The association between organophosphate insecticides and blood pressure dysregulation: NHANES 2013–2014

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Abstract

Background: Organophosphate (OP) insecticides represent one of the largest classes of sprayed insecticides in the U.S., and their use has been associated with various adverse health outcomes, including disorders of blood pressure regulation such as hypertension (HTN).

Methods: In a study of 935 adults from the NHANES 2013–2014 cycle, we examined the relationship between systolic and diastolic blood pressure changes and urinary concentrations of three OP insecticides metabolites, including 3,5,6-trichloro-2-pyridinol (TCPy), oxypyrimidine, and para-nitrophenol. These metabolites correspond to the parent compounds chlorpyrifos, diazinon, and methyl parathion, respectively. Weighted, multivariable linear regression analysis while adjusting for potential confounders were used to model the relationship between OP metabolites and blood pressure. Weighted, multivariable logistic regression analysis was used to model the odds of HTN for quartile of metabolites.

Results: We observed significant, inverse association between TCPy on systolic blood pressure (β-estimate = -0.16, p < 0.001) and diastolic blood pressure (β-estimate = -0.15, p < 0.001). Analysis with para-nitrophenol revealed a significant, positive association with systolic blood pressure (β-estimate = 0.03, p = 0.02), and an inverse association with diastolic blood pressure (β-estimate = -0.09, p < 0.001). For oxypyrimidine, we observed significant, positive associations between systolic blood pressure (β-estimate = 0.58, p = 0.03) and diastolic blood pressure (β-estimate = 0.31, p < 0.001). Furthermore, we observed significant interactions between TCPy and ethnicity on systolic blood pressure (β-estimate = 1.46, p = 0.0036). Significant interaction terms were observed between oxypyrimidine and ethnicity (β-estimate = -1.73, p < 0.001), as well as oxypyrimidine and BMI (β-estimate = 1.51 p < 0.001) on systolic blood pressure, and between oxypyrimidine and age (β-estimate = 1.96, p = 0.02), race (β-estimate = -3.81 p = 0.004), and BMI on diastolic blood pressure (β-estimate = 0.72, p = 0.02). A significant interaction was observed between para-nitrophenol and BMI for systolic blood pressure (β-estimate = 0.43, p = 0.01), and between para-nitrophenol and ethnicity on diastolic blood pressure (β-estimate = 2.19, p = 0.006). Lastly, we observed a significant association between the odds of HTN and TCPy quartiles (OR = 0.65, 95% CI [0.43,0.99]).

Conclusion: Our findings support previous studies suggesting a role for organophosphate insecticides in the etiology of blood pressure dysregulation and HTN. Future studies are warranted to corroborate these findings, evaluate
dose–response relationships between organophosphate insecticides and blood pressure, determine clinical significance, and elucidate biological mechanisms underlying this association.

**Keywords:** Hypertension, Blood pressure, Insecticides, Endocrine disruption, Risk assessment

**Introduction**

Hypertension (HTN) poses a significant public health and economic burden, and it is estimated that over 100 million U.S. adults are currently living with HTN [1–3]. Hypertension is estimated to cost over $130 billion annually, and is the leading cause of morbidity and mortality associated with cardiovascular diseases and strokes [4]. Clinically, HTN can be defined as a systolic blood pressure of 140 mmHg or greater, and/or a diastolic blood pressure of 90 mmHg or greater [5]. Recently, studies have shown that even modest deviations from normal blood pressure can significantly increase ones chances of adverse cardiovascular events, and patients with a systolic blood pressure between 120–139 mmHg and/or diastolic pressure between 80–89 are considered prehypertensive [6]. In over 80% of cases, the exact cause of HTN is unknown, and these situations are classified as primary or “essential” HTN [5]. In contrast, secondary HTN describes a situation where a known cause for the pathology has been determined (e.g. side effect of specific medications, genetic conditions such as hyperaldosteronism, organ dysfunction, etc.) [3, 7]. While lifestyle factors, diet, aging, and genetic predispositions have been strongly linked with the occurrence of HTN, the influence of exposure to environment chemicals on the initiation and/or progression of HTN has recently gained more attention [8–12].

