Mercury Levels in the River Otters (Lutra lutra) of Iran: Feasibility of Back Calculation for Trace Elements Using Old Stuffed Specimens

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ABSTRACT Otters at the top of the food chain and feeding largely on fish are likely to be especially vulnerable to the effects of bioaccumulating pollutants. This research reports the first data on mercury levels found in hairs of river otters (Lutra lutra) from Iran. Between June and December 2007, we collected museum and recent collections of river otter hair. These samples were collected from several provinces of three major regions of Iran. The mean of mercury concentration for all samples (recent and museum) was 5.819 ± 1.557 mg/kg with 95% confidence interval for the mean. The concentrations of Total Hg (THg) in hair ranged from 0.293 to 12.382 mg/kg. No significant variation among the sample regions existed. A comparison of THg concentrations between two decades (1986-1996 and 1996-2006) showed that these differences were significant (p<0.01). Also significant difference was found between museum and recent specimens. This study has shown that the river otter has been exposed to THg with increasing trend in two past decades.

Key words: Back calculation, Hair, Iran, Mercury, River otter

1 INTRODUCTION

Eurasian otters are distributed through most of Iran’s freshwater ecosystems. It had already recorded in many rivers, lakes and pools in various regions at least 13 provinces such as Gilan, Mazandaran, Azarbeyjan, Tehran, Kordestan, Kermanshah, Markazi, Isfahan, Khorasan, Chaharmahal-Bakhtiari, Fars, Khozestan, and Lorestan provinces. Since, there are no comprehensive reports on their occurrence (Karami et al., 2006, Rasooli et al., 2007, Mirzaei et al., 2009). It can be found on most rivers and being absent only from the central desert region (Gutleb et al., 1996; Ishunin 1977; Melisch et al., 1996). The species can be found in the Zagros, Elbruz and Koppet-Dagh mountain range and in Iranian Azarbaiejan. It is present in the Hamoon Wetland bordering with Afghanistan and found on the south shores of the Caspian Sea (Ziaie and Gutleb, 1997).

Eurasian otters have been hunted cruelly in Iran because of their economic value, and because they are carnivores. It has been hunted to protect fish farms, and for their pelts for sale, for taxidermy and for decoration in houses and shops. On fish farms, they are hunted with traps, electric fencing and weapons, and this is...
an important factor in reducing numbers. In the north, otters are drowned in fishery nets, whereas in the central provinces, habitat destruction and riverbank degradation are the problem. In Iran, there was no information about otter deaths due to pollution (Karami et al., 2006). According to these threats, it classified in NT taxon (near threatened) by the World Conservation Union Mammal Red Data Book (Baillie et al., 2004).

Recently, dramatically decline of otter population has been announced by the DoE of Iran (Governmental Department of the Environment). Mercury (Hg) occurs naturally in the environment and as a result of anthropogenic sources. Wildlife species occupying high trophic levels, such as the river otter, are more vulnerable to the toxic effects of Hg (Fortin et al., 2001; Osowski et al., 1995). Wildlife exposure to Hg is primarily due to the consumption of contaminated fish (Eisler, 1987). River otters (Lutra lutra) are piscivorous mammals, obtaining up to 90% of their diet as fish (Evans et al., 1998).

Acute and/or chronic exposure to Hg can lead to important health problems and may influence survival and reproduction in top predators that are exposed to the greatest levels of contamination as a consequence of bioamplification along the food chain (Sample and Suter, 1999). Heavy metals like mercury may be partially responsible for the observed decline of the European (Lutra lutra) and North American (Lutra canadensis) otters in many countries (Dias Fonseca et al., 2005).

Most of the previous studies of mercury in mammals have measured concentrations in tissues like liver and kidneys. Hair has also been used as an indicator of mercury levels in otters in previous studies (Dias Fonseca et al., 2005). Hair possesses advantages as a biopsy material since it can be collected without harming animals and requires no special storage facilities in the field (Cumbie, 1975).

