Polistes venom: a multifunctional secretion

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Polistes venom is a complex secretion that has several functions in the social organization of a colony. The defensive function as an allomone against vertebrate and invertebrate enemies is enhanced with antimicrobial properties. Its role in chemical communication is multi-faceted as it contains both alarm and sexual pheromones, but can also have cues which are important both for nestmate and caste recognition, as well as for hibernacula marking. Research on venom chemistry is extremely important for both the establishment of specific immunotherapy for allergic patients and for the discovery of new molecules with pharmacological activity. Venom composition can also provide important characters for taxonomical and phylogenetical studies.

Introduction

Using weapons that evolved for prey capture as defence against enemies of their own brood was one of the major factors that favoured the evolution of social life in Aculeate Hymenoptera (Hermann & Blum 1981, Andersson 1984, Starr 1985). The stinging apparatus and the secretion which it delivers — the venom — became more developed in those species (e.g. bees and wasps) whose colonies have aerial nests that are exposed to the attacks of vertebrate predators, and reduced or removed in most of the ants.

The primitive societies of *Polistes* wasps are defended by such weapons, and these weapons represent a harmful deterrent even for humans (Schmidt *et al.* 1983). The venom, however, is a complex secretion whose study is far from complete and whose properties have not been clarified. Its defensive function seems to be directed to a broad range of enemies, while its communicative role has not been fully investigated. There are various detailed reviews on the com-

position of Hymenoptera venoms (e.g., Edery *et al.* 1978, Banks & Shipolini 1986, Nakajima 1986, Schmidt 1986, 1990, King & Spangfort 2000); here I focus on the various components of *Polistes* venom and discuss the possible functions of this secretion.

The venom glands

The venomous apparatus of Vespidae, similar to that of other Aculeate Hymenoptera, is extremely complex and formed by various anatomical parts. It is not my intention to discuss this further as there are already extensive reviews on this topic (for example Spradbery 1973, Hermann & Blum 1981, and references therein). Indeed, a detailed description of the venom apparatus of *Polistes annularis* can be found in Hunt and Hermann (1970).

Venom is the secretion that comes out of the tip of the sting and originates (perhaps almost entirely) from the venom reservoir. In wasps and ants, an organ that produces this secretion includes two tubular glands, which are external to the reservoir, and one gland that is situated inside the reservoir. The last, which is called the convoluted gland, is formed by the glandular epithelia of the tubular glands which infolds like a glove finger inside the reservoir (Schoeter & Billen 1995: fig. 1). A recent ultramorphological study by Britto and Caetano (2005) shows differences in the structure and secretory activity of the two types of glands in Polistes versicolor: the tubular glands' cells indicate only a hystochemical positive reaction for proteins, while those of the convoluted gland present a positive reaction for proteins, and a neutral one for glycoconiugates and lipids. These authors suggest that the compounds secreted by the tubular glands could be modified, once in the reservoir, by secretions of the convoluted gland. Powerful muscles which coat the reservoir squeeze the venom, which spurts through a fissure in the internal edge of one of the two sting lancets (for P. gallicus, Sledge et al. 1999: fig. 2c).

The use of the sting and venom in Polistes wasps is not limited to the defence of the colony, and is modulated by various factors (Turillazzi 1984). It is well known that the sting can be used as a weapon in fierce intraspecific and interspecific fights (Pardi 1948). In general, the venom is used in very limited amounts, which suggests that the secretion is costly to produce. In addition, the use of venom against predators is influenced by multiple factors: the parental investment of the colony (Judd 1998, 2000), the temperature, the degree of risk of a given stimulus, the species, etc. If a stimulus induces a wasp to leave the nest and attack (and "stinging may in fact be regarded as an exceptionally powerful anti-vertebrate tactic", Starr [1990]), it is important to note that even when a wasp lands on a possible target it does not necessarily sting it. The venom is released only at the very end of the complete behavioural sequence which includes grasping of the target with legs and mandibles and bending the abdomen (pers. obs.). It is evident that the emission of the secretion is regulated by complex stimuli and depends on an efficient sensorial apparatus of the sting itself (see Hermann & Blum [1981], for an extensive bibliography on the argument). Research on this aspect of wasp behaviour is lacking.

