</tr>
<tr>
<td>Total Culicidae</td>
<td>1,007 (100%)</td>
<td>238 (100%)</td>
</tr>
</tbody>
</table>

*Parous rates*: *An. nili* parous rates were quite comparable by the two methods: 646 parous/142 nulliparous with single-nets (82%) and 142 parous/31 nulliparous with double-nets (82%). The number of *An. gambiae* collected was too small to be exploited.

*Sporozoite indexes and transmission rate*: With single-nets, none of the 44 *An. gambiae* and two of the 230 dissected *An. nili* harboured sporozoites in their salivary glands. The two positive specimens came from one single-net collection. With the double-nets no positive mosquito was observed among 80 dissected. The difference was non-significant (Fisher unilateral exact probability P = 0.55). In terms of transmission the small number of mosquitoes collected with double-nets did not allow further comparisons.

**DISCUSSION**

The ratio of human landing catches compared with single-net catches was approximately 1.6 for the *Anopheles* genus. This ratio remained remarkably stable for the two most widely represented anopheline species; similar results were reported by Service (1969). The single-nets caught 4.7 times more of *Anopheles* than the double-nets. This ratio was two for the *Mansonia* genus.

There was constancy in the relative proportions of *An. gambiae*, *An. nili* and *An. funestus* whatever means of catching was used.

For *An. gambiae* and *An. nili*, the samples collected from human landing catches and single-net catches seemed comparable. Still, when the parous rates of the mosquitoes collected from human landing catches were compared with the single-net catches ones, they were 12% higher for *An. gambiae* and 9% lower for *An. nili*. These significant differences remained moderate and confusing to explicate.

The performances of the single-net changed according to the parous rates of the *An. nili* populations, with collection increasing when the parous rate decreased. Such a phenomenon could be related to the lower ability of the nulliparous to fly, which might hindered their entrance into the net.

Samples of *An. nili* collected from single and double-net collections did not show any significant difference, the physiological age particularly being identical. These results prompted us to believe that all the anopheline samples obtained from the various means of catches were reliable to a single population (Baillie-Choumara, 1973). Such an observation could be expected due to the three methods baited by men. The inoculation rate did not differ much between human landing and single-net catches. The monthly variations of the transmission showed a similar course by the two methods. The main difference observed occurred in the permanence of transmission with *An. nili* which was not observed with the single-net. This lack of sensitivity in the single-net catches to detect malaria transmission was probably related to its lower performance.

In human landing catches a succession of two awaken collectors was needed throughout the night to give information on the whole night whereas single-net catches took only one person by net, who ordinary slept.

On average one double-net trapped four times less mosquitoes than one single-net (Rubio-Palis & Curtis, 1992) and about 7.5 times less than one catching man. A great number of mosquitoes most probably escaped from the outer net (Coles, 1959; Hamon, 1964). Possible improvement might be tried by setting flaps into the outer net in order to prevent the mosquitoes from escaping. Improvements were proposed between inner...
and outer nets with an inverted CDC light-trap (Charlwood et al., 1986) or with a trap without any light which sucks mosquitoes (Mutero & Birley, 1987). However, important sophistication would alter the interest of the device. Besides, the double-net proved rather cumbersome and was obviously handier in roomy places than in bedrooms.

It is concluded that these three methods catching human-seeking mosquitoes provided qualitatively comparable samples. Human landing catches and single-net catches gave comparable information on the estimation of malaria transmission. As an entomological parameter in the calculation of the inoculation rate, density by man had to be corrected with the single-net (1.6 time higher) in order to evaluate the malaria transmission. These two methods of catching did not prevent the servant from bites. The double-net protected the servant but its performance was poor and did not permit to measure malaria transmission.

ACKNOWLEDGEMENTS

The authors thank Jean-Claude Toto for the work in the field. This study was supported by the Institut français de recherche en coopération pour le développement (ORSTOM), by the Organisation de Coordination pour la lutte contre les Endémies en Afrique Centrale (OCEAC), and by the French Ministry of Cooperation.

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Recu le 5 novembre 1996
Accepté le 13 janvier 1997