UDK 619:612.014.4

ENCE OF ORGANIC CONDENSATE FROM DRINKING-WATER ON MITOTIC ACTIVITY AND SCE FREQUENCY IN CULTURED HUMAN LYMPHOCYTES

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(Received, 4. April 1995.)

The organic condensate prepared from the Belgrade drinking water supply network was examined for genotoxic activity in cultured, PHA-activated, human peripheral blood lymphocytes.

The whole organic drinking water condensate caused a dose-dependent increase in SCE frequency. The lowest concentration (20µI/mI) of the whole condensate did not show cytotoxic and/or cytostatic effects, whereas, at higher concentrations (50µI/mI and 100 µI/mI) a significant decrease in mitotic activity was observed. Three fractions of drinking-water organic condensate (neutral, acidic and basic) had different effects. The neutral fraction increased the SCE frequency significantly, but did not change the mitotic index in comparison to the control level. The acid fraction increased the SCE frequency and decreased the mitcotic index, whereas the basic fraction suppressed cell proliferation but did not change the SCE frequency.

In our opinion, the different chemical composition of these three fractions is responsible for the differences in their genotoxic and cytotoxic activities.

Key words: drinking water, pollutants, genotoxicity, sister chromatid exchange (SCE), mitotic index (MI).

INTRODUCTION

s estimated, that the human body consumes about 40000 liters of literatory attended in the state of different organic chemicals (Bull, 1981), there is serious concern about sole effects on human health. The list of organic substances detected scontinuously increasing due to the rapid development of new, sensitive rate analytical techniques. Most organic pollutants remain present in after boiling and repetitive evaporation (Adamović, 1984).

are different sources of contamination in water, but these can be classified into three groups: contaminants in raw water, chemicals

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introduced into water through treatment (chlorination, fluoration ect.) and cals formed, or unintentionally introduced through water distribution 1988).

The treatment of drinking water is an inevitable measure for present infective diseases, improving its taste and removing the natural colourne by humic substances. Chrorination is most commonly used to fulfill these ments. However, in spite of these positive effects, it seems that this interest of chlorine is the major factor responsible for the creation of highly chemicals, and some of these have strong genotoxic potential. Name water chlorination, trihalomethanes (THM's) are produced in relationships amounts. The most commonly formed THM's are:CHCl3 (chloroform) CHCIBr2 and CHBr3. In addition, there is a large number of other halossesses hydrocarbons and other chemicals with a more complex small (chlorophenols, haloketones, haloacetonitriles, haloacetic acids, designations) acid, trichloroacetic acid etc., Meier, 1988). The THM's and other communications products are considered to be the most active mutagenic and careful and carefu chemicals. During chlorination, precursors of these chemicals are either and an are either are either are either are either are either are either an are either a occuring in water (i.e. humic substances ect.) or introduced via waste chlorination of humic substances results in the formation of the acidic furanone (3-chloro-4- (dichloromethyl)-5-hydroxy-2- (5H)- furanone refered to as MX). Some experiments have shown that MX represents mutagen in both chlorinated drinking water and in chlorinated humic and tions (Backlund et al. 1989).

The aim of our experiments was to evaluate the genotoxic and effects of the water organic condensate by employing the SCE in vitro water organic condensate was prepared from the Belgrade drinking network.

MATERIALS AND METHODS

The samples for evaluation of the genotoxic properties of dinamental were prepared in the following way.

Drinking water was preconcentrared by adsorption on the resin XAD-2 (Rohm and Hass, PA, USA), packed in two glass count one above the other. The height of the column adsorbant was 250 diameter 10 mm. The entire quantity of water was 400 liters per probable of the other column was about 80 ml/min. By adsorbed organic phase was achieved with purified diethylether concentration was performed by subsequent evaporation at room down to the volume of 25 ml (25 ml of eluate = 400 lit. of water). From ml of eluate (2,5 ml = 40 lit. of water) was fully evaporated, and dissolved in 300 ml of DMSO (dimethylsulfoxide). This was then used organic condensate. The 20 ml of eluate was separated into the acidic, neutral and basic. DMSO was added to each fraction to the

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mese, 5 ml were taken (5 ml = 64 lit. of water), fully evaporated and a 300 µl of DMSO. In the following way.

were performed in vitro, using short-time cultures of lymphocytes from spheral blood. Human lymphocytes were set up using heparinised of from healthy female donors, in Parker 199 medium containing 30% calf serum,) 0,04 mg/ml of PHA (Difco laboratories), 100 IU penicillin, streptomycin and 25 μ M 5-bromo-2'-deoxyuridine (Sigma Chemical beginning of incubation, water organic condensate was added to one as at concentrations of 20, 50 and 100 μ l/ml. Another group of vials by the different fractions (acidic, neutral and basec) of previously rater condensate, at concentrations of 100 μ l/ml.

