Interaction of smoking, uptake of polycyclic aromatic hydrocarbons, and cytochrome P450IA2 activity among foundry workers

D Sherson, T Sigsgaard, E Overgaard S Loft, H E Poulsen, F J Jongeneelen

Abstract
An increased lung cancer risk has been described among foundry workers. Polycyclic aromatic hydrocarbons (PAHs) and silica are possible aetiological factors. This study describes a urinary PAH metabolite, 1-hydroxypyrene (hpU), as well as the degree of cytochrome P450IA2 activity/induction as reflected by the urinary caffeine ratio (IA2) in 45 foundry workers and 52 controls; IA2 was defined as the ratio of paraxanthine 7-demethylation products to a paraxanthine 8-hydroxylation product (1,7-dimethyluric acid). Mean exposure concentrations for foundry workers were defined by breathing zone hygienic samples (respirable dust 1:2 to 3:52 mg/m³ (93 samples)) and as total PAH (0.46 μg/m³) and pyrene concentrations (0.28 μg/m³) (six samples). Non-smoking controls and foundry workers had similar IA2 ratios (5:63, 95% confidence interval (95% CI) 4:56–6:70 and 4:40, 95% CI 3:56–5:24). The same was true for smoking controls and foundry workers (9:10, 95% CI 8:00–10:20 and 8:69, 95% CI 7:37–10:01). Both smoking groups had raised IA2 ratios compared with non-smokers (p < 0.01). Non-smoking controls and foundry workers had similar hpU concentrations (0.16, 95% CI 0.10–0.22 and 0.11, 95% CI 0.09–0.13 μmol/mol creatinine). Smoking foundry workers had raised hpU concentrations (0.42, 95% CI 0.25–0.59) compared with smoking controls (0.26, 95% CI 0.18–0.34) (p < 0.01). A small subgroup of smoking foundry workers with the highest exposures to both silica and PAH also had the highest hpU concentrations (0.70, 95% CI 0.07–1.47 μmol/mol creatinine) (p < 0.04). Increased hpU concentrations in smoking foundry workers suggest a more than additive effect from smoking and foundry exposures resulting in increased PAH uptake. Increased P450IA2 enzyme activity was only found in smokers and no additional effect of foundry exposures was seen. These data suggest that smoking as well as work related PAH exposure may be causally related to increased risk of lung cancer in foundry workers.

Many studies have shown an increased risk of lung cancer among iron foundry workers (for example). A working group of the International Agency for Research on Cancer described iron founding as a cause of lung cancer in humans. Polycyclic aromatic hydrocarbons (PAHs) from heated moulds may be an aetiological factor.

A urinary metabolite of pyrene, 1-hydroxypyrene (hpU), has been used to monitor exposure to PAH in road paving and coke oven workers as well as in psoriatic patients treated with coal tar. The cytochrome P450IA subfamily is inducible by PAHs as well as responsible for their metabolic activation to ultimate carcinogens. Moreover, the content and activity of cytochrome P450IA2 is increased in smokers, an effect thought to be related to PAHs in the smoke. This activity can be assessed by measuring the metabolic ratios of dietary caffeine. The purpose of the present investigation was to compare urinary excretion of hpU and cytochrome P450IA2 activity in foundry workers occupationally exposed to PAHs with unexposed controls.
Subjects and methods

STUDY POPULATION AND CONTROL GROUP

The study population consisted of 45 workers from an iron foundry located in rural Denmark (10 women and 35 men). Benzo(a)pyrene serum protein adduct concentrations have previously been described in this population. The control group consisted of 52 male workers from several water purification plants. Controls were not occupationally exposed to PAHs. These groups were matched for age and smoking habits (table 1).

Information concerning employment, smoking, alcohol consumption, respiratory symptoms, medications, and use of coal tar salves was collected from self completed questionnaires and personal interviews. Pipe tobacco, cigars (5 g tobacco per cigar), and cheroots (3 g tobacco per cheroot) were translated to cigarette equivalents (1 g tobacco per cigarette) when calculating pack-years. The research protocol was approved by the local ethics committee.

