Cytochemical characterization of gill and hepatopancreatic cells of the crab *Ucides cordatus* (Crustacea, Brachyura) validated by cell metal transport

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ABSTRACT. *Ucides cordatus* (Linnaeus, 1763) is a hypo-hyper-regulating mangrove crab possessing gills for respiratory and osmoregulatory processes, separated in anterior and posterior sections. They also have hepatopancreas, which is responsible for digestion and absorption of nutrients and detoxification of toxic metals. Each of these organs has specific cells that are important for in vitro studies in cell biology, ion and toxic metals transport. In order to study and characterize cells from gills and hepatopancreas, both were separated using a Sucrose Gradient (SG) from 10 to 40% and cells in each gradient were characterized using the vital mitochondrial dye DASPEI (2-(4-dimethylaminostyryl)-N- ethylpyridinium iodide) and Trichrome Mallory’s stain. Both in 20 and 40% SG for gill cells and 30% SG for hepatopancreatic cells, a greater number of cells were colored with DASPEI indicating a larger number of mitochondria in these cells. It is concluded that the gill cells present in 20% and 40% SG are Thin cells, responsible for respiratory processes and Ionocytes responsible for ion transport, respectively. For hepatopancreatic cells, the 30% SG is composed of Fibrillar cells that possess larger number of membrane ion and nutrient transporters. Moreover, the transport of toxic metal cadmium (Cd) by isolated hepatopancreatic cells was performed as a way of following cell physiological integrity after cell separation and to study differences in transport among the cells. All hepatopancreatic cells were able to transport Cd. These findings are the first step for further work on isolated cells of these important exchange epithelia of crabs, using a simple separation method and to further develop successful in vitro cell culture in crabs.

KEYWORDS. Mangrove crab, DASPEI, cell cadmium transport, in vitro cells.

RESUMO. Caracterização citoquímica de células de brânquias e hepatopancreatícios de *Ucides cordatus* (Crustacea, Brachyura) validado por transporte celular de metais. *Ucides cordatus* (Linnaeus, 1763) é um caranguejo de mangue hiper-hipo-regulador que possui brânquias responsáveis por processos respiratórios e osmorregulatórios. Apresentam também hepatopancreatícios, que realizam digestão, absorção de nutrientes e detoxificação de metais tóxicos. Cada um desses órgãos possui células específicas que são importantes para estudos in vitro em biologia celular e transporte de íons e metais tóxicos. Visando estudar e caracterizar as células de cada órgão, estas foram separadas em um gradiente de sacarose (SG) de 10 a 40% e as células de cada gradiente foram caracterizadas usando o marcador de mitocôndrias DASPEI (2-(4-dimethylaminostyryl)-N- ethylpyridinium iodide) e o corante Tricromo de Mallory. No SG de 20 e 40% para células brânquiais e 30% para células hepatopancreatícias, foi observado um maior número de células coradas com DASPEI, indicando um maior número de mitocôndrias nessas células. Conclui-se que células brânquiais presentes no SG de 20 e 40% são “Thin cells”, responsáveis por processos respiratórios, e Ionocitos, responsáveis pelo transporte iônico, respectivamente. Para as células hepatopancreatícias, o SG de 30% é composto de células Fibrilares que possuem um maior número de transportadores de membrana para íons e nutrientes. Adicionalmente, o transporte do metal tóxico cádmio (Cd) em células hepatopancreatícias isoladas foi realizado para testar a integridade fisiológica das células isoladas e estudar o transporte entre os diferentes tipos celulares. Todas as células hepatopancreatícias transportaram Cd. Os resultados obtidos são um primeiro passo para trabalhos adicionais em células isoladas de importantes epitélios de troca em caranguejos, utilizando um método de separação simples e visando futuros estudos com cultura de células em caranguejos.

PALAVRAS-CHAVE. Caranguejo-do-mangue, marcador de mitocôndria DASPEI, transporte celular de cádmio, células in vitro.

The crustacean gills, apart from gas exchange, are responsible for other functions such as acid basic balance, ammonia excretion, ionic exchange and osmoregulation (Genovese et al., 2000; Freire et al., 2008). To perform these processes, specific cells for each function are found: (1) Pillar cells that are important in gill support; (2) Thick or Ionocytes cells that perform osmoregulation and ionic exchange; (3) Thin cells that are important for respiration and (4) Haemocytes, responsible for coagulation and encapsulation of toxic agents in the organism (Lawson et al., 1995; Freire et al., 2008; Ortega et al., 2011).

