Influence of benzene exposure, fat content, and their interactions on erythroid-related hematologic parameters in petrochemical workers: a cross-sectional study

CURRENT STATUS: UNDER REVIEW

Yongmei Xiao  xiaoym@mail.sysu.edu.cn
Sun Yat-Sen University

Corresponding Author

Xue Zhang
Sun Yat-Sen University

Qifei Deng
Sun Yat-Sen University

Zhini He
Southern Medical University

Jie Li
Sun Yat-Sen University

Xiaoju Ma
Sun Yat-Sen University

Zhaorui Zhang
Sun Yat-Sen University

Dehua Wu
Sun Yat-Sen University

Xiumei Xing
Sun Yat-Sen University

Jing Peng
Sun Yat-Sen University

Hongyu Guo
Sun Yat-Sen University

Ming Huang
Guangdong province hospital for occupational disease prevention and treatment
DOI: 10.21203/rs.2.16880/v1

SUBJECT AREAS
Health Policy

KEYWORDS
benzene exposure, fat content, interactions, erythroid-related hematologic parameters
Abstract

Background: Ubiquitously distributed benzene is a known hematotoxin. Increasing evidence has suggested that erythroid-related hematologic parameters may be more sensitive to benzene exposure. Fat content, which is also closely associated with erythroid-related hematologic parameters, may affect the distribution and/or metabolism of benzene, and eventually benzene-induced toxicity.

Methods: To explore the influence of benzene exposure, fat content, and their interactions on erythroid-related hematologic parameters, we recruited 1669 petrochemical workers and detected their urinary S-phenylmercapturic acid (SPMA) concentration and erythroid-related hematological parameters. Indices for fat content included body fat percentage (BF%), plasma total cholesterol (TC) and triglyceride (TG), and occurrence of fatty liver.

Results: The dose-response curve revealed U-shaped nonlinear relationships of SPMA with hematocrit (HCT) and mean corpuscular hemoglobin concentration (MCHC) (P-overall < 0.001, and P-nonlinear < 0.015), as well as positive linear associations and r-shaped nonlinear relationships of continuous fat content indices with erythroid-related hematological parameters (P-overall ≤ 0.005). We also observed modification effects of fat content on the associations between benzene exposure and erythroid-related hematological parameters, with workers of lower or higher BF% more sensitive to benzene-induced elevation of MCHC (P interaction = 0.021), while workers of lower or higher TG more sensitive to benzene-induced decrease of HCT (P interaction = 0.050). We also found that some erythroid-related hematologic parameters were different in categories with different SPMA level and fat content.

Conclusions: Our study suggested that benzene exposure, fat content, and their interactions may affect erythroid-related hematological parameters in petrochemical workers in a complex manner that are worthy of further investigation.
Background

Benzene is a representative single-ring aromatic compound which ubiquitously distributes in our environment due to its high volatility and extensive emission sources. Benzene occurs naturally in crude oil and gas emission from volcanoes or forest fires. However, most environmental contamination and human exposure results from man-made sources like the emissions from motor vehicles, cigarette smoke, and the production and usage of petroleum products and common consumer goods, such as adhesives, paints, rubber products, solvents, and pharmaceutical products [1]. With the expediting development of industrialization and globalization, many developing countries have achieved great growth in the production of petrochemical products, which makes the petrochemical industrial activity to be one of the major benzene sources and makes the petrochemical workers at a great risk of exposure to relatively higher concentration of benzene [2].

Benzene is a serious public health concern and has been classified as a known human carcinogen [3]. After entering the body mostly through respiration, benzene is metabolically activated by cytochrome P450 enzymes and distributes to lipid-rich tissues due to their lipophilicity, resulting in multiple adverse health effects. Hematotoxicity is the most widely-studied health effect for benzene exposure [4]. Multiple studies in vitro and in vivo have linked benzene exposure with the abnormality of hematologic parameters, such as the reduction in the counts of white blood cell (WBC), red blood cell (RBC), neutrophil, and lymphocyte, even at low exposure level [5, 6]. A decreased WBC count has been considered as a key clinical sign of benzene-induced hematotoxicity [7], however, increasing evidence supports that erythrocytes may be more sensitive to lower benzene exposure level. A large-scale study conducted in Korean workers had revealed that RBC was the only hematologic parameter that was inversely related to low-level benzene exposure (< 1 ppm) in male workers [8]. Our previous studies had also shown
that RBC count was decreased in C57BL/6J male mice treated with 1 ppm benzene, and that erythroid cell differentiation of hematopoietic progenitor cells was inhibited by exposure to low-dose hydroquinone (a toxic metabolite of benzene) [8]. However, the literature investigating the effects of benzene exposure on erythroid-related hematologic parameters has results in inconsistent findings, which strongly needs to be further validated in more epidemiologic studies.

As benzene mainly accumulates in the fat-enriched tissues upon entry into human body [11], fat content in the body and in tissues or organs (such as blood and liver) might affect the distribution and/or metabolism of benzene, and may eventually affect benzene-induced toxicity. Moreover, studies have demonstrated that fat content may also have an effect on erythroid-related hematologic parameters. The percentage of erythroid precursors of bone marrow cells was significantly increased in rats fed with high fatty [12]. High-fat diet induced dysfunction of erythrocytes by increasing their oxidative stress level and reducing their survival rate in rats [13]. Erythroid-related hematologic parameters, such as red cell distribution width (RDW) and hemoglobin (Hb) concentration, were closely associated with fatty liver disease [14, 15]. In addition, indicators for fat content in blood, such as serum cholesterol (TC) and triglyceride (TG), were also associated with hematological diseases [16]. However, few studies have investigated the effects of fat content on the associations of benzene exposure with erythroid-related hematologic parameters.

