The association between biomarkers of acrylamide and cancer mortality in U.S. adult population: Evidence from NHANES 2003-2014

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The association between acrylamide (AA) and the development of cancer has been extensively discussed but the results remained controversial, especially in population studies. Large prospective epidemiological studies on the relationship of AA exposure with cancer mortality were still lacking. Therefore, we aimed to assess the association between AA biomarkers and cancer mortality in adult population from National Health and Nutrition Examination Survey (NHANES) 2003-2014. We followed 3717 participants for an average of 10.3 years. Cox regression models with multivariable adjustments were performed to determine the relationship of acrylamide hemoglobin adduct (HbAA) and glycidamide hemoglobin adduct (HbGA) with cancer mortality. Mediation analysis was conducted to demonstrate the mediated role of low-grade inflammation score (INFLA-score) in this correlation. Compared with the lowest quintile, participants with the highest quintile of HbAA, HbGA and HbAA+HbGA had increased cancer mortality risk, and the hazard ratios (HRs) were 2.07 (95%CI:1.04-4.14) for HbAA, 2.39 (95%CI:1.29-4.43) for HbGA and 2.48 (95%CI:1.28-4.80) for HbAA+HbGA, respectively. And there was a considerable non-linearity association between HbAA and cancer mortality (p for non-linearity = 0.0139). We further found that increased INFLA-score significantly mediated 71.67% in the effect of HbGA exposure on increased cancer mortality risk. This study demonstrates that hemoglobin...
biomarkers of AA are positively associated with cancer mortality in adult American population and INFLA-score plays a mediated role in this process. Our findings can raise public awareness of environmental and dietary exposure to acrylamide and remind people to refrain from smoking or having acrylamide-rich foods.

KEYWORDS
acrylamide, cancer mortality, inflammation, HbAA, HbGA, INFLA-score

Introduction

Acrylamide (AA), a well-documented animal carcinogen and human neurotoxic compound, ubiquitously presents in industrial wastewater, production of daily cosmetics, textiles, plastics, cigarette mainstream smoke and baking and fried star chic foods (1–4). After AA is absorbed by the body, some of AA is converted into glycidamide (GA) by cytochrome P450 (5). Further, AA and GA can bind hemoglobin (Hb) to form blood adducts (6). As well-established internal biomarkers, HbAA and HbGA can provide timely and accurate information about the amounts of AA in human body for the past three months (7). AA has already been identified as 2A-class carcinogen in 2020 and the safe limits in food are determined. Therefore, the World Health Organization has called for more researches on the health hazards of AA and issued an international health alert on its health risks (8).

Animal studies showed that AA exposure could lead to scrotal mesothelial tumor in male mice (9) and could cause an elevated incidence of tumors of the central nervous system (CNS), mammary gland, ovarian and thyroid gland in female mice (10–12). Whereas in epidemiologic researches, the results for the effects of AA on cancer were not consistent. A cross-section study indicated that a 10 times increase of HbAA level was related to a 90% increase of breast cancer risk (13). And in a Netherlands cohort study, increased dietary AA intakes were associated to higher ovarian and endometrial cancer risks in postmenopausal women (14). Additionally, there were also other studies demonstrating that no correlation existed between intakes of dietary AA and increased risks of lung, liver, breast or gastrointestinal cancer in Japanese population (15–18). Therefore, a reliable cohort study is needed to provide direct evidence for the effects of AA exposure on cancer mortality in general population.

Numerous studies have illustrated the relationship between inflammation and cancer (19–21). Low-grade inflammation score (INFLA-score), composed of C-reactive protein (CRP) concentration, white blood cell (WBC) counts, platelet counts and ratio of granulocyte/lymphocyte (G/L), has been widely used in the Moli-sani studies to reflect low grade inflammatory condition (22, 23). Moreover, a recent epidemiological study indicated that AA exposure in daily life was positively associated with systemic inflammation in general population (24). Accordingly, in our study, we intended to explore whether high levels of serum AA biomarkers had an effect on cancer mortality through mediated role of inflammation, using the population in NHANES 2003-2014.