The quantity of venom available for a single female Polistes dominulus - a medium size and exceptionally common species in the northern hemisphere — is approximately 0.33 μ l (E. Francescato pers. comm.). Only a small part of this can be used during each sting. While in some polistine wasps the phenomenon of "venom spraying" is reported (three species in the genus Parachartergus; see Hermann et al. 1993, Jeanne & Keeping 1995), it seems that this defensive option is not practiced by any Polistes species. Polistes also do not present sting autotomy which is instead present in other polistine wasps belonging to the tribes Epiponini and Ropalidiini (Hermann & Blum 1981, Hermann 1984, Sledge et al. 1999).

Chemical composition of *Polistes* venom

There is a significant amount of literature on the chemical composition of venom for other social Hymenoptera. The same cannot be said for the venom of *Polistes*, which consists of a complex mixture of compounds that can be grouped in fractions according to their relative molecular weight (MW): low, medium and high.

The low MW fraction

This comprises various low molecular weight substances and it is probably the least known fraction of the venom from both its chemical and functional aspect. It is known that in social Hymenoptera, including vespids, this fraction contains alarm pheromones (Landolt et al. 1998). This has been confirmed for vespine wasps [Vespula vulgaris and V. germanica (Maschwitz 1964), Dolichovespula saxonica (Maschwitz 1984), V. squamosa (Landolt & Heath 1987, Landolt et al. 1999), Provespa anomala (Maschwitz & Hanel 1988), V. maculifrons (Landolt et al. 1995), Vespa orientalis (Ishay et al. 1965) and V. crabro (Veith et al. 1984)] and in polistine wasps [Polybia occidentalis (Jeanne 1981, Dani et al. 2000), Polybioides raphigastra (Sledge et al. 1999), Ropalidia flavopicta (Fortunato et al. 2004)]. However, at present, only a few active

compounds with confirmed alarm pheromone function have been reported [N-(3-methylbutyl) acetamide in *Vespula squamosa* and *V. maculifrons* (Heath & Landolt 1988, Landolt *et al.* 1995), 2-methyl-3buten-2-ol in *Vespa crabro* (Veith *et al.* 1984), and the spiroacetal (E,E)-2,8-dimethyl-1,7-dioxaspirol[5.5]undecane in *Polybia occidentalis* (Dani *et al.* 2000)]. Alternatively, experiments conducted by Keeping (1995) and by London and Jeanne (1996) on the independent founding polistine wasps *Belonogaster petiolata* and *Mischocyttarus immarginatus* excluded the possibility of chemical alarm communication in these species.

For various species of Stenogastrinae, the most primitive of all social wasps (Carpenter 1982), venom volatiles have been reported but behavioural experiments failed to demonstrate any pheromonal function of the secretion (Dani et al. 1998). After inconclusive experiments by Freisling (1942) on the existence of pheromonal mediation of alarm in the European Polistes nimphus and P. dominulus, Maschwitz (1964) excluded the possibility that P. dubius (= P. biglumis) (subgenus Polistes s.s.) had alarm pheromones; this has long been reported as conclusive evidence that Polistes cannot provoke alarm by means of chemical communication. However, Jeanne (1982) observed that in the neotropical P. canadensis, crushed venom reservoirs elicited alarm in conspecifics and Post et al. (1984) described attraction and attack behaviour in response to venom secretions in colonies of the North American P. fuscatus and P. exclamans (subgenus Aphanilopterus). Recently similar experiments were conducted on three species of European Polistes. These experiments demonstrated the existence of alarm pheromones in the volatile fraction of the venom of P. dominulus at least in the post emergence phase (Bruschini et al. 2006a). However, at present all studies on Polistes have failed to determine if the alarm response is elicited by the emission of venom by signalling wasps or by the venom released during a sting. Interestingly, Post and Jeanne (1983, 1984, 1985) described a potential sexual action, as male attractant, of the volatile component of the venom of female P. fuscatus and P. exclamans.

