Burden of Mild Mental Retardation attributed to prenatal methylmercury exposure in Amazon: local and regional estimates

Carga de Retardo Mental Leve atribuída à exposição pré-natal ao metilmercurio na Amazônia: estimativas local e regional

Abstract  The gold rush in the Amazon Region caused an increase of mercury (Hg) levels in the environment, and, consequently, raised human exposure. Once released into aquatic systems, Hg could generate methylmercury (MeHg), an extremely toxic compound, which is accumulated through trophic chains. Several studies have provided evidences of the brain sensitivity to MeHg, as well as, of the fetus vulnerability during pregnancy. The main objective of this study was to estimate the Mild Mental Retardation (MMR) in Amazonian populations, caused by prenatal exposure to MeHg, using the methodology proposed by Poulin (2008), which quantifies the environmental burden of disease. The estimates of the MMR burden, attributed to prenatal MeHg exposure, were based on the calculation of Disability-Adjusted Life Years (DALY), which were obtained from MMR incidence rate in the studied populations. At the local level, the MMR incidence rate calculations were based on primary data of MeHg exposure of riverine women at childbearing age. The MMR incidence rate was equal to 5.96/1,000 infants, which would result in 2.0 IQ points loss in 34.31% of the newborns. The estimated DALY/1,000 infants was equal to 71.2, while the DALY was 576. For the regional estimates, different exposure scenarios were created. The calculated DALY varied from 3,256 to 65,952 per year.

Key words  Hg, DALY, Amazon

Resumo  A corrida pelo ouro na Amazônia elevou os níveis de mercúrio (Hg) no ambiente e, consequentemente, aumentou a exposição humana. Uma vez liberado em sistemas aquáticos, o Hg pode gerar metilmercurio (MeHg), um composto tóxico que se acumula ao longo de cadeias tróficas. Vários estudos têm gerado evidências sobre a sensibilidade do cérebro ao MeHg, bem como sobre a vulnerabilidade do feto durante a gravidez. O principal objetivo deste trabalho foi estimar a carga de Retardo Mental Leve (RML) em populações amazônicas, causada pela exposição pré-natal ao MeHg, utilizando a metodologia proposta por Poulin (2008). As estimativas de RML, atribuída à exposição ao MeHg pré-natal, foram baseadas no cálculo dos Anos de Vida Ajustados por Incapacidade (DALY), que foi desenvolvido a partir de taxa de incidência RML nas populações estudadas. Em nível local, o cálculo da taxa de incidência RML baseou-se em dados primários sobre a exposição ao MeHg em mulheres ribeirinhas em idade fértil. A taxa de incidência RML foi igual a 5,96/1,000 nascidos, o que resulta na perda de 2,0 pontos de IQ em 34,31% dos nascidos. A estimativa de DALY/1,000 nascidos foi igual a 71,2, enquanto o DALY foi de 576. Para as estimativas regionais, foram criados diferentes cenários de exposição. Os DALYs calculados variaram de 3,256 a 65,952 por ano.

Palavras-chave  Hg, DALY, Amazon
Introduction

In 2015, the Blacksmith Institute classified mercury (Hg) as the third most dangerous environmental pollutant for human health. According to their last report, 19 million people are at risk worldwide due to Hg exposure and the main global source of Hg emissions is the artisanal gold mining. In Brazil, the Hg environmental pollution is concentrated in the Amazon Region, despite the existence of many diffuse contamination sources all over the country. Some studies have shown that about a hundred tons of metallic mercury (Hg) were released in the Madeira river basin by artisanal gold mining between 1979 and 1990. Once released into aquatic systems, Hg becomes readily available for chemical transformations that could generate methylmercury (MeHg), an extremely toxic Hg species.

MeHg is a mercury-organic compound, which is easily assimilated and accumulated through aquatic trophic chains, due to its lipophilic nature. This phenomenon might cause serious impacts in the riverine Amazonian populations, which have freshwater fishes as main protein source in their diet. These communities can be considered as particularly vulnerable to MeHg exposure.

The scientific literature of the past few decades have pointed out that the growing use of Hg in many anthropic activities has increased its availability in the environment and, consequently, human exposure. Therefore, Hg exposure became a significant Public Health issue at a global scale. Several studies have provided evidences of the central nervous system sensitivity to MeHg, as well as, of the fetus vulnerability during pregnancy. Therefore, the consumption of fish and other aquatic organisms, with high Hg levels, can be dangerous for women during pregnancy, since the development of the brain could have been compromised.

