Estimation of the infectious reservoir of *Plasmodium falciparum* in natural vector populations based on oocyst size

H. Haji, T. Smith, J. Th. Meuwissen, R. Sauerwein

**Introduction**

Epidemiological studies of transmission of malaria from humans to mosquitoes have been carried out both to assess the infectious reservoir in humans for mosquito infectibility and to determine the infectious reservoir in humans for mosquito infectivity. In the laboratory, the mean diameter of 3 day old oocysts in *Anopheles gambiae* kept at 26°C, was 11.5 µm and the mean diameter of day 5 old oocysts was 24.5 µm. Oocyst sizes in wild caught mosquitoes from southern Tanzania, that had fed on the occupants of bed nets with holes in the sides, were more variable. 2060 *A. gambiae* s.l. and 1982 *A. funestus* were examined for oocysts 3 days after feeding; 796 and 654 oocysts from the 153 and 170 infected females, respectively, were measured. Because of misclassification errors, the use of a simple cut-off model, in which all oocysts less than 17.5 µm in diameter were considered to have arisen from the most recent feed, was thought to overestimate the infectious reservoir and underestimate the overall infection rate. A statistical model which allows for overlap in the oocyst size distributions is described. Estimates of the infectious reservoir derived from this model were 2.8% for *A. gambiae* s.l. and 4.2% for *A. funestus*, and the estimated survival rates per gonotrophic cycle were 65-73% and 52-59%, respectively. The utility of measuring oocyst size in naturally infected mosquitoes is discussed.

**Keywords:** malaria, *Plasmodium falciparum*, reservoir in vector, *Anopheles gambiae* s.l., *Anopheles funestus*, oocyst size

**Abstract**

A method for determining the infectious reservoir of malaria (K) and vector survival rate (P) by measuring oocyst size and discriminating between the most recent and other infections is described. In the laboratory, the mean diameter of 3 days old oocysts in *Anopheles gambiae*, kept at 26°C, was 11.5 µm and the mean diameter of day 5 old oocysts was 24.5 µm. Oocyst sizes in wild caught mosquitoes from southern Tanzania, that had fed on the occupants of bed nets with holes in the sides, were more variable. 2060 *A. gambiae* s.l. and 1982 *A. funestus* were examined for oocysts 3 days after feeding; 796 and 654 oocysts from the 153 and 170 infected females, respectively, were measured. Because of misclassification errors, the use of a simple cut-off model, in which all oocysts less than 17.5 µm in diameter were considered to have arisen from the most recent feed, was thought to overestimate K and underestimate P. A statistical model which allows for overlap in the oocyst size distributions is described. Estimates of the infectious reservoir derived from this model were 2.8% for *A. gambiae* s.l. and 4.2% for *A. funestus*, and the estimated survival rates per gonotrophic cycle were 65-73% and 52-59%, respectively. The utility of measuring oocyst size in naturally infected mosquitoes is discussed.

**Materials and methods**

**Experiments using bed nets with holes**

From February to December 1994 mosquitoes were collected from volunteers in the village of Kigese, southern Tanzania (described by Haji et al., in press) by the use of traps consisting of a cone-shaped bed net with 24 juxtaposed holes about 6 cm in diameter halfway up the sides.

Mosquitoes were collected each morning into paper cups and transported to the field laboratory where they were kept until digestion of the blood meal had been completed (which took 2-3 days, depending on the temperature).

Midguts were dissected in 2% mehobrome solution and transferred into 4% phosphate-buffered formaldehyde in 2 mL plastic vials for preservation. Up to 40 midguts were stored per vial. They remained in good condition for more than a year, which facilitated batch processing. Preserved midguts were mounted in 4% phosphate-buffered formaldehyde, covered with a coverslip, and examined at ×40 with a compound microscope. The presence of very small oocysts was sometimes confirmed using an oil immersion objective. Oocysts from preserved midguts were measured to an accuracy of 0.3 µm using an ocular graticule.

**Laboratory determination of oocyst growth rate**

The rate of development of oocysts was determined using a colony of *A. gambiae* s.s. in the laboratory, fed on cultured gametocytes of the P54 strain of *Plasmodium falciparum*. After feeding, mosquitoes were kept at 26°C for 3-5 days when they were processed as described above.

**Data analysis**

Let K be the probability that an anthropophagous mosquito acquired an infection at the latest feed, R the probability that it was already infected (equivalent to the immediate oocyst rate in mosquitoes coming to feed), and D the overall probability that a mosquito is infected (the
delayed oocyst rate). The ratio $R/D$ can be used as an estimate of $P$, the survival per gonotrophic cycle (Service, 1993; J. D. Charlwood et al., in preparation). $D$ is estimated directly as the overall infection prevalence, while the estimation of $K$ and $R$ is more problematic.

