Assessment of residents’ total environmental exposure to heavy metals in China

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Heavy metal pollution in the air, water, and soil has attracted substantial interest recently; however, assessment of the total human environmental exposure remains limited. Therefore, determining the total human environmental exposure is imperative for the management and control of heavy metal pollution. This study assessed the total environmental exposure levels of heavy metals as well as the exposure contributions of air, water, and soil, focusing on Hg, Cd, As, Pb, and Cr. Data from 3,855 volunteers from the cities of Taiyuan, Dalian, Shanghai, Wuhan, Chengdu, and Lanzhou allowed for comparison of the exposures in urban and rural areas. The levels of total human environmental exposure of Hg, Cd, As, Pb, and Cr were $1.82 \times 10^{-6}$ mg/(kg·d), $1.58 \times 10^{-6}$ mg/(kg·d), $3.87 \times 10^{-5}$ mg/(kg·d), $1.79 \times 10^{-5}$ and $7.47 \times 10^{-5}$ mg/(kg·d), respectively. There were regional, urban-rural, sex, and age differences in the levels of heavy metal exposure. Water pollution was determined to be the largest contributor to heavy metal exposure, accounting for 97.87%, 92.50%, 80.51%, 76.16% and 79.46% of the Hg, Cd, As, Pb, and Cr, followed by air and soil pollution. These results can provide data to inform environmental protection policies and identify the priority pollutants that can help identify and prevent health risks due to overexposure to these heavy metal pollutants.

Massive amounts of heavy metals from persistent anthropogenic activities in urbanization and industrialization are released into the atmosphere, water, soil, and crops, threatening ecological conditions and human health1,2. Metal pollution is a severe problem and has been described as a “chemical bomb” in China due to its ubiquity, toxicity at trace levels, bioaccumulation, and persistence3,4. Chromium (Cr) is an essential trace element involved in basal metabolism, but too much in the body may lead to negative effects, partly because Cr is a known human carcinogen and anaphylactogen5,6. Mercury (Hg) can accumulate in adipose tissue and cause damage to the nervous and immune systems7–9. Arsenic (As) and cadmium (Cd) are known to increase the risks of lung cancer and renal carcinoma10,31. Long-term exposure to lead (Pb) can be harmful to the circulatory and central nervous systems12. Thus, a full assessment of the total exposure to heavy metals can help increase the general health of Chinese residents.

Total human environmental exposure seeks to estimate the exposure of the population to particular environmental pollutants through multiple exposure media simultaneously13,14. Total human environmental exposure can provide exposure levels of the general public, with a known precision and accuracy, through all possible environmental media, including air, drinking water, food, and skin contact13,14. The first total exposure study was performed in America in 1979 and at determining the exposure-response relationship of volatile organic compounds through different media13,14. The results of this study were used to establish the Total Risk Integrated Methodology (TRIM) and correlative models15,16. American and Japanese scholars each simulated the exposure levels and media contribution by Monte-Carlo models and found that drinking water was the main exposure medium in America, with the exception of diet for arsenic, while soil was the largest contributor in Japan17,18. In 2010, a study in England found that soil was the main exposure media of Cr19, while drinking water was found to be the source of many trace metals, including Hg, Pb, Cd, Cr, Se, As, and Ni, in Iran20.

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Total human environmental exposure studies are unique because humans are the centre of these studies. This is significantly different from traditional health risk assessment methods, which generally ignore human activity patterns. Traditional health risk assessments have failed to attach importance to variations of the microenvironment (such as time spent indoors or outdoors). It is easy for total human environmental exposure to differentiate between exposure levels and exposure contributions from different environmental media. However, no systematic research on the total human environmental exposure of heavy metals covering regional, seasonal, urban-rural, sex, and age differences has been conducted in China. Therefore, it is necessary and important to study the total human environmental exposure of heavy metals to identify exposure levels and, consequently, to better understand how to reduce the exposure to these pollutants for Chinese residents. This study will finally provide a scientific basis for determining and implementing environmental health benchmarks and the order of priority for cleaning up these pollutants. Taiyuan, Dalian, Shanghai, Wuhan, Chengdu and Lanzhou were chosen as cities representatives of a typical inland coal-smoke city, a coastal industrial city, a first-tier and business-oriented metropolis, a port city along a river, an industrial city located in the Sichuan Basin and an inland city polluted by dust, respectively. Urban and rural areas were selected to identify the total exposure levels and contributions of different media for Hg, Cr, As, Pb, and Cd for residents in these areas.