One possible way to assess the human health impact due to Hg exposure is estimate the environmental burden of disease (EBD) attributed to this risk factor. The EBD is a component of the burden of disease (BoD) approach, which considers the health impact caused by environmental risk factors. The disease burden is a measure used to quantify the gap between an ideal situation, which everybody lives in perfect health conditions until an old age, and the actual situation, which individuals lose health, or even their life, for several reasons, such as, traffic accidents, infections and intoxications.

This estimative is a key information for decision-making process, establishment of priorities, and management of financial resources for scientific research investments or intervention actions. Currently, the measure used to quantify the BoD is the Disability Adjusted Life Years (DALY), which it is an indicator of the population’s health status.

The Amazon populations are exposed to many risk factors besides Hg, such as, inadequate sanitation, limited access to safe drinking water, high infectious (e.g. AIDS, tuberculosis, syphilis) and endemic diseases (e.g. malaria, dengue) incidences. Therefore, it is important to develop studies to estimate the health loss that can be attributed to Hg exposure only. These results can be used to set priorities and develop public health policies to prevent and control Hg exposure.

The main objective of this paper was to estimate the health impact caused by prenatal exposure to MeHg in riverine Amazonian populations, using methods to quantify the EBD attributable to this risk factor, following the approach proposed by the World Health Organization.

Methods

The methodology used to estimate the Hg EBD followed the Exposure-based Approach that is based on MeHg exposure distribution in the population. For this analysis, we used DALY as the health status indicator of the population and two spatial levels: Local and Regional.

The MMR endpoint was used to quantify the EBD, attributable only to prenatal exposure to MeHg, as proposed by Axelrad et al. For the local analysis, MeHg exposure data was obtained from a cross-sectional study (i.e. the survey was applied to riverine communities of the Madeira River basin). While, for the regional estimates, available data from several studies conducted along of the Amazon region were used.
Data collection to calculate the local estimates

Hair samples were collected from childbearing age women (i.e. from 15 to 49 years old) from communities located in the Madeira River Basin in two sampling campaigns (May 2009 and April 2011). The hair was chosen as MeHg biomarker because there is plenty of evidence of a direct correlation between Hg levels in hair (total Hg) and MeHg intake from diet.

The inclusion criteria for this cross-sectional study were: (i) to live in communities located on the banks of the Madeira River Basin for at least 12 months; (ii) to agree to participate in the study, by signing the term of consent form, and (iii) to agree to sample collection. The research protocol and the adopted procedures were reviewed and approved by the Ethics Committee of the National School of Public Health at the Oswaldo Cruz Foundation.

Total Hg concentration (hair-Hg) was determined in individual hair samples according to routine laboratory procedures at the Wolfgang Christian Pfeiffer Environmental Biogeochemical Laboratory (BIOGEOQ), at the Federal University of Rondônia. Briefly, after mineralization in acid-oxidant medium, total Hg determination was performed by cold vapor atomic absorption spectrometry on a Perkin-Elmer (Ueberlingen, Germany) FIMS-400® instrument. For quality control, all analytical runs included material certified by the International Atomic Energy Agency (IAEA-085 and IAEA-086). Recovery rates were above 80% and detection limit below 0.03 mg·kg⁻¹.

Data collection to calculate the regional estimates

Poulin & Gibb calculated the EBD, related to Hg exposure, using data from literature. The data about MeHg exposure in regional level was obtained through literature review using scientific databases (i.e. PubMed and Web of Science). The keywords used in the “topic” field search were “hair”, “mercury” OR “methylmercury” and “Amazon”. The purpose of this search was to identify scientific articles, which contained information about the distribution of Hg levels in hair samples of the female population that lives in the Amazon region, especially, of childbearing age. Other inclusion criteria included articles published in Portuguese or Spanish or English; original research articles published in peer-reviewed journals in the last 10 years, which full text were available for downloading.

