Inflammation biomarkers associated with arsenic exposure by drinking water and respiratory outcomes in indigenous children from three Yaqui villages in southern Sonora, México

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Received: 22 September 2020 / Accepted: 16 February 2021 / Published online: 1 March 2021
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Abstract
Environmental arsenic exposure in adults and children has been associated with a reduction in the expression of club cell secretory protein (CC16) and an increase in the expression of matrix metalloproteinase-9 (MMP-9), both biomarkers of lung inflammation and negative respiratory outcomes. The objectives of this study were to determine if the levels of serum CC16 and MMP-9 and subsequent respiratory infections in children are associated with the ingestion of arsenic by drinking water. This cross-sectional study included 216 children from three Yaqui villages, Potam, Vicam, and Cocorit, with levels of arsenic in their ground water of 70.01 ± 21.85, 23.3 ± 9.99, and 11.8 ± 4.42 μg/L respectively. Total arsenic in water and urine samples was determined by inductively coupled plasma/optical emission spectrometry. Serum was analyzed for CC16 and MMP-9 using ELISA. The children had an average urinary arsenic of 79.39 μg/L and 46.8 % had levels above of the national concern value of 50 μg/L. Increased arsenic concentrations in drinking water and average daily arsenic intake by water were associated with decreased serum CC16 levels (β = −0.12, 95% CI −0.20, −0.04 and β = −0.10, 95% CI −0.18, −0.03), and increased serum MMP-9 levels (β = 0.35, 95% CI 0.22, 0.48 and β = 0.29, 95% CI 0.18, 0.40) at significant levels (P < 0.05). However, no association was found between levels of these serum biomarkers and urinary arsenic concentrations. In these children, reduced serum CC16 levels were significantly associated with increased risk of respiratory infections (OR = 0.34, 95% CI 0.13, 0.90). In conclusion, altered levels of serum CC16 and MMP-9 in the children may be due to the toxic effects of arsenic exposure through drinking water.

Keywords Arsenic · MMP-9 · CC16 · Drinking water · Yaqui children · Respiratory infections

Introduction
Arsenic is a common element in the environment with many industrial uses. It is, however, a known carcinogen and number one on the priority list of hazardous substances issued by the US Agency for Toxic Substances and Disease Registry (ATSDR 2019). Arsenic exposure is linked to a variety of cancers in humans, as well as skin lesions, diabetes,
cardiovascular diseases, kidney and liver problems, and other pathologies (Chiou et al. 1995; Ng et al. 2003). Arsenic has been linked to both malignant and non-malignant respiratory illnesses following ingestion. Chronic arsenic exposure by drinking water increases the risk of developing lung cancer (Ferreccio et al. 2000; Smith et al. 2006).

In humans, chronic arsenic exposure has been associated with a high prevalence and a wide variety of respiratory symptoms such as chronic cough and shortness of breath, chest sounds, and blood in sputum as well as the development of non-malignant respiratory diseases such as pneumonia, chronic obstructive pulmonary disease (Mazumder 2007; Ramsey 2015; George et al. 2015). Early arsenic exposure can be implicated with abnormal DNA methylation and posterior genetic expression related with lung function impairment (Gonzalez-Cortes et al. 2017). Children from La Comarca Lagunera in Mexico who were exposed to high levels of arsenic from drinking water excreted high concentrations of arsenic in urine and showed restrictive spirometric patterns compared with children with low arsenic levels in urine (Recio-Vega et al. 2015). Ahmed et al. (2017) found a relation between prenatal arsenic exposure and impaired lung function in children from Bangladesh. They also observed a greater number of cases of airway inflammation in boys when compared with girls. Other studies carried out on early life arsenic exposure showed greater numbers of lung diseases and mortality in young adults, who generally had reduction in their lung capacity (Dauphiné et al. 2011; Smith et al. 2006).

Drinking water is considered the most common and significant non-occupational arsenic exposure. Millions of people are chronically exposed worldwide via this exposure media (Farzan et al. 2013; Garcia-Rico et al. 2019; Meza et al. 2004). The increased risk of developing lung cancer is similar whether the arsenic is ingested or inhaled (Smith et al. 2009). Some studies have shown that the presence of this metalloid in inhaled dust and ingested food plays an important role in increased health risk (Garcia-Rico et al. 2019; Kurzjus-Spencer et al. 2016). Recently, Witten et al. (2019) reported significant changes in the lung functions and lung structure of a mouse model exposed to low levels of arsenic by inhalation.

