Urinary bisphenol A concentrations in girls from rural and urban Egypt: a pilot study

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Abstract

Background: Exposure to endocrine active compounds, including bisphenol A (BPA), remains poorly characterized in developing countries despite the fact that behavioral practices related to westernization have the potential to influence exposure. BPA is a high production volume chemical that has been associated with metabolic dysfunction as well as behavioral and developmental effects in people, including children. In this pilot study, we evaluate BPA exposure and assess likely pathways of exposure among girls from urban and rural Egypt.

Methods: We measured urinary concentrations of total (free plus conjugated) species of BPA in spot samples in urban (N = 30) and rural (N = 30) Egyptian girls, and compared these concentrations to preexisting data from age-matched American girls (N = 47) from the U.S. National Health and Nutrition Examination Survey (NHANES). We also collected anthropometric and questionnaire data regarding food storage behaviors to assess potential routes of exposure.

Results: Urban and rural Egyptian girls exhibited similar concentrations of urinary total BPA, with median unadjusted values of 1.00 and 0.60 ng/mL, respectively. Concentrations of urinary BPA in this group of Egyptian girls (median unadjusted: 0.70 ng/mL) were significantly lower compared to age-matched American girls (median unadjusted: 2.60 ng/mL) according to NHANES 2009-2010 data. Reported storage of food in plastic containers was a significant predictor of increasing concentrations of urinary BPA.

Conclusions: Despite the relatively low urinary BPA concentrations within this Egyptian cohort, the significant association between food storage behaviors and increasing urinary BPA concentration highlights the need to understand food and consumer product patterns that may be closing the gap between urban and rural lifestyles.

Keywords: Egypt, Urban, Rural, Bisphenol A

Background

Bisphenol A (BPA) is a monomer used in epoxy resins and polycarbonate plastic production. BPA is one of the highest volume chemicals with worldwide annual production of more than 8 billion pounds [1]. BPA continues to play a fundamental role in the plastics industry, given that BPA-based plastic materials have a variety of desirable properties including transparency, high impact strength, malleability, and superior adhesive properties [2]. BPA-based materials have a broad range of applications and are found in many commonly used products such as water bottles, dental sealants, medical equipment, epoxy resin linings in food and beverage cans, and thermal paper. Exposure is nearly ubiquitous in the general U.S. population, with over 92% of individuals sampled in the 2003-2004 National Health and Nutrition Examination Survey (NHANES) having detectable BPA levels in their urine [3]. BPA has the ability to leach from consumer products such as baby bottles, water bottles, poly vinyl chloride (PVC) tubing, and plastic containers, creating many opportunities for exposure [4-8]. Diet is an important route of BPA exposure due to its leaching from food and beverage containers [9-11]. Other important routes of exposures include inhalation from aerosolized BPA and dermal uptake.

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from contact with thermal paper, medical or dental supplies [12-15].

There has been growing interest in BPA exposure given its presence and use in both developed and developing countries, as well as the health implications associated with its ability to mimic endogenous estrogen. BPA has a lower binding affinity, interacting with the α and β estrogen receptors (ER) at 10^4 times lower potency compared to estradiol [16]. However, BPA has been shown to stimulate rapid cellular responses at concentrations much lower than anticipated, potentially due to high binding affinities for G-protein coupled receptor 30 (GPR30) and estrogen related receptor gamma (ERRγ) as seen in human studies [17,18]. BPA also antagonizes thyroid hormone and androgen function [16]. Both estrogenic and nonestrogenic effects from exposures to BPA in vivo and in vitro have been linked to changes in gene expression and cell proliferation in a variety of cells, tissues, and organs including the mammary glands and prostate [19,20]. Studies suggest that environmental exposure to BPA is associated with behavioral and reproductive abnormalities, as well as chronic diseases, especially when exposures occur during critical windows of development [21-25].

Exposure to endocrine disruptors varies within populations based on age, race, and sociodemographic factors [3,26]. Epidemiological studies conducted in Egypt also report geographical variance in disease incidence, highlighting the importance in evaluating the contribution of environmental exposures to these trends [27-29]. Developing countries, where there are major discrepancies in social and behavioral practices between urban and rural populations, offer a unique setting in which to study potential toxicant-disease interactions. Therefore, it is important to understand environmental exposure profiles in vulnerable populations, especially in developing countries where exposures remain largely uncharacterized. In this pilot study, we determined urinary concentrations of BPA in 60 premenstrual girls from urban and rural Egypt. BPA concentrations within the Egyptian cohort were compared to an age- and sex-matched United States population from NHANES 2009-2010. In addition, we investigated possible associations between urinary BPA concentrations and residential status, anthropometric measurements, and questionnaire data to assess potential sources of exposure.