MMR MeHg-attributed

Considering that MeHg affects mainly the central nervous system and that the fetal stage is the most vulnerable period for xenobiotic exposure, a significant health outcome (endpoint) associated with this risk factor is the children cognitive impairment caused by prenatal MeHg exposure. This health endpoint can be measured using the child’s intelligence quotient, which, in turn, can be assessed using IQ tests to identify IQ losses. Since, IQ deficit is not considered a disease itself, the outcome associated with prenatal exposure to MeHg is the Mild Mental Retardation (MMR), as a result of IQ loss. This is the only health outcome consider to calculate the EBD attributable to prenatal MeHg exposure and the single dose-response relationship described in the literature related to MeHg exposure. This relationship states that for each 1.0 µg/g of Hg in the mother’s hair causes of 0.18 IQ points loss in the unborn children. It assumes a positive linear association (with no threshold) between IQ loss and hair Hg levels in pregnant women.

Furthermore, we must consider that intelligence in a human population approaches a normal distribution with a mean of 100 IQ points and a standard deviation of 15 IQ points. The MMR occurs when the IQ score is between 50 and 70 IQ points. The number of children, who will belong to the MMR group, due to maternal MeHg exposure, is estimated by the arithmetic mean and standard deviation of the Hg levels detected in the hair of the studied population.

Method to estimate the Burden of MMR attributed to Prenatal MeHg Exposure

The health status indicator chosen to estimate the burden of MMR attributed to MeHg was DALY. The DALY is the sum of years of life lost due to premature death (Years Life Lost - YLL) and years lived with disability (Years Lived with Disability - YLD). The parameters used to calculate the DALYs attributed to prenatal MeHg exposure are Age Weight (100% or 1); Discount rate (3%); MMR; Disease Weight (0.361); illness duration (i.e. equivalent to the standard of living expected for men and for women, 80 and 82.5 years, respectively).
The age weight reflects the differences of productivity during a person’s life, attributed by the society. For example, a lower value is attributed to the years of childhood or older age, due to a lower productivity during these life stages. The age weight varies from 0 (no weight) to 1 (100%). In the MMR endpoint, attributable to MeHg exposure, an age weight equivalent to 100% (or 1) is used, because this health outcome extends throughout the whole individual’s life. This methodology assumes that the injury caused by MeHg in the fetal brain is irreversible, and thus, the loss of intelligence (IQ loss) is constant during the entire life.

Yet, there is no disease weight (DW) developed specifically for the MMR induced by MeHg exposure. Thus, the DW of the MMR induced by lead, which is equal to 0.361, have been used for the DALY calculation of MMR attributed to prenatal MeHg exposure.

In addition, the calculation of DALYs requires the use of a discount rate of 3% for each year of life lost in the future. This discount rate is commonly used in statistical analysis, assigning less value to life years lost in the future than to the life years lost in the present.

The MMR incidence rate per 1,000 infants is calculated from the arithmetic mean and standard deviation of the concentrations of Hg in the hair of women of childbearing age. While the healthy life lost years due to this inability (DALY) is estimated by the MMR incidence rate and number children born in the studied population. In this case, the DALY is equal to the YLD (Years Lived with Disability) once the MMR does not cause the death of the individuals affected.

The calculations were performed using customized MS Excel spreadsheets used by the WHO and provided by Axelrad et al. (personal communication). One of the spreadsheets estimates the percentage of infants that loses about 2.0 IQ points, and the MMR incidence rate per 1000 infants. While, the second worksheet calculates the DALY based on the incidence rate and the number of infants born in the studied community.

In the first spreadsheet, the Excel NORMDIST function is used to determine the proportion of the population with Hg levels in hair above 10 µg/g, which it is assumed to lose 1.98 IQ points, considering the dose-response relationship proposed by Axelrad et al. The NORMDIST function (x, µ, δ, cumulative) shows the probability of an observed value from a random variable, normally distributed with an average µ and standard deviation δ, would be less than or equal to x. The last argument of the function is set to be true or equal to one, to obtain the cumulative probability curve. Therefore, 1 - NORMDIST (x, µ, δ, 1) calculates the cumulative proportion of a population with values above the lower limit (x), for a given range of Hg concentrations. It is important to note that this type of analysis assumes that the distribution of Hg levels in exposed population hair is normal, as the distribution of intelligence (IQ) in any human population.

Local estimates of disease burden

To estimate the EBD at the local level, mean values and standard deviations of Hg concentrations in hair samples from women in childbearing age, which live in the Madeira River Basin, were used. To calculate the DALY (DALY/1,000 infants and the total DALYs), we used the number of live births in the city of Porto Velho (RO) in 2010, according to data available in DATASUS (Brazilian Health Information System) for the sampling period.

