Phylogenetic and environmental components of inter-specific variability in the antioxidant defense system in freshwater anomurans *Aegla* (Crustacea, Decapoda)

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The antioxidant defense system (ADS) protects organisms against the potential oxidative stress induced by environmental features, underlying processes of habitat diversification. The anomurans *Aegla* constitute the most threatened freshwater decapods of South America, occupying pristine habitats with narrow distribution. Using phylogenetic comparative methods, we addressed: Is the variability of habitat physicochemical parameters and tissue ADS phylogenetically structured? How do environmental features correlate with ADS? How do they vary among species? Several physicochemical parameters of water, as well as metals in sediments, were measured in ten aeglid species’ habitats. Additionally, metal accumulation and ADS parameters [metallothionein-like proteins (MTLP), antioxidant capacity against peroxyl radicals (ACAP), and glutathione system (GSH-GSSG)] were evaluated in hepatopancreas. Water conductivity and pH showed phylogenetic signal, while all other physicochemical traits demonstrated plastic variability. Metals were present at natural concentrations, which are corroborated by the relative stable GSH/GSSG ratio, and by their absence of correlation with bioaccumulation levels and MTLP, both phylogenetically structured. However, metal variability across species’ niches is associated with ACAP, a potential biomarker tool. Thus, the physiological sensitivity of aeglids is environmentally driven but also phylogenetically constrained, unraveling the importance of systematic framework for cross-species investigations and future monitoring strategies of these conspicuous freshwater animals.

Oxygen is considered a selective pressure in driving the evolution of aerobiosis in Eukarya[^1^]. It provided an explosion of various biochemical cascades, offered more energy for cell signaling networks, and underpinned the formation of various secondary gene products that regulates expression and modifies the organism physiology[^2^][^3^]. The higher energy availability promoted the diversification of structures and functions associated with homeostasis when facing variations in environmental parameters, such as water temperature, dissolved O$_2$ content, conductivity, salinity and metal concentrations[^4^][^5^].

Environmental features are related to aerobic generation of energy and oxidation processes, producing reactive oxygen species (ROS) such as peroxides, superoxides and hydroxyl radicals, highly destructive due to their capacity to oxidize lipids, proteins and nucleic acids[^6^]. However, the emergence and evolution of an antioxidant defense system (ADS) have protected the metabolic pathways against ROS effects, thus avoiding an imbalance of

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of three evolutionary groups (clades C, D and E) were sampled by the end of the summer of 2016. They were considering their high endemism and fragmented geographical distribution. In fact, they are considered as associated with agriculture, urbanization and deforestation of riparian forests, a condition that is aggravated reduced capability of dispersion and/or more restricted physiological mechanisms. In this context, freshwater Aegla species are threatened by stressing conditions resulting from human activities, especially those associated with agriculture, urbanization and deforestation of riparian forests, a condition that is aggravated considering their high endemism and fragmented geographical distribution. In fact, they are considered as environmental indicators of water quality. It is not known whether the concerning with aeglid conservation started in 1959 is only a consequence of such ecological-geographical constraints, as historically proposed. It could be also due to a reduced capacity of ADS in protecting aeglids against environmental stressors, including those associated with human activities. Furthermore, aeglid physiology has rarely been investigated; studies are mainly focused on metabolic and osmoregulatory aspects. Indeed, investigations performed were conducted in a species-specific way, with a complete lack of comparative approaches.

Aiming to test for the role of environmental features in driving antioxidant defense variability, as well as for the influence of phylogenetic relationships on such physiological variation, we have sampled 10 Aegla species comprising three evolutionary groups (clades C, D and E). We have measured several physicochemical parameters (temperature, pH, conductivity, dissolved O2 content, alkalinity, ion composition (sulfate, Na+, Cl-, K+, Ca2+), and concentration of total organic carbon (TOC)) of the water at the sampling site of each Aegla species. Additionally, we have measured the concentrations of metals (Ag, Cu, Cd, Cr, Fe, Mn, Pb and Zn) in sediments, since the trophic niche of aeglids is explored at the bottom, where accumulate these chemicals. We also characterized metal accumulation and the ADS in hepatopancreas, the biotic site of metal detoxification. Antioxidant defenses were characterized based on metallothionein-like proteins (MTLP) concentration, antioxidant capacity against peroxyl radicals (ACAP), and the glutathione system (GSH-GSSG). These parameters are involved in ROS scavenging during exposure to environmental stressors.

Based on the information generated, and using phylogenetic comparative methods, we have addressed three main questions: Is the variability of habitat physicochemical parameters and tissue ADS phylogenetically structured? How do environmental features correlate with ADS? How do they vary among species? The phylogenetic comparative evaluation of ADS in Aegla species is unprecedented in Metazoa's physiology and toxicology, and could underpin future management strategies for this remarkable group of freshwater animals. The environmental and phylogenetic correlates are discussed in the evolutionary context of the clades C, D and E, with regard to some representative Aegla species from southern Brazil.

Materials and Methods
Ethics statement. The aeglid species were collected under permits of the Brazilian Ministry of Environment (MMA/ICMBio; permits #52271-3, #16144-1 and #18451-2).