**Methods**

**Subject selection**

In 2009, we recruited healthy females between the ages of 10-13 years living in either rural (N = 30) or urban (N = 30) areas of the Gharbiah province of Egypt, located 90 kilometers north of Cairo. Approximately 30% of Gharbiah’s population resides in urban areas, with Tanta serving as the capital of all eight districts within the region. To determine rural versus urban status, participants were assigned a residence code based on their residential address that followed the Central Agency for Public Mobilization and Statistics (CAPMAS) national census coding of urban and rural areas [22]. To recruit urban subjects, we utilized a systematic random sampling of census records from Tanta. Rural subjects were recruited via systematic random sampling from two villages in two separate districts in the province. No refusals were encountered when selected subjects were approached in local primary schools to participate. All study participants were provided bus transportation to and from the Tanta Cancer Center and were not restricted from food and water access. Mothers of participants gave informed consent prior to sample collection. Approval from the Institutional Review Boards of the University of Michigan and the Gharbiah Cancer Society were obtained before starting the study. The involvement of the Centers for Disease Control and Prevention (CDC) laboratory was determined not to constitute engagement in human subject research.

**Urine sample collection and questionnaire**

Participants provided one spot urine sample, completed an administered questionnaire in Arabic, and were measured for height, weight, and hip circumference. Urine samples from individuals were collected between 12:00 and 4:00 PM in sterile polypropylene containers between July and October 2009. Nine mL of urine were mixed thoroughly, split into two aliquots, and shipped on dry ice to the National Center for Environmental Health (NCEH) at the CDC for analysis and the University of Michigan School Of Public Health for archiving. An interviewer administered a lifestyle and diet questionnaire in Arabic in order to assess potential routes of exposure. The questionnaire, entitled “Comparison of Xenoestrogen Levels Among Prepubertal Females in Urban and Rural Gharbiah, Egypt,” contained questions addressing residential history, personal care product usage, family history of cancer, use of canned foods, and food preparation and storage behaviors.

**Urinary BPA measurements**

The Division of Laboratory Sciences of NCEH, CDC determined the urinary concentrations of total (free plus conjugated forms) of BPA. Urine samples from each participant were subject to enzymatic hydrolysis of the conjugated (glucuronide and sulfate) BPA species and then automated cleanup. Total BPA was measured by on-line solid phase extraction coupled with isotope dilution-high performance liquid chromatography-atmospheric pressure chemical ionization-tandem mass spectrometry following a previously described analytical approach [30].
For quality assessment, in addition to the calibration standards, we analyzed two blanks, two low-concentration quality control (QC) materials (~2 ng/mL with individual measurements: 2.67 and 2.62 ng/mL), and two high-concentration QCs (~9 ng/mL with individual measurements: 9.04 and 9.47 ng/mL), along with the study samples. BPA was undetectable in the two blanks. Similar to measurements taken for NHANES, the limit of detection (LOD) at 0.4 ng/mL was determined using repeated measurements of low-level synthetic urine standards as previously described [30]. CDC personnel received coded specimens and did not have access to any personal, geographic, anthropometric, or questionnaire information from the study subjects.

