The Association Between Ambient PM$_{2.5}$ Exposure and Anemia Outcomes Among Children Under Five Years of Age in India

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Background: Anemia is highly prevalent in India, especially in children. Exposure to ambient fine particulate matter (PM$_{2.5}$) is a potential risk factor for anemia via systemic inflammation. Using health data from the National Family and Health Survey 2015–2016, we examined the association between ambient PM$_{2.5}$ exposure and anemia in children under five across India through district-level ecological and individual-level analyses.

Methods: The ecological analysis assessed average hemoglobin levels and anemia prevalence (hemoglobin<11 g/dL considered anemic) by district using multiple linear regression models. The individual-level analysis assessed average individual hemoglobin level and anemia status (yes/no) using generalized linear mixed models to account for clustering by district. Ambient PM$_{2.5}$ exposure data were derived from the Multiangle Imaging SpectroRadiometer (MISR) level 2 aerosol optical depth (AOD) data and averaged from birth date to date of interview.

Results: The district-level ecological analysis found that, for every 10 μg m$^{-3}$ increase in ambient PM$_{2.5}$ exposure, average anemia prevalence increased by 1.90% (95% CI = 1.43, 2.36) and average hemoglobin decreased by 0.07 g/dL. At the individual level, for every 10 μg m$^{-3}$ increase in ambient PM$_{2.5}$ exposure, average hemoglobin decreased by 0.14 g/dL (95% CI = 0.12, 0.16). The odds ratio associated with a 10-μg m$^{-3}$ increase in ambient PM$_{2.5}$ exposure was 1.09 (95% CI = 1.06, 1.11). There was evidence of effect modification by wealth index, maternal anemia status, and child BMI.

Conclusion: Our results suggest that ambient PM$_{2.5}$ exposure could be linked to anemia in Indian children, although additional research on the underlying biologic mechanisms is needed. Future studies on this association should specifically consider interactions with dietary iron deficiency, maternal anemia status, and child BMI.

Keywords: Anemia; Children; Ambient PM2.5 exposure; India; Association

Introduction

As of 2016, exposure to ambient fine particulate matter (PM$_{2.5}$) was the fifth leading cause of death globally, according to the Global Burden of Diseases, Injuries, and Risk Factors Study (GBD). In India, exposure to ambient PM$_{2.5}$ is the third leading cause of death. India has some of the highest levels of ambient PM$_{2.5}$ in the world, exceeding the World Health Organization (WHO)-recommended annual mean air quality guideline of 10 μg m$^{-3}$ by orders of magnitude. Exposure to ambient PM$_{2.5}$ has been associated with adverse cardiovascular, respiratory, and mortality outcomes, and with child health outcomes that include low birth weight and stunted growth. However, a general lack of information on the association between ambient PM$_{2.5}$ exposure and many health outcomes still remain, especially from exposure-response analyses.

One such outcome is anemia. Globally, India carries the largest burden of anemia, especially among women and children. Anemia, measured via low-blood hemoglobin concentration, is characterized by a decreased oxygen-carrying capacity of the blood. There are several types of anemia, broadly falling into two etiological categories: deficiency in the production of red blood. There are several types of anemia, falling into two etiological categories: deficiency in the production of red blood cells (erythrocytes) by the bone marrow and increased rate of erythrocyte destruction (hemolysis). The former could be due to the deficiency of hematopoietic nutrients such as iron.

What this study adds

To our knowledge, there have been no previous studies done to assess the association between ambient PM$_{2.5}$ exposure and anemia in children in India. Across all main models, we found that children exposed to higher levels of ambient PM$_{2.5}$ were at higher risk of being anemic after adjusting for potential confounders such as diet, sex, wealth index, maternal anemia status, and accounting for clustering by district. This study adds to the body of global evidence highlighting the adverse effects of ambient PM$_{2.5}$ exposure on human health. There is no conflict of interest.
and vitamin B12. The latter occurs in specific hemolytic anemias, and the prevalence of these, including hemoglobinopathies, has increased from about 308 million in 1990 to about 506 million in 2017.1,13 Chronic inflammation from any cause operates in both etiologic ways to cause a mild anemia. Inflammation can reduce erythrocyte production and hemoglobin by reducing dietary iron absorption and erythropoiesis and by reducing erythrocyte lifespan.14