Materials and methods

Study population

NHANES is a stratified, multilevel study using a national population sample in the United States. The details for NHANES have been documented elsewhere (25). After excluding participants with missing information of serum AA metabolites, cancer mortality or other covariates, a total of 3717 participants aged over 18 years old with data of interviews and examinations were included in our study. The NHANES program was approved by the National Center for Health Statistics and informed consents were signed by the participants.

Main exposure and outcome

The main exposures in our study were HbAA, HbGA and HbAA+HbGA. Besides, the main outcome was mortality status ascertained by the National Death Index (NDI) records up to the end of 2015. Cause-specific death was determined using International Classification of Diseases, Tenth Revision (ICD-10) and cancer mortality was defined as ICD-10 codes (C00-C97). Finally, a total of 513 deaths, including 118 died from cancer, were recorded for further analysis.

Measurements of HbAA and HbGA

The levels of HbAA and HbGA in the whole blood were measured in 2003 or 2005 for one time using high-performance
liquid chromatography/tandem mass spectrometry (HPLC-MS/MS) as Vesper, et al. reported (26). Briefly, 350 µl of human whole blood was treated with Edman reagent. Then AA and GA could be isolated from Hb chain and were conducted with HPLC-MS/MS. The threshold of the detection was 3 pmol/g Hb for HbAA and 4 pmol/g Hb for HbGA. Sample weights for measuring HbAA and HbGA are available in the NHANES Analytic Guidelines and the on-line NHANES Tutorial at https://wwwn.cdc.gov/Nchs/Nhanes/2005-2006/L06AGE_C.htm and https://wwwn.cdc.gov/Nchs/Nhanes/2003-2004/L06AGE_C.htm.

Covariates assessment

Potential covariates included age, sex (male/female), race (Mexican American, other Hispanic, non-Hispanic white, non-Hispanic black or other races), regular exercise (yes/no, defined as having moderate to high-intensity physical exercise in the past month), body mass index (BMI), education (< 9th Grade, 9-11th Grade, High School Grade, GED or Equivalent, Some college or AA degree, College Graduate or above), income (< $20,000, $20,000-$45,000, $45,000-$75,000, $75,000-$100,000 or > $100,000), current smoking (yes/no, defined as smoking in the past five days), current drinker (yes/no, defined as drinking at least 12 times in the past year), energy (kcal/d), cotinine (ng/ml), diabetes (yes/no), hypertension (yes/no), dyslipidemia (yes/no) and INFLA-score.

Statistical analyses

The mean levels of AA hemoglobin biomarkers were displayed as mean (standard deviation) according to various demographic characteristics of participants. General linear models were applied to compare characteristics of baseline. Statistical analyses were performed using R 4.1.2 software, all the tests were two-tailed and $P < 0.05$ was regarded as statistically significant difference.

Hazard ratios (HRs) with 95% confidence intervals (CIs) were calculated using cox proportional hazards (CPH) models. The follow-up time was defined by numbers of follow-up person-months from interview date until death or end of 2015. The hemoglobin adducts of AA were classified into quintiles, with the lowest quintile considered as reference group. Then we tested four models using stepwise method with adjustment of multiple covariates. Model 1 adjusted age, sex, and race; Model 2 additionally adjusted smoking and drinking status, education level, income, BMI, regular exercise, energy and cotinine. Model 3 further adjusted disease status of diabetes, hypertension and dyslipidemia. Model 4 finally adjusted INFLA-score. Furthermore, the dose-dependent relationship between hemoglobin biomarkers of AA and cancer mortality was graphically characterized using restricted cubic spline (RCS) models.

Sensitivity analyses

Three sets of sensitivity analyses were performed in the study. In the first set, participants with follow-up time less than 2 years (including deaths within 2 follow-up years) were excluded to evaluate whether severe disease such as cardiovascular disease could affect the results. In the second set, sub-group analysis in the non-cancer population was conducted to exclude the effect of cancer disease on cancer mortality induced by AA. In the third set, we examined whether behavior of smoking or status of diseases such as hypertension, dyslipidemia and diabetes would interact with the effect of AA exposure on cancer mortality.

