Arsenic exposure assessment of children living in a lead mining area in Southeastern Brazil

Avaliação da exposição de crianças ao arsênio em área de mineração de chumbo na Região Sudeste do Brasil

Abstract

Environmental contamination by arsenic compounds in the Ribeira River Valley, São Paulo, Brazil has already been observed. Lead mining and refining activities had been carried on since late colonial times and finished recently, at the end of 1995. The source of As in the region is known to be mainly from arsenopirite geological presence in the lead ore. Chronic exposure to arsenic compounds may cause peripheral vascular disorders, hyperpigmentation, hiperkeratosis and cancer of the skin, bladder, lung, liver and other internal organs. The purpose of this study was to assess children exposure to arsenic from environmental sources in the region. Urine samples from children between 7 to 14 years old were collected at the following localities: Cerro Azul (Paraná); urban areas of Ribeira (São Paulo) and Adrianópolis (Paraná); Vila Mota neighborhood (rural area of Adrianópolis) and Serra neighborhood (Iporanga, São Paulo), identified as groups 1, 2, 3 and 4, respectively. Group 1 was considered as non-exposed control group. Toxicologically relevant forms of As were determined by atomic absorption spectrometry with hydride generation system. The median values of urine arsenic levels obtained in groups 1, 2, 3 and 4 were respectively: 3.60, 6.30, 6.41 and 8.94µg/L.

Introduction

Several studies carried out in India, China, Taiwan, Chile and Argentina have shown that long-term environmental exposure to high arsenic levels, mainly through drinking water, can increase the incidence of skin, lung, liver and bladder cancer, as well as cause the occurrence of a severe debilitating arterial vascular disease (black foot disease, described in Taiwan) 1,2,3,4,5,6,7. Absorption of arsenic by humans depends on the nutritional status, concentration and duration of the exposure, as well as on the synergistic and antagonistic relationships with other substances present in water, like humic acid. Malnutrition tends to increase susceptibility to arsenic from environmental contamination 2,8.

Toxicity of arsenic depends on its chemical form. In fish and seafood, arsenic is present basically in non-toxic organic forms, such as arsenobetaine and arsenocoline. Both are very stable forms of arsenic that are not metabolized in the organism after absorption, and are directly excreted by the kidneys. The total amount of arsenic in urine is strongly influenced by arsenic ingestion through diet 9,10.

In humans, inorganic arsenic compounds are metabolized into trivalent and pentavalent organic arsenicals. Toxicity hierarchy of arsenic compounds decreases from arsenite > MMAIII > DMAIII > (AsIII) > arsenate (AsV) > MMAV > DMAV > TMAO 11,12,13,14. Trimethylarsine oxide (TMAO) is
not found in human urine. Therefore, speciation studies must be done in arsenic exposure evaluation studies.

Chemical speciation aims to assess exposure to toxic, and low or non-toxic forms of arsenic. Several analytical techniques may be used for speciation studies, such as high performance liquid chromatography (HPLC) coupled with flow injection-hydride generation atomic absorption spectrometry (HG AAS) or inductively coupled plasma mass spectrometry detection (ICP MS). Guo et al. have proposed methods for detecting only the toxicological relevant species using cystein and HG AAS.

Arsenic is excreted mainly through the renal system. Therefore, the urine is the best biological specimen for assessing recent exposure to this element. According to Hinwood et al., there is no need for 24-hour urine sampling to assess environmental inorganic arsenic exposure. There are no significant differences between the urinary inorganic arsenic concentrations for the different sample types, whether results are adjusted by urine creatinine or not. Gong et al. performed studies on urine physical-chemical stability for arsenic determination and observed that samples remain stable for up to 114 days when kept at -20°C.

In Brazil there are few studies assessing environmental arsenic contamination in mining areas. In the State of Amapá, in the northern part of the country, aquifers in a manganese mining and milling operation in Serra do Navio are contaminated due to high arsenic levels occurring in industrial waste that is stocked nearby. Nevertheless, water samples from residential areas showed arsenic levels on average below 10μg/L. In the Ribeira de Iguape river valley, located in the southern region of the State of São Paulo and east of the State of Paraná, Brazil, Silva found abnormal arsenic levels in river sediments, possibly due to illegal unloading of mining waste in the rivers and also due to natural arsenic contamination. In Nova Lima, in the Southeast Region of Brazil, the Morro Velho Mining Company has been unloading gold mining and milling waste directly into the Cardoso stream, contributing to arsenic contamination of the environment.