**Statistical analysis**

Urinary BPA concentrations below the LOD were assigned a value of 0.28, which was estimated by dividing the LOD by the square root of 2. Given the high inter-individual variability and subjective assessment of creatinine, we measured specific gravity for each urine sample. Samples were assigned a value of 0.28, which was estimated by dividing the specificity adjusted BPA concentration (ng/mL), P is the measured unadjusted urinary BPA concentration, 1.018 is the sample population median specific gravity value, and SG is the measured specific gravity for each urine sample. Samples from three girls had specific gravity levels below 1.005; these samples were excluded from the analyses because they were too dilute, resulting in a final sample size for BPA analysis of N = 57. Age, body mass index (BMI), the use of plastic containers for food storage, and the consumption of canned foods were obtained from the questionnaire and anthropometric measurements. Urban and rural status was assigned as previously described [22]. Univariate statistics, including mean, geometric mean (GM), geometric standard error, median, and range for demographic, anthropometric, and BPA measurements were calculated. Chi-square tests were used to compare food storage behaviors and a t-test was used to compare urinary BPA concentrations between rural and urban girls. Pearson correlation analyses were conducted to assess the association between log-transformed unadjusted urinary BPA concentrations and individual covariates. Both specific gravity adjusted and unadjusted urinary BPA concentrations were reported in the univariate analyses, while log-transformed unadjusted BPA concentrations were used in the bivariate and multiple regression models to correct for departures from normality of the regression residuals. Specific gravity was included as a covariate in the multivariate analysis for each regression model. Age, BMI, and specific gravity were included in the multivariate regression model as continuous biologically relevant variables, while canned food consumption, food storage in plastics, and residential status were included as categorical variables. Canned food use and food storage in plastics were modeled as yes versus no in response to the questions “Do you eat canned food products?” and “Do you store food in plastic bags, containers, and/or Tupperware?”, respectively. Regression coefficients with p < 0.05 were considered statistically significant and β values were interpreted by calculating percent change [100(e^β - 1)]. Univariate and multiple regression analyses were conducted using the UNIVARIATE and REG procedures in SAS software (version 9.2, SAS Institute, Cary, NC).

We also performed statistical analysis of urinary BPA concentrations from 47 age- and sex-matched NHANES 2009-2010 participants using the SURVEYMEANS procedures in SAS with relevant strata, clusters, domain, and weights taking into account the complex sampling design. NHANES analysis was restricted to girls between the age of 10 and 13, who submitted urine samples during the afternoon session to match the sampling of our Egyptian cohort. A two-sample t-test was used to compare geometric means of urinary BPA measurements from NHANES to urinary BPA concentrations in our Egyptian subjects.

**Results**

Among the 60 girls recruited, three were excluded from analyses due to urine dilution (specific gravity < 1.005) resulting in a final sample size for analysis of N = 57. Exclusion of these subjects from our analysis did not significantly alter the overall distribution of anthropometric and urinary BPA measurements from this cohort. Anthropometric parameters including BMI, hip circumference, and waist circumference were similar between the 28 urban and 29 rural Egyptian girls in this study (Table 1). Participants’ age ranged from 10-13 years with an average age of 11 years for both urban and rural groups. Overall, there were no significant differences in age and anthropometric measurements between the two groups. When we compared anthropometric measurements to age and sex matched NHANES participants, American girls exhibited higher BMI and waist circumference compared to Egyptian girls.

Bivariate analyses of food storage behaviors indicated significantly different reports of canned food consumption but similar reports of food storage in plastics between urban and rural girls (p-value = 0.001 and 0.248, respectively). Approximately 25% of girls residing in rural areas compared to 68% of those residing in urban areas...
reported consuming canned foods, while 69% of rural girls and 82% of urban girls reported storing food in plastic containers (Table 2). In general, 18% of rural girls and 61% of urban girls reported both canned food consumption and food storage in plastics within this population. Specific gravity was significantly lower among urban girls compared to rural girls ($p = 0.035$; data not shown).

The majority of girls (90% rural and 68% urban) had detectable urinary BPA concentrations. Among the 57 study participants, both SG-adjusted and unadjusted urinary BPA measurements exhibited a right skewed non-normal distribution. Rural Egyptian girls had a median unadjusted urinary BPA concentration of 0.60 ng/mL (range = <LOD-12.0 ng/mL, GM = 0.89), while urban Egyptian girls had a median unadjusted urinary BPA concentration of 1.00 ng/mL (range = <LOD-6.2 ng/mL, GM = 0.79, $p = 0.478$, Table 3). After adjustment for specific gravity, median urinary BPA concentrations slightly increased to 1.08 ng/mL in rural girls and 1.02 ng/mL in urban girls ($p = 0.578$, Table 3). BPA urinary concentrations from an age- and sex-matched subset (N = 47) from NHANES 2009-2010 were significantly higher than Egyptian (N = 57) BPA measurements (GM: 1.96 ng/mL in NHANES, GM = 0.84 ng/mL in Egypt, $p < 0.01$, Table 3).