Thus, in order to investigate the influence of benzene exposure, fat content in the body, in blood, and in liver, and their interactions on erythroid-related hematologic parameters, we performed a cross-sectional study among 1669 petrochemical workers. We quantified their benzene exposure level by detecting a widely-used internal exposure marker S-phenylmercapturic acid (SPMA). We evaluated their fat content in body, in blood, and in
liver, and detected multiple commonly-used erythroid-related hematologic parameters. We used restricted cubic spline (RCS) functions to characterize the dose-response associations of benzene exposure and fat content with erythroid-related hematologic parameters. We further probed into their interaction effects on erythroid-related hematologic parameters. The present study might further enhance our knowledge about the determinants of the severity of benzene induced-erythroid hematotoxicity.

2 Methods

2.1 Study design and setting

In order to investigate the influence of benzene exposure, fat content, and their interactions on erythroid-related hematologic parameters, we conducted a cross-sectional study in workers from two state-run petrochemical companies which are located in Guangzhou and Maoming, respectively, in Guangdong Province, China.

2.2 Study participants

We firstly recruited a total of 1802 workers and then intentionally excluded: a) workers who had been working for less than one year in their petrochemical plants; b) workers with self-reported and/or diagnosed carcinomas, hematological diseases, and/or immune diseases; c) workers taking any medicine in the preceding two weeks; d) workers experiencing X-ray examination for any reason in the preceding 1 month; and e) workers unwilling to provide or provide limited biological materials. Eventually, a total of 1669 workers were recruited in this study.

After participants signed informed consent, we administered a structured questionnaire to collect their information on demographic characteristics, lifestyle (such as smoking and drinking habits), medical history, and occupational experience (such as working years and workplaces). Participants who had smoked \( \geq 1 \) cigarette/day for \( \geq 1 \) year were considered
as smokers, and those who had drunk wine and/or other alcoholic beverages at least once a week for ≥ 1 year were classified as drinkers. Workers that had been working in workshops such as petroleum refining, chemical production, and petroleum processing were considered as benzene-exposed group, while administration staffs were considered as non-exposed subjects.

After the interview, we collected ~20mL morning urine sample and ~2mL ethylenediaminetetraacetic acid (EDTA)-anticoagulated venous blood sample from each participant after overnight fasting. The present study had received ethical approval from the Ethical Review Committee at School of Public Health, Sun Yat-Sen University.

2.3 Measurement of urinary SPMA concentration

Urinary SPMA concentration was determined with liquid chromatography/electrospray tandem mass spectrometry (LC-MS/MS) described in detail previously [17]. In brief, 5mL urine sample for each participant was centrifuged at 800g for 5 min. An aliquot of 500 μL supernatant was mixed with 500 μL of 10 mM sodium acetate buffer (pH = 6.3), and treated with 50 μL of 10 μg/L SPMA-d5 working solution. After solid-phase extraction (Waters Oasis ® MAX), the samples were analyzed with LC-MS/MS (Agilent, US). SPMA (purity 98%) is used for qualitative analysis, and standard curves were drawn for quantitative analysis. SPMA-d5 working solution as internal standard was used for quality control. The inter-assay coefficient of variation (CV) (10 different sample preparations, 10 measurements at different days by different persons) was 10.21%. The detection limit for urinary SPMA was 0.01 μg/L and the concentrations of samples with levels below detection limit were substituted to 0.005 μg/L. SPMA concentration was standardized by urinary creatinine and expressed as μg/g creatinine.

2.4 Measurement of fat content indices

We measured the height of our participants using a wall-mounted stadiometer. The
participants stood upright on a firm surface, looking straight ahead, arms at sides, with shoes removed and feet together. Their shoulders, buttocks, and heels were required to be touching the wall. We also measured the weight for participants with a calibrated standing balance scale. Participants removed shoes, heavy outer clothing, and items from pockets. Height and weight were measured twice for each participant to ensure accurate measurement. The average height and weight were used to calculate body mass index (BMI) according to the following formula:

\[
\text{BMI} = \frac{\text{Weight (kg)}}{\text{Height (m)}^2}
\]

Then, we calculated body fat percentage (BF%) for each participant according to the following formula [18]:

\[
\text{BF\%} = (1.20 \times \text{BMI}) + (0.23 \times \text{Age}) - 10.8 \times \text{Gender} - 5.4
\]

In this formula, “Gender” = 1 for male workers, while “Gender” = 0 for female workers.

Plasma samples extracted from EDTA-anticoagulated blood were used for the quantitative analysis of TC and TG by automatic biochemical analyzer (Cobas, Switzerland). The inter-assay CVs for TC and TG (10 different sample preparations, 10 measurements at different days by different persons) were 8.62% and 12.97%, respectively. Two professional sonographers separately detected the occurrence of fatty liver disease for each participant by abdominal ultrasound examination based on clinical diagnostic criteria of fatty liver [19], and the concordance rate was 100%.

2.5 Measurement of erythroid-related hematologic parameters

In the present study, we used automatic hematology analyzer (Sysmex, Japan) to measure seven commonly-used erythroid-related hematologic parameters in EDTA-anticoagulated venous blood samples, including RBC count \((\times 10^{12}/\text{L})\), Hb concentration (g/L), hematocrit (HCT) (%), mean corpuscular volume (MCV) (fL), mean corpuscular hemoglobin
concentration (MCHC) (g/L), RDW-coefficient of variation (RDW-CV) (%), and RDW-standard deviation (RDW-SD) (fL). These hematologic parameters were measured within 2 hours after sample collection, and each blood sample was assayed in duplicate. The average levels for these erythroid-related hematologic parameters were included in the following statistical analysis.

2.6 Statistical analysis

We examined the distributions of all numerical variables by Kolmogorov-Smirnov tests. As the urinary SPMA concentration had a left-skewed distribution, it was normalized by natural logarithm (ln) transformation before statistical analyses [20]. Several variables were adjusted as confounders in our statistical analysis, including age (continuous), gender (male/female), smoking status (smokers/non-smokers), drinking status (drinkers/non-drinkers), working years (continuous), and workplace (exposed/control group). As BF% was calculated based on age and gender, we didn’t adjust these variables in all following analysis involving BF%.