The Ribeira de Iguape river valley has a long and rich history of mining activities that goes back to late colonial times. The environmental impact of these activities regarding metal contamination of water, soil and sediment, has been assessed in recent years mainly focused on lead and arsenic concentrations.

In the median part of the valley soils and rocks rich in arsenic can be found, principally in a geologic outcrop named Faixa Piririca, geographically located between the cities Iporanga and Eldorado, in São Paulo State. That region did not suffer a direct impact from the operation of the lead refining plant located upstream in Adrianópolis, Paraná. Nevertheless, soils with up to 2,000mg/kg can be found in that region due to the weathering of host rocks and gold seams containing sulfides and arsenopirite.

The objective of the present study was to assess the arsenic exposure of children living in a region with anthropogenic and geogenic environmental sources of arsenic. Several social and demographic variables were evaluated.

Materials and methods

Study population and sample collection

The study population consisted of 398 participants chosen among children aged between 7 and 14, living in four municipalities: Cerro Azul (Paraná State), Adrianópolis (Paraná), Ribeira (São Paulo) and Iporanga (São Paulo). The sites were chosen due to their location, downstream of the Ribeira de Iguape river on the border of the states of Paraná and São Paulo. Cerro Azul is located at the source of the river, 50km upstream from the mining and milling activities, and therefore the population living there was considered a non-exposed control population (group 1). Children from the urban areas of Adrianópolis and Ribeira made up group 2, with both municipalities located between 5 and 6 km from the mining and milling operations, where gold, silver, zinc and lead were refined. Group 3 was made up of children living in Vila Mota (in the rural area of Adrianópolis), around 800m from the refining plant, and group 4 included children from Serra, a neighborhood of Iporanga, located close to another small refining plant shut down in 1993, and laying over a natural geologic arsenopirite outcrop.

Children were recruited in the schools of each municipality. During meetings with teachers and parents, the objectives of the research were fully explained and discussed. First void urine samples were collected from those children whose parents had formally approved their participation. A standard questionnaire was applied aiming to collect information about dietary habits, parents’ occupation, length of residence in the place, hobbies, and drinking water patterns. The present study was conducted in accordance with national and international guidelines for the protection of human subjects and the research protocol was approved by the Ethics Committee.
of the University of Campinas. All parents were asked to sign a written consent form.

Urine samples (first void) were collected in polyethylene flasks previously soaked in 20% nitric acid, rinsed with distilled water and dried. No conservatives were used and the samples were kept frozen at -20°C until analyzed. Urine sampling was collected from June 1999 to November 2001. The arsenic species in human urine is stable for at least six months preserved at -20°C 6. The arsenic content was determined as soon as possible.

**Arsenic analysis**

Toxicologically relevant arsenic compounds were detected in urine samples using flow injection-hydride generation atomic absorption spectrophotometer (Model FIAS 400, Analyst 100; Perkin Elmer, São Paulo, Brazil). This method is based on the complexation of toxicologically relevant arsenic compounds containing cystein, followed by reduction by sodium borohydride and using hydrochloric acid as a carrier 18.

The urine arsenic analysis was performed using Standard Reference Material (Toxic Metals in Freeze-Dried Urine NIST SRM 2670 – normal level. National Institute of Standards and Technology, USA), with recovery at 95%. The quality assurance was performed by analyzing three SRM controls with every batch of 30 samples. The detection limit obtained for arsenic was 0.4µg/L in 1:5 urine dilution, corresponding to 2.0µg/L in original urine. All samples were analyzed in duplicate. The glassware and other laboratory materials were soaked in 20% nitric acid, and then rinsed with distilled-deionized water.

**Statistical analysis**

A great number of samples showed arsenic measurements below the detection limit of the method (2.0µg/L). For these cases, a value of one-half the detection limit was assigned. So, for calculation purposes, the value of 1.00µg/L was attributed to each of these samples.

The distribution of results concerning the four groups showed a strong asymmetry to the right. As any attempt to transform data [logarithm, square root, cubic root and the inverse (1/x)] to normal distribution failed, median values were chosen and compared using the non-parametric test of Kruskall-Wallis. A 5% level of significance was chosen for interpreting data.

Trying to identify and quantify the influence of certain variables to arsenic concentration in urine, a logistic regression model was applied. Urine arsenic concentration, as the outcome variable was dichotomized using a cut-off value of 3.60µg/L. This value is the median value obtained in the control group population (group 1). The option of choosing that value was based on the absence of any study defining a reference value for arsenic in urine in the country. The following analyses were done comparing the median value from group 1 with the results from the other groups.

