A Global Assessment of Gold, Titanium, Strontium and Barium Pollution Using Sperm Whales (Physeter Macrocephalus) As an Indicator Species

John Pierce Wise, Sr.1,2,4*, W. Douglas Thompson3, Sandra S. Wise1,2,4, Carolyne LaCerte1,2,4, James Wise1,2,4, Christy Gianios Jr.1,2,4, Christopher Perkins5, Tongzhang Zheng6, Lucille Benedict2,7, Michael D. Mason2,8, Roger Payne2,4 and Iain Kerr2,4

1Wise Laboratory of Environmental and Genetic Toxicology
2Maine Center for Toxicology and Environmental Health
3Department of Applied Medical Sciences, University of Southern Maine, Portland, ME. 04104
4Ocean Alliance, 191 Weston Rd., Lincoln, MA 01773
5Center for Environmental Sciences and Engineering, University of Connecticut, Storrs, CT
6Division of Environmental Health Sciences, Department of Epidemiology and Public Health, Yale University School of Medicine, New Haven, CT
7Department of Chemistry, University of Southern Maine, Portland, ME. 04104
8Institute for Molecular Biophysics, Department of Chemical and Biological Engineering, University of Maine, Orono, Maine 04469

Abstract

This study provides a global baseline for barium, gold, titanium and strontium as marine pollutants using the sperm whale (Physeter macrocephalus) as an indicator species. Barium, gold, titanium and strontium are metals that are little studied in marine environments. However, their recent emergence as nanomaterials will likely increase their presence in the marine environment. Moreover, nanosized particles are likely to exhibit toxic outcomes not seen in macrosized particles. Biopsies from free ranging sperm whales were collected from around the globe. Total barium levels were measured in 275 of 298 sperm whales tested for barium and collected from 16 regions around the globe. The global mean for barium was 0.93 +/- 0.2ug/g with a detectable range from 0.1 to 27.9ug. Total strontium levels were measurable in all 298 sperm whales producing a global mean level of 2.2 +/- 0.1ug/g and a range from 0.2 to 11.5ug/g. Total titanium levels were also measured in all 298 sperm whales producing a global mean level of 4.5 +/- 0.25ug/g with a range from 0.1 to 29.8ug/g. Total gold levels were detected in 50 of the 194 sperm whales collected from 16 regions around the globe. Detectable levels ranged from 0.1 to 2.3ug/g tissue with a global mean level equal to 0.2 +/- 0.02ug/g. Previous reports of these metals were much lower than the mean levels reported here. The likely explanation is location differences and consistent with this explanation, we found statistically significant variation among regions. These data provide an important global baseline for barium, gold, titanium and strontium pollution and will allow for important comparisons to be made over time to assess the impact of nanomaterials on whales and the marine environment.

Keywords: Gold; Titanium; Strontium; Barium; Sperm whales; Pollutants; Atlantic ocean; Indian ocean; Pacific ocean; Biopsy sampling

Introduction

Barium, gold, titanium and strontium are metals that are infrequently studied in marine environments, in part because their toxicity is generally considered to be low. However, recent advances in nanoscience have discovered that these materials behave differently on the nanoscale. For example, large bulk metallic gold particles were considered to be almost completely inert, and as such historically have not been investigated for commercial uses as a chemical reactant. However, gold nanoparticles can behave as strong catalysts for a broad range of commercially and industrially viable chemistries [1,2]. Consequently, a whole new industry is emerging for gold nanoparticles with vastly significant new products and markets.

Nanoparticles are defined as having at least one dimension with a size less than 100nm. They exist in the quantum scale, which means that they don’t follow the known laws of solids, liquids or gases [3]. Instead, their properties are defined by quantum mechanics, which gives them their commercial value. However, the same properties that make these particles exciting in technology and consumer markets will also alter their toxicity. For example, historically, larger size gold materials have been used because it is very inert, and thus potentially safe for biomedical use (e.g. gold fillings). However, at the nanosize level, gold changes from being very nearly inert to having significant cytotoxicity [4]. Thus, nano sized metals have the potential to significantly affect the health of the marine environment.