Historically, a variety of toxicants have been associated with HTN in epidemiological and laboratory studies. Many of these chemicals are classified as persistent organic pollutants (POPs), and include compounds such as dioxin-like and non dioxin-like polychlorinated biphenyls (PCBs), phthalates, perfluorooctanoic acids (PFOAs), and various organochlorine insecticides like Dichlorodiphenyltrichloroethane (DDT) [13, 14]. While some of these chemicals have been phased out over time and their use restricted, the biochemical properties of POPs including lipophilicity and resistance to biodegradation increase their half-lives in the environment and biological compartments, and thus even restricted or banned chemicals can still contribute to adverse health effects in various populations years later [15]. Additionally, newer alternatives that share similar chemical properties have been shown to have similar deleterious effects on organ systems and overall health, most notably organophosphate insecticides.

In the U.S., organophosphate (OP) insecticides have been manufactured for decades, and millions of kilograms of these insecticides are produced and sprayed annually [16]. Currently, OP insecticides constitute roughly one-third of all insecticides used in the U.S., with the most common OP insecticide being chlorpyrifos [17]. While OP insecticides provided many benefits in crop yield and reduction in vector-borne illnesses, their strong associations with cholinergic toxicity and cognitive impairment in children following in utero exposures have raised public health concerns, resulting in their restricted use in many countries [18–20]. While parathion has been banned from both residential and agricultural use in the U.S. since 2000, methyl parathion, diazinon, chlorpyrifos, and methyl chlorpyrifos are still registered for agricultural use. As a result, metabolites of these insecticides are still readily quantifiable in the general population which reflects significant environmental exposures. The longevity of these insecticides is due in part to their chemical properties that make them highly lipid soluble, and resistant to biodegradation in certain environments [21]. Exposure to OP insecticides can occur via multiple pathways, including household and agricultural use, dietary exposure to insecticide residues, and exposure to agricultural drift [22]. Dietary exposure comes primarily from residues in fruits and vegetables, as well as contaminated meat, fish, rice, and dairy products. In one study, quantified levels of chlorpyrifos in commonly sold vegetables ranged from 0.01–3.5 mg/kg [23]. Public health initiatives and studies monitor OP metabolites in human samples such as urine, because these concentrations can serve as a reliable proxy for exposure to parent compounds like chlorpyrifos [24]. Several studies have shown that over 90% of the U.S. adult population has measurable levels of a specific metabolite of chlorpyrifos, TCPy, in their urine [25, 26]. Additionally, quantification of metabolite concentrations in the general population can give insights into the daily intake of parent compounds reaching systemic circulation. With this information, scientists can model the dose–response relationship between various concentrations of insecticides and health outcomes, and these results help public health experts and regulatory agencies like the Environmental Protection Agency (EPA) set cutoffs and guidelines defining safe doses, as well as providing evidence supporting restrictions on harmful chemicals.
Recent studies have begun investigating the relationship between OP insecticides and the risk for HTN. The primary mechanism of OP insecticides is inhibition of acetylcholinesterase, the enzyme responsible for breaking down acetylcholine [27, 28]. With this enzyme inhibited, a robust activation of acetylcholine-dependent (cholinergic) pathways ensues, resulting in overstimulation of cholinergic pathways. Many cholinergic pathways are involved in the central (brain) and peripheral (heart, kidneys, endothelium) control of vascular tone and heart rate, through connections with the sympathetic and parasympathetic nervous systems [29–32]. Perturbation of cholinergic pathways through inhibition of acetylcholinesterase has been hypothesized to be one way in which OP insecticides contribute to the pathogenesis of HTN. Chlorpyrifos, the most commonly used OP pesticide in the U.S., and diazinon have been associated with increased risk of gestational HTN in a cohort of migrant farmworkers, as well as elevations in blood pressure of children exposure to these chemicals during high-spray seasons [33–35]. A recent study by Javeres et al found that chronic exposure to OP insecticides increases risk for metabolic disorders and HTN [10]. Additionally, subacute chlorpyrifos exposure in Wistar rats resulted in prolonged HTN and cardiometabolic abnormalities and a prior NHANES study found positive associations between non-specific metabolites of OP pesticides and adverse cardiometabolic health risk [36, 37]. In this cross-sectional study, we expand on the current literature to investigate the association between three specific metabolites of OP pesticides and blood pressure.

