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New data on the presence of hemocyanin in Plecoptera: Recomposing a puzzle

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Abstract

The specific role of hemocyanin in Plecoptera (stoneflies) is still not completely understood, since none of the hypotheses advanced have proven fully convincing. Previous data show that mRNA hemocyanin sequences are not present in all Plecoptera, and that hemocyanin does not seem to be uniformly distributed within the order. All species possess hexamerins, which are multifunction proteins that probably originated from hemocyanin. In order to obtain an increasingly detailed picture on the presence and distribution of hemocyanin across the order, this study presents new data regarding nymphs and adults of selected Plecoptera species. Results confirm that the hemocyanin expression differs among nymphs in the studied stonefly species. Even though previous studies have found hemocyanin in adults of two stonefly species it was not detected in the present study, even in species where nymphs show hemocyanin, suggesting that the physiological need of this protein can change during life cycle. The phylogenetic pattern obtained using hemocyanin sequences matches the accepted scheme of traditional phylogeny based on morphology, anatomy, and biology. It is remarkable to note that the hemocyanin conserved region acts like a phylogenetic molecular marker within Plecoptera.

Keywords: cDNA, phylogeny, respiratory proteins, stoneflies
Abbreviations: HcSF, hemocyanin superfamily
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Introduction

The recent discovery of hemocyanin in many insect orders raises doubts about the common assumption that the tracheal system is sufficient for insect respiration, and that respiratory proteins are thus unnecessary. Our research is based on the first report of hemocyanin in the perlid stonefly Perla marginata (Hagner-Holler et al. 2004), and aims to better understand the presence, functional significance, and role of this protein in the Plecoptera (Fochetti et al. 2006; Amore et al. 2009; Amore and Fochetti 2009). previous study assessed Α the presence/absence of hemocyanin mRNA in the larval and adult stage of chosen species belonging to the seven European stonefly families (Amore et al. 2009). Additionally, some selected Oriental and Afrotropical stonefly species living in rivers with different ecological features have been tested in respect to those in Palaearctic streams (Amore and Fochetti 2009; Amore et al. 2010). So far, we have investigated 33 species (present data included): 25 species belonging to the seven families of the two European superfamilies, five species belonging to Oriental Perlidae, one species of Oriental Peltoperlidae, and two species of African Notonemouridae. The target species was analyzed during different phases of the life cycle (nymphs and adults), and from various streams and river typologies (perennial temperate rivers, Mediterranean temporary streams, tropical rivers, high elevation rivers and lakes) (Amore and Fochetti 2009). Our data clearly show that mRNA hemocyanin sequences are not present in all Plecoptera (Fochetti et al. 2006; Amore et al. 2009; Amore and Fochetti 2009), and hemocyanin does not seem to be uniformly distributed within the order. All species possess hexamerins, which are multifunction proteins that probably originated from hemocyanin. We hypothesized that the presence of hemocyanin could depend on the length of the life cycle, body size, trophic role, or environmental induction. None of these hypotheses proved to be fully convincing (Amore et al. 2010), and the specific role of hemocyanin in Plecoptera is still not completely understood. However, by using liquid chromatography-tandem mass spectrometry, we proved that regardless of its putative function (respiratory, immune defense, storage protein), hemocyanin is actually expressed in species in which its mRNA is present (Amore et al. 2011). The hemocyanin expression pattern we have so far obtained for the entire Plecoptera order could also be explained by other functions besides respiration, but this investigation is beyond the scope of the present paper.

As far as nymphs are concerned, the present paper aims to extend the study on the presence/absence of this pigment to other Plecoptera genera/species that have not been investigated so far (the genera Dyctiogenus, Perlodes, Besdolus, Arcynopteryx, Pachyleuctra). In order to obtain an increasingly detailed picture of the hemocyanin presence and distribution across the order, and in an attempt to better understand functional significance and role of this protein in the Plecoptera, we studied Italian stenoendemisms (i.e., **Besdolus** ravizzarum Zwick and Weinzierl (1995)), endemics (i.e., Pachyleuctra Pyrenean benllochi (Navás 1917)), and species believed to have a very ancient origin, like the ercinic relict Arcynopteryx compacta (McLachlan, 1872).

In regards to adults, hemocyanin has only been recorded in *Perla marginata* (Hagner-

Holler 2004) and *P. grandis* (Fochetti et al. 2006). In our previous studies we never detected hemocyanin in adults of other species (Amore and Fochetti 2009), even in species where we could sequence hemocyanin in nymphs, suggesting that the physiological request of hemocyanin can change during the life cycle. Here we extend the study to other species, to cover a representative sample of the European biodiversity of the order at the family level (genera *Pachyleuctra, Nemoura, Protonemura*).

Materials and Methods

Sequence analysis

Specimens belonging to the following ten species (nymphs and adults) in two families were collected and preserved in RNAlater (www.qiagen.com).

Perlodidae

Dyctiogenus alpinum (Pictet, 1842) and *Perlodes intricatus* (Pictet, 1841) nymphs. Collected 1 February 2009. Po river, Pian della Regina, Crissolo, 1800 m (Cuneo– Piemonte Region, Italy).

Besdolus ravizzarum nymphs. Collected 3 February 2009. Curone stream, Val Curone 320 m (Alessandria–Piemonte Region, Italy). 44° 47' 14" N; 9° 04' 02" E.

Arcynopteryx compacta, (McLachlan, 1872) nymphs. Collected 6 June 2009, Blue Lake, Rosellón, 2530 m. (Oriental Pyrenees Department, Languedoc Region, France) N 42,61554; E 1,96704.

Isoperla acicularis (Despax, 1936) ssp. *acicularis* nymphs and adults. Collected July 2008. Vallarties river, 1390 m. (Catalunya, Spain). 00° 48' 10,9" E; 42° 39' 24,07" N.

Leuctridae

Leuctra alosi Navás, 1919. Adults. Collected July 2008. Vallarties river, 1390 m. (Catalunya, Spain). 00° 48' 10,9" E; 42° 39' 24,07" N.

Pachyleuctra benllochi (Navás, 1917). Nymphs and adults. Collected July 2008. Escita inlet, 1790 m. (Catalunya, Spain). 01° 00' 56,0" E; 42° 34' 44,2" N.

