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Determinants of blood-lead levels in children in Callao and Lima metropolitan area

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Determinants of blood-lead levels in children in Callao and Lima metropolitan area.

Abstract

Objectives To determine blood lead levels in urban populations of children (n=2 510) and women (n=874) in the early postpartum in certain districts of Lima and Callao, and to correlate those levels with particular exposures.

Material and Methods Between July 1998 and January 1999 cross sectional study was conducted. The study population was selected using three sampling strategies in the government operated school system and from public pediatric and maternity hospitals at Lima and Callao, Peru. Study personnel were trained to collect finger stick blood samples with a protocol that minimizes external lead contamination. Lead determinations in blood and environmental samples were performed at the study site using portable anodic striping voltameters. To determine the simultaneous effects of different predictors on blood lead levels, multivariate regression models were used to estimate adjusted mean differences.

Results The mean blood lead level in the children studied was 9.9 µg/dl ranging from 1 µg/dl to 64 µg/dl with 29% of the children displaying values greater than 10 µg/dl and 9.4% at levels greater than 20 µg/dl. Among the women, the mean was 3.5 µg/dl (SD=2.4 µg/dl), and 2.4% (n=21)

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Air pollution is an emerging public health problem in Peru that affects more than eight million individuals living in different urban areas of the country. In Peru, significant amounts of lead can still be found in gasoline (0.75 grams per liter), but the public health impact of this exposure has not been documented. The growing evidence for a direct link between low-level lead exposure and deficits in the neurobehavioral-cognitive performance evidenced in childhood through adolescence has led to a worldwide initiative to reduce the lead content of gasoline. Following this initiative the Peruvian government has committed itself to the reduction and elimination of the use of lead in gasoline. In this paper we report the results of a large cross-sectional study that was designed to determine the current levels of exposure to lead, in order to define potential sources of lead and to provide the baseline blood lead concentrations necessary to monitor changes associated with the phasing-out of leaded gasoline.

**Material and Methods**

The study was carried out between July 1998 and January 1999, and included populations from Metropolitan Lima and Callao, the port area nearby (see Figure 1). The sample studied consisted of 2,510 children between 6 months and 11 years of age and 874 women in the early postpartum. The study population was selected using three sampling strategies: 1) Children aged 3 to 11 years were recruited through the government operated school system. For this purpose 15 schools were selected at random reflecting different districts in Lima and Callao with different vehicular traffic intensity and of medium to low socio-economic level (n=1,539). 2) Children from 1 to 35 months of age (n=971) were recruited at random from five public hospitals and one primary health center in Callao among children who attended for a healthy child visit during the study period. 3) Women in the immediate postpartum were selected at random using a systematic sampling of women delivering in five Government Operated Maternity Hospitals. This group was selected to estimate blood lead levels at birth, because the blood lead levels of women have been highly correlated with the blood lead levels of their developing fetuses and newborn infants.

All participants and parents of the children were recruited at schools or pediatric service locations, provided written consent and answered a short questionnaire regarding potential sources of lead exposure that included: habits of the children (chewing and sucking pencils, eating soil, biting and eating...
fingernails), personal hygiene (number of hand washings), environmental exposure (time in outdoor environments and type of transportation used to go to school), place of residence in relation to vehicular traffic intensity and other potential sources of exposure to lead, types of water utilized, habits in the preparation of food for the children, and the occupation of parents, husbands, or other household members.

**Blood samples**

Study personnel were trained in the processes of hand washing and the collection of finger stick blood samples according to a protocol that minimized the potential for lead contamination. Hand washing of the participants was performed and supervised by study personnel. The fingers were meticulously washed, and after drying them participants were asked to place their hands in a prayer-like manner to avoid contamination.

A small sample of blood, 50 µl, was obtained by puncturing the ring finger. The blood sample was placed in capillary tubes with heparin. Portable anodic voltammetry was used to determine blood lead levels. The sensitivity of the instrument used is adequate for blood lead levels between 1.4 and 65 µg/dl, it requires neither manual calibration nor refrigeration, and provides blood lead levels in a few minutes. All participants (or their parents in the case of the children) received information and counseling regarding their blood lead levels and, if necessary, written information indicating how to reduce their exposure to lead. When the blood lead level was higher than 20 µg/dl, study personnel collected an additional venous sample with heparin (3 to 5 ml) and these blood lead levels were analyzed by atomic absorption. Th quality control to analyze blood lead levels by atomic absorption was done in collaboration with the Center for Disease Control whereby control samples with known values of lead were sent to the laboratory in Lima.