Aeglid species. Adult, male and female specimens at intermolt stage of ten Aegla species, representative of three evolutionary groups (clades C, D and E), were sampled by the end of the summer of 2016. They were collected at different localities of Rio Grande do Sul (RS) and São Paulo (SP) states, in southern and southeastern Brazil, respectively (Fig. 1). Specimens were collected in the field as follows:

Clade C:
- A. camargo Buckup & Rossi, 1977 [São José dos Ausentes/RS, 28.63844 S; 49.96614 W]
- A. castro Schmitt, 1942 [Itatinga/SP, 23.13333 S; 48.65000 W]
- A. leptodactyla Buckup & Rossi, 1977 [São José dos Ausentes/RS 28.63844 S; 49.96614 W]
- A. perobae Hebling & Rodrigues, 1977 [São Pedro/SP, 22.51014 S; 47.92883 W]
- A. rosanae Campos Jr., 1998 [Piquete/SP, 22.595500 S; 45.226417 W]

Clade D:
- A. platensis Schmitt, 1942 [Taquara/RS, 29.77147 S; 50.90272 W]
- A. violaceu Bond-Buckup & Buckup, 1994 [Mariana Pimentel/RS 30.34464 S; 51.90075 W]

Clade E:
- A. inermis Bond-Buckup & Buckup, 1994 [São Francisco de Paula/RS, 29.42361 S; 50.51417 W]
- A. longirostri Bond-Buckup & Buckup, 1994 [Santa Maria/RS, 30.08050 S, 51.34158 W]
- A. plana Buckup & Rossi, 1977 [São José dos Ausentes/RS, 28.75175 S; 50.10097 W].
Specimens ($N = 15$ per species) were captured using traps or manually collected by turning over the rocks against a steel-mesh builder’s sieve. They were kept in plastic gallons containing aerated local water and immediately transferred to our mobile laboratory. Hepatopancreas was dissected, split into two aliquots, and stored in liquid nitrogen. Samples were then transferred to our laboratory at the Universidade Federal do Rio Grande - FURG (Rio Grande, RS, southern Brazil), and stored in ultrafreezer ($-80^\circ C$).

**Environmental parameters.** During field collections of species, temperature, conductivity, dissolved O$_2$ content and pH of water from each collecting site were measured using a portable multiparameter analyzer (Sanxin, SX751). Water was collected (500 mL), in duplicate, for further laboratorial analyses of total organic carbon (TOC, a proxy of organic matter), ion concentration and alkalinity: for TOC, samples were acidified (HNO$_3$, 1% final concentration) and analyzed using a TOC analyzer (TOCV-CPH, Shimadzu, Japan); Cl$^{-}$ concentration was measured according to Zall et al. (1956); Na$^+$, Ca$^{2+}$ and K$^+$ concentrations were measured in filtered (0.45-µm mesh filter) samples using a flame spectrophotometer (B262, Micronal, São Paulo, Brazil). Measurement accuracy and standard curves were obtained using standard solutions (SpecSol®, QuimLab Química & Metrologia, Jacarei, SP, Brazil), which are tracked to reference material of the National Institute of Standards and Technology (Gaithersburg, MD, USA). Sulfate concentration was measured as described by Tabatabai (1974). Alkalinity was measured according to the method described by APHA (1989).

Since the trophic niche of aeglids is associated with the water/bottom sediment interface, sediment samples were collected (in quadruplicate) for metal quantification. Samples were analyzed for the total concentration of Mn, Fe, Zn, Cd, Cr, Cu, Ag and Pb. Sediment sample (1.0 g) was placed in plastic tubes, followed by addition of acids (9 mL HNO$_3$, 3 mL HCl, and 3 mL HF). For sample digestion, plastic tubes were kept in a closed system (oven with forced air circulation) at 60°C, for 24 h. After complete digestion, samples were evaporated to 1 mL and diluted (10×) with high purity deionized water (resistivity of 18.2 MΩ/cm). Metals concentrations were determined using an Atomic Absorption Spectrometry with Graphite Furnace (HR-CS GF AAS, Analytic Jena, Germany). The limits of detection and quantification of the method employed ranged from 0.001 to 0.03 µg/g and 0.004 to 0.10 µg/g, respectively, depending on the metal analyzed. Data on metal concentration were normalized considering the amount of TOC in sediments, since TOC is considered as being a major matrix for complexing metals. Sediment samples were decarbonized in a desiccator using 37% HCl. Total organic carbon (%) was measured using an elementary analyzer (CHNS Perkin Elmer 2400 Series II). For TOC, the limits of detection and quantification of the method employed corresponded to 0.08% and 0.26%, respectively. All procedures and analyses were performed in quadruplicate.

The quality assurance and quality control procedures for metal and TOC quantifications were based on regular analyses of blanks and spiked matrices. Measurement accuracy and standard curves were obtained using standard solutions (Standard Reference Material 3114) of the National Institute of Standards and Technology.