In order to estimate $K$, it was necessary to estimate the proportion of mosquitoes infected at the most recent feed, and therefore to determine the proportion of oocysts that were derived from that feed. Let $x$ denote the size of an oocyst, $\theta(x)$ the distribution of oocyst sizes when the infection was acquired at the most recent feed, and $\phi(x)$ the distribution of oocyst sizes from previous infections. The overall distribution of oocyst sizes is then:

$$f(x) \sim (1-\lambda) \theta(x) + \lambda \phi(x)$$

where the mixing proportion, $\lambda$, is the proportion of oocysts that resulted from previous feeds. Note that this is different from the distribution of oocyst sizes in mosquitoes with infections derived from both the latest and previous feed(s), which has a mixing proportion $\beta$ and is consequently

$$\Gamma(x) \sim (1-\beta) \theta(x) + \beta \phi(x)$$

(i) The simplest approach was to consider all oocysts with diameters below a given cut-off size as those from the most recent feed, and all others to be from earlier feeds. This allowed classification of individual mosquitoes, and therefore provided direct estimates of $\lambda$, $D$ and $R$. It did not allow for overlap between the 2 distributions, $\theta(x)$ and $\phi(x)$, and therefore presumably resulted in some misclassification of mosquitoes.

(ii) The second method estimated the extent of overlap between the distributions. The distribution of oocysts in laboratory mosquitoes kept for 3 d can be considered as an estimate of $\theta(x)$. By comparing the observed $f(x)$ with this distribution, estimates of $\lambda$ and $\phi(x)$ were obtained, using the method of VOUNATSOU et al. (in press).

Using these estimates of $D$, $\lambda$, $\theta(x)$ and $\phi(x)$, estimates of $K$ were obtained by maximum likelihood (see the Appendix). The estimation procedure assumed that all mosquitoes were equally susceptible, and that the probabilities of acquiring an infection at successive feeds were independent. It follows that

$$D = R + K - RK$$

and hence $R = (D-K)/(1-K)$

Considering all infections, the expected number of oocysts from the most recent feed per infected mosquito is $N(1-\beta)K/D$ and from previous feed(s) it is $NaR/D$; the ratio of the 2 values is $R/K(1-\beta)K$.

Therefore:

$$\lambda/(1-\lambda) = \beta R /((1-\beta)K)$$

Rearranging this gives

$$\beta = \lambda K/(R + \lambda(K - R))$$

and estimates of $\beta$ and $R$ can therefore be obtained from the maximum likelihood estimates of $K$.

Results

The Figure shows the distribution of oocyst sizes 3 and 5 d after feeding in the laboratory, and the distribution of oocyst sizes in field-caught mosquitoes 3 d after feeding. The mean diameter of 29 oocysts from 13 mosquitoes examined 3 d after an infectious blood meal in the laboratory was 11.5 µm (SD=2.4), whilst after 5 d the mean diameter of 78 oocysts from 15 mosquitoes examined was 24.5 µm (SD=4.3). Geometric mean numbers of oocyst per gut were 2.0 for the 3 d oocysts and 2.9 for those examined at 5 d. The difference in oocyst numbers was largely due to 2 midguts in the latter category that contained 16 and 10 oocysts respectively.

Figure. Distributions of oocyst sizes in laboratory-reared A. gambiae s.l. (A) and field-caught A. gambiae s.l. (B) and A. funestus (C). In panels B and C, solid columns indicate oocysts estimated to result from the latest feed and hatched columns indicate oocysts estimated to result from previous feeds.

153 A. gambiae s.l. (from a total of 1987 examined) and 170 A. funestus (from a total of 1982 examined) from the bed nets with holes catches contained oocysts (of all sizes) 2–3 d after feeding. The consequent values of $D$ are given in the Table. The geometric mean number of oocysts per gut was 3.03 (total of 796 oocysts) in A. gambiae s.l. and 2.55 (654 oocysts) in A. funestus, twice that found in a nearby village (1.55 for A. gambiae s.l. and 0.93 for A. funestus) (BILLINGSLEY et al., 1994).

In field-caught mosquitoes the distribution of size ranges was not as clear cut as the distribution in mosquitoes that fed in the laboratory. This suggests that oocysts from more than one feed were present.