Nemouridae

Amphinemura sulcicollis (Stephens, 1836). Adults. Collected July 2008. Vallarties tributary, 1390 m. (Catalunya, Spain). 00° 48' 10,9" E; 42° 39' 24,07" N.

Nemoura cinerea (Retzius, 1783), and *Protonemura tuberculata* Kempny, 1888. Adults. Collected July 2008. Peguera river and tributaries, 2295 m. (Catalunya, Spain). 01° 02' 47,5" E; 42° 32' 43,9" N.

Total RNA was extracted and degenerate oligonucleotide primers, designed according to hemocyanin conserved region (~ 600 nucleotides), were used in a reverse transcriptase polymerase chain reaction. A β actin fragment was used as control (P. marginata β -actin: HM991865, *B. ravizzarum* β -actin: HM991864). Polymerase chain reaction fragments of expected size were cloned pGEM-T into (Promega, www.promega.com) easy vector and sequenced by a commercial service as described in Amore et al. (2009). The sequences thus obtained were translated with the tool provided by ExPASy Molecular Biology Server of the Swiss Institute of Bioinformatics (www.expasy.org).

Sequence data and multiple alignment

Two different multiple alignments of the proteins belonging to the hemocyanin

superfamily (HcSF) were performed: the first one only for Plecoptera sequences, and the second for sequences of Plecoptera and other groups of arthropods.

Multiple alignment: Plecoptera. From our cDNA and from the Genbank database, sequences were deduced in 29 stonefly species of 14 hemocyanins (6 of the subunit1 (hc1) and 8 of the subunit 2 (hc2)) and 27 hexamerins. Table 1 lists the sequences used for the alignment. Six Myriapoda hemocyanin (i.e.. Scutigera coleoptrata sequences AJ344359, AJ344360, AJ431378, AJ431379, AJ512793 and *Spirostreptus* sp. AJ297738) were used in the alignment, since Myriapoda are in an ancestral position with respect to Plecoptera (Kusche and Burmester 2001). The final alignment included 48 sequences, 520 nucleotides, and 154 amino acids positions.

Multiple alignment: Arthropod HcSF. The alignment of Plecoptera sequences was completed with others sequences of the arthropod hemocyanin superfamily, retrieved from the GenBank database. The alignment composed of crustacean was prophenoloxidases (PPO), insect prophenoloxidases (PPO), crustacean cryptocyanins (CC) or pseudohemocyanins hemocyanins (Phc), crustacean (hc). hemocyanins Myriapoda (hc), insect hemocyanins (hc), and insect hexamerins (hx).

The hexamerin receptors were ignored in this study because only a small part of the sequences aligned well with the hemocyanin conserved region we analyzed. A list of sequences for the non–Plecopteran taxa used in this study is provided in Table 2. The final alignment comprises 102 sequences, 785 nucleotides, and 161 amino acid positions. Sequence alignment and phylogenetic inference. Multiple alignment of nucleotides and amino acid sequences was constructed with the MAFFT online version (Katoh et al. 2005) matrix BLOSUM62. Long gap regions, as well as some highly divergent regions, were removed from the final data set, and in order to optimize the results of the phylogenetic analysis, we operated a selection of conserved blocks from multiple alignments with Gblocks server (Talavera and Castresana 2007). The appropriate phylogenetic model for nucletidic sequences was selected with MrModeltest2 (Nylander et al. 2004). The amino acid sequence evolution model was chosen by ProtTest (Abascal et al. 2005) using the Akaike information criterion. Nucleotidic tree constructions were performed bv Bayesian analysis with MrBayes 3.1-2 (GTR model). The reliability of the trees was tested by bootstrap analysis (Felsenstein 1985) with 1000 replications. Amino acid trees were inferred by Maximum Likelihood (ML) methods. The phylogenetic analyses were performed with PhyML (www.atgcmontpellier.fr/phyml) (Guindon and Gascuel replications. 2003) with100 Distances between pairs of protein sequences were calculated according to the LG model (Le and Gascuel 2008) assuming a gamma distribution of substitution rate.

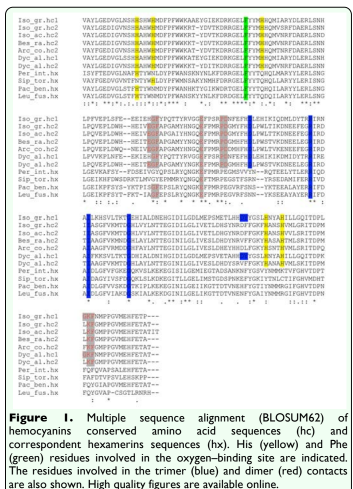
Results

Sequence analysis

The designed primers were applied to cDNAs reverse transcribed from the investigated species. When these primers were applied on nymphs, they produced fragments of the expected size. Two sequences were amplified for *D. alpinum* a.n. GU121395, GU121396, one sequence for *B. ravizzarum* a.n. GU121394, *A. compacta* a.n. GU121393, *P. intricatus* a.n. GU121397, *I. acicularis*

acicularis a.n. GU121398, and *P. benllochi* a.n. GU121399. The amplified fragments were about 600 nucleotides long; the translated amino acid sequences resulted in about 195 amino acids, except for *P. intricatus*, that had an 893 nucleotides long amplified fragment and a translated sequence of 297 amino acids (Table 2). The same primers applied to adult specimens gave no band in PCR experiments.

Both BLAST (Blastn and Blastp) and (see phylogenetic analyses below) unequivocally identified the sequences of D. (Dyc al.hc1; alpinum Dyc al.hc2), *B*. ravizzarum (Bes ra.hc2), and A. compacta (Arc co.hc2) as insect hemocyanins. The five histidines (His) of the studied fragment, crucial for the O₂-binding function, were present in all subunits (Figure 1), while the sequence of P. intricatus (Per_in.hx) and P.