Regional estimates of disease burden

The regional estimates were based on the average values and standard deviations of Hg concentrations in hair of all studies developed in the Amazon region that were identified during the literature review. For each of the located articles were estimated: (i) Percentage of infants who loses 2.0 IQ points; (ii) MMR incidence rate and (iii) DALY/1,000 infants. According to the results obtained, three different exposure scenarios were developed to represent possible exposure range at the regional level. The number of live births in the North region of Brazil (i.e. Amazon Region), available in DATASUS for the year 2010, was used to calculate the regional DALY.

Construction of Alternative Scenarios and Counterfactual Analysis

According to the methodology proposed by Murray & Lopez to quantify the BoD in general populations, it is important to create alternative scenarios representing situations where the risk factor in question may be increased, reduced or absent. Therefore, three different exposure scenarios to MeHg (Best, Intermediate and Worst Case Scenario) were developed. They were constructed based on the Hg hair concentrations observed in the literature review.
Results

Local Burden of MMR

Total number of 462 women of childbearing-age from Madeira River communities participated in this study. Table 1 shows the total Hg concentrations detected in their hair samples and the estimated MMR related to the Hg exposure level observed.

Based on the mean value and the standard deviation of Hg hair concentrations as equal to 6.49 µg/g and 8.69, respectively, it was estimated that 34.31% of the children born would lose about 2.0 IQ points. Therefore, it was estimated that 2,775 children, born in the year 2010, would have a 2.0 IQ points deficit due to maternal exposure to MeHg, considering the number of births equal to 8,089. In another way, this estimate corresponds to 5,550 IQ points lost in these communities in 2010. The MMR incidence rate in this population was estimated as 5.96/1,000 infants, resulting in 71.2 DALYs/1,000 infants, due to MMR induced by MeHg, and a total DALY equal to 576.

Regional Burden of Mild Mental Retardation (Amazon Region)

Table 2 shows the Hg exposure data in the Amazon region, based on 18 scientific articles identified in the literature review. In addition, it was included the data from the Madeira river basin (described in the previous section) to calculate the Regional Burden of Disease.

Because of the large range of Hg levels detected in hair samples of Amazonian populations studied, the estimates of the EBD in the Amazon Region were calculated using three different exposure scenarios, as counterfactual analysis. Into this perspective, the “Best Scenario” was the Hg low exposure level (i.e. < 1 µg/g), where no relevant health effects were expected. In the “Intermediate Scenario”, the Hg exposure levels were above the “Best Scenario” but below 10 µg/g, considered as the threshold for the emergence of neurological damages in the unborn child. In the “Worst Case Scenario”, the average Hg exposure levels were above 10 µg/g.

The estimates were calculated considering the number of children born in the north region of Brazil, according to DATASUS data for the year 2010. Table 3 presents the estimates for each scenario. The “Best Scenario” was constructed using exposure data observed in women that lives in the municipality of Alta Floresta, which Hg average level was below 2.0 µg/g. This concentration is considered normal for populations that have a low fish diet, according to WHO.

In this case, the MMR incidence rate was 0.89/1,000 infants, which results in 10.6 DALYs/1,000 infants and a total DALY of 3,256. This scenario did not predict a decrease in IQ score for this population.

The “Intermediate Scenario” was built with the Madeira River basin information, presented in this study. In this scenario, the mean Hg concentration was 6.49 µg/g. Even though, this average was below the 10 µg/g limit, it was predicted a 210,267 IQ points loss in a year. Furthermore, the estimated number of children born, who would lose 2.0 IQ points, was equal to 105,133 per year (34.31%). The MMR incidence rate was calculated as 5.96/1,000 infants, resulting in 71.1 DALYs/1,000 infants, and a total DALY equal to 21,801.

The “Worst Case Scenario” was based on the data presented by Santos et al. They studied the São Luiz do Tapajós population, whose average Hg hair concentration was 19.91 µg/g, almost two times the WHO limit. It was estimated that almost 80% of the children born would lose 2.0 points in IQ scale. This percentage corresponds to the birth of 244,004 children each year with a deficit of 2.0 IQ points. As a whole, the Amazon region would lose 500,000 IQ points. The MMR incidence rate was estimated as 18.03/1,000 infants, resulting in 215.2 DALYs/1,000 infants and a total DALY equal to 65,952.