We evaluated the differences of general characteristics between the exposed workers and controls with Student’s t-test for continuous variables and chi-square test for categorical variables. We analyzed the between-group differences of SPMA concentration, fat content indices, and erythroid-related hematologic parameters by multivariate analysis of covariance, with adjustment for the above-mentioned confounding variables except for workplace.

RCS models were used to characterize patterns of changes in erythroid-related hematologic parameters with the changes in continuous exposure (including SPMA, BF%, TC, and TG) in the total population, while adjusting for the above-mentioned covariates. Continuous exposure was included into RCS models with 4 default knots located at the 5th, 35th, 65th, and 95th percentiles. The reference values on RCS corves were set at the
median values for continuous exposure, and the values on Y axis represented the difference in erythroid-related hematologic parameters between individuals with any value of continuous exposure with those with median levels. We used covariate-adjusted generalized linear models (GLMs) to analyze the effects of occurrence of fatty liver disease (no = 0, and yes = 1) on erythroid-related hematologic parameters (as dependent variables) in the total population, and those of SPMA and all fat content indices with dependent variables in workers with different general characteristics. We further explored the modification effects of general characteristics on these associations by adding an interaction term of independent variable (continuous) and stratified variable (categorical) in GLMs.

Then, we divided our workers into three subgroups (T1, T2, and T3) according to the tertiles of BF%, TC, and TG, respectively, and divided workers into two subgroups according to the occurrence of fatty liver (No/Yes). We analyzed the associations of SPMA with erythroid-related hematologic parameters in subgroups with different fat content indices by covariate-adjusted GLMs, and explored the modification effects of fat content indices on these associations by adding an interaction term of SPMA (continuous) and fat content categories (categorical) in GLMs. In order to evaluate the combined effects of benzene exposure and fat content, we also divided our participants into four subgroups based on the medium SPMA concentration (low/high) and the medium continuous fat content indices or the occurrence of fatty liver. Workers with low SPMA and with low BF%, TC, TG, or without fatty liver were defined as the reference groups, and the difference of erythroid-related hematologic parameters between other subgroups and controls were evaluated with covariate-adjusted GLMs.

RCS analysis was performed by rms package in R software (Version 3.5.2), and other statistical analysis was performed using SPSS (Version 22.0). Two-tailed \( P < 0.05 \) was
considered statistically significant.

3 Results

3.1 Subject characteristics

The general characteristics, benzene exposure level, fat content indices, and erythroid-related hematologic parameters among workers in different workplaces were presented in Table 1. Significant difference was observed in terms of all general characteristics between controls and exposed workers (all $P < 0.05$). Median SPMA level in the exposed workers was about 2.1-fold higher than that in control subjects ($P < 0.001$). BF% and MCHC was significantly lower while HCT, MCV, and RDW-SD were higher in exposed workers than control subjects (all $P < 0.05$).
| Variables | Control group (n=338) | Exposed group (n=1331) | P value |
|-----------|-----------------------|------------------------|---------|
| **General characteristics** | | | |
| Age (years) | 46.46 ± 7.25 | 40.20 ± 7.37 | <0.001 b |
| Gender (male/female, %male) | 237/101 (70.10) | 1014/317 (76.20) | 0.022 c |
| Smoking status (smoker/non-smoker, %smoker) | 98/240 (29.00) | 466/865 (35.00) | 0.037 c |
| Drinking status (drinker/non-drinker, %drinker) | 103/235 (30.50) | 490/841 (36.80) | 0.030 c |
| Work years (years) | 25.94 ± 8.45 | 18.93 ± 8.52 | <0.001 b |
| **Benzene exposure level** | | | |
| SPMA (μg/g creatinine) | 0.18 (0.09, 0.44) | 0.37 (0.15, 1.09) | <0.001 b |
| **Fat content indices** | | | |
| BF% (% ) | 26.66 ± 5.29 | 23.67 ± 23.67 | 0.003 e |
| TC (mmol/L) | 5.48 ± 0.94 | 5.20 ± 0.96 | 0.410 d |
| TG (mmol/L) | 1.66 ± 1.11 | 1.59 ± 1.41 | 0.305 d |
| Fatty liver (yes/no, %yes) | 84/250 (25.10) | 311/1016 (23.40) | 0.551 c |
| **Erythroid-related hematologic parameters** | | | |
| RBC (×10¹²/L) | 4.94 ± 0.58 | 4.96 ± 0.58 | 0.157 d |
| Hb (g/L) | 142.71 ± 13.93 | 143.60 ± 14.53 | 0.286 d |
| HCT (%) | 42.62 ± 3.52 | 43.25 ± 4.07 | 0.027 d |
| MCV (fL) | 86.90 ± 8.15 | 87.70 ± 8.17 | 0.030 d |
| MCHC (g/L) | 336.87 ± 8.22 | 331.92 ± 10.53 | <0.001 d |
| RDW-CV (%) | 12.90 ± 1.03 | 13.17 ± 1.36 | 0.792 d |
| RDW-SD (fL) | 39.87 ± 2.57 | 43.86 ± 3.35 | <0.001 d |

Abbreviations: SPMA, S-phenylmercapturic acid; BF%, body fat percentage; TC, plasma total cholesterol; TG, plasma triglyceride; RBC, red blood cell; Hb, hemoglobin concentration; HCT, hematocrit; MCV, mean corpuscular volume; MCHC, mean corpuscular hemoglobin concentration; RDW-CV, red cell distribution width-coefficient of variation; RDW-SD, red cell distribution width-standard deviation.

a Values were shown by n (%), mean ± SD, or median (25th percentile, 75th percentile).
b Student’s t-test.
c Chi-squared test.
d Multivariate analysis of covariance, adjusted by age, gender, smoking status, drinking status, and work years.
e Multivariate analysis of covariance, adjusted by smoking status, drinking status, and work years.

