Lead Levels in a Potters Population and Its Association With the Use of Different Glazes: Cross-Sectional Evaluation of the Approved Pottery Program

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Lead is one of the most harmful toxic metals to humans. In Mexico, though most potters still use a lead-based glazing process, a new lead-free glaze has been introduced to the production of pottery. The Approved Pottery Program (APP) promotes the production of lead-free pottery. As a component of the APP, we aimed to document in this pilot study the blood lead levels (BLLs) of a sample of potters and the association with the type of glaze used. A cross-sectional study was conducted based on information from 46 potters grouped by 26 workshops. We measured general sociodemographic characteristics, capillary BLLs, and the lead levels of the dirt floors of the workshops. The evaluation of associations and comparisons between glaze types was performed based on a regression model clustered by workshop. The median BLL measured was 13.6 μg/dl (IQR: 7.8–20.4 μg/dl), and 70% of the BLLs were greater than 10 μg/dl. Workshop managers presented higher BLLs compared to others working in the same workshop (median of 14.1 μg/dl (IQR: 11.6–25.3 μg/dl) versus 10.1 μg/dl (IQR: 5.2–16.7 μg/dl), respectively). The median BLLs of potters who used lead-free glaze in at least 80% of production were 8.8 μg/dl (95% CI: −17.3 to −0.3 μg/dl) lower than the BLLs of those who used lead-free glaze in less than 30% of production, adjusted by workshop role. Additionally, the lead levels were significantly lower in workshop dirt floors where lead-free glaze was used in at least 80% of the production compared to those that use less than 30% (180 versus 916 mg/kg; p < 0.05). The use of lead-free glaze in the production of pottery was associated with both lower BLLs in potters and lower soil lead levels in the workshop area.

Keywords: blood lead levels, pottery, lead-free glaze, artisans, soil lead levels

Abbreviations: APP, Approved Pottery Program; BLLs, Blood lead levels; LTGP, Low-temperature glazed pottery; FONART, National Fund for the Promotion of Handicrafts (Fondo Nacional para el Fomento de las Artesanías); WHO, World Health Organization.
INTRODUCTION

Lead is a highly toxic heavy metal (NRC, 1993). After entering the human body, it targets multiple organs, including the brain, kidneys, liver, and bones (Silbergeld et al., 1993), causing chronic intoxication. As a result, the World Health Organization (WHO) considers lead one of ten chemicals of greatest concern for public health (WHO, 2010). Although blood lead levels (BLLs) in the Mexican population have declined significantly in the last 25 years following the elimination of lead in gasoline (Pantic et al., 2018; Rothenberg et al., 1998), toxic exposure persists in the general population due to the presence of lead in food and beverages cooked or stored in low-temperature glazed pottery (LTGP) (Rojas-Lopez et al., 1994; Romieu et al., 1994; Tellez-Rojo et al., 2017; Tellez-Rojo et al., 2019), despite a national law that has established lead limits in pottery (NOM-011-SSA1, 1993).

For over four decades, studies have demonstrated that chronic lead exposure causes health problems; namely, hypertension at levels of 10 μg/dl (Kim et al., 2019; Nawrot et al., 2002), adverse renal effects at levels of 30 μg/dl (Diamond, 2005), and systemic poisoning (causing dementia, irreversible damage to organs and systems, and other effects) at concentrations above 60 μg/dl (ATSDR, 2007). Furthermore, even at low levels (6.7 μg/dl), lead exposure has been documented as a risk factor for cardiovascular disease mortality (Lanphear et al., 2018; NTP, 2012; 2018). The reference in Mexico for lead levels in an occupationally exposed population, which includes potters, is 10 μg/dl in whole blood for women (regardless of pregnancy status) and 30 μg/dl for men (NOM-047-SSA1, 2011).

Although the National Fund for the Promotion of Handicrafts (FONART) in Mexico has introduced the use of lead-free glazes through the project Strategic Program for the Replacement of Lead in Traditional Glassware Pottery (1994), these glazes have not been widely adopted because they do not have the fusion or aesthetic characteristics of lead oxide. In late 2010, boron-based enamels were introduced, which can be used in traditional kilns and have aesthetic characteristics similar to those of lead oxide. Nevertheless, potters continue to use the traditional glaze method, despite significant efforts by various non-government organizations and government institutions to eliminate its use.