Given that the Indian diet has a low iron density, along with evidence of low iron stores based on scattered surveys, it might be logical to infer that most of the burden of anemia is due to iron deficiency.15,16 According to the India National Family and Health Survey 2015–2016 (NFHS-4), 53.1% of women in India with 15–49 years of age and 58.5% of children under five were anemic.17 Despite programs such as the National Iron Plus Initiative aiming to reduce iron deficiency anemia via iron supplementation and food fortification, anemia prevalence is still high.18 Chronic systemic inflammation is the second leading cause of anemia after dietary iron deficiency, though the two causes are not mutually exclusive.14,15 Exposure to air pollution, especially PM2.5, has been shown to induce systemic inflammation.4,20,21

Most existing studies that have examined exposure to ambient particulate matter and anemia outcomes have been conducted in the United States, Europe, and China and have observed associations between increased exposure to PM and decreased anemia prevalence/decreased hemoglobin concentration among elderly individuals.22,23 Additionally, a few studies have observed a strong association between exposure to biomass fuel burning and anemia in pregnant women and infants.24–27 A recent study conducted in Lima, Peru, established an association between exposure to ambient PM2.5 and moderate/severe anemia in children under five.28 The association between ambient PM2.5 exposure and anemia in children under five in India has not yet been examined.

The lack of available spatiotemporal ambient PM2.5 exposure data across India until recent years had limited the number and type of studies that could be performed about associations between PM2.5 exposure and potential health effects. While the network of in situ ground-monitoring sites has improved over time in India, sites are mostly located over urban locations and do not provide exposure data continuous over space and time. Advent of satellite remote sensing techniques over the last two decades allows us to obtain long-term ambient PM2.5 exposure from satellite retrievals of aerosol optical depth (AOD) and study its association with childhood anemia in India.

Long-term ambient PM2.5 exposure could lead to chronic systemic inflammation, which could reduce iron absorption and thus exacerbate the effects of dietary iron deficiency, leading to the onset of anemia.14,29 We hypothesized that long-term ambient PM2.5 exposure would be associated with decreased hemoglobin levels and increased odds of anemia in children after adjusting for relevant covariates. We conducted an ecological (district-level) analysis and an individual-level analysis using satellite retrievals of PM2.5 exposure data and outcome/covariate data from the NFHS-4. To our knowledge, this is the first study of its scale to evaluate this association among children in India.

**Methods**

**Study population**

Our study population was obtained from the National Family and Health Survey (NFHS-IV), a nationally representative household survey administered across all 640 districts of India. Data for this survey were collected between January 2015 and November 2016.17 The objective of the NFHS-IV was to collect information about women’s reproductive and sexual health, demographics, lifestyle factors, family life, and birth outcomes, with the aim of informing policy and gauging progress in India’s health sector. The survey used a stratified two-stage sample based on India’s 2011 census as a sampling frame. Primary Sampling Units (PSUs) were villages in rural areas and census enumeration blocks (CEBs) in urban areas. Final PSUs were separated into clusters, and 22 households were selected using systematic sampling from each urban and rural cluster. Questionnaires were administered to collect information about all members in the selected households.