Table 1. Burden of MMR attributed to MeHg, local estimates (Madeira River Basin).

<table>
<thead>
<tr>
<th>Mercury Levels Distribution (µg/g)</th>
<th>MMR attributed to MeHg (Madeira River Basin)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of woman of childbearing age (15 – 49 years old)</td>
<td>Number live births (2010 year)</td>
</tr>
<tr>
<td>Standard-deviation</td>
<td>Incidence Rate of MML / 1,000 infants</td>
</tr>
<tr>
<td>Range</td>
<td>DALY (YLD)</td>
</tr>
<tr>
<td>Median</td>
<td>DALY/1,000 inhabitants</td>
</tr>
</tbody>
</table>

*Source: DATASUS.
Table 2. Main characteristics about the articles found in the literature search and methylmercury burden of disease estimates.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Local</th>
<th>Mean (SD)</th>
<th>% 2 pts IQ</th>
<th>I.R MMR</th>
<th>DALYs/1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hacon et al. 31</td>
<td>Teles Pires basin</td>
<td>1.12 (1.17)</td>
<td>0</td>
<td>0.89</td>
<td>10.6</td>
</tr>
<tr>
<td>Monrroy et al. 33</td>
<td>Beni river</td>
<td>3.2 (2.1)</td>
<td>0.06</td>
<td>2.27</td>
<td>27.1</td>
</tr>
<tr>
<td>Dórea et al. 34</td>
<td>Tapajós basin</td>
<td>3.4 (1.9)</td>
<td>0.03</td>
<td>2.38</td>
<td>28.5</td>
</tr>
<tr>
<td>Barbieri et al. 35</td>
<td>Beni river</td>
<td>3.76 (2.52)</td>
<td>0.66</td>
<td>2.67</td>
<td>31.9</td>
</tr>
<tr>
<td>Santos et al. 36</td>
<td>Amazonas river</td>
<td>3.98 (2.14)</td>
<td>0.25</td>
<td>2.76</td>
<td>32.9</td>
</tr>
<tr>
<td>Yokoo et al. 37</td>
<td>Cuiabá river</td>
<td>4.2 (2.4)</td>
<td>0.78</td>
<td>2.93</td>
<td>35</td>
</tr>
<tr>
<td>Santos et al. 36</td>
<td>Amazonas river</td>
<td>4.33 (2.18)</td>
<td>0.46</td>
<td>2.99</td>
<td>35.5</td>
</tr>
<tr>
<td>Santos et al. 36</td>
<td>Amazonas river</td>
<td>5.37 (3.09)</td>
<td>6.7</td>
<td>3.8</td>
<td>45.4</td>
</tr>
<tr>
<td>Monrroy et al. 33</td>
<td>Beni river</td>
<td>5.5 (4.1)</td>
<td>13.62</td>
<td>4.06</td>
<td>48.5</td>
</tr>
<tr>
<td>Kehrig et al. 38</td>
<td>Negro river</td>
<td>6.5 (5.4)</td>
<td>25.84</td>
<td>5.01</td>
<td>59.8</td>
</tr>
<tr>
<td>Barbosa et al. 39</td>
<td>Xingú basin</td>
<td>7.3 (3.5)</td>
<td>22.02</td>
<td>5.24</td>
<td>62.6</td>
</tr>
<tr>
<td>Barbosa et al. 39</td>
<td>Xingú basin</td>
<td>8.1 (3.2)</td>
<td>27.63</td>
<td>5.82</td>
<td>69.5</td>
</tr>
<tr>
<td><strong>Present Study</strong></td>
<td><em>Madeira river</em></td>
<td><strong>6.49 (8.69)</strong></td>
<td><strong>34.31</strong></td>
<td><strong>5.96</strong></td>
<td><strong>71.1</strong></td>
</tr>
<tr>
<td>Santos et al. 40</td>
<td>Mamoré river</td>
<td>8.4 (6.4)</td>
<td>40.13</td>
<td>6.5</td>
<td>78.4</td>
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<tr>
<td>Santos et al. 36</td>
<td>Amazonas river</td>
<td>8.6 (6.3)</td>
<td>41.21</td>
<td>6.69</td>
<td>79.9</td>
</tr>
<tr>
<td>Doíbec et al. 41</td>
<td>Tapajós basin</td>
<td>9.9 (5.6)</td>
<td>49.29</td>
<td>7.54</td>
<td>90</td>
</tr>
<tr>
<td>Fréry et al. 42</td>
<td>Maroni river</td>
<td>11.4 (4.2)</td>
<td>63.06</td>
<td>8.59</td>
<td>102.5</td>
</tr>
<tr>
<td>Santos et al. 41</td>
<td>Brasília Legal</td>
<td>11.75 (7.95)</td>
<td>58.71</td>
<td>9.51</td>
<td>113.5</td>
</tr>
<tr>
<td>Boischio &amp; Henshel 44</td>
<td>Madeira river</td>
<td>12.6 (6.5)</td>
<td>65.54</td>
<td>9.91</td>
<td>118.3</td>
</tr>
<tr>
<td>Lebel et al. 43</td>
<td>Tapajós river</td>
<td>12.6 (7.0)</td>
<td>64.48</td>
<td>10.1</td>
<td>119.4</td>
</tr>
<tr>
<td>Dórea et al. 34</td>
<td>Tapajós basin</td>
<td>12.8 (7.0)</td>
<td>65.54</td>
<td>10.17</td>
<td>121.4</td>
</tr>
<tr>
<td>Barbosa et al. 39</td>
<td>Madeira river</td>
<td>14.08 (10.67)</td>
<td>70</td>
<td>11.72</td>
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</tr>
<tr>
<td>Fillion et al. 46</td>
<td>Tapajós river</td>
<td>14.4 (10.5)</td>
<td>66.24</td>
<td>12.43</td>
<td>148.4</td>
</tr>
<tr>
<td>Bastos et al. 3</td>
<td>Madeira river</td>
<td>15.2 (9.6)</td>
<td>70.6</td>
<td>12.87</td>
<td>153.6</td>
</tr>
<tr>
<td>Passos et al. 49</td>
<td>Tapajós river</td>
<td>16.8 (10.3)</td>
<td>74.54</td>
<td>14.52</td>
<td>173.3</td>
</tr>
<tr>
<td>Barbosa et al. 44</td>
<td>Negro river</td>
<td>18.5 (10)</td>
<td>80.23</td>
<td>16.</td>
<td>191.7</td>
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<tr>
<td>Barbosa et al. 48</td>
<td>Negro river</td>
<td>18.3 (11.1)</td>
<td>77.27</td>
<td>16.18</td>
<td>193.1</td>
</tr>
<tr>
<td>Santos et al. 45</td>
<td>São Luiz do Tapajós</td>
<td>19.91 (11.96)</td>
<td>76.63</td>
<td>18.03</td>
<td>215.2</td>
</tr>
</tbody>
</table>

