Gene Discovery through Transcriptome Sequencing for the Invasive Mussel *Limnoperna fortunei*

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### Abstract

The success of the Asian bivalve *Limnoperna fortunei* as an invader in South America is related to its high acclimation capability. It can inhabit waters with a wide range of temperatures and salinity and handle long-term periods of air exposure. We describe the transcriptome of *L. fortunei* aiming to give a first insight into the phenotypic plasticity that allows non-native taxa to become established and widespread. We sequenced 95,219 reads from five main tissues of the mussel *L. fortunei* using Roche’s 454 and assembled them to form a set of 84,063 unigenes (contigs and singletons) representing partial or complete gene sequences. We annotated 24,816 unigenes using a BLAST sequence similarity search against a NCBI nr database. Unigenes were divided into 20 eggNOG functional categories and 292 KEGG metabolic pathways. From the total unigenes, 1,351 represented putative full-length genes of which 73.2% were functionally annotated. We described the first partial and complete gene sequences in order to start understanding bivalve invasiveness. An expansion of the hsp70 gene family, seen also in other bivalves, is present in *L. fortunei* and could be involved in its adaptation to extreme environments, e.g. during intertidal periods. The presence of toll-like receptors gives a first insight into an immune system that could be more complex than previously assumed and may be involved in the prevention of disease and extinction when population densities are high. Finally, the apparent lack of special adaptations to extremely low O2 levels is a target worth pursuing for the development of a molecular control approach.

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**Introduction**

Only a small fraction of non-native taxa arriving in a new environment can establish populations and become widespread plagues [1], and their invasiveness can be related to phenotypic plasticity [2]. Bivalves are one of the oldest and most widespread groups of invertebrates [3] and it is therefore not surprising that this taxon contains some of the most aggressive invasive species. Two notorious examples are the Golden Mussel *Limnoperna fortunei* in South America and the Zebra Mussel *Dreissena polymorpha* in North America and Europe [4].

Since its arrival in Argentina through ballast water of ships coming from Asia in 1991 [5] *L. fortunei* has dispersed more than 5,000 km upstream and is now in dangerous proximity to the Amazon River basin. With high filter-feeding and reproductive rates [6], tolerance to a wide range of environmental parameters [7] and the ability to attach to almost any surface, it can reach dramatic densities of 150,000 ind.m$^{-2}$ over a year [9]. It has colonized lotic and lentic environments as diverse in limnological characteristics as the La Plata river estuary and the Pantanal wetlands. The mussel’s ability to harm the environment has earned it the epithet ‘ecosystem engineer’ (for a review refers to [8]).

So far, there is no consensual approach to control the spread of invasive bivalves. Chlorine is still routinely employed in industrial facilities to kill bivalve larvae and adults, in spite of its inefficiency and environmental hazard. Attempts to control infestation using a wide variety of chemical substances have failed due to *L. fortunei*’s high tolerance and resistance [10]. In the field, only the drastic reduction in water depth and dissolved oxygen resulting from the flood rhythm in the Brazilian Pantanal watershed (a phenomenon regionally known as ‘dequada’) seems to be able to annihilate mussels, decreasing the populations and controlling the dispersion up to the Amazon river basin [11].

Here we investigate *L. fortunei*’s transcriptome to bring insights of genes and pathways that could be related to its success as an invader: genes involved in high filtering rates and in the production of a strong byssus; antioxidant enzymes and chaperones involved in the ability to inhabit waters with wide variations of dissolved oxygen and temperature. The recently sequenced genome of the oyster *Crassostrea gigas* [12] has uncovered an unusually high copy number of genes related to gene-environment relationships in bivalves, such as heat shock proteins and cytochrome P450, that are highly regulated under environmental stress.

In this study, we performed a *de novo* transcriptome sequencing of the Golden Mussel *L. fortunei* on a normalized library of
expressed transcripts from five main tissues aiming to discover gene sequences that could enable us to study *L. fortunei*’s invasive abilities at a molecular level. We provide valuable information to detect specific targets for future approaches to control infestation in industrial plants and prevent dispersion in the delicate South America’s continental waters.

**Results**

2.1. Sequencing analysis

The normalized cDNA library of *L. fortunei* was submitted to two full plate 454 GS Jr (Basel, Switzerland) sequencing runs for a total of two independent reactions. After adaptor trimming, 91.65% of pyrosequencing data were used for further analysis (Table 1). Sequencing reads were deposited in the SRA database [13] (accession number SRR942484).