Results

Participants characteristics

The participants of the study consisted of 49.3% male and 50.7% female, and the mean levels of AA biomarkers for them were 85.36 pmol/g Hb and 68.54 pmol/g Hb for HbAA, 65.36 pmol/g Hb and 63.17 pmol/g Hb for HbGA and 150.72 pmol/g Hb and 131.70 pmol/g Hb for HbAA+HbGA, respectively. Levels of HbAA differed significantly among different races ($P_{\text{for trend}} = 0.003$). Large amounts of HbAA, HbGA and HbAA+HbGA were mainly observed in participants with younger age, lower educational attainment, lower family income, higher energy intakes, higher cotinine and higher INFLA-score. Other details for mean levels of AA biomarkers categorized by participants characteristics were shown in Table 1.

AA exposure and cancer mortality

After a mean of 10.32 years of follow-up from NHANES interview date, a total of 118 participants were reported to die due to cancer. Analysis of CPH regression for the relationship between hemoglobin biomarkers of AA and cancer mortality was presented in Table 2. With the potential covariates adjusted, HbAA, HbGA and HbAA + HbGA were found to be positively associated with cancer mortality. In contrast to the lowest quintile of HbAA, the HRs for cancer mortality in the highest quintile were 2.75 (95%CI:1.61-4.70) for model 1, 2.08 (95%CI:1.05-4.14) for model 2, 2.16 (95%CI:1.09-4.30) for model 3 and 2.07 (95%CI:1.04-4.14) for fully adjusted model 4. Moreover, a significant linear correlation was observed between HbGA and cancer mortality ($P_{\text{for trend}} < 0.05$), with the HRs in the highest quintile of 2.75 (95%CI:1.62-4.67) for model 1, 2.34 (95%CI:1.27-4.31) for model 2, 2.47 (95%CI:1.34-
| Characteristics | No. (weighted %) | HbAA (pmol/g Hb) | HbGA (pmol/g Hb) | HbAA +HbGA(pmol/g Hb) |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Age             |                 | Mean            | Mean            | Mean            |
| 18–33 years     | 1234(33.2)      | 82.29(66.4)     | 70.85(46.24)    | 153.14(108.24)  |
| 34–56 years     | 1217(32.7)      | 86.23(68.49)    | 68.52(44.46)    | 154.76(107.02)  |
| ≥ 57 years      | 1266(34.1)      | 62.45(44.33)    | 53.70(33.19)    | 116.15(73.11)   |
| Sex             |                 |                 | Mean            | Mean            |
| Male            | 1831(49.3)      | 85.36(69.79)    | 65.36(46.11)    | 150.72(111.54)  |
| Female          | 1886(50.7)      | 68.54(50.71)    | 63.17(38.24)    | 131.70(83.76)   |
| Race            |                 | Mean            | Mean            | Mean            |
| Mexican American| 817(22.0)       | 65.86(43.11)    | 62.45(35.24)    | 128.30(74.36)   |
| Other Hispanic  | 114(3.1)        | 68.02(59.93)    | 59.95(43.64)    | 127.96(97.15)   |
| Non-Hispanic White| 1835(49.4)  | 79.54(64.32)    | 66.62(44.97)    | 146.16(104.44)  |
| Non-Hispanic Black| 790(21.3)   | 83.52(68.51)    | 61.50(41.74)    | 145.02(105.71)  |
| Others          | 161(4.3)        | 74.87(63.88)    | 62.91(44.54)    | 137.78(103.49)  |
| Current smoking |                 | Mean            | Mean            | Mean            |
