Reduction of breath alcohol levels in healthy subjects by Citoethyl

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Abstract: The level of alcohol in the blood is a problem not only for health but also for motorists during the driving. The search for dietary supplements capable of reducing the rate of alcohol was hectic and different products with dubious quality have been put on the market. In the present work, 60 healthy male individuals were subjected to two tests. The first included the administration of 15 mL of concentrated commercial mixture of vitamins and antioxidants called Citoethyl (CTH), 40 minutes prior drinking 80 mL of pure ethyl alcohol diluted in 200 mL of water. The second test was performed by administering 15 mL of concentrated CTH, 40 minutes after drinking 80 mL of pure ethyl alcohol diluted in 200 mL of water. The amount of alcohol ingested corresponded to 1600 mL of beer (5% v/v alcohol) or 535 mL of wine (15% v/v alcohol) or 200 mL of liquor (40% v/v alcohol). The breath alcohol test was performed on each individual in six ranges of time from the administration of alcohol. We report in this work that there is a net reduction of the breath test value for alcohol resulting from the intake of CTH, in all the conditions used for experimentation. Not guaranteeing the results presented for higher doses of alcohol and for a too short period of time of administration of the CTH. The present work does not pretend to suggest a product for making drunk driving safer, but simply reports the experimental data on a mixture of vitamins and antioxidants, that show its qualities in reducing the rate of breath alcohol levels in healthy subjects.

Keywords: Breath Alcohol Test, Antioxidants, Dietary Supplements, Vitamins, Citoethyl

1. Introduction

Dietary supplements for alcoholic drinkers are often necessary to replenish any nutrients that alcohol may be leeching from the body [1]. Although carbohydrates and fats are important for vigorous exercise, the ethanol inside alcohol – which is formed by the fermentation of sugar – has very little nutritional value at all. To metabolizing alcohol, the liver needs about 1 hour to fully metabolize 8g of alcohol. Alcohol can suppress glucose production inside the liver, and increase the risk of hypoglycemia. Hence, it is crucial to always keep a balanced and healthy diet when you drink alcohol and take vitamins to make sure your liver and body are fully prepared to handle the metabolism of ethanol. The best way to avoid the dangers of the use of alcoholic beverages is to take specific dietary supplements [2]. Many alcoholics are deficient in B vitamins. Recently it was observed that some alcoholics spontaneously stopped drinking in association with taking niacin supplements. It was suggested that alcoholism might be a manifestation of niacin deficiency in some people and recommended that alcoholics should consider supplementation with 500 mg of niacin per day [3]. Without specifying the amount of niacin used, preliminary research findings suggested that niacin supplementation helped wean some alcoholics away from alcohol [4]. Activated vitamin B3 used intravenously has also helped alcoholics quit drinking [5]. Niacin amide, a safer form of the same vitamin [6], might have similar actions and has been reported to improve alcohol metabolism in animals [7]. Deficiencies of other B-complex vitamins are common with chronic alcohol use [8]. The situation is exacerbated by the fact that alcoholics have an increased need for B vitamins [9]. It is possible that successful treatment of B-complex vitamin deficiencies may actually reduce alcohol cravings, because animals crave alcohol when fed a B-complex-deficient diet [10]. Although the incidence of B-complex deficiencies is known to be high in alcoholics, the incidence of other vitamin deficiencies remains less clear [11]. Nonetheless, deficiencies of vitamin A, vitamin D, vitamin E, and...
vitamin C are seen in many alcoholics. While some reports have suggested it may be safer for alcoholics to supplement with beta-carotene instead of vitamin A [12], potential problems accompany the use of either vitamin A or beta-carotene in correcting the deficiency induced by alcoholism [13]. These problems result in part because the combinations of alcohol and vitamin A or alcohol and beta-carotene appear to increase potential damage to the liver. Thus, vitamin A-depleted alcoholics require a doctor’s intervention, including supplementation with vitamin A and beta-carotene accompanied by assessment of liver function. Supplementing with vitamin C, on the other hand, appears to help the body rid itself of alcohol [14]. The aim of this study was to investigate the preventive effects of a commercial mixture of vitamins and antioxidants called Citoethyl (CTH) on the reduction of breath alcohol test levels in healthy subjects of different age.

2. Material and Methods

60 healthy male subjects were used in a 6 age intervals (18/24, 25/32, 33/43, 44/50, 52/60, 62/70 - 10 subjects for each age, free of diseases and of any therapeutic treatments). Each of them was subjected to two tests. The first included the administration of 15 mL of concentrated CTH, 40 minutes prior drinking 80 mL of pure ethyl alcohol diluted in 200 mL of water. The second test was performed by administering 15 mL of concentrated CTH, 40 minutes after drinking 80 mL of pure ethyl alcohol diluted in 200 mL of water. The amount of alcohol ingested corresponded to 1600 mL of beer (5% v/v alcohol) or 535 mL of wine (15% v/v alcohol) or 200 mL of liquor (40% v/v alcohol). The breath alcohol test was performed on each individual in six ranges of time (30 minutes, 1, 2, 3, 4, 5 hours) from the administration of alcohol by a BACtrack Select S80 Breathalyzer Professional Edition (BACtrack, S.Francisco, CA). The commercial mixture of vitamins and antioxidants (Citoethyl) was a gift from Citozeatec (Citozeatec S.r.l. Peschiera Borromeo, Milano, Italy). The main components of CTH are as follows (units/100 g): 500 mg of vitamin C, 56 mg of vitamin B5, 56 µg of vitamin D, 3,3 mg of vitamin B9, 222 mg of pyruvic acid, 120 mg of citric acid, 250 mg of tartaric acid and 77.8 g of carbohydrates.

