Understanding Hg Distribution in Sediments From the Santos and São Vicente Estuarine System, Southeastern Brazil

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Abstract

The Santos and São Vicente Estuarine System (SSVES) is a region with great economic importance in southeastern Brazil. It contains petrochemical and metallurgical industrial complexes and the largest commercial harbor in South America, which have made the region vulnerable to degradation by chemical pollutants, such as mercury (Hg). This study is the first to evaluate the environmental parameters that control the spatial distribution of Hg in the surface sediments of the SSVES which is influenced mainly by hydrodynamics. The innermost part of the estuarine system, where weaker currents lead to an environment with more sediment deposition, has anomalous Hg concentrations resulting from historical anthropogenic activities. Although there is a low probability of negative effects of Hg in organisms, this element demonstrates greater mobility and bioavailability in the environment, indicating the need for monitoring Hg for the conservation of this region.

Highlights

Hg distribution was strongly influenced by hydrodynamics of the estuarine system

The concentrations found were mainly linked to organic matter and carbonates

The innermost estuarine system presented higher levels of mercury

1. Introduction

Mercury (Hg) is a highly toxic, persistent and, nonbiodegradable contaminant. It is recognized worldwide due to its absence of biological function and ability to be biomagnified in the food chain (e.g., Shi et al. 2005; Syversen and Kaur 2012; Gao et al. 2016). It can be released into the environment by natural and man-made sources and, atmospheric deposition in one of the main routes, leading to aquatic ecosystems (Le et al., 2017; Seixas et al., 2012; USEPA, 1997). The atmospheric emission from industrial waste are a major concern and, the awareness of Hg poisoning started in the early 1950s with Minamata disease. This disease was discovered by to the consumption of fish and shellfish contaminated with methyl mercury compounds, discharged into the ecosystem as factory wastes. Among the most important effects were neurological and biochemical symptoms (Hachiya, 2006; Minamata Disease Municipal Museum, 2007). Due to strict regulations, the use of Hg has been reduced over time; nonetheless, high concentrations are still found in the environment, even in remote locations (Le et al., 2017; Wirdinmyer et al., 2014), especially in sediments (Boening, 2000; Fleck et al., 2016; Gao et al., 2016; Wang et al., 2021).

In aquatic systems, trace elements, such as Hg, have a high affinity for the solid phase and are adsorbed onto suspended particles. Moreover, flocculation, coagulation and coprecipitation may remove them from the water column and deposit them in the sediment (Kim et al., 2018; Rodríguez-Barroso et al., 2009; Unda-Calvo et al., 2019). Thus, sediments act as sinks of suspended and particulate materials playing a critical role in the Hg cycle (Birch, 2017; Hakanson, 1980). Despite being considered ultimate sinks of pollutants, sediments can also act as a source of contamination once environmental characteristics
change in the water column (Schintu et al., 2015). This can also change the speciation, in which is dependent on environmental parameters, converting inorganic species to others that are far more labile and toxic, such as methylmercury (Chakraborty et al., 2016; Deng et al., 2013).

Due to the proximity to potential sources of Hg, coastal and estuarine regions have increasingly been degraded by chemical inputs (Gao et al., 2021; Kehrig et al., 2006). There are many studies assessing heavy metal contamination in sediments, but the evaluation and relationship of Hg with surrounding factors are uncommon, specially in highly urbanized regions. In Brazil, some studies were conducted in others estuarine/coastal environments, such as Patos Lagoon (Quintana et al., 2020), Guanabara Bay (Wasserman et al., 2000), Todos os Santos Bay (Fostier et al., 2016) and Tapajós River (Lino et al., 2019), but at Baixada Santista, despite its economic significance, studies assessing Hg contamination are still scarce.

The Baixada Santista, which is located in the Santos and São Vicente Estuarine System (SSVES), southeastern Brazil is a region with great economic importance due to the presence of a important industrial area (Cubatão Industrial Complex) and the largest commercial harbor of South America (Santos Port) (Azevedo et al., 2009; CETESB, 2008; Kim et al., 2019). Santos Port, covering a total area of 7.8 milions m$^2$ and 15960 meters of pier extention, is responsible for more than 27% of the national trade, with a flux of almost US$ 99 billions and approximately 103 millions ton per year (SANTOS, 2021). The Cubatão Industrial Complex gathers companies of five sectors including petrochemical, steel, mill, chemical, fertilizers and logistics with a total production more than 15 millions ton in 2019 (CIESP, 2019). Besides the economic importance, more than 40% of the SSVES territory is protected by conservation units since it is part of Atlantic rainforest biome (São Paulo, 2013).