In several regions of Mexico, including La Comarca Lagunera located in Durango and Coahuila but also in the states of Sonora, Michoacan and Hidalgo, levels of arsenic in drinking water are higher than limits set by national and international legislation (Mejia-González et al. 2014). Excessive arsenic levels are found in the groundwater in some regions in Mexico. Respiratory diseases are an important public health problem in this country with 79,383 deaths attributed to respiratory illness in 2015 alone.

In southern Sonora, there are reports of low and moderate arsenic levels in the ground water of 57 villages located in the Yaqui and Mayo valleys. The Yaqui tribe is an ethnic community that resides in southern Sonora and is organized into eight villages. Studies done in some of these indigenous villages showed levels of arsenic in drinking water between 2.7 and 98.7 μg As/L. Children from the communities with higher arsenic levels in groundwater showed DNA damage. An increase of both non-cancer and cancer risks from chronic arsenic exposure was detected (Burgess et al. 2013, 2007; Garcia-Rico et al. 2019; Maldonado Escalante et al. 2018; Meza-Montenegro et al. 2012).

Biomarkers are thought to be measurable indicators that can help determine the relationship between exposure to contaminants and the toxicity as well as the potential for the development of diseases. Biomarkers can be used to determine the risk in a population exposed to pollutants and the probability of members of that community developing chronic diseases (Burgess et al. 2013; Farzan et al. 2017; States et al. 2011; Strimbu and Tavel 2010; Wang et al. 2018). It has been shown that exposure to drinking water with arsenic concentrations in the range of 10–50 μg/L modifies the gene expression of some proteins reducing the ability to repair wounds of the respiratory tracts. Thus, these proteins could be candidate biomarkers for arsenic exposure (Olsen et al. 2008).

Club cell secretory protein (CC16) is an anti-inflammatory biomarker secreted by club (formerly Clara) cells and is expressed at high levels in the human respiratory epithelium unique to the lung and small bronchi and bronchioles. CC16 plays an important protective role in the respiratory tract against oxidative stress and inflammatory response (Ahmed et al. 2017; Lakind et al. 2007). CC16 is also of major interest as a peripheral lung marker for assessing the cellular integrity or the permeability of the lung epithelium (Broeckaert et al. 2000). Changes in serum CC16 concentrations can be used as biomarkers for pulmonary disease states and pulmonary stress/inflammatory response, respectively (Lakind et al. 2007). There are some reports which show that CC16 levels are significantly lower in patients with acute pulmonary injury (Kropski et al. 2009).

Studies on arsenic exposure and CC16 in humans are scarce. Parvez et al. (2008) studied adults in Bangladesh and found a wide range of arsenic in their drinking water (0.1 to 761 μg/L) and reduction in the levels of serum CC16. Ahmed et al. (2017) reported that among Bangladesh children, arsenic exposure by drinking water altered their lung function and caused airway inflammation evidenced by the increase of spirometric indices when CC16 levels increased. Decreasing serum CC16 levels were observed in these children when their arsenic urinary levels increased. Though rarely studied, other important arsenic exposure media in humans are soil and dust. Beamer et al. (2016) reported that children from Arizona, USA, showed a negative association between urine CC16 levels and increases of arsenic exposure via soil.

Metalloproteinases (MMP) are collagenases present in the lungs at low concentrations which are produced by...
bronchial epithelial and alveolar cells. These have been used as sensitive biomarkers of lung inflammation in humans and have been associated with lung remodeling causing alteration in the extracellular matrix because of their capacity to cleave structural proteins such as collagens and elastin (Atkinson and Senior 2003). In an in vitro model (human bronchial epithelial cells), acute exposure to arsenic in a wide range of concentrations (15–290 μg/L), an increase in the activity and expression of MMP-9 was observed, which altered the airway epithelial barrier impeding the proper wound repair of bronchial cells (Olsen et al. 2008). MMP-9 also has been implicated in cancer progression, including breast cancer, invasion, and metastasis (Provatoopoulou et al. 2009).