Chemically, the volatile fraction of the venom of *Polistes* was almost completely unknown.

Recently we performed gas chromatographicmass spectrometric analysis of this fraction on four species of European Polistes (P. dominulus, P. gallicus, P. nimphus and the social parasite P. sulcifer) and on the South Asian P. olivaceus. The different species possess a wide range of compounds, and the mixture of which is particular for any species (Table 1) (Bruschini et al. 2006c, 2006d), which means that they can be used as systematic characters (Bruschini et al. 2006d). The most common compounds are spiroacethals, amides and compounds of acetic and propionic acid. One of the compounds consistently present is N-(3-methylbutyl)acetamide, which is an alarm pheromone in Vespula squamosa and V. maculifrons (Heath & Landolt 1988, Landolt et al. 1995). The exact pheromone for Polistes is not yet known, and it may be that various compounds function as an alarm mixture.

Communication of alarm in *Polistes* also relies on vibrational and visual signals (Turillazzi 1984, Starr 1990). A colony of paper wasps with an un-enveloped nest and relatively small size such as those of *Polistes*, would probably gain advantages by substituting a specific alarm pheromone to a vibrational or visual signal only when the colony becomes very large. However, compounds within the venom mixture could have acquired an alarm function in the evolution from simpler to more complex societies. As such, *Polistes* could represent an intermediate step in this evolutionary process.

The unsheathing of the sting and the consequent emission of very small quantities (puffs) of venom volatiles could represent a good system of chemical signalling, and small variations in chemical composition of the mixture could contain information about the signalling individual. I suggest that this aspect deserves investigation both in *Polistes* and other aculeate Hymenoptera.

Other low MW substances

The low molecular weight fraction of Vespid venom includes biologically active amines. In *Polistes*, serotonine, histamine, tyramine and dopamine are reported (Nakajima 1985). In *P. humilis* (as well as in *Ropalidia revolutionalis*)

Table 1. Presence of volatile compounds in the venom of *P. dominulus* (*P. d.*), *P. gallicus* (*P. g.*), *P. nimphus* (*P. n.*), *P. sulcifer* (*P. s.*) and *P. olivaceus* (*P. o.*). (Modified from Bruschini *et al.* 2006d).