Results and Discussion

Heavy metal concentrations. The basic statistics of the heavy metal concentrations (Hg, Cr, As, Pb, and Cd) in air, water, and soil in the six chosen cities are shown in Fig. 1. The different cities have different levels of each of the heavy metal pollutants. There are differences in heavy metal concentrations in urban and rural areas as well as in the three environmental media tested (air, water, and soil). There are regional differences with regard to regulations for specific metals. The highest concentrations of Hg from indoor, outdoor, and traffic air samples were in Chengdu, while the lowest concentrations were found in Lanzhou. The concentration of Hg from water was highest in Wuhan and lowest in Chengdu, while the concentration in the soil was highest in Taiyuan and lowest in Dalian. The concentrations of Cd from indoor air and water were the highest in Wuhan, and the concentrations from traffic air and soil were the highest in Chengdu. The concentration of Cd from outdoor air was the highest in Taiyuan. Of the six cities in this study, Shanghai had the lowest concentrations of Cd in the different media, except water. The concentrations of As from indoor air, outdoor air, traffic air, water, and soil were highest in Lanzhou, Shanghai, Taiyuan and Chengdu and lowest in Taiyuan, Wuhan, Shanghai, and Dalian, respectively. The Pb concentrations from indoor and traffic air were the highest in Taiyuan. The Pb concentrations in outdoor air and water were the highest in Wuhan, while the largest concentration in soil was in Chengdu. The lead concentrations of indoor air and soil were lowest in Shanghai. The concentrations of Pb from outdoor and traffic air were the lowest in Dalian, while the
concentration of Pb in the water was the lowest in Chengdu. The concentrations of Cr from indoor air, outdoor air, traffic air, water, and soil were highest in Chengdu, Taiyuan, Shanghai, Wuhan, and Shanghai, respectively. The lowest Cr concentrations from outdoor air, traffic air and soil were found in Dalian, while the lowest concentration of Cr from indoor air was found in Taiyuan, and the concentration of Cr in water was the lowest in Shanghai. This study also showed that the concentration of Cr was the highest among the heavy metals from soil in these cities, consistent with an Iranian study that showed this as well39.

Exposure levels of heavy metals. The total exposure levels of the five heavy metals (Table 1) were ranked in the order of Cr > As > Pb > Hg > Cd, averaging 7.47 × 10⁻⁵ mg/(kg·d), 3.87 × 10⁻⁵ mg/(kg·d), 1.79 × 10⁻⁴ mg/(kg·d), 1.82 × 10⁻⁶ mg/(kg·d) and 1.58 × 10⁻⁸ mg/(kg·d), respectively. There were significant regional and seasonal differences in the six cities for Hg, Cd, As, Pb, and Cr (p < 0.01). The highest exposure levels of Hg, Cd, As, and Pb were found in Wuhan and the lowest were found in Dalian. Cr was found to have the highest exposure levels in Wuhan and the lowest in Shanghai. The ratio of the exposure levels in the highest exposure city to the levels in the lowest exposure city for Hg, Cd, As, Pb, and Cr were 14.12, 4.69, 3.18, 2.33, 11.68, respectively. The level of total human environmental exposure in this study is lower than the concentration of inorganic As reported for the population between 16 and 59 years old in a 2002 American study44. The total human environmental exposure of As, Cd, Cr, and Pb in this study are higher than the results of a French study involving children between 3 and 6 years old44.

For every heavy metal tested, urban-rural residence, age, and sex were influencing factors on the total human environmental exposure of the volunteers (Table 2). It is significant that the total exposure had an urban-rural difference (p < 0.05), illustrating that the total exposure of rural residents to Cr, As, Pb, and Cd was higher than the total exposure in urban areas. The ratio of exposure levels in urban areas and rural areas for Hg, Cd, As, Pb, and Cr averaged 1.37, 0.85, 0.61, 0.46, and 0.59, respectively. For Hg, Cd, As, Pb, and Cr, the exposure levels of men were slightly higher than that of women. The exposure levels of Hg and Cd of men and women were significantly different (p < 0.05) because of the larger comprehensive exposure coefficient for men. The ratios of exposure levels for men and women to Hg, Cd, As, Pb, and Cr were 1.00, 1.00, 1.05, 1.01, and 1.03, respectively. The exposure level of the population between 18 and 44 years old was the lowest overall, while the highest exposure to Hg, Cd, Pb, and Cr was observed in residents over 60 years old, and the highest exposure level of As was in the population aged between 45 and 59 years old. Our results are consistent with the total exposure study performed in Iran, which showed that the population over 55 years old were exposed to higher levels of heavy metals through a combination of air, drinking water, and soil36.

