Prenatal Exposure to Air Pollution and Autism Spectrum Disorder: Sensitive Windows of Exposure and Sex Differences

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BACKGROUND: Studies have shown that air pollution exposures during pregnancy are associated with an increased risk of autism spectrum disorder (ASD) in children, and the risk appears to be greater for boys. However, studies assessing gestational windows of susceptibility have been mostly limited by trimesters.

OBJECTIVE: We identified sensitive windows of exposure to regional air pollution and risk of ASD and examined sex differences in a large birth cohort.

METHODS: This population-based retrospective cohort study included 294,937 mother–child pairs with singleton deliveries in Kaiser Permanente Southern California (KPSC) hospitals from 2001 to 2014. Children were followed using electronic medical records until clinical ASD diagnosis, non-pregnancy, statistically significant throughout the first two trimesters [1–27 wk of gestation, cumulative hazard ratio (HR) = 1.26 (95% confidence interval (CI): 1.06, 1.47)] per interquartile range (IQR) (7.4–μg/m³) increase]. O₃ exposure during 34–37 wk of gestation was associated with increased risk [HR = 1.06 (95% CI: 1.01, 1.11) per IQR (17.4 ppb) increase] but with reduced risk during 20–28 wk of gestation (HR = 0.93 (95% CI: 0.89, 0.96)). No associations were observed with NO₂. Sex-stratified early gestational PM₂.₅ associations were stronger among boys [boys HR = 1.16 (95% CI: 1.08, 1.26); girls HR = 1.06 (95% CI: 0.89, 1.26)]. O₃ associations in later gestation were observed only in boys [boys HR = 1.10 (95% CI: 1.04, 1.16); girls HR = 0.94 (95% CI: 0.84, 1.05)].

CONCLUSIONS: Exposures to PM₂.₅ in the first two gestational trimesters were associated with increased ASD risk in children, with stronger associations observed for boys. The role of O₃ exposure on ASD risk merits further investigation.

Environmental Health Perspectives 2021; Published 18 January 2022.

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Joel Schwartz declares that he has testified on behalf of the U.S. Department of Justice in a case involving a Clean Air Act violation. Frederick Lurmann is employed by Sonoma Technology, Inc., Petaluma, CA. The authors declare they have no other actual or potential competing interests.

Received 16 April 2021; Revised 2 December 2021; Accepted 22 December 2021; Published 18 January 2022.

Introduction
Autism spectrum disorder (ASD), a complex neurodevelopmental condition that disproportionately affects boys (Xu et al. 2019), imposes substantial lifetime social and economic costs on affected families and communities (Werling and Geschwind 2015). Although ASD risk is heritable, only ~15–20% of diagnoses are due to spontaneous single gene or chromosomal mutations (Bai et al. 2019; Rylaarsdam and Guemez-Gamboa 2019); the remaining causes are not well understood and are likely multifactorial. Prenatal factors are associated with increased risk of ASD (Stoner et al. 2014); a growing number of epidemiological studies have reported associations between prenatal exposure to fine particulate matter (PM with an aerodynamic diameter of ≤2.5 μm (PM₂.₅)) and increased risk for ASD (Chun et al. 2020; Lam et al. 2016). Possible mechanisms may include maternal systemic oxidative stress and pro-inflammatory cytokine production (Leni et al. 2020; Xu et al. 2012), resulting in placental and endothelial dysfunction and increased fetal oxidative stress that may disrupt differentiation and organization of the fetal brain (Block et al. 2012; Block and Calderón-Garcidueñas 2009).