n ^{(a}	Compound	MW	<i>P. d.</i> <i>n</i> = 10	<i>P. g.</i> <i>n</i> = 11	<i>P. n.</i> <i>n</i> = 11	<i>P. s.</i> <i>n</i> = 10	Р. о. n = 7
1	7-Methyl-1,6-dioxaspiro[4.5]decane	156					+
2	Unidentified		+				+
3	2-Methyl-1,6-dioxaspiro[4.5]decane	156					+
4	2-Methyl-1,6-dioxaspiro[4.5]decane	156					+
5	(E)-4,8-Dimethyl-1,3,7-nonatriene	150	+			+	+
6	Unidentified						+
7	6-Methyl-5-hepten-2-yl acetate	170	+	+	+	+	+
8	(E,E)-2,8-Dimethyl-1,7-dioxaspiro[5.5]un decane	184	+	+			+
9	N-(3-Methylbutyl)acetamide	129	+	+	+	+	+
10	2-Ethyl-7-methyl-1,6-dioxaspiro[4.5]decane isomer A	184	+	+			+
11	2-Ethyl-7-methyl-1,6-dioxaspiro[4.5]decane isomer B	184	+	+			+
12	2-Methyl-7-ethyl-1,6-dioxaspiro[4.5]decane	184	+	+			
13	Unidentified		+				+
14	2,8-Dimethyl-1,7-dioxaspiro[5.5]undecane	184	+				+
15	N-(3-Methylbutyl)propanamide	143	+	+		+	
16	Unidentified	-	+	+	+		+
17	2-Nonanyl acetate	186	+	+	+	+	+
18	Unidentified						+
19	Undecen-2-ol	170	+	+			
20	2-Undecanone	170	+	+	+		
21	2-Undecanol	172	+	+	+	+	
22	2-Nonanyl propanoate	200	+	+		·	
23	2- <i>n</i> Propyl-8-methyl-1 7-dioxaspiro[5 5]undecane	212		+			+
24	Unidentified			_			_
25	Unidentified						+
26	Spiroacetal	198					+
27	Unidentified	100					_
28	Indentified		+				
20	Unidentified		, T				
30	Unidentified		т 				+
31	Unidentified		т 		1		т
32	Unidentified		т ,		- -		
33	Unidentified		- -		Ŧ	Ŧ	- -
24	2 Undecenvil acetate	212	- -				- T
25	2 Undecentry acetate	212	+	+	+	+	+
35	6 10 Dimethyl (E) 5 0 underedien 2 and (Coronyl acetano)	104	+	+	+	+	+
30	0, 10-Dimetriyi-(<i>E</i>)-5,9-undecadien-2-one (Geranyi acetone)	194	+	+	+	+	+
37 20	2-Undecenyl propanoate	220		+			
20	2-Ondecarily propanoate	220		+			
39	Unidentified		+				+
40	Cito Dimethyl (Z) E O underedien O ul contete (/Z) E Tennerinel)	000	+				+
41	6, 10-Dimethyl-(Z)-5,9-undecadien-2-yl acetate ((Z)-5-1 angerinol)	238	+		+	+	+
42	6,10-Dimethyl-(E)-5,9-undecadien-2-yl acetate ((E)-5- i angerinol)	238	+	+	+	+	+
43	2-Tridecenyl acetate isomer A	240	+	+	+	+	+
44	2-Tridecenyl acetate isomer B	240	+	+	+	+	+
45	2-Tridecanyl acetate	242	+	+	+	+	+
46	6,10-Dimethyl-(E)-5,9-undecadien-2-yl propanoate	252		+			
47	2-Tridecenyl propanoate isomer A	254		+			
48	2-Tridecenyl propanoate isomer B	254		+			
49	2-Tridecanyl propanoate	256		+			
50	Unidentified		+		+	+	+
51	Unidentified		+		+	+	
52	2-Pentadecanyl acetate	270	+	+	+	+	+
53	3,7,11-Trimethyl-(<i>E</i>)6,(<i>E</i>)10-dodecatrien-2-yl acetate						
	((E,E)-Farnesyl acetate)	264	+	+	+	+	
54	2-Pentadecanyl propanoate	284		+			

^{a)} n = number corresponding specimen examined.

Owen (1979) reported the presence of 5-hydroxytryptoamine. The pharmacological action of these substances is unknown, but Nakajima (1985) considered them the major pain producing components in the venom. Eno (1997) observed that in the sting of an African species of Polistes (which the author identifies as P. fuscatus even though this species is not reported in Africa; Carpenter [1996]) histamine and serotonine, combined with kinins and lipogenase derivatives, are probably involved in venom-induced oedema. Nothing is known about the possible correlation between the presence and quantity of these substances and caste or age in any Vespidae - even though the toxicity of venom increases with the age in Vespa orientalis (Edery et al. 1978).

Peptidic fraction

The medium molecular weight components (roughly from 900 Da to 3000 Da) of the venom can be defined as the peptidic fraction, as it is mainly composed by short aminoacid chain peptides. This fraction is also largely unknown in *Polistes*, as it is for the venom of other Aculeates.