**Environmental samples**

In the initial phase of the study it became apparent that children living in a poor neighborhood of Callao had
abnormally high blood lead levels (mean 25.7 µg/dl). In order to investigate potential sources of exposure for this population, study personnel visited the area and identified large open areas where considerable quantities of mineral concentrate was stored. The storage sites covered an estimated area of 147 000 m² in the vicinity of the port in Callao. These facilities provide temporary storage for metals, metal concentrates and other mining products before they are exported by ship. To assess the potential contribution of these areas as sources of lead exposure, we collected soil samples from the interior of the source point and at different distances (300 m, 600 m, 900 m and 1 200 m), following an enlarging circumference pattern around the point source. The samples of soil were obtained from surface soil, not exceeding a depth of 2 cm according to the recommendations of the CDC. A limited number of water samples were also collected. Lead determination of the environmental samples was performed using ultrasonic extraction. Weighed quantities of paint and soil, as well as towelettes that were used to sample for dust, were placed into 50 ml polypropylene centrifuge tubes. Instrument-grade nitric acid 17.5% (25% by Environmental Protection Agency (EPA) method) was introduced into each centrifuge tube with a mechanical pipet (15 ml for dust samples and 5 ml for soil samples) and the tubes were capped. Samples were then placed in an ultrasonic bath, subjected to ultrasonic energy for 30 minutes, cooled to room temperature, and allowed to settle before final dilution to 50 ml with distilled water. We used a battery powered 400-g portable anodic stripping voltameter (ASV) with disposable electrodes for analyses of soil and dust. Five milliliter aliquots of extracted and diluted sample were placed in 5 ml polypropylene sample vials. An electrolyte pill was introduced to each aliquot and crushed with a plastic stirring rod, the aliquot was shaken to ensure complete dissolution of the electrolyte. ASV determination of lead in water was similar except that a different electrolyte pill was used.

Statistical analysis

Univariate and bivariate statistics, tabulations, and distribution plots were examined for all variables. Place of residency (Lima versus Callao) was identified as an important determinant of blood lead levels and we therefore performed the analyses for the total sample as well as for Lima and Callao as separate strata.

To determine the simultaneous effects of different predictors on blood lead levels, multivariate regression models were used to estimate adjusted mean differences. To assess the impact of different variables in terms of the risk of having high blood lead levels, blood lead level was modeled using logistic regression where the dependent variable was categorized as 1 for subjects with values greater than 10 µg/dl and 0 for those with values less than or equal to 10 µg/dl. In this phase of the analysis we estimated odds ratios to assess the association between blood lead and other variables using multivariate logistic regression.

Results

Child Population

During the study period 2510 children with a mean age of 4.5 years (range 6 months to 11 years) were recruited (Figure 1). The mean blood lead level for the study population was 9.9 µg/dl (range 1 µg/dl to 64 µg/dl). Twenty-nine percent of the children had blood lead levels higher than 10 µg/dl and 9.4% had blood lead levels over 20 µg/dl.

Blood lead levels varied significantly by place of residency. The observed blood lead levels were 7.1 µg/dl (SD= 5.1) and 9.6 µg/dl (SD=6.2) for Lima and Callao, respectively. Variation in blood lead levels in Callao became even more apparent when we stratified the population according to the selected schools (Table I). Two schools and a primary health center in Pueblo Nuevo, a small poor neighborhood located in Callao, were situated close to a large area used for the temporary storage of mineral concentrates. The mean of blood lead levels in these schools and the health center were 40.7 µg/dl, 15.8 µg/dl and 26.6 µg/dl, respectively. The analysis of the results of the environmental soil samples (46 samples) demonstrated an inverse correlation between lead in soil and distance from the mineral storage areas. When the distance was 300 m the lead levels were between 900 and 2859 g/g as compared to a distance of between 901m to 1 200 m where the lead level decreased to 214 g/g. (Figure 2).

The concentrations of lead in water were all below 7 ppb, which is the threshold value recommended by the World Health Organization (WHO).

