CADMIUM CONCENTRATIONS IN FRANCISCANA DOLPHIN (Pontoporia blainvillei)
FROM SOUTH BRAZILIAN COAST*

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A B S T R A C T

Franciscana dolphins were used as source of information on the bioavailability of cadmium in the neritic waters off South Brazilian Coast. Liver samples obtained from 44 individuals incidentally captured off Rio Grande do Sul State were analyzed by electrothermal AAS. Cadmium concentrations, age, total weight and length of the analyzed dolphins varied between 39 and 4144 µg.kg⁻¹ (wet weight), one and five years, 17.5 and 49.2 kg, and between 105.3 and 156.8 cm, respectively. Concerning hepatic cadmium concentrations of franciscanas, there was no significant difference between data raised by the present study and information from literature, regarding Rio de Janeiro State. The low cadmium concentrations observed may be attributed to the fact that loliginid squids constitute the main cephalopod prey for franciscanas. This study corroborates investigations on cadmium levels in Brazilian squids and strengthened the hypothesis that cephalopods of Loliginidae Family do not constitute important vectors of the transfer of cadmium to cetaceans.

R E S U M O

Franciscanas foram utilizadas como fonte de informação sobre a biodisponibilidade de cádmio em águas neríticas da Costa Sul do Brasil. Amostras de fígado, obtidas de 44 indivíduos capturados acidentalmente ao largo da costa do Rio Grande do Sul, foram analisadas através de EAA eletrotérmica. Concentrações de cádmio, idade, peso e comprimento totais dos golfinhos analisados variaram entre 39 e 4144 µg.kg⁻¹ (peso úmido), um e cinco anos, 17.5 e 49.2 kg, e entre 105.3 e 156.8 cm, respectivamente. Em relação às concentrações hepáticas de cádmio em franciscanas, não houve diferença significativa entre os dados gerados pelo presente estudo e informação proveniente da literatura, referente ao Estado do Rio de Janeiro. As baixas concentrações de cádmio observadas podem ser atribuídas ao fato de as lulas da Família Loliginidae constituírem a principal presa para franciscanas, dentre os cefalópodes. Este estudo corrobora investigações sobre níveis de cádmio em lulas brasileiras e reforça a hipótese de que cefalópodes loliginídeos não constituem vetores importantes da transferência de cádmio para cetáceos.

Descriptors: Cadmium, Southwest Atlantic Ocean, Brazil, Franciscana, Dolphin, Cetacean.

Descritores: Cádmio, Atlântico Sul Oceidental, Brasil, Francisca, Boto, Cetáceo.

INTRODUCTION

Many micropollutants are turned bioavailable due to anthropogenic activities or even synthesized by mankind and, in general, aquatic ecosystems constitute the final destiny for these contaminants, which end up accumulating in organisms. Among the pollutants that go through man-made mobilization is cadmium, a heavy metal of great environmental concern.

There is evidence to suggest that cadmium levels in air, water and soils have increased several-fold in many parts of the world as a result of emissions from industrial activities and that the natural biogeochemical cycle of this toxic element has been overwhelmed (Nriagu, 1990). Presently, in Brazil, industrial and urban developments spread along the entire shoreline; however, they are particularly concentrated along South Brazilian Coast. According to a characterization of the Brazilian Littoral (Ekau & Knoppers, 1999) based on similarities of bathymetrical, hydrographical and biological parameters, the South Brazilian Coast comprises Rio de Janeiro, São Paulo, Paraná, Santa Catarina and Rio Grande do Sul States (Fig.1).

Fig. 1. South America map emphasizing Brazil and the Brazilian states that constitute the South Brazilian Coast, i.e., Rio de Janeiro (RJ), São Paulo (SP), Paraná (PR), Santa Catarina (SC) and Rio Grande do Sul (RS), as well as amplifying the region in which the Rio Grande do Sul State is included, showing the sampling area (gray). The gray stars spot the cities of Rio Grande (RS, Brazil), Montevideo (Uruguay) and Buenos Aires (Argentina).
Considering the mentioned above, it is of great interest to investigate the possibility of a man-made enrichment of cadmium in neritic waters of the concerned portion of the Brazilian coast. However, probably due to problems on cadmium determination in water, associated with difficulties for logistic representative sampling, this type of research has not yet been accomplished in Brazil.