Inclusion of independent variables in the logistic regression model was done through a pre-evaluation process of each variable, considering significant those that reached 25% probability (p value 0.25).

Further analysis aimed the interaction between the chosen variables and the variable place of dwelling (population groups), considering significant the probability of interaction of less than 10% (p value < 0.10). The subsequent analysis in the adjusted model was done considering a level of significance of 5%. Descriptive and univariate analyses of data were done using Epi Info 6.4 (Centers for Disease Control and Prevention, Atlanta, USA) and SPSS 10.0 (SPSS Inc., Chicago, USA).

**Results and discussion**

Table 1 shows the results of median values for urine arsenic concentration (toxic forms) in children according to the place of dwelling (variable group).

Comparing group 1 (non-exposed control) with the other groups, a significant difference in median urinary arsenic concentration appeared for all groups (p < 0.001).

The median value of 3.60µg/L in group 1 is rather similar to 3.65µg/L found in a healthy United Kingdom population sample by White & Sabbioni 31, and very close to 4.1µg/L, found in a non-exposed child population in Germany 32. Children living in urban areas close to mining and milling activities (stopped in 1995) (groups 2 and 3), showed very similar median values (6.3 and 6.4µg/L, respectively). Group 4, composed by children living in an old mining and natural arsenopirite geologic outcrop area showed median values of 8.94µg/L, significantly higher than that found in group 1. When also compared to the other groups, median arsenic concentration found in group 4 is significantly higher (p < 0.001).

Values of arsenic in urine found in this study are inferior to those found in children of the same age studied by Matschullat et al. 26 in Nova Lima and Santa Barbara, Minas Gerais State, Brazil, living in a huge gold mining area. In that study
the mean arsenic level in urine was 25.7\(\mu\)g/L (standard deviation – SD = 19.2; ranging form 2.2 to 106\(\mu\)g/L), with 19.2% of children with levels above 40.0\(\mu\)g/L. Possible explanations for that difference lies in the age of mining activities, the amount of processed ore, and the existence of an arsenic trioxide producing plant nearby.

These same authors found arsenic concentrations in environmental samples, such as ground water, between 0.4 and 350\(\mu\)g/L, with an average of 30.5\(\mu\)g/L, while in soil the arsenic concentrations varied from 200 to 860mg/kg, in sediment from 22 to 3,200mg/kg, and in the mining waste values between 300 and 2,100mg/kg. No correlation between arsenic urinary levels and children's food habits was found, so that the main contamination sources were attributed to the environment.

Polissar et al. \(^{33}\) investigated a community around an arsenic trioxide plant in Tacoma (Washington, USA) that had been in activity up to 1986, for 65 years. Mean arsenic concentration in the soil around the plant was 215.0mg/kg (median = 352.5mg/kg). Males presented urinary arsenic of 9.6\(\mu\)g/L, and females of 8.1\(\mu\)g/L. Children between 0 and 6 years old living half a mile from the source of the emission presented urinary arsenic levels twice the concentration of the control group (48.0\(\mu\)g/L versus 24.5\(\mu\)g/L), with a positive linear correlation with contaminated soil and domestic dust, probably due to the hand-mouth behavior typical of that age.

In order to evaluate the influence of the soil in the arsenic urinary levels, total arsenic analyses were done in 2cm deep soil samples in the areas corresponding to groups 1, 3 and 4. The mean arsenic concentrations found in the soil (average particle size of 63\(\mu\)m) in the area belonging to group 1 (control), group 3 (close to the refining plant) and group 4 (mixed contamination: mining and natural arsenic outcropping) were respectively: 0.87, 7.84 and 76.9mg/kg.

The average arsenic concentration in the soil of the area belonging to group 4 (Serra, Iporanga) is between the interval of results got by Rosa \(^{27}\), for the Iguape river current sediment, whose concentrations varied from 9.8 to 355.0mg/kg, and indicated an anomaly in the amount of natural arsenic found in the region, that can explain the higher levels of arsenic found in children's urine in that locality. The sediment analysis of the Furnas stream and the Betari river that cut through the Serra neighborhood, where the children from group 4 dwell, also presented a higher arsenic contamination \(^{25,34,35}\).