There are few investigations in human populations which relate the arsenic exposure with increased levels of MMP-9 (Josyula et al. 2006; Lantz et al. 2007). Two studies have demonstrated increased levels of MMP-9 in sputum associated with increased arsenic exposure. Kurzius-Spencer et al. (2016) carried out a study in adults from Arizona, USA, exposed at low levels of arsenic via drinking water (< 10 μg/L). Burgess et al. (2013) reported a positive association between serum MMP-9 levels and arsenic concentrations in drinking water among, adult residents of Sonora, Mexico. Only two studies have focused on these factors among children in Mexico: Children from Coahuila showed a positive association between sputum MMP-9 levels and arsenic exposure in drinking water and negative association with lung indices (Olivas-Calderon et al. 2015). Children from Hermosillo, Sonora, showed a positive association between serum MMP-9 levels and arsenic concentrations in playground dust (Garcia-Rico et al. 2019).

In Mexico, there are no reports which relate arsenic exposure via drinking water to both serum CC16 and MMP-9 levels. This is the first study carried out in indigenous Yaqui children exposed to low and moderate levels of arsenic which report the association with these two lung inflammation biomarkers. The objectives of this study were to determine if the levels of serum CC16 and MMP-9 and subsequent respiratory infections in children are associated with the ingestion of arsenic by drinking water.

Drinking water sampling

The drinking water sampling was done using the method proposed by Meza et al. (2004). The water was allowed to flow for approximately five minutes, then was collected and preserved with 1 mL of pure nitric acid in polypropylene jars (500 mL) previously washed in extran (2%) and nitric acid (10%) for 24 h and transported to the Instituto Tecnológico de Sonora (ITSON) in coolers at 4 °C, remaining in frozen storage at −20 °C until the analysis was done.

Ethical considerations

The protocol, questionnaires, and consent forms used were approved by the Bioethical Committee of Instituto Tecnológico de Sonora identifying the nature of the project and the subjects’ benefits and rights according to Helsinki Declaration. A total of 216 children were recruited. The participation of children in the study required the permission of their parents or guardians. These consent forms were signed by both the parents/guardians as well as the participants in the study. The inclusion criteria were age between 6 and 12 years, resident of the study zone for at least 5 years, consumption of drinking water from the communities well, and willingness to donate blood. Questionnaires were used to obtain anthropometric characteristics, general health information, nutritional habits, and a socioeconomic status. The anthropometrics measures were recorded. We obtained specific respiratory health data (frequency to year and duration of cough, cold, throat and ear infection, respiratory insufficiency and previous health conditions like asthma, allergy, and pneumonia); this information is included as supplementary material.

Urine sampling

Urine samples were collected in sterile vessels delivered to the participants the previous day with instructions on how to obtain the first urine of the morning. Aliquots of 4 mL were obtained from the original samples and kept frozen in Falcon tubes at −20 °C until the analysis was done.

Blood sampling

Blood samples were collected by venipuncture using a syringe and a serum separator tube. Samples were allowed to clot at room temperature for 30 min before centrifugation for 15 min at 3200×g. Serum was removed and separated into 0.5 mL aliquots and stored at −80 °C until analysis.

Determination of total arsenic

Urinary arsenic was measured as reported by Garcia-Rico et al. (2019), using inductively coupled plasma/optical
emission spectrometry (Thermo Scientific ICP/OES) after nitric acid sample digestion. Briefly, urine samples (4 mL) were placed in a microwave digestion lineal vessel, and 4 mL of concentrated nitric acid (HNO₃) and 2 mL of hydrogen peroxide (H₂O₂) were added and digested (CEM Corp., Matthews, NC) for 35 min at 200 °C. After the microwave digestion, the samples were adjusted to a final volume of 25 mL with HPLC-grade water. For quality control purposes, blanks, duplicate samples, and a Standard Reference Material SRM 3669, Arsenic Species in Frozen Human Material Urine (NIST, Gaithersburg, MD) were also analyzed. In the quality control analysis, arsenic recovery was 82–106% and the coefficient of variation was 5.1%. The limit of quantification (LOQ) for arsenic averaged 1.0 μg/L.