**Figure 1.** *Aegla* species collected and their respective sampling sites from southern Brazil small streams from Rio Grande do Sul and São Paulo states. *Aegla camargoi* and *A. leptodactyla* were collected at the same site, but presented separately here for illustrative proposes. All these species are representatives from three evolutionary groups (clades C, D and E); [maps were created using QGIS 2.14.3 (http://www.qgis.org)].
Metal accumulation and antioxidant defense system. Hepatopancreas was selected because of its key role in metal detoxification in crustaceans. Hepatopancreas samples (0.25 g) of each aegilid species (N = 4 per species) were dried (dry weight) and completely digested with 65% HNO₃ (Suprapur, Merck, Darmstadt, Germany) at 60°C for 24 h. High purity deionized water (resistivity of 18.2 MΩ·cm) was employed to dilute samples and standard solutions. A multi-element (Mn, Fe, Zn, Cd, Cr, Cu, Ag and Pb) stock solution at 1 g/L (Merck, Darmstadt, Germany) was employed to prepare the standard solutions. Metal concentrations in digested samples were analyzed using the Atomic Absorption Spectrometry with Graphite Furnace (HR-CS GF AAS, Analytic Jena, Germany). The quality assurance and quality control procedures for metal quantification were based on regular analyses of blanks and spiked matrices, like for metal concentration in sediments. Measurement accuracy and standard curves were also obtained using standard solutions, and certified reference material (Lobster Hepatopancreas Reference Material for Trace Metals; National Research Council Canada, Ottawa, ON, Canada) was also analyzed. It was processed following the same procedures adopted for sample analysis. Analytical results of the quality control procedures showed good agreement with the certified values with recoveries ranging between 93.5 and 98.6%. All procedures and analyses were performed in quadruplicate.

Antioxidant capacity against peroxyl radicals (ACAP) combines various components that act specific- and individually, providing a general indicator of health and susceptibility to oxidative stress, especially against peroxyl radicals. Therefore, ACAP is considered a multidimensional measure of ADS with high ecological relevance, showing significant predictive capacity of environmental effects on redox status. Hepatopancreas samples (N = 3 pools for each species, 2 individuals per pool) were homogenized (1:20 w/v) on ice in a buffer solution containing tris(hydroxymethyl)aminomethane-hydrochloride (Tris-HCl; 100 mM; pH 7.75), ethylene diamine tetraacetic acid (EDTA; 2 mM), MgCl₂ (5 mM), and phenylmethylsulphonyl fluoride (PMSF; 0.05 mM) using an ultrasonic homogenizer (Sonae Ultrasounds, Farmingdale, NY, USA). Sample homogenates were centrifuged (10,000 g) at 4°C for 20 min. The supernatants were collected for ACAP analysis, following procedures described by Amado et al. To standardize measurements and enable inter-specific comparisons, all supernatants were diluted until achieve the same final concentration of total proteins (1.5 mg/ml). Protein concentration was measured using a commercial reagent kit based on the Biuret method (Proteínas Totais, Doles Reagentes, Lagoa Santa, MG, Brazil). Measurements were performed at 550 nm using a microplate reader (ELx808IU, BioTek Instruments, Winooski, VT, USA). Peroxyl radicals were generated by thermal decomposition (35°C) of 2,2′-azobis (2-methylpropionamidine) dihydrochloride (ABAP). Reactive oxygen species (ROS) generated that were not counteracted by antioxidants present in sample homogenate reacted with 2′,7′-dichlorofluorescin diacetate (H₂DCF-DA). The substrate fluorescence was monitored (excitation: 485 nm; emission: 520 nm) using a microplate reader (Victor 2, Perkin Elmer, Waltham, MA, USA). Antioxidant capacity against peroxyl radicals was determined by calculating the difference between the fluorescence areas obtained for the same sample in the presence and absence of ABAP. Results were relativized to the fluorescence measured in samples without ABAP. Data were expressed as the inverse of the relative area (1/relative area). Therefore, high values indicated higher ACAP.