es were kept in the dark at 37⁰C, for a further 72 hours. Four hours esting, colcemide (Ciba) was added at the final concentration of 0,5 centrifugation (1750 rpm for 8 min) cells were treated with a hypotonic solution of KCI, and then fixed in 3:1 methanol-acetic acid for three cles of centrifugation and resuspension. Finally, the cell suspension on to microscopic slides, air dried and aged for a further 96 hours

procedure, described by Perry and Wolff (1974).

experimental concentration, as well as for controls, 30 well-spread of et al., 1984) were inspected for SCE scoring, while the mitotic analysed according to the standard procedure. Statistical processing mental values (Student's t-test), as well as the curve fitting and uses were performed on a computer.

RESULTS AND DISCUSSION

with of the three fractions (acidic, neutral and basic) in constant of $100\,\mu$ l/ml on the SCE frequency and mitotic index is shown in a acidic and neutral fraction increased the SCE/cell significantly be basic fraction caused a slight, insignificant increase in the SCE conclude that the acidic and neutral fraction influence the SCE bereas the basic one does not have such an effect. These results the previously reported experimental data (Zimonjić et. al. 1986). The index (MI) decreased when basic fraction was used (p<0,001) the acidic one showed the same effect the level of statistical as lower (p<0,01). The neutral fraction did not change MI signer 1). Obviously, the basic and acidic fractions had cytotoxic and/or facts in our experiments.

part of our experiments was designed to evaluate the effects of organic condensate (WOC) on the SCE and MI values using centrations of WOC (20, 50 and 100 μ I/mI). Figure 2 shows the OC on the SCE frequency. All three experimental concentrations creased the SCE (p<0,001). This increase was concentration-de-

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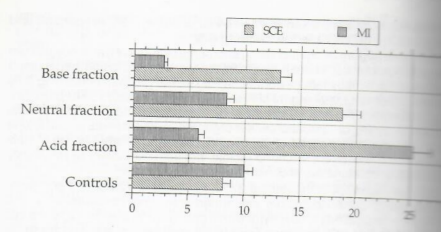


Figure 1. The changes of mitotic activity (MI) and SCE frequency in cultures of his caused by three different fractions of water organic condensate.

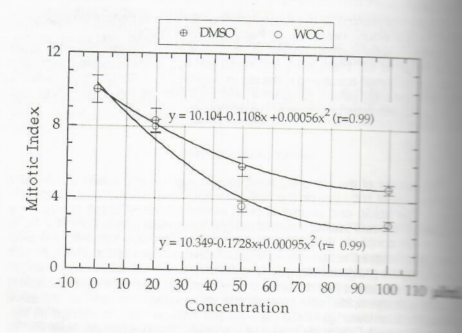
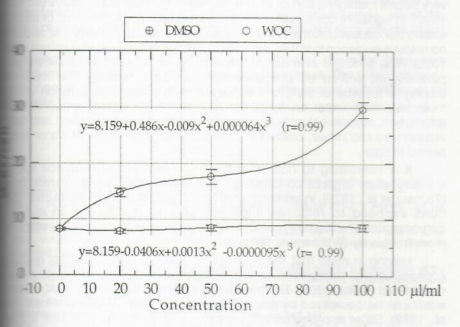


Figure 2. The influence of DMSO and whole drinking water organic condensate on Social in cultures of human lymphocytes.

pendent. The fitted curve equation for WOC is y=8,159 + 0,486x - 0.2000 0,000064x³ and the correlation coefficient r=0,99. DMSO (negative comsame concentration was also used, but it did not change the SCE some

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change of MI after the application of WOC at concentrations of 20, 50 m/ml are shownin Figure 3. The concentrations of 50 ml/ml and 100 μ l/ml ong enough to decrease the MI (p<0,001). On the other hand the ration of 20 μ l/ml caused only a small insignificant suppression of MI. The equation for WOC is: y = 10,349 - 0,1728x + 0,0009x² (r = 0,99), and 0: y = 10,104 -0,1108x +0,00056x² (r=0,99). It is interesting to note that suppressed the MI at concentrations of 50μ l/ml (p<0,01) and 100μ l 100.



The mitotic index values in cultures of human lymmphocytes treated with DMSO and whole drinking water organic condensate.

increase in the SCE frequency is a sensitive method in the detection of mage caused by various chemical mutagens and/or carcinogens (Popes-1982). On the basis of our experimental results, we assume that different (acidic. neutral and basic) probably have different chemical composition toxins, i. e. the acidic and neutral fractions contain the majority of and/or carcinogenic substances. The whole WOC increased the SCE with all three concentrations applied. Therefore, it is logical to assume mixture of genotoxins in WOC is strong enough to cause such an effect, the possible synergistic effects might be of importance in the area of low ration (20 µl/ml).