Nanoparticles are now extensively used in consumer products and it is only a matter of time before they reach the marine environment with uncertain consequences. For example, gold nanomaterials have very real and significant potential for catalytic conversion (pollution control), low-temperature chemical conversion (used to make industrial chemicals cheaply) of wide variety and in biomedical imaging [1,2]. These sectors will require substantial amounts of gold nanomaterials on a scale of kilograms for each reactor and grams for every catalytic converter in every new car [5]. Similarly, titanium nanoparticles are now used in sunscreens and household cleaning materials [6]. Barium, strontium and titanium are showing promise in the cell phone and computer industries as high dielectric materials that are required for dynamic random access memory [7]. Thus, it is likely as use increases in these materials they will reach the marine environment, but currently there are very few baseline data to show the impact this industry might have on the oceans. Such a baseline would be useful in the coming years to be able to assess the potential impact of gold, titanium, strontium and barium nanomaterials in the marine environment.

*Corresponding author: Dr. John Pierce Wise, Sr. 96 Falmouth St. PO Box 9300 Portland, ME 04104-9300 Tel: (207) 228-8050; Fax: (207) 228-8518; E-mail: John.Wise@maine.edu

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Between 2000 and 2005, the research vessel Odyssey collected biopsies from Pacific, Indian, and Atlantic Ocean and Mediterranean Sea sperm whales. Sperm whales have a global distribution and feed high on oceanic food chains. Because these samples were collected prior to extensive use of nanotechnology in consumer products, these biopsies provide a rare opportunity to establish a global baseline prior to the introduction of this new class of chemicals. Accordingly, we assessed gold, titanium, strontium and barium in this sample collection and established a global baseline for these understudied metals.

Materials and Methods

We measured titanium, strontium and barium levels in 298 sperm whales collected from 16 regions around the globe. We considered 193 adult females and 105 male sperm whales (51 adult and 54 subadult males). Table 1 shows the distribution of these whales by region. Gold was added to the study later and, consequently, levels were measured in 194 sperm whales collected from 16 regions around the globe. For Gold, we considered 90 adult females and 104 male sperm whales (50 adult and 54 subadult males). Table 2 shows the distribution of these whales by region.

Whales were not evenly distributed by region as only female whales were found in the waters around Kiribati and the Cocos islands. Similarly, only male whales were found in waters around the Chagos archipelago, the Galapagos Islands and during the Indian Ocean crossing. All other regions had a mix of males and females at the times the Odyssey was present and collecting samples.

Biopsies

During the voyage of the research vessel Odyssey biopsies were collected from free ranging sperm whales using standard methods [8]. Sampling was carried out simultaneously with photo-identifications of individual whales to minimize duplication. The behaviors of all whales sampled appeared to be healthy. Samples were taken from the whale's flank, a location that has been shown to elicit the fewest reactions [8]. We used a 50mm stainless steel cylindrical biopsy dart. Samples were removed from the biopsy dart and divided into two pieces at the interface between skin and blubber. These two pieces were stored separately for later genetic and metal analysis. All tissue samples were frozen at -20°C within a few minutes of collection. The samples were also shipped frozen to the University of Southern Maine.

Genotyping

Gender was determined by genotyping based on published methods [9]. DNA was extracted from a piece of whale skin using standard methods [10]. Gender was determined by PCR amplification reactions in which the SRY (male determining factor) gene was amplified according to published methods [9]. The keratin gene was used as an amplification control for all samples. Male samples showed both the keratin band (~311bp) and SRY (male) band at ~152bp. Female samples showed only the keratin band at ~311bp. Primer sequences were the following:

SryPMF: 5’CATTTGTGTGTTGTCGTGATC
Sry PMR: 5’AGTCTCTGTGCCTCCTCGAA
KF: 5’AGATCAGGGTTCATGTTTCTTTGC
KR: 5’TTTACAGAGGTACCCAAGCCTAAG

