Plant surfaces of vegetable crops mediate interactions between chemical footprints of true bugs and their egg parasitoids

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During the host location process, egg parasitoids can eavesdrop on chemical cues released from immature and adult hosts. These indirect host-related cues are highly detectable, but of low reliability because they lead egg parasitoid females to an area where oviposition is likely to occur rather then providing wasps with direct information on the presence of eggs and their location. In the host-parasitoid associations between true bugs and their scelionid egg parasitoids, female wasps perceive the chemical residues left by host adults walking on substrates as contact kairomones, displaying a characteristic arrestment posture. In this study, we demonstrated that epicuticular waxes of leaves of two vegetable crops, broad bean, *Vicia faba*, and collard greens, *Brassica oleracea*, mediate the foraging behavior of *Trissolcus basalis* (Wollaston) by adsorbing contact kairomones from adults of *Nezara viridula* (L.). *Trissolcus basalis* females showed no response when released on the adaxial leaf surface of broad bean or collard green plants with intact cuticular wax layers that had not been exposed to bugs, whereas wasps displayed the arrestment posture when intact leaves were contaminated by chemical residues from host females. Adaxial leaf surfaces that were dewaxed with an aqueous solution of gum arabic and afterwards contaminated by host females, did not elicit responses from female wasps. These findings reveal the important role of plant waxes in *N. viridula—* *T. basalis* semiochemical communication.

Insect parasitoids find their hosts via a series of behavioral steps which are mainly mediated by chemical cues directly or indirectly related to the host.1 It is generally accepted that egg parasitoids eavesdrop on indirect host related cues to reach areas where the probability of finding target host eggs is high, allowing the wasps to locate host eggs quickly, before they become unsuitable for parasitoid development (Fig. 1).2,3 Chemical residues left behind by immatures and adults of true bugs (Hemiptera: Heteroptera) on a substrate are examples of indirect host-related cues that act as contact kairomones for scelionid wasp parasitoids (Fig. 1). Experiments conducted in filter paper arenas showed that Telenomus and *Trissolcus* species reacted to chemical footprints of true bugs with an initial prolonged motionless period with the antennae held in contact with the surface (arrestment response), followed by a modified walking pattern characterized by reduced linear speed and increased turning rate (focused searching behavior). Furthermore, wasp flight is inhibited, so that wasps remain in the area where chemicals have been perceived and intensively search the potential host patch. If no host eggs are found, searching behavior slowly decreases and the normal walking pattern is gradually resumed.4-8

Plant cuticles consist of a cutin matrix with intrusions of wax termed the “epicuticular waxes”. The cuticle is overlaid by a second wax layer termed the “intracuticular waxes”. The cuticle is overlaid by a second wax layer termed the “intracuticular waxes”. The cuticle is overlaid by a second wax layer termed the “intracuticular waxes”. The cuticle is overlaid by a second wax layer termed the “intracuticular waxes”. The cuticle is overlaid by a second wax layer termed the “intracuticular waxes”.

Key words: insects, egg parasitoids, southern green stink bug, *Vicia faba*, *Brassica oleracea*
remaining motionless with the antennae held in contact on the plant surface.

In experiments with control leaves, i.e., leaves with intact adaxial wax layer and without host female contamination, _T. basalis_ showed no arrestment response (about 77% of females on BB and about 82% on CG showed no response). Wasps behaved similarly on dewaxed and uncontaminated leaves, suggesting that the mechanical removal of epicuticular waxes per se did not noticeably influence the parasitoids’ behavior. In contrast, wasps’ responses to leaves contaminated with host footprints were significantly affected by the presence/absence of epicuticular waxes on the adaxial leaf surface (Fig. 2). The frequency of females displaying the typical arrestment posture was significantly higher on contaminated plants with intact epicuticular waxes (about 70% of wasps showed positive response on BB and about 82% on CG showed no response). Wasp behavior was markedly affected by the presence of epicuticular waxes per se, with the mechanical removal of epicuticular waxes per se not noticeably influencing the wasps’ behavior.

In a recent publication, we reported the removal of epicuticular waxes using gum arabic as an adhesive, in order to investigate the adsorption or dilution of insect semiochemicals by plant waxes. To verify whether leaf cuticle can influence the foraging behaviour of the egg parasitoid _Trissolcus basalis_ (Hymenoptera: Scelionidae), a natural enemy of _Nezara viridula_ (Heteroptera: Pentatomidae), experiments were conducted on broad bean (BB), _Vicia faba_ (L.), and on collard greens (CG), _Brassica oleracea_ (L.). Leaves of BB and CG were tested under the following sets of conditions: (1) with intact epicuticular wax layer, or with the outermost wax layer mechanically removed; (2) either uncontaminated or contaminated by _N. viridula_ footprints. Epicuticular waxes were stripped from the adaxial leaf surface by applying a 50% (w/w) aqueous solution of gum Arabic (Sigma-Aldrich) (approximately 0.05 g/cm²). After the solution had dried (about two hours), the thin polymer film with the epicuticular wax layer adhering to it, was peeled off with forceps. Dewaxed plants were then transferred into a climate-controlled room for bioassays. Treatments contaminated with bug footprints were prepared by allowing 2–3 mated _N. viridula_ females to walk over the leaves for about 30 min. Then the adults were removed and the plants were transferred into a climate-controlled room for bioassays. In a first set of experiments, uncontaminated BB and CG plants with intact wax layers (1) were compared to used plants with intact wax layers contaminated with residues from host females (2). In a second set of experiments, BB and CG leaves were tested dewaxed without host chemical contamination (3), dewaxed after being contaminated (4), or dewaxed before being contaminated by host female footprints (5). For all experiments, <6-d-old, mated, naïve _T. basalis_ females were used. Wasp behavior was observed manually, and was scored as “positive response” when a female, immediately after being released onto the adaxial leaf surface, displayed the typical arrestment posture, remaining motionless with the antennae held in contact on the plant surface.

