The cuticular hydrocarbons of the *Triatoma sordida* species subcomplex (Hemiptera: Reduviidae)

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The cuticular hydrocarbons of the *Triatoma sordida* subcomplex (Hemiptera: Reduviidae: Triatominae) were analysed by gas chromatography and their structures identified by mass spectrometry. They comprised mostly n-alkanes and methyl-branched alkanes with one-four methyl substitutions. n-Alkanes consisted of a homologous series from C21-C33 and represented 33-45% of the hydrocarbon fraction; n-C29 was the major component. Methyl-branched alkanes showed alkyl chains from C24-C43. High molecular weight dimethyl and trimethylalkanes (from C35-C39) represented most of the methyl-branched fraction. A few tetramethylalkanes were also detected, comprising mostly even-numbered chains. Several components such as odd-numbered 3-methylalkanes, dimethylalkanes and trimethylalkanes of C37 and C39 showed patterns of variation that allowed the differentiation of the species and populations studied. *Triatoma guasayana* and *Triatoma patagonica* showed the most distinct hydrocarbon patterns within the subcomplex. The *T. sordida* populations from Brazil and Argentina showed significantly different hydrocarbon profiles that posed concerns regarding the homogeneity of the species. *Triatoma garciabesi* had a more complex hydrocarbon pattern, but it shared some similarity with *T. sordida*. The quantitative and qualitative variations in the cuticular hydrocarbons may help to elucidate the relationships between species and populations of this insect group.

Key words: *Triatoma garciabesi* - *Triatoma guasayana* - *Triatoma patagonica* - cuticle hydrocarbons - mass spectrometry

Triatomines (Hemiptera: Reduviidae: Triatominae) comprise more than 140 blood-sucking insect species; some of which are important vectors for *Trypanosoma cruzi*, the causative agent of Chagas disease. Triatome species are grouped into several complexes according to their morphology, habitat and ecology (Carcavallo et al. 2000, Schofield & Galvão 2009). The cuticular hydrocarbon pattern of the three major vectors of Chagas disease, *Triatoma infestans*, *Rhodnius prolixus* and *Triatoma dimidiata*, as well as those of *Triatoma mazzotti* and *Triatoma pallidipennis*, two important vectors from Mexico, has been analysed by capillary gas chromatography coupled to mass spectrometry (CGC-MS) (Juárez & Brenner 1987, Juárez & Blomquist 1993, Juárez et al. 2001, Calderón-Fernández et al. 2011). Triatomine hydrocarbons consist of a complex blend of saturated straight chain alkanes containing between 18-33 carbon atoms together with methyl-branched components with one-four methyl substitutions inserted into alkyl chains ranging from 25 to more than 43 carbons. Cuticle hydrocarbons participate in several aspects of insect survival and fitness. In *T. infestans*, the inhibition of hydrocarbon synthesis was positively correlated with a higher susceptibility to contact insecticides (Juárez 1994). In addition, pyrethroid resistance was associated with a two-fold increase in the cuticular hydrocarbon content (Pedrini et al. 2009) and reduced insecticide penetration (Juárez et al. 2010). The *Triatoma sordida* subcomplex includes the following four species: *T. sordida*, which ranges from Central Brazil throughout most parts of Paraguay and Bolivia to Central Argentina, *Triatoma guasayana*, which is distributed throughout Central and Northern Argentina as well as most parts of Bolivia and Paraguay, *Triatoma garciabesi*, which can only be found in Central and Northern Argentina and *Triatoma patagonica*, which is exclusively distributed in Argentina, from the Patagonia region to the central part of the country (Lent & Wygodzinsky 1979, Jurberg et al. 1998). These species show a variable degree of association with humans and their houses. *T. patagonica* and *T. guasayana* are both mainly sylvatic, but they can form small colonies in the peridomestic habitat; also they were shown entering in human dwellings attracted to light or attacking humans in the field. *T. sordida* and *T. garciabesi* can form large colonies in peridomestic habitats (Diotaïuti et al. 1993, Wisnivesky-Colli et al. 1993). As a part of a larger project focused on detecting structural differentiation in the triatomine hydrocarbons, the aim of this work was to analyse the cuticle hydrocarbon pattern of the *T. sordida* subcomplex by CGC-MS analysis.