2.2. Sequence assembly

Three different assembly algorithms, CAP3, MIRA and Newbler, were tested on *L. fortunei* transcriptome data and were evaluated using BLAST annotation, and Internal and External Consistency Indexes – ICI/ECI (Table 2; Methods 5.5). The 4,605 contigs were gather with the 79,478 singletons to form the set of 84,063 unigenes (Table 2). Contigs consisted in the longer length consensus sequences formed from overlapping transcripts during clusterization process. Singletons are single transcripts that did not overlap with any other during clusterization.

ICI pointed to CAP3 (86.24) as the best assembly method. All three algorithms computed a satisfactory average ECI distance between consensus pairs although values for CAP3 (24.5) were 62% and for MIRA (15.5) were 39% smaller than Newbler’s (39.2). Finally, the highest number of annotated sequences were found for contigs assembled by CAP3 which were annotated by BLAST (e-value cutoff $\leq 10^{-5}$) against UNIPROT database (Table 2).

The evaluation using the three metrics led to the choice of the CAP3 assembly dataset, using singletons and contigs, for downstream analysis. This Transcriptome Shotgun Assembly project has been deposited at DDBJ/EMBL/GenBank under the accession GBGC00000000. The version described in this paper is the first version, GBGC01000000. Unigenes are also available for download at http://goo.gl/DZt7K8 (including sequences from Table S6).

2.3. Analysis of unigenes assembled by CAP3

Figure 1 shows the number of reads used to build the different contigs. As expected in a well-normalized library, most contigs (2,687, representing 58% of the total) resulted from the assembly of two single reads. Only nine contigs were formed by 40 or more reads, including three full-length genes annotated as constitutive genes (e-value cutoff $\leq 10^{-5}$) by resemblance with other bivalve proteins: actin (EKC33605.1), nuclear autoantigenic sperm protein (EKC33583.1) and 60S ribosomal protein (ABA46793.1).

2.4. Sequence annotation

BLAST analysis returned significant similarities (e-value cutoff $\leq 10^{-5}$) with other protein-coding genes for a small fraction of assembled genes. Table 3 reports the results obtained against the three major protein databases, UNIPROT, NCBI non redundant (nr) and eggNOG. UNIPROT more frequent BLAST hits were against human sequences (16%), *Mus musculus* (13%), *Rattus norvegicus* (9%) and *Drosophila melanogaster* (5%). The reproducibility of results in different databases highlights the robustness of the analysis. However, almost 71% of unigenes were not annotated in BLAST searches with protein sequences from the NCBI nr database (FASTA sequences and the annotation text file can be downloaded at http://goo.gl/DZt7K8). We identified several key genes for gene-environment relationships such as cytochrome P450, proteins involved in the toll-like receptors signaling pathway, glutathione-S-transferase (GST), gamma-glutamyl-transpeptidase (GGT) and adhesion proteins Mepf1 (9 unigenes) and Mepf2 (105 unigenes) (Table S2 in supporting information presents the KEGG Orthology identifiers (KO) for the unigenes IDs). For a more straightforward analysis, Table 4 shows the quantity of unigenes annotated as cellular defenses-related genes through BLAST searches against *C. gigas* protein sequences (Table S5 presents *L. fortunei* IDs for genes in Table 4).

A total of 3,612 *L. fortunei* unigenes were classified into 20 of 24 functional categories at eggNOG database (Figure 2).

KO identifiers were assigned to 2,579 unigenes, indicating involvement in 292 different pathways (Table S2). These sequences could be assigned to specific KEGG classes: 39.8% to genetic information processing (GIP); 34.3% to metabolism (with enzymes being the most abundant subcategory, 368 unigenes) and 11.5% to Signaling and cellular processes, including cytoskeleton proteins and transporters.

2.5. Transcriptome coverage and full-length identification

To estimate transcriptome coverage, we BLASTed *L. fortunei* unigenes against *C. gigas* predicted proteins [12], annotating 24,682 unigenes (29.4% of the total) against 12,682 out of 28,027 *C. gigas* protein.

This BLAST search also allowed us to estimate 1,351 full-length genes. A gene was considered to be complete when an *L. fortunei* unigene (assembled from the transcriptome described here) covered 90% or more of the sequence length in *C. gigas*. Of the full length genes, 990 were annotated by BLASTp searches against NCBI nr (Supporting Information Table S3).