Since it is often possible to detect pollutant metals in marine organisms when concentrations in water are too low or too variable to be determined with confidence by routine chemical analyses, the use of nektonic organisms to screen the neritic environment is a valuable indicator of the level of heavy metals in marine environment, due to their top position in the food web and their long life span (Das et al., 2000; Reddy et al., 2001).

Carnivorous marine mammals are regarded as valuable indicators of the level of heavy metals accumulated in marine environment, due to their top position in the food web and their long life span (Das et al., 2000; Reddy et al., 2001). Therefore, hepatic cadmium concentrations in franciscana dolphins (Pontaoporia blainvillei) were used as source of information about cadmium contamination in neritic waters of South Brazilian Coast.

Franciscana is endemic to the western South Atlantic, ranging from Espírito Santo State (~18°S), Brazil (Siciliano, 1994) to Chubut Province (~42°S), Argentina (Crespo et al., 1998), occurring in shallow waters roughly within 55 km of shore (Pinedo et al., 1989; Secchi & Ott, 1997).

Based on morphological differences, Pinedo (1991) proposed two different forms of franciscana, one found to the north and the other to the south of Santa Catarina State. Sequence differences in the displacement loop (D-loop) region of the mtDNA between these geographic forms of franciscana were found, suggesting the existence of at least two genetic populations or management stocks (Secchi et al., 1998). Applying the phylogeographic concept of stock (Dizon et al., 1992) using available genotypic, phenotypic, life history and distributional data, Secchi et al. (2003) proposed that franciscana should be split into four stocks for management purposes. Each stock inhabits discrete areas named Franciscana Management Areas (FMA): FMA I, including coastal waters of Espirito Santo and Rio de Janeiro; FMA II, covering São Paulo to Santa Catarina States; FMA III, comprising the coastal waters of Rio Grande do Sul and Uruguay; and FMA IV, representing the coastal waters of Argentina. The latter authors emphasized that the arguments presented in their study for the proposed divisions are not immutable and they recommended, for further improvement, studies on contamination load, among other surveys. Therefore, we also investigated the possibility of any difference in hepatic cadmium concentration between franciscanas from Rio Grande do Sul (FMA III), and Rio de Janeiro (FMA I). Information about levels of the quoted metal in liver of franciscanas incidentally captured off Rio de Janeiro coast is published in Lailson-Brito et al. (2002). Hence, the present study would be able to verify if there is dissimilarity on cadmium exposure for the same dolphin species in both extremes of the concerned area.

**Materials and Methods**

**Sampling and Sample Preparation**

Liver samples were obtained from 44 franciscanas incidentally caught in gillnets by the coastal commercial fleet sited in Rio Grande (32°08′S, 52°05′W), Rio Grande do Sul State, from 1994 to 2000 (Fig. 1). After dissection, samples were stored in individual polyethylene bags and kept frozen (-20°C) until analysis. Data on age were obtained from a parallel study (Daniłewicz et al., 2000), in which the methodology is described in detail. Briefly, specimens have had their age determination based on growth layer groups (GLGs) present in dentine and cementum of the teeth.

**Analytical Procedure**

Aliquots of approximately 200 mg of liver were digested with 2 mL of 65% HNO₃ in a screw-capped vessel, during 24 h. The vessel was then heated to 60°C for 120 min in a water bath. After cooling, the sample was made up to a known volume with high purity deionised water (18.2 MΩcm) from a Milli-Q system. Cadmium was determined by electrothermal atomic absorption spectrometry (ETAAS), using an Analytic Jena spectrometer ZEEnit 60 equipped with Zeeman-effect background correction. Palladium nitrate was used as a matrix modifier. Blanks and reference material, dogfish liver (DOLT-2, NRCC), were carried through the procedure in the same way as the samples and our results (in µg·g⁻¹ ± S.D.) for the determination of cadmium in DOLT-2 (20.92 ± 0.04) were in good agreement with certified value (20.8 ± 0.5). The detection limit of the method was 4 µg·kg⁻¹, wet weight.