MATERIALS AND METHODS

Insects and sampling sites - Adult male and female specimens of each species were analysed. *T. garciabesi* and *T. guasayana* specimens came from Santiago del Estero (Argentina) and *T. patagonica* specimens came from a colony originally from Santa Fé (Argentina). Panzera et al. (1997) reported genetic differences between Brazilian
and Argentinean populations of *T. sordida*. Thus, two *T. sordida* colonies were analysed; one from Rondonópolis (Brazil) and the other from Córdoba (Argentina). Insects were ≥ 1 month old at the time of the analysis.

**Cuticle lipid extraction and hydrocarbon purification** - Male and female specimens were analysed separately. Samples (5 insects each) were washed with redistilled water to remove any water-soluble contaminants. Then, they were transferred to a glass tube and submerged three times in redistilled hexane (Carlo Erba Reagents, Milano, Italy) for 5 min each to extract the total lipids. The hexane volume was reduced under a nitrogen stream and the hydrocarbons were separated from the other lipid components by adsorption chromatography on a mini-column [10 mm x 5 mm internal diameter (ID)] of activated Biosil A (Bio-Rad Laboratories, Richmond, CA) and eluted with redistilled hexane (4 mL).

**CGC-MS analysis** - The volume of the hydrocarbon extracts was reduced under a nitrogen stream and analysed by CGC-MS using a Hewlett-Packard 6890 (Hewlett Packard, Wilmington, DE) CGC to an Agilent 5975C VL (Santa Clara, CA) mass spectrometer and interfaced with an Agilent MSD Chem Station. The injection port was operated in splitless mode at 320ºC. A non-polar fused silica HP-5MS column (30 m x 0.25 mm ID x 0.25 µm film) was used with helium as the carrier gas at a constant flow rate of 1.5 mL/min. The oven temperature was programmed to 50ºC for 1 min, increased to 200ºC at a rate of 50ºC/min, further increased to 320ºC at a rate of 3ºC/min and then finally held for 25 min. The mass spectrometer detector was set at 70 eV with the transfer line and the quadrupole held at 320ºC and 150ºC, respectively. The Kovats retention index (KI) (Kovats 1965) was calculated for each hydrocarbon peak after measuring the elution times of the alkane standards run under similar conditions. The hydrocarbon peak areas were calculated for each chromatogram (HP Chem Station, Hewlett Packard) and expressed as a percentage of the total peak area. Shorthand nomenclature is used in the text and Supplementary data to identify the hydrocarbons. CXX represents the total number of carbons in the straight chain with linear alkanes denoted by *n*-CXX.

The location of methyl branches was described as *x*-me for monomethyl alkanes, *x*,*x*-dime for dimethyl alkanes, *x*,*x*,*x*-trime for trimethyl alkanes and *x*,*x*,*x*,*x*-tetram for tetramethyl alkanes. Interpretation of the mass spectra was performed as described previously (Juárez et al. 2001, Calderón-Fernández et al. 2011).

**Statistical analyses** - Differences in the relative amounts of cuticle hydrocarbons between species were tested by ANOVA. Statistical significance between means was assessed by Tukey’s test (*α = 0.05*) using the SPSS v11.0 software (SPSS, Chicago, IL, USA).