Inductively coupled plasma mass spectroscopy

Whale skin samples were analyzed for total titanium (Ti), total strontium (Sr), total barium (Ba) and total gold (Au) using inductively coupled plasma mass spectrometry (ICPMS) according to our published methods using a Perkin Elmer/ Sciex ELAN ICPMS [11]. Interference check solutions were analyzed with all sample runs to compensate for any matrix effects which might be interfering with sample analysis. Standard quality assurance procedures were employed (Table 3). Instrument response was evaluated initially, after every 10 samples, as well as at the end of each analytical run using a calibration verification standard and blank. All data are presented as ug total Ti/g tissue wet weight, total Sr/g tissue wet weight, total Ba/g tissue wet weight or total Au/g tissue wet weight.

Statistics

Mean values were compared using analysis of variance. Differences for individual pairs of means were assessed via t-tests, with the Bonferroni correction for multiple comparisons. When a metal was not detected in a specimen, a value of one-half the detection limit was used in the analysis. Statistical testing was performed on log-transformed data due to the skew of the distributions of the untransformed data. The statistical analyses were all conducted in SAS [12].

### Table 1: Distribution of the sperm whales sampled across study regions for barium, strontium and titanium.

| Ocean/Sea | Region       | Female | Male | Total Number |
|-----------|--------------|--------|------|--------------|
| Pacific   | Sea of Cortez| 13     | 12  | 25           |
|           | Galapagos    | 0      | 2   | 5            |
|           | Pacific Crossing | 16   | 6   | 22           |
|           | Kiribati     | 1      | 0   | 1            |
|           | Papua New Guinea | 13   | 5   | 23           |
| Indian    | Australia    | 8      | 0   | 16           |
|           | Cocos        | 18     | 0   | 18           |
|           | Indian Ocean Crossing | 0 | 4 | 4 |
|           | Chagos       | 0      | 0   | 12           |
|           | Seychelles   | 25     | 5   | 30           |
|           | Maldives     | 26     | 4   | 30           |
|           | Sri Lanka    | 23     | 1   | 24           |
|           | Mauritius    | 2      | 6   | 8            |
| Mediterranean | Mediterranean | 7     | 8   | 23           |
| Atlantic  | Canaries     | 17     | 2   | 19           |

### Table 2: Distribution of the sperm whales sampled across study regions for gold.

| Ocean/Sea | Region       | Female | Male | Total Number |
|-----------|--------------|--------|------|--------------|
| Pacific   | Sea of Cortez| 2      | 11  | 13           |
|           | Galapagos    | 0      | 1   | 1            |
|           | Pacific Crossing | 11   | 6   | 17           |
|           | Kiribati     | 0      | 0   | 0            |
|           | Papua New Guinea | 2 | 5 | 5 |
| Indian    | Australia    | 0      | 0   | 8            |
|           | Cocos        | 8      | 0   | 8            |
|           | Indian Ocean Crossing | 0 | 4 | 4 |
|           | Chagos       | 0      | 0   | 12           |
|           | Seychelles   | 15     | 6   | 21           |
|           | Maldives     | 16     | 4   | 20           |
|           | Sri Lanka    | 13     | 1   | 14           |
|           | Mauritius    | 16     | 2   | 18           |
| Mediterranean | Mediterranean | 0     | 8   | 8            |
| Atlantic  | Canaries     | 7      | 2   | 9            |
Barium level comparisons by region

Barium was present in 275 of the 298 sperm whales measured (Table 4). Detectable levels ranged from 0.1 to 27.9 ug Ba/g tissue with a global mean level equal to 0.93 +/- 0.2 ug/g. Considering each region, the highest mean barium levels were found in whales sampled in the waters near the Maldives in the Indian Ocean (1.64 +/- 0.81 ug/g). The lowest mean levels were seen in whales off the coast of the Canary Islands in the Atlantic Ocean (0.20 +/- 0.02 ug/g). The variation among regions was statistically significant (F(14,283) = 2.41; p = 0.003). Pairwise t-tests showing regions that differed (p<0.05) include: the Canary Islands compared to Papua New Guinea or the Sea of Cortez; and Mauritius compared to the Sea of Cortez.