Exposure levels of Hg, Cd, As, Pb, and Cr through air. The total exposures of heavy metals through air were 2.18 × 10⁻⁹ mg/(kg·d), 2.18 × 10⁻⁴ mg/(kg·d), 5.22 × 10⁻⁷ mg/(kg·d), 4.46 × 10⁻⁷ mg/(kg·d) and 7.61 × 10⁻⁷ mg/(kg·d) for Hg, Cd, As, Pb, and Cr, respectively. The highest exposure levels of Hg, Cd, As, Pb, and Cr were found in Chengdu, Dalian, Lanzhou, Wuhan, and Dalian, respectively, while the lowest exposure levels were found in Lanzhou, Shanghai, Taiyuan, Shanghai, and Lanzhou, respectively. The concentration and comprehensive exposure coefficient of air were higher in urban areas, leading to a significant difference (p < 0.05) between the exposure levels of heavy metals in urban areas compared to rural areas. The exposure level of heavy metals through the air can be broken down into three components: indoor air, outdoor air, and traffic air. These three components can be thought to contribute to exposure levels through air in the order of indoor air > outdoor air > traffic air because people generally spend a long time indoors (approximately 1,168 minutes per day)32,33.

Heavy metal exposure through indoor air. The exposure levels of the five heavy metals from indoor air samples decreased in the order of Cr > As > Pb > Cd > Hg (Fig. 2). There was a significant difference (p < 0.01) in the exposure level of heavy metals in the indoor air samples among the six cities. Dalian was shown to have the most severe exposure to Hg, Cd and Cr, while Lanzhou had the highest As exposure level and Wuhan had the highest exposure level of Pb. Dalian had a lower comprehensive exposure coefficient for indoor air, but the highest concentrations of Hg, Cd and Cr led to the highest exposure of the six cities tested. In contrast, although the comprehensive exposure coefficients for Hg, Cd, and Cr was not the highest in Lanzhou, a large concentration of As contributed to the considerable exposure level for the city. Overall, urban areas showed higher exposure levels from indoor air than rural areas due to the longer time spent indoors by urban residents.

The exposure levels of the different sexes through indoor air were significantly different (p < 0.05), and men were shown to be exposed more than women because the comprehensive exposure coefficient for indoor air for men was higher than that for women (0.1915 m³/(kg·d) for men vs. 0.1576 m³/(kg·d) for women). The difference in exposure levels among the three age groups was significant as well (p < 0.05), and the exposure order was 18–44 years old > 45–59 years old > over 60 years old, consistent with the comprehensive exposure coefficients. There are many factors that could affect the indoor air exposure level, such as cooking fuel, types of floor covering, and heating patterns. For example, the exposure of As in indoor air for residents using biomass, coal, gas, and electricity as cooking fuel were 1.87 × 10⁻⁸ mg/(kg·d), 1.77 × 10⁻³ mg/(kg·d), 1.39 × 10⁻⁹ mg/(kg·d), and 1.29 × 10⁻⁹ mg/(kg·d), respectively; biomass was easily recognizable as the primary contributor to As exposure in indoor air. In Wuhan, residents responded via questionnaire that the proportion of solid fuels was 48.30% in rural areas, compared to 0% in urban areas. This can be a contributing factor to the relatively high exposure levels of As from indoor air in this region35–36.

Heavy metal exposure through outdoor air. The heavy metal exposure from outdoor air decreased in the order of Pb > Cr > As > Cd = Hg (Fig. 3). The content of the metals varied in the different cities (p < 0.05). Hg, Cd, As, Pb, and Cr had the highest exposure levels in Chengdu, Taiyuan, Shanghai, Taiyuan, and Chengdu, respectively, while the lowest exposure levels were found in Lanzhou, Shanghai, Taiyuan, Dalian, and Dalian, respectively. Compared to
Table 1. Exposure levels of Hg, Cd, As, Pb and Cr (mg/(kg·d)).