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benllochi (Pac be.hx) were identified as hexamerins. In order to compare and describe the amino acid sequences of nymphs they were further compared to the hemocyanins from the Perlodidae known Isoperla (Iso gr.hc1 and Iso.gr.hc2) grammatica (Amore et al. 2009), the Chloroperlidae Siphonoperla torrentium (Sip tor.hx), and the Leuctridae Leuctra fusca (Leu fus.hx) (Table 3). As expected, D. alpinum hemocyanin subunit 1 (Dyc al.hc1) showed the highest degree of identity with the type 1 hemocyanin subunits (0.90 amino acidic and 0.85 nucleotidic), whereas lower scores were obtained when comparing type 2 subunits (0.53-0.55 amino acidic and 0.61-0.63 nucleotidic). Subunit 2 of D. alpinum (Dyc_al.hc2), B. ravizzarum (Bes_ra.hc2), A.

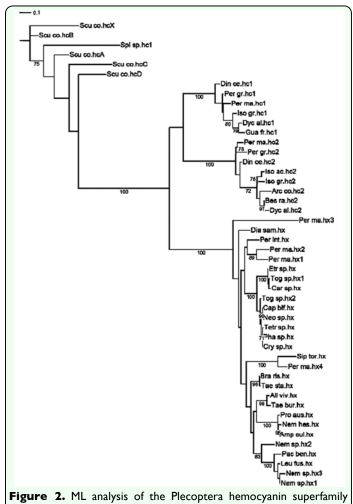


Figure 2. ML analysis of the Plecoptera hemocyanin superfamily (HcSF): hemocyanins (hc) and hexamerins (hx). The numbers represent the bootstrap support. The bar equals 0.1 substitutions per site. High quality figures are available online.

(Arc co.hc2), Ι. acicularis compacta acicularis (Iso ac.hc2), and stonefly hemocyanin subunit 2 of I. grammatica displayed 0.86-0.95 identical amino acids, and 0.86-0.94 identical nucleotides, while lower identity scores were observed with other type 1 subunits (0.53-0.54 amino acidic and 0.60-0.62 nucleotidic). Only one of the four Cubinding histidines is conserved in the P. intricatus and P. benllochi hexamerins. Comparison with hc1 and hc2 were in the range of 0.38-0.46 for amino acids and 0.53-0.58 for nucleotides, whereas identity values were higher among Plecoptera hexamerins (0.58-0.83 amino acids and 0.69-0.86 nucleotides). P. benllochi showed a close relationship with L. fusca (0.83 amino acid and 0.86 nucleotide); both species belong to Leuctridae.

Phylogenetic analysis

Both types of analyses (Bayes and ML) gave similar tree topologies (Figures 2, 3).

Plecoptera

The Myriapoda sequences were used to root the tree for graphics purposes. ML analysis (Figure 2) resulted in three well supported monophyletic clades. Dyc al.hc1 joined the clade with the previously identified Plecoptera hemocyanin subunit 1 (100% bootstrap support) (Figure 2). Dyc_al.hc2, Bes_ra.hc2, Iso ac.hc2, and Arc co.hc2 grouped with hemocyanin subunit 2 (100% bootstrap support). Hexamerins, where Per in.hx and Pac_be.hx grouped, formed a third clade (100% bootstrap support). Within hemocyanin subunit type 1, the Perlodidae sequences (Iso gr.hc1; Guad fr.hc1; Dyc al.hc1) were monophyletic and derived from Perlidae (87% bootstrap support), whereas the Perlidae clade was more disordered. Within the clade of subunit Perlidae hemocyanin 2, and Perlodidae formed two distinct clades, even if the Perlodidae clade was supported by a 50% bootstrap value. The phylogenetic analysis indicated that the hemocyanin subunit 2 shares a common ancestor with all Plecoptera hexamerins. Within this clade the systematic relationship among groups were less resolved. The results of Bayesian inference (Figure 3) generate *a posteriori* distribution starting from an *a priori* probability: the Plecoptera tree shows an unresolved node when examining hc1, hc2, and hexamerin genetic affinity.

HcSF

Within the hemocyanins, three distinct clades emerged in accordance with the phylogeny of arthropod subphyla. Both ML and Bayesian inference (Figures 4, 5) resulted in a branch representing Chelicerata hemocyanin (97-100% bootstrap support), a second branch representing Myriapoda hemocyanin (100% bootstrap support), and a third branch for crustacean and insect hemocyanins, insect hexamerins, and crustacean cryptocyanins (95-100% bootstrap support). Myriapoda is the sister group with respect to crustacean and insect hemocyanins. All insect hexamerins formed a clade (82-98% bootstrap support). The results of ML analysis showed one clade for insect hemocyanin subunit 1, one clade for insect hemocyanin subunit 2, and one for crustacean hemocyanins and cryptocyanin. This macro-clade had a low bootstrap support (< 80%). At any rate, all hexapod hexamerins joined in the same clade in all analyses. In subunit 1, the hemocyanins from Zygenthoma (Ter do.hc1 and Lep sa.hc1) formed the sister group of the pterygote proteins (97% bootstrap support); Collembola (Sin cu.hc1 and Fol ca.hc1) was basal to the ectognathan subunits (38% bootstrap support). Within the hemocyanin subunit types 2, phylogeny resembled that of subunit types 1, and Machilis germanica (Mac ge.hc1) was in an ambiguous position and clustered within

hexamerins. In Bayesian inference (Figure 5), there was an unresolved node in the cluster including sequences of hexapod hc1 and hc2, crustacean hc, and cryprocyanin.

Discussion

Hemocyanin in nymphs

Our results suggest that the hemocyanin expression differs among nymphs of different stonefly species. The hemocyanin conserved region was sequenced in all nymphs, except in those of *P. intricatus* and *P. benllochi*, where only hexamerins were found. These results confirm that hemocyanin is not expressed in all Plecoptera species. It is worthy to note that P. intricatus and D. alpinum were collected in the same river, sampling site, and sampling date. Both species belong to Perlodidae, are medium-sized, semivoltine, and are mainly predators (Fochetti and Tierno de Figueroa 2008), but they display a different response physiological on hemocyanin production. On the other hand, B. ravizzarum, a Perlodidae living at lower altitude in the potamal river zone, expresses hemocyanin in its mRNA repertory.