The NFHS-IV administered multiple questionnaires: a household questionnaire, a women’s questionnaire, a men’s questionnaire, and a biomarker questionnaire. Information about children was collected using the women’s, household, and biomarker questionnaires. The women’s questionnaire was administered to women between the ages of 15 and 49 years. Household questionnaires had a 98% response rate, although women’s questionnaires had a 97% response rate. There is little evidence of selection bias due to nonresponse, as indicated by exceptionally high response rates. For further information about sampling design, see the National Family and Health Survey IV Report by the International Institute for Population Sciences.17

**Ambient PM2.5 exposure assessment**

In the ecological analysis, the primary exposure was five-year average ambient PM2.5 exposure per district, modeled as a continuous variable. We averaged exposure between 2010 and 2015 because the earliest year of birth for children in the study was 2010, and the survey was primarily administered in 2015. For the individual-level analysis, individual exposure to ambient PM2.5 was calculated by averaging district-level exposure from month of birth to month of interview administration for each child. Absence of systematic ground-based PM2.5 measurements at a desirable spatial resolution prompted the use of satellite-derived ambient PM2.5 for this study. We used the Multiscale Imaging SpectroRadiometer (MISR) retrieved level 2 AOD data to estimate the PM2.5 with the help of a spatially and temporally varying conversion factor (η) at 30 x 30 km horizontal resolution. η is derived from the GEOS-Chem chemical transport model simulations and depends on aerosol vertical distribution, emission, and meteorological factors such as temperature, relative humidity, and precipitation. Details about the conversion factor η and the calibration and validation of the data are discussed elsewhere.30–32 We applied this data at district level using the district shape files in a GIS platform. We generated monthly ambient PM2.5 exposure for 6 years (2010–2015) for use in this study.29 The monthly ambient PM2.5 data we obtained was bias-corrected against available in situ measurement data and was observed to perform satisfactorily when compared with in situ measurement sites with ±8% uncertainty.30,34 We note that lack of reference grade in situ monitoring sites over the rural locations limits extensive validation of the satellite-derived ambient PM2.5 data over these locations. Satellite-retrieved ambient PM2.5 exposure was averaged within a district boundary to obtain the district-level estimates used in this study.

**Hemoglobin concentrations and anemia prevalence estimates**

For the ecological analysis, the primary outcomes were district-level anemia prevalence and average hemoglobin concentration by district, measured in g/dL. Anemia prevalence information by district for the ecological analysis was obtained from the India NFHS-4 survey. The primary outcomes of the individual-level analysis were the presence of anemia ("yes") if hemoglobin was <11 g/dL and "no" if it was above 11 g/dL and hemoglobin level.
Blood specimens were collected from all children aged between 6 and 59 months who resided in the households selected for the survey. Consent was obtained from parent(s) or guardian(s). Blood samples were drawn using a finger or heel prick. Hemoglobin concentrations were measured on-site using the HemoCue Hb 201+ analyzer by trained medical personnel in each district.\textsuperscript{17,24,15} Blood samples were dried overnight and packaged using a systematic protocol in air-tight plastic bags the following day. After all biomarker testing in each PSU was completed, samples were sent via Speed Post to the designated laboratory for testing.

Confounders and effect modifiers

All information about covariates was obtained from the NFHS-IV questionnaires administered to mothers of the participating children. We calculated the Dietary Diversity Score (DDS) as a proxy for iron deficiency using the method created by Krebs-Smith et al.\textsuperscript{1987} and covered it briefly here.\textsuperscript{36} Food groups included in DDS calculations were cereals/roots, vegetables/fruits, legumes/pulses, meat/fish, eggs, milk, and Vitamin A-rich foods (e.g., leafy greens, fortified foods). Information about oils/fats was not available for this study population and so was not included in the DDS calculation. Participants were assigned a 1 for every food group consumed and 0 if otherwise. Food groups were summed for each participant to derive a DDS, with possible values between 0 and 6. For the ecological analysis, models were adjusted for average DDS by district, although individual DDS was used for the individual-level models.

Exposure to biomass burning has been linked to anemia in children, so we adjusted for (household-level) cooking fuel type in the individual-level analysis.\textsuperscript{25,26} Subjects were assigned to each district according to the type of cooking fuel used for the individual DDS was used for the individual-level models. For the ecological analysis, 638 of 640 districts were included, as two districts (Mahesana and Kabirdham) had missing anemia prevalence data. Characteristics of the children included in the analysis can be found in Table 1.

