Text S1. Formulation of livestock effects

S1.1. Livestock effects on Human blood index

There is compelling evidence that the proportion of vectors that feed on a given host (host blood index) may vary under the influence of host and vector related factors. Accordingly, the proportion of vector bloodmeals from humans ($q$) was allowed to explicitly depend on the abundance and availability of alternative host types (livestock and human) to the vector population. The availability of humans can be defined as the likelihood that a vector will bite humans, if humans and livestock are equally abundant, in an area where these two host types are the only significant bloodmeal source.

In the absence of insecticide, the following relationship was used to model the proportion of vector bloodmeals on humans (after Sota and Mogi [1]):

$$q = \frac{N_h A_h}{N_h A_h + N_l A_l}$$

which can be rewritten as:

$$q = \frac{1}{1 + \frac{N_l A_l}{N_h A_h}}$$

where $A_h$ and $A_l$ are the proportional availabilities of the human and livestock hosts, respectively, and can take any value between 0 and 1, inclusive.

Contrarily to previous models that used absolute availability values [2,3], here proportional values are used, as that overcomes the uncertainty around possible estimates of the absolute values. Therefore, throughout this work, when the term “availability” is used it will refer to “proportional availability”, unless otherwise stated. $A_l/A_h$ is the relative availability of livestock compared to humans, in an area where humans and livestock are the only significant blood sources (otherwise, for additional blood sources, the expression needs to be modified accordingly), and is equivalent to the Feeding Index defined by Kay, Boreham, and Edman [4].

The simplified expression above facilitates the process of fitting to data, because the four initial parameters are reduced to two: the ratio between livestock and human numbers ($N_l/N_h$), and the ratio between livestock and human availabilities ($A_l/A_h$). Knowing the human blood index (HBI, which corresponds to $q$ in our model) and the (absolute or relative) abundance of hosts, the relative availability can therefore be readily estimated from the derived expression [1]:

$$\frac{A_l}{A_h} = \frac{N_h}{N_l} \left( \frac{1}{q} - 1 \right).$$
In the presence of insecticide treatment, the expression for the human blood index is generalized as

\[ q = \frac{1}{1 + \frac{N_i}{N_h} \frac{A_i}{A_h} (1 - \epsilon \alpha)} \]

where \( \epsilon \) is the proportion of livestock population with insecticide at a given point in time, hereafter referred as treatment coverage, and \( \alpha \) is the diversion probability, which is the probability that a host-seeking mosquito will be diverted away from (\( \alpha > 0 \), repellency) or towards (\( \alpha < 0 \), attractancy) an insecticide-treated animal.

The term availability includes: the accessibility of each host to the vector, the intrinsic propensity of a vector to feed upon humans versus animals, and to feed in the location where the host resides. In cases where cattle are kept at a considerable distance from human dwellings, this distance also changes host accessibility, consequently affecting availability. For instance, in a rice growing community where the village is surrounded by breeding sites, the effect of geographical positioning of the cattle sheds could be magnified if the cattle are at the edge of the village for example, where their encounter with malaria vectors would be significantly increased relative to situations where the cattle distribution in the villages is even, relative to human distribution. If the animals are located at the edge of the village closer to the breeding sites, their availability would increase for young susceptible vectors, but not latent vectors, which would likely be more abundant within the villages. Similarly, it would attenuate the diversion related effects of repellent insecticides if used on cattle.

### S1.2. Livestock effects on vector mortality

The assumption that increases in untreated livestock relative abundance and/or availability simply decrease the HBI without affecting any other parameter would, by itself, reduce the human biting rate [HBR=(\(N_i/N_h\))\(aHBI\)], and consequently decrease malaria transmission. However, although such zooprophylactic effect has sometimes been observed, for example in Papua New Guinea [5] and in Sri Lanka [6], the opposite has been documented in other regions, such as Ethiopia [7,8], Pakistan [9,10] and Philippines [11,12]. A possible explanation has been attributed to the impact of livestock abundance and/or availability upon vector mortality and/or density, which may vary between and even within settings.

By increasing the number of available bloodmeal hosts, such as livestock, fewer attempts may be required for vectors to obtain a successful bloodmeal. This may increase the probability of vectors having a successful bloodmeal during each gonotrophic cycle and decrease their mortality rate. The resulting increased vector survival has two epidemiological implications. Firstly, it will increase the probability of infected vectors surviving the parasite extrinsic incubation period and becoming infectious. Secondly, since
Vectors can have more bloodmeals during their prolonged life, more eggs can be produced and laid, potentially generating more larvae. However, this will also lead to increased larval competition in the breeding sites [13,14,15,16,17,18], and therefore, the resulting outcome in the recruitment rate of emerging adult vectors will depend on the density-dependent constraints that may be acting.

Previous works have modelled the possible increase in malaria risk associated with the presence of untreated livestock, as being due to either an increase in vector emergence rate [1,19], or a decrease in vector mortality rate [3,20]. For the present model, the latter approach was chosen, as it enables exploring not only the resulting effect of increasing vector density, but also the effect of increasing the proportion of vectors that survive the parasite extrinsic incubation period and therefore become infectious. Accordingly, the model was expanded to incorporate: 1) variable vector mortality as a function of relative host abundance and/or availability, and 2) variable vector density as a function of the system’s carrying capacity.

The model also accounts for potential repellency and attractancy effects upon vectors due to exposure to insecticide-treated livestock. Repellency is modelled assuming a worst case scenario, where vectors are diverted from ITL before sufficient exposure to a knock-down or lethal (i.e. a life expectancy changing) dose of insecticide. The model is therefore not considering situations where mosquitoes may be repelled following exposure to a dose of insecticide that has either an immediate lethal effect or a knock-down effect that induces premature death of the knocked-down mosquitoes by their predators. Repellency does however increase the vector search-related mortality, due to decreasing the availability of the insecticide-treated animals and therefore increasing the time needed to find a bloodmeal host. Conversely, attractancy decreases the search-related mortality but increases vector mortality due to the direct lethal effect of insecticide applied on livestock.

References