**Research design/methods**

**National health and nutrition examination survey (NHANES)**

Data analyzed was collected from the NHANES 2013–2014 survey cycle (available from: https://www.cdc.gov/Nchs/Nhanes/2013-2014/TST_H.htm). NHANES is a nationwide survey conducted annually for the purpose of collecting health and diet information from a representative, non-institutionalized U.S. population. NHANES is unique in that it combines interviews, physical examinations, and laboratory evaluations to obtain a large amount of quantitative and qualitative data. Information on NHANES survey methods are described further in detail elsewhere [38]. Briefly, the survey examines about 5,000 persons each year from various counties across the country. The country is divided into a total of 30 primary sampling units (PSUs), of which 15 are visited each year. The complex survey design assigns a weight to each individual as a function of their probability of being randomly selected into the study and these weightings are taken into account when building our regression models. All participants provided a written informed consent in agreement with the Public Health Service Act prior to any data collection. Household questionnaires, telephone interviews, and examinations conducted by healthcare professionals and trained personnel were utilized to collect data.

**Study participants and exclusion criteria**

The 2013–2014 NHANES cycle collected data on 10,175 individuals. We restricted our analysis to adults age 18 and older. We restricted our analysis to adults due to the fact that HTN in the pediatric population is a rare outcome, and would not provide a sufficient sample size for robust analysis. Additionally, pediatric HTN is unlikely to be related to low level, chronic environmental exposures, but rather has been shown to be strongly linked with genetic conditions, and acute, high exposure levels of environmental contaminants [39, 40]. From these remaining individuals, analysis was restricted to men and women with valid blood pressure readings, as well as complete information on demographic, anthropometric, questionnaire, and laboratory variables including BMI, alcohol use, diabetes status, education level, hypercholesterolemia status, insurance coverage status, creatinine and albumin concentrations, race, smoking status, and HTN status, resulting in a final analysis sample size of 935.

**Quantification of TCPy, oxypyrimidine, and para-nitrophenol**

Due to the increased cost and technical difficulty in quantifying parent compounds (chlorpyrifos, methyl chlorpyrifos, diazanon, parathion, methyl parathion) in the plasma, the NHANES census collected data on readily available and easier to obtain urinary metabolite concentrations. Studies have shown that these metabolites serve as reliable proxies for parent compounds. TCPy, oxypyrimidine, and para-nitrophenol were quantified and extracted from the urine matrix of 935 participants using an automated solid phase extraction system. Selective separation of the analytes was achieved using high-performance liquid chromatography with a gradient elution program. Sensitive detection of the analytes was performed by a triple quadrupole mass spectrometer with a heated electrospray ionization source. Final analyte concentrations were dichotomized to either above the detection limit, a value of 0.15 µg/L, or below the detection limit. A further detailed description on laboratory procedures can be found elsewhere [41].

**Defining demographic variables**

Methods for questionnaire data collection are described in the NHANES procedures guide [42]. Participants were
classified according to highest level of education attainment, insurance coverage status, smoking status, alcohol use, diabetes status, cholesterol status, and HTN status. Highest level of education attainment was based on responses by participants during the home interview. Insurance status and smoking status were recorded as a yes or no response from the home interview. Alcohol use was defined as a yes for individuals who said they drink at least 2 or more alcoholic drinks a day. Diabetes status was defined as a fasting serum glucose greater than 126, having answered yes to taking diabetic medications, or being told by a physician they have diabetes. Hypertension status was defined by at least 4 separate systolic and/or diastolic blood pressure readings greater than 140 mmHg and/or 90 mmHg respectively, having been told by a doctor one has hypertension, or is currently taking hypertension medications. Cholesterol status was defined by whether or not a person was told he/she has high cholesterol by a physician, or if that person is currently taking hypercholesterolemia medications.