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The changes in MI imply that the substances responsible to and/or cytostatic effect are present mainly in the basic fraction of wood The whole WOC suppresses the MI at concentrations of 50 and whereas the concentration of 20 μ l/ml does not have such an effective such an effective such as the concentration of 20 μ l/ml does not have such as the (negative control) decreased the MI in concentrations of 50 and 100 the WOC and DMSO have cytotoxic and/or cytostatic effects, but the work and but the work an former are more pronounced.

Although there is a wide variety of organic and inorganic comdrinking water, their concentration is very low. That is the reason very potent mutagens do not exhibit genotoxicity in different assays 1990). In addition, some authors entertain the opinion that in most or a waters the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the concentrations of carcinogenic substances are very low and the carcinogen no realistic evidence that they have caused harm to humans and an analysis 1993). The problem of mutagenicity testing of drinking waters can be a second or secon partially, be solved by preconcentration before testing. The employed method of sample preconcentration involves adsorption molecules from water on Amberlite XAD resins (Onodera et al. 1988) adsorption, organic solvents are used for elution. It is a convenient and inexpensive technique, useful for processing large volumes of water management period of time.

It is interesting to note, that there is experimental evidence drinking water organic concentrates can induce carcinoma in mice (Truhaut et al., 1979). In addition, epidemiological studies of the human tions exposed to relatively high amounts of genotoxins in demonstrated that some types of cancer (bladder, colon, rectum) more frequently (Williamson, 1981).

Having in mind that the genotoxins occur in drinking water consequence of chlorination, different approaches to their elimination considered (Meier, 1988). There is certain evidence that mutagenic and a second considered (Meier, 1988). water can be decreased by granular activated carbon (GAC) treatments al., 1982). Other approaches include the use of alternative methods of allernative methods tion, ozonation being the most commonly employed alternative. Ozonation tivates microorganisms more efficiently than chlorine and many water plants use ozone instead of chlorine. Ozone improves smell and taste some indications that ozone produces less toxic and mutagenic compoured chlorine (Van Hoof, 1982). However, its disadvantages are a higher cost absence of residual activity.

Finaly, there is still a quite different approach to the elimination genotoxins. The direct-acting mutagens produced after water chloring be inactivated by neucleophilic reagents (Cheh et al., 1980, Watanata 1994). Sulfur dioxide (SO₂) is one of such substances. Anyway, the present water pollution is very complex and requires deeper investigation to be fully.

In addition to drinking, humans and animals are exposed to general water through swimming in polluted waters and through consuming

(Beograd), Vol. 45. No. 4, 227-234, 1995.

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rish, shells and other molluscs, seaweed ect.). The presence of pollutants in source waters has been determined directly by analysis of aquatic species (Perin et al., 1978, Alink et al., 1980) and misms (Ma et al., 1985). It is important to note that genotoxins from accumulated through food chains. Consequently, the amounts of a quatic food sources, especially those of animal origin, are relatively problem has to be viewed in the context of its global effects on waters. Chlorination disturbs the normal communications between aquatics (malfunctions in the system of ecomones, sexomones and moltal communities and, consequently, affect the of biodegradation, i. e. regenertion of unpolluted ecosystems (Alink,

mainly on the pollutants present in certain areas. The genotoxicological of drinking water should, therefore, be carried out continuously

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UTICAJ KONDENZOVANE ORGANSKE FAZE VODE ZA PIĆE NA MITOTSKU APPORT FREKVENCU SCE U KULTURAMA LIMFOCITA ČOVEKA

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SADRŽAJ

Ispitivana je genotoksičnost kondenzata organske faze vode područja grada Beograda u kulturama PHA-aktiviranih limfo periferne krvi.

Nefrakcionisani ("ukupni") kondenzat organske faze vode za rokovao je doza-zavisno povećanje frekvence SCE. Najniža (20 koncentracija ukupnog kondenzata nije ispoljila citotoksične efekte, dok je pri višim koncentracijama (50μ l/ml i 100 μ l/ml) zapaza pad mitotske aktivnosti. Tri frakcije kondenzata vode (neutralna pokazale su različite efekte. Neutralna frakcija značajno je poveća a SCE, ali nije dovela do značajnog odstupanja vrednosti mitotskog odnosu na kontrolnu vrednost. Kisela frakcija je povećala frekvenost umanjila mitotski indeks, dok je bazna frakcija ispoljila citotoksične

Prema našem mišljenju, različit hemijski sastav pomena na odgovoran je za razlike u njihovim genotoksičnim i citotoksičnim e