Depending on the stability of Hg in hair over time, it also may be possible to use hair samples from museum collections or other historical deposits to evaluate longer term changes in environmental exposure. From a toxicological viewpoint, methyl form of Hg is more significant. However, analytically it is much easier to measure total Hg. Then, it would be best if total Hg concentrations in hair could be used as a surrogate for MeHg in internal tissues such as liver. Total hair concentrations of Hg are strongly correlated with methyl Hg concentrations in liver, indicating that hair is a suitable monitoring tissue (Evans, et al., 1998).

Although aquatic mercury contamination is widespread and high concentrations of mercury have been detected in a variety of piscivorous birds and mammals from several areas of the world. Mercury contamination of Iranian mammals has not been reported yet. Thus, this research reports the first data on mercury levels found in hair of river otters (Lutra lutra) from Iran.

The aim of this study was two-fold: baseline reporting for concentrations of THg in hairs from river otter in Iran and evaluating the historical and spatial trends of THg by analysis of otters’ hair from museum collections.

2 MATERIAL AND METHOD

2.1 Specimen Sources

Twelve museums were contacted for river otter hair specimens. River otter hair were found in ten museums: Zanjan Museum of Natural History, (3 specimens); Kermanshah Museum of Natural History, University of Razi (2 specimens), Arak Museum of Natural History (1 specimen), Bushehr Museum of Natural History, Lorestan Museum of Natural Science (1 specimen), Museum of Natural History (1 specimen), Tehran Museum of Sorkheh-hesar National Park (3 specimens), Babolsar Natural Science Museum (4 specimens). Another Museum of Natural History has several
specimens but no hair sampling was allowed (Figure 1).

Five recent specimens of river otter were found in refrigerator temperature: -18) of DOE (Department of the Environment, Iran) that had obtained from illegal hunting of the taxon in Golestan province during 2006-2007.

Figure 1 Geographical situation of areas in which the samples were collected.

2.2 Collection Procedures
Otter hair was collected by cutting at the skin surface using a stainless steel scissors by simply pulling out tufts of hair. Samples were placed in envelopes. Each sample was labeled. Museum number, year or decade, location of collection, and other pertinent available information were applied for each tag. Similarly recent samples were collected. Then sent to the analytical laboratory and stored at room temperature.

2.3 Sample preparation
The samples of hair were transferred to the environmental laboratory of Faculty of Natural Resources and Marine Sciences for analysis. At first, the samples were washed with tap water. Then, they were washed with detergent followed by distilled water (3 times) and finally with acetone (Cumbie, 1975). Washing the samples removes all superficial contamination on the hairs. The hair samples were dried at temperature room in a dust-free atmosphere (Mason et al., 1986). Finally they were changed into the powder.

2.4 Mercury Analysis
Mercury was measured by the LECO AMA 254 Advanced Mercury Analyzer (USA) according to ASTM, standard No. D-6722. The LECO AMA254 is a unique Atomic Absorption Spectrometer (AAS) that is specifically designed to determine total mercury content in various solids and certain liquids without sample pretreatment or sample pre-concentration. Designed with a front-end combustion tube that is ideal for the decomposition of matrices, the instrument’s operation may be separated into three phases during any given analysis: Decomposition, Collection, and Detection. In order to assess the analytical capability of the proposed methodology,
accuracy of total Hg analysis was checked by running three samples of Standard Reference Materials (SRM), National Institute of Standards and Technology (NIST), SRM 1633b, SRM 2709, and SRM 2711 in seven replicates (Zolfaghari et al., 2007). Recovery varied between 94.8% and 105% (Table 1). As it can be seen, there is a good agreement between obtained mean and certified value. The detection limit of the method used was 0.001 mg/kg in dry weight and repeatability was 0.002 mg/kg or p5% RSD (N = 6).