**Results**

Concerning the analyzed franciscanas from neritic waters of Rio Grande do Sul State, hepatic cadmium concentration (µg·kg⁻¹, wet weight) varied from 39 to 4144, age varied from 1 to 5 years, weight (kg) varied from 17.5 to 49.2, and total length (cm) varied from 105.3 to 156.8 (Table 1).

The Spearman test was used in order to investigate the existence of correlation between cadmium concentration in liver and total length, age
and weight of the analyzed franciscanas. The test pointed out the presence of a positive correlation for total length ($r_{\text{Spearmann}}=0.41$, $p<0.05$) and age ($r_{\text{Spearmann}}=0.63$, $p<0.05$) (Fig. 2), as well as the absence of correlation for weight ($p>0.05$). There was no significant difference ($p>0.05$) in cadmium concentrations between sexes (Mann-Whitney U test, $p > 0.05$).

Table 1. Range, mean, median and number ($n$) of samples considered, regarding hepatic cadmium concentration (µg.kg⁻¹, wet weight), age (years), weight (kg) and total length (cm) of the analyzed franciscanas from neritic waters of Rio Grande do Sul State.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Range</th>
<th>Mean</th>
<th>Median</th>
<th>$n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Cd] (µg.kg⁻¹)</td>
<td>39 - 4144</td>
<td>580.3</td>
<td>358.5</td>
<td>44</td>
</tr>
<tr>
<td>Age (years)</td>
<td>1.0 - 5.0</td>
<td>2.7</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>17.5 - 49.2</td>
<td>29.3</td>
<td>29.4</td>
<td>31</td>
</tr>
<tr>
<td>Length (cm)</td>
<td>105.3 - 156.8</td>
<td>130.1</td>
<td>131.4</td>
<td>33</td>
</tr>
</tbody>
</table>

Fig. 2. Hepatic Cd concentrations (µg.kg⁻¹ wet wt) versus age (years) in franciscanas.

**DISCUSSION**

The Mann-Whitney U test showed the absence of significant difference between hepatic cadmium concentrations of franciscanas from Rio Grande do Sul Coast, determined in the present study, and cadmium levels reported by Lailson-Brito et al. (2002) for the same organ and dolphin species, concerning individuals from Rio de Janeiro Coast ($p > 0.05$). The quoted statistical test was used taking into consideration the age of individuals from both stocks of franciscana. Therefore, since the age of the dolphins from the present study varied from 1 to 5 years, the test was carried out using only individuals whose age fitted within the same range, among the quoted franciscanas reported by Lailson-Brito et al. (2002). The result of the test mentioned clearly demonstrates that the two franciscana stocks considered are equally exposed to cadmium in both extremes of the South Brazilian Coast.

The concerned area presents some noteworthy spots related to heavy metal pollution. The Paraiba do Sul River, for instance, flows through the State of Rio de Janeiro in a west-east direction towards its outfall into the Atlantic Ocean. The river, with a water flux of about 250 m³.s⁻¹ at its upper reaches, crosses one of the most industrialized areas of the state and receives organic and inorganic effluents of different kinds, including discharges from metallurgical, chemical and pharmaceutical plants, slaughterhouses, as well as sewage from a densely populated area (Pfeiffer et al., 1986).

Besides the anthropogenic input of cadmium, there is a possibility of a natural enrichment of this metal in the neritic environment of South Brazilian Coast, since cadmium is enriched in surface waters of upwelling areas (Martin & Broenkow, 1975) and the area considered here is strongly influenced by this phenomenon, especially the region between Cabo Frio (23°S) and São Sebastião (24°S) over a great extent of the continental shelf (Borzone et al., 1999).

