Thioethers in urine during occupational exposure to tetrachloroethylene

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With the aim of finding out if tetrachloroethylene (perchloroethylene, PER) can be eliminated as a thioether derivative, we performed a pilot study with six women (aged 30–50) employed in different dry cleaning workshops. Five worked in the cleaning areas and were non-smokers; the sixth worked at a desk and was a heavy smoker (more than 20 cigarettes a day). PER concentrations in these areas at the end of the working day varied from 15 to 50 ppm, measured with the aid of Dräger tubes.

Urinary thioethers were determined in urine collected at the end of an eight hour working period and stored at −20°C until required (not longer than 15 days). Urine collected on non-working days was taken at about the same time of day. In the group study we collected urine from the six workers on any of three working days and on one Sunday. In the individual study (case 3) we followed up the thioether excretion for a continuous period of two weeks.

Thioethers were quantified by the method described by Van Doorn et al, and referred to the creatinine values (samples with creatinine values under 5 mmol/l were discarded).

The results obtained in the group study (fig 1) show that throughout the week, thioethers gradually increase reaching their maximum value at the end of the period studied. This increase follows an apparent constant rate and individual “r” values vary from 0-95 to 0-99, except obviously for case 2. Case 3 was subjected to a continuous study throughout two weeks and the results are shown in fig 2, from which it may be seen that thioether values increase throughout the working period, with clear cut lower thioether values after the three rest days.

Despite this conspicuous increase, all the values remain between the control limits previously obtained by us in non-smokers—non-exposed people (from 2 to 12 mmol/mol creatinine, not shown here). This may be due to the low exposure to PER or to an insufficient recovery by the method used here (ethyl acetate extraction). Hence, it is evident that in these conditions monitoring with only one individual determination is not worth while. Direct hydrolytic methods, as described by Vainio et al, may be useful only when working with a larger number of subjects, but in our case the ethyl acetate extraction seemed to be more suitable to avoid large individual variations caused mainly by endogenous cystine.

The exact mechanism underlying our observations—that is whether PER may be coupled directly or via an electrophilic intermediate—remains to be clarified. In this sense Yllner, from his experiments on mice, suggested that an epoxide was formed from PER, which would be further converted to trichloroacetyl chloride as one of the metabolic pathways of PER. This epoxide, in our opinion, could easily be converted to a thioether.
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Probably, the total amount of thioethers excreted represents a low percentage of the total PER intake of each working day, as PER is mainly eliminated through the lungs. The relevance of our observations needs further investigation, but the formation of a thioether derivative from PER may represent an interesting detoxification process in acute intoxications or in long term high exposures to PER.

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References