| No              | 2779(74.8)      | 55.56(34.14)    | 52.86(30.27)    | 108.42(60.85)   |
| Yes             | 938(25.2)       | 139.81(78.72)   | 97.99(53.45)    | 237.81(123.55)  |
| Current drinking|                 | Mean            | Mean            | Mean            |
| No              | 1492(40.1)      | 69.09(53.23)    | 62.22(39.05)    | 131.31(88.35)   |
| Yes             | 2225(59.9)      | 82.01(65.87)    | 65.61(44.31)    | 147.62(104.86)  |
| Education level |                 | Mean            | Mean            | Mean            |
| <High school    | 923(24.8)       | 80.03(67.07)    | 65.76(44.57)    | 145.78(106.67)  |
| High school     | 1139(30.6)      | 85.56(67.74)    | 71.12(47.38)    | 156.68(109.47)  |
| Social college  | 1007(27.1)      | 75.63(58.45)    | 62.86(39.77)    | 138.49(93.37)   |
| College or above| 648(17.4)       | 58.75(37.42)    | 52.18(28.39)    | 110.93(62.59)   |
| Income          |                 | Mean            | Mean            | Mean            |
| Low             | 817(22.0)       | 84.69(72.66)    | 69.30(50.47)    | 153.99(117.36)  |
| Middle          | 1984(53.4)      | 77.32(61.44)    | 64.21(41.73)    | 141.53(98.71)   |
| High            | 916(24.6)       | 68.73(48.11)    | 59.82(34.37)    | 128.55(77.44)   |
| BMI             |                 | Mean            | Mean            | Mean            |
| <24.94          | 1236(33.3)      | 91.00(75.72)    | 67.91(46.73)    | 158.92(117.30)  |
| 24.94–29.92     | 1241(33.4)      | 71.50(54.27)    | 62.39(40.62)    | 133.89(89.98)   |
| ≥29.93          | 1240(33.4)      | 68.02(48.46)    | 62.46(38.98)    | 130.47(83.80)   |
| Regular exercise|                 | Mean            | Mean            | Mean            |
| Yes             | 1431(38.5)      | 74.83(57.63)    | 66.44(42.97)    | 140.95(100.60)  |
| No              | 2286(61.5)      | 78.07(63.68)    | 62.88(41.83)    | 141.27(96.09)   |
| Energy(kcal)    |                 | Mean            | Mean            | Mean            |
| <1662.0         | 1237(33.3)      | 71.92(56.77)    | 61.65(39.32)    | 133.57(90.55)   |
| 1662.0–2346.5   | 1240(33.4)      | 70.54(52.57)    | 60.30(37.25)    | 130.84(85.41)   |
| ≥2346.5         | 1240(33.4)      | 88.00(71.77)    | 70.78(48.71)    | 158.78(115.64)  |
| Cotinine(ng/ml) |                 | Mean            | Mean            | Mean            |
| <0.031          | 1227(33.3)      | 50.12(19.84)    | 50.53(24.36)    | 100.65(41.49)   |
| 0.031–0.738     | 1240(33.4)      | 53.51(28.41)    | 50.48(26.07)    | 104.00(50.82)   |
| ≥0.738          | 1240(33.4)      | 126.77(79.79)   | 91.70(54.45)    | 218.47(126.57)  |
| Diabetes        |                 | Mean            | Mean            | Mean            |
| Yes             | 443(12.0)       | 64.02(41.95)    | 57.69(34.49)    | 121.71(72.13)   |
| No              | 3272(88.0)      | 78.56(63.43)    | 65.14(43.19)    | 143.70(101.70)  |
| Hypertension    |                 | 0.848           | 0.065           | 0.329           |