The hepatopancreas of crustaceans, on the other hand, play a role in absorption and nutrient storage, digestive enzyme synthesis, detoxification of xenobiotics and calcium balance (Lyon & Simkiss, 1984; Chavez-Crooker et al., 2001; Zilli et al., 2003; Paganni & Bianchini, 2009; Sterling et al., 2010). There are four cell types responsible for these functions: 1. Embryonic (E) cells, which originate the other cell types; 2. and 3. Resorptive (R) and Fibrillar (F) cells, important for absorption of nutrients; and 4. Blister (B) cells, responsible for digestion and storage of nutrients (Vogt, 1994; Chavez-Crooker et al., 2001; Verri et al., 2001; Fiaandra et al., 2006; Ortega et al., 2011; Oui et al., 2011).

Several aspects of the physiology of these cell types remain poorly known, due to the complex structures and cellular interactions as well as to the relatively unsuccessful techniques aiming for crustacean cell culture of long term (Mulford & Villena, 2000). Additionally, few studies intending to separate the different cell types from gills and hepatopancreas were developed in crustaceans. Percoll-gradient centrifugation was used for lobster hepatopancreas...
cell separation (Ahearn et al., 1983; Nies et al., 1995), and for prawn and crayfish hepatopancreas (see review by Mulford & Villena, 2000), both aiming to study different aspects of cell biology. As an alternative, stand out the study of Chavez-Crooker et al. (2001), which used a centrifugal elutriation technique to separate the hepatopancreatic cells of lobster Homarus americanus (Milne-Edwards, 1837). This methodology, however, depends on specific centrifuge adapted for that. Later, and for the first time, gill cells were separated on a 30, 40, 50, and 80% sucrose gradient in lobsters (Sa et al., 2009) and recently, the study of Ortega et al. (2011), gill and hepatopancreatic cells of a mangrove crab, Ucides cordatus (Linnaeus, 1763), were isolated using the same technique of sucrose gradient separation (10-40%).

Ortega et al. (2011), using the sucrose gradient method, was not able to distinguish morphologically two cell types in each organ: hepatopancreatic F and R cells in the 20 and 30% sucrose gradient, and pillar and ionocyte gill cells in the 30 and 40% sucrose gradient. This is a common difficulty in crustacean cell separation because of similar densities among different cell types, particularly for cells from hepatopancreas (see Mulford & Villena, 2000).

Classical histological staining techniques may provide an easy and economic way to characterize tissues and cells. Among these techniques, Trichrome Mallory’s stain belongs to the commonly used technique in which four dyes, aniline blue, orange G, light green and acid fuchsine are combined (see Wolun-Cholewa et al., 2010), to differentiate parts of a tissue or cell components. Moreover, the fluorescent probe DASPEI is a vital mitochondrial dye, selective for the presence of mitochondria. It has been used for the rapid visualization of several distinct classes of epidermal cells in vivo and in vitro (Leise, 1996). It was also used for recognition of mitochondria present in chloride cells in telocent skin and epidermal electroneceptors, and in gastropod heart endothelial cells (see review by Leise, 1996).

Therefore, the objective of this work is to characterize gills and hepatopancreatic cells morphologically separated by sucrose gradient using the DASPEI technique and Mallory’s triple staining. In addition, to test the physiological viability and differences in transport of a group of cells separated by this technique, cell membrane transport for a toxic metal, cadmium, was tested using a fluorescent probe. Such work will be primordial for future studies on isolated crab cells and metal transport.

MATERIAL AND METHODS

Animals. The animals (U. cordatus) were collected (IBAMA/SISBIO 18160) in mangrove ecosystems in Itanhaém - SP region and were acclimated at University of São Paulo vivarium in containers with sea water at 20‰ salinity using constant aeration and free access to dry environment, with light/dark photoperiod 12:12 hours and environmental temperature of 25 ± 1°C. The crabs remained, at least, for one week at these conditions before the experiments started. They were fed with mangrove leaves in alternate days, being suspended before the experiment. A total of 20 animals were used, all males during intermolt.

