Intracellular storage of mercury and selenium in different marine vertebrates

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ABSTRACT: Intracellular storage and levels of mercury and selenium were studied in the livers of top marine predators belonging to different vertebrate taxa. Total mercury levels showed very important interspecific variations, ranging from 2.6 μg g⁻¹ in tuna and swordfish to several thousand μg g⁻¹ (dry weight) in bottlenosed and Risso’s dolphins. However, methylmercury was less variable, ranging from 1 to 174 μg g⁻¹ (dry weight). The ratio between Hg and Se levels was close to equimolarity in marine mammals and cormorants, but a large excess of selenium in relation to mercury was observed in fish. Electron microscopy and x-ray microanalysis revealed mineral granules consisting of clustered crystalline particles in toothed cetaceans, sea lions and cormorants but not in tuna and swordfish. Granules containing mercury and selenium were mainly located in the cytoplasm of macrophages. These results suggest that the biosynthesis of mineral granules containing mercury and selenium in top marine predators is a common feature among these animals and that the existence of elimination pathways for the excretion of organic mercury might influence the amount of mercury and selenium stored as mineral granules in a particular species.

KEY WORDS: Mercury selenide · Mercury · Selenium · X-ray microanalysis · Marine top predators · Mercury detoxication

INTRODUCTION

Due to its long persistence and high mobility in the marine ecosystem, mercury shows an age-related accumulation and a strong biomagnification in the food web (Bryan 1979, 1984). Numerous studies have demonstrated that both inorganic and organic mercury (mainly methylmercury) occur in marine vertebrates. However, total mercury levels, as well as the relative proportions of its organic and inorganic forms, vary largely according to the trophic level, tissue analyzed and zoological group (see Thomson 1990 for a review).

Mercury in fish occurs almost completely in the organic form (generally >80%) and seldom exceeds 1 μg g⁻¹ (wet weight) (Cappon & Smith 1982). However, in liver tissue of fish-eating marine mammals and seabirds, methylmercury usually constitutes a very small proportion (<10%) of the total mercury concentrations (e.g. Smith & Armstrong 1978, Gaskin et al. 1979, Falconer et al. 1983, Itano et al. 1984). This reduction in the relative proportion of organic mercury passing from prey to predator has been considered as evidence for a biotransformation process in which methylmercury is degraded into less toxic inorganic storage forms (Buhler et al. 1975, Kari & Kauranen 1978, Smith & Armstrong 1978, Reijnders 1980, Thomson & Furness 1989).

In the livers of some marine mammals, selenium and mercury concentrations have often been found to be present in a 1:1 molar ratio (e.g. Koeman et al. 1973, 1975, Itano et al. 1984, Muir et al. 1988, Leonzio et al. 1992). On the basis of this observation, the interaction with selenium has been supposed to account for the protective effect of this metalloid against mercury toxicity (see Pellettier 1986, Cuvin-Aralar & Furness 1991 for reviews). Although numerous studies have dealt with analytical determinations, data on the combined intracellular storage of mercury and selenium have been obtained only in cetaceans. Martoja & Viale (1977) first reported the presence of mineral granules composed of mercury selenide in the livers.
of Cuvier's dolphins. Successively, similar granules were described in the striped dolphin and the role of macrophages in mercury selenide (HgSe) biomineralization hypothesized (Nigro 1994). More recently, HgSe was also reported in the respiratory system of bottle-nosed dolphins and short-finned pilot whales, where it was associated with soot particles (Rawson et al. 1995).

The aim of this paper is to improve the knowledge of the intracellular storage of mercury and selenium in marine vertebrates and to verify if the biomineralization is a characteristic of toothed cetaceans exclusively or shared with other species subjected to a high Hg dietary intake. To achieve this goal, a comparative study using transmission electron microscopy and x-ray microanalysis was done on the livers of top predators belonging to different taxa of marine vertebrates.