About 63% of the included children were anemic. Children with anemia were on average slightly younger compared with children without anemia, tended to be from lower wealth index levels, and had higher percentages of maternal anemia. See Table 2 for district-level prevalence of anemia and district-level average anemia prevalence.

Ecological analysis

In multivariable models adjusting for relevant confounders, anemia prevalence increased with increasing ambient PM\textsubscript{2.5} exposure between 2010 and 2015. Although districts with larger areas seemed to have higher variability in ambient PM\textsubscript{2.5} exposure, standard deviations rarely exceeded 10 μg m\textsuperscript{-3}. Summary statistics for India’s 36 states/UTs are presented in eTable 1 (http://links.lww.com/EE/A114). There was more variability in ambient PM\textsubscript{2.5} exposure in the states with the highest anemia prevalence. Summary statistics for the variables of both the included and omitted observations were similar (see eTable 2; http://links.lww.com/EE/A114).

Individual-level analysis

Four districts (North East Delhi, Central Delhi, Diu, and Yanam) are excluded because the exposure data could not be generated separately for these districts as they are smaller than MSIR level 2 pixel size. As presented in Table 2, across India, for every 10 μg m\textsuperscript{-3} increase in ambient PM\textsubscript{2.5} exposure, we observed a 0.07 g/dL (0.09, 0.05) decrease in average hemoglobin level. Additionally, for every 10 μg m\textsuperscript{-3} increase in ambient PM\textsubscript{2.5}, we observed a 1.90% (1.43, 2.36) increase in average anemia prevalence. When modeling anemia as a binary outcome (yes/no), for a 10 μg m\textsuperscript{-3} increase in ambient PM\textsubscript{2.5} exposure, the adjusted odds ratio of anemia was significantly increased.
about 1.09 (1.06, 1.11). Other significant variables in the analysis included DDS, wealth index, BMI, exposure to secondhand smoke, type of cooking fuel, maternal anemia status, and age.

**Effect modification**

We did not find evidence of effect modification by sex, DDS, residence type, and secondhand smoke exposure. There was evidence of effect modification by wealth index, maternal anemia status, and BMI (Table 3). Higher levels of wealth index appeared to be protective compared with lower levels when exposed to the same amount of ambient PM$_{2.5}$. Children whose mothers were anemic had higher odds of anemia compared with children whose mothers were not anemic. Finally, effect estimates were larger for higher BMI z-scores compared with lower z-scores. We observed that children with higher BMI z-scores had higher odds of anemia compared with children with lower z-scores when exposed to the same amount of ambient PM$_{2.5}$.

**Assessing nonlinearity**

We assessed potential nonlinearities in the associations of interest using penalized smoothing splines, presented in Figure 3. However, the generalized linear mixed models were found to be more robust than the penalized splines fit, based on AIC.

**Discussion**

This study aimed to assess the association between ambient PM$_{2.5}$ exposure and anemia in children under five across India. Through the results of this study, we observed that children exposed to higher levels of ambient PM$_{2.5}$ on average had lower hemoglobin levels and higher odds of being anemic. Although the study design does not allow us to comment on causality, the results of this preliminary study do highlight an association between our exposure and outcome of interest. Childhood anemia in India is an endemic problem; as of 2016, nearly 60% of children in India were anemic. The introduction of the National Iron Plus Initiative in 2011 sought to expand the beneficiaries of the National Nutritional Anemia Prophylaxis Program to children with 6–59 months of age. Although anemia decreased by about 11% between 2006 and 2016, it remains a major issue despite an increase in available food fortified with iron. It is clear that other potential risk factors for childhood anemia must be identified and understood.