| Exposure medium | Total | Taiyuan | Dalian | Shanghai | Wuhan | Chengdu | Lanzhou |
|-----------------|-------|---------|--------|----------|-------|---------|---------|
| **Hg** | | | | | | | |
| Air | 1.82E-06 | 2.21E-06 | 1.64E-06 | 8.44E-07 | 3.93E-07 | 1.89E-07 | 7.55E-07 | 4.84E-07 | 5.55E-06 | 2.61E-06 | 7.47E-07 | 2.79E-07 | 2.01E-06 | 1.80E-06 |
| Soil | 1.76E-08 | 3.94E-08 | 1.89E-08 | 4.63E-08 | 4.81E-09 | 6.80E-09 | 3.99E-09 | 1.45E-08 | 4.15E-08 | 6.72E-08 | 1.22E-08 | 1.91E-08 | 2.11E-08 | 3.28E-08 |
| **Cd** | | | | | | | |
| Air | 1.58E-06 | 1.65E-06 | 7.96E-07 | 6.88E-07 | 6.10E-07 | 2.89E-07 | 7.27E-07 | 5.31E-07 | 2.86E-06 | 2.42E-06 | 2.66E-06 | 1.67E-06 | 1.86E-06 | 1.64E-06 |
| Soil | 7.05E-08 | 3.19E-08 | 7.19E-08 | 6.70E-08 | 5.00E-08 | 7.07E-08 | 6.40E-09 | 1.51E-09 | 7.82E-08 | 1.27E-07 | 1.50E-07 | 2.31E-07 | 1.05E-07 | 1.48E-07 |
| **As** | | | | | | | |
| Air | 3.87E-05 | 3.45E-05 | 3.19E-05 | 1.85E-05 | 1.82E-05 | 9.18E-06 | 2.33E-05 | 1.86E-05 | 5.79E-05 | 3.57E-05 | 5.57E-05 | 4.45E-05 | 2.56E-05 |
| Soil | 1.25E-05 | 2.71E-05 | 5.81E-06 | 1.47E-05 | 4.48E-06 | 6.56E-06 | 7.86E-06 | 1.80E-05 | 1.72E-05 | 3.08E-05 | 2.93E-05 | 4.75E-05 | 1.06E-05 | 1.54E-05 |
| **Pb** | | | | | | | |
| Air | 4.46E-07 | 2.64E-07 | 5.69E-07 | 1.76E-07 | 2.81E-07 | 9.18E-08 | 1.51E-07 | 2.93E-08 | 7.02E-07 | 1.33E-07 | 5.53E-07 | 3.85E-07 | 4.00E-07 | 1.13E-07 |
| Soil | 1.09E-05 | 1.25E-05 | 1.08E-06 | 2.11E-06 | 4.38E-06 | 2.21E-06 | 9.63E-07 | 1.36E-07 | 1.74E-08 | 3.02E-08 | 1.18E-08 | 2.82E-07 | 2.18E-07 | 1.78E-07 |
| **Cr** | | | | | | | |
| Air | 7.47E-05 | 9.35E-05 | 6.30E-05 | 3.91E-05 | 2.76E-05 | 1.98E-05 | 2.71E-05 | 4.67E-05 | 1.31E-05 | 1.05E-04 | 6.99E-05 | 9.26E-05 | 4.10E-05 | 3.06E-05 |
| Soil | 5.89E-05 | 8.67E-05 | 5.37E-05 | 2.91E-05 | 1.66E-05 | 1.00E-05 | 6.61E-06 | 2.39E-06 | 2.09E-04 | 1.01E-04 | 5.05E-04 | 8.13E-05 | 2.03E-05 | 1.23E-05 |

indoor air, outdoor air was found to have less heavy metal pollutants, which can be explained by the higher bioactivity and migratory aptitude of the heavy metals found in indoor air. Women were found to have received higher exposure than women (p < 0.05) because of their larger comprehensive exposure coefficient. The volunteers over 60 received lower exposures because of their smaller exposure coefficient compared to the rest of the age groups in the study.