Determinants of blood-lead levels

The habit of eating soil or sucking or biting pencils, crayons or modeling clay were associated with statistically significant higher blood lead levels. Twelve percent of the interviewed parents reported positively that their children had the habit of eating soil; in this group we observed a significant excess of 2.3 µg/dl in the mean blood lead level. Equally, the participants whose
of residency (Table II), only the habits of eating soil and playing with modeling clay remained as statistically significant predictors; the first was associated with an increase of 1.1 µg/dl and the second with an increase of 1.6 µg/dl. The variables associated with the risk of having blood lead levels higher than 10 µg/dl, adjusting for age and sex, presented similar results as those previously described. For the total sample studied, eating soil was associated with an increase of 64% (OR 1.64, 95% CI: 1.25-2.16) in the risk of showing values higher than 10 µg/dl, while biting or sucking pencils was associated with an increased risk of 37% (OR 1.37, 95% CI: 1.14-1.65). Children living in Callao displayed an increase of 92% (OR 1.92, 95% CI: 1.25-3.06).
in the risk of having high blood lead levels in relation to the above mentioned variable.

**Exposure to vehicular traffic**

The type of transportation used by the participant to go to school, waiting time and location of the home were variables studied in the questionnaire. Walking to school was associated with an increase in blood lead level in comparison with other means of transportation. In the whole population, an excess in the blood lead level of 2.2 µg/dl was associated with walking to school after adjusting for differences in age and sex. An excess of 0.61 µg/dl and 2.0 µg/dl were detected in the children of Lima and Callao, respectively, when analyzing them separately. In the population of Callao the variable of major predictive power was the type of street where the houses were located (Table III). These results, however, are distorted by the fact that a large number of the participants (53%) who lived near the mineral deposits reported that they lived in narrow dead-end streets with low vehicular traffic. The most important predictors for the residents of Lima were: walking to school and the intensity of vehicular traffic in the residential zones.

**Exposure to paints**

The questionnaire results as well as a limited sample of house paint chips did not suggest that paints were an important source of lead exposure in the population studied.

**Variables associated with residence and exposure to lead**

Eighty-one percent of the population studied reported that they obtained water directly from their homes. They displayed blood lead levels significantly lower than those who obtained water from cylinders, from only one source in the neighborhood or from a source outside the house.

**Place of storage of the minerals**

In the questionnaire, the presence of mineral concentrates near the dwelling was studied. Children whose parents reported the presence of these storage sites near their houses had, on average, an excess of 13 µg/dl of blood lead. Living near these sites is associated with an 18-fold increase in the risk of having blood lead levels higher than 10 µg/dl (OR 18.38, CI 95% 11.18 -30.22).
**Exposición en relación a la ocupación**

La ocupación del padre fue un factor de riesgo para altos niveles de plomo en los niños estudiados. Si el padre tenía una ocupación que implicaba exposición al plomo y sus ropas laborales se limpiaban en casa, el niño tenía tres veces más probabilidades de tener altos niveles de plomo. Sin embargo, este hallazgo debe ser interpretado con precaución debido a la pequeña proporción de niños expuestos a este factor de riesgo. Este tipo de potencial predicción fue significativa en el modelo multivariado.

**Tabla III**

_Differences in blood lead levels according to different variables related to vehicular traffic: Metropolitan and Callao, 1998-1999_