The association between air pollution and anemia has been studied in a limited capacity. This is the first study, to our knowledge, that examines the association between ambient PM$_{2.5}$ exposure and anemia across India in children under five. Morales-Ancajima et al. presented similar findings in children under five in a study conducted in Lima, Peru. This study modeled ambient PM$_{2.5}$ exposure in quintiles and observed statistically significant associations between increased ambient PM$_{2.5}$ exposure quintile and increased hemoglobin levels (4Q: –0.026; 5Q: –0.048), as well as increased odds of moderate/severe anemia (2Q, 3Q: 1.09, 4Q: 1.19, 5Q: 1.24), among children between the ages of 6 and 59 months. Our results are similar to these, even though childhood anemia prevalence in India (about 38.5% as of 2016) is higher than in Peru (39.6%). Another existing study is that of Nikolić et al, which looked to examine the effects of air pollution on erythrocytes in children between the ages of 11 and 14 years. The study found that anemia prevalence was significantly higher in children exposed to higher levels of air pollution compared with lower levels (RR = 3.76 [2.06-6.88]). However, this study failed to adjust for dietary...
Table 1. Characteristics of 98,557 children under five included in individual analysis from the Demographic and Health Survey 2014–2015 by anemia category.

| Variable                  | Total (n = 98,557) | Anemic<sup>a</sup> (n = 62,100) | Not anemic (n = 36,457) |
|---------------------------|--------------------|---------------------------------|------------------------|
| Hemoglobin (g/dL) (mean (SD)) | 10.4 (1.6)         | 9.1 (1.2)                       | 11.9 (0.8)             |
| PM<sub>2.5</sub> exposure (μg m<sup>-3</sup>) (mean (SD)) | 53.3 (23.3)        | 55.7 (22.5)                     | 49.1 (23.9)            |
| Sex (%)                   | Female             | 51.1                             | 50.5                   | 52.1                   |
| Age (yrs) (mean (SD))     | 2.1 (1.3)          | 1.9 (1.2)                       | 2.4 (1.4)              |
| DDS<sup>b</sup> (%)       | 0                  | 31.1                             | 31.4                   | 30.7                   |
|                           | 1                  | 23.2                             | 24.0                   | 22.0                   |
|                           | 2                  | 30.8                             | 31.1                   | 30.2                   |
|                           | 6                  | 14.8                             | 12.4                   | 17.1                   |
| Secondhand smoke (%)      | Yes                | 57.6                             | 57.4                   | 58.0                   |
| Wealth Index<sup>c</sup> (%) |                   |                                  |                        |
|                           | Poorest            | 28.3                             | 30.3                   | 25.0                   |
|                           | Poorer             | 24.3                             | 24.0                   | 24.9                   |
|                           | Middle             | 20.1                             | 19.7                   | 20.8                   |
|                           | Richer             | 15.0                             | 15.0                   | 16.8                   |
|                           | Richest            | 11.6                             | 11.0                   | 12.4                   |
| Residence type (%)        | Urban              | 21.6                             | 21.3                   | 22.3                   |
|                           | Cooking fuel (%)   | Clean fuel                       | 26.3                   | 25.1                   | 28.2                   |
|                           |                    | Kerosene                        | 0.7                    | 0.7                    | 0.9                    |
|                           |                    | Biomass                         | 73.0                   | 74.2                   | 71.0                   |
|                           | Maternal anemia (%)| Yes                             | 58.1                   | 64.0                   | 47.9                   |
|                           | BMI<sup>d</sup> (%) | -2 SD                           | 3.5                    | 3.3                    | 3.6                    |
|                           |                    | Median                          | 94.2                   | 94.3                   | 94.1                   |
|                           |                    | +2 SD                           | 2.4                    | 2.4                    | 2.3                    |

<sup>a</sup>Child considered anemic if blood hemoglobin &lt;11.0 g/dL.
<sup>b</sup>DDS is a composite measure of diet quality used as a proxy for iron deficiency. It is calculated by considering consumption of various food groups (see Methods). Cutoffs determined by quintiles of DDS (DDS range is 0–6).
<sup>c</sup>Wealth index was determined using household-level cores based on quality/quantity of consumer goods, transportation method, toilet facilities, and flooring materials. Scores were divided into quintiles from lowest to highest.
<sup>d</sup>Children with BMI z-scores that are -2 SD or more from the median are considered overweight; children with BMI z-scores that are +2 SD or more from the median are considered overweight. BMI, body mass index; DDS, diet diversity score.