**RESULTS**

About 100 components from 21-43 atoms in the carbon backbone were detected in the cuticular hydrocarbons of the *T. sordida* subcomplex (Fig. 1A-E, Supplementary data). Homologous series of *n*-alkanes and single-component and isomeric mixtures of methyl-branched alkanes with one-four methyl substitutions were found in the carbon backbone. Trace levels of *n*-alkanes were detected (data not shown) with molecular ions two mass units less than those of the corresponding *n*-alkane. Neither qualitative nor quantitative significant differences were observed between males and females in the populations examined (data not shown). Hydrocarbon component identification together with the corresponding chromatographic retention indices and characteristic mass spectral ions are shown in Supplementary data.

*n*-alkanes formed a continuous series from C21-C33. The proportion of *n*-alkanes varied from 33-45% of the total hydrocarbon fraction within the subcomplex (Supplementary data). Odd-numbered chains prevailed over even-numbered ones, with *n*-C29 predominating. The *n*-C31 chain was the second major component in *T. sordida*, *T. guasayana* and *T. patagonica*. In contrast, *n*-C27 was the second major component in *T. garciabesi*, showing a significantly lower amount in *T. guasayana* and *T. patagonica* (1.86 ± 0.27% and 1.77 ± 0.15% respectively, p < 0.05) (Figs 1A-E, 2, Supplementary data).

The methyl-branched fraction was represented by a variety of mono, di, tri and tetramethylalkanes, usually present as isomeric mixtures. Most odd-numbered carbon backbones had the methyl groups inserted at odd-numbered carbon atoms, whereas even-numbered backbones had the methyl groups inserted at both odd and even-numbered carbons.

Internally-branched monomethylalkanes were found as a homologous series of minor components that eluted as isomeric mixtures with both odd and even-numbered carbon skeletons ranging from C25-C43 (Supplementary data). As expected, these isomeric mixtures eluted ahead of the *n*-alkanes with the same number of total carbons (~73 KI units less); the subterminally-branched components (6 and 7-me) eluted slightly closer to the corresponding straight chains (~60 KI units less). Terminaly-branched monomethylalkanes (at branching positions C2-C5) were detected in all species of the subcomplex with alkyl chains ranging from 24-35 carbon atoms. Anteiso branching (3-me) was detected in odd and even-numbered alkyl chains, with the former prevailing as a continuous series ranging from C25-C35. A species-specific pattern was observed in the odd-numbered 3-methylalkanes from C27-C35 (Fig. 3, Supplementary data). In both *T. guasayana* and *T. patagonica*, 3-methylalkanes showed increasing proportions from 0.30 ± 0.07% and 0.16 ± 0.03% for the 3-me C27 to 6.08 ± 0.24% and 6.15 ± 0.37% for the 3-me C33, respectively. In contrast, the 3-me C29 was the major component (6.70 ± 0.20%) followed by 3-me C31 (1.50 ± 0.20%) in *T. sordida*, whereas both components exhibited almost similar relative amounts in *T. garciabesi* (5.09 ± 0.30% and 6.05 ± 0.36% respectively). Small amounts of 3-me isomers of even-numbered chains were also found in some of the species studied. Also, 2, 4 and 5-methylalkanes were scarcely represented, except for 2-me C26 in *T. garciabesi* (1.83 ± 0.07%) and a series of 4-me components in *T. sordida* from Rondonópolis (4-me C28, 4-me C30 and 4-me C34 accounting for 1.23 ± 0.04%, 1.74 ± 0.06% and 1.92 ± 0.15% of the total hydrocarbons, respectively) (Supplementary data).
Fig 1: total ion chromatograms of male specimens of species and populations of the *Triatoma sordida* subcomplex. A: *Triatoma sordida* from Rondonópolis, Brazil; B: *Triatoma sordida* from Córdoba, Argentina; C: *Triatoma garciabesi*; D: *Triatoma guasayana*; E: *Triatoma patagonica*. Peak numbers correspond to peaks listed in Supplementary data.
Dimethylalkanes with both odd and even-numbered carbon chains were detected with the first methyl branch positioned at either terminal (3,x-, 4-x- and 5,x-) or internal carbons. Terminal dimethylalkanes mostly had 7 or more methylene groups separating methyl branches; 3 methylene groups usually separated the methyl groups in internally-branched dimethylalkanes (Supplementary data). The relative amounts of several dimethylalkanes showed significant differences among species (Fig. 4, Supplementary data). For example, the 13,23- and 11,21-dime C35 isomers (K1 3562) represented 2.07 ± 0.15% and 1.12 ± 0.07% of the total hydrocarbons in the T. sordida specimens (Rondonópolis and Córdoba respectively), decreased to 0.38 ± 0.03% in T. garciabesi and was undetectable in both T. guasayana and T. patagonica. Similarly, the relative amounts of the dimethyl isomers of C37 (K1 3757) varied from 2.95 ± 0.13% in T. sordida (Rondonópolis) and 2.12 ± 0.08% in T. sordida (Córdoba) to 1.09 ± 0.07% in T. garciabesi and further diminished to 0.25 ± 0.06% and 0.21 ± 0.06% in T. guasayana and T. patagonica, respectively. Conversely, the latter two species had significantly higher relative amounts of the 5,x-dime isomers of C37 and C39 (K1 3782 and 3982 respectively), whereas these components were undetectable or present in trace amounts in T. sordida and T. garciabesi. A series of 3,x-dime isomers (x = 7, 9, 11, 13, 15 and 17) were detected in odd-numbered carbon chains from C27-C39 (Supplementary data). The 3,x-dime isomers of C37 (K1 3805) and C39 (K1 4005) were the predominant components, eluting with a KI of 100-95 units less than n-alkanes with the same total number of carbon atoms (Supplementary data). 3,x-dime isomers of C39 were significantly different among species, particularly between T. sordida populations (Fig. 4). Dimethylalkanes with even-numbered carbon skeletons were represented by terminal and internal components of 30-40 carbon atoms in the alkyl chain. Terminal components consisted of low amounts of 4,8, 4,16 and 4,18-dime isomers detected in carbon chains C30-C40; only the 4,x-dime isomers of C38 were found in the four species studied, ranging from 0.42 ± 0.02% to 1.34 ± 0.09% of the total hydrocarbons (Supplementary data). Dimethylalkanes with both methyl branches positioned internally included the 6,10, 12,22, 14,18 and 16,20 isomers with straight backbones from 34-40 carbons (Supplementary data). 6,10-dimethylalkanes co-eluted with the trimethyl components with the same number of carbons in the alkyl chain (Supplementary data), but they were identified by the presence of a strong ion doublet at m/z 98/99 together with a significant ion at m/z 169 corresponding to the presence of the methyl groups at carbons 6 and 10, respectively.