**Determination of serum CC16 and MMP-9 levels**

Analysis of serum CC16 and MMP-9 levels was done using ELISA (R & D Systems, Minneapolis, MN, catalog numbers DUGB00 and DMP900, respectively). The detection limits were 0.313 ng/mL and 0.78 ng/mL, respectively, and were read to 450 nm with a background correction of 540 to 570 nm (Broeckaert et al. 2000; Matrisian 1992). Due to technical issues, only serum CC16 levels were analyzed in 186 serum samples of the total (N = 216 samples).

**Determination of ADD or ADI**

Daily water ingestion of arsenic by consumption was calculated by the equation (USEPA 1989):

\[
\text{ADD or ADI} = \frac{\text{As}_W \ast \text{IR} \ast \text{EF} \ast \text{ED}}{\text{BW} \ast \text{AT}}
\]

ADD or ADI = Average daily dose or average daily intake (mg Kg⁻¹ day⁻¹).

As_w= Arsenic concentration in groundwater (mg/L).

IR= Ingestion rate (L).

EF= Exposure frequency (days/year).

ED= Exposure duration (years).
The spatial distribution of the arsenic levels in the well from each village is shown in Fig. 1. The levels of arsenic were significantly different among the three study villages ($P < 0.0001$). Potam showed the highest concentration of arsenic with a mean value of $70.01 \pm 21.85 \mu g/L$, exceeding both Mexican and international standards of $25 \mu g/L$ and $10 \mu g/L$ respectively. Vicam and Cocorit were within the national standard with levels of $23.3 \pm 9.99$ and $11.8 \pm 4.42 \mu g/L$ respectively, but both exceeded the international limit (Table 1). In our study area, a decrease pattern of arsenic levels from the north to the south was observed (Fig. 1): i.e. Potam > Vicam > Cocorit. Previous studies done using a higher number of wells, including these villages, have reported the same spatial distribution pattern which is primarily due to geogenic contamination (Navarro-Espinoza et al. 2021; García-Rico et al. 2019). In addition, similar concentrations have been reported in these villages in previous studies in the last 15 years (Meza et al. 2004; Meza-Montenegro et al. 2008; Maldonado Escalante et al. 2018; García-Rico et al. 2019).

Table 1 shows the general characteristics and results of urinary arsenic excretion, water consumption, arsenic intake, rate of water intake (water consumption/day), average daily intake (ADI), and hazard quotient (HQ) obtained for these children. There were not statistically significant differences by village in the measures of age, weight, and BMI in the children, similar to results reported by Maldonado Escalante et al. (2018). Regarding ADI and HQ, significant differences among the three villages ($P < 0.05$) were found. Potam had the highest arsenic exposure via drinking water and also showed the highest ADI value = $3.31 \times 10^{-3} \text{ mg Kg}^{-1} \text{day}^{-1}$. Differences between ADI and sex were not found, probably due to similarities in age and water consumption (Table 1). Children from these three villages had higher ADI values ($2.11 \times 10^{-3} \text{ mg Kg}^{-1} \text{day}^{-1}$) compared with a population from Zacatecas, Mexico, also exposed to arsenic via drinking water with an average of ADI = $5.4 \times 10^{-4} \text{ mg Kg}^{-1} \text{day}^{-1}$ (Martinez-Acuna et al. 2016). Increases in arsenic concentration and exposure frequency raise the ADI values which increase probabilities for diseases, including cancer (Phan et al. 2010; Sharma et al. 2016). Regarding risk assessment, significantly high variation in the values of health risk obtained for each village was found. The HQs were 9.74, 3.54, and 2.16 for Potam, Vicam, and Cocorit respectively (Table 1). This variation in risk assessment was noticed also in a population from southern Taiwan exposed to arsenic by ground water and seafood consumption (Liang et al. 2016; Liang et al. 2013). This variability could be explained basically by the differences in arsenic levels in drinking water for each village, the volume of water consumption, and weight for each participant which are key variables in Eqs. 1 and 2, to calculate ADI and HQ respectively (Table 1). In our study, the values of intake rate of water and weight were obtained directly from the questionnaires applied to each child. Significant differences in these variables by town were not observed. In this context, the most important predictor of the differences in HQ is the level of arsenic in water with health outcomes using general linear models. Since estimated arsenic intake from water was derived from this variable, we also used GLM to model associations for this variable. However, for urinary arsenic and for CC16 and MMP-9, we used linear mixed effects regression. Cold and throat infections were dichotomized, such that the variable indicates 2 or more infections in the past year, and logistic regressions were used for these outcomes. Continuous variables were logged. All linear mixed effects models were adjusted for age, sex, tobacco/smoking, and weight, with a random effect for community. All GLM models were adjusted for the same variables, but without the random effect for community. We used a $P$ value cut off of 0.05 for all interpretations of significance.
arsenic in each well. Potam had the highest arsenic levels in water and the highest values of HQ while Cocorit, with the lowest value of HQ had the lowest level of arsenic in drinking water. These results suggest a potential health risk for children who live in Vicam and Cocorit, but children from Potam have the highest risk of developing a chronic illness associated with arsenic exposure.