information, which likely biased the results away from the null. A larger body of research exists examining the association between air pollution and anemia in the elderly population. The biologic plausibility of this study is based on existing literature that establishes a clear link between exposure to high levels of air pollution to inflammation, and subsequently to anemia of inflammation, via elevated levels of C-reactive proteins (CRP). The majority of studies to establish this link have focused on elderly populations. There are several proposed mechanisms through which chronic inflammation could have an impact on erythrocytes and hemoglobin concentration. First, by immune activation, inflammation leads to changes in iron trafficking in the body through the secretion of cytokines, most notably interleukin-6 (IL-6). These stimulate the liver to produce hepcidin, which binds to the cellular transmembrane iron exporter, ferroportin, and inhibits both dietary iron absorption in the duodenum and the recycling of iron from senescent erythrocytes through macrophages. In effect, there is less iron for hemoglobin formation, and the inflammatory cytokines may also independently suppress erythropoiesis. Although inflammation can occur in several clinical conditions such as cancer and multiple organ dysfunctions, another reason of public health importance is obesity, which can induce a low-grade activation of the innate immune system. The inflammatory response also induces an increase in cytokines, which reduces iron trafficking. In India, inappropriate fat accumulation has been observed even at normal body size, and adiposity has been shown to reduce iron absorption in women. There is a growing body of evidence suggesting that air pollution is associated with child obesity and child BMI. Our results suggest that children with higher BMI z-scores may be more likely to have anemia compared with those with lower BMI z-scores at the same level of PM<sub>2.5</sub> exposure. High child BMI could have a role to play in how PM<sub>2.5</sub> exposure affects anemia outcomes in children. However, child BMI can also serve as a marker of other health and lifestyle conditions; lower BMI could be indicative of stunting, premature birth, and malnutrition, which may be associated with risk of anemia.

The results regarding effect modification of the association between PM<sub>2.5</sub> exposure and anemia by BMI encourage further research specifically about this interaction and its biologic mechanisms. In this study, dietary diversity score (DDS) was used primarily as a proxy for iron deficiency; iron deficiency is the leading cause of anemia worldwide. DDS has been declared an appropriate metric to adjust for the presence of basic micronutrients; many studies have used DDS as a proxy for adequate nutrition. Although we did not specifically adjust for vegetarianism, DDS was also able to capture whether children consumed meat or not. We observed that as average DDS increased, average hemoglobin level also increased, indicating that as children received better nutrition, their hemoglobin levels improved. There was no evidence of effect modification of the association between PM<sub>2.5</sub> exposure and anemia by DDS.

We observed evidence that both wealth index and maternal anemia status were effect modifiers for the association of interest. Compared with children of lower SES, children of higher SES status had higher levels of hemoglobin and lower odds of having anemia when exposed to the same amount of PM<sub>2.5</sub>. Children of higher SES are more likely to have adequate access to nutrition, less overall exposure to harmful air pollutants, and overall slightly better health outcomes compared with children of lower SES, which could potentially explain why the same level of PM<sub>2.5</sub> exposure brings about significantly different anemia outcomes between levels of SES.

Maternal anemia status could also be a modifier of the association between PM<sub>2.5</sub> exposure and anemia. Children whose mothers were anemic had, on average, lower hemoglobin levels and higher odds of having anemia when compared with children whose mothers were not anemic when ambient PM<sub>2.5</sub> exposure was held constant. This suggests that family history of anemia could play a role in how the body reacts to ambient PM<sub>2.5</sub> exposure. Our findings here indicate that further research about family history as a risk factor for anemia and gene-environment interaction in this context could be valuable to better understand the observed results.