Metallothionein-like proteins (MTLP) show low molecular weight (6–7 kDa) with no catalytic activity. They contain high content of aromatic amino acids and cysteine with thiol (-SH) groups, enabling chemical binding to metals. As a result, metal availability is regulated and the potential toxicity is reduced by scavenging hydroxyl (OH) and superoxide (O₂⁻) radicals. Hepatopancreas samples (N = 3 pools for each species, 2 individuals per pool) were homogenized (1:5 w/v) on ice in a buffer solution (pH 8.6) containing tris(hydroxymethyl)aminomethane (Tris; 20 mM), sucrose (500 mM), PMSF (0.5 mM) and β-mercaptoethanol (0.01%) using an ultrasonic homogenizer. After an ethanolic fractionation, a partially purified metallothionein fraction was obtained. The concentration was determined spectrophotometrically (412 nm), based on the reaction of sulfhydryl groups present in the sample homogenate with 5-5-dithio-bis-2-nitrobenzoic acid (DTNB) and using GSH as standard, following Viarengo et al. Data were expressed as μmol GSH/mg wet tissue weight. Glutathione is a tripeptide (γ-L-glutamyl-L-cysteinyl-glycine), being considered as one of the most important non-enzymatic water-soluble antioxidant present at high concentrations (0.1–10 mM) throughout the phylogenetic tree. This antioxidant is present in its reduced (GSH) and oxidized (GSSG) forms, being the GSH/GSSG ratio a significant marker of oxidative stress. Such system has a key role in oxy-reduction reactions linked to protein synthesis, cell division and metabolism, regulating the cellular redox status through reduction of disulfide groups and ROS scavenging. Once used, GSH levels are restored by synthesis of new molecules or mainly by the conversion of GSSG to GSH, which is catalyzed by glutathione reductase. Homogenates of hepatopancreas samples (N = 3 pools for each species, 2 individuals per pool) were prepared as described above for ACAP measurements. Quantification of GSH and GSSG concentration was performed using a commercial reagent kit (#38185, Sigma-Aldrich, St. Louis, MO, USA) based on the reaction of GSH and GSSG with DTNB. The GSH content was determined subtracting the GSSG concentration from the total glutathione concentration measured; GSH and GSSG concentrations were calculated based on standard curves built with solutions of GSH (0.5–50 μM) and GSSG (0.5–25 μM), respectively. Data were normalized by the content of total proteins in sample homogenates and expressed as μmol GSH or GSSG/mg protein.

For quality control purposes, all analyses were performed in duplicate, with standard curves being built for every batch of samples analyzed. Only standard curves showing standard deviation <5% from the expected values were accepted.
Phylogenetic comparative analyses. Shared ancestry during the evolution of *Aegla* suggests that “species” might not be statistically independent units, requiring the inclusion of a phylogenetic component to the comparative analyses since degrees of freedom can be overestimated when using conventional analyses. Also, overall physiological variability usually driven by environmental factors could be constrained by the phylogenetic history, misleading comparative and evolutionary interpretations if the historical relationships are neglected. Assuming the molecular phylogeny proposed for *Aegla*, we used a set of analytical methods to evaluate the environmental and phylogenetic correlates of ADS variability. This phylogeny contains 64 aeglid species and subspecies, and was constructed using the partial sequences of the mitochondrial genes 12 S, 16 S, COI and COII, as well as the complete sequence of ribosomal 28 S, incorporating 5601 nucleotides evaluated by maximum likelihood. We have pruned such tree to match the species for which we have traits available, which varies from 9 (ADS system) to 15 (pH and temperature) species, as a standard practice in phylogenetic comparative studies. The genetic distance among species was maintained exactly as in the original tree.

The phylogenetic pattern of environmental and ADS traits were evaluated employing an autocorrelation analysis, using Moran’s I coefficient. Moran’s I ranges between −1 and +1, being significant positive values descriptors of similarities between related species, while significant negative values demonstrate differences between closely related species. Such autocorrelation analysis was performed using Phylogenetic Analysis in Macroecology application in four phylogenetic distance classes, but the Moran’s I was showed for the first class only (species level). Ancestral states were reconstructed only for those environmental traits with significant phylogenetic signal, using a Maximum Likelihood method under Brownian Motion model of evolution.

Aiming to analyze the multivariate comparative data involved in the ADS variability, we applied a phylogenetic principal component analysis (pPCA) to reduce the number of variables and to detect a pattern of correlation among them, considering that trait variability changes with phylogenetic distance among species. For sake of simplicity, all physicochemical and ADS parameters were analyzed together in *phytools* package after scaling and centralizing the data, while the positive and negative scores for each trait were displayed in the *Aegla’s* phylogeny using *adephylo*. For those parameters correlated with the two main eigenvectors and with explained variance higher than 60%, we have tested for each one hypotheses of co-variation between ADS and environmental traits, as well as the total metal concentration with tissue accumulation, using a pGLS model (phylogenetic generalized least squares). The pGLS considers phylogenetically correlated residual variation among species, and is traditionally used in cross-species studies, assuming an O-U model of evolution with the selection strength better estimated. The procedure used the *nlme* and *ape* packages.

All statistical analyses were implemented using the R platform, setting the minimum significance level at P = 0.05. Figures were made using QGIS 2.14.3 (http://www.qgis.org), R 3.3.3 (https://www.r-project.org), or SlideWrite Plus 7.0.

Data availability. All data generated and analyzed are included in the article [and into Supplementary Information (SI) file].