After inspection of only the laboratory data, the cut-off value to discriminate 3 d oocysts from older ones was chosen as 17.5 µm. Using this approach, 293 (42.9%) of the oocysts in field-caught A. funestus and 406 (49.2%) of those in A. gambiae s.l. were considered to be derived
Table. Estimates of percentages of mosquitoes with infections of *P. falciparum* resulting from different feeds

<table>
<thead>
<tr>
<th></th>
<th>A. funestus</th>
<th>A. gambiae s.l.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All infections (D)</strong></td>
<td>Cut-off</td>
<td>Decomposition</td>
</tr>
<tr>
<td>Infective feed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last feed only</td>
<td>8:6</td>
<td>8:6</td>
</tr>
<tr>
<td>Previous feed(s) only</td>
<td>3:6</td>
<td>4:4</td>
</tr>
<tr>
<td>Mixed infections</td>
<td>Estimated</td>
<td>0:71</td>
</tr>
<tr>
<td></td>
<td>0:62</td>
<td>–</td>
</tr>
<tr>
<td>Immediate oocyst rate (R)</td>
<td>4:3</td>
<td>4:5</td>
</tr>
<tr>
<td>Infectious reservoir (K)</td>
<td>4:9</td>
<td>4:2</td>
</tr>
<tr>
<td>Survival per gonotrophic cycle (P)</td>
<td>50</td>
<td>52:9</td>
</tr>
</tbody>
</table>

*The estimated and expected proportions of the mixed infections (i.e., infections acquired at both the last and previous feeds) determined by the mixture decomposition method are constrained to be the same.*

from the most recent feed. This allowed us to classify each oocyst separately and hence to classify mosquitoes according to whether they had acquired an infection at only the latest, at only the previous, or at both the latest and previous feeds (Table). If the probability that a mosquito will become infected at any given feed (K) is independent of the probability that it is already infected (R), then the expected number of mosquitoes with mixed infections in this sense is RK. In both species, this expected number of mixed infections was much less than the number of mixed infections estimated by using the cut-off size of 17.5 μm (Table).

The second approach was to use the mixture decomposition method to resolve the overall oocyst size distributions into 2 components corresponding to θ(x) and φ(x). This analysis indicated that the proportion of oocysts in *A. funestus* derived from previous feed(s) (λ) was 0:622 (SE = 0:044). In those *A. funestus* which carried infections derived from both the last feed and previous feed(s), the proportion of oocysts from the previous feed(s) (β) was estimated to be 0:878. The equivalent estimates for *A. gambiae s.l.* were λ = 0:860 (SE = 0:044) and β = 0:773. Corresponding to this, the proportions of oocysts attributed to the most recent feeds (1 – λ) were much less than the percentages of infected mosquitoes thought to have gained an infection at that feed (48.8% of infected *A. funestus* and 36.4% of infected *A. gambiae s.l.*). The overlap in distributions was particularly noticeable for *A. gambiae s.l.*. Careful examination of the Figure suggests that the overlap was due mainly to oocysts from previous feeds which had grown slowly. Corresponding oocysts from the latest feed would not be detectable at x40. This could explain the large discrepancy between the total numbers of oocysts attributed to the latest and to previous feeds.

Estimates of K (the infectious reservoir) and of the survival rate, based on these 2 methods of analysis, are shown in the Table.

**Discussion**

Measurements of oocyst sizes in wild-caught mosquitoes after blood meal digestion provide a simple way of obtaining estimates of mosquito survival and of the size of the infectious reservoir.

The method has not been applied previously, probably because of concern that oocyst growth rates are variable (Shute & Maryon, 1952), leading to the misclassification of many infections if a single cut-off value is used to discriminate between them. The laboratory controls presumably indicated correctly the extent of variability in oocyst size under optimal conditions and with genetically homogenous parasites. In a natural population of parasites one would expect oocyst growth rates to be more heterogenous, because of variability in the conditions experienced by the mosquitoes and genetic variation of the parasites, even within one mosquito (Babiker et al., 1994).

Misclassification of oocysts can lead to overestimation of either K or R. If the oocysts are classified using a single cut-off value chosen to assign correctly as many laboratory-derived oocysts as possible, then the number of mosquitoes with mixed infections is also overestimated, resulting in overestimates of both K and R (and P). For example, our cut-off size of 17.5 μm would classify an insect with 5 oocysts, 4 of which were 22 μm in diameter and one of which was 17 μm, as containing a mixed infection. Such a mosquito has, however, probably become infected only once. Such misclassification seems likely to account for the excess in the numbers of mixed infections (although there are several other possibilities, such as that some mosquitoes preferentially feed on infected hosts).