Indoor air pollution, most often caused by burning of biomass as cooking fuel, has also been recognized as a threat to human health. In 2016, India launched the Pradhan Mantri Ujjwala Yojana (PMUY), aimed at providing women and children safe access to Liquefied Petroleum Gas (LPG) and electricity. Since the launch of this intervention, household PM<sub>2.5</sub> exposure levels have been significantly reduced. The methodology used in this study should be replicated using NHFS-V (2020) data to observe whether this reduction in household air pollution has in any way reduced ambient PM<sub>2.5</sub> levels and whether this is reflected in the association with anemia outcomes in children. Such results would provide strong evidence for the transition to cleaner household energy.

Using splines, we observed potential nonlinearities in the associations between ambient PM<sub>2.5</sub> exposure and both anemia outcomes, although models with the linear terms had an improved fit relative to those with the splines (Figure 3). It is possible that...
these nonlinearities can be attributed to some threshold effect of ambient PM$_{2.5}$ exposure on anemia outcomes, although the biologic mechanisms at play are not clear. What these results do indicate is that exposure to ambient PM$_{2.5}$ at both lower levels (i.e., below about 30 10 μg/m$^3$) and extremely high levels could be associated with increased odds of anemia and decreased hemoglobin levels. A 2020 study conducted by Elbarbary et al., which assessed the association between ambient air pollution exposure and anemia prevalence/hemoglobin levels in older Chinese adults, detected nonlinearities in dose-response curves for PM and NO$_2$ exposure with respect to hemoglobin levels. A 2020 study conducted by Elbarbary et al., which assessed the association between ambient air pollution exposure and anemia prevalence/hemoglobin levels in older Chinese adults, detected nonlinearities in dose-response curves for PM and NO$_2$ exposure with respect to hemoglobin levels. A 2020 study conducted by Elbarbary et al., which assessed the association between ambient air pollution exposure and anemia prevalence/hemoglobin levels in older Chinese adults, detected nonlinearities in dose-response curves for PM and NO$_2$ exposure with respect to hemoglobin levels. A 2020 study conducted by Elbarbary et al., which assessed the association between ambient air pollution exposure and anemia prevalence/hemoglobin levels in older Chinese adults, detected nonlinearities in dose-response curves for PM and NO$_2$ exposure with respect to hemoglobin levels.
Table 3.
Assessing individual-level effect modification of the association between each 10 μg/m³ increase in ambient PM$_{2.5}$ exposures, hemoglobin, and anemia by relevant covariates for 96,557 children under five or younger participating in the NFHS-4.

