Introduction

Sarin (isopropyl methylphosphonofluoridate) belongs to highly toxic organophosphorus compounds (OPs) that pose potential threats to both military and civilian populations as evidenced in recent terrorist attacks in Japan (14). Its toxicity is believed to be due to irreversible inhibition of acetylcholinesterase (AChE, EC 3.1.1.7), the enzyme that normally catalyzes the hydrolysis of acetylcholine (ACh) at cholinergic synapses. The accumulation of ACh on cholinergic receptors causes the overstimulation of peripheral as well as central cholinergic nervous systems, clinically manifested as acute cholinergic crisis (12,21). Moreover, OPs have many other effects called as non-specific or non-cholinergic effects. They involve the activation of multiple neurotransmitter systems in the central nervous system, mutagenic, stressogenic, immunotoxic, hepatotoxic, membrane and hematotoxic effects (1).

Although the marked alteration of nucleic acid metabolism, including the genotoxic and carcinogenic effects, was mostly described for less toxic organophosphorus pesticides (5,16,20), there are some results demonstrating the possible effects of highly toxic OPs on the metabolism of nucleic acids as well as proteins that can lead to the signs of genotoxicity. OP agent tabun was described as weakly acting mutagen using Salmonella spp. assays with S-9 and mouse lymphoma cells (19). A significant decrease in DNA synthesis in isolated hepatocytes following soman exposure in vitro was also shown (8).

The effects of OPs on nucleic acids and proteins have been demonstrated in vitro or in vivo following the exposure to relatively high dose of OP compounds. On the other hand, very little is known about the effects of low level exposure to OPs, especially to highly toxic OP agents, called nerve agents. At the same time, a few cases of exposure to low level nerve agents used as chemical warfare agents were observed in the nineties. Some military personnel serving in the Persian Gulf region during Operations Desert Storm/Shield might have been exposed to chemical warfare agents (probably sarin) in certain areas of the Gulf during the destruction of Iraqi ammunition bunkers after the war (7,9). Therefore, the research is needed to determine how low level exposure to OPs, especially to nerve agents such as sarin, can cause the alteration of nucleic acid metabolism.

The aim of the study has been to find out whether a nerve agent sarin is able to produce the marked alteration of nucleic acid (DNA) metabolism and protein synthesis following single or repeated low level exposure in rats.

Methods

Male albino SPF rats weighing 180-220g were purchased from Konarovie (Czech Republic). They were kept in

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an air-conditioned room and allowed access to standard food and water ad libitum. Food and water were sterilized before use. The rats were divided in groups of ten animals. Handling of the experimental animals were done under the supervision of the Animal Use and Care Committee of the Medical Faculty of Charles University and the Purkyně Military Medical Academy in Hradec Královo (Czech Republic).

Rats were exposed to low-level sarin (obtained from Zemianské Kostolany, Slovak Republic) in the inhalation chamber for 60 minutes. Low levels of sarin for the exposure were considered as those levels that result in minimal reduction of AChE with no observable clinical signs and no subjective symptoms. Three levels of sarin for the inhalation exposure were used as described:
- level 1 is an exposure that results in no clinical signs or symptoms and an erythrocyte AChE inhibition of < 20% (0.8 µg/l)
- level 2 is an exposure that results in no clinical signs or symptoms but a moderate inhibition of erythrocyte AChE – about 20-30% (1.25 µg/l). This level was used for a single or repeated (three times per week) exposure
- level 3 is an exposure that results in mild clinical signs such as salivation and miosis without convulsions and an inhibition of erythrocyte AChE of 40-50% (2.5 µg/l)

Three, six or twelve months following the exposure to sarin, the rats were i.v. injected with radiolabelled (tritiated) thymidine (25 µCi [³H]thymidine in the volume 0.5ml saline/100g b.w., UVVVR Prague, Czech Republic) and killed by exsanguination in total anaesthesia 60 minutes following tritiated thymidine administration. The liver was removed and the incorporation of tritiated thymidine into DNA in liver was determined according to Chmelař and Vodička (3). The activity of samples was measured using liquid scintillation counter LS 6000 LL (Beckman, USA) at dpm ³H/g of liver weight. Moreover, the concentration of liver DNA was determined at 600 nm using the spectrophotometer Apecol 20 (Carl Zeiss Jena, Germany) according to Burton (2) in modification of Chmelař and Vodička (3) at µg DNA/g of liver weight, the concentration of liver total protein was measured at 750 nm using the same spectrophotometer according to Lowry (11) in modification of Chromý and Vozniček (4) at µg total protein/g of liver weight. The experimental data are demonstrated as percentage of control values obtained from the control animals exposed to the pure air.

