Antipyrine clearance during occupational exposure to styrene

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ABSTRACT Animal experiments have indicated that styrene, which is a widely used organic solvent, may induce the microsomal enzyme function of the liver. Thirteen workers with long-term exposure to styrene in a polyester plant were investigated. They worked at air concentrations about the maximal allowed time-weighted average concentration of styrene in most Western countries (50 ppm). The clearance of antipyrine was determined from saliva concentrations before and after three weeks free of exposure and then again three weeks after returning to work. Thirteen matched controls were investigated with similar intervals and methods. No significant differences were found between the half life, apparent volume of distribution, or clearance of antipyrine either within the groups or between the groups. The data exclude (95% confidence limit) the possibility that occupational exposure to styrene at concentrations about 50 ppm stimulates the microsomal enzyme function of the liver to a degree compatible with an increase in antipyrine clearance of more than 2 ml x min⁻¹ (3%). While the first antipyrine estimation was carried out under medical supervision, the workers themselves managed to perform the antipyrine test correctly after verbal and written instructions. This has broadened the application of the antipyrine test.

Most xenobiotics including drugs and industrial chemicals are metabolised by the microsomal enzyme system of the liver. Endogenous substances such as steroid hormones are also metabolised by this enzyme system.¹ ²

Experimental studies have shown that styrene, a highly volatile and lipophilic organic solvent, is metabolised by the hepatic mixed oxidase system and stimulates the activity of the microsomal enzymes, including the site of its own metabolism.³ Studies concerning the inducing effect of exposure to styrene in man show conflicting results, however.⁴ ⁵

The most widely used non-invasive quantitative assessment of the microsomal enzyme function in man is the antipyrine test.² This test has the advantage of being relatively resistant to influence by alcohol consumption,⁶ ⁷ while changes in antipyrine metabolism have been found in workers exposed to pesticides,⁸ polychlorinated biphenyls,⁹ waste anaesthetics,¹⁰ and lead.¹¹ Recently an enhanced antipyrine biotransformation has been found in workers exposed to petroleum, which is a mixture of lipophilic hydrocarbons.¹²

The purpose of this study was to assess the hepatic microsomal enzyme function by measuring antipyrine clearance in man during occupational exposure to styrene, after three weeks free from exposure, and three weeks after returning to work.

Material and methods

A polyester plant where air analyses of styrene vapour were performed during the year before the study was investigated by the safety organisation in collaboration with the Technological Institute of Copenhagen. The production operations and chemicals used have been essentially unchanged since the plant started 23 years ago.

Thirteen workers were exposed to styrene during the manufacture of polyester reinforced skylights. The polyester was mixed with styrene and a hardener. This mixture was poured on to a foil layer and then smoothed by hand-held aluminium scrapers. A layer of glass fibre was applied on the polyester mass and covered by foilio. The margins of the product were sealed and finally formed on templets of different shapes. Small amounts of acetone were used to clean the tools.

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Air analyses of styrene and acetone had been performed by Dräger tubes\textsuperscript{13} or sampled on charcoal tubes and analysed by gas liquid chromatography\textsuperscript{14} during the year before the study. The samples had been collected during the different work operations in periods of 15–30 minutes and by sampling from the breathing zone during an entire working day (table 1).

A meeting with all 15 workers in the polyester production unit was arranged through the union by contacting the workers’ safety delegate. The purpose and risks of the study were discussed with the workers and all gave informed consent.

Lifetime occupational histories of all subjects were obtained. The workers had been employed at the polyester plant for a median of nine years (range 1–23). Only one of the workers had previously been exposed to other chemical agents while working as a house carpenter (lacquers and glues). Two were skilled workers (the house carpenter and an electrician). The others were unskilled.

Age, sex, bodyweight, height, information about smoking habits, average daily alcohol consumption, and coffee/tea consumption are shown in table 2.

Daily alcohol consumption exceeding four drinks (about 50 g of ethanol) was established as an exclusion criteria. Two workers had a daily alcohol consumption of five and seven drinks, respectively. Nevertheless, all the workers participated in the study to avoid unnecessary antagonism; the data from the two heavy drinkers were omitted.

None was a vegetarian or regular consumer of charcoal broiled food known to influence the microsomal enzyme function.\textsuperscript{2} None was taking drugs regularly or had taken drugs during the last month before the study. Two occasionally took acetylsalicylic acid in moderate doses. None had previously suffered from allergic reactions or had previous or present kidney or liver disease.