Studies carried out by Díaz-Barriga et al. \(^{36}\) in an area near a foundry in San Luis Potosí, Mexico, showed that the arsenic medians in the soil and dust were too high in Morales downtown, located 1.5km from the foundry, with values of 502.4 and 857.0\(\mu\)g/g respectively. Arsenic daily intake estimated for children dwelling on non-paved streets, in the least contaminated area, was of 1\(\mu\)g/kg/day, and in the most contaminated one was of 19.8\(\mu\)g/kg/day, a very high number when compared to the reference dose established by the Environmental Protection Agency \(^{37}\), that is 1\(\mu\)g/kg/day. The ingestion of soil contributed with 88% of the exposure, while in the arsenic low-exposure area soil contribution was of 30%. Arsenic measurement of these children's urine showed high values. The median values found for the control group and for the exposed children were 88.1 and 196.2\(\mu\)g/L respectively.

Playing outdoors on the ground can be a source of exposure to arsenic for children in contaminated areas. In our study median values of arsenic in urine were found to be significantly higher in children who played on the ground (6.80\(\mu\)g/L) compared to children who did not (5.38\(\mu\)g/L; \(p < 0.011\)).

Hwang et al. \(^{22}\) evaluated the impact of environmental sources in the arsenic body burden of 414 children who had lived for less than 72 months in Anaconda, Montana, where a copper foundry was in full operation. Soil, dust, water, and urine samples were taken for analysis. Mean arsenic levels in the soil varied from 121 to...
Table 2

Logistic regression model results showing odds ratio (OR) for urinary arsenic levels of each group compared to group 1 (control population).

<table>
<thead>
<tr>
<th>Studied groups</th>
<th>β</th>
<th>Standard error</th>
<th>p value</th>
<th>OR</th>
<th>95%CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2 vs. group 1</td>
<td>1.086</td>
<td>0.223</td>
<td>0.000</td>
<td>3.16</td>
<td>2.11-4.73</td>
</tr>
<tr>
<td>Group 3 vs. group 1</td>
<td>1.596</td>
<td>0.283</td>
<td>0.000</td>
<td>2.96</td>
<td>1.92-4.58</td>
</tr>
<tr>
<td>Group 4 vs. group 1</td>
<td>1.151</td>
<td>0.206</td>
<td>0.000</td>
<td>4.93</td>
<td>2.83-8.59</td>
</tr>
</tbody>
</table>

236µg/g. Particles measuring < 250µm were the ones which presented the highest risk, because they can stick to hands or toys and be inadvertently ingested by children. Drinking water represented a small contribution to those children’s exposure, for the mean arsenic level found in water was 1.36µg/L. Meanwhile the mean arsenic level found in 447 samples of dust was 73mg/kg. The geometric mean of the species toxicologically relevant in the urine [As(III) + As(V) + MMA + DMA] was 8.6 ± 1.7µg/L, while the total arsenic mean was 19.1µg/L.

Other variables were assessed in our study that could influence the levels of urinary arsenic in children, such as: consumption of milk, fish, chicken, meat, vegetables and fruit produced by local farmers or at own back yards, as well as kind of water consumption. Data obtained by White & Sabbioni confirmed the necessity of displaying food habits in detail with the purpose of controlling this confounding factor in low environmental exposure studies. The nutritional status of the individuals influences directly the absorption of arsenic. Aiming statistical analysis, the population was divided as follows: consuming up to once a week those items, or consuming more than once a week. In relation to other types of food, a qualitative assessment of the kind “yes” or “no” was performed. The univariate analysis of urinary arsenic in relation to food consumption for each one of the groups was done. Results showed that children from groups 2 and 3, which consumed less meat, presented higher levels of arsenic in their urine. These levels were significantly different (p = 0.000).

Regarding chicken consumption, it was observed that in the least contaminated area (group 1), urinary arsenic levels were generally higher in children that consumed less chicken. Both observations might indicate that a smaller consumption of proteins could provide a higher arsenic absorption, which was more evident in group 2. On the other hand, in group 4, from an area geologically contaminated by arsenic, it was observed that a larger consumption of chicken led to a higher concentration of urinary arsenic, contradicting the latter statement and the hypothesis of the nutritional status according to Mandal et al.

Regarding milk consumption, no significant difference was observed in the levels of urinary arsenic in children who consumed it or not.

The results indicated a low consumption of fish by the studied population, considering that 74.1% of the children did not consume it. No significant differences in arsenic levels were found among those who consumed fish or not, in all studied groups. Trepka et al. determined total arsenic in urine of children between 5 to 14 years, and found significant statistical differences among those who had consumed fish at least once a week, and those who had not consumed this type of food for the last 7 days. Le et al. noted that the consumption of seafood led to an increase of excretion of inorganic forms of arsenic and MMA and DMA, mainly marine algae that are rich in arsenosugars.