2.5 Statistical analysis
The statistical analysis was done by the SPSS software (Version 11.5). The data were tested for normality using a Kolmogorov–Smirnov test. The data were normally distributed. We used parametric procedures, independent-sample T test to evaluate effects of temporal and spatial trends on hair Hg concentrations. Also, we used one-way ANOVA, Duncan to compare mercury concentration in four provinces.

3 RESULT
3.1 Mercury Concentrations
Twenty-two museum and recent specimens were analyzed for THg. Total mercury was detected in all specimens from the 1986 to the 2007 and from different regions (provinces) in the Iran. The range of mercury concentration in the otters studied was between 0.293 mg/kg (for 1986 from Tehran province) and 12.382 mg/kg (for 2007, recent specimen from Golestan). The mean of mercury concentration for all specimens from the 1986 to the 2007 (recent and museum) was 5.819 ± 1.557 mg/kg with 95% confidence interval for the mean (Table 2).

| Table 1 Results of quality assurance procedure for mercury (mg/kg). |
|-----------------|--------|--------|--------|--------|--------|--------|
| SRM^a           | No.    | Certified value | Mean   | SD^b   | R^c (%) |
| NIST-1633b      | 6      | 0.141           | 0.134  | 0.042  | 94.8    |
| NIST-2709       | 6      | 1.400           | 1.470  | 0.131  | 105     |
| NIST-2711       | 6      | 6.250           | 6.438  | 0.197  | 103     |

^a Standard reference material, ^b Standard deviation, ^c Recovery.

<table>
<thead>
<tr>
<th>Table 2 Concentration of Total mercury (mg/kg, dry weight) in hair of rive otter form several provinces of Iran.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Province</td>
</tr>
<tr>
<td>Golestan</td>
</tr>
<tr>
<td>Mazandaran</td>
</tr>
<tr>
<td>Gilan</td>
</tr>
<tr>
<td>Zanjan</td>
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<tr>
<td>Lorestan</td>
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<tr>
<td>Hamedan</td>
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<tr>
<td>Kermanshah</td>
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<tr>
<td>Markazi</td>
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<tr>
<td>Tehran</td>
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<tr>
<td>Bushehr</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
<tr>
<td>Min</td>
</tr>
<tr>
<td>SD</td>
</tr>
<tr>
<td>95% confidence interval for the mean.</td>
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</tbody>
</table>
In order to examine spatial variation, the mercury concentrations between four provinces including Golestan, Mazandaran, Zanjan and Tehran were compared. We did not find a significant difference in hair Hg concentrations between four provinces. Also in this order every province were compared with another province (for four mentioned provinces). Result showed that only Golestan and Tehran provinces had a significance difference at a confidence level of %95 (p<0.05).

The mean THg concentration for north specimens (north province including Mazandaran, Golestan, Gilan) from the period of 1986 to 2007 was $6.602 \pm 2.261$ mg/kg; range 0.879 to 12.382 (n = 10). The mean THg concentration in west specimens (west provinces including Zanjan, Keranshah, Hamedan and Lorestan) from 1986 to 2005 was $5.539 \pm 3.381$ mg/kg; range 0.975 to 9.931 (n=7). There was no statistically

significant difference in the THg of west versus north (Table 3).

To assess temporal trends, according to decade of collection (1986-1996 and 1996-2006) museum samples were grouped (Table 4). The mean THg concentration for hair samples from the period of 1986 to 1996 was $3.14 \pm 2.491$ mg/kg; range .293 to 9.43(n = 9). The mean THg concentration in otter hair samples from 1996 to 2006 was $7.029 \pm 1.685$ mg/kg; range 3.204 to 9.931 (n = 8). These differences were significant (P < 0.01). (Table 5).

A comparison of THg concentrations of museum specimens from the period of 1986-2006(mean= $4.97 \pm 1.708$ mg/kg (n = 17) versus recent samples from 2006-2007 [mean = $8.706 \pm 3.349$ mg/kg (n= 5)] showed that recent samples had a significantly higher (P < 0.05) concentration of THg than museum specimens (Table 6).