Out of 48 control workers, none of whom was occupationally exposed to chemicals during daily work, 13 were selected with the closest match according to age, sex, cigarette and alcohol consumption, and education (skilled/unskilled worker). They were investigated similarly to the exposure group.

The initial investigation took place in the middle of the week before the summer vacation.

From venous blood samples serum alanine aminotransferase and alkaline phosphatases were investigated within four hours. A sample of serum was stored at $-20^\circ\text{C}$ for two months before $\gamma$-glutamyl transpeptidase (s-$\gamma$ GT) was measured on a Rocke-kit based on the method by Rosalki and Rowe.\textsuperscript{16}

\section*{ANTIPYRINE TEST}
Salivary samples of at least 5 ml were collected before and three, five, seven, 12, and 24 hours after taking 1 g antipyrine in 10\% solution diluted with water. At least four hours had passed since the last meal.

The first administration of antipyrine and collection of a sample was performed under medical supervision at the plant. The workers performed the antipyrine test themselves after careful verbal and

<table>
<thead>
<tr>
<th>Month and year of measurement</th>
<th>May 1979</th>
<th>July 1979</th>
<th>October 1979</th>
<th>April 1980</th>
<th>June 1980*</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of measurements</td>
<td>24</td>
<td>10</td>
<td>32</td>
<td>32</td>
<td>4</td>
</tr>
<tr>
<td>Air concentration of styrene in ppm (range)</td>
<td>10-100</td>
<td>15-50</td>
<td>15-70</td>
<td>15-70</td>
<td>8-36</td>
</tr>
</tbody>
</table>

*Air concentrations of acetone: median 51 ppm (range 45–70 ppm).

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Sex (male/female)</th>
<th>Bodyweight (kg)</th>
<th>Body height (cm)</th>
<th>Average daily coffee/tea consumption (index)*</th>
<th>Average daily alcohol consumption (drinks)</th>
<th>Average cigarette consumption (No/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposure group</td>
<td>32</td>
<td>12/1</td>
<td>75</td>
<td>176</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>(n = 13)</td>
<td>(17-57)</td>
<td></td>
<td>(51-94)</td>
<td>(161-184)</td>
<td>(0-11)</td>
<td>(0-4)</td>
</tr>
<tr>
<td>Control group</td>
<td>34</td>
<td>12/1</td>
<td>72</td>
<td>180</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>(n = 13)</td>
<td>(27-60)</td>
<td></td>
<td>(48-98)</td>
<td>(160-199)</td>
<td>(0-23)</td>
<td>(0-4)</td>
</tr>
</tbody>
</table>

*No of cups of coffee + 0.6 x No of cups of tea.\textsuperscript{15}
written instruction. The antipyrine clearance was measured after three weeks of summer vacation and three weeks after returning to work. If the workers were in doubt they could contact the laboratory technician or me by phone.

The samples of saliva were kept at 4°C until delivered to the laboratory, where the samples were stored at −20°C until analysed in duplicate from one month to four months later using gas liquid chromatography.17

Before the study it had been shown that samples of saliva could be kept at room temperature for at least 14 days or kept frozen at −20°C for six months without any change in the concentration of antipyrine beyond the analytical precision of 1.4%.

Antipyrine half life (T1/2) was calculated by least squared regression analyses of saliva log concentration with respect to time assuming complete and rapid absorption and distribution of antipyrine. The apparent volume of distribution (aV_D) was estimated as the dose divided by the extrapolated saliva concentration at time zero. Clearance was calculated as 

\[ V_D \times \frac{\ln 2}{T_{1/2}}. \]

Differences between means were compared with a paired or unpaired t-test, when testing within groups or between groups, respectively. Accordingly a Wilcoxon rank sum test of paired and non-paired data was used when evaluating non-normally distributed data: \( p < 0.05 \) was considered statistically significant.

Results

There was no difference between the half life, apparent volume of distribution, or clearance of antipyrine in saliva estimated during exposure to styrene either after three weeks free of exposure or three weeks after resuming work (\( p > 0.05 \), paired test).

Furthermore, no differences were found in the control group between the three antipyrine measurements performed with similar time intervals (table 3). \( \text{Cl}_{AP} \), \( aV_D \), and \( T_{1/2} \) of the exposure group and control group did not differ significantly.