MATERIALS AND METHODS

Sampling. No animal was deliberately killed for this research, all liver samples were obtained from mammals and birds that died of natural causes or from fish that were caught commercially. Liver samples of Risso's *Grampus griseus* and bottle-nosed dolphin *Tursiops truncatus* were obtained from cetaceans stranded along Italian coasts (in the framework of the activity of the Italian Center for the Study of Cetaceans). Sea lion *Otaria byronia* livers were obtained from the colony of Mar del Plata, Argentina, in the framework of a EU research cooperation between Italy and Argentina. Cormorant *Phalacrocorax carbo* liver samples were provided by the National Institute for Wildlife Biology, Bologna, Italy, and were collected in the Po delta, Italy. Swordfish *Xiphias gladius* and tuna *Thunnus thynnus* liver samples were obtained from fishermen of Ustica and Favignana islands (southern Tyrrenhian Sea) respectively.

Chemical analysis. Liver samples were put in plastic bags and stored at -20°C prior to processing for chemical analysis. Total mercury was assayed in 0.1 g aliquots of freeze-dried tissue samples after digestion in a Teflon bomb for 9 h at 110°C with 2.0 ml of nitric acid (Stoeppler & Backaus 1978). The solution was analyzed by a cold vapor atomic absorption spectrophotometer with a Perkin-Elmer Model 2280 apparatus.

Methylmercury was analyzed by gas chromatography following the method of Horvat et al. (1990).

**Light and electron microscopy**, Samples were preserved in buffered formalin, post-fixed in osmium tetroxide, dehydrated in an ascending ethanol series, exchanged in propylene oxide and embedded in Epon-Araldite. Liver samples were cut on a LKB ultratome III ultramicrotome, using glass or diamond knives. Semi-thin sections (1 μm thick) were stained with toluidine blue and used for light microscope observations. The relative abundance of mercury selenide in the liver of the species studied was qualitatively estimated in semi-thin sections observed with the 100x objective. Thin sections were mounted on carbon-formvar coated copper grids and double stained with saturated aqueous uranyl acetate for ultrastructural examinations. Some unsomicated liver sections underwent a proteolytic treatment with 0.5% aqueous pronase solution at 37°C for 3, 6 and 9 h before staining. Post fixation and staining were omitted for x-ray and electron diffraction analysis.

All samples were examined with a Philips M-400 electron microscope equipped with an EDAX x-ray detector and multichannel analyzer, operating at 120 kV.

Quantitative x-ray microanalysis was done comparing the relative intensity of the Se Ka and HgLa peaks (peak – background) in the sample spectra with that obtained from a standard made of finely powdered commercial mercury selenide (Strem chemicals) dispersed onto a copper specimen grid (see 'Results').

RESULTS

The concentrations of total mercury, methylmercury and selenium in the liver samples are reported in Table 1. Total Hg level varied widely among the species investigated; the highest value (in toothed cetaceans) being 4 orders of magnitude higher than the lowest one (fish) (Table 1). Methylmercury varied between 1 and 174 μg g⁻¹ (Table 1). Mercury and sele-

<table>
<thead>
<tr>
<th>Species</th>
<th>Total mercury</th>
<th>Methyl-mercury</th>
<th>Selenium</th>
<th>Molar ratio Se:Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bottle-nosed dolphin</td>
<td>13270</td>
<td>174</td>
<td>4330</td>
<td>0.83</td>
</tr>
<tr>
<td>Risso's dolphin</td>
<td>3828</td>
<td>53</td>
<td>1413</td>
<td>0.93</td>
</tr>
<tr>
<td>Sea lion</td>
<td>891</td>
<td>20</td>
<td>324</td>
<td>0.92</td>
</tr>
<tr>
<td><strong>Birds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cormorant</td>
<td>131</td>
<td>18</td>
<td>55</td>
<td>1.06</td>
</tr>
<tr>
<td><strong>Fish</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuna</td>
<td>2.6</td>
<td>1</td>
<td>10</td>
<td>97.3</td>
</tr>
<tr>
<td>Swordfish</td>
<td>3.2</td>
<td>1</td>
<td>19</td>
<td>15.03</td>
</tr>
</tbody>
</table>
nium occurred in a 1:1 molar ratio in marine mammals and in cormorants, whereas a large excess of selenium was observed in tuna and swordfish (Table 1).