| Species            | T, °C | pH | C, μS/cm | DO, mg/L | TOC, mg/L | A, mg/L | CaCO₃, mg/L | S, mg/L | Na⁺, mg/L | K⁺, mg/L | Cl⁻, mg/L | Reference |
|--------------------|------|----|----------|----------|-----------|---------|-------------|---------|----------|---------|----------|-----------|
| Clade C            |      |    |          |          |           |         |             |         |          |         |          |           |
| *A. camagrotis*    | 22.1 | 7.5 | 10.0     | 7.0      | 4.1       | 20.0    | 28.5        | 0.9     | 9.0      | 0.3     | 6.5      | p.s.      |
| *A. leptodactyla*  | 22.1 | 7.5 | 10.0     | 7.0      | 4.1       | 20.0    | 28.5        | 0.9     | 9.0      | 0.3     | 6.5      | p.s.      |
| *A. rosane*        | 20.7 | 6.5 | 11.0     | 10.7     | 5.9       | n.d.    | 28.3        | 0.1     | 1.0      | 1.0     | 18.4     | p.s.      |
| *A. perobue*       | 23.8 | 6.5 | 7.8      | 7.9      | 5.1       | 20.0    | 27.5        | 1.0     | 0.0      | 9.6     | p.s.      |           |
| *A. castro*        | 24.0 | 6.7 | 9.5      | 8.7      | 5.7       | 20.0    | 27.9        | 0.1     | 1.0      | 0.0     | 18.0     | p.s.      |
| *A. schmitti*      | 18.2 | 6.7 | 9.5      | n.a.     | n.a.      | n.a.    | n.a.        | n.a.    | n.a.     | n.a.    | n.a.     |           |
| *A. jarai*         | 20.4 | 7.4 | 25.0     | 6.9      | n.a.      | n.a.    | n.a.        | n.a.    | n.a.     | n.a.    | n.a.     |           |
| *A. strinatii*     | 18.0 | 7.9 | n.a.     | n.a.     | n.a.      | n.a.    | n.a.        | n.a.    | n.a.     | n.a.    | n.a.     |           |
| Clade D            |      |    |          |          |           |         |             |         |          |         |          |           |
| *A. platenis*      | 24.1 | 6.7 | 56.3     | 6.9      | 19.4      | 25.0    | 27.7        | 1.6     | 11.5     | 0.8     | 12.9     | p.s.      |
| *A. violacea*      | 21.7 | 6.1 | 26.3     | 6.5      | 2.1       | 7.5     | 24.1        | 0.8     | 18.5     | 0.3     | 14.3     | p.s.      |
| *A. singularis*    | 21.2 | 7.6 | 56.3     | 9.2      | n.a.      | n.a.    | n.a.        | n.a.    | n.a.     | n.a.    | n.a.     |           |
| Clade E            |      |    |          |          |           |         |             |         |          |         |          |           |
| *A. plana*         | 19.5 | 6.4 | 24.0     | 9.5      | 3.2       | 10.0    | 25.6        | 0.1     | 1.0      | 0.2     | 7.6      | p.s.      |
| *A. inermis*       | 19.5 | 6.4 | 18.0     | 8.1      | 3.2       | 10.0    | 25.6        | 0.1     | 1.0      | 0.2     | 9.2      | p.s.      |
| *A. longirostri*   | 20.0 | 6.7 | 96.0     | 8.2      | 4.0       | 52.5    | 25.0        | 0.6     | 6.0      | 0.4     | 13.5     | p.s.      |
| *A. franciscana*   | 12.0 | 6.2 | n.a.     | n.a.     | n.a.      | n.a.    | n.a.        | n.a.    | n.a.     | n.a.    | n.a.     |           |

Table 1. *Aegla* species and the respective physicochemical parameters in water. For each trait, the comparative analyses were conducted with the available species. T: temperature; C: conductivity; DO: dissolved O₂; TOC: total organic carbon; A: alkalinity; S: sulfate. p.s.: present study; n.a.: data not available; n.d.: data not determined.
Results and Discussion

In the present study, individual variability of ADS was incorporated into an intra-specific pattern, the inter-specific variance was phylogenetically corrected, and the environmental correlates of the ADS inter-specific variability were explored in three evolutionary groups of Aegla. Water conductivity and pH were phylogenetically correlated, while all other physicochemical traits demonstrated a more plastic variability. Metal concentrations in sediments were below their current quality criteria established by the Brazilian environmental regulation68 and the United States Environmental Protection Agency 69. Furthermore, such natural concentrations are corroborated by the relative stable GSH/GSSG ratio of ≈10%, and by the lack of correlation between metal concentration and bioaccumulation levels or MTLP. In a multivariate analysis, ACAP and MTLP were correlated to the eigenvector 1, which explained 44.1% of total variance: ACAP is a potential biomarker whose variability was driven by some metal concentrations and water conductivity, while MTLP, interestingly, showed phylogenetic signal and was not related to metal availability.

Environmental parameters and metal accumulation. The water physicochemical parameters measured from each species’ habitat were consistent with those compiled from the literature for other aeglids (Table 1). Illustratively, habitat temperature was 19.5 °C for A. plana and A. inermis, and up to 24.1 °C for A. platensis, while dissolved O2 content varied between 6.5 and 10.7 mg/L for A. violacea and A. rosanae, respectively. Alkalinity ranged from 7.5 mg/L CaCO3 for A. violacea to 52.5 mg/L CaCO3 for A. longirostris, while pH varied from 6.1 for A. violacea up to 7.5 for A. camargoi and A. leptodactyla. Total organic carbon concentration ranged between 2.1 mg/L for A. violacea and 19.4 mg/L for A. platensis. Sulfate concentration varied between 24.1 mM for A. violacea and 28.5 mM for A. camargoi and A. leptodactyla. Conductivity values ranged between 7.8 μS/cm and 96.0 μS/cm for A. perobaee and A. longirostris, respectively. See Table 1 for details regarding Ca2+, Na+, K+, and Cl− concentrations.