Table 3. MMR attributed to MeHg in three different exposure scenarios. (Counterfactual Analysis).

<table>
<thead>
<tr>
<th></th>
<th>“Best Scenario” (Hacon et al. 31)</th>
<th>“Intermediate Scenario” (Present work / Local estimate) Mean ≤ 10 µg/g</th>
<th>“Worst Scenario” (Santos et al. 43) Mean &gt; 10 µg/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1.12 µg/g</td>
<td>6.49 µg/g</td>
<td>19.91 µg/g</td>
</tr>
<tr>
<td>Standard-desviation</td>
<td>1.17 µg/g</td>
<td>8.69 µg/g</td>
<td>11.96 µg/g</td>
</tr>
<tr>
<td>Incidence Rate of MMR/1,000 births</td>
<td>0.89</td>
<td>5.96</td>
<td>18.03</td>
</tr>
<tr>
<td>DALY/1000 inhabitants</td>
<td>10.6</td>
<td>71.1</td>
<td>215.2</td>
</tr>
<tr>
<td>DALY Total</td>
<td>3.256</td>
<td>21.801</td>
<td>65.952</td>
</tr>
<tr>
<td>Number of Birth loss 2.0 pts de IQ (%)</td>
<td>0</td>
<td>105.133 (34.31)</td>
<td>244.004 (79.63)</td>
</tr>
<tr>
<td>IQ Loss Total Points</td>
<td>0</td>
<td>210.267</td>
<td>488.007</td>
</tr>
</tbody>
</table>