Barium level comparisons by gender

We also considered the whale barium levels by gender (Figures 1 and 2). Measurable levels in female whales with detectable levels of barium ranged from 0.1-27.9 ug/g (15 female whales had undetectable levels of barium). The global mean for all female whales was 1.1 +/-.03 ug/g.

Table 3: Mean quality assurance and quality control data for Ba, Sr, Ti and Au analysis.

| Element | LOD-(ppm) | Blank (ppm) | Duplicate (RPD) (%) | LCS Recovery (%) | Spike Recovery (%) | SRM- Recovery (%) |
|---------|-----------|-------------|---------------------|------------------|--------------------|-------------------|
| Ba      | 0.08      | BDL*        | 97.1                | 99.5             | N/A                |                  |
| Sr      | 0.08      | BDL*        | 12.7                | 96.8             | 101.3              | N/A               |
| Ti      | 0.16      | BDL*        | 6.0                 | 107.2            | 105.9              | N/A               |
| Au      | 0.17      | BDL*        | 7.0                 | 80.4             | 86.8               | N/A               |

*LOD= Limit of detection; *SRM= Standard reference material; *BDL= Below detection limit; *there is no standard reference material value, either certified or guidance for each of these four elements.
Considering region by gender, the highest mean barium levels for females were found in whales sampled in the waters near the Galapagos (range of 0.2-6.2; mean = 1.16 +/- 0.1ug/g). The lowest mean levels were seen in whales near Sri Lanka (mean = 0.1ug/g based on 1 whale). The lowest mean levels based on a group of whales were seen in whales near the Canary Islands (range of 0.1-0.2, mean = 0.13 +/- 0.03ug/g) and around Mauritius (range of 0.1-0.2, mean = 0.133 +/- 0.033ug/g). There was no statistically significant differences among samples from male whales that were collected from the different regions (F(12,92) = 1.87; p = 0.05). There was no statistically significant variation across regions among either adult (F(10,40) = 1.23; p = 0.30) or subadult males (F(8,45) = 1.48; p = 0.19).

**Strontium level comparisons by region**

Strontium was present in all 298 sperm whales measured (Table 4). Detectable levels ranged from 0.2 to 11.5ug Sr/g tissue with a global mean level equal to 2.2 +/- 0.1ug/g. Considering each region, the highest mean strontium levels were found in whales sampled in the waters near the Galapagos in the Pacific Ocean (range of 1.1-11.5, mean = 3.82 +/- 1.40ug/g). The lowest mean levels were seen in whales off the coast of the Canary Islands in the Atlantic Ocean (1.15 +/- 0.08ug/g). The variation among regions was statistically significant (F(14,283) = 6.07; p < 0.0001). Pair-wise t-tests, however, could not identify specific regions that differ for females at a significance level of p < 0.05 based on the Bonferroni criterion.

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All data are presented in ug total Ba/g tissue wet weight +/- standard deviation. There were no statistical differences among regions at a significance level of p = 0.05.
Strontium level comparisons by gender

We also considered the whale strontium levels by gender (Figures 2 and 3). Strontium levels in female whales ranged from 0.2 to 9.1 ug/g (all female whales had detectable levels of strontium). The global mean for all female whales was 2.2 +/- 0.1 ug/g. Strontium levels in male whales ranged from 0.5-11.5 ug/g with a global mean of 2.3 +/- 0.2 ug/g (all male whales had detectable levels of strontium). Overall, the mean levels for males and females were very similar, indicating that gender did not confound the overall pattern of regional variation. We found no conclusive evidence that increased size and age gave higher contaminant burdens, in fact, similar mean levels occurred in the much larger and older adult males (2.3 +/- 0.3 ug/g) and the smaller and younger subadult males (2.2 +/- 0.3 ug/g) (F(1,103) = 0.14, p = 0.71).