Regarding the inter-specific variability of physicochemical traits, it was plastic for temperature, dissolved O2 content, TOC concentration and alkalinity in water, as well as for metal concentrations (see S1 file for details) in sediments (−0.44 ≤ I ≤ 0.09, 0.13 < P < 0.99). A similar result was found for the accumulation of Cu, Cd and Zn in hepatopancreas (−0.33 < I < 0.02, P > 0.21). On the other hand, variations in water pH, conductivity, sulfate concentration and accumulation of Ag, Cr, Fe, Mn and Pb in hepatopancreas (−0.25 < I < 0.50, P < 0.02) were correlated with the phylogenetic relationships: closely related aeglid species — particularly those sampled from the clades C, D and E — tend to occupy similar habitats concerning water pH and conductivity, but with dissimilar sulfate concentrations, and manifest similar accumulation levels of the aforementioned metals in the hepatopancreas.

The relationship between environmental factors and distribution and abundance of aeglids is well documented by the macroecological literature21. It is noteworthy that pristine habitats with low temperatures, high levels of dissolved O2 and near-neutral pH characterize niches explored by aeglid species, axiomatically suggesting the role of environmental factors in driving their biological distribution7. However, a quantitative comparative evaluation with a formal phylogenetic incorporation is unprecedented, but it is now explored. Habitat temperature is not correlated with the phylogenetic position, neither structured within the particular clades investigated; the non-significant phylogenetic signal demonstrates the impossibility of predictions about thermal similarities or dissimilarities among closely related species. Results indicated that clade C, whose geographic distribution of some species reaches northernmost latitudes (i.e. aeglids sampled in São Paulo state), show nominally the lowest temperature variability (i.e standard error of the mean; 21.2 ± 0.8 °C) when compared to the
with metabolism, competition and predation processes. The phylogenetic structuring of the aeglid niches balance owing their association with transmembrane ionic gradients and ion transporters kinetics, as well as are linked to various physiological processes in aquatic organisms. They affect osmoregulation and acid-base into the hydrographic basins, even in the absence of significant human inputs.

Respective accumulation in hepatopancreas across species of the clades C, D and E (pGLS, 0.0004 S/cm) 70. It is important to note that the threshold effect concentrations for the several metals analyzed are the same for both agencies: Cu, 35.7; Cd, 37.3; Pb: 35.0; and Zn: 123.0 mg.kg⁻¹ 75. Metal accumulation depends differently constrained in some lineages of arthropods, annelids, mollusks and chordates, with variation in bioaccumulation across species being driven by the ability to excrete these metals. Metal accumulation depends on the balance between metal uptake and excretion, as well as the particular metabolic mechanisms of metal
clad D (22.3 ± 0.9 °C) and clade E (17.8 ± 2.7 °C) species. The same case is observed for dissolved O₂ concentrations, which varies significantly among species, as for A. leptodactyla of southern Brazil (7.6 mg/L in summer; to 13.9 mg/L in winter). As the present data and those compiled from literature correspond to the summer season, the non-discrimination of temperature and dissolved O₂ among clades can be derived from the marked summer conditions observed in niches of subtropical species. In fact, average habitat temperature tends to increase at this season homogenizing putative temporal variability. Furthermore, water alkalinity, total organic carbon and concentrations of K⁺, Na⁺, Cl⁻, and Ca²⁺ were not phylogenetically structured, with significant variation among the species here evaluated.

Exploring the historical profile of water conductivity and pH, variability of conductivity (7.8–96.0 μS/cm) and pH (6.1–7.9) were dependent on the phylogenetic relationships, being similar among closely related aeglid species (Fig. 2), differently from all other niche physicochemical traits. However, some differences are apparently lineage-associated (Fig. 2): at the root of Aegla phylogeny, water conductivity was 28.2 μS/cm, decreasing at the origin of clade C (22.7) but increasing at the onset of lineages D (34.5 μS/cm) and E (39.7 μS/cm) 70. The hypothetical pH ancestral state is 6.9, which increased at the origin of the clade C (7.0), but decreased to 6.8 and 6.7 at the onset of clades D and E, respectively (Fig. 2, right panel). Since conductivity is a general measure of the total dissolved salts present in water, while pH reflects the concentration of protons, both parameters are linked to various physiological processes in aquatic organisms. They affect osmoregulation and acid-base balance owing their association with transmembrane ionic gradients and ion transporters kinetics, as well as with metabolism, competition and predation processes. The phylogenetic structuring of the aeglid niches here evaluated concerning water conductivity and pH suggests that mechanisms of salt uptake and acid-balance equilibrium tend to manifest a hierarchical fashion, especially in the clade C (Fig. 2).

Aeglid macroecology is strongly affected by water conductivity, since the dispersion of these decapods along South America reflects orogenetic processes associated with geoclimatic events, marine ingresses, tectonic uplifts and glacial refuges. This could have affected the geological nature of the hydrographic basins and driven the aeglid physiology. Differently from temperature and dissolved O₂, pH and conductivity do not appear to demonstrate significant seasonal variations, as demonstrated for pH in the case of A. franciscana (summer: pH 6.2; winter: pH 6.5) 73, and for conductivity in the case of A. leptodactyla and A. camargoi (winter: 14.6 μS/cm; spring: 18.2 μS/cm) 79.