Discussion and final remarks

Despite of the ubiquitous presence of Hg in the Amazon region, comparing the different Amazonian populations shown in Table 2, we observed significant differences in their Hg exposure levels. A possible explanation for these differences is a variation in their eating habits. Even though, the
Amazonian riverine communities consume the same basic food items (i.e. fish as the main protein source, manioc and other roots as energy source, and tropical fruits), these items vary seasonally (i.e. flood and dry periods) and spatially along the Amazon region. For example, the seasonality affects the availability of different fish species and their age/size, as well as, other food items, due to geographical isolation of riverine populations during the dry period. Thus, during this season, they cannot access large cities and their markets, the only source of certain food items. Furthermore, the proximity to gold mining areas, where Hg is used, is also an important factor to determine the human exposure level\textsuperscript{44}. The average Hg levels in hair samples, from Amazonian riverine communities used in this study, varied more than order of magnitude (i.e. from 1.12 to 19.91 µg/g). Consequently, the calculated rates differed from 10.6 to 215.2 DALYs/1,000 infants, depending of Hg exposure level considered. This variability in the Hg exposure levels, among Amazonian riverine communities, was also reported by Barbieri & Gordon\textsuperscript{49}. According to their review, Hg levels in hair of riparian communities could vary from 1.1 to 34.2 µg/g, which is very similar to the range obtained in this study.

Considering the DALY/1,000 infants rates estimated in this study, we calculated a rate of 71.2 DALYs/1,000 infants in the population of the Madeira River Basin (i.e. Local Burden of Disease), and Regional Burden of Disease rates ranging from 10.6 to 210 per 1,000 infants, depending on the exposure scenario considered (as described in the counterfactual analysis).

To assess the importance of MeHg as a risk factor for the Amazon’s population health, it is necessary to compare the results obtained in this study to other estimates of burden of disease, associated with this and other environmental risk factors. However, until this manuscript was written, no other similar studies for the Amazon region were published. There are some articles about the burden of disease in Brazil\textsuperscript{30-32}. Yet, they could not be used to discuss our results due to important methodological differences. While the environmental burden of disease study follow the approach based on the exposure distribution of the risk factor, other burden of disease studies follow the approach based on the health outcome, which it is obtained from morbidity and/or mortality data of the population studied\textsuperscript{33}.

The only study published related to burden of disease attributed to Hg was done by Steckling et al.\textsuperscript{34}. However, this work considered only the health problems caused by chronic exposure to elemental Hg (Hg\textsubscript{0}) in Zimbabwean miners. In this study, the individuals were subjected to occupational exposure through inhalation of metallic Hg vapors during the mining activity. Once inhaled, the elemental Hg vapor can reach the central nervous system, causing neurological disturbances comparable to those caused by alcohol abuse. The miners showed median of Hg in hair equal to 3 µg/g and maximum concentration equal to 112 µg/g. According to this exposure profile, the burden of disease estimates were 8 DALYs/1,000 population, attributable to chronic metallic Hg intoxication from occupational exposure in 2004. Comparing these estimates with the present study, described in the counterfactual analysis for the Amazon region population, they were similar to our “Best Scenario” estimates (10.6 DALYs /1000 infants). This comparison suggests that the problem of human exposure to Hg in the Amazon might be more serious than for miners in Zimbabwe, considering that “Best Scenario” is the lowest Hg exposure condition, and there are higher Hg exposure level, which resulted in higher burden of disease. Moreover, the neurological damage caused by MeHg to the fetus during pregnancy is more severe than the harm caused by the elemental Hg vapor to an adult brain.

Although, there were no articles published about mild mental retardation (MMR) attributed to MeHg exposure, there are three articles about MMR induced by lead. The latest study was developed by Caravanos et al.\textsuperscript{35} for the Mexican population. They estimated the MMR incidence rate equal to 5.98 per 1,000 children. In addition, lead exposure profile in this population indicates that 15% of children would lose 5.0 IQ points due to this risk factor. Norman et al.\textsuperscript{36} conducted a similar study for the South African population. Their estimated MMR incidence rate was 4.82/1,000 children. The MMR incidence rates obtained in these two articles were similar to the MMR incidence rate attributed to MeHg exposure conditions of the “Intermediate Scenario”, which was equal to 5.96 per 1,000 children, but they were 3 times lower than “Worst case Scenario” estimate (i.e. 18.03 /1,000 children).

