Comparison of CYP1A2 and NAT2 phenotypes between black and white smokers

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Article history:
Received 16 June 2008
Accepted 16 July 2008

Keywords:
Bladder
Cancer
Smoking
Acetylation
Cytochrome P450
Caffeine

Abstract
The lower incidence rate of transitional cell carcinoma of the urinary bladder in blacks than in whites may be due to racial differences in the catalytic activity of enzymes that metabolize carcinogenic arylamines in tobacco smoke. To examine this, we compared cytochrome P4501A2 (CYP1A2) and N-acetyltransferase-2 activities (NAT2) in black and white smokers using urinary caffeine metabolites as a probe for enzyme activity in a community-based study of 165 black and 183 white cigarette smokers. The paraxanthine (1,7-dimethylxanthine, 17X)/caffeine (trimethylxanthine, 137X) ratio or [17X + 1,7-dimethyluric acid (17U)]/137X ratio was used as an indicator of CYP1A2 activity. The 5-acetyl-amino-6-formylamino-3-methyluracil (AFMU)/1-methylxanthine (1X) ratio indicated NAT2 activity. The odds ratio for the slow NAT2 phenotype associated with black race was 0.4; 95% confidence intervals 0.2–0.7. The putative combined low risk phenotype (slow CYP1A2/rapid NAT2) was more common in blacks than in whites (25% vs. 15%, \( P < 0.02 \)). There were no significant racial differences in slow and rapid CYP1A2 phenotypes, and in the combined slow NAT2/rapid CYP1A2 phenotype. Age, education, cigarette smoking amount, body mass index, GSTM1 and GSTM3 genotypes were unrelated to CYP1A2 and NAT2 activity. Intake of cruciferous vegetables (primarily broccoli), red meat, carrots, grapefruit and onions predicted CYP1A2 activity either for all subjects or in race-specific analyses. Carrot and grapefruit consumption was related to NAT2 activity. Collectively, these results indicated that phenotypic differences in NAT2 alone or in combination with CYP1A2 might help explain the higher incidence rates of transitional cell bladder cancer in whites.

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1. Introduction

Bladder cancer is the fourth most commonly diagnosed cancer in men and eighth most common in women in the United States. The incidence rates of transitional cell carcinoma, which account for the majority of bladder tumors, are approximately twice as high in white men vs. black men and 1.5 times higher in white women than in black women [1]. Squamous cell carcinoma of the bladder is rare but higher in blacks than in whites [2]. Tobacco smoke contains arylamines, which are a known class of bladder carcinogens and thought to be the likely causative agent responsible for the increased risk of bladder cancer in cigarette smokers [3,4]. The major route for arylamine activation to reactive electrophiles involves N-hydroxylation by cytochrome P4501A2 (CYP1A2) [5]. The detoxification pathway occurs via N-acetylation by N-acetyltransferase-2 (NAT2) [6]. Differences in the activity of these enzymatic pathways may affect the risk for bladder cancer as the slow acetylation phenotype and polymorphisms in NAT2 genes have been linked with increased levels of 4-aminobiphenyl (4-ABP)–hemoglobin adducts in smokers and with increased risk for bladder cancer [7,8].

The urinary ratios of caffeine metabolites (Fig. 1) are commonly used as a probe for the in vivo phenotyping of CYP1A2 [5]. Approximately 95% of the primary systematic clearance of caffeine has been attributed to CYP1A2 activity [9]. Twin studies indicate that most of the wide variation in CYP1A2 activity is determined by genetic factors [10]. However among the >25 single nucleotide polymorphisms in CYP1A2 that have been identified (www.imm.ki.se/CYPalleles), few have been associated with altered function. The CYP1A2*1C and CYP1A2*1F polymorphisms have been associated with decreased enzyme inducibility in smokers [11,12]. CYP1A2 activity is also induced or affected by cigarette smoking, diet, and environmental factors [13–15]. Some data indicate that activity levels may vary by race or ethnicity. In children, mean urinary caffeine metabolite ratios were higher in whites than in blacks [16]. In contrast theophylline clearance was higher in blacks than in whites and latinos [17], and propranolol 4-hydroxylase activity in liver microsomal specimens was higher in samples obtained from black surgical patients than from white patients [18].