Our proposed statistical model addresses overestimation of mixed infections. This model determines the extent of misclassification and allows for it in the estimation of K and R, assuming independence of infections. This analysis suggested that the cut-off value of 17-5 μm wrongly allocated 39.8% of oocysts in *A. gambiae s.l.* and 18.3% in *A. funestus*, and that more of the oocysts observed were derived from previous feeds than use of the cut-off diameter suggested.

The statistical model also gave lower estimates of K and of R than did the cut-off diameter, but the difference between the methods was not very large. This implies that the use of a single cut-off value to classify oocysts gives estimates of infectiousness and of mosquito survival that could serve as acceptable first approximations for many purposes. Nevertheless, the most reliable estimates of K for the neighbouring village of Namawala were smaller than any found in the present study (J. D. Charlwood et al., in preparation). This suggests that the estimates from the statistical model, which were lower, are probably more reliable. The estimated survival per gonotrophic cycle was similar using the 2 different methods, and comparable to determinations made from parous rates in Namawala (J. D. Charlwood et al., in preparation) (61-1% for *A. funestus* and 62.3% for *A. gambiae s.l.*). The higher survival estimates (those from the statistical model) were more consistent with those from other techniques.

A reason for care in applying the new approach is that the microscopical detection of young oocysts with a dry x40 objective is likely to be much less sensitive than that of older oocysts. In both species of mosquitoes, the percentage of oocysts attributed to the most recent feeds was much less than the percentage of mosquitoes thought to have gained an infection at that feed. These differences cannot be entirely explained by a small proportion of mosquitoes with a high multiplicity of infections, but the presence of slowly growing oocysts that...
had not yet become visible could provide an explanation. These small oocysts are presumably less likely to mature before the insect dies, and are therefore of lesser epidemiological significance. Further studies are needed to determine the distributions of oocyst sizes in naturally infected mosquitoes over the whole of the extrinsic cycle.

Because the control oocysts were obtained by a technique that was less than optimal, it would be useful to evaluate the method using alternative controls. Improved controls with which to estimate oocyst sizes from the previous feed, \( \theta(x) \), might be either examination of one-parous mosquitoes killed on arriving for their second feed or determination of oocyst Plasmodium falci- parum in wild mosquitoes raised from pupae, allowed to feed on infected hosts, and then kept for one gonotrophic cycle. As a simpler alternative, \( \phi(x) \) could be determined from the oocyst sizes in wild-caught mosquitoes that had fed on a known non-infective host and again been maintained in captivity for the duration of one cycle.

The identification of oocysts derived from the most recent feed by measuring their diameters is a simple modification to procedures for determining the infection status of mosquitoes. If the mebromine staining technique is used, the mosquitoes need be kept only until the blood meal has been digested. The preservation of mosquito midguts also allows for batch processing of material. All these considerations make the technique practicable for large-scale field studies of the transmission of malaria from humans to mosquitoes.

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References


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Appendix

**Estimation of infection rates allowing for poor resolution of oocyst sizes**

In order to compute the likelihood for \( K \) (or equivalently, \( R \)), the likelihood of the observed vector of oocyst sizes \( x = (x_1, x_2, x_3, \ldots, x_n) \) for each mosquito \( j \), with \( n \) oocysts, must be computed. Conditional on mosquito \( j \) having acquired infections only at the last feed, this likelihood is

\[
L(x_j \text{ infected at latest feed only}) = \prod_{i=1}^{n} \left( \frac{1}{\theta(x_{ij})} + \phi(x_{ij}) \right)
\]

Conditional on mosquito \( j \) having acquired infections only at previous feed(s), the likelihood is

\[
L(x_j \text{ infected at previous feed(s) only}) = \prod_{i=1}^{n} \phi(x_{ij})
\]

The oocysts sizes in mosquitoes with infections acquired from both the last and previous feed(s) are a sample from

\[
\tau(x) = (1 - \beta) \theta(x) + \beta \phi(x)
\]

and the contribution to the likelihood for such mosquitoes is then

\[
L(x_j \text{ infected both latest and previous feeds}) = \prod_{i=1}^{n} \left( (1 - \beta) \theta(x_{ij}) + \beta \phi(x_{ij}) \right)
\]

it follows that the unconditional likelihood for mosquito \( j \) is

\[
L(x_j) = K(1-R)\theta(x_{ij}) + R(1-K)\tau(x_{ij}) + RK(1-\beta)\theta(x_{ij}) + \beta \phi(x_{ij})
\]

By maximizing the product of these likelihoods for the whole population of infected mosquitoes, with respect to \( K \) (or, equivalently, \( R \)), an estimate of the probability of infection per feed can be obtained.