Regarding metals evaluated in sediments for each aeglid habitat from southern Brazil (see SI file for details), concentrations of most metals analyzed (Cu, Cd, Cr, Pb and Zn) were lower than their respective current quality criteria established by the Brazilian environmental regulations 68 and the United States Environmental Protection Agency; the other metals (Fe, Ag and Mn) are not regulated by both agencies. It is important to note that the threshold effect concentrations for the several metals analyzed are the same for both agencies: Cu, 35.7; Cd, 37.3; Pb: 35.0; and Zn: 123.0 mg.kg⁻¹. Furthermore, none metal concentration was correlated with the respective accumulation in hepatopancreas across species of the clades C, D and E (pGLS, 0.0004 < F < 1.1, 0.3 < P < 0.9). These findings indicate that these aeglid habitats seem not to be contaminated with metals associated with anthropogenic activities, and that their natural availability depends on the nature of rocks and minerals into the hydrographic basins, even in the absence of significant human inputs.

Metal concentration in aeglid niches is not related to the phylogenetic relationships of the species here evaluated. However, accumulations of Ag, Cr, Fe, Mn and Pb in hepatopancreas are correlated with phylogeny, which means that closely related species share similar levels of bioaccumulation. Similarly, Cd and Zn efflux rates are differentially constrained in some lineages of arthropods, annelids, mollusks and chordates, with variation in bioaccumulation across species being driven by the ability to excrete these metals. Metal accumulation depends on the balance between metal uptake and excretion, as well as the particular metabolic mechanisms of metal.

### Table 2. Aegla species and the respective antioxidant defense parameters in hepatopancreas. Metallothionein-like proteins (MTLP), antioxidant capacity against peroxyl radical (ACAP), and the glutathione system [reduced glutathione (GSH), oxidized glutathione (GSSG), and GSH/GSSG ratio]. Data are expressed as mean ± SEM.

| Species        | MTLP μmol GSH/mg wet tissue weight | ACAP, 1/relative area | GSH μmol/mg protein | GSSG, μmol/mg protein | Ratio |
|----------------|----------------------------------|----------------------|---------------------|-----------------------|-------|
| **Clade C**    |                                  |                      |                     |                       |       |
| A. camargoi    | 1.5 ± 0.3                        | 0.09 ± 0.01          | 103.2 ± 5.5         | 11.3 ± 0.1            | 9.2 ± 0.5 |
| A. leptodactyla| 2.6 ± 0.3                        | 0.14 ± 0.03          | 90.9 ± 6.3          | 9.3 ± 0.2             | 9.9 ± 0.9 |
| A. rosaeae     | 2.0 ± 0.2                        | 0.41 ± 0.04          | 249.4 ± 8.9         | 24.7 ± 14.2           | 10.2 ± 1.4 |
| A. perobae     | 2.6 ± 0.2                        | 0.64 ± 0.03          | 113.1 ± 5.8         | 14.3 ± 1.3            | 8.1 ± 0.4 |
| A. castro      | 3.1 ± 0.1                        | 0.18 ± 0.02          | 170.8 ± 15.2        | 9.9 ± 2.4             | 25.2 ± 6.9 |
| **Clade D**    |                                  |                      |                     |                       |       |
| A. platiss    | 2.7 ± 0.4                        | 0.16 ± 0.05          | 68.9 ± 11.3         | 6.7 ± 2.0             | 13.2 ± 2.6 |
| A. violacea    | 2.7 ± 0.1                        | 0.19 ± 0.02          | 37.9 ± 3.9          | 3.6 ± 0.3             | 10.6 ± 0.6 |
| **Clade E**    |                                  |                      |                     |                       |       |
| A. plana      | 1.5 ± 0.1                        | 0.16 ± 0.01          | 54.5 ± 2.1          | 8.8 ± 0.5             | 6.3 ± 0.3 |
| A. inermis    | 2.1 ± 0.3                        | 0.16 ± 0.02          | 138.9 ± 21.1        | 16.4 ± 3.2            | 14.4 ± 3.0 |
| A. longirostri | 3.1 ± 0.2                        | 2.06 ± 0.23          | 101.2 ± 14.5        | 8.4 ± 2.2             | 17.5 ± 4.5 |
detoxification. Therefore, analysis of metal accumulation under a phylogenetic perspective could predict the physiological processes involved in animal tolerance to metal exposure, suggesting that closely related aeglid species would show similar tolerance and metabolic pathways of detoxification for each metal. These findings point out the phylogenetic framework as an important tool for future monitoring strategies in Aegla species.