2.6. Heat shock protein - hsp70 family in Mollusca

KEGG annotation showed 33 different heat shock proteins. This estimation increased to 55 different HSP70, among 127

| Table 1. Summary of the cleaning procedure for L. fortunei transcriptomic data. |
|---------------------------------|-----------------|----------------|-----------------|-----------------|-----------------|-----------------|
| TOTAL NUMBER OF READS | TOTAL NUMBER OF BASES | READS AVERAGE SIZE | TOTAL NUMBER OF CLEAN READS | TOTAL NUMBER OF CLEAN BASES | CLEAN READS AVERAGE SIZE |
| 1st run | 41,045 | 25,741,354 | 627 | 41,044 | 23,595,038 | 574 |
| 2nd run | 54,174 | 31,737,816 | 585 | 54,173 | 29,161,265 | 538 |
| Total | 95,219 | 57,479,170 | 603 | 95,217 | 52,756,303 | 554 |

*aCrossmatch data, after cleaning.*

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unigenes, after BLASTing against the predicted proteins annotated in the *C. gigas* genome project [12]. The relevance of this gene family for gene environment relationships led us to further study the evolutionary divergence, conducting a phylogenetic analysis of all 179 known HSP70 proteins from 46 mollusk species.

Figure 3 shows the Maximum Likelihood tree (Methods 5.9) whose robustness was assessed using bootstrapping (100 pseudo-replicates).

While most of *L. fortunei*’s HSP70 isoforms were phylogenetically related to several different HSP70s of mollusks, two of them (HTNRPVY01BCLKB and HTNRPVY01BAWOK) clustered within a *C. gigas* expansion characterized by Zhang et al [12].

### 2.7. SSR identification

Of a total of 37,062 low complexity sequence regions or simple sequence repeats - SSRs - 19,776 were identified within unigenes, 3,378 (17%) of which were annotated by BLAST sequence similarity searches and can be considered as priority candidates for further development as genetic markers (Supporting information S1). The most frequent repeat motifs were tetranucleotides, which accounted for 35.68% of all SSRs, followed by pentanucleotides (30.75%), trinucleotides (16.3%), hexanucleotides (13.37%) and dinucleotides (3.98%). Among dinucleotides, AT motifs (49.7%) were the most abundant followed by AG (42.2%); among trinucleotide repeats, ACT motifs (39.6%) were the most abundant followed by ACG motifs (22%). The most abundant tetranucleotide motif was ACGT (76.9%). The most abundant pentanucleotide motif was AACGT (57%) and AAACGT (28.3%), respectively.

### Discussion

In our study we assembled and annotated the first *de novo* transcriptome for the invasive species *L. fortunei*, which will allow the study of acclimation capacities involved in occupying new environments. The 24,816 annotated sequences and 1,351 full-length genes represent a rich source for gene discovery and invasiveness research. Our study has more than doubled the amount of information available in online databases, as of June 2013, for Mytilidae, which highlights the power of NGS technologies to enable molecular studies of non-model organisms [14].

Almost 70% of *L. fortunei* unigenes described here could not be functionally annotated. There is an obvious lack of protein and
nucleotide sequences for related species in various databases: to date, only 1.5% of sequences present at NCBI nr belong to Mollusca, with only 0.5% from bivalves. Moreover, some unigenes were too short (574 bp) for significant alignments with characterized sequences [15]. Furthermore, taxonomically-restricted genes (TRGs) that allow species to adapt to specific ecological niches [16] usually account for 10 to 20% of total genes, with no resemblance in other species. The annotation generally tends to improve as more studies investigating the molecular mechanisms of mollusks are being developed [17,18,19].

The lack of a reference genome to allow a reads-mapping process requires special attention to the de novo assembly process [20], a complex decision that usually depends on data input [21,22]. The high ICI scores found in this study suggest the reliability of all three assemble algorithms tested. CAP3 was chosen due to the highest ICI score and the larger number of unigenes with hits against sequences at the UNIPROT database.

3.1. Low complexity regions, SSRs

A large number of different low complexity regions known as simple sequence repeats (SSRs) were identified with the SciRoko software in the assembled L. fortunei transcriptome.

Such regions can be microsatellites [23,24] but they may result from errors in sequencing homopolymeric regions: (1) over- and undercall, caused by longer (or shorter) homopolymer detection in the 454 light detection system [25,26], (2) the carry forward and incomplete extension (CAFIE) caused by a few copies that grow in de-synchronization with the template, producing hybrid (of different sizes) or smaller reads [25], and (3) insertions followed by deletions (or vice versa) that create mismatches in sequence alignments [27].

Taking these possibilities into account, we suggest functionally annotated SSR-containing unigenes (Table S1) to be the best microsatellite candidates for L. fortunei, because of the unlikelihood of annotating a random sequence error.