The ultrastructural investigations done on liver sections revealed irregularly shaped dense granules in bottlenosed and Risso’s dolphins, sea lions and cormorants (Figs. 1 to 3), but not in tuna and swordfish. Granules were very abundant in both odontocetes and much less numerous in sea lions and cormorants (Table 2). Granules were most frequently observed distributed along the sinusoids or in the connective tissue surrounding blood vessels (Fig. 1). In high magnification

Table 2: Relative abundance (arbitrary units) and quantitative x-ray microanalysis of liver granules in marine vertebrates. Se K/HgL mean ratio (± SD) of Se Kα and Hg Lα peak intensities (peak – background) in the granules. Se/Hg: atomic ratio of selenium and mercury in the granule. n: number of granules analyzed by x-ray microanalysis.

<table>
<thead>
<tr>
<th></th>
<th>Standard HgSe</th>
<th>Bottlenosed dolphin</th>
<th>Risso’s dolphin</th>
<th>Sea lion</th>
<th>Cormorant</th>
<th>Cormorant pronao</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundance</td>
<td></td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Se K/Hg L</td>
<td>0.75 ± 0.01</td>
<td>0.77 ± 0.03</td>
<td>0.73 ± 0.05</td>
<td>0.84 ± 0.15</td>
<td>0.41 ± 0.03</td>
<td>0.47 ± 0.03</td>
</tr>
<tr>
<td>Se/Hg</td>
<td>1.00</td>
<td>1.04 ± 0.04</td>
<td>0.98 ± 0.06</td>
<td>1.13 ± 0.17</td>
<td>0.6 ± 0.06</td>
<td>0.64 ± 0.04</td>
</tr>
<tr>
<td>n</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>
electronmicrographs, delphinid granules were seen to be composed of tightly clustered spherical particles measuring approximately 15 nm in diameter and larger polygonal particles (of 70 to 80 nm) with well-defined shapes (Fig. 2). In sea lions and cormorants (Fig. 3), granules consisted only of spherical particles of about 15 nm.

Liver granules produced electron diffraction patterns consisting of continuous rings and superimposed discrete spots in the bottlenosed and Risso's dolphins (Fig. 4). This finding, along with the above-reported ultrastructural data, suggests that 2 types of crystalline particles occurred in the liver granules of toothed cetaceans, namely the tiny spherical ones and the larger euhedral crystals. On the other hand, diffraction patterns consisting only of continuous rings were observed in sea lions and cormorants (data not shown), suggesting a structure made of only randomly oriented micro crystallites. In all the species investigated, the diffraction parameters were similar to those of mercury selenide (tiemannite).

Mercury and selenium were the only elements detected in granules by the x-ray microanalysis in the transmission electron microscope (Fig. 5). The relative intensities of the HgLa and SeKa peaks (as peak areas) in the spectra of liver granules were calculated and compared with values obtained from the HgSe standard. Since the proportion of mercury and selenium atoms in the standard was 1:1 (stoichiometric value), the Hg:Se ratio in the liver granules was calculated according to the following proportion:

\[
\text{Se:Hg} = \frac{(\text{Se}K\alpha: \text{Hg}L\alpha \text{ in the sample})}{(\text{Se}K\alpha:\text{Hg}L\alpha \text{ in the standard})}
\]

The results (Table 2) indicate that the Se:Hg ratios in the granules of Risso's dolphin (0.98 ± 0.06), bottlenosed dolphin (1.04 ± 0.04), and sea lion (1.13 ± 0.17) were very close to the stoichiometric value. The Se:Hg ratio obtained for the cormorant (0.6 ± 0.06) was significantly lower, indicating an excess of Hg with respect to Se (Table 2). As a working hypothesis, we consider that the excess Hg may be bonded to sulfur substituting for selenium in the mineral structure of the granule, or to any SH-rich protein associated with the granules. Sulfur was not detected by the x-ray microanalysis (resolution 150 eV) due to overlapping of the SK peak (2.3 keV) with the HgM peak (2.2 keV) (not shown in Fig. 5). To verify the presence of proteins associated with the granules, some sections underwent proteolytic treatment. After incubation with aqueous pronase solution no change in fine morphology (data not shown) or quantitative composition of the granules (Table 2) was observed. These results suggest that the excess mercury in the cormorant granules was probably bonded to inorganic sulfur as part of their crystalline structure and isomorphically substituting for selenium, rather than to SH-groups of proteins.