EXPOSURE GROUPS AND AIR SAMPLING

Foundry workers were subdivided into high and low exposure groups for PAHs and silica based on breathing zone measurements (PAHs n = 9 and silica n = 93). Both gaseous and dust adsorbed PAHs were determined in six hour samples. The PAHs were removed from filters and tubes using acetonitrile and analysed by high pressure liquid chromatography (HPLC). The individual PAHs were identified by ultraviolet and fluorescence techniques. The detection limit for pyrene was 0.1 µg/m³. These analyses were performed by the Danish National Institute of Occupational Health, Copenhagen.

The high PAH exposure group (casting, hand moulding, shakeout, and oven workers) was exposed to mean values of 6.41 µg/m³ total PAHs and 0.28 µg/m³ pyrene. The low PAH group (core making, machine moulding, cleaning, and administrators) was exposed to 0.46 µg/m³ total PAHs, whereas pyrene was undetectable. The high silica exposure group (hand moulding, casting, shakeout, and cleaning) had mean exposures between 1.50 and 3.52 mg/m³ respirable dust. Mean quartz content was between 4 and 9%. The low silica group (core making, machine moulding, oven workers, and administrators) had mean exposures of less than 0.61%.

URINE COLLECTION AND DETERMINATION OF 1-HYDROXYPYRINE AND CREATININE

Urine samples (50 ml) were collected from exposed subjects at least five weeks after the summer vacation on two Friday mornings in September 1988 at the foundry. Specimens were stored at ~20°C. Urinary metabolites were deconjugated by enzymatic hydrolysis and a solid phase sample clean up was applied. The sum of free and conjugated 1-hydroxypyrene was determined by HPLC analysis and corrected for creatinine. A full description of the method is presented elsewhere. The kinetic Jaffé method with a slight variation (final phosphate concentration of 6.6 instead of 4.8 mmol/l) was used to measure creatinine.

URINARY CAFFEINE METABOLITE DETERMINATIONS

Caffeine is sequentially metabolised by cytochrome P450IA2, N-acetyl transferase (NAT), or xanthine oxidase (XO). The activity of these three enzymes can be estimated from the ratios of the metabolites of dietary caffeine—for example, the content of a cup of coffee—excreted into the urine. The ratio 1-methylxanthine (1X) plus 1-methyl uric acid (1U) plus acetylfomrylamino uric acid (AFMU): 1,7-dimethyl uric acid (17U) reflects the P450IA2 activity. The ratio AFMU:1X indicates acetylator state, and the ratio 1U:1X is a measure of the activity of xanthine oxidase. An AFMU:1X ratio of 0.5 or less defined slow acetylators.

The five relevant metabolites of caffeine, AFMU, 1X, 1U, 1,7-dimethylxanthine (17X), and 17U were assayed in duplicate in the urine samples by HPLC as described by Campbell et al. Standards were prepared in urine collected from a subject after three days on a xanthine free diet. Pure compounds were used as references: 1X, 1U, and 17X were purchased from Sigma (Milwaukee, WI) and 17U from Fluka (Buchs, Switzerland); AFMU was kindly provided by Dr B K Tang, Toronto.

Samples of urine were acidified with HCl to pH 3.5. After addition of 120 mg ammonium sulphate, 200 µl of urine was extracted with 6 ml chloroform isopropanol mixture (90:10 v/v). The organic phase was dried at 40°C under N₂. The residue was reconstituted in the eluent (0.05% acetic acid methanol mixture (90:10 v/v)). The analytical column, a Beckman Ultrasound ODS (5 µm, 25 cm), was eluted at 1 ml/min. The effluent was monitored at 280 nm. During preparation and extraction and after reconstitution all samples were kept below 5°C to conserve

\[\text{Table 1 Characteristics of the study populations (mean values (SD))}\]