Summarizing all the data regarding stoneflies published so far (Table 4) (Hagner-Holler et al. 2004; Fochetti et al. 2006; Amore et al. 2009; Amore and Fochetti 2009; Amore et al. 2010), we can confirm that hemocyanin expression in Plecoptera does not depend on size or trophic role. Environmental adaptation to ecological conditions might have led to the loss of the protein in some lineages. It is conceivable that independent adaptations to local conditions caused a decrease in hemocyanin requirement, a precondition to generate variability. Cumulative mutations and divergent evolution probably caused significant change in hemocyanin domain II to the point of disabling copper-binding sites

and oxygen affinity, thus leading to ancestorlike hexamerin proteins.

Hemocyanin in adults

Plecoptera are hemimetabolous insects whose habitat completely changes when they become adults. While nymphs live in aquatic habitats, adult stoneflies emerge from the streams, lakes, or rivers. They have reduced flight ability, and in some cases males are brachypterous (for the species investigated in the present paper, this condition occurs in D. cephalotes and I. viridinervis). They can generally be found on the banks next to the emergence area. Although the amount of oxygen in the air is much higher compared to the oxygen dissolved in water, it was proven that even insects that are terrestrial in all developmental phases possess respiratory proteins. In fact, hemoglobin genes were found in holometaboulos insects such as Drosophila (Hankeln et al. 2002) and Apis (Hankeln et al. 2006), as well as some Hemiptera, Coleoptera, and Lepidoptera that live in normoxic conditions (Burmester and Hankeln 2007).

Adults and nymphs have very different activities in the Plecoptera: the nymphal stage is mainly devoted to feeding and molting, thus undergoing considerable physiological stress (Fochetti and Tierno de Figueroa 2008; Tierno de Figueroa et al. 2003). Adults are mainly devoted to mating (Tierno de Figueroa et al. 2006), and in some cases they do not feed at all (for instance *Perla marginata, P. grandis, D. cephalotes*) (Tierno De Figueroa and Fochetti 2001).

Preliminary data on the presence of hemocyanin in adults was reported in Amore and Fochetti (2009). In the present study, the number of investigated species was extended to a representative of all the European families

of the order. Hemocyanin had been previously recorded for *Perla marginata* (Hagner-Holler 2004) and *P. grandis* (Fochetti et al. 2006), but in our previous and present studies we never detected hemocyanin in adults, even in species where hemocyanin was sequenced in nymphs, suggesting that the physiological need of hemocyanin may change during the life cycle.

Plecoptera hexamerins

Hexamerins were sequenced in nymphs and in the adult of Capnia bifrons, an ovoviviparous species (Hynes 1941; Fochetti and Tierno de Figueroa 2008). It is interesting to note that hexamerins are proteins usually expressed at high concentrations in larval and nymphal stages, though rarely seen in adults (Beintema et al. 1994). Insect hexamerins show significant similarities in structure and sequence to arthropod hemocyanins (Markl et al. 1992; Beintema et al. 1994; Burmester and Scheller 1996), and it has been suggested that hexamerins changed their function to storage proteins after losing the ability to bind oxygen (Markl and Winter 1989). Hexamerins serve mainly as sources of amino acids during nonfeeding periods, in larval molting or adult development (Telfer and Kunkel 1991; Haunerland 1996; Beintema et al. 1994), but can also function as carrier proteins for small organic compounds like steroid hormones, riboflavin and juvenile hormones (Enderle et al. 1983; Magee et al. 1994; Braun and Wyatt 1996), or may be involved in immune response (Hayakawa 1994; Beresford et al. 1997).

Phylogenetic implications

Plecoptera HcSF. Starting from the hypothesis that a common ancestor of all modern Plecoptera possessed hemocyanin, this character was lost several times during the evolution of the order. A first loss might have

happened in the Nemouroidea ancestor, since no hemocyanin was found in any of the Nemouroidea species analyzed in the present study. Second, hemocyanin might have been independently lost in some Perloidea lineages, such as in Chloroperlidae or in the genus Perlodes. This idea is in agreement with the accepted theory that, even if Plecoptera is a very ancient order (fossil stoneflies date from the early Permian), the existing families do not seem to be very old, and recent and repeated phenomena of speciation and extinction have been described (Zwick 2000). In species where we did not sequence hemocyanin, we only found hexamerins. Hexamerins evolved from hemocyanins in the early steps of insect evolution, so they are paralogous proteins. Our data would indicate that hexamerins evolved from subunit 2 (hc2), even though the analysis of a different dataset led Burmester and Hankeln (2007) to hypothesize hcl as the probable closest subunit.

It is remarkable to note that the hemocyanin conserved region acts like a phylogenetic molecular marker within Plecoptera. Two branches of hemocyanin subunits (hc1 and hc2) are always evident in the topology of the trees, and the phylogenetic pattern obtained using hemocyanin conserved fragment matches the accepted scheme of traditional phylogeny based on morphology, anatomy, and biology even when examining taxonomy of subfamilies (e.g. Perlodinae, Isoperlinae, and Arcynopteryginae within Perlodidae). Hexamerins follow more loosely the accepted systematic arrangement, indicating a lower evolutionary pressure that allowed them to accumulate mutations and distinct types of amino acids (Telfer and Kunkel 1991; Burmester et al. 1998). The use of hemocyanin as a molecular marker could be interesting to study in detail taxa whose

systematic position within Plecoptera in still uncertain—such as the relationships between Perlidae, Perlodidae and Chloroperlidae—and to analyze phenomena of speciation and adaptation.

Arthropoda HcFS

Chelicerata hemocyanins form a separate clade. A phenoloxidase activity of some subunit of chelicerata hemocyanin has been noted (Decker et al. 2001); therefore, these subunit types may be considered as transitional structures between phenoloxidases and hemocyanins.

The Myriapoda hemocyanins clade is the insect and crustacean sister group of hemocyanin and their derivates (insect hexamerins and crustacean cryptocyanins) according to Kusche and Burmester (2001). Assuming that protein phylogeny reflects species evolution, the presence of a unique clade for crustacean and hexapod descendents hemocyanins and strongly supports the Pancrustacea hypothesis, where all crustaceans and hexapods are included in a unique monophyletic taxon, in contrast to the Atelocerata hypothesis in which Myriapoda and Hexapoda are sister taxa, and Crustacea are more distantly related (see Brusca and Brusca 2002).