No significant correlations were observed between unadjusted log-BPA urinary concentrations and individual covariates such as age, BMI, specific gravity, residential status, and canned food consumption (data not shown). However, a significant Pearsons correlation was detected between log-BPA concentrations and food storage in plastic containers ($p = 0.041$). Furthermore, multiple linear regression analysis was performed to assess the strength of association between BPA concentration and our primary predictor, residential status, after adjusting for well-known covariates. In the final model, we adjusted for urban/rural status, canned food consumption, food storage in plastic, specific gravity, age, and BMI (Table 4). The association between urinary BPA concentrations and residential status was not significant after adjusting for biological covariates ($\beta = -0.073$ and $p = 0.783$). Given the significant correlation between food storage in plastic containers and BPA in the bivariate analysis, we assessed the relationship between BPA concentrations and food storage behaviors after adjusting for covariates. Of the two food storage behaviors analyzed (Table 4), storage in plastic containers was a significant predictor of increasing urinary BPA concentration after adjusting for covariates ($\beta = 0.626$ and $p = 0.036$). Adjustment of this model, especially by canned food use, improved the association between urinary BPA and food storage in plastic. Girls who reported storage of food in plastic containers had, on average, 87% higher urinary BPA concentrations compared to girls who did not store food in plastic containers after adjusting for biological covariates, canned food use, and residential status.

**Discussion**

Total urinary BPA, including free and conjugated species, was detected at low parts-per-billion levels in premenstrual Egyptian girls, 21% of whom exhibited concentrations below the limit of detection at 0.40 ng/mL. Overall, the Egyptian cohort showed significantly lower urinary BPA concentrations compared to age- and sex-matched American girls from NHANES 2009-2010. Similar ranges of BPA concentrations compared to this Egyptian cohort

| Table 1 Demographic and anthropometric measurements of urban vs. rural Egyptian girls and American girls |
|--------------------------------------------------|--------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Urban Egyptians (N = 28) | Rural Egyptians (N = 29) | NHANES (N = 47) |
| Age (years) | Mean, Median | Min, Max | Mean, Median | Min, Max | Mean, Median | Min, Max |
| 11.4, 11.4 | 10.1, 13.2 | 11.6, 11.6 | 10.1, 13.6 | 11.3, 11.0 | 10.0, 13.0 |
| Body Mass Index (kg/m²) | 20.2, 18.6 | 13.8, 30.2 | 19.3, 19.1 | 13.7, 31.2 | 22.1, 21.3 | 14.5, 34.2 |
| Hip Circumference (cm) | 62.0, 60.6 | 35.5, 92.0 | 59.9, 59.3 | 48.5, 80.0 | N/A, N/A | N/A, N/A |
| Waist Circumference (cm) | 42.9, 42.0 | 31.0, 62.0 | 40.4, 40.7 | 33.0, 56.3 | 76.6, 74.0 | 55.2, 111 |

*Demographic and anthropometric measurements were similar before and after exclusion of 3 girls who provided diluted urine specimens (specific gravity < 1.005; recruited N = 60, analyzed N = 57)

Girls age 10-13 years from NHANES 2009-2010

| Table 2 Percent of urban vs. rural Egyptian girls who responded “Yes” to food storage behaviors |
|--------------------------------------------------|--------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Canned Food Use | Total (N = 57) | Urban (N = 28) | Rural (N = 29) | $p$-value |
| 46% | 66% | 25% | 0.001* |
| Food Storage in Plastic | 75% | 82% | 69% | 0.248 |
| Canned Food Use + Food Storage in Plastics | 39% | 61% | 18% | 0.001* |

*One non-respondent (rural N = 28, total N = 56)

Two-sided significance calculated from Pearson chi-squared

Significance at $p$-value < 0.05
have been reported in several international cohorts. Recent studies report that the median concentration of urinary BPA in 48 Japanese women was 1.2 ng/mL [33], while the median BPA concentration of 60 pregnant Mexican women was 0.95 ng/mL [34] and 100 pregnant women in the Netherlands was 1.2 ng/mL [35]. Comparison of urinary BPA concentrations between countries may be confounded by the method of analysis, adjustment for urine dilution, timing of urine collection, as well as age, sex, and genetic differences [3,36,37]. However, differences can also be attributed to country specific lifestyle practices including food storage and consumer product use. Therefore, characterizing dietary and behavioral habits may provide insight into the potential exposure pathways and contribution of BPA to human health.