Measurement of caffeine metabolites has also been used for the assessment of NAT2 activity (acetylation phenotype), as the formation of 5-acetylamino-6-formylamino-3-methyluracil (AFMU) from caffeine is principally catalyzed by the non-inducible NAT2 (Fig. 1) [19,20]. Genetic polymorphisms in the NAT2 gene are predictive of bladder cancer [21]. They are also correlated with the NAT2 activity, explaining about half of the variance in the distribution of the AFMU/1X phenotype [22–24]. However there is little data on racial differences in the NAT2 phenotype. The slow isoniazid acetylation phenotype was more common in black American and African tuberculosis patients than in white patients [25,26]. Other data indicate similar isoniazid acetylation phenotype prevalences between white and black Americans [27,28]. The slow sulphamethazine acetylation phenotype was more prevalent in Nigerian than in various Caucasian subjects [29–35]. The slow NAT2 genotype was reported to be more common in whites than in black South Africans [36].

Utilizing the measurement of urinary caffeine metabolites to assess metabolic phenotype for CYP1A2 activation and NAT2 detoxification pathways [37–39], we sought to determine if racial differences in the biochemical activation or detoxification of arylamines might contribute to the higher incidence rates of bladder cancer in whites than in blacks. Thus, the current study compares the CYP1A2, NAT2 and their combined phenotypes in a large group of black and white adult smokers. Since polymorphisms in glutathione transferases (GST), including GSTM1-null, together with slow acetylation phenotype have been linked with increased risk of bladder cancer [40–43] and GSTM1 null genotype was associated with enhanced 4-ABP hemoglobin adducts [44], we also examined the effects of GSTM polymorphisms on CYP1A2 and NAT2 activity.

2. Materials and methods

2.1. Materials

Caffeine (137X) and its metabolites 1,7-dimethylxanthine (17X), 1-methylxanthine (1X), 1,7-dimethyluric acid (17U), and 1-methyluric acid (1U) were obtained from Sigma Chemical Co. (St. Louis, MO). 5-Acetylamino-6-formylamino-3-methyluracil was obtained from Dr. B.K. Tang at the University of Toronto. All other reagents were obtained from Sigma Chemical Co. (St. Louis, MO) unless otherwise indicated.

2.2. Subjects and study design

There were 348 (165 non-Hispanic black and 183 white) current cigarette smokers who participated in the caffeine testing, as part of a larger study of over 600 subjects recruited for studies of smoking biomarkers. The subjects were recruited from Mount Vernon, Yonkers and other areas in southeastern Westchester County, NY [45,46]. Smokeless tobacco, pipe and...
cigar users were ineligible to participate. Mt. Vernon is a racially diverse middle-income community of ~65,000 residents. The recruitment methods included fliers, public lectures, newspapers advertisements, and word of mouth. All subjects signed a written informed consent approved by the Institutional Review Board of the Institute for Cancer Prevention, and refrained from caffeine intake for 24 h before sample collection. We collected an early morning urine sample from each subject, and at approximately 9 a.m. the subjects were provided an 8-oz. cup of hot water containing 2 tablespoons of instant coffee. The beverage was consumed in its entirety within 10 min. Additional urine specimens were collected 3 and 4 h after the morning sample and were immediately frozen and stored at –20 °C.

2.3. Questionnaire

We interviewed each subject using a structured questionnaire that contained items on demographics and lifestyle factors such as number of cigarettes smoked per day (cpd). Usual food intake was assessed using a validated food frequency questionnaire [47].

2.4. Determination of CYP1A2 and NAT2 phenotypes by caffeine metabolites

In the 4 h urine samples, we measured caffeine and its metabolites 17X, 1X, 17U, 1U, and AFMU [13,35–37]. The frozen urine samples were thawed at room temperature and adjusted to pH 3.5 with HCl. Aliquots (200 μl) were saturated with 120 mg of ammonium sulfate. After addition of 200 μl of internal standard (120 μg/ml 4-acetamidophenol in chloroform) 6 ml of chloroform:isopropanol (19:1) was added. After centrifugation at 3000 × g for 5 min, about 5.5 ml of the organic phase was removed and evaporated to dryness at 42 °C under nitrogen. Samples were resuspended in 1 ml of 0.05% acetic acid and filtered through a 0.22-μm syringe filter.