The statistical evaluation was made using the unpaired Student’s t-test. The differences were considered to be significant when p < 0.05. Statistical evaluation was performed with relevant programs using an ADT 4500 computer.

Results

The absolute control values were between 13 451±2090 and 15 478±4227 dpm ³H/g of liver weight (incorporation of tritiated thymidine), 2287±190 and 2518±183 µg DNA/g
of liver weight (concentration of liver DNA) and 215 702 ±19 594 and 227 467 ± 8 414 µg total protein/g of liver weight (concentration of liver total protein). There were no significant differences between the control groups at 3, 6 and 12 months following the exposure to the pure air in the inhalation chamber.

The changes in a scheduled DNA synthesis de novo, representing DNA replication, measured by the incorporation of triitated thymidine, and DNA as well as protein concentration in liver at three months following sarin exposure are shown in Fig. 1. Statistically significant (p < 0.05) decrease in the liver DNA synthesis following exposure of rats to sarin regardless of its level with the exception of repeated exposure of rats to sarin at level 2 was demonstrated. On the other hand, the content of DNA as well as total protein was not significantly influenced.

Different results were obtained at six months following the exposure to sarin as it is shown in Fig. 2. While DNA synthesis de novo, measured by the incorporation of trifluorotiated thymidine, was not changed, a significant decrease in the content of DNA as well as total protein in liver following the exposure to sarin regardless of its level used was observed (p < 0.05).

The influence of sarin exposure on the DNA and protein metabolism at twelve months following the exposure was neglectable as it is shown in Fig. 3. With the exception of the slight decrease in the content of total liver protein in rats exposed to sarin at level 2 (p < 0.05), no significant changes in DNA and protein metabolism in liver were demonstrated.

No influence of sarin exposure on the body weight of rats was found. The values of body weight of rats were between 344 g and 353 g at 3 months following the exposure to sarin or the pure air, 384 g and 402 g at 6 months following the exposure to sarin or the pure air and 466 g and 480 g at 12 months following the exposure to sarin or the pure air. On the other hand, the decrease in the liver weight at 3 months following the exposure to sarin at level 1, at 6 months following the exposure to sarin at level 1 and 2(S) and at 12 months following the exposure to sarin at level 1 and 2(R) (p < 0.05) was observed. Nevertheless, no relationship between the decrease in the liver weight and the changes in the scheduled DNA synthesis, the concentration of liver DNA and liver total protein was evaluated.

Discussion

Clinical manifestation of exposure to OPs are extremely diverse primarily resulting from the inhibition of AChE activity, including several types of genotoxic effects, teratogenic effects and immunosuppression (13,18). The ability of OP agents to induce changes in nucleic acid and protein metabolism was primarily demonstrated in animals or humans exposed to organophosphorus pesticides (5,20), nevertheless, there are some published results demonstrating the ability of highly toxic OPs (nerve agents) to significantly influence the metabolism of nucleic acids and proteins following the exposure to high as well as low doses of nerve agents such as soman (6,15,17). Moreover, the genetic effects of sarin at symptomatic doses were monitored in people poisoned during the Tokio sarin disaster (10).

Our results confirm that not only clinically manifested but also asymptomatic doses of nerve agent sarin are able to alter the metabolism of DNA as well as total protein in liver of sarin exposed rats. This alteration changes in time. At first, the significant decrease in the synthesis of DNA de novo occurred. This alteration was detectable even at three months following the exposure. The changes in concentration of liver DNA and total protein started later and they were detectable mainly at six months, partly at twelve months following the exposure. It means that the changes in DNA and total protein concentrations arise as a result of changes in synthesis of DNA in earlier time period following the exposure.

Thus, nerve agents such as sarin are able to alter the metabolism of DNA and subsequently proteins in exposed rats at low, asymptomatic doses for a long time. Although these findings are difficult to extrapolate directly to human low-level exposure to nerve agents, they indicate that subtle alteration of nucleic acid and protein metabolism can also occur in humans at exposures which do not cause any clinical signs or symptoms.

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References

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