Previous studies have described heterogeneity in disease rates in Egypt based on urban/rural status. Women residing in urban Gharbiah Province of Egypt were found to have a 2-4 times higher incidence rate of estrogen receptor positive breast cancer compared to their rural counterparts [29]. Xenoestrogen exposure during critical windows of development has been proposed to be a likely explanation for increasing cancer incidences, especially in regards to breast cancer [22,27,38-41]. In this pilot study, however, we did not identify differential exposure to BPA, estimated from the urinary concentrations of BPA, based on residential status in premenstrual Egyptian girls. Both average unadjusted and SG-adjusted BPA concentrations were in the low parts-per-billion range and did not significantly differ between the urban and rural cohorts. Instead, specific gravity differed between urban and rural girls, indicating an underlying variability in fluid consumption, individual health, and/or lifestyle factors within the two cohorts.

It is possible that these data represent cohort-specific xenoestrogen exposure in Egypt, as discrepancies in xenoestrogen exposures between urban and rural populations have previously been observed in several studies [42,43]. Lower BPA levels were found in sediments in rural compared to urban Okinawa, Japan, suggesting higher BPA exposure from industrial wastes and less so from agricultural activities [44]. Fu and colleagues traced BPA in atmospheric aerosols from urban, rural, marine, and polar regions around the world, and observed higher atmospheric BPA concentrations in urban regions especially in countries like India where open burning of plastic wastes are common practice [45]. Additionally, the preference of urban populations near Alexandria, Egypt for diets high in meat and fat may expose residents to higher levels of synthetic estrogens reported in poultry and meat [46].

These Egyptian girls, as with other populations around the world, are likely to have exposure to a complex mixture of xenobiotics. When we characterized exposure to phthalates within the same population, urban girls exhibited higher specific gravity adjusted urinary

Table 3 Total urinary unadjusted and adjusted BPA concentrations (ng/mL) in Egyptian girls compared to American girls

| BPA     | N   | % Above LOD | Mean  | Median | Min  | Max  | Geom. Mean (GSE)  |
|---------|-----|-------------|-------|--------|------|------|-------------------|
| Unadjusted |     |             |       |        |      |      |                   |
| All     | 57  | 79          | 1.34  | 0.70   | <LOD | 12.0 | 0.84 (0.10)       |
| Urban   | 28  | 68          | 1.24  | 1.00   | <LOD | 6.20 | 0.79 (0.14)       |
| Rural   | 29  | 90          | 1.44  | 0.60   | <LOD | 12.0 | 0.89 (0.89)       |
| NHANES  | 47  | 98          | 2.83  | 2.60   | <LOD | 16.1 | 1.96 (0.23)*      |

| Specific Gravity | All   | 1.75 | 1.02 | <LOD | 10.8 | 1.00 (0.14) |
|                 | Urban | 2.13 | 1.02 | <LOD | 10.8 | 1.14 (0.25) |
|                 | Rural | 1.39 | 1.08 | <LOD | 8.64 | 0.89 (0.16) |

*aGirls age 10-13 years from NHANES 2009-2010
*bGSE = Geometric standard error; LOD = 0.4 ng/mL
*cGeometric means significantly differed between NHANES and Egypt cohorts when tested using two sample t-test (p < 0.01)

Table 4 Residential status, canned foods, and food storage in plastics as potential predictors of (log transformed) urinary BPA concentrations (ng/mL)

|                      | β     | 95% CI       | p-value | % change |
|----------------------|-------|--------------|---------|----------|
| Residential Status a | -0.072| [-0.577,0.434] | 0.777   | -6.95%   |
| Residential Status b | -0.073| [-0.600,0.455] | 0.783   | -7.04%   |
| Canned Food Use a    | 0.365 | [-0.118,0.848] | 0.136   | 44.05%   |
| Canned Food Use b    | 0.394 | [-0.108,0.895] | 0.121   | 62.42%   |
| Canned Food Use c    | 0.626 | [0.043,1.210]  | 0.036*  | 87.01%   |

*aAdjusted for specific gravity
*bAdjusted for specific gravity, BMI, and age
*cAdjusted for all other covariates (specific gravity, BMI, age, residential status, plastic storage, and canned food)
*dSignificance at p-value < 0.05; predictors were run separately for models a, b, and c
concentrations of several phthalate metabolites compared to rural residents, although these differences were not observed in unadjusted concentrations [47]. Characterization of multiple chemical exposures is necessary to understand the impact of the environment on disease, given that a combination of several low level exposures may contribute to a larger xenobiotic body burden and subsequently influence disease incidence [48,49].