<table>
<thead>
<tr>
<th></th>
<th>Control group (water purification workers; n = 52)</th>
<th>Exposed group (foundry workers; n = 45)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smokers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (y)</td>
<td>45.6 (10.7)</td>
<td>45.8 (11.8)</td>
</tr>
<tr>
<td>Pack-years</td>
<td>23.2 (15.8)</td>
<td>25.7 (14.5)</td>
</tr>
<tr>
<td>Daily cigarette equivalents</td>
<td>18.3 (7.6)</td>
<td>19.5 (6.2)</td>
</tr>
<tr>
<td>Urinary creatinine (mmol/l)</td>
<td>10.8 (6.1)</td>
<td>10.1 (5.9)</td>
</tr>
<tr>
<td>Non-smokers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (y)</td>
<td>41.6 (12.2)</td>
<td>39.1 (13.9)</td>
</tr>
<tr>
<td>Urinary creatinine (mmol/l)</td>
<td>11.5 (7.4)</td>
<td>14.5 (5.3)</td>
</tr>
</tbody>
</table>

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AFMU. As the metabolic ratios were derived from the same chromatographic run, no internal standard was used. The analytical interday coefficient of variation of the metabolic ratios was less than 5%. In six urine samples the concentrations of caffeine metabolites were too low to determine the metabolic ratios.

**Statistical analysis**

Data were analysed using the statistical package for social sciences (SPSS). The following statistical methods were employed: Student's t test, non-parametric tests, linear and multiple regression analysis, and ANOVA variation analysis. All tests were two tailed. The number of samples in each analysis could vary due to missing data.

**Results**

Table 2 shows the mean urinary caffeine metabolite ratios (IA2) and 1-hydroxypyrene concentrations. The IA2 ratios were almost identical for foundry workers and controls. Smoking controls and foundry workers had significantly raised IA2 ratios compared with their non-smoking counterparts. No difference in hpU concentrations was found between non-smoking controls and foundry workers. Smoking foundry workers had significantly higher hpU concentrations compared with smoking controls. Similar acetylator and XO ratios were seen in all groups.

Figure 1 shows the mean hpU concentrations according to exposure to silica. All smoking groups had significantly raised mean values compared with their non-smoking counterpart. Smoking foundry workers in both low (0.36, 95% CI 0.26–0.46) and high (0.47, 95% CI 0.16–0.78) silica exposure groups had significantly higher concentrations than smoking controls (0.26, 95% CI 0.18–0.34). Non-smoking controls (0.16, 95% CI 0.08–0.24) had non-significantly higher hpU concentrations than non-smoking foundry workers with either low (0.13, 95% CI 0.08–0.18) or high (0.08, 95% CI 0.03–0.13) exposure to silica.

Table 2 Mean urinary caffeine metabolite (IA2) and xanthine oxidase (XO) ratios as well as corrected 1-hydroxypyrene (hpU, μmol/mol creatinine) and acetylator state (No slow/No fast) with 95% CIs for controls and foundry workers

<table>
<thead>
<tr>
<th>Control group</th>
<th>No</th>
<th>Exposed group</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Smokers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HpU</td>
<td>0.26 (0.18–0.34)</td>
<td>26</td>
<td>0.42 (0.25–0.59)*</td>
</tr>
<tr>
<td>IA2</td>
<td>9.10 (8.00–10.20)**</td>
<td>32</td>
<td>8.69 (7.37–10.01)**</td>
</tr>
<tr>
<td>Acetylator</td>
<td>18.14</td>
<td>32</td>
<td>12/13</td>
</tr>
<tr>
<td>XO</td>
<td>1.42 (1.21–1.63)</td>
<td>32</td>
<td>1.38 (1.26–1.50)</td>
</tr>
<tr>
<td><strong>Non-smokers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HpU</td>
<td>0.16 (0.10–0.22)</td>
<td>20</td>
<td>0.11 (0.09–0.13)</td>
</tr>
<tr>
<td>IA2</td>
<td>5.63 (4.56–6.70)</td>
<td>19</td>
<td>4.40 (3.56–5.24)</td>
</tr>
<tr>
<td>Acetylator</td>
<td>8.10</td>
<td>18</td>
<td>6.13</td>
</tr>
<tr>
<td>XO</td>
<td>1.50 (1.38–1.62)</td>
<td>18</td>
<td>1.33 (1.20–1.46)</td>
</tr>
</tbody>
</table>

*p = 0.01; HpU for smokers: controls v exposed groups.
**p < 0.01; IA2 for smoking groups compared with their non-smoking counterpart.