### 3.2 Associations of SPMA and fat content indices with erythroid-related hematologic parameters

We conducted RCS analysis to characterize the dose-response relationships of SPMA and continuous fat content indices with erythroid-related hematologic parameters. **Figure 1** showed significant associations with P values for test of overall association (P-overall) <0.05. We observed that SPMA had inverse U-shape and U-shape nonlinear relationships with HCT and MCHC, respectively [P-overall <0.001, and P values for test of nonlinear association (P-nonlinear) < 0.015] **(Figure 1)**. When ln-transformed SPMA lower than about -1.8, HCT increased and MCHC decreased with the increase of SPMA; while ln-transformed SPMA higher than about -1.8, HCT decreased and MCHC increased with the
increase of SPMA. As for continuous fat content indices, the dose-response curves revealed positive linear associations of BF% with RBC, Hb, and HCT, of TC with RDW-SD, and of TG with MCHC ($P$-overall $\leq 0.005$, and $P$-nonlinear $> 0.05$) (**Figure 1**). Additionally, both TC and TG had r-shape nonlinear relationships with Hb and HCT ($P$-overall $< 0.001$, and $P$-nonlinear $< 0.02$). TG also had r-shape nonlinear dose-response relationship with RBC ($P$-overall $=0.002$, and $P$-nonlinear $< 0.001$). Hb and HCT increased until around 6 mmol/L of TC and then slightly declined. RBC, Hb, and HCT increased until around 1.25 mmol/L of TG and then levels off (**Figure 1**). Associations of SPMA and continuous fat content indices with other erythroid-related hematologic parameters were insignificant with $P$-overall $>0.05$ (See **Figure S1**, Additional file 1).

**Figure 1. Significant adjusted dose-response associations of SPMA and continuous fat content indices with erythroid-related hematologic parameters.**

Similarly, workers with fatty liver disease had relatively higher RBC, Hb, and HCT ($P < 5.0 \times 10^{-5}$) (**Table 2**). These results suggested that benzene exposure and fat content might have complex effects on erythroid-related hematologic parameters.

**Table 2. Erythroid-related hematologic parameters in workers with and without fatty liver disease.**

| Erythroid-related hematologic parameters | Without fatty liver (n= 1266) | With fatty liver (n= 395) | $P$ value $^a$ |
|-----------------------------------------|-----------------------------|--------------------------|----------------|
| RBC ($\times 10^{12}$/L)                | 4.91±0.58                   | 5.13±0.55                | 3.60×10^{-5}   |
| Hb (g/L)                                | 141.78±14.66                | 148.88±11.96             | 2.24×10^{-8}   |
| HCT (%)                                 | 42.67±4.07                  | 44.68±3.19               | 4.46×10^{-7}   |
| MCV (fl)                                | 87.54±8.24                  | 87.66±7.86               | 0.338          |
| MCHC (gc/L)                             | 332.66±10.50                | 333.43±9.76              | 0.102          |
| RDW-CV (%)                              | 13.13±1.39                  | 13.08±1.05               | 0.543          |
| RDW-SD (fl)                             | 42.94±3.59                  | 43.49±3.48               | 0.853          |

$^a$ GLMs with adjusted for age, gender, smoking status, drinking status, work years, and workplace.

In addition, we also investigated the difference of these associations in workers with different characteristics (including gender, smoking status, and/or drinking status) with GLMs (See **Table S1~S5**, Additional file 2). These results indicated that general
characteristics could modify the associations of SPMA and fat content with some erythroid-related hematologic parameters, with most of these associations were more pronounced in female, in non-smokers, and in non-drinkers ($P_{interaction} < 0.05$).

3.3 Interactions and combined effects of SPMA and fat content on erythroid-related hematologic parameters

To investigate whether benzene exposure and fat content have interaction effects on erythroid-related hematologic parameters, we analyzed the modification effects of fat content indices on the associations between urinary SPMA level and erythroid-related hematological parameters. We found that both T1 and T3 subgroups of BF% had more pronounced positive association of SPMA with MCHC, while the association was weaker and insignificant in workers of T2 group ($P_{interaction} = 0.021$). Similarly, we also observed that both T1 and T3 subgroups of TG also had more pronounced negative association of SPMA with HCT, while the association was also weaker and insignificant in workers of T2 group ($P_{interaction} = 0.050$) (Figure 2 and Table S6, Additional file 2). Associations of SPMA with other erythroid-related hematological parameters were not significantly different among workers with different fat content levels ($P_{interaction} > 0.050$) (Table S6).

**Figure 2. Significant modification effects of fat content on the associations between SPMA and erythroid-related hematologic parameters.**

The lines represent the associations ($\beta$, 95% CI), and $P$ values for interaction effects are calculated by modeling an interaction term of SPMA and fat content in GLMs with adjustment for age, gender, smoking status, drinking status, work years, and workplace.

* $P_{trend} < 0.05$, by GLMs adjusted for age, gender, smoking status, drinking status, work years, and workplace.
We also investigated the combined effects of benzene exposure with fat content on erythroid-related hematologic parameters. We divided our participants into four subgroups according to their median level of SPMA and median levels of continuous fat content indices or the occurrence of fatty liver, with workers of “Low SPMA + Low fat indices or without fatty liver” as the reference groups (Table 3). The general observation is that RBC, Hb, and HCT was mostly decreased in workers with higher BF%, and elevated in workers with higher TC, with higher TG, and with fatty liver, no matter how much the SPMA level was (between-group \( P < 0.05 \)). MCV was mostly elevated in workers with higher TC level, no matter how much the SPMA level was (between-group \( P < 0.05 \)). RDW-CV was mostly elevated in workers with higher SPMA and lower BF%, TC, TG, or without fatty liver, and decreased in workers with higher SPMA and higher TC, TG or with fatty liver (between-group \( P < 0.05 \)).