Hexamerins and cryptocyanins underwent parallel evolution. The hexamerins form a monophyletic clade, which is the sister group of the known insect and crustacean hemocyanin, while cryptocyanins derived from crustacean hemocyanins (Beintema et al. Burmester and Scheller 1994; 1996: Durstewitz and Terwillinger 1997; Burmester et al. 1998; Burmester, 1999a, 1999b, 2001; Pick et al. 2009).

Further considerations

The study of hemocyanin in insects is at the center of an ongoing scientific debate. Several studies have explored the functional properties of Arthropod hemocyanins and have led to a plethora of hypothetical functions, which include its role as an oxygen carrier (Markl et al. 1979a, 1979b; Markl and Decker 1992), or its non–respiratory functions having phenoloxidase and antimicrobial activity (Terwilliger 1998; Bridges 2001; Decker and Jaenicke 2004; Jaenicke and Decker 2004).

Recent studies on chelicerates, which have no phenoloxidases, stressed that evolution has developed a double function for this molecule, suggesting that hemocyanin acquires a phenoloxidase activity after proteolitic cleavage at the amino-terminal part (Decker and Rimbke 1998, Decker and Tuczek 2000). Hemocyanins of Eurypelma californicum, Limulus polyphemus, *Tachypleus* and tridentatus are comparable to phenoloxidases based on activation mechanisms, substrate specificity, and inhibition (Nagai and Kawabata 2000; Nagai et al. 2001).

The role of hemocyanins in immune response seems to be present in chelicerates and also in crustaceans. Under normal conditions the hemocyanin functions as an oxygen carrier, but it may be converted to phenoloxidase after microbial infections. In some crustacea (Penaeus vannamei and P. stylirostris), antimicrobial and antifungal peptides can be cleaved from the C-terminal domain of hemocyanin (Destoumieux-Garzò et al. 2001; Lee et al. 2003) Additionally, hemocyanin concentration is associated with the molting cycle, suggesting a specific utilization during starvation (Depledge and Bjeregaard 1989). Under special circumstances, hemocyanin is metabolically recycled and employed as a energy from amino acids source of

(Zuckerkandl 1960; Hagerman 1986). What remains to be determined is if hemocyanin has functions other than respiration in the Hexapoda. *In vitro* or *in vivo* studies on functions other than respiration have not yet been carried out in Hexapoda.

Open questions

The present study focuses on Arctoperlaria species (the Northern hemisphere Plecoptera suborder) mainly on European fauna. The only sequence of the Antarctoperlaria (the Southern hemisphere Plecoptera suborder), *Dhiamphipnopsis samali*, included in our phylogenetic analysis derives from a specific study on Plecoptera hexamerin (Hagner-Holler et al. 2007). Enlarging the study to Antactoperlaria would give a wider general indication to the problematic investigation of hemocyanin distribution in Plecoptera.

Another issue concerns the plasticity of hemocyanin with respect to environmental context. Changes in hemocyanin expression can affect the total concentration of hemocyanin in the hemolymph or can modify the level of expression of a single subunit with respect to the others. Experiments aimed to monitoring adaptive physiology of Plecoptera in response to environmental stimuli, at the level of protein expression modulation and subunit ratio, are in progress with quantitative real-time PCR. If oxygen affinity and cooperativity of hemocyanin, and the capacity consequently of oxygentransport, are adapted to environmental conditions, then possessing hemocyanin represents a potential adaptive capacity for animals in the context of global warming. In this future context, the presence of hemocyanin and its variability in subunits type and multimeric formation may represent a focal aspect to be analyzed from the perspective of ecological selection (Schluter 2001).