Considering region by gender, the highest mean strontium levels for females were found in whales sampled in the Sea of Cortez in the Pacific (range of 1.1-8.8; mean = 3.6 +/- 0.59 ug/g). The lowest mean levels were seen in whales near the Canary Islands (range of 0.5-2.0; mean = 1.2 +/- 0.11 ug/g). The variation among regions was statistically significant (F(11,181) = 5.82; p < 0.0001). Pair-wise t-tests showed regions that differ for females (p < 0.05) were: Australia compared to the Canary Islands and Sri Lanka; the Canary Islands compared to Maldives, our Pacific Crossing, the Sea of Cortez, the Seychelles and Australia; Mauritius compared to the Sea of Cortez and the Seychelles; Cocos compared to the Sea of Cortez; and Sri Lanka compared to the Sea of Cortez, the Seychelles and our Pacific Crossing.

The highest mean strontium levels in male sperm whales were found in whales sampled in the waters near Galapagos in the Pacific Ocean (range of 1.1-11.5; mean = 3.83 +/- 1.41 ug/g) and the Seychelles in the Indian Ocean (range of 0.7-9.0; mean = 3.83 +/- 0.94 ug/g). The lowest mean levels were seen in male whales near Sri Lanka (mean = 0.7 ug/g based on 1 whale). The lowest mean levels based on a group of whales were seen in whales near the Canary Islands (range of 0.7-1.3, mean = 1.0 +/- 0.09 ug/g). There were also statistical differences among samples from male whales that were collected from the different regions (F(12,92) = 3.27; p = 0.0006). Pair-wise t-tests showed regions that differ for males (p < 0.05) were: The Canary Islands compared to the Sea of Cortez; and Papua New Guinea compared to the Sea of Cortez and the Seychelles.

Titanium level comparisons by region

Titanium was present in all 298 sperm whales measured (Table 6). Levels ranged from 0.1 to 29.8 ug Ti/g tissue with a global mean level equal to 4.5 +/- 0.25 ug/g. Considering each region, the highest mean titanium levels were found in whales sampled in waters near the Islands of Kiribati in the Pacific (6.9 ug/g based on one specimen). The
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Table 6: Global Distribution of Titanium Levels in Sperm Whales.¹

| Region² | N² | Minimum¹ | Maximum | Mean | Standard Error |
|---------|----|----------|---------|------|---------------|
| Sea of Cortez | 25 | 0.3 | 15.8 | 6.2 | 1.0 |
| Galapagos | 7 | 0.0 | 5.9 | 2.4 | 0.6 |
| Pacific Crossing | 22 | 0.1 | 11.2 | 3.9 | 0.7 |
| Kiritbati | 1 | 6.9 | 6.9 | 6.9 | 1.0 |
| Papua New Guinea | 23 | 0.1 | 28.6 | 5.7 | 1.3 |
| Australia | 16 | 9.9 | 16.3 | 6.4 | 1.2 |
| Cocos | 18 | 0.5 | 8.0 | 3.5 | 0.6 |
| Indian Ocean Crossing | 4 | 1.1 | 2.0 | 1.7 | 0.2 |
| Chagos | 12 | 1.0 | 4.8 | 2.0 | 0.3 |
| Seychelles | 36 | 0.7 | 17.1 | 4.5 | 0.7 |
| Maldives | 35 | 1.3 | 29.8 | 6.1 | 1.0 |
| Sri Lanka | 24 | 1.3 | 8.8 | 3.4 | 0.4 |
| Mauritius | 29 | 1.0 | 7.9 | 3.6 | 0.3 |
| Mediterranean | 23 | 0.8 | 18.4 | 6.2 | 1.1 |
| Canary Islands | 23 | 1.0 | 5.0 | 2.3 | 0.3 |

¹193 adult female sperm whales and 105 male sperm whales were sampled; ²Specific regions are named for the nearest land body or ocean region; ³All whales had detectable levels; ⁴All data are presented in ug total Ti/g tissue wet weight. Regions that differ: Canary Islands with to Maldives.