**Statistical analyses**

Continuous variables were compared using one-way ANOVA, while categorical variables were compared using the Chi-squared test. Multivariable, ordinary least squares regression models were used to measure the association between the urinary concentrations of OP metabolites and blood pressure. We controlled for potential confounders including race, age, BMI, creatinine levels, diabetes status, education level, smoking status, and hypercholesterolemia based on results from literature searches (Fig. 1). Metabolite values were divided into quartiles for logistic regression analysis, to evaluate the association between quartile levels of each metabolite and the odds of HTN. Oxypyrimidine values below the 75th percentile were detected by the analyzer as 0.70, and therefore we divided oxypyrimidine groups into below the 75th percentile and above the 75th percentile. The lowest quartile was used as the reference in each case, and these results are presented as supplementary information.

All statistical analyses were performed using SAS 9.4 and SUDAAN software packages accounting for the complex survey design of NHANES [43]. A $p$-value < 0.05 was used as the criterion for significance.

**Results**

Demographic tables for our cohort are presented in Tables 1, 2, 3, 4 and 5. The mean age for our cohort was 49.3 ± 0.57, and roughly half of individuals were men vs. women. At least 55% of our cohort received some college degree or above. Table 2 shows the demographic breakdown of the cohort stratified by quartile of TCPy exposure. We observed a significant difference among smoking status between quartiles of TCPy. Table 3 shows the demographic breakdown by quartile of para-nitrophenol exposure, and Table 4 shows the demographic breakdown by individuals below the
75th percentile of oxypyrimidine exposure vs. those above the 75th percentile. Table 5 shows the demographic breakdown of the cohort by HTN status. We observed significant differences between hypertensive vs. normotensive individuals for age, race, education, hypercholesterolemia status, mean para-nitrophenol concentration, and mean values for systolic and diastolic blood pressure. In our regression analysis of the total cohort, we observed a significant, inverse association between TCPy and systolic blood pressure ($\beta$-estimate $=-0.16$, $p < 0.001$) and diastolic blood pressure ($\beta$-estimate $=-0.15$, $p < 0.001$). The interpretation of these estimates would be that for every 1 unit increase in TCPy concentration, we would expect a 0.16 mmHg and 0.15 mmHg decrease on systolic and diastolic blood pressure, respectively. Furthermore, we
observed significant interactions between TCPy and ethnicity on systolic blood pressure (β-estimate = 1.46, p = 0.0036). This interaction was observed within the Mexican–American race when using Caucasian-Americans as the reference group. The interpretation for this interaction is that when holding all other variables at zero, we expect an increase on systolic blood pressure of 1.46 mmHg when comparing Mexican-Americans exposed to TCPy to Caucasian-Americans. Analysis with para-nitrophenol revealed a significant,
positive association with systolic blood pressure ($\beta$-estimate = 0.03, $p = 0.02$), and an inverse association with diastolic blood pressure ($\beta$-estimate = -0.09, $p < 0.001$). A significant interaction was observed between para-nitrophenol and BMI on systolic blood pressure ($\beta$-estimate = 0.43, $p = 0.01$), and between