Fetal brain development occurs through a sequence of carefully orchestrated histogenic events (Fox et al. 2010; Levitt 2003; Molnár et al. 2019), and environmental exposure that disrupts specific processes can have variable impacts, depending on the timing of the exposure as well as dose (Block et al. 2012). Despite this understanding, epidemiological studies have examined associations between air pollution and ASD using pregnancy average exposure or trimester-specific average exposure (Jo et al. 2019b; Pagalan et al. 2019; Raz et al. 2015; Ritz et al. 2018); results from these studies may be biased owing to seasonal trends in air pollution exposure (Wilson et al. 2017) and provide limited insight into sensitive exposure windows that may not coincide precisely with the commonly used trimester average exposure (Fox et al. 2010; Tau and Peterson 2010; Wright 2017). For example, neuronulization continues up to 6 wk of gestation and cortical neurogenesis begins at 7 wk of gestation and continues
through midpregnancy, whereas synaptogenesis begins during mid-gestation and extends through birth (Kast and Levitt 2019; Keeney et al. 2015). Weekly exposure resolution is now available for assessment of effects on transient fetal brain developmental susceptibility (Di et al. 2019, 2020; Requia et al. 2020).

The effects of in utero air pollution exposure on ASD risk also may vary by sex. We have reported statistically significant sex differences of first trimester PM$_{2.5}$ association with ASD risk, stronger among boys (Jo et al. 2019b); other studies also reported sexual dimorphic trends in PM$_{2.5}$ effect estimates on ASD (Pagalan et al. 2019; Raz et al. 2015; Ritz et al. 2018). Animal studies have shown sexual dimorphism in the developmental neurotoxicity of gestational PM$_{2.5}$ exposure (Bolton et al. 2013, 2014; McCarthy 2016). The male fetus may be more vulnerable to oxidative injury (Minghetti et al. 2013); thus boys may have an exaggerated response to in utero PM$_{2.5}$ exposure. Sex-specific prenatal PM$_{2.5}$ effects are also observed for other neurodevelopmental and mental health outcomes (Chiu et al. 2016; Hsu et al. 2015; Rosa et al. 2017); decreased intelligence quotient scores in boys, but not in girls, were associated with late gestational PM$_{2.5}$ exposure (Chiu et al. 2016).

The purpose of the present study was to address limitations of previous studies by examining the associations of weekly gestational air pollution [PM$_{2.5}$, nitrogen dioxide (NO$_{2}$), and ozone (O$_{3}$)] exposure with ASD risk and sex differences in a large population-based pregnancy cohort. Air pollution exposure was estimated at maternal residential addresses during pregnancy using validated satellite-based spatiotemporally resolved (1 × 1 km) hybrid models. Results will help provide insight into vulnerable exposure windows and sexual dimorphism potentially related to the 4-fold larger ASD burden among boys (Maenner et al. 2020).

Materials and Methods

Study Population

This is a population-based retrospective pregnancy cohort study that included mothers with singleton deliveries at Kaiser Permanente Southern California (KPSC) hospitals between 1 January 2001 and 31 December 2014. KPSC is a large integrated health care system with over 4.5 million members across Southern California. KPSC membership is diverse and similar in socioeconomic characteristics to the region’s census demographics (Koenbick et al. 2012). Information related to the mother, including maternal address history, and to the child was extracted from high-quality, integrated electronic medical records (EMRs) maintained by KPSC. Addresses were geocoded using ArcGIS, and geocodes with SCORE of 90 (EMRs) maintained by KPSC. Addresses were geocoded using ArcGIS, and geocodes with SCORE of 90–100 and ADDRESS TYPE of point address or street address were considered suitable. Addresses based only on street name, postal code, locality, or administrative unit usually had SCORES <90 and were considered too uncertain to be geolocated into the correct 1 × 1 km grid used for exposure assignments. Derivation of study sample size is shown in Figure S1. To ensure complete weekly air pollution exposures up to 37 wk of gestation and the opportunity to be screened for potential ASD risk starting at 18 months of age during their regular well-child visits at KPSC, children who were born singleton at 37–44 wk of gestation at KPSC hospitals and were covered by the KPSC health plan at 1 year of age were eligible (n = 343,813). A total of 48,876 births were excluded; 599 due to missing or data errors in birth weight, sex, maternal race/ethnicity, or age at delivery; 141 due to maternal age at delivery <15 or >55 years of age; and 48,136 due to incomplete maternal residential address history in pregnancy or with geocodes not suitable for exposure assignment. The final data analysis included 294,937 mother–child pairs. The excluded children had more missing or incomplete covariates and maternal address history; excluded children’s mothers had more missing medical history before pregnancy and were younger, less educated, and more likely to be nulliparous, suggesting that these mothers were less likely to have joined KPSC before pregnancy (Table S1). Eligible children were followed using EMRs until 31 December 2019. The institutional review boards of both KPSC and the University of Southern California approved this study with waiver of individual subject consent.