2.1. Statistical Analyses

The statistical analysis was performed using the Mann-Whitney U test for intergroup comparisons. Spearman’s rank correlation test and the linear regression analysis were performed to analyze correlations among age groups and the type of administration of CTH and to draw least squares regression lines. Values were expressed as the mean of three measurements. The variability of the data was of about 20%.

3. Results

Fig. 1 shows the results of the preventive administration of CTH (15 mL) to 60 volunteers aged between 18/24 and 62/75 years old, 40 minutes before the administration of 80 mL of pure ethyl alcohol. Data are expressed as a reduction of the values obtained on breath alcohol test at the designated time and calculation of the percentage reduction compared with control subjects. Of particular interest are the data for the age groups between 18-24 and 25-32 years. The data obtained in this age range show that two hours after the administration of alcohol, the values obtained on breath alcohol test was reduced by about 50-60%. In older subjects the values obtained were lower probably due to a delayed liver catabolism of alcohol. Analyzing the values obtained in the age range 62/75 it is clear a noticeable reduction in the effect of the CTH only at 4-5 hours after administration of alcohol. Fig. 2 shows the results of the administration of CTH (15 mL) at 60 volunteers between 18/24 and 62/75 years old, 40 minutes after the administration of 80 mL of pure ethyl alcohol. Data are expressed as a reduction of the values obtained on breath alcohol test at the designated time and the calculation of the percentage reduction compared with control subjects. In this case data relating to individuals of age between 18-24 and 25-32 years, undergo a significant reduction and in particular to two hours from taking alcohol the percentage of reduction of the breath alcohol test, reaches values between 64 and 70%. Also in this case the values obtained were lower in elderly subjects compared to younger subjects, but higher than those obtained for the preventive administration of CTH (Fig. 1).

Figure 1. Test with CTH (15 mL) given 40 minutes before the assumption of 80 mL of pure alcohol. Percentage of reduction of values of breath alcohol test, performed on healthy individuals at several hours, respect to control. Data are the mean of three determinations.

In evaluating these data it is essential to consider the natural reduction of breath alcohol test values that occurs.
4. Discussion

All alcoholic drinks are psychoactive, and therefore capable of acting on the central nervous system of the individual who takes them, altering the normal behavior, such as alertness, attention and concentration. Therefore also act negatively on the ability to drive a car, turning the individual into an extreme danger to himself and others. In the last twenty years, it has extended the intake of alcoholic beverages among adolescents [15]. In the female gender, alcohol consumption may represent a greater danger, considering that unlike men, women are particularly sensitive to alcohol due to a reduced activity of the enzyme alcohol dehydrogenase [16]. Added to this is an increased vulnerability as a function of physiological conditions such as pregnancy and lactation[17-19].

Considering the individual variability, it is not possible to identify the recommended amount of alcohol consumption, which is considered "safe" for health. To this end it would be more appropriate to suggest quantity "low risk", noting that the risk exists at any concentration by volume and increases progressively with the increase in the quantity of alcoholic beverages consumed [20]. It is important to remember that under the age of 16 years the law prohibits the consumption of alcoholic beverages, and in any case below that age do not drink is the best choice for health and safety. To this end, we suggest, in cases in which occurs a non-controlled intake of alcohol and prior to driving of motor vehicles, to carry out an alcohol test for assessing the concentration of alcohol present in the blood. If the alcohol proves higher than the parameters of the law, it is recommended to take CTH in vials of 15 ml, orally, diluted in water. They can be taken up to 2 vials for a total of 30 ml of product. We want to emphasize that this product is not intended to make drunk driving safer.

The CTH produced by Citozeatec Ltd., was authorized by the Ministry of Health, it aims to contribute to the reduction of blood alcohol, limiting toxic effects. One of the quality that has emerged in the course of the present trial was that CTH can also reduce the damage of liver due to excessive use of alcohol [21].

We report in this work that there is a net reduction of the values of the breath test for alcohol resulting from the intake of CTH, in all the conditions used for experimentation. Prophylactic administration (40 minutes before the first alcohol intake) becomes effective at a dose of 15 mL of product. The administration of CTH, after alcohol intake, appears much more effective achieving better results in young people. It is appropriate to recommend the use of the product for alcohol intakes do not exceed the total value and 80 mL of absolute alcohol (1600 ml of beer at 5%, 535 mL of wine at 15% and about 200 ml of liquor to 40%). Not guaranteeing the results presented for higher doses of alcohol and for a too short period of time of administration of the CTH. It is also a good idea to communicate to potential users, that the product accelerates the reduction of the alcohol content, but does not eliminate completely the effects of alcohol. In fact, you should also consider that in the presence of disease or because of the different response to the individual the product may not give the desired results. Overall, it is important to consider that the threat posed by drunk driving comes not from the levels of the breath alcohol test per se but from the impairment drinking can cause.

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References