Kinins

Kinins are polypeptides of 9-18 amino-acid residues containing a bradykinin-like sequence (bradykinin is a 9-amino-acid substance discovered in mammalian blood serum which is active on a variety of smooth muscles). A similar substance was discovered in the venom of Vespula vulgaris and was called wasp kinin (Jaques & Schachter 1954, Schachter & Thain 1954); other kinins were described in the venom of other social and solitary wasps. In general, kinins have been found in venoms of species belonging to various families of Vespoidea (including Vespidae and Formicidae but excluding the Pompilidae) but not in the Apoidea. Polistes were the very first genus in which the primary structure of a kinin was described. An octadecapeptide named Polisteskinin 3 was found in the venom mixture of three North American species (P. fuscatus, P. exclamans and P. annularis (Udenfriend et al. 1967). Watanabe et al. (1976) reported the Polisteskinin R in the venom of the Japanese species P. rothneyi iwatai. In P. jadwigae Nakajima et al. (1984) described two forms of kinins with 11 residues, differing for an amino acid in the second position, which they called Polisteskinin J. The same authors described one more molecule (Polisteskinin C) in the venom of P. chinensis differing from the previous ones in the first two amino acids (Nakajima et al. 1984). More recently, Uzbekistani researchers isolated and sequenced six vasoactive peptides from the venom of Polistes gallicus, four of which are structural analogues of bradykinins (L'vov et al. 1990, Mukhamedov et al. 1991) (see Table 1). Both Nakajima (1986) and Piek (1990) observed that components of the venom of both solitary and social wasps (and ants) may have different functions: contributing to permanent paralysis of the prey and to the defence of the colony against vertebrate predators. In fact, kinins are the main pain producers of the venom against vertebrates and represent a repellent against colony threats; at the same time they may be effective against conspecifics or congenerics in the case of aggressive interactions from usurpers or social parasites. On this point, Schmidt et al. (1984) found that vespid social parasites did not develop a special toxic venom against their hosts.

Mastoparans

Mastoparans are tetradecapeptides that usually contain between 7 and 10 hydrophobic amino acid residues and between 2 and 4 lysine residues in their primary sequence. Peptides included in this class have been found in the venom of various social and solitary vespids (Mendes et al. 2005). The first described was that of Vespa xanthoptera (Hirai et al. 1979), which was named Mastoparan X. The first Mastoparan described for a Polistes wasp was that of P. jadwigae from Japan (Hirai et al. 1980) (Polistes mastoparan). It is known that these substances can induce haemolysis in animal cells (Schmidt et al. [1983] reported that the 12 000 hemolytic units/mg of dry venom of P. infuscatus (subg. Aphanilopterus) represent the highest reported for any insect venom) and mast-cell degranulation. It is

also known that these substances can activate venom enzymes (Mendes et al. 2005). Recently our group described two eptadecapeptides found in the venom and on the cuticle of *Polistes* dominulus that can be included in the class of Mastoparans (see Table 2). The two substances, named Dominulin A and Dominulin B (Turillazzi et al. 2006c) present a strong antimicrobial activity against some Gram+ and Gram- bacteria (and a lower but significant activity against Candida fungi) and were found on the females' cuticle, in their venom, and on the nest surface. Turillazzi et al. (2006c) hypothesized that the dominulins are produced in the venom, but are spread all over the body via cleaning movements, and contribute to form a barrier against microbial pathogens. Antimicrobial activity of venom has been reported for other social insects (including social wasps), but for only Vespa affinis was it demonstrated that this was due to a mastoparan peptide (Park et al. 1995). The case of *P. dominulus* demonstrates that venom can be used for individual and colony protection against enemies other than vertebrates or invertebrates.

A further function of the dominulins has been reported by Turillazzi *et al.* (2006b) who found that these substances are within the suite of chemical cues used by future *P. dominulus* foundresses to assess the suitability of places to hibernate. In fact, large quantities of these peptides are deposited year after year by hibernating wasps in habitually used hibernacula.

Similar to the volatile fraction, the peptidic fraction of the venom is species-specific. In a recent study, Turillazzi *et al.* (2006a) found interesting differences in the spectral profiles in the MW range from 900 to 3000 Da of the venoms of three European (*P. dominulus*, *P. gallicus* and *P. nimphus*) and one North American species (*P. exclamans*). These differences may be important in the development of a reliable method for quality control of venoms used in immunotherapy.