### Table 3

| Parameter | Low SPMA+ Low BF% | Low SPMA + Low BF% | Low SPMA + High BF% | High SPMA | P-value |
|-----------|-------------------|--------------------|---------------------|-----------|---------|
| WBC (cell/L) | 4.2 ± 1.6         | 4.2 ± 1.6          | 4.2 ± 1.6          | 4.2 ± 1.6 | <0.05   |
| Hb (g/L)   | 13.1 ± 1.1        | 13.1 ± 1.1         | 13.1 ± 1.1         | 13.1 ± 1.1 | <0.05   |
| HCT (%)    | 38.7 ± 4.2        | 38.7 ± 4.2         | 38.7 ± 4.2         | 38.7 ± 4.2 | <0.05   |
| RBC (10^12/L) | 4.9 ± 0.6         | 4.9 ± 0.6          | 4.9 ± 0.6          | 4.9 ± 0.6 | <0.05   |
| MCV (fl)   | 87.5 ± 8.7        | 87.5 ± 8.7         | 87.5 ± 8.7         | 87.5 ± 8.7 | <0.05   |
| MCH (pg)   | 33 ± 3.2          | 33 ± 3.2           | 33 ± 3.2           | 33 ± 3.2 | <0.05   |
| RDW-CV (%) | 11.1 ± 1.2        | 11.1 ± 1.2         | 11.1 ± 1.2         | 11.1 ± 1.2 | <0.05   |

Values were mean ± SD. The between-group difference was calculated by GLMs with adjustment for age, gender, smoking status, drinking status, work years, and workplace. The between-group \( P < 0.05 \), 0.001 when \( P < 0.001 \).
4 Discussion

In the present cross-sectional study conducted in 1669 petrochemical workers, we found that benzene exposure and fat content in body, in blood, and in liver might affect erythroid-related hematologic parameters in linear, U-shaped, or r-shaped dose-response manners. Furthermore, we found that BF% and TG might modify the associations of benzene exposure with erythroid-related hematologic parameters, with workers of lower or higher BF% more sensitive to benzene-induced elevation of MCHC, while workers of lower or higher TG more sensitive to benzene-induced decrease of HCT. We also found that most erythroid-related hematologic parameters were different in categories with different SPMA level and fat content, indicating there were combined effects between benzene exposure and fat content on erythroid-related hematologic parameters.

The possible mechanisms underlying the benzene-mediated hematotoxicity has been widely-studied in recent years [21]. Toxic benzene metabolites produced by metabolism in the liver and bone marrow act on hematopoietic stem progenitor cells and mature blood cells, suppress the function of hematopoietic tissue, and cause abnormality in blood cell counts. Increasing evidence found that erythrocyte is more sensitive to benzene exposure and even low-dose benzene can disturb red blood cells [9, 10]. Thus, we focused on the associations of benzene with erythroid-related hematologic parameters in the present study. Although substantial previous studies have explored the linear relationship between benzene exposure and erythroid-related hematologic parameters [8, 22], their findings were inconsistent and few studies have further investigated whether there were any non-linear relationships. Since RCS allows easy visualization and flexible associations between an exposure and outcome, we applied this model to fully examine the dose-response relationships.

Urinary SPMA, a sensitive and specific benzene exposure biomarker which is rarely
influenced by other factors (such as diet) [23], was found to have inverse U-shape and U-shape nonlinear relationships with HCT and MCHC, respectively, in the present study, with the turning points of In-transformed SPMA at around -1.8 (equivalent to about 0.17μg/g creatinine of SPMA). HCT is the proportion of whole blood that is made up of red blood cells, and may be used to check for conditions such as anemia, dehydration, malnutrition, and leukemia. MCHC is the mean Hb concentration in a specific volume of red blood cells, and is calculated by dividing Hb by HCT. An increase in MCHC indicates autoimmune hemolytic anemia or hereditary spherocytosis, and a decrease indicates a thalassemia or an anemia due to iron deficiency. In the present study, the association of SPMA with MCHC was in the direction opposite to that of SPMA with HCT, namely with the increase of SPMA, HCT increased first and then decreased, while MCHC decreased first and then increased. Our findings suggested that the relationship between benzene exposure and erythroid-related hematologic parameters may be discrepant at different exposure levels. MCHC was found to be inversely associated with blood benzene in residents living near petrochemical areas at environmental exposure concentration [24], which was consistent with our finding that at lower benzene exposure level, MCHC decreased with the increase of SPMA. Furthermore, significant decreased HCT and increased MCHC were observed in individuals working in high traffic and industrial areas with high concentration of benzene [25], which was also consistent with our finding that at higher benzene exposure level, MCHC increased and HCT decreased with the increase of SPMA. However, a study conducted in children observed negative correlation between HCT and benzene at environmental exposure level [26], which is contrary to our result that HCT increased with the increase of SPMA at lower exposure level. This discrepancy might be explained by the differences in exposure and individual susceptibility to benzene-induced toxicity. Taken together, our findings provided a new insight that benzene exposure could influence erythroid-related
hematologic system in a nonlinear manner which might be dependent on benzene exposure level. Further studies are needed to clarify whether there is any cut-off value for benzene exposure that might lead to different health outcomes.

Fat content is involved in metabolism and body energy reserves. Under-load or over-load of fat content may cause adverse health effects. Low fat content represents poor nutrition status and may increase susceptibility to diseases related to environmental pollutant exposure [27]. Whereas high fat content may cause inflammation and disturb blood cell counts [28], and is also an important risk factor for cardiovascular diseases and metabolic disorders [29]. In the present study, we used BF%, TC, TG, and the occurrence of fatty liver disease to represent fat content in body, in blood, and in liver. The reason for using BF% instead of BMI to represent the body fat content was that BF% is a better predictor for body fat mass based on age and gender [18, 30]. Studies have shown that some erythroid-related hematologic parameters, such as RBC, Hb, and HCT, were significantly positively correlated with waist to hip ratio and waist circumference [31, 32]. In the present study, we also observed that BF%, TC, and TG are significantly positively associated with erythroid-related hematologic parameters in linear or r-shaped dose-response manners, and workers with fatty liver disease had higher erythroid-related hematologic parameters. The underlying mechanisms of the effects of fat content on erythroid-related hematologic parameters may be that the membranes of erythrocytes which are rich in polyunsaturated fatty acids might be very sensitive to changes in fat content in vivo [33]. Excessive fat content may cause abnormal counts and function of RBCs by affecting their membrane composition, fluidity, and rheology [31].