The highest urinary arsenic excretion was for children from Potam, the village with higher arsenic in their drinking water with an average of urinary arsenic of 132.57 μg/L. The same behavior was observed for Vicam and Cocorit with values of 47.04 and 37.30 μg/L respectively (Table 1); 46.8% of children had arsenic levels in urine above the national concern value of 50 μg/L. Some studies have reported similar results observing an increase in urinary arsenic excretion when the concentration of arsenic in drinking water increased as well (Ahsan et al. 2000; Gardner et al. 2011; Meza-Montenegro et al. 2008). Kippler et al. (2016), however, found that urinary arsenic excretion does not necessarily diminish when the arsenic levels in drinking water are reduced, perhaps due to other sources of arsenic exposure. For arsenic excreted in urine, the children in this study showed a statistically significant difference by gender (P < 0.05), males presented higher levels than females with a mean concentration of 107.11 μg/L and 61.33 μg/L respectively. These results are opposite to previously reported studies where adult women had higher urinary arsenic excretion capacity when compared with men, probably due to the possible hormonal influence on the methylation ability of the metalloid in these women (Lindberg et al. 2008). Meza-Montenegro et al. (2008) did not observe significant differences in urinary arsenic excretion by sex, in children from the Yaqui valley exposed to arsenic via drinking water. In some studies, arsenic methylation efficiency has been correlated with BMI in adult women; however, there was no correlation between these two variables among the children from this study (Gomez-Rubio et al. 2011).

Alteration in serum CC16 and MMP-9 levels in our children shows the toxic effect of this metalloid when the arsenic exposure increased via drinking water. Figure 2 shows the results of serum CC16 and MMP-9 levels from the three villages. Children from Cocorit with the lowest arsenic exposure presented the highest expression of CC16 (40.74 ng/mL),

| Variable                        | Cocorit (n = 73) | Vicam (n = 53) | Potam (n = 90) | Overall (n = 216) |
|---------------------------------|------------------|----------------|---------------|------------------|
| Age (years)                     | Mean 9.97        | 10.26          | 9.93          | 10.03            |
| S.D                             | 2.18             | 2.84           | 2.55          | 2.50             |
| Median                          | 10               | 11             | 9.5           | 10               |
| Weight (Kg)                     | Mean 38.33       | 41.31          | 39.07         | 39.37            |
| S.D                             | 15.91            | 4.44           | 13.42         | 15.10            |
| Median                          | 32               | 18.31          | 37            | 35.50            |
| BMI                             | Mean 18.61       | 19.26          | 18.47         | 18.71            |
| S.D                             | 4.30             | 4.44           | 4.16          | 4.27             |
| Median                          | 16.84            | 18.31          | 18.07         | 18.07            |
| Intake rate of water (L/day)    | Mean 1.63        | 1.71           | 1.76          | 1.70             |
| S.D                             | 0.51             | 0.45           | 0.55          | 0.52             |
| Median                          | 1.75             | 1.50           | 2.00          | 1.75             |
| ADD or ADI (mg Kg⁻¹ d⁻¹)        | Mean 1.35 x 10⁻³ | 1.11 x 10⁻³    | 3.31 x 10⁻³   | 2.11 x 10⁻³      |
| S.D                             | 1.16 x 10⁻³      | 4.33 x 10⁻⁴    | 1.30 x 10⁻³   | 1.50 x 10⁻³      |
| Median                          | 8.04 x 10⁻⁴      | 9.76 x 10⁻⁴    | 3.22 x 10⁻³   | 1.85 x 10⁻³      |
| As in well water (μg L⁻¹)       | Mean 11.8        | 23.3           | 70.01         |                  |
| S.D                             | 4.42             | 9.99           | 21.85         |                  |
| Median                          | 13.21            | 22.32          | 76.04         |                  |
| Urinary As (μg L⁻¹)             | Mean 37.30       | 47.04          | 132.57*       | 79.39            |
| S.D                             | 30.58            | 65.16          | 99.25         | 86.38            |
| Median                          | 33.43            | 27.05          | 102.53        | 44.92            |
| HQ                              | Mean 2.16*       | 3.54*          | 9.74*         | 5.66             |
| S.D                             | 1.04             | 1.37           | 3.84          | 4.38             |
| Median                          | 1.95             | 3.13           | 9.48          | 3.74             |