Antioxidant defense system and its overall variability. Antioxidant defense system (ADS) protects organism against the potential biological damage associated with oxidative processes induced by environmental stressors. It is important to note that these oxidative processes axiomatically underlie those related to habitat diversification and occupation of niches with different abiotic compositions. We investigated here three parameters related to ADS: metallothionein-like proteins (MTLP), antioxidant capacity against peroxyl radicals (ACAP), and glutathione system (GSH-GSSG). They are important non-specific scavengers of ROS generated by changes in environmental conditions.

Figure 3. Plots of metallothionein-like proteins (MTLP, μmol GSH/mg wet weight) and antioxidant capacity against peroxyl radicals (ACAP, Δ, 1/relative area) [upper panel]; and reduced glutathione (GSH, ●, μmol/mg protein) and oxidized glutathione (GSSG, △, μmol/mg protein) [lower panel], measured under field conditions in Aegla species. Both panels are showed against the aeglid phylogeny. Only MTLP is phylogenetic structured, with closely related species showing dissimilar values. On the other hand, ACAP, GSH, GSSG and GSH/GSSG ratio manifest a more plastic variability. Data are mean ± SEM (N = 3, 2 individuals per pool), and are provided in Table 2.
such as temperature, salinity, UV radiation, pH, dissolved O₂, and metals. Also, MTLP are related to metal homeostasis due to their ability to bind and transfer metals, protecting cells against oxidative stress.

Metallothionein-like proteins (MTLP) and antioxidant capacity against peroxyl radical (ACAP). The eigenvector 2 is correlated with dissolved O₂ and Na⁺, K⁺, Ca²⁺, Ag, and reduced glutathione (GSH) concentrations. ACAP is associated with conductivity and Cr, Mn, Fe, Cd, Pb and Zn concentrations. MTLP variability was not correlated with the concentration of any metal analyzed. All trait values are provided in Tables 1 and 2, and in SI file. Legends: cam, A. camargoi; cas, A. castro; iner, A. inermis; lepto, A. leptodactyla; long, A. longirostris; pla, A. plana; plat, A. platensis; per, A. peroba; viol, A. violacea.

Grouping all environmental factors (water physicochemical parameters and metal concentrations in sediments) with ADS traits (MTLP, ACAP, GSH, GSSG and GSH/GSSG ratio) into a phylogenetic multivariate analysis (pPCA) for the sampled aeglid species, the two main eigenvectors retains 62.9% (PC1 = 44.1% and PC2 = 18.8%) of total variance (Fig. 4, upper panel). Considering only those traits showing explained variance higher than 60%, eigenvector 1 includes some physicochemical traits (water conductivity, alkalinity and Fe, Mn, Pb, Cu and Zn concentrations), as well as metallothionein-like proteins (MTLP) and antioxidant capacity against peroxyl radical (ACAP). The eigenvector 2 is correlated with dissolved O₂ and Na⁺, K⁺, Ca²⁺, Ag, and reduced glutathione (GSH) concentrations. ACAP is associated with conductivity and Cr, Mn, Fe, Cd, Pb and Zn concentrations. MTLP variability was not correlated with the concentration of any metal analyzed. All trait values are provided in Tables 1 and 2, and in SI file. Legends: cam, A. camargoi; cas, A. castro; iner, A. inermis; lepto, A. leptodactyla; long, A. longirostris; pla, A. plana; plat, A. platensis; per, A. peroba; viol, A. violacea.

The absence of Aegla species in regions affected by human activities is historically reported as a consequence of their high sensitivity to contaminants, although physiological measurements have never been evaluated so far. Here, the natural levels of metal concentration in sediments are corroborated by the relative stable GSH/GSSG ratio observed: the balance of ≈10% suggests the non-variability in the intracellular pool of oxidized/reduced glutathione, possibly reflecting a constant redox state. However, the metal variability across species’ niches is
associated with ACAP, indicating it as a potential biomarker. On the other hand, the inter-specific variation of MTLP is not correlated with metal availability, revealing a phylogenetically structured incapacity of mobilization: closely related aeglids show dissimilar MTLP values, being the evolutionary pattern driven by another metal not measured in the present study. Thus, ACAP and MLTP illustrate that the historically assumed physiological sensitivity of aeglids is environmentally driven but also phylogenetically constrained, at least for the Aegla species here evaluated.

In summary, our findings show that some environmental traits and antioxidant parameters are phylogenetically correlated in Aegla, demonstrating the tendency of niche conservatism and retention of historical states, while most manifest a plastic inter-specific variability. In this context, metal accumulation and ACAP appear to be interesting biomarkers in aeglids: metal tissue accumulation under a phylogenetic perspective enable predictions about metal tolerance among closely related species, while environmental disorders/variabilities can be detected by changes in ACAP. Thus, the incorporation of phylogenetics to evaluate the environmental correlates of ADS parameters retrieves a still cryptic evolutionary history of aeglid physiology, unraveling a potential framework for future monitoring strategies of this conspicuous freshwater group.

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Author Contributions
S.C.F. and A.B. conceived the idea of the project. A.B. provided the funding. S.S. and S.L.S.B. provided taxonomic and biogeographic support. S.C.F., R.D.K., P.G.C. and M.S.C. collected the animals and analyzed the samples. S.C.F. analyzed the data and wrote the original draft. All authors reviewed the manuscript.

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