### Table 3 Mercury concentration (mg/kg, dry weight) in north versus west.

<table>
<thead>
<tr>
<th>Geographical location</th>
<th>n</th>
<th>Mean</th>
<th>Min</th>
<th>Max</th>
<th>SD</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>10</td>
<td>$6.602 \pm 2.621$</td>
<td>0.879</td>
<td>12.382</td>
<td>3.664</td>
<td>1.185</td>
</tr>
<tr>
<td>West</td>
<td>7</td>
<td>$5.539 \pm 3.381$</td>
<td>0.975</td>
<td>9.931</td>
<td>3.664</td>
<td>1.381</td>
</tr>
</tbody>
</table>

### Table 4 Grouping of the museum specimens according to decade of collection.

<table>
<thead>
<tr>
<th>Decade</th>
<th>n</th>
<th>Mean</th>
<th>Min</th>
<th>Max</th>
<th>SD</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1986s (1986-1996)</td>
<td>9</td>
<td>$3.14 \pm 2.49$</td>
<td>0.293</td>
<td>9.43</td>
<td>3.24</td>
<td>1.08</td>
</tr>
<tr>
<td>1996s (1996-2006)</td>
<td>8</td>
<td>$7.029 \pm 1.685$</td>
<td>3.204</td>
<td>9.931</td>
<td>2.014</td>
<td>0.712</td>
</tr>
</tbody>
</table>

### Table 5 Results of independent samples t-test for comparing mercury concentrations (mg/kg) between two decades (1986s and 1996s).

<table>
<thead>
<tr>
<th>Decade</th>
<th>t</th>
<th>df</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1986s</td>
<td>-2.9</td>
<td>15</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

*Standard deviation
Table 6 Results of independent samples t-test for comparing mercury concentrations (mg/kg) between recent and museum samples.

<table>
<thead>
<tr>
<th></th>
<th>1986-2006</th>
<th></th>
<th>2006-2007</th>
<th></th>
<th>t</th>
<th>df</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>N(^a)</td>
<td>Mean</td>
<td>SD</td>
<td>N</td>
<td>Mean</td>
<td>SD(^b)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>4.97</td>
<td>3.32</td>
<td>5</td>
<td>8.7</td>
<td>2.697</td>
<td></td>
<td>&lt;0.05</td>
</tr>
</tbody>
</table>

\(^a\)Number, \(^b\) Standard deviation

4 DISCUSSION

Mean mercury detected in river otter hair was 5.819 mg/kg (range from 0.293 to 12.382 mg/kg). Maximum concentration of mercury had been observed for recent samples (samples from Golestan, 2006-2007) (Figure 2).

The levels of Mercury in the hair of river otters from the Iran were higher than Giant otters from the Rio Negro (range, 2.94-3.68; Dias Fonseca et al., 2005) and were approximately similar L. canadensis from Wisconsin (mean, 6.47 mg/kg; max, 63.2 mg/kg) reported by Sheffy and St. Amant (1982) and can be considered low compared to the results reported for L.canadensis from Ontario, Canada (mean, 9.6; range, 4.0 –20.0 mg/kg; Evans et al., 1998), for L. lutra from Finland (mean, 18.5; range, 0.7–61.3 mg/kg; Hyvarinen et al., 2003) and from Britain (mean, 18.7; range, 1.3–85.1 mg/kg; Mason et al., 1986), and for L. canadensis from Maine (mean, 20.3; range, 1.1–33.7 mg/kg; Evers et al., 2002) and from Georgia (mean, 21.2; range, 0.5–54.4 mg/kg; Halbrook et al., 1994). Sheffy and St. Amant (1982) suggest normal background levels of Hg in hair range from 1–5 mg/kg. Similarly, Evers (2005) suggests that adverse sublethal effects in mink and otter are possible when Hg concentrations in hair exceed 20 mg/kg. The mean Hg concentrations in hair of otter from each of the study regions are below this 20 mg/kg benchmark for sublethal effects. Also, individual otters from each region had hair Hg concentrations lower than this benchmark.