As occupational exposures are unlikely in girls of this age group, the most likely route of exposure is dietary ingestion of BPA [9-11,50]. Several studies show migration of BPA from PVC films in food packaging and cans into foodstuff especially at high temperatures [8,51-53]. Epoxy resin containing BPA is widely used to coat metal products such as canned foods and bottle tops [54]. In addition, some food and drink containers are composed of polycarbonate plastics [9,10]. Therefore, in our study we asked participants about food storage behaviors, and analyzed canned food consumption and food storage in plastic containers as predictors of urinary BPA concentrations. We found a significantly positive association between food storage in plastic containers and BPA concentrations after adjusting for urinary specific gravity, age, BMI, and residential status. A parallel study within this population noted that food storage in plastic was significantly associated with higher urinary phthalate metabolite concentrations [47], suggesting the use of BPA-containing polycarbonate plastics as well as phthalate-containing PVC storage products by these Egyptian girls. Studies often report BPA exposure from canned food consumption to be relevant [55]; however, our results do not indicate a direct significantly positive association between canned food use and urinary BPA. Interestingly, canned food use improved the association between urinary BPA concentrations and food storage in plastics, acting as a potential confounder. Irrespective of these food consumption and storage behavior associations, BPA concentrations within this Egyptian cohort were significantly lower compared to age- and sex-matched US NHANES data. Comparatively low urinary concentrations of BPA among Egyptian girls may be attributed to the limited use of BPA containing products like thermal paper, and medical equipment, as well as relatively low frequency of plastic food storage and canned food consumption.

Although spot urine samples reflect recent BPA exposure, multiple spot urine testing is recommended for future studies in order to account for temporal variation in exposure [31,56,57]. Besides the small sample size and the collection of only one spot urine sample from each girl, a major limitation of this pilot study is the inclusion of only general behavioral questions. Instead, specific analyses of behavioral and dietary habits are required such as whether food stored in cans and plastics were heated or how many canned food or drink products were consumed. Characterization of the types of food stored and the frequency of use may also be necessary, given that Egyptian adults and children are exposed to different diets especially in rural Egypt [58] and that certain foods are more likely to leach BPA from containers [59].

To the best of our knowledge, this study is one of the first to assess food storage practices and urinary BPA concentrations in girls from a developing country. Many exposure assessment studies focus on developed countries; for example, a previous study found a median unadjusted BPA concentration of 1.8 ng/mL among 1,200 6-8 year old girls from three large US cities [60]. Exploring environmental exposures such as BPA at vulnerable stages of development, including the peripuberal period, will be important for assessing potential risks to disease later in life in developing countries. Reports on the Egyptian food market indicate an increased demand for packaged and convenience foods, and the canned food industry is expected to grow rapidly with the reduction of fresh produce [61]. According to the National Food Consumption Survey, an increasing number of Egyptian households reported consumption of ready-made foods and carbonated soft drinks, and substantial differences in food consumption patterns were observed between urban and rural households over several decades [62]. Given the expected expansion of the Egyptian economy, communities must be cognizant of the potential increase in various environmental exposures and consider appropriate actions to prevent potential adverse health outcomes in the future.

Conclusions
In this assessment of BPA in girls in the province of Gharbiah, Egypt, similar concentrations of total urinary BPA concentrations were found between girls residing in urban and rural Egypt. The significant association between food storage in plastics and BPA concentrations suggests that diet is an important route for BPA exposure in this population. A closer look at changing food patterns and the consumer market may provide a better understanding of BPA exposure in developing countries.

Disclaimer
The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the Centers for Disease Control and Prevention.

Abbreviations
BMI: Body Mass Index; BPA: Bisphenol A; CAPMAS: Central Agency for Public Mobilization and Statistics; CDC: Centers for Disease Control and Prevention; ER: Estrogen Receptor; GM: Geometric Mean; LOD: Limit of Detection; NCEH: National Center for Environmental Health; NHANES: National Health and Nutritional Examination Survey; PVC: Polyvinyl Chloride; SG: Specific Gravity.
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Authors’ contributions

AH, ASS, DCD, IAS, and LSR conceived of this project and designed the study protocols. AH, ASS, and IAS supervised and conducted field collection, including subject recruitment. AMC was responsible for laboratory analysis of BPA, MSN and JAC performed statistical analysis. MSN, KB, DCD, and LSR drafted the manuscript, and all authors edited and approved the final draft of the manuscript.

Competing interests

The authors declare that they have no competing interests.

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