The Tick Blood Meal: From a Living Animal or from a Silicone Membrane?

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Summary
An artificial feeding unit with a reinforced silicone membrane to replace host skin provides ticks with a perch over blood with a tick attachment rate of 75-100%. Some 5 mg of an acaricide like fipronil is sufficient to establish survival curves over different doses down to ppb levels in blood. This in vitro feeding assay for hard ticks is more advantageous than in vivo trials on animals.

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The tick blood meal
The prevention of tick bites in animals reduces tick-transmitted diseases such as anaplasmosis, babesiosis, theileriosis and heartwater disease. The duration of the tick’s blood meal takes 2 to 14 days depending on whether it is a larva, nymph or adult. During the first days of feeding, only small amounts of blood are imbibed. However, this a period during which the tick undergoes a variety of physiological changes to accommodate the blood meal in females. Numerous physiologically active agents are injected by the parasite into the feeding lesion inducing strong inflammatory, vasodilatory and immunological responses by the host. The tick’s engorgement occurs during the last 24 hours of feeding during which the females imbibe 2 to 8 times as much blood as they finally gain in weight and multiply their body mass by as much as 100 fold with protein and lipid rich nutrient for the production of thousands of eggs. Males do not enorge themselves with blood. In some ticks (e.g. the European tick, Ixodes ricinus), every life stage feeds on a different host: larvae and nymphs mainly on small vertebrates and females on sheep, deer and other larger mammals. As man is occasionally parasitised, this contributes to this tick’s role as a vector of spring-summer meningoencephalitis and bacterial (Lyme Borreliosis) diseases.

Animals as hosts for ticks
Animal husbandry could not be practised over large areas of the planet without acaricides. This persistent reliance on pesticides has led to the development of resistance in ticks against the major classes of acaricide treatments. There is a continual requirement for new types of molecules to target physiological processes that are crucial to tick survival. The development of animal health products against ticks requires hundreds of cattle, dogs, rabbits and gerbils for in vivo trials with acaricides, placing the annual worldwide use of animals in acaricide research in the tens of thousands. Small mammals used in such trials may suffer from skin inflammation and anaemia, and may be submitted to restrictions by the Elizabethan collar inhibiting grooming behaviour. For controlled studies, dogs have to be kept in small cages, cattle are kept in isolation, in climatic boxes, where their movement is confined. Apart from the ethical aspects of using experimental animals, the costs of maintaining suitable hosts for ticks are high.

In vitro feeding: outwitting the ticks
Tick control on animals is achieved either through contact with a product applied either topically or orally. Ideally, an in vitro assay should permit both the assessment of products that either affect a tick’s capacity to attach for a blood meal, or that restrict feeding once the tick has started to take blood. Strong retrograde food canal denticles anchor the tick in the skin (Fig. 1) allowing the cutting mouthparts to move deeper until the corium containing blood vessels is reached. The artificial feeding unit, that we have developed, has a silicone membrane that replaces host skin and provides the tick with a similar perch over blood (Fig. 2).

The feeding unit consists of a silicone membrane reinforced with cellulose rayon glued across one end of a piece of acrylic glass tubing (44 mm high and 26 mm i.d.). The membrane is a modified version of one developed in a previous 3R project (Kuhnert et al., 1995; Kuhnert 1996). We rendered the membrane softer to facilitate feeding by the European tick, Ixodes ricinus (Kröber and Guerin, 2007a). The new membrane...
allows ticks with shorter mouthparts (500 µm in the case of female *I. ricinus*; Fig. 1) to be accommodated, and the mouthparts of ticks to be withdrawn and reattach elsewhere. The previous penetration site closes by elastic retraction forces in the membrane preventing leaking of blood into the unit (Kröber and Guerin, 2007b). The feeding units are set up in six well plates (Fig. 2) where each is equipped with an outer ring that limits the depth to which it sinks into the 3.1 ml of blood applied per well. Tick feeding proceeds at body temperature on a support in a water bath. Bovine blood, collected weekly from an abattoir, is manually defibrinated and supplemented with glucose, an antibiotic and ATP (as a feeding stimulus). Blood is exchanged twice daily.

Attachment by ticks at predilection sites on hosts is preceded by a behavioural sequence that depends on the presence of an appropriate array of mechanical, olfactory and contact chemostimuli (Guerin et al., 2000). We achieved a 75–95% attachment rate by *I. ricinus* in these feeding units by applying a combination of chemical and mechanical stimuli. A cow hair extract was applied to the membrane in addition to mosquito netting and a layer of cow hair (Fig. 2, 3).

**Testing an acaricide in vitro**

Fipronil, an odourless phenyl pyrazole, is toxic to a broad range of arthropods via contact or ingestion. This acaricide disrupts ion flow by interacting with GABA-gated chloride channels of the CNS, causing hyperexcitation. The effect of different doses of fipronil dissolved in the bovine blood on *I. ricinus* mortality was assessed over 9 days in our feeding units. Fipronil killed all females within two days at 10 µg/ml of blood, at 1 µg/ml no females survived longer than four days, and at 0.1 µg/ml all females were killed by day 7 (Fig. 4). These are similar to the doses of fipronil required to protect companion animals against ticks. At the lowest doses of 0.01 and 0.001 µg fipronil/ml female ticks survive but their feeding activity is reduced by 35% and reproduction is inhibited. Females feeding on 0.001 µg fipronil/ml laid eggs but none of these hatched.

Since fipronil, like other acaricides, is also applied to animals as a spot-on in the fur, we tested the contact effects of this
acaricide in our feeding units by applying it to the surface of the silicone membrane before the ticks were introduced to the feeding units. Fipronil applied in this manner inhibited feeding and strongly affected tick survival: mortality reached 69% at 10 ng fipronil/cm² and 100% at 1 µg fipronil/cm² within 30 h (controls 19%, P ≤ 0.001 and ≤ 0.0001, respectively, Fisher’s exact test).

Advantages of the in vitro feeding assay

In vivo trials of acaricides with animals as hosts require repetitions with 10 to 20 animals due to the inherent variation between them. Furthermore, large amounts of products and ticks are needed for such tests. By contrast, our in vitro assay requires approximately one hundred fold less of the test product and only about 40 ticks are required per dose. Survival curves calculated over the different doses of fipronil in different feeding experiments showed that the observed effects were significant, were obtained within 5-6 days and highly reproducible (Kröber and Guérin, 2007a). In addition, this in vitro assay permits setting up more standardised conditions since the placebo, a reference acaricide and test products can be tested in blood from the same donor animal (Kröber and Guérin, 2007b). Together these reasons suggest that the in vitro feeding assay for hard ticks is preferable to in vivo screening trials on animals.

References


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