4.1 Spatial trends

Although THg was found in museum otters representing different regions of the Iran, no significant geographical variation was observed. This lack of difference may be the result of the small sample size of river otter or show that provinces studied have same pollution.

4.2 Temporal Trends

Based on museum records, the levels of THg in the river otter have increased significantly from the 1986s to 1996s. The ratio of THg in recent samples compared to samples from the 1986 to 2006 was 1.69 and ratio of Thg in decade 1996 compared to decade 1986 was 2.1. One objective of this study was to evaluate the temporal trends of mercury in the river otter. THg was found in all river otter specimens from the 1986s to 2007 and from various regions of the Iran. This study has shown that the river otter has been exposed to THg, at least for the past 20 years, with especially high levels in the 2007. These patterns reflect a long-term and widespread exposure of mercury to this species (Figure 3).
Mercury Levels in the River Otters

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Figure 2 Comparison between museum and recent samples. Values presented are mean ± SE (P<0.01)

Figure 3 Effect of temporal trend on Hair Hg concentrations. Values presented are mean ± SE (P<0.05)

5 CONCLUSION
Mercury was detected in every hair sample submitted for analysis, which suggests that Hg exposure is widespread throughout Iran particularly in freshwater ecosystem. Concentration of mercury in river otters and freshwaters in Iran is increasing. A comparison between museum sample and non- museum sample showed that there was stability of Hg in hair over time for museum samples that had not been threatened by special chemical that use in tanning process and skin preservation. Furthermore, otter hair could have been utilized as an indicator of mercury levels for back calculation. Evans et al. (1998) demonstrated a strong relationship between total Hg in hair and MeHg in liver of otter. If such a relationship exists, it facilitates retrospective study of mercury. Moreover provided a large number of specimens exist, we can use museum collections of hair to obtain historical changes in population levels of Hg contamination. Hg accumulation in otters can be a useful tool for prospective studies of Hg patterns and trends. However, as only a few samples were analyzed and at a limited amount of provinces, it is clear that further research is required in order to assess the temporal and spatial trends of mercury more thoroughly.
6 ACKNOWLEDGMENTS
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Mercury Levels in the River Otters


سطح جیوه در شنگ رودخانه‌ای (Lutra lutra) در ایران: امکان سنگینی پیشینه‌ی بافت عناصر کمباین در نمونه‌های موزه‌ای

عیسی سلیمی، سیدمحمد قاسمی‌پوری، و عباس اسماعیل‌ساری

چکیده
شکل‌های باریک (سوم ای) در بالای زنبوری غذایی قرار داشته و تغذیه‌گسترده‌ای از انواع ماهیان دارد که به ویژه در معرض تجمع زیستی الایندگان قرار دارند، این تحقیق اولین گزارش داده‌های مقادیر جیوه در خور موارد شنگ رودخانه‌ای (Lutra lutra) از ایران است. از نتایج تیم‌های 1386 تا 1388 تعداد 1386 نمونه‌ای در موزه‌های تازه و موزه‌های اثری انتخاب و از سه منطقه اصلی جمع‌آوری گردید. میانگین تجمع جیوه برای همه نمونه‌های موزه (تانه و موزه‌ها) برای با mg/kg در سطح 0/17±0/85 (تعداد 1386 نمونه) میلی‌گرم بر کیلوگرم بود. زمان تجربه باعث نمود که میزان مزمن در آماری دیبده نشد. مقایسه جیوه کل بین دو دهه (1365-1376 و 1375-1385) نشان داد که در دهه اخیر شنگ رودخانه‌ای در معرض روند افزایش چیوه کل قرار داشته است.

کلمات کلیدی: ایران، پیشینه پدایری، جیوه، شنگ رودخانه‌ای، مو