Results of linear regression and correlation analyses of the log antipyrine concentration versus time curves showed no difference between the correlation coefficients \( (r^2) \) of the antipyrine decay in saliva estimated at the three occasions (median \( r^2: 0.98; 0.96; 0.98 \) and 0.99; 0.99; 0.96 for the exposed and control subjects, respectively). The corresponding figures for the residual variances of the analyses were 4.1%; 5.5%; 4.2% and 6.5%; 4.8%; and 6.5%, respectively.

The interindividual variation in \( \text{Cl}_{AP} \) calculated as the percentage deviation from the mean of each of the three measurements in both groups separately gave a median of 18.2% (range 0.3–43.0%) for the exposure group, and 21.0% (0.5–86.1%) for the control group. The intra-individual deviation from the mean of the three measurements in each individual was median 8.9% (range 0.5–44.8%) and 10% (0.0–43.7%) in the exposure group and control group, respectively.

Table 2 shows that the two groups were comparable with respect to smoking and drinking habits. The s-alkaline phosphatase, s-amine transferase, and s-\( \gamma \) GT sampled simultaneously with the first antipyrine measurement did not differ significantly between the groups.

There was no significant correlation between s-\( \gamma \) GT and the alcohol consumption, neither within the groups separately nor with all the subjects considered.

Discussion

No difference was found in the antipyrine clearance after discontinuation of long-term occupational exposure to styrene for three weeks among 13 polyester workers, indicating that occupational styrene exposure does not induce the microsomal enzyme system. This is supported by the lack of difference
between $C_{\text{AP}}$ of the styrene workers and that of a matched control group investigated with similar time intervals. Moreover the $s$-$\gamma$ GT level of the polyester workers was similar to that of the control group and unrelated to alcohol consumption.

In a previous study, a higher level of $s$-$\gamma$ GT was recorded among workers exposed to a vapour concentration of several hundred ppm styrene compared with a normal level found in a group exposed to styrene concentrations similar to the exposure level of the actual plant in this study. No control group was investigated and $s$-$\gamma$ GT was the only measure of microsomal enzyme function performed.

In another study of workers occupationally exposed to about 100 ppm styrene, the urinary excretion of glucaric acid and $s$-$\gamma$ GT level in plasma were measured. The conclusion that styrene does not induce the microsomal enzyme function is weakened by the omission of a suitable control group and the lack of appropriate measurements during exposure-free periods.

An inducing effect of styrene has been shown on some of the microsomal enzymes in animal experiments. The dose of styrene used in these studies was considerably higher than that encountered in industry, and styrene was administered for only a few days.

Simultaneous exposure to styrene and acetone have shown an additive effect of the inducing properties of the two solvents in animal experiments. The exposure level of acetone used in that study, however, far exceeds that of the exposed workers in the present study, which was only 1/20 of the maximal allowed time-weighted average concentration of acetone (table 1).

The workers in this study had been exposed to styrene at a level about the maximal allowed time-weighted average concentration in most Western countries (50 ppm). The exposure level has probably been quite constant through the years, since the process and materials used have been virtually unchanged on the polyester plant.

The lack of change in antipyrine clearance ($C_{\text{AP}}$) among those exposed to styrene could be due to the condition of the study. Three weeks could be too short a period for the microsomal enzyme system to return to normal. In man, however, styrene has a half-life of a few hours in blood and one to two days in adipose tissue. One week after cessation of exposure to 50 ppm styrene it is unlikely that biologically important amounts of styrene remain in the human body. According to other studies the change in $C_{\text{AP}}$ induced by environmental factors returns to pre-exposure levels within 7–10 days. Thus three weeks should suffice for the microsomal enzyme system to return to normal. The possibility that $C_{\text{AP}}$ among the exposed workers could remain induced during summer vacations is also contradicted by the lack of difference between the $C_{\text{AP}}$ of the exposure group and of the control group.

The equally high correlation coefficients and low residual variation of all regression and correlation analyses of the log antipyrine on time curves indicate that the workers managed to take antipyrine and collect saliva correctly. This is supported by the magnitude of the estimated inter- and intra-individual differences in $C_{\text{AP}}$ which is close to the results of recent studies, where, as in the present study, no attempt was made to control the life styles of the subjects concerned.

In conclusion, this study excludes (95% confidence limit) the possibility that occupational exposure to styrene at concentrations about 50 ppm induces the microsomal enzyme function to a degree compatible with an increase in antipyrine clearance of more than 2 ml/min (3%).

References

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