| Variable$^d$ | Hb (g/dL) (95% CI) | $P$ value for interaction | Odds ratio of anemia (95% CI) | $P$ value for interaction |
|--------------|----------------------|-----------------------------|-------------------------------|-----------------------------|
| Sex          |                      |                             |                               |                             |
| Male (reference) | –0.05 (–0.06, –0.03) | 1.00                        |                               |                             |
| Female       | 0.02 (–0.05, 0.09)   | 0.47                        | 1.03 (0.93, 1.15)             | 0.57                        |
| DDS          |                      |                             |                               |                             |
| 0 (reference)   | –0.04 (–0.06, –0.02) | 1.00                        |                               |                             |
| 1             | –0.04 (–0.13, 0.05)  | 0.13                        | 1.11 (0.96, 1.28)             | 0.995                       |
| 2             | –0.07 (–0.18, 0.03)  | 0.15                        | 1.12 (0.95, 1.32)             | 0.44                        |
| 3             | –0.05 (–0.15, 0.05)  | 0.07                        | 1.10 (0.95, 1.29)             | 0.14                        |
| 4             | –0.07 (–0.19, 0.05)  | 0.38                        | 1.22 (1.01, 1.46)             | 0.71                        |
| 5             | –0.04 (–0.19, 0.11)  | 0.60                        | 1.07 (0.85, 1.35)             | 0.63                        |
| 6             | –0.05 (–0.20, 0.10)  | 0.67                        | 1.08 (0.86, 1.36)             | 0.74                        |
| Secondhand smoke |                  |                             |                               |                             |
| No (reference) | –0.04 (–0.06, –0.02) | 1.00                        |                               |                             |
| Yes           | –0.01 (–0.08, 0.07)  | 0.002                       | 1.04 (0.93, 1.17)             | 0.02                        |
| Wealth Index |                      |                             |                               |                             |
| Poorest (reference) | –0.04 (–0.05, –0.02) | 1.00                        |                               |                             |
| Poorer        | 0.08 (–0.02, 0.19)   | 0.29                        | 0.89 (0.76, 1.04)             | 0.34                        |
| Middle        | 0.16 (0.05, 0.26)    | 0.35                        | 0.86 (0.73, 1.02)             | 0.56                        |
| Richer        | 0.38 (0.27, 0.50)    | <0.001                      | 0.64 (0.53, 0.76)             | 0.01                        |
| Richest      | 0.47 (0.34, 0.60)    | 0.02                        | 0.58 (0.47, 0.70)             | 0.35                        |
| Residence type |                  |                             |                               |                             |
| Rural (Reference) | –0.04 (–0.06, –0.03) | 1.00                        |                               |                             |
| Urban         | –0.02 (–0.10, 0.07)  | <0.001                      | 1.01 (0.89, 1.15)             | 0.001                       |
| Maternal anemia |                  |                             |                               |                             |
| No (reference) | –0.05 (–0.06, –0.03) | 1.00                        |                               |                             |
| Yes           | –0.41 (–0.48, –0.34) | 0.39                        | 1.77 (1.59, 1.97)             | 0.70                        |
| BMI$^c$       |                      |                             |                               |                             |
| –2 SD        | 0.02 (0.07, –0.03)   | 1.02                        | 0.96 (1.06, 1.07)             | 0.73                        |
| Median       | –0.03 (–0.04, –0.031)| 0.44                        | 1.066 (1.060, 1.073)          | 0.73                        |
| +2 SD        | –0.08 (–0.14, –0.03) | 1.12                        | 1.05 (1.05, 1.20)             |                             |

$^a$Models were adjusted for sex, DDS, residence type (urban vs. rural), wealth index, maternal anemia status, (household) cooking fuel type, BMI z-score, and secondhand smoke exposure; district-level random effects.

$^b$Results presented for a 10 μg m⁻³ increase in ambient PM$_{2.5}$ exposure and holding all other covariates constant.

$^c$BMI modeled as a continuous variable; cutoffs presented are for underweight/thin, median z-score, and overweight.

$^d$Stratified effect estimates presented holding all other model covariates constant.

BMI, body mass index; DDS, diet diversity score.

Figure 3. Penalized splines of the association between ambient PM$_{2.5}$ exposure and anemia outcomes (L) Spline used to assess potential nonlinearity in association between ambient PM$_{2.5}$ exposure (μg m⁻³) and hemoglobin level (g/dL) at the individual level. (R) Spline was used to assess nonlinearity between ambient PM$_{2.5}$ exposure (μg m⁻³) and anemia status. Shaded regions denote 95% Confidence bands.
Conflicts of interest statement
The authors declare that they have no conflicts of interest with regard to the content of this report.

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UNNATI MEHTA initiated the work during a Fulbright-Nehru Student Research grant at the Indian Institute of Technology-Delhi, India, and is now at the Harvard University T.H. Chan School of Public Health, Boston, USA, where the work was completed.

SOURANGSU CHOWDHURY is now at Max Planck Institute for Chemistry, Mainz, Germany.

Data sources
MISR data are archived in NASA Langley Research Atmospheric Data Science Center. NFHS-4 India health data can be accessed via the Demographic and Health Survey webpage. Email U.M. for computing code.

S.D. and U.M. conceived the study and wrote the initial manuscript. U.M. carried out the analysis. S.C. generated the exposure data. S.G. helped in calculating DDS and provided input on manuscript. U.M. acknowledges financial support for the Institute Chair Professor position. DST-FIST program (SR/FST/ESI-016/2014) is acknowledged for providing computing support at IIT-Delhi. J.E.H. was supported by US National Institutes of Health grant P30 ES000002. Authors acknowledge the comments by the reviewers that helped improve the manuscript.

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