BMI body mass index, ADI average daily intake, ADD average daily dose

*Statistically significant difference by ANOVA test at P value < 0.05
followed by Potam and Vicam, with values of 32.26 ng/mL and 27.36 ng/mL respectively (Fig. 2). These results are consistent with previous reports where reduced serum CC16 levels have been interpreted as a biomarker of club cell toxicity in environments of chronic exposures (Beamer et al. 2016; Burgess et al. 2013; Parvez et al. 2008). Serum CC16 levels in children from our study were higher than values reported by Zhai et al. (2018) with levels of 8.42 ng/mL in children of 11 years old and for adults of 22, 26, and 33 years old with concentrations of 11.28, 9.54, and 10.61 ng/mL, respectively. Beamer et al. (2019) also found lower serum CC16 levels (range 7.9 to 11.5 ng/mL) for children and adults in the age range of 6 to 32 years. However, in a recent study carried out in healthy adults, and stable chronic obstructive pulmonary disease adult patients, the serum CC16 levels were 111.3 ± 17.9 and 94.2 ± 20.9 ng/mL respectively, higher levels than those obtained from our children (Rong et al. 2020).

The serum MMP-9 levels increased with increased arsenic exposure. Potam, the village with the highest arsenic in drinking water, showed a significant increase in expression of serum MMP-9 (593.59 ng/mL), followed by Vicam and Cocorit with values of 452.45 and 411.52 ng/mL respectively (Fig. 2). This result is consistent with previous studies carried out in populations exposed to arsenic by drinking water where a similar pattern was observed. Higher MMP-9 levels were observed when arsenic exposure by drinking water increased (Islam et al. 2015; Olivas-Calderon et al. 2015; Kurzius-Spencer et al. 2016; Burgess et al. 2013).

Serum CC16 levels showed significant negative correlation with the average daily arsenic intake \((\rho = -0.2190, \ P = 0.0031)\) and arsenic in drinking water \((\rho = -0.2256, \ P = 0.0023)\) but not in urine (Table 2), the opposite of results reported by Parvez et al. (2008) and Ahmed et al. (2017) who found that serum CC16 levels in children had a negative correlation with urinary arsenic, but not with arsenic in drinking water. Table 2 shows that serum MMP-9 levels in the children were positively correlated with the average daily arsenic intake \((\rho = 0.2787, \ P = 0.0000)\), arsenic in drinking water \((\rho = 0.3214, \ P = 0.0000)\) and arsenic excreted in the urine \((\rho = 0.1355, \ P = 0.0467)\). Our results were similar to those reported for adults by Burgess et al. (2013) who had a significant positive correlation between serum MMP-9 levels and arsenic intake and among serum MMP-9 levels and arsenic concentrations in drinking water. Josyula et al. (2006) found that sputum MMP-9 levels were related positively with urinary arsenic in adults similar to our results with children. On the other hand, in the children, serum MMP-9 levels had a significant correlation with HQ \((\rho = 0.2430, \ P = 0.0003)\), similar to results reported by Martinez-Acuna et al. (2016) who reported HQ increases when the arsenic exposure was higher.