3.2. The role of HSP70 in acclimation robustness

Limnoperna fortunei is notorious for its ability to tolerate a wide range of abiotic parameters such as water temperature (8–39°C) and salinity (up to 12 ppm) [8]. The same physiological robustness was described by Zhang et al. [12] in the Pacific oyster C. gigas that they related to a high copy number of some important stress genes. In particular, the heat shock protein HSP70 was represented by 38 copies in the genome, a surprisingly high number when compared to 39 copies in sea urchins and 17 copies in humans.

Zhang et al. [12] published the only complete genome for bivalves so far. Because of the completeness of their approach it is relevant for a better understanding of L. fortunei's biology.

In the phylogenetic tree for mollusca described by Zhang et al. [2012–Supporting Information], most of the C. gigas HSP70 sequences are grouped in a separate expansion. According to the authors, this expansion suggests an adaptation to the stress of bivalve life history and in fact they found that the expression of all hsp70 increased at least 15-fold when oysters were exposed to air, high/low temperature or heavy metals. The expression of five of these genes (CGI10002823, CGI10003417, CGI10010647, CGI10002594, CGI10010646) increased 2,000 fold after exposure to air and high temperatures. With three of these HSP70 present inside the new gene expansion [12] its importance for the acclimatization to harsh environments seems very likely.

The resulting maximum likelihood tree resembles the one built by Zang et al. [12] in Supplementary Information. Some of the nodes do not have bootstrap support, which is a common problem when constructing phylogenetic trees of large gene families. Also, we have only partial sequences for a number of L. fortunei hsp70. The two unigenes of L. fortunei clustered within the C. gigas
expansion (Results 2.6) suggest that this hsp70 expansion is present in the Golden Mussel as well. Other unigenes of *L. fortunei* are dispersed throughout the phylogenetic tree.

Under the assumption that the presence of the hsp70 gene expansion and the strong expression of its genes is the key to homeostasis maintenance of *C. gigas* under heavy stress conditions of estuarine environments, we might speculate that a similar hsp70 gene expansion provides *L. fortunei* the ability to invade and become established in new, challenging environments. In fact, the importance of HSP chaperones in invasiveness was also proposed for the recent introduction and establishment of *Mytilus galloprovincialis* over *Mytilus trossulus* in North America [37]. Comparative transcriptomics [38] and proteomics [39] showed dramatically higher expression levels of the small heat-shock protein HSP24 in *M. galloprovincialis* compared to *M. trossulus* under heat stress. Evans and Hofmann [37] even suggest that the characterization of HSP gene expression pattern may help to predict a species invasive success [37].

### 3.3. Gene discovery for invasion control

As invasiveness potential and acclimation robustness seem to be related to phenotypic plasticity, the detection of key gene sequences could be the first step towards reliable predictive models to help control and fight invasive species.

At least three important properties of *L. fortunei* can be directly linked to gene-environment relationships when considering its invasion history in South America: (1) the adhesion potential of the Golden Mussel byssus that allows hitchhiking on the hulls of boats and other surfaces, (2) an unusual (for invertebrates) immunity to disease even under extremely high population densities, and (3) high tolerance/resistance to chemical control in industrial plants and facilities.

We identified two byssus proteins, Mepf1 and Mepf2 that are part of the plaque that confers high adhesion capability to solid surfaces (Table S4). The byssal plaque has strong cross-links between neighboring proteins, with a high content of DOPA, a modified amino acid, and metal atoms, ensuring consistent adhesion even in the presence of water [52]. These properties make byssus filaments about 6 times more resistant to tension than human tendons [36]. Further studies of such sequences may lead to the development of new methods to control *L. fortunei* by preventing or weakening byssus adhesion to surfaces.

We characterized at least eight genes involved in the signaling pathway of Toll-like receptors (Table S2). Recent studies of the urchin *Strongylocentrotus purpuratus* [30], the leech *Hirudin medicinalis* [31] and cnidarians [32] showed that invertebrates may possess precursors of the adaptive immune system of mammals. Philipp *et al* [33] (2012) found that the mussel *M. edulis* has actually 27 Toll-like receptors instead of only two, as previously described [34,35]. It is unlikely that the diversity and cosmopolitanism of bivalves was possible without an excellent defense system. While viral and fungal infectious diseases represent the most serious threat to shrimp farming worldwide, this is not the case for bivalve cultivars. Studies have shown that the oyster *C. gigas* is easily farmed in Southern Brazilian waters highly contaminated with viruses (human adenovirus, noroviruses, Hepatitis A, JCV Polyomavirus) and fecal coliforms [53].