Outcome ASD

Outcome measures were presence or absence of ASD during the follow-up period, which were identified according to the International Classification of Diseases, Ninth Revision (CDC 2013) codes 299.0, 299.1, 299.8, and 299.9 for EMR records before 1 October 2015 [date of the KPSC implementation of the International Statistical Classification of Diseases and Related Health Problems, 10th Revision (ICD-10) (WHO 2016)] and subsequently according to ICD-10 codes F84.0, F84.3, F84.5, F84.8, and F84.9. These codes included autistic disorders, Asperger’s syndrome, or pervasive developmental disorder not otherwise specified and excluded childhood disintegrative disorder and Rett’s syndrome. Codes from at least two separate visits were required for ASD diagnosis. This approach has been validated with a positive predictive value of 88% (Coleman et al. 2015) and used in previous studies of ASD in this cohort (Jo et al. 2019b; Xiang et al. 2015, 2018).

Exposure Assessment

Air pollution exposures were assigned accounting for change in addresses for each participant during pregnancy. KPSC maintained a consolidated address history table recording changes of address from EMRs. Each address record has a corresponding start and end date. Addresses for each participant corresponding to each address update were interpolated from start to end date. Exposure models are described elsewhere in detail (Di et al. 2019, 2020; Requia et al. 2020). Briefly, three machine learning algorithms (neural network, random forest, and gradient boosting) and multiple predictor variables, including Moderate Resolution Imaging Spectroradiometer–derived aerosol optical depth measurements at a 1 × 1 km spatial resolution, measuring instrument O$_{3}$ and NO$_{2}$ measurements, meteorological variables, land-use variables, chemical transport model predictions, emission inventories, and other variables were used to estimate daily 24-h average PM$_{2.5}$, 1-h maximum NO$_{2}$, and 8-h maximum O$_{3}$ at a resolution of 1 × 1 km across the contiguous United States. Performance of each model was evaluated by applying a 10-fold cross-validation technique. Ensemble models produced very good cross-validated $R^{2}$ values of 0.86 for PM$_{2.5}$, 0.79 for NO$_{2}$, and 0.90 for O$_{3}$. To provide stable estimates of exposure, weekly averages of mother’s daily gestational exposure estimates were used for analysis.

Covariates

We selected covariates a priori based on expert knowledge and past literature on air pollution exposures and ASD, and included child sex, maternal race/ethnicity in the KPSC EMR (self-reported from multiple options), maternal age at delivery, parity, education, maternal history of comorbidity (≥1 diagnosis of heart, lung, kidney, liver disease, or cancer), medical center, median family household income in census tract of residence, birth year, and an indicator variable for season (dry from April to October; wet from November to March) (Jo et al. 2019b; Pagalan et al. 2019; Ritz et al. 2018). An indicator variable was created for missing covariates (parity: n = 16,328; education:...
n = 2,831; census tract household income: n = 570). Birth year and season of conception were included to control for potential confounding due to omitting variables correlated with seasonal or time trends in ASD incidence and pollution levels. KPSC medical centers were used to control for spatial confounding or any physician differences in diagnosis between medical centers. ASD is more common in urban areas (Becker 2010), and the population of this cohort is largely urban. We adjusted our models for KPSC medical centers that broadly capture the spatial variation in urbanicity in Southern California. Gestational age and birth weight were not considered as covariates because they may be on the casual pathway between air pollution and ASD (Bekkar et al. 2020; Gardner et al. 2011).