Facing the challenges proposed by the 14th goal of 17 Sustainable Development Goals (SDGs), aiming conservation and sustainability of the oceans, increasing scientific knowledge, the determination of Hg levels is crucial for the assessment of pollution status and conservation of SSVES, considering that human pressure into the environment and economic activities must coexist. Thus, this study aims to evaluate the environmental parameters that control the spatial distribution of Hg levels in the surface sediments of the SSVES.

2. Materials And Methods

In the summer of 2014, a total of 47 superficial sediment samples were collected along the SSVES using a stainless steel Van Veen grab (Figure.1). All samples were freeze-dried and homogenized for further analysis at the Laboratory of Marine Inorganic Chemistry at the University of São Paulo (LaQIMar).

Grain size analyses (< 0.063 mm) were conducted through wet sieving using a 0.063 mm mesh sieve. Total organic carbon (TOC) was determined in subsamples, after acidification, in an elemental analyzer (EA) coupled with an isotopic ratio mass spectrometer (IRMS).
Total Hg (organic and inorganic) was determined by the cold vapor technique SW 846 US EPA 7471 A (USEPA, 1998). Hg was reduced to the elemental state and aerated from solution in a closed system and analyzed by cold vapor generation coupled with inductively coupled plasma optical emission spectrometry (VGA-ICP-OES). Quality control was assessed by subjecting a certified reference material ERM (European Reference Materials) – Estuarine Sediment CC580 n° 0369 (n = 7), to the same analytical procedure. The method had accuracy and precision, with a relative standard deviation of 7% and recovery of 97%. In addition, the detection limit of the method (DL) was obtained (DL = 0.006 mg kg\(^{-1}\); m = 0.6 g; v = 45 mL), and all samples were above this value.

To better understand estuarine hydrodynamics and relate them to local sediment dynamics, a numerical model was applied to the estuarine system based on the model presented in Seiler et al. (2020). The hydrodynamic numerical model was Delft3D (developed by Deltares). The model domain covered the whole estuarine system with three main channels and the adjacent inner shelf. Boundary conditions included offshore water levels and riverine inputs throughout the domain. Further details on the model application and validation can be found in Seiler et al. (2020). The results were analyzed based on the flow characteristics at each site of interest.

3. Results And Discussion

The levels and spatial distribution of Hg are presented in Fig. 2. The results were compared with the predicted values for dredging materials established by Brazilian legislation (CONAMA 454/2012) because the region is subjected to periodical dredging of its navigation channels. This regulation, as well as other sediment quality guidelines (e.g., Long et al., 1995; Macdonald et al., 1996), designates a level 1, below which there is a low probability of negative effects on organism and a level 2, above which there is a high probability of negative effects on the organisms. The comparison shows that 23 samples, that is, 48.9% of the total samples, presented concentrations between the two levels (0.3–1.0 mg kg\(^{-1}\)) and only two samples showed values above level 2 (1.0 mg kg\(^{-1}\)).

The mean ± standard deviation (SD), median and range of geochemical tributes, such as mud content (%mud), CaCO\(_3\) content (% CaCO\(_3\)) and TOC, are presented in Table 1.

| Table 1 | Statistical Descriptive values for geochemical parameters |
|---------|----------------------------------------------------------|
| % mud   | % CaCO\(_3\) | TOC       |
| Mean ± SD | 63.5 ± 32.3 | 17.5 ± 12.4 | 3.15 ± 2.3 |
| Median   | 69.4        | 15.7       | 2.6        |
| Min      | 1.7         | 3.1        | 0.3        |
| Max      | 99.3        | 66.8       | 10.8       |
The results of the hydrodynamic model (Fig. 3) show the distribution of currents within the estuary, with the most dynamic areas being the main estuarine channels and weaker currents are observed in the upper estuary. Such a pattern seems to control the Hg distribution in which areas of higher current velocities present lower Hg concentrations. Samples with higher Hg values are found in areas with weaker currents, leading to a depositional environment that favors sedimentation and organic matter concentration.

The high correlation between Hg and TOC is widely reported due to the strong affinity with TOC, which is also associated with the fine-grained fraction (e.g., Chakraborty et al. 2014; Gao et al. 2016). Moreover, the concentration of Hg in the sediment is strongly influenced by the solubility of the sedimentary organic material, especially fulvic acids (Bergkvist, 2001). This acid is released when the organic material is decomposed by microorganisms or by fluctuations in the amount of water surrounding the environment, which produces low molecular weight organic acids (Johansson and Tyler, 2001).

Once regions with higher Hg concentrations have weaker hydrodynamics, becoming essentially depositional environments, the sediment has a high degree of compaction, resulting in a lower oxygen level and less interstitial water. These environmental settings prevent decomposition, resulting in organic material of higher molecular weight (Johansson and Tyler, 2001).