Table 7: Global Distribution of Gold Levels in Sperm Whales.¹

| Region² | N² | Minimum¹ | Maximum | Mean | Standard Error |
|---------|----|----------|---------|------|---------------|
| Sea of Cortez | 13 (6) | 0.2 | 1.0 | 0.3 | 0.1 |
| Galapagos | 6 (0) | ND | ND | 0.1 | 0.0 |
| Pacific Crossing | 17 (4) | 0.2 | 0.5 | 0.1 | 0.0 |
| Kiritbati | 0 | NA | NA | 0.0 | 0.0 |
| Papua New Guinea | 12 (1) | 0.3 | 0.3 | 0.1 | 0.0 |
| Australia | 8 (1) | 0.3 | 0.3 | 0.1 | 0.0 |
| Cocos | 8 (1) | 0.2 | 0.2 | 0.1 | 0.0 |
| Indian Ocean Crossing | 4 (0) | ND | ND | 0.1 | 0.0 |
| Chagos | 12 (0) | ND | ND | 0.1 | 0.0 |
| Seychelles | 27 (7) | 0.2 | 0.9 | 0.2 | 0.0 |
| Maldives | 25 (7) | 0.1 | 0.6 | 0.2 | 0.0 |
| Sri Lanka | 14 (3) | 0.2 | 1.2 | 0.2 | 0.1 |
| Mauritius | 19 (14) | 0.2 | 2.3 | 0.5 | 0.1 |
| Mediterranean | 16 (6) | 0.3 | 0.9 | 0.3 | 0.1 |
| Canary Islands | 13 (0) | ND | ND | 0.1 | 0.0 |

¹90 adult female sperm whales and 104 male sperm whales were sampled; ²Specific regions are named for the nearest land body or ocean region; ³Whales with detectable levels in parentheses; ⁴All data are presented in ug total Au/g tissue wet weight. Regions that differ: Mauritius with Australia, Canary Islands, Chagos, Cocos, Galapagos, Indian Ocean Crossing, Pacific Ocean Crossing, Papua New Guinea and Sri Lanka; Canary Islands with Maldives, Mauritius, Mediterranean, and Sea of Cortez; and Chagos with Mauritius, Mediterranean and Sea of Cortez.

Titanium level comparisons by gender

We also considered the whale titanium levels by gender (Figures 6 and 7). Titanium levels in female whales ranged from 0.1 to 29.8ug/g (all female whales had detectable levels of titanium). The global mean for all female whales was 5.4 +/- 0.34ug/g. Titanium levels in male whales ranged from 0.3 to 18.4ug/g with a global mean of 3.0 +/- 0.3ug/g (all male whales had detectable levels of titanium). Thus, titanium levels in females were 1.8-fold higher than males and this difference was significantly different (F(1, 295) = 25.70; p < 0.0001). We found no conclusive evidence that increased size and age gave higher contaminant burdens, in fact, similar mean levels occurred in the much larger and older adult males (3.1 +/- 0.4ug/g) and the smaller and younger subadult males (2.9 +/- 0.4ug/g). The small difference in means was not statistically significant (F(1,102) = 0.05; p = 0.82).

Considering region by gender, the highest mean titanium levels for females were found in whales sampled in the waters near Australia in the Pacific Ocean (range of 5.1-16.3, mean = 10.2 +/- 1.4ug/g). The lowest mean levels were seen in whales near the Canary Islands (range of 1.0-5.0, mean = 2.71 +/- 0.32ug/g). The variation among regions was statistically significant (F(11,181) = 4.04; p < 0.0001). Pair-wise t-tests showed regions that differ for females (p < 0.05) were: Australia compared to Canary Islands, Cocos and our Pacific Crossing; and the Canary Islands compared to the Sea of Cortez.

The highest mean titanium levels in male sperm whales were found in whales sampled in the Mediterranean Sea (range of 0.8-18.4; mean = 5.1 +/- 1.3ug/g). The lowest mean levels were seen in whales near the Canary Islands (range of 1-1.9; mean = 1.3 +/- 0.13ug/g) and off the coast of Sri Lanka (1.3ug/g for the one whale sampled). There were no statistical differences among samples from male whales that were collected from the different regions (F(12,91) = 1.87; p = 0.05).