Approved Pottery Program (Programa Barro Aprobado, APP)

Pottery is a traditional livelihood for at least 10,000 artisans in 20 Mexican states. Morelos in central Mexico is one such lead-glazed pottery producing states. Most producers in Morelos reside in the community of Tlayacapan and have been producing traditional pottery for generations. In Tlayacapan, a total of 60 pottery workshops producing mainly LTGP ceramics are registered. Potters share workspaces around one kiln used to melt ceramic pieces; in this sense, the 60 workshops are clustered into 21 workspaces called domestic units.

APP, initiated by the international environmental health organization Pure Earth (formerly known as Blacksmith Institute) in 2014, is a multi-institutional project that promotes the production of lead-free LTGP (Barro-Aprobado, 2014). The objective of APP is to eliminate the use of lead oxide in pottery by educating potters and encouraging demand for lead-free LTGP among consumers, including restaurants and other vendors, so as to decrease the primary source of non-occupational exposure to lead in Mexico. The APP strategy seeks to accomplish this objective through the following activities: train potters in the use of lead-free glaze, remediate the contaminated workshops of potters who have agreed to stop using lead oxide, and monitor the BLLs of potters and relatives who assist in the production process. Monitoring lead exposure in a population is a complex task, requiring the identification of suitable and accessible biomarkers to implement prevention programs, management, and public health decisions (Barbosa et al., 2005; Sanders et al., 2009).

The primary objective of this study was to document the BLLs of a sample of adult potters from Tlayacapan County, Morelos, in central Mexico, to analyze how lead levels vary according to the use of lead-based versus lead-free glaze.

MATERIALS AND METHODS

This research consisted of a pilot study with a cross-sectional design conducted between January to March of 2015. Of 60 total registered pottery workshops producing ceramics in Tlayacapan in 2015, 30 were operated throughout the year while the remainder were operated only seasonally (when the demand for ceramics increased due to religious festivities). The research staff contacted workers (the manager and relatives working in the workshop) from each workshop and explained the objective of the project. Those that agreed to participate signed an informed consent letter. The analytical sample included 46 participants (workshop managers and their relatives, including women) whom completed the questionnaires from 26 workshops.

The health professionals followed a standardized protocol to measure the concentrations of lead in capillary blood of at least one family member (including the workshop manager and relatives who participated in the production process), a total of 43 participants accept the capillary blood test. A LeadCare II device (Model: LeadCare Analyzer, ESA Inc., Serial Number: LC1722) was used for the procedure. This test presented an overall sensitivity of 71.8% and a positive predictive value of 76.3% (Gonzalez et al., 2019). The fingertip was thoroughly wiped using an alcohol swab, and upon lancing, a total of 50 μl of capillary blood was taken. The capillary blood was then mixed with an equal amount of anticoagulant and placed on an electrochemical sensor strip. The resultant reading was generated in 180 s.

The manager of each workshop completed a general questionnaire about their knowledge of the health impacts of lead exposure, alternatives to the use of lead-free glaze, reasons for continuing to use the glaze, and estimated percentage of lead-based glaze versus lead-free glaze LTGP production in the workshop (because many potters use both glazes during production).

Additionally, we performed a workshop environment evaluation. The lead levels in soil were measured using a
portable direct reading X-ray fluorescence analyzer (Model: XRF, Alpha 6,500 from Innov-X Systems, Serial Number: 9,162). This device detects approximately two dozen elements in a non-destructive manner with very high precision (Shefsky, 1997).

Specifically, collected samples achieve a sensitivity of 87%, a specificity of 98%, and an accuracy of 96% for detection of environmental lead hazards (Tighe et al., 2020). Readings were taken in the workshops and other areas where workers apply the lead-based or lead-free glaze. A minimum of four measurements testing dirt or dusty surfaces were taken in each workshop. For this analysis, only measurements close to the kiln (within a 1 m radius) were included.

This study was approved by the Ethics Commission of the Health Services of Morelos and the City University of New York.

**Statistical Analysis**

Due to the asymmetric behavior of the distribution of lead levels in blood (bias to the right), the descriptions of lead levels are presented as median and interquartile ranges. Given the main aim of this analysis was to compare lead levels according to the use of lead-free enamel (low, medium, high); workshop role (managers vs. their relatives working under the same conditions); and sex (men vs. women). Soil lead levels were also compared through the Kruskal-Wallis test according to the use of lead-free enamel (low, medium, high). We estimated a correlation between blood and soil lead levels through a regression model that considered the clustering of workshops (as the 43 participants were clustered in 26 workshops).