<table>
<thead>
<tr>
<th></th>
<th>Total sample* (µg/dl)</th>
<th>Callao‡ (µg/dl)</th>
<th>Lima§ (µg/dl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport to school</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>By foot vs. other ways</td>
<td>2.28 (1.24, 3.33)</td>
<td>2.09 (-1.01, 5.20)</td>
<td>0.71 (0.17, 1.25)</td>
</tr>
<tr>
<td>Time awaiting transport in the street</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 10 minutes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10-15 minutes</td>
<td>-0.04 (-1.14, 1.19)</td>
<td>0.12 (-4.54, 4.79)</td>
<td>0.41 (-0.51, 1.34)</td>
</tr>
<tr>
<td>16-30 minutes</td>
<td>-1.34 (-5.62, 2.92)</td>
<td>-10.24 (-30.41, 9.92)</td>
<td>0.05 (-2.48, 2.59)</td>
</tr>
<tr>
<td>More than 30 minutes</td>
<td>-1.87 (-4.11, 0.36)</td>
<td>-4.19 (-11.74, 3.34)</td>
<td>-0.56 (-2.02, 0.88)</td>
</tr>
<tr>
<td>The traffic where participant lives is:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>-0.10 (-0.82, 0.60)</td>
<td>-4.61 (-6.80, 2.41)</td>
<td>0.30 (-0.26, 0.87)</td>
</tr>
<tr>
<td>Heavy</td>
<td>0.53 (-0.10, 1.16)</td>
<td>-1.88 (-3.74, 0.02)</td>
<td>0.96 (0.44, 1.48)</td>
</tr>
<tr>
<td>Participant's house is situated on:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avenue</td>
<td>0.68 (0.03, 1.33)</td>
<td>4.94 (3.01, 6.87)</td>
<td>0.11 (-0.40, 0.63)</td>
</tr>
<tr>
<td>Dead end street</td>
<td>1.86 (1.09, 2.63)</td>
<td>11.0 (9.17, 12.0)</td>
<td>0.07 (-0.58, 0.73)</td>
</tr>
<tr>
<td>Intersection of principal avenues</td>
<td>1.94 (0.31, 3.57)</td>
<td>5.41 (0.09, 10.7)</td>
<td>0.58 (-0.67, 1.83)</td>
</tr>
<tr>
<td>Street</td>
<td>Reference</td>
<td>Reference</td>
<td>Reference</td>
</tr>
<tr>
<td>Highway</td>
<td>1.60 (-2.36, 5.57)</td>
<td>3.03 (-7.38, 13.4)</td>
<td>-0.51 (-3.92, 2.88)</td>
</tr>
<tr>
<td>Multivariate Models§</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>By foot vs. others</td>
<td>2.44 (1.39, 3.48)</td>
<td>-</td>
<td>0.61 (0.07, 1.15)</td>
</tr>
<tr>
<td>10-15 minutes</td>
<td>Reference</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>16-30 minutes</td>
<td>Reference</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>More than 30 minutes</td>
<td>Reference</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Moderate traffic</td>
<td>0.81 (0.13, 1.49)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy traffic</td>
<td>0.97 (0.36, 1.58)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The house where participant lives is on:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avenue</td>
<td>1.10 (-0.01, 2.23)</td>
<td>4.94 (3.01, 6.87)</td>
<td></td>
</tr>
<tr>
<td>Dead end street</td>
<td>3.36 (2.34, 4.97)</td>
<td>11.0 (9.17, 12.0)</td>
<td></td>
</tr>
<tr>
<td>Intersection of principal avenues</td>
<td>0.65 (-2.23, 3.52)</td>
<td>5.41 (0.09, 10.7)</td>
<td></td>
</tr>
<tr>
<td>Street</td>
<td>Reference</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Highway</td>
<td>3.48 (-2.83, 9.70)</td>
<td>3.03 (-7.38, 13.4)</td>
<td></td>
</tr>
</tbody>
</table>

* Difference of means adjusted for age and area of residence
‡ Difference of means adjusted for age
§ Significant predictors in the multivariate models
# p<0.05
posure was reported in less than 1% of the children sampled.

Multivariate analysis

The simultaneous effects of the different predictors of blood lead levels were evaluated in multiple regression models. The predictors with statistical significance were sex, age, eating soil, sucking or biting pencils, parent’s occupation and place of residence.

The most important predictors identified in the analysis were similar for Callao and Lima. When the stratified analysis was carried out, however, frequent hand washing in Callao and the intensity of vehicular traffic for the Lima population were variables of importance.

Results in women in immediate postpartum period

The 874 women studied had a mean age of 25.5 years (SD=6.2). Approximately 80% were married and only 86% reported having completed elementary school or a higher level of education. The mean number of children of the participants was 1.9 (SD=1.3). Their mean blood lead level was 3.5 µg/dl (range 0.2 µg/dl to 28.2 µg/dl) and 2.4% (n=21) had blood lead levels higher than 10 µg/dl.

Blood lead levels varied by hospital and a statistically significant difference was observed between women recruited in the hospital that provides services to the population living in Callao, with a mean blood lead level of 4.1 µg/dl, and women recruited from hospitals providing service to other areas in Lima, where we observed a mean blood lead level of 2.8 µg/dl.