| Table 3  | Demographic and Laboratory Data by Quartiles of Para-nitrophenol |
|----------|---------------------------------------------------------------|
|          | Q1         | Q2          | Q3          | Q4          | P-value |
|----------|------------|-------------|-------------|-------------|---------|
| Age, group class (%) | 18-39     | 78 (32.91)  | 75 (34.09)  | 75 (28.96)  | 0.56    |
|           | 40-59      | 82 (34.60)  | 68 (30.91)  | 97 (37.45)  |         |
|           | 60+        | 77 (35.00)  | 87 (33.59)  |             |         |
| Mean Age (SEM) | 47.7 (1.2) | 48.9 (1.15) | 49.5 (1.2)  | 50.9 (1.05) | 0.39    |
| Gender (%) | Male       | 106 (48.40) | 102 (46.36) | 128 (48.65) | 0.43    |
|           | Female     | 113 (51.60) | 118 (53.64) | 133 (51.35) |         |
| Race/Ethnicity (%) | Non-Hispanic White | 79 (36.07)  | 69 (31.36)  | 71 (27.41)  | 0.54    |
|           | Non-Hispanic Black | 44 (20.09)  | 46 (20.91)  | 59 (22.76)  |         |
|           | Mexican American | 31 (14.6)   | 34 (15.45)  | 55 (21.24)  |         |
|           | Other       | 65 (29.68)  | 71 (32.27)  | 74 (26.57)  |         |
| BMI categories (%) | 18.5-25 | 57 (26.03)  | 59 (26.62)  | 65 (25.10)  | 0.83    |
|           | 25-30      | 74 (33.79)  | 82 (37.27)  | 80 (30.89)  |         |
|           | >30        | 88 (40.18)  | 93 (39.24)  | 79 (35.91)  |         |
| Mean BMI (SEM) | 29.8 (0.5) | 29.6 (0.5)  | 29.5 (0.5)  | 29.5 (0.4)  | 0.42    |
| Education (%) | Less than 9th grade | 27 (12.33)  | 28 (12.73)  | 34 (13.13)  | 0.06    |
|           | 9th-11th grade | 34 (15.53)  | 22 (10.00)  | 34 (13.13)  |         |
|           | High school graduate | 36 (16.44)  | 43 (19.55)  | 50 (19.31)  |         |
|           | Some college or AA degree | 64 (29.22)  | 70 (31.82)  | 66 (25.36)  |         |
|           | College graduate or above | 78 (33.05)  | 76 (29.34)  |             |         |
| Smoking status (%) | Past Smoker | 44 (20.09)  | 53 (24.09)  | 54 (20.85)  | 0.17    |
|           | Active smoker | 41 (18.72)  | 52 (23.64)  | 61 (23.55)  |         |
|           | Non Drinker | 183 (74.43) | 178 (79.92) |             | 0.80    |
|           | Drinker     | 56 (25.57)  | 52 (20.08)  |             |         |
| Alcohol Use (%) | Non Drabetic | 201 (91.78) | 193 (87.73) | 221 (85.33) | 0.28    |
|           | Diabetic    | 18 (8.22)   | 27 (12.27)  | 36 (14.67)  |         |
|           | Normal Cholesterol | 139 (63.47) | 161 (73.18) | 194 (74.90) | 0.08    |
|           | High Cholesterol | 80 (36.53)  | 79 (26.82)  | 65 (25.10)  |         |
| Hypertension (%) | Normotensive | 179 (81.74) | 168 (76.36) | 207 (79.92) | 0.50    |
|           | Hypertensive | 40 (18.26)  | 52 (23.64)  | 52 (20.08)  |         |
| Insurance Status (%) | Covered | 176 (80.37) | 179 (81.36) | 219 (84.56) | 0.28    |
|           | Not Covered | 43 (19.63)  | 41 (18.64)  | 40 (15.44)  |         |
| Mean Systolic BP (mmHg) (SEM) | 125.7 (1.4) | 125.1 (1.2) | 125.8 (1.05) | 0.65    |
| Mean Diastolic BP (mmHg) (SEM) | 70.7 (0.8) | 69.6 (0.8) | 70.5 (0.7) | 0.33    |
| Mean Para-nitrophenol Concentration (µg/L) (SEM) | 0.22 (0.01) | 0.46 (0.01) | 0.87 (0.01) | 2.75 (0.2) | 0.01    |
| Mean Creatinine (mg/dL) (SEM) | 119 (5.5) | 125.8 (5.7) | 127.0 (5.3) | 121.2 (5.0) | 0.95    |
para-nitrophenol and ethnicity on diastolic blood pressure ($\beta$-estimate = 2.19, $p = 0.006$). Significant interaction terms were observed between oxypyrimidine and race ($\beta$-estimate = -1.73, $p < 0.001$), as well as oxypyrimidine and BMI ($\beta$-estimate = 1.51, $p < 0.001$) on systolic blood pressure. We also observed significant interactions between oxypyrimidine and age ($\beta$-estimate = 1.96, $p = 0.02$), race ($\beta$-estimate = -3.81...
and BMI on diastolic blood pressure ($\beta$-estimate = 0.72, $p = 0.02$). Lastly, we performed multivariable logistic regression to model the odds of hypertension, at quartile levels of each OP metabolite. The lowest quartile was used as the reference in each case. Results from our logistic regression revealed a significant association between the odds of HTN and TCPy (OR = 0.65, 95% CI [0.43,0.99]) and no significant associations between urinary concentrations of oxypyrimidine, and para-nitrophenol (Additional file 1: Supplementary tables 1,2 and3).