Trimethylalkanes with both odd and even-numbered carbon skeletons from 29-41 carbons were found throughout the subcomplex (Supplementary data). Internally-branched trimethyl alkanes usually had three methylene groups between the first and the second methyl branches and five methylene groups between the second and the third branch (3+5 pattern); to a lesser extent, a 3+3 pattern was also detected. Thus, mixtures of 11,15,21, 11,17, 21, 13,17,21, 13,17,23 and 13,19,23 components prevailed in odd-numbered carbon backbones from C31-C41, while 12,16,22, 12,18,22, 14,18,24 and 14,18,22 components were found in even-numbered backbones from C34-C40. Even-numbered chains with methyl branches positioned at odd carbons were also detected, such as 11,17,21-trime C32, 11,15,21-trime C34 and 13,17,23 plus 13,19,23-trime C36. Internal trimethyl isomers of C37 and C39 were the major methyl-branched components of the subcom-
plex, showing a specific pattern of variation. The relative amounts of internal trimethyl isomers of C37 (KI 3780) decreased from 10.00 ± 0.60% in *T. sordida* (Rondonópolis) to 2.66 ± 0.15% in *T. patagonica*, showing the most significant difference between the two *T. sordida* populations, as well as between *T. guasayana* and *T. patagonica* (Fig. 5, Supplementary data). In contrast, the relative amounts of internal trimethyl isomers of C39 (KI 3980) increased from 2.48 ± 0.11% in *T. sordida* (Rondonópolis) to 10.19 ± 0.40% in *T. patagonica*, showing significant differences among *T. sordida* from Brazil, *T. sordida* from Argentina and *T. garciabesi* (Fig. 5, Supplementary data). Terminal trimethylalkanes included the 2,6,10 isomers of C34, C36 and C38; 3,7,11,15 isomers of C35, C37 and C39 and traces of 4,8,12,16-tetramethylalkanes of C34, C36 and C38 (Supplementary data). The 2,6,10 isomers co-eluted with the internally-branched odd-numbered monomethylalkanes of C35, C37 and C39, respectively (Supplementary data). 3,xx,trimethyl branching was detected in odd-numbered alkyl chains from C35-C39. Similarly to 2,xx,trimethyl alkanes, they co-eluted with or close to the internally-branched monomethylalkanes of C36, C38 and C40, respectively (Supplementary data).