The main ways of cadmium transport from continent to coastal regions are fluvial influx and atmospheric precipitation (Yeats & Bewers, 1987). Regarding the latter via, there is another important area to be considered on the southern extreme of the concerned area, since Brazilian coalfields are located in the country’s southern region, with the States of Rio Grande do Sul and Santa Catarina accounting for 99% of the country’s coal production (Bizarro-César, 2000; Silva, 1993). This is an important aspect to be considered when environmental pollution by cadmium is concerned, as the coal mining activity is characterized by the generation of large amounts of by-products including the quoted metal (Nriagu & Pacyna, 1988). In addition, a recent study has shown the process of environmental contamination by cadmium arising from emissions of phosphate fertilizer factories located on a peninsula in the Patos Lagoon estuary, in southern Brazil (Mirlean & Roisenberg, 2006).

Despite all the aspects that could contribute to an enrichment of cadmium in the neritic environment of South Brazilian Coast, the hepatic cadmium concentrations of franciscanas cannot be considered as high for dolphins, specially when comparing them with concentrations from other cetacean species from Brazil. In Fraser’s dolphins...
(Lagenodelphis hosei) stranded on Rio de Janeiro State, it was observed that hepatic cadmium concentrations (µg.kg⁻¹ wet weight) reached 42 200 in this oceanic species (Lailson-Brito et al., 2000). Lailson-Brito (1994) also reported high levels in other oceanic dolphins from Brazil since the quoted study mentioned the hepatic cadmium concentrations of 10 110 and 13 000 (both µg.kg⁻¹ wet weight) in a common dolphin (Delphinus delphis) and in a clymene dolphin (Stenella clymene), respectively.

The main route of cadmium contamination for marine mammals seems to be via feeding (Ray & McLeeese, 1987; Johnston et al., 1996; Law, 1996; Bowles, 1999; Gray, 2002; Das et al., 2003) and cadmium levels are higher in cetacean species that feed primarily on squid, compared with species that feed more on fish (Johnston et al., 1996; Law, 1996; Reijnders, 1996; O’Hara & O’Shea, 2001; Das et al., 2003).

An important study on feeding ecology of franciscana dolphins revealed that, in quantitative terms, cephalopods are of greater importance on the diet of the species than fish (Di Beneditto, 2000). However, notwithstanding being primarily a squid-eating odontocete, in two studies that analyzed stomach contents of franciscanas, from Rio de Janeiro (Di Beneditto, 2000) and Rio Grande do Sul (Santos & Haimovici, 2001) States, squids of the Loliginidae Family were by far the most important prey among cephalopod species. This information explains the low cadmium levels observed, since a recent study on concentrations of the quoted metal in Brazilian cephalopods has shown that squids of the Ommastrephidae Family exhibited far higher cadmium concentrations than loliginids (Dorneles et al., 2007).

The occurrence of lower cadmium concentrations in loliginid cephalopods than in ommastrephid squids may be related to differences in their digestive physiology. The digestive gland cells of loliginid squids present some differences from those of other cephalopods. They do not have some structures called "boules", considered as heterolyssomes and heterophagosomes, and the lack of these structures in these cells might mean that the processes of particle capture and intracellular digestion do not occur widely in their digestive glands (Boucher-Rodoni & Boucaud-Camou, 1987). Such processes can be decisive for the remarkable cadmium absorption efficiency of 53% observed in the cephalopod Sepia officinalis (Bustamante et al., 2002), over 10 times higher than the 5% verified in mammals (Elinder & Järup, 1996). Therefore, given the importance of the absorption efficiency of a certain micropollutant to its bioaccumulation, it is plausible to believe that the other cephalopods may present a higher cadmium bioaccumulation capacity than those of the Loliginidae Family.

Nevertheless, environmental aspects cannot be dismissed when searching for explanation for the lower cadmium concentrations observed in loliginids than in other squids, since there is a remarkable difference in habitat between both groups. Squids of the Loliginidae Family are inhabitants of coastal and continental shelf areas, while squids other than loliginids, like the Ommastrephidae Family mentioned, frequently occupy the open ocean environment (Roper et al., 1984).