Gold level comparisons by region

Gold was added to the analysis later in the study so not all whales were able to be considered. Gold was present in 50 of the 194 sperm whales measured (Table 7). Detectable levels ranged from 0.1 to 2.3ug Au/g tissue with a global mean level equal to 0.2 +/- 0.02ug/g. Considering each region, the highest mean gold levels were found in sperm whales sampled in waters near Mauritius in the Indian Ocean (0.53 +/- 0.13ug/g). The lowest levels were found in sperm whales sampled in the Canary Islands, during the Indian Ocean Crossing and in the waters of Chagos in the Indian Ocean, where all of the whales sampled had undetectable gold levels (detection limit = 0.17ug/g).
The variation among regions was statistically significant (F(13,180) = 6.30; p < 0.0001). Pair-wise t-tests showed regions that differed (p < 0.05) include: Mauritius compared to Australia, the Canary Islands, Chagos, Cocos, Galapagos, our Indian Ocean Crossing, our Pacific Ocean Crossing, Papua New Guinea and Sri Lanka; The Canary Islands compared to Maldives, Mauritius, the Mediterranean, and the Sea of Cortez; and Chagos compared to Mauritius, the Mediterranean, and the Sea of Cortez.

Gold level comparisons by gender

We also considered the whale gold levels by gender (Figures 7 and 8). Measurable levels in female whales with detectable levels of gold ranged from 0.1-2.3ug/g (60 of 90 female whales had undetectable levels of gold). The global mean for all female whales was 0.2 +/- 0.03ug/g. Gold levels in male whales ranged from 0.2-1.5ug/g and a global mean of 0.2 +/- 0.02ug/g (84 of 104 male whales had undetectable levels of gold). Overall, the mean level for males was the same as females, indicating that gender was not a confounding factor of the overall regional pattern seen for the genders combined. We found no conclusive evidence that increased size and age gave higher contaminant burdens, in fact, the mean levels were the same in the much larger and older adult males (0.2 +/- 0.05ug/g) compared to levels in subadult males (0.2 +/- 0.05ug/g) (F(1,102) = 1.35, p = 0.25).

Considering regions by gender, the highest mean gold levels for females were found in whales sampled in the waters near the Seychelles in the Indian Ocean (range of 0.08-0.9; mean = 2.0 +/- 0.73ug/g). The lowest mean levels were seen in whales near the Canary Islands (with all whales having nondetectable levels) and off of the coast of Cocos Islands (range of 0.06-0.2; mean = 0.09 +/- 0.02ug/g). The variation among regions was statistically significant (F(8,81) = 4.15; p = 0.0003). Pair-wise t-tests showed regions that differ for females (p < 0.05) include: Mauritius compared to the Canary Islands, Cocos and Sri Lanka.

The highest mean gold levels in male sperm whales were found in whales sampled in the waters near Mauritius (range of 0.2-1.5, mean = 0.59 +/- 0.46ug/g). The lowest mean levels were seen in whales near Papua New Guinea, Galapagos, Chagos, Sri Lanka and in the Indian Crossing where all male whales sampled had nondetectable levels. The lowest mean levels for male whales with detectable levels were seen in whales near Australia (range of 0.08-0.3; mean = 0.14 +/- 0.03ug/g) and in the Pacific Crossing (range of 0.08-0.3; mean = 0.13 +/- 0.03ug/g). There were also statistical differences among samples from male whales that were collected from the different regions (F(12,91) = 4.14; p < 0.0001). Regions that differed include: The Canary Islands from the Mediterranean and the Sea of Cortez; and Chagos from the Mediterranean and the Sea of Cortez.

Discussion

Barium, gold, titanium and strontium may pose marine concerns because of their increasing use as nanomaterials. This study reports the global distribution of barium, gold, titanium and strontium in sperm whales, a marine predator near the top of the food chain. It is the first global study of the distribution of these metals and it was conducted in apparently healthy free ranging whales. Using sperm whales as an indicator species, we find that total barium, gold, titanium and strontium levels are generally low. These samples were collected between 2000 and 2005. Thus, the data provide a rare pre-new industry baseline as they reflect levels prior to the extensive use of these metals as nanomaterials. This report builds on our previous study of chromium levels, which were generally high in whales from these regions [11] and extend our knowledge to include barium, gold, titanium and strontium.