Other variables such as length of time living in Lima and smoking during pregnancy were significantly related to blood lead levels. Women who had lived longer in Lima had higher blood lead levels. Other variables used, such as exposure to traffic, time spent outdoors, husband’s occupation, and type of transportation were not significantly associated with the women’s blood lead levels. It is important to mention however, that women who indicated the presence of mineral storage areas near their houses (n=2) had blood lead levels nearly two times higher than the rest of the participants; 6.55 µg/dl versus 3.55 µg/dl, respectively.

Discussion

This is the first large cross-sectional study that has been performed to evaluate blood lead levels and their determinants in Lima, and it constitutes a baseline assessment of blood lead levels in children to evaluate the potential impact of removing lead from gasoline. In the indexed literature, we located only two publications that reported information regarding blood lead levels in the general population of Lima. Ramírez et al. reported a mean blood lead level of 26.9 µg/dl in a sample 80 adults with non-occupational exposure. This value differs from the results of our study, most likely due to selection bias in the Ramírez study, or its use of poor laboratory methods, or an error in its reporting of units for lead measurements. The second study reported a mean blood lead level of 11.7 µg/dl among 40 young children, a value which is in agreement with our results. This last study included an external laboratory control provided by the Center for Disease Control and Prevention in Atlanta, Georgia.

The results of our study are important for several reasons. First, they provide valuable information regarding children’s blood lead levels and their determinants in Metropolitan Lima and Callao. Second, they illustrate the application of a new portable and easy-to-use technology to assess blood lead levels in the context of a large epidemiological study. This technology is a cost-effective alternative for countries that do not want to invest the funds needed to develop a full atomic absorption based laboratory for blood lead testing. However, the results of this study only represent the risk from lead exposure in six districts of Lima and Callao at one time of the year and should not be extrapolated to other child populations in Peru of different socioeconomic levels and degrees of exposure to gasoline lead or additional point sources. It also marks the first time that internationally accepted methods to evaluate blood lead levels in children have been used in Peru and provides a foundation for further population-based evaluations.

The blood lead levels in the population studied in the Lima metropolitan area were 7.1 µg/dl for children and 3.5 µg/dl for the women in the reproductive age group and demonstrate that blood lead concentrations are not as alarming as previously reported. The levels of exposure were only slightly elevated and were within the blood lead levels recommended by the World Health Organization which is 10 µg/dl. Nonetheless, this should not discourage efforts to control exposure because available data suggest that health effects, such as reduction in IQ are still observed at levels below the 10 µg/dl threshold.

Our results for children living in Lima are similar to those obtained by Romieu et al. in a study done in Mexico City during the time that leaded gasoline was still in use. It reported a mean blood lead level of 9.4 µg/dl (SD=6 µg/dl) among children who lived in the
southern part of Mexico City (Tlalpan, a residential area), and a mean blood lead level of 10.5 µg/dl (S.D=5.5 µg/dl) among children living in the northern part of Mexico City (Xalostoc, an industrial area). Our results are also similar to those reported for other countries like Nicaragua, 7.4 µg/dl, and Uruguay, 9.5 µg/dl, both of which were reported by Romieu et al.\textsuperscript{17}

Our results also indicate that soils contaminated with lead remain a persistent problem because of the long half-life of lead in soils. Compared with gasoline-derived lead, lead derived from other sources proportionally affects a smaller number of residents in the zones studied. Such sources, however, disproportionately affect children of low-income families living in poverty, like those studied in Puerto Nuevo, Callao, where very high lead levels were documented. This is an important factor to bear in mind when designing intervention strategies and employing corrective measures in order to avoid inequitable public health situations. Programs to eliminate gasoline, in other words, are not sufficient to eliminate high blood lead levels in all sectors of the population. Additional work must be done to identify other sources of lead exposure. Efforts should be made to increase lead testing aimed at specific populations and with the purpose of detecting potential problems before children develop the toxic effects of lead. Environmental screening methods available at relatively low cost can now be used to help identify the most immediately hazardous settings in order to speed interventions that will reduce environmental lead exposure.