We also conducted stratification analyses to understand the effect of general characteristics on the associations of benzene and fat content with erythroid-related hematologic parameters. Our findings indicated that most of these associations were more
remarkable in female, in non-smokers, and in non-drinkers. Physiological differences between male and female may lead to different responses to toxicity of poisons [34]. Studies have shown that female have a higher fat content than male, so female may be more susceptible to benzene toxicity [35]. Cigarette smoking is one of the most important sources of benzene, and studies have demonstrated that smoking may affect the associations of benzene exposure with blood cell counts [22]. In addition, smoking and drinking have been found to stimulate hematopoietic system, and result in the changes of hematologic parameters, such as RBC, Hb, and MCV [36, 37]. Thus, we should pay more attention to the difference health effects of sex and lifestyle (such as smoking and drinking) in health surveillance of occupational benzene-exposed population.

Moreover, fat content might affect the distribution and/or metabolism of benzene, and eventually affect benzene-induced toxicity. However, few studies have investigated the interaction effects of benzene exposure with fat content on erythroid-related hematologic parameters. In the present study, we observed that the associations of SPMA with MCHC and HCT were significantly influenced by BF% and TG, respectively, with workers of lower or higher BF% more sensitive to benzene-induced elevation of MCHC, while workers of lower or higher TG more sensitive to benzene-induced decrease of HCT. These interesting findings indicated that lower and higher fat content may be risk factors of benzene-induced hematotoxicity. Furthermore, we also found that most erythroid-related hematologic parameters were different in workers with different benzene exposure level and fat content, indicating there were combined effects between benzene exposure and fat content. Lower fat content might cause lower energetic reserves and affect immunological function, impairing the ability to cope with environmental stressors [38]. Consistent with our findings, a study also observed significant hematotoxicity in obese mice exposed to high benzene concentration [39]. As benzene is mainly accumulating in
the lipid-rich tissue due to its lipophilicity [40], high fat content may make more benzene accumulating in the body, slower the remove of benzene and its active metabolites from the body, and eventually enhance the toxicity of benzene. Furthermore, benzene exposure and higher fat content can both induce excessive reactive oxygen species which might cause erythrocytic dysfunction and cell apoptosis, ultimately making RBCs more easily absorbed by spleen and inducing abnormal blood cell counts [41, 42]. Additionally, benzene exposure can increase the production of proinflammatory cytokine [25], and obese individuals are considered to be in a low-grade inflammatory state [43]. Studies have indicated that cytokines and inflammatory environment might both interfere with the RBC maturation in bone marrow [44]. Although further studies are strongly needed to confirm our findings with larger population and explore their underlying mechanisms, our findings may also provide some important implications for health surveillance and disease prevention of benzene-exposed individuals: as lower or higher fat content level may make individuals more sensitive to benzene-induced hematotoxicity, it might be an important protective measure for them to maintain an appropriate fat content level.

Our study had some major strengths. Firstly, we used multiple fat content indictors to represent the fat content in body, in blood, and in liver. Furthermore, the present study was the first to examine the interaction effects of benzene exposure with fat content on erythroid-related hematologic parameters. Our findings may provide some important implications for health surveillance of a large number of benzene-exposed population. However, several limitations need to be addressed. As our study is an exploratory cross-sectional research, it is not possible to ascertain any causal connection. Furthermore, the present study was conducted in an occupational benzene-exposed population, it is uncertain whether our findings could be extrapolated to general population. Finally, our participants may be co-exposed to other hazards which might also influence erythroid-
related hematologic parameters. Hence, further studies are needed to validate our findings, explore the potential mechanisms, and evaluate the effects of co-exposure to other hazards on our findings.

5 Conclusions

In summary, the present study revealed benzene exposure and fat content in body, in blood, and in liver might all affect erythroid-related hematologic parameters. We also observed that fat content might affect the severity of benzene-induced erythroid-related hematotoxicity, with workers of lower or higher fat content more sensitive to benzene-induced erythroid-related hematotoxicity. We also found there might be combined effects between benzene exposure and fat content. Our findings may have some implications in health surveillance and prevention of benzene-induced erythroid-related hematotoxicity for environmental- and occupational-exposed populations. However, further studies should be performed to validate our current findings and explore their potential mechanisms.

Abbreviations

WBC, white blood cell; RBC, red blood cell; RDW, red cell distribution width; Hb, hemoglobin; TC, total cholesterol; TG, triglyceride; SPMA, S-phenylmercapturic acid; RCS, restricted cubic spline; EDTA, ethylenediaminetetraacetic acid; LC-MS/MS, liquid chromatography/electrospray tandem mass spectrometry; CV, coefficient of variation; BMI, body mass index; BF%, body fat percentage; HCT, hematocrit; MCV, mean corpuscular volume; MCHC, mean corpuscular hemoglobin concentration; RDW-CV, red cell distribution width-coefficient of variation; RDW-SD, red cell distribution width-standard deviation; In-transformation, natural logarithm transformation; GLMs, generalized linear models; P-overall, P values for test of overall association; P-nonlinear, P values for test of nonlinear
Declarations

**Ethics approval and consent to participate:** The present study had received ethical approval from the Ethical Review Committee at School of Public Health, Sun Yat-Sen University. Participation of our study subjects did not occur until after informed consent was obtained.