Regarding the consumption of vegetables and fruits produced in the region, no significant statistical differences were found in groups. Logistic regression analysis was also done, considering the variable urinary arsenic concentration, with the cutoff point at 3.60µg/L, which corresponds to the median concentration in the children from group 1 (control).

A logistic regression model was adjusted from the previous selection, taking into account all the variables: group, gender, consumption of fish, milk, meat, chicken, fruit, and vegetables, and playing on the ground, because they presented a probability value of correlation smaller than 0.25. After this adjustment, only the variable “group” (locality of dwelling) presented significance (p < 0.001), becoming the single variable to remain in the model.

Some interactions with the variable “group” were also tested, with no significant results (p >
0.25). The results for the final model are presented in Table 2.

Free from influence of the other variables, it was possible to observe that children from group 2 had 3.16 times the chance of presenting arsenic concentrations superior to 3.60µg/L, compared to children belonging to group 1 (95%CI: 2.1-4.73). For group 3, compared to group 1, the odds ratio (OR) is 2.96 (95%CI: 1.92-4.58), and for group 4 compared to group 1 the OR is 4.93 (95%CI: 2.83-8.59).

Conclusions

Children from the studied population showed different levels of exposure to arsenic, considering the dwelling place as the only variable that presented significance. The group 4, living in Serra neighborhood (Iporanga) was the one that presented the highest level of urinary arsenic, being followed by groups 2 and 3 from Adrianópolis/Ribeira and Vila Mota, respectively.

The natural presence of arsenic in Iporanga, allied to the anthropic contamination resultant from mining activity may explain the higher urinary arsenic values among those children. The median arsenic values of the four studied population groups do not warrant immediate health concern. However, regular urinary arsenic monitoring must be established in the region, for two important arsenic sources continue to exist in the environment: residual anthropogenic arsenic from mining activities, and geologic arsenic from arsenopirite outcrops, naturally contaminating the soil. Deforestation and soil erosion must also be constantly monitored. No exposure to arsenic was confirmed through consumption of food.

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Resumo

Contaminação ambiental por compostos de arsênio no Vale do Ribeira, São Paulo, Brasil, tem sido já observada. As atividades de mineração e refinamento do chumbo têm ocorrido desde a época colonial e foram encerradas recentemente, no final de 1995. A principal fonte de arsênio na região é arsenopirita que ocorre geologicamente no minério de chumbo. Exposição crônica aos compostos de arsênio podem causar desordens vasculares periféricas, hiperpigmentação, hiperqueratose, além de câncer de pele, bexiga, pulmão, fígado e outros órgãos. O objetivo do presente estudo foi avaliar a exposição de crianças ao arsênio proveniente de fontes ambientais na região. Amostras de urina de crianças entre 7 e 14 anos foram coletadas das seguintes localidades: Município de Cerro Azul (Paraná); região urbana dos municípios de Ribeira (São Paulo) e Adrianópolis (Paraná); bairro Vila Mota (área rural de Adrianópolis) e bairro Serra (Ipiranga, São Paulo), identificados como grupos 1, 2, 3 e 4, respectivamente. O grupo 1 foi considerado não exposto (grupo controle). As formas de arsênio toxicologicamente relevantes foram determinadas por espectrometria de absorção atômica com sistema de geração de hidretos. Os valores medianos de arsênio obtidos nos grupos 1, 2, 3 e 4 foram iguais a 3,60, 6,30, 6,41 e 8,9µg/L.

Intoxicação por Arsênico; Mineração; Exposição Ambiental
Contributors

A. M. Sakuma participated in the conception and design of the study, collection of data and biological samples; laboratory analysis; analysis and interpretation of results, discussion, and elaboration of the manuscript. E. M. De Capitani contributed in the conception and design of the study, collection of data and biological samples; analysis and interpretation of results, discussion, and elaboration of the manuscript; and was responsible for the medical assistance of the population during the study. B. R. Figueiredo and F. G. Cunha collaborated in the conception and design of the study, collection of geologic data, discussion, and elaboration of the manuscript. F. D. Maio and M. C. Duran collaborated in the laboratory analysis; analysis, interpretation and discussion of results, and final revision of the text. M. M. B. Paoliello contributed in the conception and design of the study, collection of data and biological samples; analysis and interpretation of results, discussion, and elaboration of the manuscript.

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