**Heavy metal exposure through traffic air.** The exposure levels of the five heavy metals under examination from traffic air decreased in the order of Pb > Cr > As > Cd > Hg (Fig. 4). There was regional disparity among the six tested areas, and the differences in exposure levels between urban and rural areas were significant (p < 0.05). Shanghai had the highest exposure levels of As and Cr. Chengdu had the highest exposure levels of Cd and Hg. Taiyuan had the highest exposure level of Pb. Dalian showed the lowest exposure levels of Cd, Pb, and Cr, while Lanzhou had the lowest exposure level of Hg. The As exposure level was lowest in Taiyuan. Overall, urban areas showed higher exposure levels because of their larger comprehensive exposure coefficient for traffic air than rural areas (0.0103 m³/(kg·d) in urban areas vs. 0.0091 m³/(kg·d) in rural areas). Women were exposed to less heavy metals than men, which might be due to their smaller exposure coefficient for traffic air (0.0111 m³/(kg·d) for men vs. 0.0084 m³/(kg·d) for women) and shorter daily travel time (1.1136 h/d for men vs. 1.0425 h/d for women). The exposure level of residents aged 18–44 years old was the highest, while those over 60 years old had the lowest heavy metal exposure.

**Heavy metal exposure through water.** Heavy metal exposure from water decreased in the order of Cr > As > Pb > Hg > Cd (Fig. 5). The six tested areas showed a significant difference in the exposure levels (p < 0.05). Wuhan had the lowest exposure levels of all five metals in water compared to the other five areas. Dalian showed the lowest exposure levels of Hg, Cd, As, and Pb, while the lowest exposure level of Cr was found in Shanghai. In general, rural areas were more exposed to Cd, Pb and Cr than urban areas, but the contrary was
found to be true for Hg and As. The exposure levels of As and Hg for women were significantly higher than for men ($p < 0.05$) due to their larger comprehensive exposure coefficients for drinking and using water, which was different to the exposure through air (men: $0.0229 \text{ L/(kg·d)}$ for drinking water and $0.0032 \text{ m}^2/(kg·d)$ for using water; women: $0.0241 \text{ L/(kg·d)}$ for drinking water and $0.0035 \text{ m}^2/(kg·d)$ for using water). Residents over 60 years old had the highest heavy metal exposure from water, while residents between 18 and 44 years old had the lowest exposure ($p < 0.05$). The comprehensive exposure coefficient for water was not the only important factor in determining heavy metal exposure; the type of drinking water can also influence exposure levels. For instance, the well and pit water used in Lanzhou had higher Hg concentrations compared to the centralized water supply used elsewhere, leading to the higher exposure level of Hg from water in Lanzhou.

### Heavy metal exposure through soil

The exposure levels of the five heavy metals through soil decreased in the order $\text{Cr} > \text{As} > \text{Pb} > \text{Cd} > \text{Hg}$ (Fig. 6), consistent with their abundance in Earth’s crust. Exposure levels through soil showed a significant difference among the six areas ($p < 0.05$). Wuhan showed the highest soil exposure levels of Hg and Cr. Chengdu showed the highest exposure levels of Cd, As, and Pb from soil samples. Hg, Cd, As, Pb, and Cr were found to have the lowest exposure levels in Dalian, Shanghai, Dalian, Shanghai and Taiyuan, respectively. Rural volunteers were found to have higher soil exposures ($p < 0.05$) because they have longer contact times with soil and a higher proportion of respondents who are in contact with soil on a regular basis. Rural residents in Taiyuan had the highest contact time with soil (4.57 h/d) compared to urban residents (2.09 h/d). Men's higher exposure level from soil can be ascribed to longer contact time with soil (4.61 h/d for men vs. 4.11 h/d for women, who regularly contact with soil). Residents between 45 and 59 years old were found to have the highest heavy metal exposures from soil, while residents between 18 and 44 years old had the lowest soil exposure.
Figure 2. Exposure levels for Hg, Cd, As, Pb and Cr through indoor air in the six areas under study.

Figure 3. Exposure levels for Hg, Cd, As, Pb and Cr through outdoor air in the six areas under study.
Figure 4. Exposure levels for Hg, Cd, As, Pb and Cr through traffic air in the six areas under study.