Evaluation of the association between the percentage of lead-free glaze use (low, medium, high) and lead levels in capillary blood was based on a linear regression model for grouped data (workshops) and adjusted by occupational role (manager vs. other relatives). All analyses were done using Stata 15 software (StataCorp, 2017).

**RESULTS**

A description of the 46 potters clustered by workshop can be found in Table 1. The number of participants range from 1–6, and in the case of workshops with only one potter, the potter included was the manager of the workshop (Table 1).

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**Table 1** | Detailed description of the workshops.

| Workshop ID | Number of potters | Sex (% male) | Mean age (years) Mean (SD) | Lead in capillary blood (µg/dl) | Lead-free glaze used in production |
|-------------|-------------------|--------------|-----------------------------|---------------------------------|-----------------------------------|
| 1           | 1                 | 100          | 67                          | 18.8                            | 0                                 |
| 2           | 1                 | 100          | 43                          | 12.6                            | 0                                 |
| 3           | 1                 | 100          | 24                          | N/A                             | 0                                 |
| 4           | 1                 | 100          | 67                          | 25.3                            | 0                                 |
| 5           | 1                 | 100          | 52                          | 18                              | 0                                 |
| 6           | 3                 | 66.6         | 73.6 (19.05)                | 17.6, 14.5–21.8                 | 0                                 |
| 7           | 2                 | 100          | 34.5 (19.1)                 | 11.8, 8.6–14.9                  | 0                                 |
| 8           | 1                 | 100          | 54                          | 4.4                             | 0                                 |
| 9           | 1                 | 100          | 67                          | 10.2                            | 0                                 |
| 10          | 1                 | 100          | 63                          | 13.5                            | 0                                 |
| 11          | 1                 | 100          | 43                          | 6                               | 0                                 |
| 12          | 2                 | 100          | 33.5 (20.5)                 | 46.5, 27.9–65                   | 10                                |
| 13          | 1                 | 100          | 62                          | 65                              | 20                                |
| 14          | 2                 | 50           | 43.3 (18.17)                | 21.9, 7.1–36.6                  | 20                                |
| 15          | 1                 | 100          | 40                          | 11.6                            | 30                                |
| 16          | 2                 | 50           | 35.3 (9.5)                  | 10.4, 10.2–10.6                 | 40                                |
| 17          | 3                 | 66.6         | 50 (10.8)                   | 18.6, 16.8–65                   | 50                                |
| 18          | 1                 | 100          | 41                          | N/A                             | 50                                |
| 19          | 1                 | 100          | 26                          | 24.2                            | 50                                |
| 20          | 2                 | 100          | 44.5 (20.5)                 | 29, 20.4–37.5                   | 50                                |
| 21          | 1                 | 100          | 53                          | N/A                             | 50                                |
| 22          | 2                 | 50           | 48.3 (19.5)                 | 14.3, 7.8–20.7                  | 50                                |
| 23          | 2                 | 50           | 31 (7.07)                   | 9.6, 5.5–13.7                   | 50                                |
| 24          | 2                 | 50           | 58 (4.2)                    | 12.6, 11.7–13.4                 | 90                                |
| 25          | 6                 | 66.6         | 35.5 (13.7)                 | 5.8, 3.8–14.1                   | 100                               |
| 26          | 4                 | 25           | 55.2 (21.1)                 | 7.3, 4.0–11.6                   | 100                               |
| **Total**   | **46**            |              | **47.2 (16.8)**             | **13.6**, **7.8–20.4**          |                                   |
Soil lead levels, which were only measured in eight workshops, presented a median value of 195 mg/kg (IQR: 165–916 mg/kg) around the kiln. Values were lower in the workshops that used >80% of lead-free glaze (180 mg/kg; IQR: 165–195 mg/kg) compared to the medium and low use categories (p < 0.05) (Table 3).

The median BLL of managers was 14.1 μg/dl (IQR: 11.6–25.3 μg/dl), which was higher than the median BLL of the relatives who assist in the workshop (median: 10.1 μg/dl; IQR: 5.2–16.7 μg/dl). Additionally, men presented higher levels than women, independent of their role in the workshop (median: 15.8 μg/dl; IQR: 12.6–24.2 μg/dl and median: 9.6 μg/dl; IQR: 6–13.5 μg/dl, respectively). Figure 2 presents the variation of BLLs according to the percentage of lead-free glaze use stratified by gender. This figure shows that 71% of participants had lead levels ≥10 μg/dl. Furthermore, 47% of women had levels above 10 μg/dl, and 19% of men had levels above 30 μg/dl, which exceeds the standard reference values for occupationally exposed workers (NOM-047-SSA1, 2011).