In experiments with control leaves, i.e., leaves with intact adaxial wax layer and without host female chemical contamination, _T. basalis_ showed no arrestment response (about 77% of females on BB and about 82% on CG showed no response). Wasp behavior was markedly affected by the presence of epicuticular waxes per se, with the mechanical removal of epicuticular waxes per se not noticeably influencing the wasps’ behavior.

In contrast, wasps’ responses to leaves contaminated with host footprints were significantly affected by the presence/absence of epicuticular waxes on the adaxial leaf surface (Fig. 2). The frequency of females displaying the typical arrestment posture was significantly higher on contaminated plants with intact epicuticular waxes (about 70% of wasps showed positive response on BB and about 82% on CG). The rate of response decreased in the treatments in which the epicuticular waxes had been removed, both when contamination was carried out prior to wax removal, and when contamination was performed after leaves had been dewaxed. These results suggested that the detection of contact kairomones by _T. basalis_ is due to the adsorption of host footprints.
onto the epicuticular waxes of *V. faba* and *B. oleracea*. The effect of BB and CG epicuticular waxes on semiochemical communication in the system *N. viridula* and *T. basalis* resembles the effects recorded in other multitrophic systems that have been investigated.20 Furthermore, *N. viridula* residues adhering to the wax crystals were transferred, maintaining the kairomonal proprieties, onto the surface of the gum arabic film peeled off the leaves. That is, in laboratory bioassays, the polymer film with adhering waxes stripped from the adaxial leaf surface of BB contaminated by host footprints elicited positive responses from *T. basalis* females (95% of females tested), whereas no significant responses were observed to films from uncontaminated leaves (15% arrestment).

BB and CG leaves were observed by scanning electron microscopy (S.E.M.) (FEI Quanta 200F, Holland) to examine the effect of the mechanic removal of the epicuticular waxes on the morphological leaf structure. Samples of about 1 cm² of both leaves were divided into two parts, with one being dewaxed with gum arabic as described above, whereas the other was left untreated. On BB leaves, epicuticular waxes occurred as a film, densely crystallized into irregularly shaped platelets with spherical granules randomly distributed among them (Fig. 3A). In CG leaves, epicuticular waxes showed an entirely different morphology, occurring as tubules and rods (Fig. 3B). Inspection by S.E.M. showed that in both plants a single treatment with gum arabic removed the epicuticular wax crystals, and this effect was clearly visible along the border line between the dewaxed and untreated area of each leaf sample. This removal apparently was sufficient to prevent the adsorption of the chemical footprints left by *N. viridula* females, resulting in the reduced responses by *T. basalis*.

What remains unknown is the adsorption mechanism of the footprints by the
of the epicuticular wax composition of BB and CG plants in terms of the chemistry and polarity of wax constituents is necessary to better understand the adsorption mechanism of *N. viridula* footprints. A deeper knowledge of wax chemical classes also could clarify how *T. basalis* females distinguish the components of the contact kairomones from similar components present in the epicuticular waxes of foliage and other plant tissues, that can potentially create confounding or masking effects.

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**Figure 3.** Scanning electron micrographs of the adaxial leaf surface of *Vicia faba* (A) and *Brassica oleracea* (B) with the epicuticular waxes partly removed after a single treatment with gum Arabic, revealing the smooth surface of the cutin matrix. The line between the dewaxed area (bottom half of the pictures) from the neighbouring intact area is highlighted by arrows.

plant epicuticular waxes. Recent research found that cuticular lipids of *N. viridula* females contain high molecular weight glycerides, long-chain alcohols, and fatty acids. Furthermore, the presence or absence of nonadecane ($n$C19) a sex-specific component of the cuticular hydrocarbons of male *N. viridula*, allowed wasp females to distinguish between residues left by male or female bugs, respectively. This suggested that wasp females might use both hydrocarbon and more polar components present in host footprints, that can adhere to or be adsorbed by *V. faba* and *B. oleracea* epicuticular waxes. However, plant cuticular waxes consist of mixtures of long-chain aliphatic and cyclic compounds which among species, so that the chemical proprieties of wax layers will vary from system to system. Therefore, an investigation
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