Fig. 4. *Grampus griseus* (Risso's dolphin). Electron diffraction patterns produced by liver granules, showing continuous rings and superimposed discrete spots.

Fig. 5. Part of the x-ray spectrum of the liver granules in different marine vertebrates showing the HgL and SeK peaks. (A) Bottle-nosed dolphin; (B) sea lion; (C) cormorant; (D) HgSe standard. Vertical scale: x-ray counts; horizontal scale: x-ray energy.
Discussion

Since all the species investigated lived far from local man-made sources of pollution (with the exception of the cormorant), their mercury and selenium levels should be natural. Total mercury concentration in the liver varied widely, the highest values (measured in odontocetes) being up to 4 orders of magnitude higher than the lowest ones (in pelagic predatory fish). Similarly, the proportion of methylmercury was highly variable among species investigated, being 1 to 2% of total Hg in marine mammals, about 13% in cormorants and more than 30% in tuna and swordfish. Differences in total mercury concentrations and the relative proportions of organic and inorganic forms in the livers of marine vertebrates are considered to be the consequence of some interacting factors, namely mercury dietary intake, elimination and detoxification/storage (Thomson & Furness 1989, Andre et al. 1991). All the study species occupy a terminal position in the marine food web, thus they may be reasonably considered similar with reference to their methylmercury dietary intake. Differences in methylmercury elimination capacity and/or age related storage of detoxified forms may therefore account for the observed interspecific variability in Hg concentrations.

Demethylation, namely the transformation of organic mercury into the less toxic inorganic form, is believed to occur in those marine mammals and birds which tend to accumulate high levels of prevalently inorganic mercury (e.g. Smith & Armstrong 1978, Gaskin et al. 1979, Falconer et al. 1983, Itano et al. 1984). The very high mercury concentration in some fish-eating marine vertebrates raises the question of how they avoid toxic effects. In many papers the chemical interaction between mercury and selenium has been indicated as one of the possible mechanisms leading to mercury detoxification (see Pelletier 1986, Cuvin-Aralar & Furness 1991 for reviews). This conclusion was based on the observation that mercury and selenium levels are often correlated in an equimolar ratio, in the liver of marine mammals (e.g. Koeman et al. 1973, 1975, Itano et al. 1984, Hansen 1990, Muir al. 1988, Leonzio et al. 1992). However, the only direct evidence of the occurrence of a non-toxic product of mercury and selenium interaction has concerned toothed cetaceans. In these organisms, insoluble mineral granules composed of mercury selenide (tiemannite) were first described by Martoja & Viale (1977) in the liver of the Cuvier dolphin. Successively, Nigro (1994) reported similar granules in the striped dolphin and hypothesized that mercury selenide precipitation mainly occurs in macrophage epi-throphagosomes. More recently Rawson et al. (1995) found HgSe in both the liver and in the respiratory system of the bottle-nosed dolphin and short-finned pilot whale and reported HgSe in the lung and hilar lymph nodes to be associated with soot particles. Martoja & Berry (1980) supposed that tiemannite was the product of a process of biosynthesis and represented the final stage of methylmercury degradation. They also suggested that selenium was directly involved in the demethylation process and concluded that the synthesis of HgSe could be expected in species showing a 1:1 molar ratio of mercury and selenium.

The results of the present study support the conclusions of Martoja & Berry (1980). In fact, the occurrence of mineral granules containing Hg and Se was observed in 2 species of Dolphinidae, namely the bottlenosed dolphin and Risso's dolphin. However, it was not limited to toothed cetaceans only, as it was also observed in sea lions and cormorants. In all these species, the presence of mineral granules was accompanied by a Hg:Se molar ratio close to 1 and a low percentage of organic mercury.

As an alternative to biosynthesis, mineral granules containing mercury and selenium may form as a result of the high affinity of these 2 elements, without any biochemical processes. This hypothesis is not supported by the finding of relatively high mercury and selenium concentrations in baleen whales stranded along the Mediterranean coasts. In these whales in fact, no trace of mineralized forms of mercury or selenium storage could be found (N. Nigro unpubl. obs.), suggesting the occurrence of other unknown forms of detoxication/storage as an alternative to biomineralization.