High performance liquid chromatography (HPLC) was performed by separating the metabolites using a reversed-phase 4.6 mm × 250 mm column (Inertsil ODS-3, GL Sciences, Inc., Torrance, CA) and eluted with mobile phases A (0.045% acetic acid and 9% methanol) and B (100% methanol) using a gradient profile starting at 10% B to 16.5 min, increasing to 20% B from 16.5 to 19.8 min and continuing at 20% B for 27 min. A 5 min washout period with 100% B and a 15 min re-equilibration period with 10% B was used between samples. The standards included AFMU, 1U, 1X, 17U, 17X, and 137X was also assessed as originally described [49] which typically yields two phenotype (slow and fast). Since previous caffeine phenotyping studies measured enzyme activity either by area or molar ratios, both measures were calculated and compared in the present study. The frequency distribution of (17X + 17U)/137X in our data indicated a trimodal distribution, with cut points that represented 10% (slow), 54% (intermediate) and 37% (rapid) of the distribution. The distribution of 17X/137X was bimodal with a cut point of 1.85 separating slow and rapid phenotypes. The cut point was confirmed by examination of a 17X/137X probit plot. About 75% of subjects were classified as slow activators based on 17X/137X levels.

In 279 subjects (122 blacks and 170 whites), CYP1A2 phenotype was calculated by both peak area and molar ratios. The correlation between peak areas and molar determinations was 0.99 for (17X + 17U)/137X and 0.96 for (17X/137X). We therefore report the findings based on peak area ratios since these values were determined for all subjects.

The ratio of AFMU/1-methylxanthine was calculated to measure acetylation phenotype (NAT2 activity). The activity levels were not measured for a few samples because of the presence of interfering urinary constituents that co-migrate with caffeine on HPLC in those samples. Subjects were classified as slow and rapid acetylators based on the distribution of these values. The variation of the analytical method was assessed by an analysis of control samples. The overall variation (CV) for control values (long-term assay CV) were 7.3, 8.4, 11.4, 9.7 and 12.1% for 137X, 17U, 17X, 1X and AFMU, respectively.

<table>
<thead>
<tr>
<th>Smoking history</th>
<th>n</th>
<th>Blacks±</th>
<th>n</th>
<th>Whites±</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age started</td>
<td>165</td>
<td>16.7±4.1</td>
<td>183</td>
<td>16.1±3.8</td>
<td>0.15</td>
</tr>
<tr>
<td>Years of smoking</td>
<td>165</td>
<td>17.3±8.1</td>
<td>184</td>
<td>16.4±10.2</td>
<td>0.35</td>
</tr>
<tr>
<td>Cigarettes per day</td>
<td>165</td>
<td>14.2±8.1</td>
<td>185</td>
<td>22.3±11.1</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Menthol status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mentholated (%)</td>
<td>138</td>
<td>83.6</td>
<td>42</td>
<td>23.0</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Non-mentholated (%)</td>
<td>27</td>
<td>16.4</td>
<td>141</td>
<td>77.0</td>
<td></td>
</tr>
</tbody>
</table>

* Values are mean ± S.D.
2.5. Determination of urinary cotinine and creatinine

ELISA (OraSure Technologies, Inc., Bethlehem, PA) was performed to quantify levels of urinary cotinine in the morning void sample. A Vitros Ektachem 500 clinical chemistry analyzer (Ortho Clinical Diagnostics of Johnson & Johnson, Rochester, NY) was used to measure urinary creatinine levels in the same sample.

2.6. Determination of GSTM1 and GSTM3 genotypes

The GSTM3 intron 6 polymorphism was determined in a subset of 216 subjects by restriction fragment length polymorphism analysis using exon 6/exon 7 primers (5’-CTTCGATACCTGGAAAGTC-3’; 5’-CATGAAAGACCTTCAGGT-3’) and MnlI digestion using methods previously described [50]. The presence of the GSTM1 null polymorphism was determined using a 3-primer-based PCR assay as previously described [50].