Statistical Analyses

In recent years, distributed lag models (DLMs) have been used in pregnancy studies to examine associations between prenatal weekly air pollution exposures during gestation and child health outcomes (Chiu et al. 2016; Hsu et al. 2015; Wu et al. 2018). To identify sensitive windows for effects of air pollution on ASD, we constructed an exposure lag space by incorporating weekly averages of daily PM$_{2.5}$, NO$_2$, and O$_3$ estimates at each mother’s residence throughout the 37-wk gestational period (Gasparriini et al. 2010). Specially, we fit Cox proportional hazard models with a DLM for each pollutant to estimate weekly ASD hazard ratios (HRs) associated with estimated PM$_{2.5}$, NO$_2$, and O$_3$ while adjusting for the abovementioned covariates. Follow-up time was calculated from 1 year of age to a clinical diagnosis of ASD, last date of KPSC health plan membership, death, or 31 December 2019, whichever occurred first. Standard errors were estimated using robust sandwich estimators to control for potential correlation for families. Models incorporated data from all weeks simultaneously and estimated associations between outcome and exposure for a given week after controlling for exposure at all other weeks, assuming association varies smoothly as a function of week. We modeled this smooth function using natural splines (Raz et al. 2018; Wu et al. 2018). The degree of freedom (df) for the natural spline was chosen based on the lowest Akaike information criterion (AIC) value. Based on AIC, the linear model provided the best fit for PM$_{2.5}$ and NO$_2$; a model with 3 df provided the best fit for O$_3$. A sensitive window was defined as the 95% confidence interval (CI) of HR that did not contain 1. We ran DLMs stratified by sex to identify sensitive windows of prenatal air pollution exposure on ASD separately for both boys and girls. As a post hoc data analysis, we fitted a multivariable Cox regression model and tested for interaction with sex by including an air pollutant×sex interaction term using air pollution level averaged over the DLM-identified sensitive window. The proportional hazards assumption of the Cox proportional hazard model was assessed using the Schoenfeld residual plot of the average entire pregnancy and sensitive window exposures. No clear non-random patterns against follow-up time were observed.

We conducted several sensitivity analyses: a) censoring follow-up time up to 5 years of age such that all children reached the minimum of 5 years of age with a maximum follow-up until 5 years of age, b) extending prenatal air pollution exposure to full term by restricting the sample to children delivered at ≥39 wk of gestation, and c) adjusting for prepregnancy obesity and prepregnancy diabetes, which were associated with ASD in this cohort in a previous study (Xiang et al. 2015).

DLMs were implemented using the R package (Gasparriini 2011) and all statistical analyses were performed in R (version 3.5; R Development Core Team). The annotated syntax of the R code are provided in the Supplemental Material in the section “Example R code of DLM modeling.”

Results

Over a median of 9.0 [interquartile range (IQR): 5.9–13.1] y of follow-up after birth, 5,694 children (1.9%) were diagnosed with ASD (Table 1). The follow-up time for ASD children (i.e., the median age of first ASD diagnosis) was 3.5 y (IQR: 2.6–5.3).

Boys were 4.4 times more likely to be diagnosed with ASD than girls (4,636 boys; 1,058 girls). Children diagnosed with ASD were more likely to be born to slightly older with mothers who were nulliparous, had a history of comorbidities, and lived in a census tract with a lower median income (Table 1).