Our data appear to be the first to measure barium, gold, and strontium levels in sperm whales. We determined our global baseline in free-ranging, healthy whales, which limits the options for available tissue to skin and blubber from biopsies. Metals accumulate more in skin than blubber so we focused on skin levels. There is one report of titanium in a previous study of seven sperm whales from the North Sea [13]. Six of the whales in that study stranded alive and all of the samples were taken within 24 h of death. That study reported detectable titanium levels in 2 whales. One had detectable levels in kidney and liver of 0.3 and 0.2ug/g dry weight. The other whale had detectable levels in kidney and muscle of 1.3 and 1.2ug/g dry weight. Our samples were measured with wet weight. If we assume a 75% moisture level, and convert the dry weight values to wet weight, the titanium levels in the previous study convert to 0.05-0.33ug/g. Unfortunately, the study did not consider skin levels so direct organ comparisons are not possible, however, these levels are at the low end of our range of 0.1 to 29.8ug/g titanium wet weight. The explanation for these differences is uncertain. It may reflect that titanium accumulates more in skin than liver, muscle or kidney. It may reflect the fact that the previous study only considered seven animals. We were unable to locate experimental animal studies of the tissue distribution of titanium that included skin tissue.

Our data also appear to be the first to measure gold levels in a cetacean species. In addition, aside from the sperm whale titanium report discussed above, we found no additional reports of titanium levels in cetaceans. We did find two reports of cetacean barium skin levels [14,15]. One study considered barium skin levels in Antarctic minke whales reporting a mean barium skin level of 0.04ug/g (converted from dry weight) in both 120 males and 39 females [14]. The second study reported a mean barium skin level of 0.03ug/g (converted from dry weight) in 44 bottlenose dolphins (Tursiops truncatus) from South Carolina and 0.01ug/g (converted from dry weight) in 57 bottlenose dolphins from Florida [15]. The mean level in these two reports are much lower than our mean barium level of 0.93ug/g. We also found males had significantly less barium than female whales, which was
not observed in these studies. The explanation for these differences is uncertain, but most likely reflects regional differences as none of our samples came from Florida, South Carolina or Antarctica. We did observe statistically significant variation among regions for barium levels.

We also found three reports that investigated strontium skin levels in cetaceans [14,16,17]. One study considered strontium skin levels in Antarctic minke whales reporting a mean strontium skin level of 0.61ug/g (converted from dry weight) in 120 males and 0.66ug/g in 39 females [14]. The second study reported a mean strontium skin level of 0.7ug/g (converted from dry weight) in 44 common dolphins (Delphinus delphis) and 1.15ug/g (converted from dry weight) in 2 bottlenose dolphins all from Portugal [16]. The third study reported a level of 0.56ug/g in a single Dall's porpoise from the coast of Japan [17]. Each of these mean levels are lower than our global mean strontium skin level of 2.2ug/g. However, they are consistent with the lower end of our strontium range of 0.2 to 11.5ug/g and our observations of little difference between males and females. The common dolphin level is very similar to our global mean. It is exactly the same as our mean level from the Canary Islands (1.15ug/g), which is relatively near Portugal suggesting the differences are likely due to regional differences. We did find statistically significant variation among regions for strontium.

In summary, we have established a global baseline for four metals that are being used more extensively as nanomaterials using sperm whales as an indicator species. The use of these materials is likely to increase exposure levels and potentially change toxicity. The data indicate that sperm whales are indeed exposed to barium, gold, titanium and strontium and that these exposures have reached even remote ocean regions. Overall, the data indicate that barium, gold, titanium and strontium levels are generally low giving us an important and useful baseline to eventually determine if nanomaterials made of these metals are impacting the marine environment. Additional work is needed to understand the toxicity of nanosized barium, gold, titanium and strontium to whales and how it transports through the environment to reach remote regions.

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