Proteic fraction

The high MW fraction of Hymenoptera venom is composed by various proteins, some of which have documented enzymatic activity. This is probably the most studied fraction in Aculeates, as some proteins can be powerful antigens and cause strong allergic reactions in humans and animals. Allergic reactions can have local or systemic characters; the systemic ones are by

Table 2. Amino acid sequences of kinins and mastoparans peptides reported in the venoms of various species of *Polistes.* In the kinins table the sequence of Bradikinin is also reported for comparison. References: (1) Udenfriend *et al.* 1967, (2) Watanabe *et al.* (1976), (3) Nakajima *et al.* (1984), (4) Mukhamedov *et al.* (1991), (5) Hirai *et al.* (1980), (6) Turillazzi *et al.* 2006c.

KIN	INS																								
Т	N	К	К	К	L	R A A S	G R R T K	R R R R R R	P P P P P	P P P P P	G G G G G G G G	FFFFF	S S T S S	P P P P P	F F F F F F	R R R R R			Bradikinin Polisteskin Polisteskin Polisteskin Polisteskin	in 3 in R in J in C		N. Am P. roth P. jadu 	erican iney (2) wigae (3	Polistes 3) 3)	(1)
I F L	K K A	A V I	G P F	G K F K	I K L	V G F V	K V G K I I	K F R R R R	K T P P P	L S P P V	P G G G	L F F F	S S S S	P P P	FFFF	R R R R	V T	S	Peptide I Peptide V Peptide II Peptide III Peptide IV Peptide VI			P. gali 	icus (4)	_,	
MAS	этс	PA	RA	NS	;																				
V I I	D N N	W W W	K K K	K K K	 	G A A	Q E E	H V I	l G G	K G K	S K Q	V I V	L L L	S S	S A	L			Polistesma Dominulin Dominulin	istopara A B	an	P. jadı P. dor — " —	vigae (ninulus	5) (6)	

far more serious and range from a generalized urticaria to protracted anaphylaxis, which can be fatal (Golden 2005). Hoffman (2004) provided a review of principal studies of Hymenoptera venom allergens but, at the same time, points out how much of the research performed on different allergenic components were altered by substances derived from the venom sac extract or from the digestive tract. Vespid venom contains three to five important protein allergens, but several trace proteins, which could be minor allergens, are also present (Hoffman 2004). Differences in the primary structure of these proteins vary according to genera and species, and biochemical studies increasingly contain immunological research.

In Polistes wasps, the principal proteins are Antigen 5, Phospholipases, Hyaluronidases and Proteases (Hoffman 2004), and at least some of these are glycoproteins (Hemmer et al. 2001). Proteins belonging to the last three classes are important enzymes; Antigen 5 is likely an invertebrate neurotoxin (Hoffman 2004) that was named after the fraction number of the chromatographic peak found by King et al. (1978) in the analysis of the venom of *Dolichovespula* maculata and other vespines. A large number of patients who are allergic to vespid venom may exhibit reactions to more than one species, and this may be caused by cross reactivity to one or more allergens with the production of IgE recognizing common epitopes. Usually venom allergens with less than 70% of sequence identity do not induce high cross reactivity. On this basis, the venom of Vespa, Vespula and Dolichovespula species are much more similar to each other in amino acid sequence than to the venoms of Polistes (Reismann et al. 1982, Grant et al. 1983, Schmidt 1986, Sanchez et al 1995, King & Spangfort 2000, Pantera et al. 2003, Hoffman 2004).

Regarding *Polistes*, differences in the allergy reactions to venom of European (*P. dominulus*) and North American *Polistes* were first noted by Hoffman *et al.* (1990). Studies on specific IgE in large group of sera from patients sensitized to the European species *P. dominulus* and *P. gallicus* tested with European and North American *Polistes* venoms (*P. exclamans*, *P. fuscatus*, *P. metricus*, *P. annularis* and *P. aphacus*) indicated a high percentage (97.8%) of positive cases of cross reactivity. Lower percentages of cross reactivity were observed with North American *Polistes* venom, with significant differences in the RAST (radioallergosorbent test) values (Sanchez *et al.* 1995, Severino *et al.* 1998, Severino *et al.* 2006). These results show that a specific allergenic difference exists between North American and European species.