Gills and hepatopancreatic cells separation. An extraction solution was used (NaCl 395mM; KCl 10mM; NaHCO₃ 2.5mM; NaH₂PO₄ 2.5mM; Hepes 3.75mM; Glucose 1mM; EDTA 0.9mM, pH 7.8) and 200µL of Trypsin at 0.5% was added in a proportion of 2:1 (volume/tissue mass). The gills were kept in this solution in ice, immersed during 15 minutes. They were then chopped with scissors for 15 minutes and stirred in bath at 25°C for 15 minutes at 1.8 x g. After, the gills were filtered in 30µm fine mesh and centrifuged for 5 minutes, at 115 x g at 4°C. After this procedure, a portion of the cells that sedimented (pellet) were separated in the extraction solution and kept in ice. The final volume of suspended cell was 1 mL.

For hepatopancreatic cells, we used Ortega et al. (2011) method, where cell dissociation was performed using a magnetic stirring. The hepatopancreas was added to a beaker with 15mL of extraction solution and stirred for 30 minutes, using a proportion of 2:1 (volume/tissue mass). Then, the solution was filtered in 30µm mash and taken to the centrifugation for 5 minutes, 115 x g, and stored for separation in the sucrose gradient (SG). The final volume of suspended cell was 2 mL.

Sucrose gradient. According to Ortega et al. (2011), sucrose concentrations of 10, 20, 30 and 40%, were dissolved in saline solution. Next, 2mL of each sucrose concentration was added carefully, forming a density gradient. After this, the gills/hepatopancreatic cells were centrifuged at 7 x g for 3 minutes/115 x g for 5 minutes, and pillar and ionocyte gill cells in the 30 and 40% sucrose gradient, and pillar and ionocyte gill cells in the 30 and 40% sucrose gradient. This is a common difficulty in crustacean cell separation because of similar densities among different cell types, particularly for cells from hepatopancreas (see Mulford & Villena, 2000).

Cell characterization. Each cell fraction obtained in the sucrose gradient was counted using a Neubauer chamber adjusted to 4x10⁴ cell/mL⁻¹. The slides were prepared using a cytocentrifuge (100 µl per spot - 80 x g / 5 min - Cytospin 248, Fanem). The cells were fixed with formaldehyde sublimate for 30 min, stained with Mallory’s Trichrome following usual methods (Martoja and Martoja, 1967) and mounted with Entellan (Merck). For DASPEI the cell suspension was incubated with 2µg/ml of DASPEI during 1 hour at room temperature. Next, the cytospins were prepared as described and observed in a fluorescence microscope (Zeiss) at 461nm and 560nm.

Cellular transport. The hepatopancreatic cells previously dissociated were labeled with Fluor-3 AM (28µM) during 1 hour in shaker at 110rpm at room temperature. After, the cells were centrifuged at 405 x g for 5 minutes to separate from the Fluor-3 solution and then washed in the transport solution, similar to the extraction solution, but without EDTA. In the Spectrofluorimeter (Biotek), fluorescence change was measured at an emission of 525nm and excitation of 495nm. The cellular transport was measured for 90 seconds in real time. In an ELISA
plate, 180µL of cells were added with CdCl₂ concentrations at final concentration of 0.5, 1.0 and 1.5µM. The variation in fluorescence (ΔF) was measured for each concentration of Cd.

For cellular viability it was used the Trypan Blue method where 20µL of Trypan Blue were added to 200µL of cells (Tennant, 1964) and put in a Neubauer chamber. The viability was quantified by the visualization of the stained cells (unviable) and translucent cells (viable) in four quadrants. For all experiments, it was used 23 x 10⁴ cells consistently.

Statistical analysis. We calculated the average percentage of stained and unstained cells with DASPEI and Triple Mallory. The graphs were prepared using Sigma Plot program and the statistical analysis was executed using Sigma Stat 3.1 program, through One-way ANOVA. Normality and homogeneity of variance was tested through Bartlett Test. For Cd transport, we measured the transport among different Cd concentrations using Repeated Measures ANOVA. Whenever the data did not follow normality or equality of variances, a Friedman Repeated Measures ANOVA on ranks was performed.