**Discussion**

Our preliminary findings support data from previous studies suggesting a link between OP insecticide exposure and blood pressure dysregulation. We observed...
significant associations between odds of HTN and TCPy, whereas null associations were observed between \textit{para}-nitrophenol and oxypyrimidine with HTN. A potential explanation for these differences in associations among the metabolites may be due to differences in their measured concentrations. For example, TCPy is more readily quantified in the environment compared to oxypyrimidine and \textit{para}-nitrophenol. As a result, our significant association observed between TCPy and HTN may be due to a larger effect size within TCPy analyses compared to the \textit{para}-nitrophenol and oxypyrimidine analyses. Furthermore, it is also possible that the population-level exposures to oxypyrimidine and \textit{para}-nitrophenol are not strong enough to promote an individual into HTN, though they are associated with changes in continuous blood pressure. We additionally observed significant interactions between OP exposure and BMI, age, race on blood pressure. It has been demonstrated that OP insecticides and other environmental chemicals commonly found with OPs (e.g. herbicides, heavy metals, PCBs) can sequester within the biological fat compartment, specifically within adipocytes [44, 45]. In this case, the fat compartment can serve as a reservoir for continued exposure, beyond the initial time of contact. Thus, studies have shown that for varying levels of BMI, the adverse effects of exposure to a chemical can be significantly more pronounced in individuals with higher BMI, because these individuals trap more chemical within their bodies compared to lower BMI individuals, given a same initial exposure of chemical. The interaction between age and OP exposure is possibly due to the fact that older individuals generally have a longer exposure window compared to younger individuals. Additionally, endogenous levels of protective enzymes and metabolic processes wane with age [46]. Specifically, levels of liver paroxonase enzymes that are responsible for metabolizing OPs wane with increasing age, and therefore older individuals might be more likely to experience adverse health effects of OPs [47, 48]. In particular, the paroxonase-1 is a polymorphic liver and plasma enzyme that catalyzes the breakdown of all three parent OPs in question to their respective metabolites, and differential levels of PON1 in human and animal studies are believed to be important determinants of OP toxicity [49]. Studies have also shown differences in expression levels of paroxonase enzymes between ethnic groups, and this may in part explain the interaction between ethnicity and OP exposure on blood pressure [50].

There are several potential mechanisms that have been hypothesized explaining the association between OP insecticides and blood pressure dysregulation. It is important to note that acetylcholinesterase inhibition represents only one part of the complete toxicological profile of OP insecticides, which remains to be fully elucidated. To date, there are a limited number of studies that have assessed biological effects of chlorpyrifos, diazinon, and parathion within organ systems regulating blood pressure, and the majority of those studies have investigated chlorpyrifos’ effects. According to the CDC, exposure levels of chlorpyrifos within the general population aren't expected to significantly inhibit acetylcholinesterase and cause overt cholinergic toxicity [51]. However, there may be subtle biological changes occurring with prolonged, chronic OP pesticide exposure, and effects of OPs at the cellular level within various organs may be related to blood pressure dysregulation. Organophosphates were originally designed as potent neurotoxic agents, and recent in vitro and in vivo animal studies suggest that effects within the central nervous system on neuronal morphogenesis, neurotransmission, and behavior may occur at systemically nontoxic doses or at doses of chlorpyrifos that do not result in readily apparent changes cholinergic pathways [51]. These neuronal pathways (many of which are located in the hypothalamus), rely on the integrity of synapses and neurotransmitter function to regulate the sympathetic nervous system independent of cholinergic pathways, which in turn regulates blood pressure. Most notably, vasopressin, angiotensin II, and leptin hormones act as key effectors of blood pressure dysregulation. Chlorpyrifos exposure has been shown experimentally to not only increase circulating levels of these hormones, but also bind to their receptors in vitro [54, 55]. These receptors and neurotransmitters belong to pathways that travel from the hypothalamus to the brainstem, which sends outputs to various peripheral organs to regulate blood pressure. Through these actions chlorpyrifos can affect the activity and expression of these pathways, and ultimately affecting blood pressure.