2.7. Statistical analysis

Means, standard deviations, ranges, and frequency distributions were calculated to summarize the data. We determined the normality of the distributions using the Kolomogorov–Smirnov test and visual examination of frequency plots. The Student’s t-test compared descriptive data and caffeine ratios between blacks and whites. Pearson correlations were calculated to determine the association between the peak AUC and the molar ratio. Pearson correlation coefficients were calculated between potential predictors of enzyme activity levels, such as age and smoking amount, and the log-transformed values of the CYP1A2 and NAT2 ratios. Caffeine phenotype categories were defined as slow vs. rapid activators and slow vs. rapid acetylators. The combined phenotypes were classified as slow NAT2/slow CYP1A2, slow NAT2/rapid CYP1A2 (the putative highest risk group), rapid NAT2/slow CYP1A2 (the putative lowest risk group) and rapid NAT2/rapid CYP1A2. We conducted unconditional logistic regression analyses to test the association between phenotype category and race using SAS statistical software (Version 8.2, Cary, NC). A forward selection method was used for the logistic models using an entry probability criterion of 0.25. The covariates included sex, age, education, and smoking amount (e.g. ratio of urinary cotinine-to-creatinine per dl, or alternatively smoking amount categorized as 5–9, 10–19, 20–29, 30–39 and ≥40 cpd). The proportional odds model was fitted for the trimodal CYP1A2 phenotype by assigning the values into three ordinal categories (1 = slow, 2 = intermediate and 3 = rapid). The proportional odds assumption and the fit of the logistic regression models were tested by the Score and Hosmer–Lemeshow tests, respectively. Chi-square tests were calculated to determine proportional differences in combined CYP1A2/NAT2 phenotypes by race. Sample sizes for these different analyses varied as data on CYP activity was missing for 1 subject, data on acetylation activity was missing for 18 subjects, and 19 subjects had a missing value either for CYP or NAT2.

In exploratory analyses, forward stepwise regression was conducted to determine the effects of food items on the log-transformed CYP (17U + 17X/137X) and NAT2 phenotypic

Table 2 – Caffeine metabolite ratios by race, sex, and phenotype status

<table>
<thead>
<tr>
<th></th>
<th>Black men</th>
<th>White men</th>
<th>All blacks</th>
<th>Black women</th>
<th>White women</th>
<th>All whites</th>
<th>All blacks</th>
<th>Black women</th>
<th>White women</th>
<th>All whites</th>
</tr>
</thead>
<tbody>
<tr>
<td>(17U + 17X)/137X</td>
<td>7.5 (0.7–127.6)</td>
<td>7.0 (0.7–127.6)</td>
<td>7.5 (0.7–127.6)</td>
<td>7.0 (0.7–127.6)</td>
<td>7.5 (0.7–127.6)</td>
<td>7.0 (0.7–127.6)</td>
<td>7.5 (0.7–127.6)</td>
<td>7.0 (0.7–127.6)</td>
<td>7.5 (0.7–127.6)</td>
<td>7.0 (0.7–127.6)</td>
</tr>
<tr>
<td>Slow</td>
<td>1.7 (0.7–2.5)</td>
<td>1.5 (0.06–2.4)</td>
<td>1.7 (0.7–2.5)</td>
<td>1.5 (0.06–2.4)</td>
<td>1.7 (0.7–2.5)</td>
<td>1.5 (0.06–2.4)</td>
<td>1.7 (0.7–2.5)</td>
<td>1.5 (0.06–2.4)</td>
<td>1.7 (0.7–2.5)</td>
<td>1.5 (0.06–2.4)</td>
</tr>
<tr>
<td>Intermediate</td>
<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
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<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
<td>4.4 (3.8–43.0)</td>
</tr>
<tr>
<td>Rapid</td>
<td>15.4 (6.9–127.6)</td>
<td>13.6 (6.6–145)</td>
<td>15.4 (6.9–127.6)</td>
<td>13.6 (6.6–145)</td>
<td>15.4 (6.9–127.6)</td>
<td>13.6 (6.6–145)</td>
<td>15.4 (6.9–127.6)</td>
<td>13.6 (6.6–145)</td>
<td>15.4 (6.9–127.6)</td>
<td>13.6 (6.6–145)</td>
</tr>
<tr>
<td>AFMU/1X</td>
<td>0.21 (0.01–1.3)</td>
<td>0.15 (0.01–0.5)</td>
<td>0.21 (0.01–1.3)</td>
<td>0.15 (0.01–0.5)</td>
<td>0.21 (0.01–1.3)</td>
<td>0.15 (0.01–0.5)</td>
<td>0.21 (0.01–1.3)</td>
<td>0.15 (0.01–0.5)</td>
<td>0.21 (0.01–1.3)</td>
<td>0.15 (0.01–0.5)</td>
</tr>
</tbody>
</table>

a Values are mean ratios (range).
ratios. The foods included cruciferous vegetables (broccoli, cabbage), onions, carrots, red meat (beef, pork), cured meats (ham, hot dog, bacon, sausage), fish, tomatoes/tomato juice, total fruit/fruit juice consumption, and high fiber breads and cereals. Except for total fruit consumption, the distribution of dietary intake was not normally distributed and tended to be multimodal. Consequently food items were grouped into three frequency categories and assigned the median value of intake for each group. The model entry criterion was set at a liberal 0.45 P-value. All P-values were two-sided and considered significant at <0.05.