RESULTS

Gills. It was observed that gill cells colored with DASPEI were mainly present in 20 and 40% sucrose gradient (ANOVA, *P<0.05 and **P<0.001, respectively; Figs 1-4, 9, 10; Tab. I). Next, the cells were analyzed using Triple Mallory staining technique. This approach allows the observation of cells protein compounds, where the affinity for fuchsin and orange G, represent proteins associated with intense activity areas, such as chromatin, nuclei and basophilic cytoplasm, while the Methyl blue/ light green represent support proteins (Labiocec, 2002; Tab. III, Figs 1-4).

In 20% SG, most cells were small, with a central nuclei and a weakly acidophilous cytoplasm without inclusions. In 40% SG, large part of the cells were stained with Methyl blue (Figs 1-4). Moreover, cells present in the 10 and 30% sucrose gradient were not colored by DASPEI (ANOVA, *P<0.05; Figs 1-4, 12). Gill cells in 10% SG, presented a strong acidophilous character. 30% SG cells presented orange G affinity, and a few percent of the cells (19%) presented no coloration (Figs 1-4).

Hepatopancreas. All cells colored with DASPEI were located in the 30% sucrose gradient (*P<0.05; Figs 5-8, 11; Tab. II). On the other hand, for 10, 20 and 40% sucrose gradient, most cells were not colored with DASPEI, and the results were significant (ANOVA *P<0.05; Figs 5-8, 11).

Results with Triple Mallory, showed the presence of cells with a secretory role and with proteins in its interior (Labiocel, 2002), which are E cells found 10% SG and colored with Orange G (Figs 5-8). For F and R cells both were weakly acidophilous as shown by the low affinity for fuchsine, suggesting the presence of proteins in its interior. B cells were colored in methyl blue and orange G, indicating intense RNA synthesis as well as the presence of proteins for cell support (LABIOCEL 2002, Figs 5-8; Tab. IV).

Figs 1-4. Gill cell types of the mangrove crab *Ucides cordatus* (Linnaeus, 1763) colored with Triple Mallory. 1, Haemocytes cells present in the 10% SG; 2, Thin cells present in the 20% SG; 3, Pillar cells present in the 30% SG; 4, Ionocytes or thick cells present in the 40% SG. Scale Bar 10µm

Figs 5-8. Hepatopancreatic cells types of the mangrove crab *Ucides cordatus* (Linnaeus, 1763) colored with Triple Mallory. 5, E cells present in the 10% SG; 6, F cells present in the 20% SG; 7, R cells present in the 30% SG; 8, B cells present in the 40% SG. Scale Bar 10µm

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Cadmium transport in hepatopancreas. Figure 14 shows Cd transport in four different hepatopancreatic cells. It is possible to see that R cells transported Cd, measured as fluorescence units, in higher amounts than E cells, followed by B cells. The difference, however, was not significant (ANOVA, P > 0.05). In relation to differences among Cd concentrations, it was seen that B cells transported more Cd at 1.5 µM than Cd at 0.5 µM (ANOVA Repeated Measures, P < 0.05). For F cells, Cd at 1.5 µM was transported in higher amounts than Cd at 1.0 and 0.5 µM (Friedman Repeated Measures ANOVA on ranks, P < 0.05). For the other cells, R and E, there were no difference in transport values among the three concentrations of Cd.

DISCUSSION

The sucrose gradient separation was efficient, simple and effective (Ortega et al., 2011), and in addition we could verify here by cytochemical characterization that the separation method consistently resulted in one cell type for each sucrose fraction. For gill cells, purity of one cell type varied from 76-87% and for hepatopancreatic cells from 72-78% (see Tabs I and II). Additionally, the physiological viability and membrane integrity of the separated hepatopancreatic cells was tested through the use of a fluorescent dye for cadmium (Fluo 3 AM). We observed different transport rates for different cell types. The transport was very rapid, within 1 s of exposure and decreased rapidly, lasting for 5 seconds after the initial transport peak. Therefore, we demonstrated and characterized different cell types from important exchange epithelia of a mangrove crab and tested the physiological integrity of the cell’s membrane through transport process studies.

Gill cells. A separation between respiratory and osmoregulatory cells can be inferred by the larger presence of mitochondria, as shown by DASPEI fluorescence for the gills cells of the mangrove crab Ucides cordatus (Linnaeus, 1763), separated in sucrose gradient (SG), stained with Triple Mallory.