PM$_{2.5}$ and NO$_2$ concentrations during the study period decreased over time, whereas O$_3$ concentration remained relatively stable (Figure S2). PM$_{2.5}$ exposure was higher in the wet season [mean = 14.6 (IQR: 9.6–16.9) vs. 14.2 (IQR: 9.7–16.9) μg/m$^3$] as was NO$_2$ [mean = 40.1 (IQR: 26.0–43.3) vs. 32.2 (IQR: 26.0–43.2) ppb] (Table S2). In contrast, O$_3$ exposure was higher during the dry season [mean = 30.7 (IQR: 31.8–51.2) vs. 50.1 (IQR: 31.8–51.1) ppb]. The average weekly PM$_{2.5}$, NO$_2$, and O$_3$ levels at mothers’ residential addresses across all years were 14.4 (IQR: 9.5–16.9 μg/m$^3$), 35.4 (IQR: 26.0–43.4 ppb), and 42.3 (IQR: 31.8–51.1 ppb), respectively (Table S2). Moderate correlation was observed between weekly PM$_{2.5}$ and NO$_2$ levels (r = 0.55) (Table S3). No correlation was observed between yearly average PM$_{2.5}$ and O$_3$ levels (r = −0.06), although there was a moderate negative correlation in the wet season (r = −0.37) (Table S3).

Weekly PM$_{2.5}$ was positively associated with ASD: The association was strongest early in pregnancy and decreased linearly to birth; associations were significant throughout the first two trimesters (1–27 wk) of pregnancy (Figure 1). The cumulative HR for the first two trimesters was 1.14 per IQR (7.4-μg/m$^3$) increase in PM$_{2.5}$ (95% CI: 106, 123) (Table 2). In sex-stratified analyses, we observed a sensitive PM$_{2.5}$ exposure window between gestation weeks 1 and 28 among boys [HR = 1.16 (95% CI: 1.08, 1.26) per IQR increase in PM$_{2.5}$], but smaller and wider CIs and statistically nonsignificant estimates among girls [HR = 1.06 (95% CI: 0.89, 1.26)] (Table 2). From a post hoc Cox analysis using an interaction term for sex and averaged PM$_{2.5}$ exposure over this sensitive window, we found significant interaction between sex and PM$_{2.5}$ (p = 0.01). Table 2 also provides the cumulative HR (95% CI) estimates associated with PM$_{2.5}$ for the entire pregnancy: HR = 1.17 (95% CI: 1.08, 1.27) overall, HR = 1.19 (95% CI: 1.09, 1.31) for boys, and HR = 1.06 (95% CI: 0.86, 1.29) for girls.

No sensitive window of exposure was identified for NO$_2$ exposure (Figure 1). The cumulative HR over entire pregnancy for NO$_2$ exposure was 0.99 per IQR (17.4 ppb) increase (95% CI: 0.90, 1.09) (Table 2). We did not find any sensitive windows within any subgroup in sex-stratified analyses (Figure 1).

The weekly O$_3$ exposure association with ASD was curvilinear, with statistically significant increased risk between gestation weeks 34 and 37 but reduced risk between gestation weeks 20 and 28 (Figure 1). The O$_3$ exposure during entire pregnancy was not associated with ASD [cumulative HR = 0.97 per IQR (19.3 ppb) increase (95% CI: 0.85, 1.10)] (Table 2). However, the cumulative HR for the sensitive window of 34–37 wk of gestation was 1.06 per IQR increase (95% CI: 1.01, 1.11). The cumulative HR for the sensitive window of 20–28 wk of gestation was 0.93 per IQR increase (95% CI: 0.89, 0.98) (Table 2). In sex-stratified analyses, we observed a sensitive O$_3$ exposure window between gestation weeks 33 and 37 among boys [HR = 1.10 (95% CI: 1.04, 1.16) per IQR increase in O$_3$], but an inverse association between gestation weeks 20 and 28, and no overall association (Table 2, Figure 1). No association was seen in girls. Post hoc analysis using interaction terms between sex and O$_3$ level
averaged over DLM-identified windows (33–37 wk of gestation) also showed significant interaction between sex and O₃ (Interaction = 0.007), but not for windows of 20–28 wk of gestation (Interaction = 0.68).

Sensitivity analysis censoring follow-up time at 5 years of age produced results similar to those from the primary analyses (Figure S3). Sensitivity analysis including only births at ≥39 wk of gestation (total 220,981 singleton children) also identified substantively similar critical windows of exposure (Figure S4). Results from a sensitivity analysis adjusting for prepregnancy obesity and diabetes were similar to those from the primary analyses (Figure S5).