Two positive significant correlations (p < 0.05) were observed between Hg and TOC by removing outlier samples (#36 with [Hg] = 7.69 mg kg$^{-1}$ and #45 with [Hg] = 1.45 mg kg$^{-1}$) from the data set (Fig. 4). Nonetheless, when the prediction interval (Kim et al., 2017) was applied, the correlations were statistically equal ($\alpha = 0.05$). In addition to these correlations, seven samples (triangles) presented low Hg levels and high TOC contents. These samples are located inside the Bertioga channel, a pristine region surrounded by well-developed mangrove forests. Sample #42, which located at the innermost part of the SSVES, did not fit any correlation once it was in a confined area with a punctual anthropogenic source.

Several studies apply the enrichment factor (e.g., Duodu et al., 2016; Kim et al., 2017; Zhang et al., 2016) to evaluate the concentration of a particular metal in sediment. This procedure involves normalization with reference elements to reduce the variability caused by grain size. Taking the sample located inside the Bertioga channel (#73, [Hg] = 0.06 mg kg$^{-1}$) as a reference, due to the pristine conditions of this region, the enrichment factor (EF) was calculated for all samples (Fig. 5), and the results ranged from 0.91 to 115.0. The latter corresponds to sample #36 and is not shown in the graphic.

The EF results indicated strongly enriched samples, but they were not all in agreement with the comparison to the CONAMA 454/2012 thresholds. These high EF values may be attributed to the background Hg value, which is a natural contribution that is almost absent compared to contaminated samples.

Values of Al, Cu, Fe, Pb, Sc, V, and Zn were taken from (Kim et al., 2019) and a principal component analysis was performed to understand the relationship between Hg and the other analyzed parameters and infer possible sources and pathways, from the interelement contribution of each variable (Table 2).
Taking into consideration that the SSVES is an estuarine environment, multiple forces coexist, and strong marine and lithogenic contributions may hinder other possible influences, so PCA can increase the sensitivity of the analysis.

As several authors reported (e.g., Kim et al., 2020; Siepak and Sojka, 2017; Zhao et al., 2016), the lithogenic contribution, represented here by dimension 1 (Table 2), shows the strong contribution of Al, Fe, Sc and V and corresponds to the weathering and leaching of the rocks. Dimension 2 could be considered a marine component because most of the calcium carbonate has a biogenic origin and plays an important role as a dilutant material of the trace elements. Dimensions 3 and 4 showed higher contributions of Cu, Pb and Zn, indicating an anthropogenic influence, as already recorded in previous studies (Kim et al., 2019). Higher contributions of Hg were observed in the fifth component, demonstrating that dimensions 3 to 5 grouped elements were linked to an anthropogenic origin. Dimension 5 contributed 6.38% of the variance, but the Hg contribution accounted for 69.02, followed by TOC (12.11) and carbonate (4.68), which was not negligible.

| Table 2 | The variance percent and metal contribution of each dimension of the Principal Component Analysis. |
|---------|------------------------------------------------------------------------------------------------------------------|
| Dim.1 (49.04%) | Dim.2 (16.01%) | Dim.3 (9.81%) | Dim.4 (7.32%) | Dim.5 (6.38%) |
| Al     | 13.51 | 0.06 | 4.69 | 0.48 | 3.62 |
| Cu     | 11.39 | 4.75 | 5.55 | 1.20 | 0.74 |
| Fe     | 14.46 | 0.00 | 0.85 | 0.00 | 0.88 |
| Pb     | 7.49 | 6.59 | 16.75 | 4.96 | 0.62 |
| Sc     | 14.73 | 0.03 | 2.83 | 1.03 | 1.89 |
| V      | 13.86 | 0.80 | 3.81 | 0.30 | 0.97 |
| Zn     | 5.90 | 6.25 | 27.09 | 0.04 | 3.04 |
| Hg     | 0.99 | 5.01 | 23.11 | 0.19 | 69.02 |
| %mud   | 11.42 | 4.66 | 3.84 | 0.09 | 1.70 |
| %CaCO₃ | 0.26 | 26.43 | 1.20 | 44.09 | 4.68 |
| TOC    | 0.93 | 14.24 | 9.98 | 47.61 | 12.11 |
| TN     | 5.05 | 31.15 | 0.28 | 0.00 | 0.70 |

Dimension 5 showed strong contributions of Hg, TOC and carbonate, a comparison with the marine dimension (dimension 2) is given in Fig. 6. Sample #36, as described above, presented high and positive values for dimension 5 but negative values for dimension 2, suggesting that Hg is linked to high molecular weight organic matter. Normally, elements linked to carbonate and bicarbonate have a more labile character (Chakraborty et al., 2014) and are easily available in the environment. Samples #5, #6
and #9, which were collected in Bertioga channel, a pristine region, presented high values for dimension 2 and positive values for dimension 5. This element in these samples may be in its organic form of low molecular weight, and due to its higher mobility, we hypothesize that this element is bioavailable.