Table III. Percent of the gills cells of the mangrove crab Ucides cordatus (Linnaeus, 1763), separated in each sucrose gradient (%).

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<thead>
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<th>Sucrose gradient (%)</th>
<th>Cell type</th>
<th>Means ± se (%)</th>
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<tbody>
<tr>
<td>10</td>
<td>E cells</td>
<td>76.6 ± 9.3</td>
</tr>
<tr>
<td>20</td>
<td>R cells</td>
<td>77.0 ± 4.1</td>
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<tr>
<td>30</td>
<td>F cells</td>
<td>77.6 ± 7.0</td>
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<tr>
<td>40</td>
<td>B cells</td>
<td>72.3 ± 7.7</td>
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Figs 9-11. Gills cells of the mangrove crab Ucides cordatus (Linnaeus, 1763) colored with DASPEI. 9, Thin cells present in the 20% SG, paired with thin cells colored with DASPEI; 10, Ionocytes or thick cells present in the 40% SG paired with ionocytes colored with DASPEI. Hepatopancreatic cells colored with DASPEI. 11, F cells present in the 30% SG paired with F cells colored with DASPEI. Scale Bar 10µm

Table IV. Percent of hepatopancreatic cells of the mangrove crab Ucides cordatus (Linnaeus, 1763), separated in each sucrose gradient (%).

<table>
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<tr>
<td>40</td>
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<td>72.3 ± 7.7</td>
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of thin cells (O... of mitochondria and are involved in the process of transport through the gill epithelium (Martínez et al., 1999; Ortega et al., 2011). Our results showed that these cells present a large number of mitochondria, showing fluorescence with DASPEI, therefore confirming their role in ionic transport and osmoregulation (Leise, 1996). It was observed that these cells stained with Methyl blue and fuchsin in the Triple Mallory technique, noting the presence of increased synthesis of RNA in the nuclei and also proteins for support, respectively (Labiocel, 2002; Wolún-Cholewa et al., 2010).

Hepatopancreatic cells. In relation to hepatopancreatic cells, the 10% SG is composed mostly of E cells (Ortega et al., 2011). With DASPEI probe, there was no fluorescence, indicating a small number of mitochondria, corroborating the studies realized by Vogt (1994). Results with Triple Mallory showed the presence of a secretory cell type with proteins in its interior (Labiocel, 2002). These cells have a big nucleus, with few cellular organelles and are responsible for originating other cell types (Vogt, 1994; Chávez-Crooker et al., 2001). The endoplasmic reticulum and Golgi are small, with some
vesicles and cisterns, and the lysosomal system includes primary lysosome and large autophagosomes localized in the supranuclear region. It contains small lipids or glycogen particles. In mitosis, it can influence the neighbor cells differentiation, forming R cells mainly, from the Golgi vesicles base (VoGT, 1994).

The 20% SG is composed of R cells. The cells were weakly acidophilous and did not show fluorescence with DASPEI probe, also indicating few mitochondria (Leise, 1996). These cells possess three polarization zones: the apical area with microvilli, tubules of endoplasmic reticulum and mitochondria; the medial area with nucleus, nutrient reserve and some cellular organelles; and the basal area dominated by tubules systems like the smooth endoplasmic reticulum (VoGT, 1994; Chavez-Crooker et al., 2001). They also have a Golgi system presenting big dilated cisterns, organelles distributed homogeneously and the presence of digestive enzymes (VoGT, 1994). In Triple Mallory, the cells presented low affinity to fuchsin, indicating the reduced presence of proteins (LabioCel, 2002). Our results showed mitochondria localized in concentrated areas of the cell. These cells have the lumen surface well organized, with elongated microvilli. It performs intestinal and hepatic functions, including absorption of small molecules, transport through cell apical membrane and nutrient catalysis, metabolic delivery to

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Fig. 14. Cadmium (Cd) transport in four hepatopancreatic cell types of *Ucides cordatus* (Linnaeus, 1763) represented as fluorescence change (ΔF x 23.10^4 cells^-1) in relation to time (sec.) for different CdCl₂ concentrations (0.5, 1.0 and 1.5 µM). N = 3 or 4. Embryonic (E) cells; Resorptive (R) cells; Fibrillar (F) cells and Blister (B) cells, present in the 10, 20, 30 and 40% respectively.
other organs, reserve storage during the moulting period, reproduction and estivation, and detoxification of heavy metals (Vogt, 1994).