Few tetramethylalkanes were detected in the species subcomplex. A complete series was found in *T. patagonica* with small amounts of 4,8,12,16-tetrame isomers of C34, C36 and C38. Also, the 3,7,11,15-tetramer of C35 (KI 3653) was detected throughout the species subcomplex, peaking at 1.52 ± 0.12% in *T. sordida* (Rondonópolis).

**DISCUSSION**

Insect cuticular hydrocarbons often occur as complex blends of straight-chain and methyl-branched components, with saturated and unsaturated alkyl chains ranging from about 21 to more than 50 carbons (Howard & Blomquist 2005, Blomquist 2010). Among other functions, cuticle hydrocarbons have been shown to participate in protecting insects against desiccation, microbial attack and insecticide penetration (Juárez 1994, Napolitano & Juárez 1997, Pedrini et al. 2009) and also play a key role in chemical communication as species, mate and nestmate recognition cues (Blomquist & Bagñères 2010). In triatomines and several other insect groups, the hydrocarbon pattern is mainly under genetic control (Juárez & Calderón-Fernández 2007, Wicker-Thomas & Chertemps 2010). Thus, the expression of specific cuticular hydrocarbons reflects the expression of genes coding for hydrocarbon biosynthetic enzymes. Accordingly, triatomine cuticle hydrocarbons have been used as characters to address taxonomic analysis either at genera, species and populations (Juárez et al. 2000, Calderón-Fernández et al. 2005, 2011, 2012).

Complex mixtures of hydrocarbons were detected in the four species of the *T. sordida* subcomplex. These mixtures included straight chain alkanes and a variety of mono, di, tri and tetramethylalkanes comprising alkyl chains from 21-43 carbons. In triatomines, an abundant number of tetramethylalkanes were found in *R. prolixus* (Juárez et al. 2001) and *T. dimidiata* (Calderón-Fernández et al. 2011). However, they were not detected in *T. infestans*, a phylogenetically similar species (Juárez & Blomquist 1993). Similar to their morphological features, the species of this subcomplex shared a similar hydrocarbon pattern that can be distinguished from the hydrocarbon pattern found in other triatomine species. Therefore, mostly quantitative differences in the cuticular hydrocarbon composition were detected, together with some minor qualitative differences. Several hydrocar-

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**Fig 4:** variation of some dimethylalkanes among species and populations of the *Triatoma sordida* subcomplex. 1: *T. sordida* (Rondonópolis, Brazil); 2: *T. sordida* (Córdoba, Argentina); 3: *Triatoma garciabesi*; 4: *Triatoma guasayana*; 5: *Triatoma patagonica*. Different letters in hydrocarbon amount indicate significant differences (p < 0.05) among groups by Tukey’s test. Kovats index (KI) 3562: 11,x and 13,x-dime C35; KI 3757: 11,x, 13,x and 15,x-dime C37; KI 3782: 5,x-dime C37; KI 3982: 5,x-dime C39; KI 4005: 3,x-dime C39.