### Discussion

Data from this large and population-based multiethnic birth cohort study showed that increased prenatal PM₂·₅ exposure early in pregnancy was associated with increased risk of ASD in childhood; PM₂·₅-associated risk declined throughout pregnancy, and this association was statistically significant through 27 wk of gestation. The significant associations were primarily observed in boys. O₃ exposure had a varying relationship with ASD risk throughout pregnancy; O₃ was associated with increased risk of ASD in late pregnancy (34–37 wk of gestation) but with reduced risk in midpregnancy (20–28 wk of gestation); and the significant increased risk associated with O₃ was observed only in boys. We did not find associations between ASD and NO₂ exposure.

To our knowledge, this is the first study to combine temporally resolved ambient prenatal PM₂·₅, NO₂, and O₃ exposure estimates at maternal residential addresses with DLM to identify sex-specific susceptible exposure windows associated with ASD risk. The cumulative HR observed in this study for increased PM₂·₅ exposure during pregnancy was larger than reported in a recent meta-analysis [HR = 1.17 (95% CI: 1.08, 1.27) vs. 1.04 (95% CI: 1.00, 1.08) for a 7.4 μg/m³ increase in PM₂·₅ (Chun et al. 2020), but it was consistent with the results of our previous analysis in a subgroup of this cohort (Jo et al. 2019b). The absence of an NO₂ association with ASD is consistent with some prior studies (Becerra et al. 2013; Goodrich et al. 2018; Gaxens et al. 2016; Jo et al. 2019b; Pagalan et al. 2019) but not with others that observed prenatal NO₂ exposure was associated with increased ASD risk (Ritz et al. 2018; Volk et al. 2013). One study also using temporally resolved exposure data in a DLM found an inverse association of gestational NO₂ exposure with ASD during the first and second trimester (Raz et al. 2018).

Although previous studies have linked prenatal PM₂·₅ exposure with increased ASD risk in children (Jo et al. 2019b; Pagalan et al. 2019; Raz et al. 2015), fetal sex-specific windows...
of vulnerability have not been well defined. Most prior studies used trimester average exposure, which can introduce bias in estimates because season can covary with these predefined periods (Wilson et al. 2017). Susceptible trimesters identified by prior studies have not been consistent (Becerra et al. 2013; Jo et al. 2019b; Pagalan et al. 2019; Raz et al. 2015; Talbott et al. 2015; Volk et al. 2013). Two studies reported significant association across all three trimesters, with the largest association in the third trimester (Raz et al. 2015; Volk et al. 2013). Two studies did not identify a susceptible trimester (Pagalan et al. 2019; Talbott et al. 2015). However, trimester-specific average exposures may not align well with the critical timing of specific histogenic events, such as neuron production, cell migration, and the initial laying of major fiber tracts by mid-gestation or with narrow windows of developmental susceptibility (Chiu et al. 2016; Levitt 2003). In contrast, the DLMs produced weekly risk estimates that varied smoothly over time and demonstrated the largest estimated effects of PM$_{2.5}$ exposure early in pregnancy.