Considering that longer food chains may favour the occurrence of higher cadmium levels on nektonic predators (Dietz et al., 1998) and that oligotrophic oceanic environments are characterized by this feature, it can be concluded that the difference between cadmium concentrations observed in loliginids and in other squids may also be related to oceanic or coastal habitats.

In fact, the situation observed in Brazil corroborates data from literature, since cadmium levels observed in other cephalopods have been higher than those verified in loliginids. Lahaye et al. (2005) analyzed cephalopods from Bay of Biscay and a comparison between cephalopod families revealed decreasing levels of cadmium with cranchids > histioteuthids > ommastrephids > loliginids. Bustamante et al. (1998) verified higher cadmium concentrations in ommastrephids than in loliginids in French, Irish and Faroese waters, demonstrating a situation that had already been characterized also in North Pacific, since Ommastrephes bartramii presented higher cadmium concentration than Loligo opalescens in that part of the globe (Martin & Flegal, 1975).

Therefore, the quoted difference in cadmium concentration among cephalopod families may be a result of either environmental or physiological aspects, or, most probably, a consequence of both. Some recent investigations have already demonstrated the possibility of using cadmium as an auxiliary tool for understanding feeding ecology of marine mammals and, hence, allowing the discrimination of distinct populations or management stocks of the same species by differences in prey availability (Bustamante et al., 2004; Lahaye et al., 2005).

As mentioned, hepatic cadmium concentrations in franciscanas from FMA I and III did not differ significantly. However, analyzing kidney samples of 2 franciscanas from Argentinean waters (i.e. FMA IV), Marcovecchio et al. (1990) found an average cadmium concentration of 9 900 µg.kg⁻¹ (wet wt). Concentrations observed by the authors in Argentina were higher than those found by Lailson-
Brito et al. (2002) in individuals of the same species caught off Rio de Janeiro coast, since the highest renal cadmium concentration verified among 17 franciscana dolphins analyzed in the latter study was 1 200 µg.kg⁻¹ ww (Lailson-Brito et al., 2002).

Although there is an obvious need for amplification concerning the number of analyzed franciscana dolphins from Argentinean waters, the data produced by Marorcecchio et al. (1990) corroborate information both on the feeding ecology and on parasite loads of the species. Regarding the former field of knowledge mentioned, diet was more similar among individuals inhabiting adjacent areas of Rio Grande do Sul and Uruguay (see Pinedo, 1982; Pinedo et al., 1989; Ott, 1994; Bassoi, 1997; Danilewicz et al., 2002) than between these two areas and Argentina (Rodrguez et al., 2002). With reference to parasites, Andrade et al. (2000) stated that the distribution pattern of gastrointestinal helminths in franciscana was similar among individuals sampled in Rio Grande do Sul and Uruguay, while Aznar et al. (1995) comparing the helminthofauna of franciscana Rio Grande do Sul and Uruguay, while Aznar by the acanthocephalan worm Polymorphus cetaceum, the nematode Anisakis simplex, as well as by the trematode Hadvenius pontoporiae.

CONCLUSIONS

The comparison between cadmium concentrations of franciscana dolphins from neritic waters of Rio de Janeiro and Rio Grande do Sul States shows that the species is equally exposed to cadmium in both extremes of South Brazilian Coast.

The low hepatic cadmium concentrations of franciscana recorded in the present study corroborate investigations on cadmium levels in Brazilian squids and strengthened the hypothesis that cephalopods of the Loliginidae Family do not constitute important vectors of the transfer of the quoted metal to cetaceans in the Brazilian coast. In fact, with reference to the franciscana dolphin, there is no important vector of the transfer of cadmium to the species.

Considering the essential importance of the establishment of management procedures for conservation of franciscana dolphin (Pontoporia blainvillei), as well as the usefulness of the knowledge on cadmium concentrations as an auxiliary tool for discriminating distinct populations or management stocks of dolphin species, determination of the quoted metal in tissues of franciscana from throughout its distribution area is strongly recommended.

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