**Fig 5:** variation of some trimethylalkanes among species and populations of the *Triatoma sordida* subcomplex. 1: *T. sordida* (Rondonópolis, Brazil); 2: *T. sordida* (Córdoba, Argentina); 3: *Triatoma garciabesi*; 4: *Triatoma guasayana*; 5: *Triatoma patagonica*. Different letters in hydrocarbon amount indicate significant differences (p < 0.05) among groups by Tukey’s test. Kovats index (KI) 3581: 11,x,x and 13,x,x-trime C35; KI 3780: 13,x,x and 15,x,x-trime C37; KI 3980: 13,x,x and 15,x,x-trime C39; KI 4080: 14,x,x and 16,x,x-trime C40.
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bons showed patterns of variation that helped to clearly discriminate the species and populations analysed in this work. T. guasayana and T. patagonica showed simpler cuticular hydrocarbon profiles with smaller amounts (or absence) of several mono, di and trimethyl alkanes from C25-C35 (Fig. 1D, E, Supplementary data). In contrast, they showed relatively larger amounts of some terminally-branched components (3-me C33, 3-me C35 and 5x-dime isomers of C37 and C39) that were present in minor amounts or absent in T. garciabesi and T. sordida. T. garciabesi showed a more complex chromatographic profile, especially in terms of the number of hydrocarbon peaks (Supplementary data). However, the profile is clearly similar to that of T. sordida, regardless of its origin (Fig. 1A-C). T. garciabesi showed no evident qualitative differences, but significant quantitative differences in several hydrocarbons, such as 2-me C28, 3-me C27, 3-me C29 etc (Supplementary data). The analysis of the two geographically distant T. sordida populations revealed that they had significant quantitative differences in several components such as the 4-me series from C28-C34, the 4x-dime series from C30-C34, the 3-me C29 and C31, the trimethyl isomers of C35, C37 and C39 and others (Figs 3-5, Supplementary data). Some of these differences were equivalent to those found between T. garciabesi and T. sordida, thus suggesting that T. sordida is too heterogeneous to be considered a single species. Interestingly, previous analyses using a variety of techniques suggested that T. sordida consisted of at least two cryptic species (Panzera et al. 1997, Noireau et al. 1998).

After the classification proposed by Lent and Wygodzinsky (1979), the taxonomic status of the T. sordida species subcomplex has been scarcely studied, probably because these species were considered secondary vectors without relevance in transmitting Chagas disease. Furthermore, the few studies performed using morphological, morphometric or chromosomal characters have led to distinct and sometimes contradictory results. T. garciabesi was synonymised with T. sordida some years after its description (Lent & Wygodzinsky 1979); later on, it was revalidated as a valid species (Jurberg et al. 1998). The analysis of several metric variables of head and male genitalia completely differentiated T. sordida from both T. guasayana and T. patagonica, but failed to differentiate the latter two species (Gorla et al. 1993). In contrast, cytogenetic and enzyme electrophoresis studies clearly differentiated T. guasayana from both T. patagonica and T. sordida. These analyses also separated T. sordida into two groups (Brazil and Argentina), but a scarce differentiation was achieved between T. sordida populations from the wet and dry regions of Argentina (those of the dry region were formerly described as T. garciabesi) (Panzera et al. 1997). More recently, an extensive phylogenetic analysis of the Triatominae subfamily based on molecular data placed the species into a different triatomine group (Hypsi et al. 2002). Thus, current evidence suggests that the taxonomy of the subcomplex should be revised, especially regarding the relationship between T. guasayana and T. patagonica, as well as the intraspecific variation of the so-called “T. sordida.” The use of cuticular hydrocarbons as taxonomic characters might help to elucidate the precise relationship between these species, as well as their intraspecific variability. This knowledge would provide valuable information to Chagas disease control programs in their efforts to monitor and control triatomine populations.

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