**Consent for publication:** Not applicable.

**Availability of data and materials:** The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

**Competing interests:** The authors declare that they have no competing interests.

**Funding:** This research was supported by the key Program of the National Natural Science Foundation of China (81430079), regular National Natural Science Foundation of China (81372962, 81402658, 81273099, and 81602877), the National “Twelfth Five-Year Plan” for Science & Technology (2014BAI12B01), Guangdong Province Doctor Staring Program Grant (2016A030310163), and the Young Teachers Training Program of Sun Yat-sen University (Grant number 18ykpy14). The funding body had no role in the design of the study, collection, analysis and interpretation of data nor in writing the manuscript.

**Authors’ contributions:** XZ and QD wrote the draft paper; QD, LC, BY, WC, and YX revised the manuscript and improved the language; XZ, QD, ZH, ZZ, DW, and BY analyzed the data; WC, YX, QD, XZ, ZH, JL, XX, and LC designed the study; XZ, QD, JL, XM, JP, HG, and YX contributed to data collection; MH, SD, YZ, ZZ, HW, WC, and YX contributed to the progress of the study; and all authors have approved the final article.

**Acknowledgements:** We thank all study participants, research staffs, and students who participated in this work.
References

1. Zhang X, Xue Z, Li H, Yan L, Yang Y, Wang Y, et al. Ambient volatile organic compounds pollution in China. J Environ Sci-China. 2017;55:69-75.

2. Heibati B, Pollitt KJG, Karimi A, Yazdani Charati J, Ducatman A, Shokrzadeh M, et al. BTEX exposure assessment and quantitative risk assessment among petroleum product distributors. Ecotox Environ Safe. 2017;144:445-449.

3. Cumulative Index to IARC monographs on the evaluation of the carcinogenic risk of chemicals to humans. IARC Monogr Eval Carcinog Risk Chem Hum. 1986;39:379-403.

4. Poynter JN, Richardson M, Roesler M, Blair CK, Hirsch B, Nguyen P, et al. Chemical exposures and risk of acute myeloid leukemia and myelodysplastic syndromes in a population-based study. Int J Cancer. 2017;140(1):23-33.

5. Lan Q, Zhang L, Li G, Vermeulen R, Weinberg RS, Dosemeci M, et al. Hematotoxicity in Workers Exposed to Low Levels of Benzene. Science. 2004;306(5702):1774-1776.

6. Casale T, Sacco C, Ricci S, Loreti B, Pacchiarotti A, Cupelli V, et al. Workers exposed to low levels of benzene present in urban air: Assessment of peripheral blood count variations. Chemosphere. 2016;152:392-398.

7. Cliona M. McHale LZMT. Current understanding of the mechanism of benzene-induced leukemia in humans: implications for risk assessment. Carcinogenesi. 2012;2(33):240-252.

8. Koh D, Jeon H, Lee S, Ryu H. The relationship between low-level benzene exposure and blood cell counts in Korean workers. Occup Environ Med. 2015;72(6):421-427.

9. Liang B, Chen Y, Yuan W, Qin F, Zhang Q, Deng N, et al. Down-regulation of miRNA-451a and miRNA-486-5p involved in benzene-induced inhibition on erythroid cell differentiation in vitro and in vivo. Arch Toxicol. 2018;92(1):259-272.

10. Yuan W, Sun Q, Jiang Y, Zhang X, Chen L, Xie C, et al. MiR-146a affects the alteration
in myeloid differentiation induced by hydroquinone in human CD34(+) hematopoietic progenitor cells and HL-60 cells. Toxicol Res-UK. 2016;5(3):848-858.

11. Peyret T, Krishnan K. QSARs for PBPK modelling of environmental contaminants. Sar Qsar Environ Res. 2011;22(1-2):129-169.

12. Krosniak M, Papiez MA, Kaczmarczyk J, Francik R, Panza MG, Covelli V, et al. Influence of fructose and fatty-rich diet combined with vanadium on bone marrow cells. Biol Trace Elem Res. 2013;155(2):276-282.

13. Chang T, Liu K, Chang CS, Su C, Chen S, Lee Y, et al. Ferric Citrate Supplementation Reduces Red-Blood-Cell Aggregation and Improves CD163+ Macrophage-Mediated Hemoglobin Metabolism in a Rat Model of High-Fat-Diet-Induced Obesity. Mol Nutr Food Res. 2018;62(2):1700442.

14. Yang W, Huang H, Wang Y, Yu X, Yang Z. High red blood cell distribution width is closely associated with nonalcoholic fatty liver disease. Eur J Gastroen Hepat. 2014;26(2):174-178.

15. Giorgio V, Mosca A, Alterio A, Alisi A, Grieco A, Nobili V, et al. Elevated Hemoglobin Level Is Associated With Advanced Fibrosis in Pediatric Nonalcoholic Fatty Liver Disease. J Pediatr Gastr Nutr. 2017;65(2):150-155.

16. Kiss A, Telek B, Rak K. Hypocholesterolemia and other lipoprotein disorders in myelofibrosis. In Orv Hetil. 1994;135(48):2643-6.

17. Schettgen T, Musiol A, Alt A, Kraus T. Fast determination of urinary S-phenylmercapturic acid (S-PMA) and S-benzylmercapturic acid (S-BMA) by column-switching liquid chromatography–tandem mass spectrometry. J Chromatogr B. 2008;863(2):283-292.

18. Deurenberg P, Weststrate JA, Seidell JC. Body mass index as a measure of body fatness: age- and sex-specific prediction formulas. Brit J Nutr. 1991;65(2):105-114.
19. Albhaisi S, Issa D, Alkhouri N. Non-alcoholic fatty liver disease: a pandemic disease with multisystem burden. Hepatobiliary Surg Nutr. 2018;7(5):389-391.

20. Hernan MA, Hernandez-Diaz S, Werler MM, Mitchell AA. Causal knowledge as a prerequisite for confounding evaluation: an application to birth defects epidemiology. Am J Epidemiol. 2002;155(2):176-184.

21. Smith MT. Advances in Understanding Benzene Health Effects and Susceptibility. Annu Rev Publ Health. 2010;31(1):133-148.