3. Results

The subjects included 82 black men, 83 black women, 89 white men and 94 white women. The mean age was 34.8 in blacks and 33.2 in whites, and the age of smoking onset and total years of smoking were similar between blacks and whites (Table 1). The mean daily cigarette intake was 14.2 in blacks and 9.2 in whites. More blacks than whites smoked mentholated cigarettes (83.6% vs. 23.0%, P < 0.01). AFMU/1X values were determined for 330 subjects.

The correlation coefficients for age, body mass index and cigarettes per day with CYP1A2 measures in all subjects were all ≤0.13. Similarly, the correlation coefficients for age, education, BMI and cpd with NAT were ≤0.14. The correlation coefficients between the GST genotypes and CYP1A2 and NAT2 phenotypes were ≤0.09. In race specific analysis, the correlation between GSTM1 null genotype and acetylation phenotype was 0.16 (P < 0.13) in whites, and the correlation between the GSTM3 genotype and acetylation phenotype was 0.18 (P < 0.09).

The mean values and the ranges for the caffeine metabolite ratios are presented in Table 2 by race, sex and phenotype categories. There were no significant differences in mean (17X + 17U/137X) values between white and black men. The mean ratio was 7.7 in black women and 6.0 in white women (P = 0.07). The mean ratio of 17X/137X was similar for black and white men (3.0 vs. 2.1, P = 0.02). The mean ratio for AFMU/1X was 0.21 in black men and 0.16 in white men (P = 0.18), and 0.32 in black women and 0.13 in white women (P < 0.01). In rapid acetylators, the values were 0.51 for black women and 0.25 for white women (P = 0.02). The prevalence of the putative high risk GSTM1 null genotype was substantially greater in whites (45.3%) than in blacks (18.5%). The prevalence of the GSTM3*B homozygous genotype consisting of a 3-bp deletion in intron 6 of the GSTM3 gene which has been postulated to increase GSTM3 transcription [51] and has been linked to decreased risk for certain cancers [51,52] was greater in blacks (37%) than in whites (19%).

The odds ratio for the slow CYP activation (17X/137X) phenotype associated with black race was 0.74; 95% CI 0.5–1.2 (Table 3). None of the covariates tested were associated with the activation phenotype. Sex-specific odds ratios were also not statistically significant. The proportional odds ratio for the (slow vs. intermediate vs. rapid) CYP1A2 ([17U + 17X]/137X) activation phenotype associated with black race was 0.8; 95% CI 0.6–1.2. The proportional odds assumption was validated by Chi-square analysis (P = 0.84).

The mean AFMU/1X ratio was higher in blacks than in whites (0.27 ± 0.47 vs. 0.14 ± 0.23, P < 0.01; Table 2). More blacks than whites were classified as rapid acetylators (64% vs. 36%; P < 0.05, Table 3). The odds ratio for the slow NAT phenotype associated with black race was 0.4; 95% CI 0.2–0.7 (Table 3). The cotinine-to-creatinine ratio was associated with slow acetylation (P = 0.09). Using reported cigarettes smoked per day as an alternative measure to cotinine, only smoking ≥2 packs (40 cpd) vs. < 10 cpd was associated with the slow acetylation phenotype (P = 0.04).

There were significant racial differences in the prevalence of the combined CYP1A2/NAT2 phenotypes (Table 4). There were significantly more blacks than whites in the putative lowest risk category, e.g. slow CYP1A2 (17X/137X)/rapid NAT2 phenotype (24.4% vs. 14.8%, P < 0.02) compared to the other three combined phenotypes. The sex-specific findings for the slow CYP1A2 (17X/137X)/rapid NAT2 phenotype were similar (22.7% vs. 16.8% in men and 27.5% vs. 13.0% in women). There were no significant racial differences in the proportion of the putative highest risk phenotype, e.g. the rapid CYP1A2 (17X/137X)/slow NAT2 group (20.6% vs. 21.9%) compared to the other three phenotypes combined. Similar results were found for the combined (17X + 17U/137X) and NAT2 phenotypes (Table 4).