The high resistance of *L. fortunei* to chemical control in industrial plants, is to some extent also observed in natural environments, where the Golden Mussel can survive inside the digestive tract of fishes [54]. Although it is more tolerant to chemical control in lab conditions than *D. polymorpha* [10], *L. fortunei* seems to be sensitive to the natural phenomenon of ‘dequada’ in the Pantanal wetlands. As the water quality...
deteriorates after extensive areas of vegetation are flooded during the rainy season, oxygen levels drop to zero and thus control *L. fortunei* populations [28]. In contrast to indigenous species from the Pantanal, *L. fortunei* lacks special adaptations to resist the low O₂ conditions during the ‘dequada’. The Pacu fish (*Piaractus mesopotamicus*) for example, has a peroxide-depredate enzyme (GPx) with enhanced basal activity that helps it overcome oxidative stress [29].

C. gigas genome by Zhang et al (2012) showed no expansion in gene families related to the antioxidant system. This work has described a number of defense-related genes for *L. fortunei* (Table 4) that will allow future investigation of its antioxidant defenses genetic profile. If low resistance to ‘dequada’ is confirmed to be related to a less prominent antioxidant system, it should be a target for developing a control tool against *L. fortunei* infestation.

**Conclusions**

About 80,000 unigenes were assembled and described and more than 20,000 of them functionally annotated. These are now available to study *L. fortunei’s* molecular metabolism and acclimation robustness. *Limnoperna fortunei* seems to have an expanded group of the hsp70 family which, together with genotypes favoring surface attachment and disease resistance, may be related to its ability to establish in a plethora of different environments. However, the possible lack of specific adaptations to oxidative stress may restrict its occurrence in wetlands and may be a target for the development of control strategies in both industrial facilities and natural environments.
Methods

4.1. Ethics Statement

*L. fortunei* specimens were collected at the dam of Itaipu Hydroelectric Power Plant (25° 33'S, 54° 37'W) in Paraná, PR, Brazil. The bivalve is an exotic species and, therefore, do not characterize as endangered or protected species. The collection of mussels was authorized by Helio Martins Fontes Junior, Head of the Reservoir Department at the Itaipu Hydroelectric Power Plant.

4.2. Sampling, cDNA synthesis, normalization and 454 sequencing

Total RNA was extracted using Tri-Reagent (Sigma-Aldrich, USA) from five main tissues: mantle, gills, digestive gland and abductor muscle. RNA from all individuals (n = 10) and all five tissues were pooled in equal quantities (000 ng) and enriched for mRNA using GenElute mRNA miniprep Kit (Sigma-Aldrich, St. Louis, Missouri, USA). The final enriched high-quality mRNA was used for cDNA synthesis.

cDNA was synthesized using MINT Kit (Evrogen, Moscow, Russia), following the manufacturer’s instructions, with a modified oligo(dT) primer (5’-AAGCAAGTGGATACACGAGATCGCAGTCGGATCTTTTTTCTTTTTT3’) which has a poly-T stretch broken by the inclusion of an internal C to minimize the potential for 454 sequencing problems in this homopolymer stretch [40].

The cDNA library was normalized using the Trimmer Direct kit (Evrogen, Moscow, Russia) to prevent over-representation of the most common transcripts. Finally, approximately 10 µg of cDNA were used to construct two cDNA GS Junior 454 libraries that were sequenced separately. Roche GS Junior 454 pyrosequencing runs were conducted at the Biology Institute at the Federal University of Rio de Janeiro, Brazil.

4.3. Reads extraction and processing

Reads were extracted from the SFF files using Blanca and Chevreux’s sff_extract command line application (http://bioinf.comau.net/sff_extract) and stored in FASTA files. Then, the original FASTA format sequencing reads were scanned and the adaptors used in the cDNA and 454 libraries preparation were masked using Cross_Match Script from the Phred, Phrap and Consed package (http://gool.ge/WGrNHF). To remove the masked adaptors from the clean reads a perl script was created and used (biggerSubstringClip.pl).

4.4. Assembly of reads and algorithms tested

FASTA reads free of adaptors were clustered using three strategies: CAP3 [21]; MIRA [20]; and Newbler [41]. CAP3 was run in a stringent clustering mode with flags set to -o 40 and -s 800, as described elsewhere [42], while MIRA was used as described in the manual for EST clustering of 454 sequences, using the flags -job = denovo, est, normal, and 454 [20]. Newbler was used with default settings and using the flag -cdna suggested for better results for cDNA single end reads from 454 libraries. CAP3 unigenes can be downloaded at http://gool.ge/oeXQHF.