(Continued)
4.56) for model 3 and 2.39 (95%CI:1.29-4.43) for model 4, compared with the lowest quintile. And the HRs in the highest quintile of HbAA + HbGA were 3.03 (95%CI:1.77-5.21), 2.43 (95%CI:1.26-4.69), 2.58 (95%CI:1.34-4.98) and 2.48 (95%CI:1.28-4.80) for the four models, respectively. Whereas no significant association was found between the hemoglobin biomarkers of AA and all-cause mortality (Supplementary Table 1). Further, results for RCS models were showed in Figure 1. With the increase of AA biomarkers, the HRs for cancer mortality increased rapidly, presenting a dose-response

TABLE 2 Multivariate adjusted HRs of HbAA, HbGA and HbAA+HbGA for cancer mortality in total population.

| AA Hemoglobin Biomarkers | Case/N | Model 1 a HR (95%CI) | Model 2 b HR (95%CI) | Model 3 c HR (95%CI) | Model 4 d HR (95%CI) |
|--------------------------|--------|----------------------|----------------------|----------------------|----------------------|
| HbAA(pmol/g Hb)          |        |                      |                      |                      |                      |
| Q1(≤38.9)                | 32/739 | 0.98(0.57-1.67)      | 0.99(0.58-1.71)      | 1.01(0.59-1.73)      | 1.01(0.59-1.74)      |
| Q2(39.0-49.1)            | 23/741 | 0.70(0.39-1.29)      | 0.73(0.40-1.35)      | 0.76(0.41-1.40)      | 0.75(0.41-1.39)      |
| Q3(49.2-60.9)            | 18/749 | 1.23(0.72-2.10)      | 1.34(0.78-2.31)      | 1.34(0.78-2.32)      | 1.35(0.79-2.34)      |
| Q4(60.1-100.0)           | 15/742 | 1.14(0.62-2.08)      | 1.03(0.56-1.91)      | 1.04(0.56-1.93)      | 1.04(0.56-1.92)      |
| Q5(≥84.8)                | 29/744 | 2.75(1.61-4.70)      | 2.08(1.05-4.14)      | 2.16(1.09-4.30)      | 2.07(1.04-4.14)      |
| | \( P \text{ for trend} \) | 0.014 | 0.356 | 0.297 | 0.341 |
| HbGA(pmol/g Hb)          |        |                      |                      |                      |                      |
| Q1(≤34.6)                | 32/742 | 1                    | 1                    | 1                    | 1                    |
| Q2(34.7-45.9)            | 16/742 | 0.70(0.39-1.29)      | 0.73(0.40-1.35)      | 0.76(0.41-1.40)      | 0.75(0.41-1.39)      |
| Q3(46.0-59.9)            | 24/746 | 1.23(0.72-2.10)      | 1.34(0.78-2.31)      | 1.34(0.78-2.32)      | 1.35(0.79-2.34)      |
| Q4(60.0-84.7)            | 17/743 | 1.14(0.62-2.08)      | 1.03(0.56-1.91)      | 1.04(0.56-1.93)      | 1.04(0.56-1.92)      |
| Q5(≥84.8)                | 29/744 | 2.75(1.61-4.70)      | 2.34(1.27-4.31)      | 2.47(1.34-4.56)      | 2.39(1.29-4.43)      |
| | \( P \text{ for trend} \) | <0.001 | 0.016 | 0.011 | 0.014 |
| HbAA+HbGA                |        |                      |                      |                      |                      |
| Q1(≤75.8)                | 31/743 | 1                    | 1                    | 1                    | 1                    |
| Q2(75.9-95.9)            | 21/739 | 0.99(0.57-1.73)      | 1.01(0.57-1.76)      | 1.04(0.59-1.83)      | 1.05(0.60-1.85)      |
| Q3(96.1-121.4)           | 18/748 | 0.91(0.51-1.64)      | 0.95(0.53-1.72)      | 0.97(0.54-1.76)      | 0.99(0.55-1.79)      |
| Q4(121.5-184.5)          | 19/743 | 1.27(0.71-2.26)      | 1.19(0.66-2.15)      | 1.22(0.67-2.21)      | 1.23(0.68-2.23)      |
| Q5(≥184.7)               | 29/744 | 3.03(1.77-5.21)      | 2.43(1.26-4.69)      | 2.58(1.34-4.98)      | 2.48(1.28-4.80)      |
| | \( P \text{ for trend} \) | 0.001 | 0.044 | 0.031 | 0.039 |

The levels of hemoglobin biomarkers of AA were presented as HRs (95% CIs). a Model 1 adjusted for age, sex, and race. b Model 2 additionally adjusted for smoking and drinking status, education level, income, BMI, regular exercise, energy and cotinine. c Model 3 further adjusted disease status of diabetes, hypertension and dyslipidemia. d Model 4 finally adjusted for INFLA-score. In addition, log-transformed levels of HbAA, HbGA and HbAA+HbGA were adjusted when analyzing the association between hemoglobin biomarkers of AA and cancer mortality. Q, quintile; HR, hazard ratio; CI, confidence interval.
relationship. Besides, there was a considerable non-linearity association between HbAA and cancer mortality ($P$ for non-linearity = 0.0139).