Scientific reports have demonstrated the existence of different lead sources and that hand mouth activity in children is the main route of ingestion for lead contained in soil, dust, paint, and other mining sources.\textsuperscript{9,12,17,22} There may be two pathways of exposure for children in the case of mine waste or mine products: one is the movement of mine wastes/products to other areas, which is unlikely given that the storage areas in Callao are well kept from the population by high fences; and the other is contact with areas near homes which may have become contaminated with mine wastes or products. In the case of Callao, this second pathway is the more likely contaminator, given that ore piles are not covered and have not been humidified to prevent fugitive dusts. It is therefore likely that wind-blown dust has contaminated the areas where children play for many years. This may even include the interiors of their houses, because houses in this area are not close and have a high exchange with the external environment. This hypothesis is supported by the observation of high lead concentration in dust samples from residential areas and by data from the air monitoring network. During the study period lead concentrations in PST were 7.3 µg/m\textsuperscript{3}, a value well above the recommended value of 1.5 µg/m\textsuperscript{3}.\textsuperscript{3,23}

Children living close to the mineral storage areas had a mean blood lead level of 25.6 µg/dl, while children living in the same district but away from the storage area had a mean blood lead of 9.6 µg/dl. This difference (16 µg/dl) is considerably higher than what has been reported for other studies relating blood lead levels to soil lead concentrations in old mining areas contaminated with mine wastes and without any recent smelting activities.\textsuperscript{24} In a review of these studies Steele et al reported either no differences or slopes of 2.2 for an increase of 500 ppm. In our study we observed a difference of 2 645 ppm in the soils, which suggests a higher slope. Other factors not analyzed in our study may explain this higher slope, for example the size and solubility of particles, the iron status of these children as well as the hygiene practices. In this population, not washing hands was a strong predictor of blood lead levels. Additional data will be needed to better understand the relationship observed in our study population. Bias due to external contamination is also a possible explanation for the high blood levels documented in this sample. However, all children with blood lead higher than 20 µg/dl were confirmed by blood lead determination in venous blood sample that was measured using atomic absorption. In addition we followed a strict protocol for hand washing and we believe this source of bias does not explain our findings.

When we analyze the case of Callao, we note that there are different sources of lead apart from that of gasoline that contribute to these blood lead levels. The principal source in Callao can be attributed to the presence of mineral storages near the houses or schools where the children lived or studied. The levels of lead in soil increased the closer we got to the mineral deposits, and this was also reflected in the high blood lead levels found in these children. This finding is in accordance with that of other authors who found lead exposures to point sources.\textsuperscript{12,20,24,28} Gallacher et al. (1984) reported that the blood lead level increases 4.5 µg/dl for each 1 000 ppm of lead in soil. In our study we cannot calculate this result because we did not obtain information regarding lead in environmental samples from the individual households. However, Naeher et al.\textsuperscript{29} conducted a study to assess the contributions of different exposure sources to blood lead levels in the same children from our study population using the lead isotope composition of different sources and matching it to the composition observed in the blood. The findings from this study strongly suggested that
mineral lead was the primary source of lead in the children living near the depository in Callao, and that this differed from the primary source of lead exposure for children in other regions.

In 1998, Peru was the eighth largest producer of lead worldwide and one of the principal users of lead in different industries, including lead in gasoline. In Lima and Callao, according to the National Information of the State of the Environment, it is reported that the motor vehicle fleet was made up of 700,000 vehicles, with an average lifespan of 18 years and consumed 9,000 cubic meters of fuel on a daily basis. There is no information on how much lead was transferred to the environment.

The use of lead in gasoline as anti-knock is present only in some Latin American countries and the Caribbean at present. Romieu et al. reported in 1994 that lead concentrations in gasoline ranged from 1.32 µg/dl in Surinam to 0.03 µg/dl in Uruguay. At this moment, in Peru, lead contained in gasoline was 0.75 µg/l, with plans to eliminate lead in gasoline by 2005. This goal is very important as 75% of the population in Latin America and the Caribbean is urbanized, and therefore the importance of leaded gasoline is of major importance for public health, as reported by Romieu et al. Finally, our study documents the presence of inequity with regard to environmental exposures because the poorest children are exposed to the greatest amount of lead. The effects of that exposure accumulate among populations already subject to other social deprivations, making the cycle of poverty a more difficult barrier for development.

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