4.5. Assembly evaluation

Three metrics were applied to identify the best clustered dataset. The internal and external consistency methods were already employed and detailed elsewhere [42]. The internal consistence evaluates the correct read to consensus mapping. It is tested when the original reads are aligned using BLAST against their consensus sequences. An ICI value of 100 means that the entire read was mapped with 100% sequence identity; lesser ICI values indicate a lower quality of consensus mapping.

The external consistency evaluates whether two different contigs should be regarded as one. A contig aligning perfectly against itself would have an ECI score of 100, whereas smaller ECI values would describe an average overlap size and identity value of sequence similarity between contigs. ECI scores higher than 75 [42,43,44] indicate that the consensus sequences are too close to each other; i.e., the program has separated sequences that represent the same gene and thus should be kept in the same contig.

In a final step, the number of unigenes annotated against a well-curated database (UNIPROT) was used as a metric of evaluation. Although different species have a specific amount of genes with the same function but different nucleotide sequences, the capability to assemble and annotate unigenes can be indicative of the effectiveness of the assemble algorithm.

4.6. SSR discovery

SciRoko program V3.3 [45] was used to identify microsatellite motifs. All types of SSR motifs, from dinucleotides to hexanucleotides were categorized using default settings.

4.7. Similarity searches against primary and secondary databases

The dataset of assembled sequences (unigenes of the best assembly after evaluating the three metrics) were compared against the NCBI non-redundant (nr) protein database [46], UNIPROT database [47], eggNOG [48] and KEGG [49] using BLAST with an e-value cutoff of 10e-05. Gene names were assigned to each assembled sequence based on the best BLAST hit (highest score). KEGG pathways were assigned to the assembled sequences using the online KEGG Automatic Annotation Server (KAAS), http://www.genome.jp/kegg/kass/. The bi-directional best hit (BBH) method was used to obtain KEGG Orthology (KO) assignment.

4.8. Transcriptome coverage, full-lengths

The quantity of full-length genes described for *L. fortunei* was estimated based on BLASTx searches between *L. fortunei* unigenes and *C. gigas* predicted proteins described by Zhang et al. [12] (available for download at http://oysterdb.cn/) and the percentage of coverage of *C. gigas* sequences with *L. fortunei* unigenes. A python script (Coverage.py) was developed to count how many *C. gigas* predicted proteins were covered 90% or more by unigenes from *L. fortunei* using the blast results as input. Such sequences were considered full-length described in this transcriptome for *L. fortunei*.

4.9. Searches for HSP70 and phylogenetic analysis

A total of 127 *L. fortunei* unigenes for HSP70 were found via BLASTx searches between *C. gigas* HSP70 predicted proteins. All 127 unigenes were translated to the best frame as protein sequences. We downloaded all 179 HSP70 protein sequences, representing 46 mollusks, from UNIPROT. Then, we conducted a phylogenetic analysis of all HSP70 sequences for mollusks. Protein sequences were aligned by CLUSTALW. The phylogenetic tree was constructed using maximum likelihood (ML) performed with the Whelan and Goldman model [50]. Robustness was accessed using bootstrapping (100 pseudo-replicates, values less than 30% are not shown). Evolutionary analysis were conducted in MEGA5 [51].
Supporting Information

Table S1  IDs of annotated unigenes containing SSRs. (DOCX)

Table S2  IDs of unigenes annotated by KEGG and their respective KO identifiers. (XLS)

Table S3  BLAST result for full-length search: C. gigas IDs together with the unigenes of L. fortunei annotated for each C. gigas sequence. (DOCX)

Table S4  IDs of unigenes annotated as the footproteins Mepf1 and Mepf2. (XLSX)

Table S5  IDs of unigenes annotated against C. gigas sequences related to cellular defenses.

References

1. Mack RN, Simberloff D, Lonsdale WM, Evans H, Clout M, et al. (2000) Biotic Invasions: causes, epidemiology, global consequences, and control. Ecol Appl 10: 689-710.

2. Secor SC (1989) The evolutionary significance of phenotypic plasticity. Bioscience 7: 436–445.

3. Wang S, Hou R, Bao Z, Du H, He Y, et al. (2013) Transcriptome sequencing of Zhihong scallop (Chlamys farreri) and comparative transcriptomic analysis with Yesso scallop (Patinopecten yessoensis). PLoS One 8: e63927.

4. Karatayev AY, Boltovskoy D, Padilla DK, Burlakova LE (2007) The invasive bivalves Dresenia polymorpha and Limnoperna fortunei: parallels, contrasts, potential spread and invasion impacts. J Shellfish Res 26.