Figure 5. Exposure levels for Hg, Cd, As, Pb and Cr through water in the six areas under study.
Exposure contributions of different media. The heavy metals in water contributed more to the total exposure levels of Hg, Cd, As, Pb, and Cr among the environmental media tested (Fig. 7). The exposure contributions of water were 97.87%, 92.50%, 80.51%, 76.16% and 79.46% for Hg, Cd, As, Pb, and Cr, respectively. The exposure contributions of soil were 1.71%, 4.61%, 16.90%, 18.13% and 15.34% for Hg, Cd, As, Pb, and Cr, while the exposure contributions of air were 0.42%, 2.90%, 2.60%, 5.71% and 5.20%, respectively. The difference in exposure levels between urban and rural areas was significant (p < 0.05). Water was the primary contributor to total exposure in both urban and rural areas, but the proportions were different. The exposure contributions of Hg, Cd, As, Pb, and Cr from water were 99.45%, 95.87%, 95.55%, 90.61% and 91.03% in urban areas, while they were 96.20%, 88.92%, 64.59%, 60.87% and 67.21% in rural areas, respectively. In urban areas, the exposure contributions of the media decreased in the order of water > air > soil. The contributions decrease in the order of water > soil > air in rural areas due to longer soil contact times (1.27 h/d in urban areas vs. 4.57 h/d in rural areas), a higher proportion of respondents who regularly come into contact with soil (3.03% in urban areas vs. 51.04% in rural areas), and larger comprehensive exposure coefficients for soil through ingestion and dermal contact in rural areas. With respect to sex and age, there was a consistent pattern in which the exposure contributions ranked in the order of water > soil > air.

It has been shown that water was the most important contributor to the total human environmental exposure of heavy metals. This is in accordance with studies conducted in Japan in 2003 and America in 2002. In addition, water was found to be the largest contributor in this study, and other studies have revealed that soil (England in 2000) and air (a 7 city study in Korea from 1993–2003) can play the most important role in heavy metal exposure levels in other locations around the world.

Conclusions
The total human environmental exposures of Hg, Cd, As, Pb, and Cr were $1.82 \times 10^{-6}$ mg/(kg·d), $1.58 \times 10^{-6}$ mg/(kg·d), $3.87 \times 10^{-5}$ mg/(kg·d), $1.79 \times 10^{-5}$ and $7.47 \times 10^{-5}$ mg/(kg·d), respectively. Water was the main contributor to total exposure. The average contributions of air, water and soil ranged from 0.42% ~ 5.71%, 76.16% ~ 97.87% and 1.71% ~ 18.13%, respectively. There were differences in the exposure contribution of urban and rural areas. The exposure contribution decreased in the order of water > air > soil and water > soil > air in urban and rural areas, respectively. The high proportion of soil contact and longer contact time in rural areas accounted for the change in the order of soil and air in rural areas. Therefore, residents in rural areas should pay more attention to protecting themselves against soil exposure to heavy metals.

The average daily exposure levels of the five heavy metals in different environmental media had different trends. The exposure level of Cr was the highest of the heavy metals tested, except for outdoor and traffic air.

Figure 6. Exposure levels for Hg, Cd, As, Pb and Cr through soil in the six areas under study.
samples. The exposure levels of Hg were lowest in all the media, except for water. As far as air is concerned, the total exposure levels of five heavy metals through air, overall, were consistent with the exposure level of indoor air, which had the highest levels of Cr and the lowest Hg exposure. Indoor air exposure accounted for more than 70% of the total air exposure levels, which was caused by higher indoor activity times. Outdoor air and traffic air exposure levels had the highest Pb exposure and the lowest Hg exposure. The indoor air exposure levels were not consistent with the outdoor air exposure levels for the different metals. The influence of air infiltration factors, as well as the complex and diverse sources of pollutants in the room, were the main factors causing the inconsistency in these indoor and outdoor air samples. Special attention needs to be paid to the prevention and control of air pollution health risks.

There were regional, urban–rural, sex, and age differences between the total exposure levels of Hg, Cd, As, Pb, and Cr, which are related to differences in the natural environment, society, economy, and lifestyle, among other factors. Behaviour patterns and environmental quality both affect the total exposure levels, but behaviour patterns are the main influencing factors within the same region. The environmental qualities of different regions are the main influencing factors of heavy metal exposure. At the same exposure concentration, the exposure levels of different sexes and different age groups are closely related to the exposure behaviour patterns of each environmental medium.

This study offers a great contribution by filling gaps in the total exposure field. Distinguishing features of the total exposure of heavy metals in different areas are identified, showing exposure levels and contribution rates of variable media, which can offer support for environmental health criteria, as well as help to confirm the needed emphasis on risk control for public health.