Fetal brain development begins early in utero, with neuron production evident by 4–6 wk of gestation, and then proceeds through a sequence of orchestrated, orderly events (Levitt 2003). Thus, identifying the timing of fetal brain development perturbation may clarify the underlying mechanisms of air pollution-mediated disruptions. The observed association between PM$_{2.5}$ exposure and ASD—strongest early in pregnancy and declining over the course of pregnancy—suggests that the association, if causal, occurred early during gestation but continued at least during 1–27 wk of gestation, spanning neurulation early in pregnancy, neurogenesis, and synaptogenesis (Rice and Barone 2000; Tau and Peterson 2010). These results also suggest that there was no discrete neurodevelopment event occurring in a specific narrow window of exposure that was the target for PM$_{2.5}$ effects.
Disruption by PM exposure has been shown in rodent studies to lead to neuropathological and morphological changes in the brain that adversely impact behavioral function (Cory-Slechta et al. 2018; Zheng et al. 2019). Microglial cells, which serve in part as innate immune cells of the brain, colonize the developing brain by 4 wk of gestation and proliferate extensively through midgestation (Menassa and Gomez-Nicola 2018). There is substantial experimental evidence that PM$_{2.5}$ exposure results in disrupted brain development and neuroinflammatory responses (Kulas et al. 2018; Woodward et al. 2015; Zhang et al. 2018). This aligns with human molecular and anatomical neuropathology studies of brains from individuals with ASD, identifying reactive microglial accumulation and an increase in related gene expression (Gupta et al. 2014; Morgan et al. 2012; Pinto et al. 2008; Vargas et al. 2005; Voineagu et al. 2011). Our study did not identify sensitive windows of exposure for boys (20–28 wk of gestation). No sensitive windows were identified for girls for O$_3$ exposure.

Table 2. Cumulative hazard ratios (HRs) and 95% confidence intervals (CIs) of ASD for prenatal exposures to PM$_{2.5}$, NO$_2$, and O$_3$ for the entire pregnancy and DLM-identified sensitive windows.

| Pollutant | HR (95% CI) | \( P_{Interaction}^{a} \) |
|-----------|-------------|-----------------|
| PM$_{2.5}$ (per IQR = 7.4 \( \mu \)g/m$^3$ increase) | | |
| Entire pregnancy | 1.17 (1.08, 1.27) | 0.01 |
| Sensitive windows $^{b}$ | 1.14 (1.06, 1.23) | — |
| NO$_2$ (per IQR = 17.4 ppb increase) | | |
| Entire pregnancy | 0.99 (0.90, 1.09) | — |
| Sensitive windows $^{c}$ | — | — |
| O$_3$ (per IQR = 19.3 ppb increase) | | |
| Entire pregnancy | 0.97 (0.85, 1.10) | — |
| Sensitive windows | 1.06 (1.01, 1.11) | — |
| | 0.93 (0.89, 0.98) | — |

Note: All the models were adjusted for maternal race/ethnicity, maternal age at delivery, parity, education, maternal comorbidities, medical centers, census tract household income, birth year, and season; the model for the Overall cohort was further adjusted for child sex. Results were scaled to per IQR increase in PM$_{2.5}$ (7.4 \( \mu \)g/m$^3$), NO$_2$ (17.4 ppb), and O$_3$ (19.3 ppb). $^{a}$ Not applicable; ASD, autism spectrum disorder; DLM, distributed lag model; IQR, interquartile range; NO$_2$, nitrogen dioxide; O$_3$, ozone; PM$_{2.5}$, fine particulate matter; $^{b}$ Prenatal development being a key contributor to ASD risk. Genetic variation is also a strong determinant of ASD risk, and the combination of these elements (genetics × environment × time) likely underlies many pediatric disorders (Boyce et al. 2021). The present study leverages a large population-based pregnancy cohort with state-of-the-art hybrid spatiotemporal exposure models with weekly and 1 × 1 km resolution; and b) high-quality EMRs providing relevant confounders in an ethnically diverse sample of children; c) state-of-the-art hybrid spatiotemporal exposure models with weekly and 1 × 1 km resolution; and d) change of addresses during pregnancy used to assign air pollution exposures at home.
were associated with ASD risk in children, largely among boys.

A.H.X. and R.M.; and all authors approved the technical, or material support: M.P.M., T.C., A.H.X.; supervision: authors; obtained funding: A.H.X. and R.M.; administrative, statistical analysis: M.M.R., Y-H.S., T.C., S.P.E., A.H.X.; critical conceptualization and design: A.H.X. and R.M.; acquisition, no role in the design or conduct of the study; in the analysis or protection of diseases, Ninth Revision, Clinical Modification (ICD-9-CM). http://www.cdc.gov/nchs/icd/icd9cm.htm [accessed 15 January 2020].

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