Organophosphate insecticides like chlorpyrifos, diazinon, and parathion have also been shown to affect expression of numerous micro RNAs (miRNAs) in vivo and in vitro [56, 57]. Micro RNAs are short, noncoding RNA molecules that regulate gene expression at the level of transcription. Many of these miRNAs are targets of genes in cardiac tissue, neural tissue, and skeletal tissue that control homeostatic processes including blood pressure regulation [58]. Our lab previously found that differential expression of several miRNAs (miR-20a-5p, miR-4763-5p, and miR-4709-3p) that regulate vascular remodeling, immune pathways, and cardiac function are implicated in the pathogenesis of hypertension [59]. Thus, another possible mechanism through which OP insecticides affects blood pressure is through effects on miRNA-dependent pathways.
Organophosphates have also been shown to induce oxidative stress in various organ systems, a process that may damage to the integrity of these systems and result in aberrations in blood pressure control [60]. Chlorpyrifos, diazinon, and parathion have all experimentally been shown to increase levels of reactive oxygen species in the heart, kidneys, liver, and brain [61–65]. These OPs have also been shown to induce inflammation through upregulation of cytokines and perturbations in the gut microbiota, and recent studies have implicated dysregulation of the gut microbiome in HTN pathogenesis [66, 67]. It is important to note that many of these studies were conducted with acute OP exposure levels, and thus future studies using chronic exposure levels and chronic time durations are warranted to assess induction of oxidative stress and inflammation, and what biological effects these processes have on blood pressure.

It is also important to note that TCPy, oxypyrimidine, and para-nitrophenol have their own toxicological profiles in various organ systems, independent of acetylcholinesterase inhibition [68, 69]. If the relationship between OP metabolites and blood pressure is due to their direct effects (in conjunction with or independent of parent compound effects), then future studies examining the individual effects of these OP metabolites and the parent compounds on blood pressure are warranted. Lastly, chronic chlorpyrifos exposure has been shown to alter brain development and neuronal morphogenesis of developing fetuses in the absence of significant acetylcholinesterase inhibition [70, 71]. These in utero exposures may also contribute to the effect of OP insecticides on blood pressure and may even predispose individuals to HTN, and future developmental studies are warranted to test this idea.

The present study has a number of strengths. We incorporated a large number of men and women representative of the general U.S. adult population, and we were able to characterize the association between blood pressure and everyday exposure levels of TCPy, oxypyrimidine, and para-nitrophenol. Unlike this study, many previous studies lack generalizability due to the selection of their study populations, which mostly include occupationally exposed pesticide applicators, and agricultural subpopulations living in areas of high OP pesticide concentrations. Additionally, previous studies have relied on using dialkyl phosphates (DAPs) as proxies for OP exposure. Unlike TCPy, oxypyrimidine, and para-nitrophenol, DAPs are not unique to any one parent compound, and are a result from metabolism of a number of OP insecticides, making them a less reliable proxy for parent compound exposure. Another strength lies in the oversampling methods of NHANES, which allowed for sufficient sample sizes of minority populations being recruited (Mexican–American, African-American, Asian-American). These groups have been traditionally difficult to include in population-level studies, and when they are included in small numbers there isn’t enough power to estimate main effects with confidence. Through oversampling, we were able to examine main effects of OP exposure on blood pressure within these groups, and also examine interaction effects between OP exposure and race/ethnicity on blood pressure.