Materials and Methods

Study sites. After comprehensive analysis of the location, industrial structure, climate, and ecological environment, six areas of China were chosen, taking into account the environmental exposure-related human time-activity patterns for these areas. Taiyuan, Dalian, Shanghai, Wuhan, Chengdu and Lanzhou are located in Northern China, Northeast China, Eastern China, Southern China, Southwest China, and Northeast China, respectively.

Questionnaire survey method. The protocols used were approved by Institutional Review Boards (IRB) at the Tongji Medical College of Huazhong University of Science and Technology, and informed consent forms were obtained from all volunteers. Adults aged 18 years or older were randomly selected from the six cities. Participants had been living at the survey site for more than six months without a history of long-term medication use. A face-to-face survey method was used to obtain important factors influencing the environmental exposure of heavy metals, including intake/ingestion factors, time-activity factors, physical (body weight, skin surface area, inhalation rate) factors and other environment-related (heating duration) factors.

A total of 3,855 volunteers took part in our study from urban and rural areas of the six chosen areas from October 2016 to May 2017. There were 1,982 urban residents and 1,873 rural residents, and there were 1,862 men and 1,993 women. The age distribution included 1,587 residents between 18 and 44 years old, 1,119 residents between 45 and 59 years old and 1,149 residents over 60 years old.

Sampling methods. The water, soil, and air exposure samples were collected from 10% of the volunteers selected randomly. A total of 2,939 samples were collected, and the distribution of the samples can be found in Table 3. Methods for sampling, pretreatment, and analysis were performed in accordance with the relevant guidelines and regulations.
We used intelligent volume samplers (TH-150, Wuhan Tianhong Intelligent Instrument Factory, Wuhan, China) to collect the outdoor and traffic air samples. The indoor air samples were collected by personal air samplers (BUCK LP-5, A.P. BUCK INC. USA). Quartz filters (37 mm and 90 mm diameter, Whatman Inc., USA) were used as the filter membranes in the air samplers. To remove volatile substances and other impurities, the filter membranes were baked at 400 °C for 6 hours prior to sampling. A scale that is accurate to one hundred-thousandth of a gram (XPR56/AC, METTLER TOLEDO, Switzerland) was used for all weighing purposes. Indoor air sampling was conducted once every three days, and each sample was obtained by continuous sampling for at least 60 hours in the 3-day period. Outdoor and traffic air sampling was conducted once per day, and each sample was obtained by sampling for no less than 20 hours in that day and the corresponding 3 days. A total of 1,728 filter membranes were collected among the indoor, outdoor, and traffic air samples. All samples were sealed in tinfoil pouches and kept at 4 °C before the heavy metals trapped in the filter membranes were analysed, as described below.

Water samples were obtained from the end of tap water pipes or from containers, such as water vat, representing drinking and using water with high frequency and large intake. All samples were collected in high density polyethylene bottles, which had been washed with 20% HNO₃. Water samples were stored at 4 °C with HNO₃ preservative.

Topsoil samples from the top 0–20 cm and weighing approximately 1 kg each, were collected at 4–5 sub-sampling sites; the samples were obtained by the quartering method after removing impurities.

Sample analysis. Each air sample filter membrane was completely digested with HNO₃-HCl before further analysis. Water samples were filtered through 0.45 μm membranes. Dry soil samples were ground in an agate mortar and then sieved (100 mesh, 0.149 pore diameter) and finally digested with HNO₃-HCl before analysis. The concentrations of Cd, Pb, and Cr were identified using ICP-MS (Thermo Fisher Scientific, America), while the concentrations of Hg and As were identified using atomic fluorescence spectrometry. Certified reference materials and reagent blanks were used for quality control in the sample analysis. Standard addition was applied to samples without certified reference materials, and the recoveries obtained using this method were acceptable.

Exposure assessment. The average daily dose (ADD) (mg/(kg·day)) of an element though air, water, soil, and diet was estimated using Eqs (1)–(9):32–34

\[
ADD_{\text{total}} = ADD_{\text{air}} + ADD_{\text{water}} + ADD_{\text{soil}}
\]

\[
ADD_{\text{air}} = \frac{C_a \times \text{InhR} \times ET \times EF \times ED}{BW \times AT}
\]

\[
ADD_{\text{water}} = ADD_{\text{w-oral}} + ADD_{\text{w-dermal}}
\]

\[
ADD_{\text{w-oral}} = \frac{C_w \times \text{IngR}_w \times EF \times ED}{BW \times AT}
\]