In stepwise regression analysis examining dietary intake, cruciferous vegetable and red meat intake were significant predictors of CYP1A2 activity (Table 5). When stratified by race, carrot and onion consumption were predictors of CYP1A2 activity while grapefruit consumption was inversely related to CYP1A2 activity while grapefruit consumption was inversely related to CYP1A2 activity. There were no significant dietary predictors in black subjects. There were no significant dietary predictors of NAT2 activity, although marginal associations were

<table>
<thead>
<tr>
<th>Table 3 - Odds ratio for NAT2 and CYP1A2 phenotypes associated with black race in cigarette smokers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race</td>
</tr>
<tr>
<td>Slow</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Whites</td>
</tr>
<tr>
<td>Blacks</td>
</tr>
</tbody>
</table>

Abbreviations: OR = odds ratio. CI = confidence intervals, POR = proportional odds ratio. Models for AFMU/1X and 17X/137X are adjusted for age, education, sex and urinary cotinine/creatinine. Sample sizes for whites is one less than that listed in Table 2 for both NAT2 and CYP1A2 due to missing values for covariates. The model for (17X + 17U)/137X is unadjusted for confounders.

a Values are number (%).
observed with cruciferous vegetable intake and carrot consumption (Table 5). When stratified by race, there was a significant association with grapefruit consumption in whites. There were no significant predictors in blacks.

4. Discussion

The phenotypic characterization of CYP1A2 can be subjective, with as many as 50% of subjects classified as rapid activators. Butler et al. [20] reported a trimodal distribution (17X + 17U)/137X in a number of different populations of 12–13% slow, 51–67% intermediate, and 20–37% rapid. This was similar to our trimodal distribution (10%, 54% and 37%). The bimodal distribution of 17X/137X indicated that about 30% of our subjects were rapid activators, which was similar to findings reported elsewhere [16].

We found that the slow acetylation phenotype was more highly prevalent in white than in black study participants regardless of gender, which is consistent with previous reports based on caffeine testing [16,32]. The percent of slow acetylators in white study subjects in this study was 51%, slightly higher than that observed (45%) in a pooled genotyping analysis [53]. Higher AFMU/1X molecular ratio values were observed in blacks compared to whites (P < 0.01) although this difference was primarily observed among rapid acetylators. In addition, 11 of the 12 subjects with the highest acetylation activity levels were black. Altogether, these results suggest that N-acetylation activity is greater in blacks compared to whites. A possible mechanism for these phenotypic differences may likely involve racial differences in the distribution of NAT2 genotypes as previous studies indicate a greater prevalence of NAT2 genotypes associated with rapid acetylation among blacks compared to whites [54]. In our data, no associations with the NAT2 phenotype were found with age, sex, education, BMI, and cigarettes per day. Other investigations have also found that sociodemographic and lifestyle factors are unrelated to acetylation levels [24,55–57]. Our data did show an association between heavy smoking (>40 cpd) and the slow acetylation phenotype, but this finding is possibly due to residual confounding by race as nearly all heavy smokers were white study subjects, who had lower acetylation activity.

There were no differences in mean CYP1A2 activity between blacks and whites. The caffeine ratios for CYP1A2 were lower in white women than in white men, which is consistent with previous reports [16,58,59], although no sex differences were found in a controlled dietary trial [60]. There were no differences in the mean CYP1A2 caffeine ratios between black women and black men. However, the putative low risk combined slow CYP1A2/rapid NAT2 phenotype was more common in blacks than in whites.

The effects of specific dietary items on CYP1A2 activity has received little attention. Detecting such associations in a typical American diet is difficult because of the well known limitations in dietary recall and the ability to accurately quantify dietary intake by food frequency questionnaires. The effect size of any specific dietary item on a biomarker may also be small, and the frequency of specific food items is often highly correlated with other foods within food groups. In addition, multiple comparisons and analysis done in subgroups increase the likelihood of type I error and decrease statistical power, respectively. Despite these limitations, we found that CYP1A2 activity was weakly correlated with cruciferous vegetable intake. While there is little data supporting a protective role for vegetable intake on bladder cancer risk, recent data indicate that broccoli sprout extracts inhibit bladder cancer development in rats in a dose-dependent manner [61]. Our findings are consistent with the finding that brassica (cruciferous) vegetables increased and apiaceous vegetables decreased CYP1A2 activity relative to a vegetable-free diet in a four-arm randomized crossover dietary trial [59]. In another study of nine healthy volunteers, daily intake of 500 g of broccoli for 10 days increased CYP1A2 activity by 12% compared to a control group [62]. Our finding for cruciferous vegetables