The adjusted model estimated that potters who used <30% of lead-free glaze in the production of LTGP had BLLs an average of 8.8 μg/dl (95% CI: 0.3–17.3 μg/dl) higher than potters who use >80% of lead-free glaze in their production (Table 4).

**DISCUSSION**

This pilot study describes one of the most lead-exposed populations in Mexico. The results show high BLLs in the evaluated population as well as how the APP efforts to replace lead glaze correlate with BLLs. The median capillary BLLs in the potters that produce LTGP (occupationally exposed sample) in Tlayacapan County, Morelos, was 13.6 μg/dl (IQR: 7.8–20.4 μg/dl), with a maximum value of 65 μg/dl (in two participants). The proportion of potters with BLLs above the action level established by Mexican regulations for occupationally exposed populations was 19% in men and 47% in women. This finding is alarming, given that numerous international agencies and studies suggest that there are adverse health effects, such as hypertension, even at levels below 30 μg/dl (Nawrot et al., 2002; NTP, 2012). Previous studies have also identified Mexican potters as being heavily exposed to lead-based glaze (Díaz-Ruiz et al., 2017; Tamayo-Ortiz and Navia-Antezana, 2018).

Similar to our results, previous studies on lead monitoring in occupationally exposed workers reported BLLs between four to seven times higher than in controls (not occupationally exposed) and higher BLLs in men than women (Kasuba et al., 2020; Shraideh et al., 2018). Another study on occupational lead exposure noted that 71% of employees at a lead oxide manufacturing presented BLLs >30 μg/dl (Rinsky et al., 2018).

This study also reveals that most potters report knowing about the existence of lead-free glaze while acknowledging the adverse effects of lead on health. Nonetheless, the majority continue to use lead oxide in the glaze, primarily because consumers prefer this method, as it is thought to impart a shinier and more polished (professional) surface. These findings reflect a lack of awareness among consumers (including the general population and...
restaurant owners) and suggest that, if demand for lead-free glazed pottery were increased, potters would be incentivized to stop using lead-based glaze, resulting in a decrease in the health risks to potters and their families. Currently, outlets that sell 100% lead-free glaze pottery are scarce (FONART, 2010).

The reported percentage of lead-free glaze used in production has an inverse association with capillary BLLs; a higher percentage of lead-free glaze used in production is associated with lower BLLs on average among its users. Potters with at least 80% lead-free glaze production have almost 10 μg/dl lower capillary BLLs than those with less than 30% of lead-free glaze production. These results convincingly demonstrate the efficacy of lead-free training programs.

Because workshops are organized in family units to fire the ceramic pieces, this may represent a cross-contamination source, given that the same kilns are used by two to three workshops. As a result, even if a family produces completely lead-free pottery, their production may be contaminated with lead during the firing process in public kilns. Although a previous study in the state of Hidalgo suggests that clay pieces with lead-based glaze do not contaminate unleaded pottery burnt in the same kiln (COPRISEH, 2011), it may be worth conducting a follow-up study to explore this behavior.

Workshops that used mostly lead-free glaze had lower average levels of lead in soil around the kiln. It is important to note that half of the workshops studied registered values above 400 mg/kg of lead, and two workshops registered values above 1,000 mg/kg (NOM-147-SEMARNAT-SSA1, 2004). This result is consistent with a previous analysis of seven states in Mexico, where authors found a mean lead concentration above 1,000 mg/kg (Estrada-Sanchez et al., 2017). Decision-makers and authorities should consider this finding and support lead-free potters, as well as provide new kilns or manage a cleaning program within the workshops.