In Fewtrell et al.\textsuperscript{37} study, they estimated the global environmental burden of disease of MMR induced by lead. The data about lead exposure in populations living in different areas around the world were obtained from scientific databases. The exposure data were grouped according to the location of the studies. All continents were pres-
ent in the studied sample. For the Latin American group, in which Brazil was included, a MMR incidence rate was estimated as 13.2/1,000 population. This incidence rate was a lot higher than the incidence rates estimated for the “Best and Intermediate Scenarios” of this study (i.e. 0.89 and 5.96 / 1,000, respectively), but little lower than the “Worst Scenario” (18.03/1,000) estimate.

It should be pointed out that the burden of disease estimated by the present study referred to only one Brazilian region (i.e. Amazon region), while the other studies discussed here used a national scale (except the Fewtrell’s Global study). Therefore, data comparisons should be done with caution. There is no doubt about the severity of the MeHg environmental problem in the Amazon region. However, an extrapolation of this Amazon region estimate to the Brazilian national level might not be adequate because of the large differences in the Hg exposure levels among the Brazilian population. For instance, hair Hg concentrations in Amazonian riverine communities are often higher than the acceptable limit recommended by health agencies, while Hg levels from populations from other Brazilian regions were lower. Nevertheless, studies of national scope are relevant, mainly for the identification of vulnerable population groups.

Considering that the burden of disease method is under construction, it is necessary to develop strategies to reduce its uncertainties, such as studies of human biomonitoring, development of discount rates that reduce the influence of co-morbidities and multi-causalities in health outcomes. Moreover, it is necessary to invest in the development of health surveillance strategies for population exposed chronically to low doses of pollutants, and finally, the production of diagnostic protocols internationally accepted, allowing for early identification of individuals committed by prenatal exposure to MeHg.

On the other hand, this methodology employs the DALY unit as a health indicator. It is an important and innovative approach, since it aggregates different health measures such as mortality and morbidity simultaneously. In addition, DALY estimate express the severity, the magnitude and duration of the injury, all at once. This measurement enables a robust way to compare health impacts caused by different environmental factors. However, this populational health status indicator has limitations also. The DALY calculations simplify a complex reality, and they are based on subjective social values, such as disability weight and age weight. Uncertainties need to be known by the decision-makers, as well as, the occurrence of multi-causalities, co-morbidities and inconsistencies of the cause-effect. In developing countries such as Brazil, these difficulties are even greater since the health surveillance programs, the morbidity data, and the environmental monitoring strategies are not well established.

In the specific case of assessing the impacts of maternal exposure to MeHg, it considered the neurodevelopment damage of the fetus only. Thus, other health effects, such as damage to the cardiovascular system were not evaluated. Furthermore, the only health outcome considered is the loss of IQ, but the impairment of the neurological system is larger than the loss of intelligence and can reach other brain areas. Another limitation of the approach used, it is to disregard the child loss of IQ, and hence the development of the MMR, due to other maternal risk factors such as: alcoholism, thyroid malfunction, malnutrition and exposure to lead.

The IQ losses affect directly the productivity of a country. The IQ gains, which could come from the Hg pollution control, can be converted into impacts on the economy. The assumption is the benefits of a population with high IQ levels. Griffiths et al. reported the gains associated with the reduction of environmental emissions of Hg. While, Pichery et al. estimated that for every 1.0-point IQ lost, due to lead exposure, an equivalent of € 17.363 is lost. The loss of intelligence not only compromises the academic growth of the individual, but also causes the decrease in life expectancy, generates antisocial behavior, and increases the trends of crime.

The estimates of burden of disease attributable to different sources of pollution are important tools for the formulation of public health policies and for the management of public resources available for health activities and services. These estimates are needed to raise awareness about some risks associated with environmental pollution and can be the basis for policy actions.

Despite the severity of the damages potentially caused by Hg to the humankind, no public policy, aimed to reduce Hg emissions and human exposure, have been formulated in Brazil yet. This reality stresses the importance of studies, like the present one, that analyze the Hg exposure problem quantitatively and produce clear and straightforward data for decision makers and society to take action, and address this very important global health issue.
Collaborations

ACS Vasconcellos - PhD responsible for the development of the research project and the preparation of the manuscript; PRG Barrocas - Coorientador and supervisor of the research; DS Mourão - Project holder, responsible for collecting hair samples in the field; CMV Ruiz - Scholar of the research project, responsible for the analysis for the determination of mercury in the samples collected. SS Hacon - Advisor and coordinator of the research project.

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