Table 3 shows a linear association of arsenic exposure with CC16 and MMP-9. This model showed a negative association between CC16, urinary arsenic, and average daily arsenic intake. Our results are consistent with previous reports which found that the concentration of CC16 decreases when arsenic exposure increases via drinking water (Parvez et al. 2008). Unexpectedly, we found that serum MMP-9 levels and urinary arsenic excretion had a negative association. Farzan et al. (2017) also found a negative association between arsenic concentrations in toenails and plasma MMP-9 levels, but they had a positive association between urinary arsenic and MMP-9 levels similar to two previous studies (Burgess et al. 2013; Kurzius-Spencer et al. 2016).

Table 4 shows the models explaining the association between arsenic exposure and respiratory infections as well as the OR values with non-significant associations between urinary arsenic and cold infection \((\text{OR} = 1.25, 95\% \text{ CI} 0.87, 1.80)\), arsenic in drinking water and cold infection \((\text{OR} = 0.95, 95\% \text{ CI} 0.87, 1.05)\), and average daily arsenic intake by drinking water and cold infection \((\text{OR} = 0.97, 95\% \text{ CI} 0.69, 1.35)\). The same non-significant associations were shown for

| Parameter | Correlation | \(P\)-value |
|-----------|-------------|-------------|
| CC16      |             |             |
| ADI by drinking water | \(-0.2190\) | 0.0031      |
| As in drinking water  | \(-0.2256\) | 0.0023      |
| HQ  | \(-0.3214\) | 0.0000      |
| MMP-9     |             |             |
| ADI by drinking water | 0.2787 | 0.0000      |
| As in drinking water  | 0.3214 | 0.0000      |
| HQ  | 0.2430      | 0.0003      |
Arsenic exposure via drinking water at low levels (10 μg/L) modifies the gene expression of some proteins reducing the ability to repair wounds of the respiratory tracts. Clara cells have the ability to act as a mechanical barrier to prevent infection by certain common pathogens, but when the concentration of CC16 is decreasing, lung tissue and its components are exposed and their functions are compromised, being more susceptible to respiratory infections. This is the first study which reports a negative and significant association between CC16 levels and colds in a population exposed to arsenic. Our

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**Table 3** Linear associations of arsenic exposure with CC16 and MMP-9

|                | CC16 (N = 180) | MMP-9 (N = 216) |
|----------------|---------------|-----------------|
| Urinary arsenic| -0.03 (−0.09, 0.03) | -0.03 (−0.14, 0.08) |
| Arsenic in water| -0.12 (−0.20, −0.04) | 0.35 (0.22, 0.48) |
| ADI by drinking water| -0.05 (−0.20, 0.10) | 0.29 (0.18, 0.40) |

The effects for arsenic in water, and arsenic intake from water models, were estimated in general linear models and adjusted for age, sex, tobacco/smoking, and weight. The effects for urinary arsenic models were adjusted for these covariates and additionally included a random effect for community. *P* value cut off of 0.05 for all interpretations of significance.

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**Table 4** Logistic models for associations of arsenic exposure with respiratory infections

|                | Cold infections OR (95%CI) | Throat infections OR (95%CI) |
|----------------|----------------------------|-----------------------------|
| Urinary arsenic| 1.25 (0.87, 1.80)          | 1.33 (0.92, 1.92)          |
| Arsenic in water| 0.96 (0.87, 1.05)         | 0.97 (0.89, 1.07)          |
| ADI by drinking water| 0.97 (0.69, 1.35) | 0.90 (0.62, 1.32) |

The effects for arsenic in water, and arsenic intake from water models, were estimated in general linear models and adjusted for age, sex, tobacco/smoking, and weight. The effects for urinary arsenic models were adjusted for these covariates and additionally included a random effect for community. *P* value cut off of 0.05 for all interpretations of significance.