22. Doherty BT, Kwok RK, Curry MD, Ekenga C, Chambers D, Sandler DP, et al. Associations between blood BTEXS concentrations and hematologic parameters among adult residents of the U.S. Gulf States. Environ Res. 2017;156:579-587.

23. Hoet P, De Smedt E, Ferrari M, Imbriani M, Maestri L, Negri S, et al. Evaluation of urinary biomarkers of exposure to benzene: correlation with blood benzene and influence of confounding factors. Int Arch Occ Env Hea. 2009;82(8):985-995.

24. Chen Q, Sun H, Zhang J, Xu Y, Ding Z. The hematologic effects of BTEX exposure among elderly residents in Nanjing: a cross-sectional study. Environ Sci Pollut R. 2019;26(11):10552-10561.

25. Samadi MT, Shakerkhatibi M, Poorolajal J, Rahmani A, Rafieemehr H, Hesam M. Association of long term exposure to outdoor volatile organic compounds (BTXS) with pro-inflammatory biomarkers and hematologic parameters in urban adults: A cross-sectional study in Tabriz, Iran. Ecotox Environ Safe. 2019;180:152-159.

26. Pelallo-Martínez NA, Batres-Esquivel L, Carrizales-Yáñez L, Díaz-Barriga FM. Genotoxic and Hematological Effects in Children Exposed to a Chemical Mixture in a Petrochemical Area in Mexico. Arch Environ Con Tox. 2014;67(1):1-8.

27. Hennig B, Ormsbee L, McClain CJ, Watkins BA, Blumberg B, Bachas LG, et al. Nutrition Can Modulate the Toxicity of Environmental Pollutants: Implications in Risk
Assessment and Human Health. Environ Health Persp. 2012;120(6):771-774.

28. Sung J, Ho C, Wang Y. Preventive mechanism of bioactive dietary foods on obesity-related inflammation and diseases. Food Funct. 2018;9:6081-6095.

29. Kjøllesdal MKR, Smith GD, Ariansen I, Kinge JM, Degerud E, Næss Ø. The association between BMI and mortality using early adulthood BMI as an instrumental variable for midlife BMI. Sci Rep-UK. 2018;8(1):1-9.

30. Kupusinac A, Stokić E, Sukić E, Rankov O, Katić A. What kind of Relationship is Between Body Mass Index and Body Fat Percentage? J Med Syst. 2017;41(1):2-7.

31. Guiraudou M, Varlet-Marie E, Raynaud De Mauverger E, Brun J. Obesity-related increase in whole blood viscosity includes different profiles according to fat localization. Clin Hemorheol Micro. 2013;55(1):63-73.

32. Vuong J, Qiu Y, La M, Clarke G, Swinkels DW, Cembrowski G. Reference intervals of complete blood count constituents are highly correlated to waist circumference: Should obese patients have their own “normal values?”. Am J Hematol. 2014;89(7):671-677.

33. Brahmi N, Saoudi M, Kadri Y, Kallel C, Euch AE, Ayadi FM, et al. Protective effect of Chaetomorpha gracilis aqueous extract against erythrocytes oxidative damage induced by high fat diet in treated mice. Arch Physiol Biochem. 2019;125(3):220-227.

34. Valencak TG, Osterrieder A, Schulz TJ. Sex matters: The effects of biological sex on adipose tissue biology and energy metabolism. Redox Biol. 2017;12:806-813.

35. Moro AM, Brucker N, Charão MF, Baierle M, Sauer E, Goethel G, et al. Biomonitoring of gasoline station attendants exposed to benzene: Effect of gender. Mutat Res-Gen Tox En. 2017;813:1-9.

36. Wannamethee SG, Lowe GDO, Shaper AG, Rumley A, Lennon L, Whincup PH. Associations between cigarette smoking, pipe/cigar smoking, and smoking cessation,
and haemostatic and inflammatory markers for cardiovascular disease. Eur Heart J. 2005;26(17):1765-1773.

37. Whitehead TP, Robinson D, Allaway SL, Hale AC. The effects of cigarette smoking and alcohol consumption on blood haemoglobin, erythrocytes and leucocytes: a dose related study on male subjects. Clin Lab Haematol. 1995;17(2):131-138.

38. Dobner J, Kaser S. Body mass index and the risk of infection - from underweight to obesity. Clin Microbiol Infec. 2018;24(1):24-28.

39. Sato A, Nakajima T, Fujiwara Y, Murayama N. Kinetic Studies on Sex Difference in Susceptibility to Chronic Benzene Intoxication: With Special Reference to Body Fat Content. Br J Ind Med. 1975;32(4):321-328.

40. Travis CC, Quillen JL, Arms AD. Pharmacokinetics of benzene. Toxicol Appl Pharm. 1990;102(3):400-420.

41. Badham HJ, Winn LM. In utero and in vitro effects of benzene and its metabolites on erythroid differentiation and the role of reactive oxygen species. Toxicol Appl Pharm. 2010;244(3):273-279.

42. Unruh D, Srinivasan R, Benson T, Haigh S, Coyle D, Batra N, et al. Red Blood Cell Dysfunction Induced by High-Fat Diet. Circulation. 2015;132(20):1898-1908.

43. Yu J, Choi W, Lee H, Lee J. Relationship between inflammatory markers and visceral obesity in obese and overweight Korean adults. Medicine. 2019;98(9):e14740.

44. Prince OD, Langdon JM, Layman AJ, Prince IC, Sabogal M, Mak HH, et al. Late stage erythroid precursor production is impaired in mice with chronic inflammation. Haematologica. 2012;97(11):1648-1656.

Figures
Figure 1

Significant adjusted dose-response associations of SPMA and continuous fat content indices with erythroid-related hematologic parameters.
Figure 2

Significant modification effects of fat content on the associations between SPMA and erythroid-related hematologic parameters.

Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

Additional file 1.jpg
Additional file 2.doc