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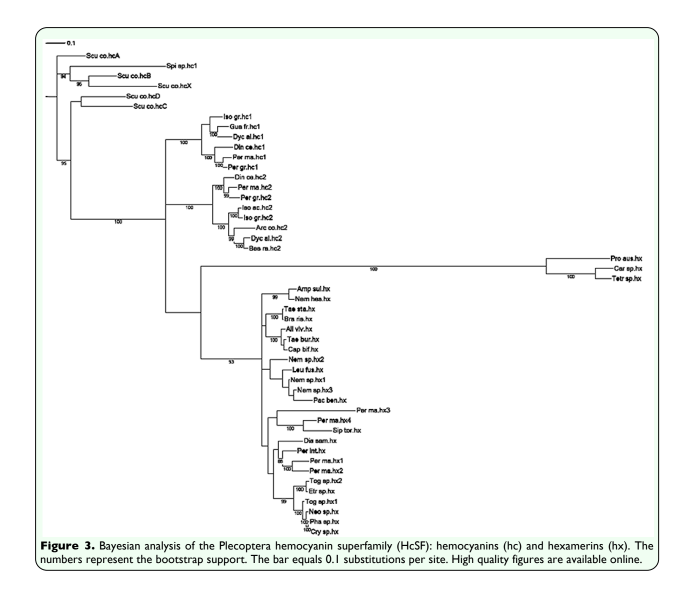
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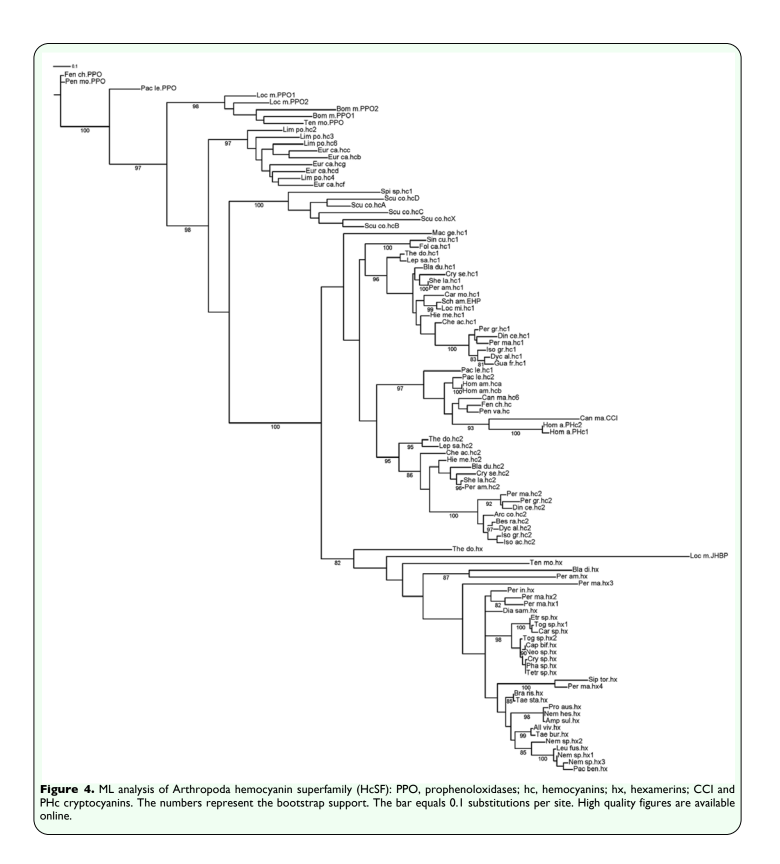
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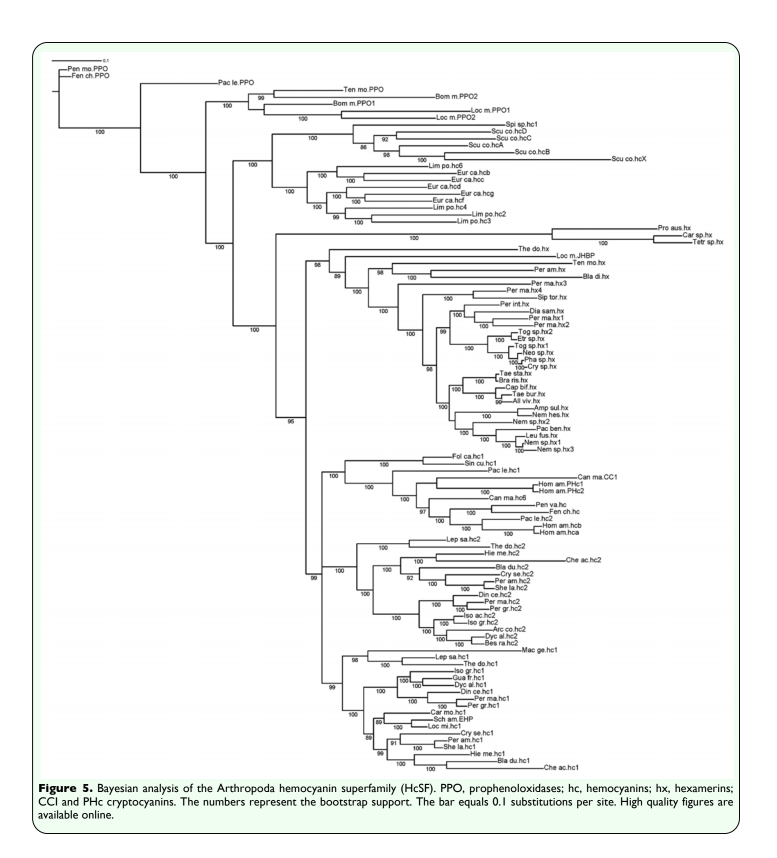
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Superfamily	Family	Subfamily	Species	type	a.n.	acronym
		Subruinij		hc1	EU672885	Iso_gr.hc
		Isoperlinae	Isoperla grammatica	hc2	EU672886	Iso gr.hc.
		nopennine	Isoperla acicularis acicularis	hc2	GU121398	Iso ac.hc
	8			hc1	GU121395	Dyc al.hc
	Perlodidae		Dyctiogenus alpinum	hc2	GU121396	Dyc al.hc
			Arcynopteryx compacta	hc2	GU121393	Arc co.hc
		Perlodinae	Guadalgenus franzi	hc1	FJ393060	Gua fr.hc
			Besdolus ravizzarum	hc2	GU121394	Bes ra.hc
			Perlodes intricatus	hx	GU121397	Per int.h
				hc1	AJ555403	Per ma.h
				hc2	AJ555404	Per ma.h
			Dealersection	hx1	AJ690365	Per ma.hz
			Perla marginata	hx2	AJ690366	Per ma.hz
Perloidea				hx3	AJ690367	Per ma.hz
				hx4	AJ690368	Per ma.hz
	Perlidae	Perlinae	Perla grandis	hcl	DQ118369	Per_gr.hc
			Peria granais	hc2	DQ118370	Per_gr.hc
			Dinocras cephalotes	hcl	FJ415315	Din_ce.ho
				hc2	EF218621	Din_ce.hc
			Caroperla sp.	hx1	GU121400	Car_sp.h:
			Tetropina sp.	hx	GU121388	Tetr_sp.h
			Togoperla sp.	hx1	GU121389	Tog_sp.hz
				hx2	HM346532	Tog_sp.hx
			Neoperla sp.	hx	GU121390	Neo_sp.h
			Etrocorema sp.	hx	GU121391	Etr_sp.h:
			Phanoperla sp.	hx	GU121392	Pha_sp.h
	Chloroperlidae	Chloroperlinae	Siphonoperla torrentium	hx	EU6772887	Sip_sp.h
teronarcyoidea	Peltoperlidae		Cryptoperla sp.	hx	GU121387	Cry_sp.h
			Taeniopteryx stanchovitchi	hx	EF218622	Tae_st.h:
	Taeniopterygidae	Taeniopteryginae	Taeniopteryx stanchovitchi	hx	EF617598	Tae_bur.h
			Brachyptera risi	hx	EU6772888	Bra_ris.h
		Amphinemurinae	Amphinemoura sulcicollis	hx	EU715327	Amp_su.h
		·	Protonemura ausonia	hx	EU6772890	Pro_aus.h
	Nemouridae		Nemoura hesperiae	hx	EU6772889	Nem_hes.
Nemouroidea		Nemourinae	N.	hx1	AM690369	Nem_sp.h
			Nemoura sp.	hx2	AM690370	Nem_sp.h
			0	hx3	AM690371	Nem_sp.h
	Capniidae		Capnia bifrons	hx	FJ384672	Cap_bif.h
			Allocapnia vivipara	hx	EF617597	All_vi.h
	Leuctridae	Leuctrinae	Leuctra fusca Pachyleuctra benllochi	hx hx	EF218620 GU121399	Leu_fus.h Pac_ben.h