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**Table 5** Logistic model for associations of CC16 and MMP-9 with respiratory infections

|                | Cold infections OR (95%CI) | Throat infections OR (95%CI) |
|----------------|----------------------------|-----------------------------|
| CC16 (N = 180) | 0.34 (0.13, 0.90)          | 0.91 (0.40, 2.07)          |
| MMP9 (N = 216) | 0.80 (0.55, 1.18)          | -                           |

*N* sample size. The MMP9/Throat Infection model failed to converge and thus is not presented here. Models were adjusted for age, sex, tobacco/smoking, and weight and included a random effect for community. *P* value cut off of 0.05 for all interpretations of significance.
children had reduction of CC16 levels by moderate arsenic exposure, as a consequence, may were more vulnerable to developing colds (OR = 0.34, P < 0.05). MMP-9 is related to the wound healing process, and as part of the lung inflammatory response, it is continually secreted in the airways. The exact mechanism for the association between arsenic exposure and increased MMP-9 is unknown. A likely scenario is that MMP-9 modulates other enzymes and cytokines to fine-tune both destruction and repair; other possibilities are activation of activating protein-1 receptor sites in the promoter region of MMP-9 or altered gene methylation (Burgess et al. 2013). Atkinson and Senior (2003) and Ohbayashi and Shimokata (2005) reported that MMP-9 increased its levels in some lung diseases such as asthma, idiopathic pulmonary fibrosis, and chronic obstructive pulmonary disease. Ueland et al. (2020) found early increase in circulating MMP-9 in COVID-19 patients with respiratory failure. In our study, we found a positive association between increase of serum MMP-9 levels with cold infections in children, but it was not significant (Table 5).

Conclusion

Arsenic concentrations in drinking water and average daily arsenic intake by water were negatively associated with serum CC16 levels, but were positively associated with serum MMP-9 levels, and no association was found between urinary arsenic concentrations with serum MMP-9 and CC16 levels. Serum CC16 levels, but not MMP-9 levels, showed an inverse association with colds. In children exposed to arsenic via drinking water, alteration of levels of these biomarkers may cause toxic effects.

Supplementary Information  The online version contains supplementary material available at https://doi.org/10.1007/s11356-021-13070-x.

Acknowledgements The authors would like to thank each of the Governors of the Yaqui Tribe and participants of this study and also to Ana Lilia López Duarte and Jazmir Ariadne Yocupicio for their laboratory assistance. Special thanks to Dr. Paul W. Kilpatrick for his support with the English edition.

Author contribution Meza-Montenegro conceptualized and supervised the study. Meza-Montenegro, Beamer, P., Burgess, J., O’Rourke, MK., Vega-Millán, Dévora-Figueroa, and Lantz, C. designed the study and acquired the data. Vega-Millán, Furlong, M., Dévora-Figueroa, Meza-Figueroa, Meza-Montenegro, and Balderas-Cortés conducted the data analysis and interpreted the data. Vega-Millán, Meza-Montenegro, and Burgess, J, prepared the first draft. Melissa, F., García-Rico, O’Rourke, MK., and Meza-Escalante participated in critical revision of the manuscript. All authors read and approved the final manuscript.

Funding This work was supported by funds provided by the National Council of Science and Technology (CONACYT) through the following grant: FONSALUD-S0008-2014-1-233976. This research was also supported by funds from University of Arizona Grant No. SWEHSC-2018-P30-ES06694 and Instituto Tecnológico de Sonora Grant No. ITSON/PROFAPI 2020 0039. There was no participation of these funding institutions in the design of the study and collection, analysis, and interpretation of data nor in writing the manuscript.

Data availability  The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval  The protocol, questionnaires, and consent forms used were approved by the Bioethical Committee of Instituto Tecnológico de Sonora identifying the nature of the project and the subjects’ benefits and rights according to the Helsinki Declaration. The authors confirm that the manuscript has been read and approved by all authors. The authors declare that this manuscript has not been published and not under consideration for publication elsewhere.

Consent to participate  The participation of children in the study required the permission of their parents or guardians. These consent forms were signed by both the parents/guardians as well as the participants in the study. On the other hand, the authors have been personally and actively involved in substantive work leading to the manuscript and will hold themselves jointly and individually responsible for its content.

Consent for publication  Consent is not applicable for our study subjects. The information for each child was kept confidential, as was specified in the consent form. We only include averages of the results of the total population who participated in our study. All authors, however, consent to the publication of this research.

Conflict of interest  The authors declare no competing interests.

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