Figure 2 shows mean hpU values according to exposure to PAH. All smoking groups had significantly raised mean concentrations compared with their non-smoking counterpart. Smoking foundry workers in the high PAH exposure group (0.58, 95% CI 0.15–1.01) had significantly higher concentrations than smoking controls (0.26, 95% CI 0.18–0.34) and non-significantly higher concentrations than lesser exposed foundrymen (0.31, 95% CI 0.23–0.39). Non-smoking controls (0.16, 95% CI 0.08–0.24) had non-significantly higher hpU concentrations than non-smoking foundry workers with low (0.11, 95% CI 0.07–0.15) or high (0.11, 95% CI 0.06–0.16) exposure to PAH.

A small subgroup of smoking foundry workers (0.70, 95% CI 0.07–1.47) with simultaneous high exposure to both silica and PAHs had significantly raised hpU concentrations compared with controls (0.26, 95% CI 0.19–0.33) and other foundry workers with mixed exposures (0.32, 95% CI 0.24–0.40) (see fig 3).

Linear regression analyses failed to show any
correlation between benzo(a)pyrene serum protein adducts and either IA2 or hpU concentrations. Neither was there any correlation between IA2 and hpU concentration. Using ANOVA only PAHs (p = 0.04) and smoking (p = 0.01) correlated with hpU concentration. A significant two way interaction of smoking and PAH exposure on hpU concentrations (p = 0.03) was also found by ANOVA. No effects of age, sex, or silica were seen.

Discussion

Exposure to silica at the present foundry was well characterised by systematic measurements and corresponds to general contents in Danish foundries. The mean quartz content of between 4 and 9% was somewhat lower than that in the United States (11%), Canada (3 to 25%), and Finland (7 to 13%).

Exposures to PAHs were defined by few measurements. As both gaseous and dust adsorbed PAHs were determined, the measurements probably give a fairly accurate description of exposure levels. Further sampling of PAHs would have been desirable. In iron foundries in Germany (1.74 μg/m³) and Canada (up to 12.93 μg/m³) much higher air concentrations of pyrene than in the present foundry (0.28 μg/m³) have been described. The reason for these differences is uncertain, but may reflect better hygienic conditions or different binding materials. When coal tar derived binders are used, high air concentrations are found. Total exposures to PAHs for roofers (8.32 μg/m³) and chimney sweeps (5.06 μg/m³) are similar to the study foundry. Coke oven workers often have higher exposures.

Which PAH metabolite is most appropriate for biological monitoring of foundry workers is unknown. We chose 1-hydroxypyrene, a metabolite of pyrene, because it has been used for other populations exposed to PAHs. In the present study pyrene was only 4% (0.28/0.641) of total PAHs. Thus another PAH metabolite associated with a higher exposure might be more appropriate.

In our present study smokers had consistently higher hpU concentrations than non-smokers. Other studies have shown both higher (0.17–0.62 μmol/mol creatinine) and similar (0.26–0.28 μmol/mol creatinine) hpU concentrations in smoking controls compared with non-smoking controls. Thus smoking should be controlled for when measuring hpU concentrations.

Only smoking foundry workers had raised hpU concentrations (table 2). These concentrations were similar to those found in workers exposed to petroleum coke dust (0.54–0.90). Higher concentrations have been described, however, in psoriatic patients (25.4–1565.0), coke oven (0.70–11.2), creosote wood (up to about 40), and road paving (about 0.5–8.5) workers. These varying concentrations probably reflect different exposures.

Our results suggest a more than additive effect of exposure to PAHs and smoking. Jongeneelen et al reported similar findings among coke oven workers. Decreased mucociliary clearance and induced enzyme metabolism among smokers may explain this effect. The data presented in figure 3 suggest an additional effect from simultaneous exposure to PAHs and silica. It is interesting to note that a similar effect has been shown for benzo(a)pyrene serum protein adducts in the identical population. Increased uptake of silica particles with PAHs adsorbed to their surface may explain this phenomenon.