<table>
<thead>
<tr>
<th>Dietary item</th>
<th>Partial r</th>
<th>P-value</th>
<th>Model r²</th>
<th>Partial r</th>
<th>P-value</th>
<th>Model r²</th>
</tr>
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<tbody>
<tr>
<td>Cruciferous vegetables</td>
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<td>0.01</td>
<td>0.034</td>
<td>0.03</td>
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<tr>
<td>Red meat</td>
<td>0.12</td>
<td>0.01</td>
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<tr>
<td>Carrots</td>
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<tr>
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<td></td>
<td>0.04</td>
<td>0.02</td>
</tr>
<tr>
<td>Onions</td>
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<td>0.03</td>
<td></td>
<td></td>
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</tbody>
</table>

* Value is for white subjects only.
(primarily broccoli) is also consistent with findings of frequent consumption associated with increased CYP1A2 activity in a Los Angeles-based study [63] where the effect was limited to subjects with the GSTM1 null genotype. However, we found no effect of cruciferous vegetable consumption when stratifying by GSTM1 genotype. The mechanism for CYP1A2 induction by cruciferous vegetable intake is unknown. While isothiocyanates derived from cruciferous vegetables are potent inducers of numerous phase II detoxification enzymes through a mechanism involving enhancement of the redox sensitive transcription factor Nrf2, there have been no reports of a possible role of nrf2 in regulating P450 isozymes other than CYP2A5 [64]. In addition, other laboratory studies demonstrated an inhibitory effect of isothiocyanates on CYP1A2 activity [65].

In our data, grapefruit consumption inhibited both CYP1A2 and acetylation activity in whites, however, we did not have information on grapefruit juice intake. This effect on CYP1A2 is consistent with in vitro data [66]. To our knowledge, there have been no previous reports on grapefruit juice and acetylation activity, however, in 90 Hawaiians of various ethnic backgrounds, cruciferous vegetable intake was unrelated to acetylation activity [24]. While NAT2 is not thought to be an inducible enzyme, associations with grapefruit intake could be facilitated through potential effects of grapefruit juice on the excretion of caffeine metabolites.

GST polymorphisms have been linked with bladder cancer risk [41–43] and in one study GSTM1 null genotype was linked with enhanced 4-ABP adduct formation suggesting that it may contribute to racial variation in 4-ABP metabolism and bladder cancer risk [44]. However, other studies found no associations between GST activity and 4-ABP metabolism [67]. In the present study, no associations between GSTM1 and GSTM3 genotype and NAT2 or CYP1A2 was observed. Higher prevalence of putative higher risk genotypes of both GSTM1 and GSTM3 in whites than in blacks were similar to those observed previously [44,50].

The reasons why whites have higher rates of bladder cancer are not fully understood, particularly since blacks have higher rates of other tobacco-related cancers. Over the past several decades, the smoking prevalence has been lower in whites, but white smokers are more likely to be heavy smokers (>1 pack/day) [67]. However while smoking amount is correlated with Hb adduct levels up to 20 cpd, higher doses do not increase Hb levels further [68]. Further, blacks prefer mentholated cigarettes, which have higher machine-smoked “tar” and possibly 4-ABP concentrations than non-mentholated cigarettes. Mixed findings have been reported on differences in the association between smoking and bladder cancer risk between whites and blacks [69–71]. The present finding of racial differences in the prevalence of NAT2 phenotypes alone or in combination with CYP1A2 phenotypes may help explain these racial differences bladder cancer risk. The greater prevalence of the slow acetylation phenotype in whites may be associated with decreased 4-ABP detoxification and, thus, greater susceptibility to cell bladder cancer development as slow acetylation has been associated with elevated protein and DNA adduct levels in smokers [7,72–75], and modest increases the risk for bladder cancer [8,76].

Acknowledgements

We thank Julie Cox and Daniella Scott for their efforts in subject recruiting and Steven Colosimo, Alex Fair and Faith Azuogu for their technical assistance. This work was supported by NIH grants CA68384 and K07 CA104231.

References


DNA.