tiype	Subphylum	Species	Acronym	Accession number
ujpe	Subpliyium	Peneus monodon	Pen mo.PPO	AF099741
	Crustacea	Fenneropenaeus chinensis	Fen ch.PPO	EU015060
		Pacifastacus leniusculus	Pac le.PPO	X83494
		Tenebrio molitor	Ten mo.PPO	AB020738
PPO	· · · ·	75 / / / / / / / / / / / / / / /	Loc m.PPO1	FJ771025
	Hexapoda	Locusta migratoria	Loc m.PPO2	FJ771024
			Bom m.PPO1	D49370
-		Bombix mori	Bom m.PPO2	D49371
			Eur ca.hcb	AJ290429
			Eur ca.hcc	AJ277489
		Eurypelma californicum	Eur ca.hcd	AJ290430
		51	Eur ca.hcf	AJ277491
	Chelicerata		Eur ca.hcg	AJ277492
			Lim po.hc2	AM260213
			Lim po.hc3	AM260214
		Limulus polyphemus	Lim_po.hc4	AM260215
			Lim po.hc6	AM260216
		Cancer magister	Can ma.hc6	U48881
		Peneaus vannamei	Pen_va.hc	X82502
		Fenneropenaeus chinensis	Fen_ch.hc	FJ594414
	Crustacea	Homarus americanus	Hom_am.hcb	EF095142
	5-4.200 (Control 100) - 4.200 (Control 100) - 4.200 (Control 100) - 4.200 (Control 100) - 4.200 (Control 100) -	Homarus americanus	Hom_am.hca	AJ272095
		Pasifantanus lauius aulus	Pac_le.hc1	AF522504
		Pacifastacus leniusculus	Pac le.hc2	AY193781
	3 × X		Scu_co.hcA	AJ344359
		~ ~ ~	Scu_co.hcD	AJ344360
	Myriapoda	Scutigera coleopatra	Scu_co.hcB	AJ512793
			Scu_co.hcC	AJ431379
			Scu_co.hcX	AJ431378
hc		Spirostreptus sp.	Spi_sp.hc	AJ297738
ne		Folsomia candida	Fol_ca.hc1	FM242650
		Sinella curviseta	Sin_cu.hc1	FM242638
		Lepisma saccharina	Lep_sa.hc1	FM165291
		Lepisma saccharina	Lep_sa.hc2	FM165292
		Thermobia domestica	The_do.hc1	FM165288
		Thermoold domestica	The_do.hc2	FM165289
		Machilis germanica	Mac_ge.hc1	FM242639
		Schistocerca americana	Sch_am.EHP	AF038569
		Locusta migratoria	Loc_mi.hc1	FM242651
		Carausius morosus	Car_mo.hc1	FM242640
	Hexapoda	Chelidurella acanthopygia	Che_ac.hc1	FM242641
	Tiexapoua	eneruarena acaninopygia	Che_ac.hc2	FM242654
		Hierodula membranacea	Hie_me.hc2	FM242643
		incroand memoranacea	Hie_me.hc1	FM242642
		Blaptica dubia	Bla_du.hc1	FM242646
		Diaprica aubia	Bla_du.hc2	FM242647
		Periplaneta americana	Per_am.hc2	FM242649
		T eriptaneta americana	Per_am.hc1	FM242648
		Shelfordella lateralis	She_la.hc2	FM242653
		Shelfordend Idierans	She_la.hc1	FM242652
		Cryptotermes secundus	Cry_se.hc2	FM242645
			Cry_se.hc1	FM242644
СС		Homarus americanus	Hom_a.Phc1	AJ132141
	Crustacea		Hom_a.Phc2	AJ132142
		Cancer magister	Can_ma.CC1	AF091261
		Thermobia domestica	The_do.hx	FM165290
hx		Locusta migratoria	Loc_m.JHBP	U74469
	Hexapoda	Periplaneta americana	Per am.hx	L40818
hx	Пелароца	Blaberus discoidalis	Bla di.hx	U31328

PPO, prophenoloxidases; hc, hemocyanin; hx, hexamerin; CC, cryptocyanins or pseudo-hemocyanin.

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Table 3. Nucleotidic (above) and amino acidic (below) identity. Species acronyms are as in the phylogenetic analysis. Seq: sequences.

	Iso_gr.hc1	Iso_gr.hc2	Iso_ac.hc2	Bes_ra.hc2	Arc_co.hc2	Dyc_al.hc1	Dyc_al.hc2	Per_int.hx	Sip_tor.hx	Pac_ben.hx	Leu_fus.hx
Iso_gr.hc1	ID	0.62	0.60	0.60	0.60	0.85	0.59	0.55	0.54	0.57	0.57
Iso_gr.hc2	0.54	ID	0.94	0.86	0.84	0.62	0.86	0.55	0.54	0.58	0.55
Iso_ac.hc2	0.53	0.95	ID	0.84	0.82	0.60	0.83	0.55	0.53	0.57	0.54
Bes_ra.hc2	0.53	0.89	0.87	ID	0.84	0.61	0.95	0.54	0.54	0.56	0.54
Arc co.hc2	0.54	0.86	0.85	0.86	ID	0.63	0.84	0.54	0.53	0.57	0.54
Dyc al.hc1	0.90	0.55	0.54	0.53	0.55	ID	0.61	0.54	0.53	0.57	0.56
Dyc_al.hc2	0.54	0.88	0.87	0.96	0.85	0.54	ID	0.53	0.53	0.56	0.55
Per_int.hx	0.38	0.39	0.39	0.39	0.38	0.39	0.38	ID	0.69	0.73	0.76
Sip_tot.hx	0.35	0.39	0.37	0.38	0.38	0.34	0.37	0.59	ID	0.71	0.70
Pac ben.hx	0.45	0.43	0.42	0.42	0.42	0.46	0.43	0.66	0.59	ID	0.86
Leu fus.hx	0.40	0.36	0.35	0.36	0.35	0.40	0.36	0.66	0.58	0.83	ID

Table 4. Systematic position, autoecology (size, trophic role, altitudinal range, habitat type and stream type, ecological category, corology), hemocyanin (hc), and hexamerins (hx) presence in nymph and adult stage of studied species. AF, Africa; PAL, Palaeartic; PYR, Pyrenees; EU, Europe; EU-AS, euroasiatic; OL, Oloartic; OR, Oriental; MAG, Maghreb; M, medium; S, South; N, North.