**Mediated effects of INFLA-score**

Mediated effects of INFLA-score on the relationship of HbAA and HbGA with cancer mortality were shown in Figure 2. The $b_1$ and $b_2$ values represented the indirect effect of AA biomarkers on INFLA-score and INFLA-score on cancer mortality, respectively. Moreover, the $b_{direct}$ value represented the direct effect of AA biomarkers on cancer mortality. The results showed that INFLA-score significantly mediated 71.67% for HbGA induced increased cancer mortality risk, and the direct effect of HbGA on cancer mortality showed no significance ($P = 0.438$), suggesting a complete mediated role of INFLA-score on the association between HbGA and cancer mortality. However, mediated effect of INFLA-score for HbAA induced increased cancer mortality risk showed no significance ($P > 0.05$).

**Sensitivity analysis**

In the first sensitivity analysis, after participants with less than two years of follow-up were excluded, the association between AA biomarkers and cancer mortality was still significant, suggesting that the results were relatively robust and were not affected by severe disease (Supplementary Table 2). In the second sensitivity analysis, we performed our analysis in the non-cancer group using step-by-step method to identify whether the results were stable after excluding the effect of cancer disease. The results showed a robust association between AA biomarkers and cancer mortality, which was consistent with our results of the total sample (Supplementary Table 3). In the third sensitivity analysis, the results suggested that behavior of smoking or status of diseases (hypertension, dyslipidemia and diabetes) could not interact with the effect of AA exposure on cancer mortality (Supplementary Table 4).

**Discussion**

In the large cohort study, we innovatively found that hemoglobin biomarkers of AA were positively associated with cancer mortality among the U.S. general population after adjusting sociodemographic factors, lifestyle factors and disease indicators. Interestingly, inflammation played a mediated role in this process. Moreover, consistent results could also be observed in subgroup sensitivity analyses, and behavior of smoke or status of diseases (hypertension, dyslipidemia and diabetes) could not modify the association, indicating that the results were considerably stable and robust. Therefore, our study provided direct evidence for the effects of AA exposure on cancer mortality in general population and reminded the public to pay more attention to AA exposure.

There have been plenty of studies demonstrating that AA exposure was associated with the development of inflammation. In animal researches, exposure to different doses of AA could significantly increase the levels of inflammatory cytokines in serum or plasma (27–29). Additionally, vitro studies showed that AA treatment could induce expression of pro-inflammatory factors including interleukin-6 (IL-6), interleukin-1β (IL-1β), tumor necrosis factor-α (TNF-α) and granulocyte colony-stimulating factor (G-CSF) via nuclear factor-kB (NF-kB) pathway (30, 31). Whereas only a few population-based studies on AA induced inflammation were documented. A pilot study showed that intakes of food containing AA could elevate levels of CRP in plasma, and a recent epidemiological study mentioned that AA exposure in daily life was positively associated with systemic inflammation in general population (24), which was consistent with our study.

Inflammatory markers in blood circulation are risk factors of numerous diseases, including atherosclerosis, neurological conditions and neoplastic progression (32–34). IL-1β was reported to be associated with gastric cancer (35), and TNF-α...
could function as a tumor promoter in the development of cancer (36–38). Noteworthily, NF-κB played a vitally important role in the progression of inflammation-associated tumors by promoting growth, survival and vascularization of carcinoma cells (39). The Cellular and immune changes caused by inflammatory response can lead to repeated tissue damage and tissue repair (21), which could interact with DNA in proliferating epithelial cells and result in permanent genomic mutations (33), in the environment of abundant reactive oxygen species (ROS) and reactive nitrogen species (RNS) induced by inflammatory cells (40). Indeed, the inflammatory environment contributes to cell proliferation (38, 41), survival (42) and migration (43), all of which provides the base for tumorigenesis (44). Additionally, indirect damage by inflammation such as apoptosis (45) and necrosis (46), can significantly affect homeostasis and generate a fit microenvironment for tumor growth (47). Taken together, AA could induce releases of inflammatory factors, and the latter were associated with the development of tumors. Therefore, for the first time, we took inflammatory indicators into account, to investigate the impact of AA exposure on cancer mortality in general population and found that AA biomarkers were positively associated with cancer mortality, with INFLA-score playing a mediated role in this process. In addition, to explore what types of cancer were more prone to be affected by AA, we performed a logistic regression analysis between AA biomarkers and specific cancer. We found HbGA was positively associated with uterine cancer among women after adjusting potential covariates (Supplementary Table 5). Compared to the lowest HbGA group, the OR (95%CI) of the highest group was 4.26 (95%CI: 1.04–17.54) for prevalence of uterine cancer. This result was consistent with a prospective cohort study illustrating that high acrylamide consumers had an increased risk for endometrial cancer (12), and some animal studies demonstrating that exposure to glycidamide could induce uterine adenocarcinoma and endometrial hyperplasia in female rats (48, 49). It has been reported that acrylamide exposure could reduce serum progesterone and estradiol concentrations in female rats (50), and a recent Canada case-control study found a relationship between low estrogens and high endometrial cancer risk (51), which partly supported our finding. Our results are in conflict with some epidemiological studies demonstrating that dietary intakes of AA were not associated with some tissue-specific cancers including lung, liver, breast and gastrointestinal cancer in Japanese population (15–18). A possible explanation for these inverse results is that intakes of AA in these studies were only estimated from food frequency questionnaire (FFQ), which could lead to inaccurate calculation of AA and thus cause insufficient correlation assessment. Nevertheless, A Swedish prospective cohort study found a positive association between AA hemoglobin adducts and risk of breast cancer with an estimated incidence rate ratio of 2.7 (95%CI:1.1–6.6) (13), which was in line with our findings.