The phospholipases of *Polistes* are of the A1 type and are different from the phospholipase A2 of honey bee venom. As Schmidt (1982) observed, phospholipases are the only known toxic enzymes in venom that are present in the venom of most organisms and act strongly as antigens. The only species of Polistes in which one of these proteins has been completely sequenced are the North American P. annularis (Swiss Pro Databank n. Q9U6W0) and the European P. dominulus (Genbank n. AY566645; Moawad et al. 2005). For the European P. gallicus, only the sequence of the first 43 residues has been determined (Pantera et al. 2003). The mass weight of the proteins is similar in the three species (P. annularis 33483 Da; P. dominulus 33502.3 Da; P. gallicus 33475 Da). The sequence identity was 75.4% between P. annularis and P. dominulus (Moawad et al. 2005) and 62% in the 1–43 stretch between P. annularis and P. gallicus (Pantera et al. 2003).

The only *Polistes* hyaluronidase that has been sequenced is that of *P. annularis* (Swiss Pro Data Bank n. Q9U6V9) with a mass weight of 43019 Da.). *P. gallicus* hyaluronidase has a MW of 43173 Da, determined by MALDI/TOF mass spectrometry. Vespid and honeybee hyaluronidase seems quite similar, and the cross reactivity found in patients allergic to the venom of apids and vespids is probably due to the presence of IgE antibodies against this enzyme (Hoffman 2004). These enzymes hydrolyze the mucopolysaccharid polymers that constitute the bulk of animal connective tissue and contribute to "open the passages" through the skin for other venom components.

Recently, proteins recognized as serine protease enzymes have been reported in the venom of honeybees (Schmidt *et al.* 2002) and bumblebees (Hoffman *et al.* 2001), and also in the venom of *Polistes*, which represent the

only vespids in which these proteins have been found (Hoffman et al. 1998, McNairy et al. 2000, Pantera et al. 2003, Winningham et al. 2004). The protease of *Polistes dominulus* has been completely sequenced (mRNA sequence deposited in GenBank with accession number AY285998) (Winningham et al. 2004), and the proteases of P. exclamans (McNairy et al. 2000) and P. gallicus have been partially sequenced; in P. gallicus the MW determined by MALDI/ TOF mass spectrometry is 33669 Da but only the 1-16 N-terminal sequence has been identified (Pantera et al. 2003). Immunologically, the proteases of the venom of honeybee, bumblebee, and paper wasps do not show important cross reactivity (Winningham et al. 2004). However, these authors found that enzymes from the venom of a North American Polistes (P. exclamans) are highly cross reactive with the venom of the European species P. dominulus and P. gallicus. At the same time, Pantera et al. (2003) found that proteases are weak sensitizers in N.A. Polistes venom, while they are significant allergens in European species.

Of all venom proteins, Antigen 5 seems the most powerful antigen in vespids; this is also a non enzymatic protein, the function of which is unknown. In Polistes, Antigen 5 of various North American species [P. annularis and P. exclamans (Lu et al. 1993) and P. fuscatus (Hoffman 1993)] and of the European P. dominulus (Swiss-Prot Data Base n. P81656) and P. gallicus (Pantera et al. 2003) have been completely sequenced. When the Antigen 5 of P. annularis (Swiss Pro Data Bank n. Q05109, MW = 23293 Da) and P. gallicus (MW = 23135 Da, 206 residues) were compared for the amino acid sequence and for the tertiary structure, a number of differences were detected in the superficial loops which represent putative species-specific epitopes (see Pantera et al. 2003: fig. 9). These data suggest that this protein is the major cause of the different responses to the venoms of the American and European species.

After the classic work of Schmidt (1986), Golden (2005) recently produced an interesting review of the art of venom immunotherapy. Venom immunotherapy is recommended for patients at high risk for sting reactions, and after 5 years of treatment the chance of systemic (but mild) reaction is reduced to 10% (Golden 2005). However, treatment should be done with the venoms of all the species resulting in a positive skin test or RAST; this explains the importance of the identification of the correct species to be used for the immunotherapy. Recently, the application of molecular biology techniques has led to research on therapies with recombinant proteins similar to those found in venom extracts (King *et al.* 2001, Winkler *et al.* 2003).