5. Pastorino G, Darriogran G, Martin S, Lunaschi L (1993) Limnoperna fortunei (Dunker, 1837) (Mytilidae), nuovo bivalvo invasor em águas do rio São Francisco. Neotropica 37: 34.

6. Morton B (1973) Some aspects of the biology and functional morphology of the organ of digestion and absorption of Limnoperna fortunei (Dunker) (Bivalvia: Mytilidae) Malacologia 12: 263–281.

7. Morton B (1977) The population dynamics of Limnoperna fortunei (Dunker, 1857) (Bivalvia: Mytiliidae) in Flower Cove reservoir, Hong Kong. 16: 163–182.

8. Uliano-Silva M, Fernandes FFCF, de Holanda IBB, Rebelo MF (2013) Invasive species as a threat to biodiversity: The golden mussel Limnoperna fortunei approaching the Amazon River basin. In: Singnrot R, editor. Exploring Themes in Aquatic Toxicology. Kerala. P.135–148.

9. Orenema JM, Schmidt E, Pastorino G, Bertolus A, Casas G, et al. (2002) No longer the pristine confines of the world ocean: a survey of exotic marine species in the southwestern Atlantic. Biological Invasions 4: 115–143.

10. Calazans SH, Americo JA, Fernandes FD, Aldridge DC, Rebelo MD (2013) Assessment of toxicity of dissolved and microencapsulated biocides for control of the Golden Mussel Limnoperna fortunei. Mar Environ Res 91: 104–108.

11. Oliveira MD, Calheiro DE (2000) Flood pulse influence on phytoplankton communities of the south Pantanal floodplain, Brazil. Hydrobiologia 427: 101–112.

12. Zhang G, Fang X, Guo X, Li L, Luo R, et al. (2012) The oyster genome reveals genomic adaptations to a marine invertebrate model organism. Nature 490: 49–54.

13. Shanmug M, Coscarne G, Sugawara H (2010) Archiving next generation sequencing data. Nucleic Acids Res 38: D870–D871.

14. Eiblom R, Galindo J (2010) Applications of next generation sequencing in molecular evo-nomics of non-model organisms. Heredity (Edinb) 107: 1–15.

15. Xia JH, He XP, Bai ZY, Lin G, Yue GH (2011) Analysis of the Asian seabass transcriptome based on expressed sequence tags. DNA Res 18: 513–522.

16. Xia JH, He XP, Lin G, Yue GH (2011) Analysis of the Asian seabass transcriptome based on expressed sequence tags. DNA Res 18: 513–522.

17. Khalturin K, Hemmrich G, Fraune S, Augustin R, Bosch TC (2009) More than 200 000 full-length cDNA sequences from a single fish species as a resource for functional genomics. BMC Genomics 13: 136.

18. Xia JH, He XP, Lin G, Yue GH (2011) Analysis of the Asian seabass transcriptome based on expressed sequence tags. DNA Res 18: 513–522.

19. Sun J, Wang M, Wang H, Zhang H, Zhang X, et al. (2012) De novo assembly of the transcriptome of an invasive snail and its multiple ecological applications. Genomes Genet 8: 1332–1342.

20. Huang X, Madan A (1999) CAP3: A DNA sequence assembly program. Genome Res 9: 868–877.

21. Bogdanova EA, Shagin DA, Lukyanov SA (2008) Normalization of full-length cDNA. Mol Biosyst 4: 205–212.

22. Bogdanova EA, Shagin DA, Lukyanov SA (2008) Normalization of full-length cDNA. Mol Biosyst 4: 205–212.

23. Ueno S, Morishig Y, Uchinuma K, Ujiya-Hara T, Futamura N, et al. (2012) A second generation framework for the analysis of microsatellites in expressed sequence tags and the development of EST-SSR markers for a conch, Cypremortus japonicus. BMC Genomics 13: 136.

24. Baklariajadez MR, Arefnejad B, Ebrahimie M, Ebrahimii M (2012) Application of functional genomic information to develop efficient EST-SSRs for the chicken (Gallus gallus). Genet Mol Res 11: 1586–1587.

25. Zeng F, Jiang R, Chen T (2012) PyroHMMasp: an SNP caller for Ion Torrent and 454 sequencing data. Nuclear Acids Res 41: e136.

26. Beuf KD, Schrijver JD, Tha O, Creixevige W, Irizarry RA, et al. (2012) Improved base-calling and quality scores for 454 sequencing based on a Hurdle Poisson model. BMC Bioinformatics 13: 503.

27. Huse SM, Huber JA, Morrison HG, Sogin M (2009) Accuracy and quality of massively parallel DNA pyrosequencing. Genome Biol 8: R143.