The 40% SG was composed of B cells (Ortega et al., 2011). Using DASPEI, the cells did not present any fluorescence, indicating the presence of few mitochondria and, consequently, low use of energetic processes (Leise, 1996). With Mallory’s Trichrome, the cells stained both with Orange G and with Methyl Blue, indicating intense RNA synthesis and the presence of proteins related to support, respectively (LabioCel, 2002). They form an apical complex with channels and endocytotic vesicles, small and dense Golgi vesicles, subapicals vacuoles and microtubules (Vogt, 1994). They have also lysosomes and a simple and large intracellular vacuole occupying most part of the cellular compartment (Chavez-Crooker et al., 2001).

**Cadmium transport in hepatopancreatic cells.**

Toxic metals are known to accumulate in crustacean cells as precipitated granules, bound to intracellular proteins, such as metallothioneins or transported to a variety of organelles inside the cell (Vogt & Quinitio, 1994; Ahearn, et al., 2004). Cadmium is a non-essential metal and it is known to enter mammalian cells through calcium (Ca) channels and Divalent Metal Transporters (DMT) (see review by Thevenod, 2010) and/or through organic anion exchangers (Endo et al., 1999). Our results show that Cd enters the isolated hepatopancreatic cells and rapidly disappear within 5 seconds from the cytoplasm. It is known that once toxic metals enters epithelial cells in crustaceans, they can be transported to mitochondria (Chavez-Crooker et al., 2002), lysosomess (Chavez-Crooker et al., 2003) or be extruded from the cell (see review by Ahearn et al., 2004). Therefore, various mechanisms can act to avoid increase in intracellular level of toxic metals in free ionic form, which represents a danger to the normal activities of a cell.

It is interesting to verify that each cell type in the hepatopancreas transport Cd in different ways. Hepatopancreas are known as the main detoxifier organ in crustaceans, although information about how hepatopancreatic cells accumulate and transport toxic metals is scarce. There are studies reported with cell copper transport (Vogt & Quinitio, 1994; Chavez-Crooker et al., 2001), cell Zn transport (Sa et al., 2009; see review by Ahearn et al., 2004). Cd transport, on the other hand, has not been studied in crab cells, apart from earlier work on mixed gill cells and hepatopancreas (Ortega & Zanotto, 2012), which were not separated by sucrose gradient.

It is known that mineralized granules are observed in higher amounts in R cells and these granules are surrounded by endoplasmic reticulum membrane in U. cordatus (Farina et al., 2002). Lyon & Simkiss (1984) found that B cells do not contain any metal inclusion in hepatopancreas of a crayfish, a freshwater crustacean. They found inclusions mainly in F and R cells. Another work showed that F cells store iron and calcium in the supranuclear vacuole in shrimp (Vogt & Quinitio, 1994) and higher amounts of Cu granules were found in R cells (Vogt & Quinitio, 1994), apparently inside lysosomes. Based on these results, we would expect that transport in hepatopancreatic cells should reflect levels of intracellular metals and here we found that both R and F cells were transporting more Cd than the other cell types, although not statistically significant.

A similar study looking at hepatopancreatic cells and copper transport reported that all types of cells transport Cu (Chavez-Crooker et al., 2003). However, E cells contained the highest Cu concentration among them. These cells give rise to the other cell types and we would not expect to see higher accumulation rates for younger cells compared to more mature cells. F cells, on the other hand, were shown to have a Na dependent sugar transport (Verri et al., 2001), unlike the other cell types, as well as L-proline transport (Fiandra et al., 2006), showing that the main role of these cells is transcellular nutrient transport. However, nutrient transport, such as aminoacid or sugar, does not necessarily parallels transport of ions and the question remains as whether F cells also transport more toxic metal compared to the other cells.

We separated and characterized cells from two important exchange epithelia of crabs, gills and hepatopancreas, using a simple and efficient method based on cell density separation. Moreover, the viability of the isolated hepatopancreatic cells was tested through the study of a toxic metal transport, Cd, using a fluorescent dye. Studies involving cell separation in crustaceans and, as a further step, to be able to develop cell culture in this group, is primordial. The production of standardized *in vitro* cell separation is especially important in areas such as cellular biochemistry and toxicology, the focus of future work.

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