Although the paucity of data does not permit wide generalizations, the differences in the abundance of mercury selenide granules observed in the species investigated appeared to be mainly related to mercury excretion capacity and detoxication/storage. In dolphins, mineral granules were very abundant and the half-life of mercury was estimated to be 1000 d, suggesting a very limited excretion capacity (Itano & Kawai 1986). Moreover, the mercury dietary intake for dolphins living in the Mediterranean Sea was estimated at about 1 mg d⁻¹ (Nigro & Leonzio 1993). Such a high mercury intake accompanied by negligible excretion might have forced toothed cetaceans to develop, over an evolutionary time scale, a very efficient process of mercury detoxication and storage. Similarly, dolphin lymphocytes have been demonstrated to be much more resistant to both the cytotoxic and genotoxic effects of methylmercury than rat or human cells after in vitro exposure to the toxic pollutant (Betti & Nigro 1996).

Pinnipeds, like dolphins, can degrade methylmercury, accumulating mainly inorganic Hg in the liver (Buhler et al. 1975, Kari & Kauranen 1978, Smith & Armstrong 1978, Rajnders 1980). Our data show that at least part of this form of mercury is stored as mer-
cury selenide granules. However, unlike toothed cetaceans, pinnipeds possess efficient methylmercury excretion capacity through the fur (Wenzel et al. 1993) by virtue of the strong binding between organic mercury and sulfhydryl groups of keratins (Crewther et al. 1965). In addition, seals are known to detoxify mercury by binding it to metallothioneins (Olafson & Thomson 1974, Hamanaka et al. 1982, Mochizuki et al. 1985, Tohyama et al. 1986). All these features might account for the lower Hg level usually found in pinnipeds with respect to dolphins (see Thomson 1990) and the scarcity of liver granules found in the present study.

Birds eliminate methylmercury via the feathers (e.g. Honda et al. 1996, Furness 1993). This has been demonstrated to be an important mercury excretion pathway in these organisms (Braune & Gaskin 1987). Seabirds with slow moulting cycles, such as albatrosses, have a restricted elimination capacity (Thomson & Furness 1989). According to Thomson & Furness (1989) these birds solve the problem by converting a proportion of organic mercury into an inorganic storage, performing a toxicologically less demanding alternative to the accumulation of methylmercury. The specimens of cormorant studied showed high total mercury levels and a low ratio of organic to inorganic mercury, which are typical features of birds with limited mercury excretion capacity. The fact that liver granules containing mercury and selenium were found in the study species demonstrates that the biomineralization, as a non-toxic form of Hg and Se storage, is not restricted to marine mammals but also occurs in seabirds. It could be hypothesized that mineral granules are formed if elimination through the feathers cannot match the dietary intake of mercury.

Tuna and swordfish occupy a similar trophic level to dolphins and consequently have a similar mercury dietary intake. Nevertheless they have the lowest total mercury concentrations, the highest proportion of organic mercury and lack mineral granules. In practice, the biomagnification factor with respect to mercury levels in prey is 500 for delphinids and 30 for predatory pelagic fish (Nigro & Leonzio 1993). Physiological differences between fish and marine mammals may partly explain their different capacity to store mercury. For instance, fish have gills that maintain a constant and direct contact between the blood and seawater. When large quantities of methylmercury are ingested with the diet, as occurs in large pelagic fish, the load may reach concentrations of more than 100 μg ml⁻¹ whereas mercury levels in the water range from 5 to 25 × 10⁻⁷ μg ml⁻¹ (Copin-Montegut et al. 1984). This enormous difference suggests that mercury exchange would easily occur through the gradient blood-seawater, giving fish a further efficient elimination system, beside renal and bile excretion.

In conclusion, we can say that ultimate marine consumers, particularly fish-eating animals, have the common task of reducing methylmercury toxicity as a consequence of their high dietary intake. The processes are fundamentally direct elimination of methylmercury and/or biotransformation and bioaccumulation of a non-toxic product. The mechanisms of the latter process are largely unknown, occurring mainly in feral animals, such as dolphins, which can be investigated using exclusively non-destructive approaches. More studies are needed to clarify both the physiological mechanisms of mercury and selenium biomineralization and the factors influencing its occurrence among marine organisms.

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