Our study has several limitations. First, while measuring venous whole blood is an accurate method for gauging lead exposure, its invasive nature of venipuncture may pose challenges, such as the need for clinical settings, well-trained personnel, specialized materials, and specific conditions for

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### TABLE 2 | Levels of lead in capillary blood (μg/dl) by workshop and use of lead-free glaze.

| Percentage of lead-free glaze use in the production | Workshops | Potters | Lead levels (μg/dl) | p* |
|---|---|---|---|---|
| % | N (%) | N (%) | Median | IQR |
| <30 | 13 (50) | 18 (42) | 17.8 | 11.2–23.3 | 0.008 |
| 30–80 | 10 (30) | 13 (30) | 14.9 | 10.6–20.4 |
| >80 | 3 (12) | 12 (28) | 8.1 | 4.35–13.5 |
| Total | 26 (100) | 43 (100) | 13.6 | 7.8–20.4 |

*p-value: Kruskal-Wallis test for comparison among the three groups

### TABLE 3 | Soil lead levels (mg/kg) by workshop and use of lead-free glaze.

| Percentage of lead-free glaze use in the production | Workshops | Lead levels (mg/kg) | p* |
|---|---|---|---|
| % | N | Median | IQR |
| <30 | 2 | 916 | 916–1702 | 0.006 |
| 30–80 | 3 | 916 | 458–2,422 |
| >80 | 3 | 180 | 165–195 |
| Total | 8 | 195 | 165–916 |

*p-value: Kruskal Wallis test for comparison among the three groups

### TABLE 4 | Association of lead levels in capillary blood (μg/dl) according to the use of lead-free glaze in production and pottery (N = 43), grouped into 26 workshops (cluster).

| Coefficient | 95% CI |
|---|---|
| Percentage of lead-free glaze use in the production | |
| <30% (N = 18) | reference |
| 30–80% (N = 13) | −0.37 | −14.5 | 13.7 |
| >80% (N = 12) | −8.8 | −17.3 | −0.3 |
| Manager of the workshop | reference |
| No (N = 20) | 8.9 | 2.4 | 15.4 |
| Yes (N = 23) | Bold values indicate p value < 0.05

FIGURE 2 | Capillary blood lead levels (mcg/dl) by sex and according to the declared percentage of use of lead-free glaze.
sample transportation and storage (Barbosa et al., 2005; Nyanza et al., 2019). These challenges can be addressed by employing alternative methods, such as capillary blood sampling (Tang et al., 2017), and studies have reported relatively high correlation in lead measures between the two sources of blood from a given individual (Resano et al., 1994; 2007). Another limitation is that the equipment used to measure capillary BLLs, Lead Care, has a limit of detection (LOD) of 3.3 μg/dl. While this means that levels below the LOD will be excluded, the capillary samples in this study all measured above the mentioned LOD. Furthermore, the sample population from this study may not be representative of the entire potter population in the Tlayacapan County, due to the self-selected sampling of workshops and participants. In the case of the workshop managers who did not agree to participate, no information could be obtained that would allow comparison with participants. However, prior observation in the community suggests that families refusing to participate tend to use lead glaze in production, meaning that the contamination and exposure levels found in this population are potentially underestimates. Finally, although many workshop managers answered the questionnaire, some did not give consent for blood sampling, which also reduced the sample size for the biomarker analysis.

Training efforts on the use of lead-free glaze in pottery production show positive effects on population health. Nonetheless, efforts to incentivize potters to adopt the lead-free method should be expanded to reduce BLLs in the occupationally exposed population. Additionally, the regulations that limit lead in pottery (NOM-231-SSA1, 2002) should be enforced by state authorities belonging to the Federal Commission for the Protection Against Sanitary Risks (COFEPRIS), the entity responsible for verifying the commercialization sources of LTGP. Nonetheless, the nature of LTGP production, sale, and distribution make the monitoring and enforcement of this law difficult, given that potters often have domestic workshops yet sell their pottery nationally rather than solely in their municipality. One recent step taken to reduce exposure due to lead-based glaze is the creation by the Ministry of Health of the Program for Immediate Action in the Control of Lead Exposure (Salud, 2019), which is a multisectoral program to reduce all sources of lead exposure, including lead-based glaze in LTGP.

Because this was a pilot study, more research with occupationally exposed populations, such as artisans, should be conducted in other areas of Mexico to confirm the results of this analysis.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by This study was approved by the Ethics Commission of the Health Services of Morelos and the City University of New York. The participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

NP, DE-S: Collected the patient’s data. RF, DE-S, VR-L coordinated and supervised the fieldwork. AC, BV MT-R, NP, and DE-S drafted the manuscript. AC, BV, and JC made the statistical analysis. JC, RF, and VR-L revised this manuscript critically. All authors read and approved the final manuscript.

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