The differences in venom antigen sequence between various genera and species helps explain differences in cross reactivity to different venoms by allergic patients. This raises the possibility that these biochemical characters - and perhaps even the pharmacological reactions to venoms may be useful in phylogenetic studies. Examples of this form of study are well known starting with Piek (1987), who considered the structure of wasp kinin. Zalat (1997) produced a phylogenetic analysis of Vespid wasps based on the biochemical composition of their venom: species of Polistes, Vespa and Dolichovespula were compared for differences in the electrophoretic bands obtained from biochemical analysis of their venoms. More recently, Pantera et al. (2003) attempted to reconstruct a phylogenetic tree of the Vespidae by the alignment of the available Antigen 5 sequences for 5 species of Polistes, 2 of Dolichovespula, 2 of Vespa and 7 of Vespula. Their phylogenetic tree (Pantera et al. 2003: fig. 8) fits well with the trees developed on morphological and behavioural characters (Carpenter 1991). Polistes in particular are arranged according the different subgenera with the European P. gallicus and P. dominulus belonging to the subgenus Polistes s.s. and the North American P. exclamans, P. annularis and P. fuscatus to the subgenus Aphanilopterus (Carpenter 1996).

Conclusions

The evolution of exocrine apparatuses in social insects distinguish them from solitary insects (Billen & Morgan 1998). The evolution of social vespids from solitary ancestors resulted in significant changes in the behavioural repertoires and in exocrine glands anatomy and physiology and of chemical products (*see* Hermann &

Blum 1981). Venom represents the most complex secretion produced by aculeate Hymenoptera. This secretion, originated as a tool for the capture and storage of prey in solitary species, became a weapon for defending the colony in social species. As such, the study of venom represents an additional character from which to study social evolution. Polistes wasps represent a suitable study subject for this argument, as they are an intermediate step between solitary and highly eusocial wasps. In this review I described the current status of research on Polistes venom. As in other social Hymenoptera, I can confirm that the main functions of the venom deal with colony (and individual) defence and with chemical communication. Venom has various components that can be useful for defence against different types of colony vertebrate and invertebrate enemies.

It is highly likely that particular compounds of the secretion are also used as antimicrobial agents for the defence of the colony from pathogens. The defensive role of venom extends to alarm communication, which is now demonstrated in species of two subgenera. The identification of the actual alarm pheromone of Polistes will represent a challenge for future researchers, as the particular evolutionary position of this genus, and the contemporary use of other alarm signals, will make the bioassays quite difficult. At the same time, research on the sexual attractiveness of venom for males should be extended to other species and coupled with chemical analyses to clarify the communicative value and the actual compounds involved in the phenomenon.

Why do we need research on venom chemistry? The answer is obvious from a medical and pharmacological point of view: we hope to find new substances with pharmacological activity [for example, wasp mastoparan was recently used as a transduction peptide to transfer large drugs molecules through the cell membranes (see Fuchs et al. 2005)], while a broad study of the allergens of the various species will represent an important contribution to the development of a more reliable and effective venom immunotherapy for allergic people. Insect sting allergy and venom immunotherapy is considered an excellent model for the study of immune tolerance and anaphilaxis, even if their basic mechanisms remain to be clarified (Golden 2005).

The study of communicative properties of venom may result in interesting discoveries. This secretion, in fact, has a ductile apparatus of distribution, which can inflict painful stings but also distribute regulated emissions of chemical volatiles. For example, the study of variation in venom compounds in different castes and age groups could be important for understanding the roles of individuals in the social organization of colonies. Research on chemical communication may also have applied science value: for example, artificial sex attractants could be used in campaigns to regulate wasp populations. A final reason for implementing research on venom is that the chemical study of this secretion can be useful for taxonomical purposes; this may be true not only for the amino acidic sequence of the big proteic molecules but also for the medium MW fraction and for the "bouquet" of the more volatile compounds.

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