\[
ADD_{\text{w-dermal}} = \frac{C_w \times SA_w \times PC \times CF_s \times ET \times EF \times ED}{BW \times AT}
\]

| Parameter | Reference value |
|-----------|-----------------|
| Inhalation rate (InhR) | From questionnaire |
| Ingestion rate of water (IngRw) | From questionnaire |
| Ingestion rate of soil (IngRs) | From questionnaire |
| Surface area of the skin exposed to pollutants of water (SAw) | From questionnaire |
| Exposure duration (ED) | From questionnaire |
| Exposure time (ET) | From questionnaire |
| Body weight (BW) | From questionnaire |
| Exposed skin area (SA) | From questionnaire |
| Conversion factor (CFs) | 10⁻⁶ |
| Digestive tract absorption factor (FI) | When calculating the risk we need to use 0.07 for Hg, 0.025 for Cd, Pb and Cr |
| Volume conversion factor (CFw) | 1L/1000 cm³ |
| Exposure frequency (EF) | 365 d/year |
| Averaging time (AT) | For non-cancer, AT = ED × 365; for cancer, AT = 74.8 × 365 |
| Particle emission factor (PEF) | 1.36 × 10⁹ m³/kg |
| Skin adherence factor (AF) | 0.2 |
| Dermal absorption factor (ABSd) | 0.001 for Hg, Cd, Pb and Cr, 0.03 for As |

Table 4. Parameters and their reference values.
where $ADD_{total}$ is the sum of the average daily doses (mg/(kg·d)) of air, water and soil, $ADD_{air}$ is the average daily dose (mg/(kg·d)) of an element via the inhalation of air, $C_{a}$ is the concentration of the element in the air (mg/m$^3$), $InhR$ is the inhalation rate (m$^3$/h), $ET$ is the exposure time (h/d), $EF$ is the exposure frequency (d/year), $ED$ is the exposure duration (years), $BW$ is the body weight (kg), $AT$ is the average time (days), $ADD_{water}$ is the average daily dose (mg/(kg·d)) of an element in water, $ADD_{w-oral}$ is the average daily dose (mg/(kg·d)) of an element via the ingestion of water, $ADD_{w-dermal}$ is the average daily dose (mg/(kg·d)) of an element through dermal contact of water, $C_{w}$ is the concentration of the element in water (mg/L), $IngR_{w}$ is the ingestion rate of water (L/d), $SA_{w}$ is the surface area of the skin exposed to pollutants of water (cm$^2$), $CF_{w}$ is the volume conversion factor (L/1000cm$^3$), $ADD_{soil}$ is the average daily dose (mg/(kg·d)) of an element in soil, $ADD_{s-oral}$ is the average daily dose (mg/(kg·d)) of an element via the ingestion of soil, $ADD_{inh}$ is the average daily dose (mg/(kg·d)) of an element via inhalation of soil, $C_{s}$ is the concentration of the element in the soil (mg/kg), $PEF$ is the particulate emission factor (m$^3$/kg), $IngR_{s}$ is the ingestion rate of soil (mg/d), $CF_{s}$ is the conversion factor ($10^{-6}$), $FI$ is the digestive tract absorption factor, $SA_{s}$ is the surface area of the skin exposed to pollutants of soil (cm$^2$·event$^{-1}$), $AF$ is the skin adherence factor (mg/cm$^2$), and $ABS_{d}$ is the dermal absorption factor. $InhR$, $IngR_{w}$, $IngR_{s}$, $SA_{w}$, $SA_{s}$, $BW$ and activity-time pattern factors were obtained through volunteer responses to the questionnaire. The other exposure parameters were obtained from the literature and are listed in Table 4.$^{25-34}$.

Statistical analysis. Questionnaires were input with an investigator-developed online system by a face-to-face method and were confirmed by a quality controller. Data cleaning and the related analyses were performed with JMP14 software. The questionnaire data cleaning was based on key variables, such as height, weight, and age, and included repairing the missing data and deleting the abnormal data. The mean and median values of exposure levels were calculated. To account for the complex sampling design in the investigation, a significance test was performed.
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Author contributions
X.Z. conceived the experiment(s), Z.L. and X.Z. wrote the paper, Z.L., X.Z. D.W. and J.H. analyzed the results, Z.L., D.W., L.L., and F.Q. generated the figures, J. L., B.Z. and Y.T. proofread the manuscript and supervised the data analysis, and all authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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