Due to its characteristics, such as high mobility, affinity with organic matter and stability, Hg is generally not degraded in the environment, especially in the methylated form (Methyl-Hg), which is easily assimilated by marine biota (Bearhop et al., 2000; Seixas et al., 2009). Moreover, methyl-Hg has proven its biomagnification capacity and is the most toxic form of Hg (Bearhop et al., 2000; Chouvelon et al., 2017; Seixas et al., 2009). Almost all mercury that is accumulated in fish is methylated and, consequently predatory biota, at the top of the aquatic food chain, such as marine mammals, tunas and sharks, are exposed to higher Hg concentrations (Teffer et al. 2014; Chouvelon et al., 2017). Even with low Hg concentrations, biomagnification has been observed in marine trophic webs, which is a cause of great concern, since the trophic pathway is the main Hg absorption path for top predators and humans (Hall et al., 1997; Lavoie et al., 2013; Le et al., 2017; Zhang et al., 2012).

By comparison with other studies in Brazil and around the world, without outliers, this study showed the highest Hg levels (Table 3), except for the study by Gao et al. (2016) in China, that includes results of Hg in the Yellow River, which is in the process of recovering from past pollution activities, and the study by Scanu et al. (2016), with in sediments from the northern coastal region of Lazio, Italy, that is known for anomalously high Hg concentrations due to decades of mining and industrial activities. These results show that the SSVES can also show anomalous concentrations of Hg resulting from the history of anthropogenic activities in the region.

| Location                      | Range (mg kg⁻¹) | Reference             |
|-------------------------------|----------------|-----------------------|
| Mucuripe harbor - Brazil      | < 0.03–0.04    | Buruaem et al. (2012) |
| Pecém Harbour - Brazil        | < 0.03–0.04    | Buruaem et al. (2012) |
| Yellow River - China          | 0.005–2.663    | Gao et al. (2016)     |
| Campos Basin - Brazil         | 0.002–0.052    | Araujo et al. (2017)  |
| Tyrrhenian sea - Italy        | 0.03–2.2       | Scanu et al. (2016)   |
| Western North America         | < 0.01–0.030   | Fleck et al. (2016)   |
| SSVES                         | 0.02–0.88      | This study            |

4. Conclusions
The mercury distribution in the SSVES is dependent on several factors. The accumulation and spatial distribution of Hg in surface sediments is strongly influenced by hydrodynamics. The highest levels were found in the innermost part of the estuarine system, where weaker currents lead to an environment with more deposition. The lowest levels were found in the Bertioga channel, which is considered pristine, where well developed mangrove forests are found.

Although most samples have Hg levels below which there is a low probability of negative effects for organisms, this element is related to total organic carbon and carbonate, demonstrating greater mobility and bioavailability in the environment, especially in the Bertioga Channel. This fact highlights the need for Hg monitoring in this estuary, which has anomalous Hg concentrations resulting from a history of anthropogenic activities.

**Declarations**

**Ethics approval and consent to participate**

Not applicable

**Consent for publication**

Not applicable

**Availability of data and materials**

Trace metals data not included in the manuscript can be found at: [https://doi.org/10.1016/j.marpolbul.2019.04.040](https://doi.org/10.1016/j.marpolbul.2019.04.040). All other data generated or analysed during this study are included in this published article.

**Competing interests**

The authors declare that they have no competing interests.

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**Authors’ contribution**

BSMK analyzed and interpreted data and wrote major part of the manuscript. THV and JLFA reviewed and contributed in writing. ES performed hydrodynamic analysis and interpretation. MMM and RCLF were responsible for funding acquisition, project administration and supervision. All authors read and approves the final manuscript.

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**Figures**

![Map of Santos and São Vicente Estuarine System](image)

**Figure 1**

Santos and São Vicente Estuarine System and sampling locations Grain size analyses (< 0.063 mm) were conducted through wet sieving using a 0.063 mm mesh sieve. Total organic carbon (TOC) was determined in subsamples, after acidification, in an elemental analyzer (EA) coupled with an isotopic ratio.
mass spectrometer (IRMS). Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

Figure 2

(a) Levels and; (b) spatial distribution of Hg (mg kg⁻¹) in the study area Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever
on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

**Figure 3**

Model averaged current velocity magnitude in the SSVES over a neap-spring tide cycle. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.
**Figure 4**

Correlation between TOC and levels of Hg (mg kg⁻¹)

**Figure 5**

Enrichment factors of Hg at SSES without the sample #36.
Figure 6

Scatter plot of the dimension (Dim) 2 and 5 from the PCA of samples from SSVES