Furthermore, in addition to inflammatory factors, other potential mechanisms may also explain the process of cancer induced by AA. Human and animal studies have illustrated that exposure to AA could cause DNA damage, activate Kirsten-ras (KRAS) mutation, promote cell proliferation and thus lead to carcinogenesis (52–54). Besides, there were also studies demonstrating that carcinogenicity of AA depended on metabolic conversion to GA (55, 56). GA-induced adducts might be involved in spontaneous depurination or tissue-specific repair, which could induce tumors (57). Further, a prospective pilot study of 62573 women illustrated that ovarian cancer might be caused through effects of AA on single nucleotide polymorphisms (SNPs) of genes involved in sex hormones system (P for interaction = 0.04) (58). The studies above, through different mechanisms, supported our finding that AA was positively associated with cancer mortality in general population.

To our best knowledge, this study was the first one to confirm the significant association between AA exposure and cancer mortality in general population, and proposed that inflammation played a mediated role in this process. We took advantage of the reliable blood indicators of AA and avoided the miscalculation of dietary AA intakes from FFQ. Our study, therefore, could highlight public concern about the effects of widespread exposure to AA on...
residents’ health, and provided an alternative method to reduce cancer mortality risk induced by AA through anti-inflammatory effects. The government should formulate relevant policies or recommendations to authorize the restriction or control of public exposure to AA from various sources, in particular, smoking or intakes of AA-rich foods such as fried foods and coffee. The association between hemoglobin biomarkers of AA and cancer mortality in our study was relatively stable and robust after adjusting a series of covariates. However, there were still several limitations that should be taken into consideration when interpreting these findings. Firstly, though we took advantage of this representative cohort and comprehensively evaluated the effects of AA exposure on cancer mortality, the survival of cancer depends on many factors, such as type, stage and site of cancer, as well as age and sex of patients. Therefore, future studies are needed to elucidate the possible mechanism in the association between AA exposure and specific cancer. Secondly, the concentration of AA biomarkers was only tested once, which may cause insufficient correlation assessment. Thirdly, since we adjusted a large number of covariables to reduce residual confounders, the risk of over-adjustment may be increased. Finally, this cohort was mainly representative of the U.S. general population, so the results should be verified in other populations.

Conclusion

In conclusion, exposure of AA is positively associated with cancer mortality in adult American population, and INFLA-score plays a mediated role in the association. It can emphasize public concern about AA exposure and remind people to stay away from tobacco smoke and AA-rich foods, and have a healthy diet.

Data availability statement

Publicly available datasets were analyzed in this study. This data can be found here: https://wwwn.cdc.gov/nchs/nhanes/Default.aspx.

Author contributions

WG: Methodology, Formal analysis, Writing-Original Draft. JZ: Methodology, Formal analysis. CR and YG: Methodology, Investigation. TZ, YL and WW: Investigation, Validation. SH and CS: Validation. CW, WJ and JZ: Conceptualization, Writing-Original Draft, Writing-Review & Editing. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fonc.2022.970021/full#supplementary-material

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