28. Oliveira MD, Hamilton SK, Jacobi CM (2010) Forecasting the expansion of the invasive golden mussel Limnoperna fortunei in Brazilian and North American rivers based on its occurrence in the Paraguay River and Pantanal wetland of Brazil. Aquatic Invasions 5: 59–73.

29. Cunha Bastos VL, Salles JB, Valente RH, Leon IR, Perales J, et al. (2007) Cytosolic glutathione peroxidase from liver of pacu (Piaractus mesopotamicus), a hypoxia-tolerant fish of the Pantanal. Biochimie 89: 1339–1342.

30. Macagno ER, Gaasterland T, Eshall B, Balza V, Soares MB, et al. (2010) Construction of a medicinal leech transcriptome database and its application to the identification of leech homologs of neural and innate immune genes. BMC Genomics 11: 407.

31. Miller DJ, Hennrich M, Gall B, Hayward DC, Khalturin K, et al. (2007) The innate immune repertoire in ciliates: ancestral complexity and stochastic gene loss. Genome Biol 8: R59.

32. Philipp EE, Kraemer L, Melzner F, Pousaka AJ, Thieme S, et al. (2012) Massively parallel RNA sequencing identifies a complex immune gene repertoire in the lophophorarous Mytilus edulis. PLoS One 7: e33091.

33. Qiu L, Song L, Xu W, Ni D, Yu Y (2007) Molecular cloning and expression of a family of pallid shrimp immune-related proteins. BMC Genomics 13: 136.

34. Lockwood BL, Sanders JG, Somero GN (2010) Transcriptomic responses to heat stress in invasive and native blue mussels (genus Mytilus): molecular correlates of adaptive success. J Exp Biol 213: 3548–3558.

35. Tomanek L, Zuzow MJ (2010) The proteomic response of the mussel congeners Mya arenaria and Mya arenaria haemocytes to acute heat stress: implications for ocean change. J Exp Biol 213: 3549–3574.

36. Miller ER, Greenwood SJ, Araya MT, Berthe FC, Johnson GR, et al. (2010) Differential gene expression of gamma-aminobutyric acid, Toll-like receptor 2 (TLR-2) and interleukin-1 receptor-associated kinase 4 (IRAK-4) in Mya arenaria haemocytes induced in vivo infections with Vibrio splendidus. Dev Comp Immunol 34: 710–714.

37. Bell E, Gosline J (1996) Mechanical design of mussel byssus: material yield enhances attachment strength. J Exp Biol 199: 1001–1017.

38. Evans TG, Hofmann GE (2012) Defining the limits of physiological plasticity: how gene expression can assess and predict the consequences of ocean change. Philos Trans R Soc Lond B Biol Sci 367: 1733–1745.

39. Lockwood VL, Sanders JG, Somero GN (2010) Transcriptomic responses to heat stress in invasive and native blue mussels (genus Mytilus): molecular correlates of adaptive success. J Exp Biol 213: 3548–3558.

40. Tomankova L, Zazoun MJ (2010) The proteomic response of the mussel congeners Mytilus galloprovincialis and M. trossulus to acute heat stress: implications for thermal tolerance limits and metabolic costs of thermal stress. J Exp Biol 213: 3549–3574.

41. Meyer E, Aglyamova GV, Wang S, Buchanan-Carter J, Ahdero D, et al. (2009) Sequencing and de novo analysis of a coral larval transcriptome using 454 GSFLX. BMC Genomics 10: 219.
41. Margulies M, Egholm M, Altman WE, Attiya S, Bader JS, et al. (2005) Genome sequencing in microfabricated high-density picolitre reactors. Nature 437: 376–380.
42. Prosdocimi F, Bittencourt D, da Silva FR, Kirst M, Motta PC, et al. (2011) Spinning gland transcriptomics from two main clades of spiders (order: Araneae): insights on their molecular, anatomical and behavioral evolution. PLoS One 6: e21634.
43. Telles GP, da Silva FR (2011) Trimming and clustering sugarcane ESTs. Genet Mol Biol 24: 17–23.
44. Vettore AL, da Silva FR, Kemper EI, Souza GM, da Silva AM, et al. (2003) Analysis and functional annotation of an expressed sequence tag collection for tropical crop sugarcane. Genome Res 13: 2725–2733.
45. Kofler R, Schlötterer C, Lelley T (2007) SciRoKo: a new tool for whole genome microsatellite search and investigation. Bioinformatics 23: 1683–1685.
46. Magrane M, Consortium U (2011) UniProt Knowledgebase: a hub of integrated protein data. Database (Oxford) 2011: bar009.