Superfamily	Family	Species		Size (mm) animal	Diet	Altitudal range (m)	habitat	Life cycle	Ecological category	Stream type	Corology	hc	h
Pteronarcyoidea	Peltoperlidae	Cryptoperla sp.	nymph		detritivourus	?	?	semivoltine	?	permanent	OR	-	y
	Perlidae	Perla marginata	1 st , 2 nd , 3 rd adult	16-33	detritivourus & predator no feeding	160-2800	rhithron,	semivoltine	rheophilous stenotherm	permanent	M-S-EU; MAG	hc1; hc2 hc1; hc2	y
		Perla grandis	1 st , 2 nd , 3 rd adult	23 - 31	predator no feeding	465-2500	hyporhithron	semivoltine	rheophilous stenotherm	permanent	M-S-EU	hc1; hc2 hc1; hc2	
		Dinocras cephalotes	nymph adult	14 - 31	predator no feeding	40-2800	hyporhithron	semivoltine	rheophilous stenotherm	permanent	EU	hc1; hc2 no	у
		Neoperla sp.	nymph		?	?	?	semivoltine	?	permanent	OR	-	y
		Togoperla sp.	nymph		?	?	?	semivoltine	?	permanent		-	y
		Etrocorema sp.	nymph		?	?	?	semivoltine	?	permanent		-	3
		Phanoperla sp.	nymph		?	?	?	semivoltine	?	permanent		-	3
		Caroperla sp.	nymph		?	?	?	semivoltine	?	permanent		-	3
	Periodidae	Isoperla grammatica	nymph	11 – 16	predator	Oct-04	rhithron	univoltine	rheophilous stenotherm	permanent	EU	hc1; hc2	
Systellognatha		Isoperla rivulorum	adult	10 - 15	predator		rhithron	univoltine	orophilous	permanent	M-S-EU	no	
		Isoperla viridinervis	adult male	10-12	predator	1000-2400	rhithron	semivoltine	rheophilus	permanent	PYR	no	
		Isoperla acicularis acicularis	nymph adult	14 - 16	phytophagous & detritivourus	1620-2152	rithron	univoltine	rheophilous stenotherm	permanent		hc2 no	-
		Guadalgenus franzi	nymph	11 - 18	predator	100-1660	rhithron and mountain lakes	semivoltine	thermophilous	temporal	IB	hc1	
		Perlodes intricatus	nymph	15 - 25	predator	800-2700	rhithron	semivoltine	orophilous	permanent	EU	-	
		Dyctiogenus alpinum	nymph	16 - 24	detritivourus & predator	570-2700	hyporhithron	semivoltine	rheophilous orophilous	permanent	EU	hc1; hc2	
		Besdolus ravizzarum	nymph	15 - 19	phytophagous	220-520	potamon	univoltine		temporal	M-S-EU	hc2	
		Arcynopteryx compacta	nymph	15 - 22	predator	1950-2400	rhithron and mountain lakes	semivoltine	orophilous stenotherm	permanent	OL	hc2	
	Clhoroperlidae	Siphonoperla torrentium	nymph adult	7-9	predator & phytophagous predator &	30-2000	rhithron	univoltine	rheophilous orophilous	permanent	M-EU	•	2
		Taeniopteryx	Contraction of the second	8-12.5	phytophagous	250-1800	rhithron	univoltine	rheophilous	permanent	S-EU		+
	Taeniopterygidae	stanckovitchi Brachyptera	nymph nymph	8-12,5	phytophagous phytophagous	100-1100	rhithron	univoltine	rheophilous	permanent	S-EU	-	2
Eulognatha		risi Brachyptera	nymph	8.5 - 10.5	phytophagous	640-1000	rhithron	univoltine	orophilous thermophilous	temporal	IB	-	+
	Leuctridae	vera Leuctra fusca	nymph	6-8	phytophagous	400-1800	ubiquitous	univoltine	rheophilous	permanent	EU-AS	-	
		Leuctra aloisi	adult	5-7	phytophagous	1400-2245	rhithron	univoltine	mesotherm rheophilous	permanent	PYR		ŀ
		Pachyleuctra	nymph	11 - 12	phytophagous & detritivourus	1000-2500	rhithron	semivoltine	stenotherm	permanent	PYR	-	3
		benllochi Nemoura	adult									-	F
	Nemouridae	hesperiae Nemoura	nymph	6-9	phytophagous		rhithron	univoltine	rheophilous reophilous	permanent	IT	-	2
		cinerea Protonemura	adult	6-10	detritivourus	85-2410	ubiquitous	univoltine	eurytherm		PAL	-	-
		ausonia Protonemura	nymph adult	7-11	phytophagous phytophagous &	500-2000 1000-2350	Crenon	univoltine	stenotherm reophilous	permanent	IT PYR	-	3
		tuberculata Amphinemura) (7.5 - 10,5	detritivourus				stenotherm reophilous			•	,
		sulcicollis	nymph adult	4-8	phytophagous	240-2100	rhitron	univoltine	eurytherm -	permanent	EU		+;
	Capniidae	Capnia bifrons	nymph adult	6-9	phytophagous & detritivourus phytophagous			univoltine	reophilous stenotherm	permanent	OL	-	2
		Afronemura	nymph		phytophagous			univoltine			S-AF	no	
	Notonemuridae	anhatolae	adult			1	100	anivolune		100	5-71	no	

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