The current study has several limitations. Due to the cross-sectional nature of this study, we are unable to draw any causal relationships between the exposure to TCPy, oxypyrimidine, para-nitrophenol, and blood pressure outcomes. Furthermore, because we are measuring urinary concentrations of metabolites as a proxy for parent compound exposure, we are unable to quantify the true relationship between the parent compounds and blood pressure. The detection frequencies of oxypyrimidine and para-nitrophenol metabolites are relatively small compared to TCPy, and this may affect the power and precision of our estimates when extrapolating our findings to the general population. Additionally, TCPy, oxypyrimidine, and para-nitrophenol are relatively stable in the environment, and thus it is likely that quantified metabolites come not only from direct exposure, but also from a variety of sources such as residues on foods that accumulate over time. Thus, it is possible that the estimated exposure to the parent compounds is overestimated when using these metabolites as surrogates. Furthermore, dose–response relationships are crucial to understanding the biological effects of insecticide exposure. Both the dose and duration of exposure to insecticides can have varying outcomes on blood pressure, and may also depend on inherent biological and sociodemographic variables such as age, lifestyle practices, and preexisting comorbidities [72, 73]. It therefore stands to reason that the concentrations of OPs used in previous toxicological studies may have different effects on blood pressure when compared to concentrations seen at everyday levels. Many of the in vitro and in vivo studies use high doses of insecticides to ensure an effect is measured, but dose–response studies using environmentally representative concentrations are lacking. Additionally, many of these studies measured effects of single OPs on blood pressure. In the general population, individuals are exposed to a wide variety of toxicants daily, and while restrictions and bans have been placed on some insecticides, a multitude of novel insecticides are manufactured yearly with limited toxicological data. The mixture effects of these chemicals in our systems may have antagonist or even synergistic effects on various organs regulating blood pressure, depending on the ratio of chemicals [74]. Future studies including environmentally relevant doses...
of OPs and inclusion of compound mixtures with various insecticides and pollutants are warranted.

**Conclusion**

Our preliminary findings support a potential role for organophosphate insecticide exposure in the pathogenesis of HTN. Results such as these support initiatives to reduce overuse of insecticides, develop safer insecticide alternatives, and to explore alternative avenues for insect control in lieu of insecticides (e.g. bioengineering of insects, crop rotating, etc.). Additionally, improved protocols and safety standards may be beneficial for individuals who use insecticides, as well as farmers and industries whose use of insecticides leads to global exposures at the population level. Future experiments are warranted to elucidate the biological mechanisms responsible for the association between OP insecticides and blood pressure.

**Supplementary Information**

The online version contains supplementary material available at [https://doi.org/10.1186/s12940-022-00887-3](https://doi.org/10.1186/s12940-022-00887-3).

Additional file 1: Table 1. Logistic Regression Results between TCPy Quartiles and Hypertension. Table 2. Logistic Regression Results between Para-nitrophenol Quartiles and Hypertension. Table 3. Logistic Regression Results between Oxydimidine Percentiles and Hypertension.

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**Authors’ contributions**

Frank Glover is the primary author who drafted the manuscript, obtained references, performed most of the data analysis, and conceptualized the study. Federico Belladelli and Francesco Del Giudice both performed data analysis with the regression models, obtained background information for references, and proof read the manuscript drafts. Evan Mullany and Tony Chen also performed extensive background research, as well as proofed all drafts of the manuscript and helped created figures and tables. Drs. Caudle and Eisenberg provided guidance at the conceptualization stage, proofed all drafts of the manuscript, and helped perform regression analysis.

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**Availability of data and materials**

A full list of data sets supporting the results in this research article can be found at [https://www.cdc.gov/nchs/nhanes/continuousnhanes/default.aspx?BeginYear=2013](https://www.cdc.gov/nchs/nhanes/continuousnhanes/default.aspx?BeginYear=2013).

**Declarations**

**Ethics approval and consent to participate**

Health information collected in the NHANES is kept in strictest confidence. During the informed consent process, survey participants were assured that data collected will be used only for stated purposes and will not be disclosed or released to others without the consent of the individual or the establishment in accordance with Sect. 308(d) of the Public Health Service Act (42 U.S.C. 242 m).

**Consent for publication**

Participants in this study agreed to consent for publication in accordance with Sect. 308(d) of the Public Health Service Act (42 U.S.C. 242 m).

**Competing interests**

The authors have no competing financial interests.

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