The cytochrome P4501A subfamily is thought to play a major part in the activation of foreign chemicals into toxic compounds. Of the two enzymes belonging to this family P4501A2 is probably exclusively expressed in the liver whereas P4501A1 is mainly expressed at extrahepatic sites.
The two enzymes are similar in catalytic specificity and inducibility. The PAHs are preferential substrates, however, and inducers of P450IA1, whereas aromatic amines are preferential substrates and inducers of P450IA2.29 In smokers, increased liver microsomal content of P450IA2 as well as in vivo metabolism of its substrate, caffeine, have been shown.41 In our present study the metabolic ratio of dietary caffeine reflecting the P450IA2 activity in the liver was almost doubled in smokers compared with non-smokers as shown previously.11,30 Despite the apparent additive effect of exposure to PAHs and smoking in foundry workers on the excretion of hpU, however, no additive effect regarding the hepatic P450IA2 activity was found. A similar discrepancy between the effect of smoking and occupational exposure to PAHs on the activity of hepatic cytochrome P450, as assessed by the pharmacokinetics of theophylline, has been shown in coke oven workers.33 Moreover, extensive exposure to sidestream tobacco smoke rich in PAHs also failed to alter theophylline metabolism.32 A possible explanation might be that inhaled PAHs from the working environment or sidestream smoke is metabolised in the lung and never reaches the liver. Some of the enzyme inducing constituents of mainstream tobacco smoke, however, may either be poor substrates for cytochrome P450 in the lung or reach the liver through portal blood after condensation and swallowing. Also, it has been suggested that the inducing effect of smoking is not related to PAHs but to other smoke ingredients such as carbolines and even higher chlorinated dioxins.39 A possible inducing effect of PAHs on cytochrome P450IA1 in the lung could not be assessed with the current methods. Such an effect may explain the apparent additive effect of smoking and exposure to PAHs on the excretion of hpU through increased formation.

In all subgroups (table 2) the distribution of slow and fast acetylators was similar and compatible with that of the Danish population.30 Neither foundry work or smoking had any effect on the activity of xanthine oxidase, which may be implicated in oxidative tissue injury related to ischaemia and infection.14,15

Several potential confounding factors should be taken into consideration with regard to the present investigation. Dietary factors were not controlled for, but there is no reason to believe that they had any effect. If the minimal concentrations of PAHs that can be found in food and drinking water had a measurable effect, it should be similar in both exposed and control groups. Three foundry workers were under treatment with coal tar salve when samples were collected. This minor treatment had no apparent effect as these workers had low hpU concentrations (0·12, 0·30, and 0·13 μmol/mol creatinine). No alcohol abuse was found in either exposed or control subjects. Thus alcohol ingestion was unlikely to have influenced the results. Tests of liver function were not performed. Women were included in the exposed group but not in the controls. As 1-hydroxypyrene was corrected using creatinine, any potential effect of differing muscle mass between men and women should have been eliminated but potential differences in uptake and metabolism were not evaluated. The metabolic ratios of caffeine are not influenced by sex.11,30 Multiple regression analysis showed no effect of either sex or age.

In conclusion our data have shown raised concentrations of pyrene urinary metabolite (hpU) in smoking foundry workers. An additive effect from smoking and foundry exposure is suggested. Increased P450IA2 activity was only seen in smokers with no additional effect of foundry work. These data suggest that smoking as well as work related exposure to PAHs may be causally related to increased risk of lung cancer in foundry workers.

We appreciate the financial support provided by the Vejle County Medical Research Fund and the Danish Medical Research Council. Åse Marie Hansen, Danish National Institute of Occupational Health, has kindly performed PAH determinations on air samples. The Department of Clinical Chemistry carried out the creatinine determinations.

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Accepted 8 July 1991.
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doi: 10.1136/oem.49.3.197

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