Changes of the sweet taste sensitivity due to aerobic physical exercise

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ABSTRACT

Background: Sweet taste is a pleasant sensation. Sweet taste is mostly consumed and fancied by many people. Physiologically, glucose is body’s source of energy, but if over used it can be affected to the body's metabolism. This can be worsen if the person's not doing a healthy lifestyle. One way to implement a healthy lifestyle is by doing physical exercises. Purpose: The aim of this study was to determine changes in sensory sensitivity of sweet taste due to aerobic physical exercise. Methods: This study was conducted on subjects aged 20 to 30 years. The subjects did aerobic exercise using 80% load of MHR. The measurement sensitivity of the sense of the sweet taste was done for three times before the subject take aerobic physical exercise, four weeks after doing aerobic physical exercise, and eight weeks after doing aerobic physical exercise. Results: There was significant difference towards sensitivity of sweet taste sense before doing aerobic physical exercise, 4 week after doing the aerobic physical exercise, and 8 week after doing aerobic physical exercise. Conclusion: Aerobic physical exercise during eight weeks increase sweet taste sensitivity.

Key words: Sense of taste sensitivity, sweet taste, aerobic physical exercise

INTRODUCTION

Sweet taste is one of the five basic tastes that are considered as a pleasant experience. Supartono research states that sweet is a taste with more popularity and more consumed by the Indonesians. Physiologically, the sweet taste derived from glucose which is the body's main source of energy, but when consumed in excess will have
an impact on the body such as pathological obesity and diabetes mellitus. The major problem that often occurs in the oral cavity is dental caries. The prevalence of dental caries in developed countries continues to decline, while in developing countries like Indonesia there is a tendency to increase. The data showed about 80% of Indonesia’s population has broken teeth caused by different factors, but the most common is dental caries. Statistics showed that there is an average of two to three caries lesions in Indonesia population. Household health survey (NHHS) in 2004 showed that the prevalence of dental caries in Indonesia reached 90.05%. Data from the Ministry of Health also showed that the number of complaints of a toothache because caries is high, which is 1.3% or 2620 people every month.

Caries prevalence is quite high in Indonesia leading to an alternative measures of prevention which is a priority attempts to curb the prevalence of teeth. The prevention of dental caries that has been done, such as improving nutrition, reducing the consumption of cariogenic diet, improving oral hygiene, the provision of systemic or topical fluoride and fissure sealant with adhesive materials. Yet those efforts still do not provide optimal results. One way to implement a healthy lifestyle is to exercise regularly. In general, physical exercise is an activity that a person intentionally done by taking the time to train the body, to serve local circulation of the oral cavity, including the tongue and oral cavity, not smoking and drinking alcohol, height 165-170 cm with an ideal body weight. Age 20-30 years sample set on the grounds of cardiovascular endurance can be increased to maximum. The male sample was chosen to eliminate hormonal influences on taste sensitivity.

The subjects were measured the sweet taste sensitivity before doing aerobic physical exercise for the first time, then the subject using a belt heart rate and did aerobic physical exercise (up and down the bench) using intervals of 1:1, i.e. the subject up and down the bench for five minutes to the beat 80 times per minutes, followed by rest 5 minutes. Activities carried out for 20 minutes, 3 times a week, for 8 weeks. At week 4 and 8 measured the sweet taste sensitivity. To measure the sweet taste sensitivity, subjects were instructed to use aquades rinse, then dried with a tissue of the tongue subjects. At the tip of the tongue of subjects, using a pipette drops of sucrose solution starting from the lowest concentration, i.e. 0.003 M. At every turn of the concentration of sucrose solution, subjects were instructed to rinse using aquades three times, then rested for 2 minutes. After that the tongue is dried using a tissue, and begin again drops a sucrose solution with a greater concentration (0.01 M: 0.013 M: 0.017 M: 0.022 M: 0.029 M). When the subject has felt the sweet taste, they were told to sign by raising their hand.

Measurement of the sweet taste sensitivity was conducted in the morning at 07.00 am according to circadian rhythms and hormonal changes of cortisol with instructions to the subject to sleep and last consumption after 22.00 pm, and the samples were told not take breakfast. The goal is for homogenization and to minimize the retrieval of psychoadaptation factors, such as people who drank sweet tea before will be less sensitive to sweet taste than people who previously drank water.

RESULTS

ANOVA test was performed among groups which showed significant differences among groups before treatment, after 4 weeks, 8 weeks of physical exercise (Figure 1).

First data distribution was tested using Kolmogorov-Smirnov One Sample test. The results of the test was that data distribution obtained were normal. Then ANOVA
DISCUSSION

Taste is the main function of taste buds in the oral cavity. The function of taste allows humans to choose food according to his/her wishes and in accordance with the needs of the tissue about the substance of certain nutrients. Taste cells continuously replaced by mitosis of the cells around it every 10–11 days. The cellular mechanism how human feel the sweet taste is as follows: the transmission of impulses of the senses of sweet taste through G protein complex which activates second messengers or the adenyl cyclase to trigger the conversion of adenosine triphosphate (ATP) to cyclic Adenosine 3’5’ Monophosphate (cAMP). The available cAMP activates protein kinase A so there are phosphorylation of K ion channels. K ion channels close and the depolarization occurs so that neurotransmitter is released and the stimulation of sensory neurons occurs so that the sweetness be felt.11,12

Sense of taste sensitivity in humans, can be influenced by age, sex, food temperatures, local and systemic disease and the number of taste receptor cells. Increasing age led to decreased taste sensitivity. This is due to the decreasing number of taste buds on the papillae fungiformis per square centimeter of surface area on the tongue and on the circumpalatinal papillae. The sensitivity of taste declines with degeneration of taste buds after 45 years old. In addition, the influence of age can cause decrease tone of muscle tongue, lining and tongue papillae disappear into atrophy. The gender difference of taste sensitivity indicates the sensitivity of taste in women is higher than men because women have more taste receptors.13

Based on the results of research which has been conducted on 10 subjects, at a time before doing aerobic physical exercise, the subjects had a sweet taste sensitivity varies (above the threshold value of sweetness). At fourth week after doing aerobic physical exercise increased the sweet taste sensitivity than before doing aerobic exercise. At the eight week after doing aerobic exercise, the increased sweet taste sensitivity is more significant. Physical exercise can provide a change in the function of body systems. Increased heart rate during exercise is a response from the heart, but after a long practice then slowly the heart rate becomes stable because of the strength of heart muscle to pump blood increases. This is an adaptation of the heart to undertaken the physical exercise. The more heavy the physical activity performed during exercise, the greater the need for oxygen in the body. To compensate for this, the heart and circulatory system must work hard to give the needs of oxygen and nutrients that are increasing in the tissue, starting with the physiological changes and in a relatively long time will change the morphology consistently.14

In the blood circulation system, physical exercise can improve the use of capillary blood vessels. The impact of this situation will cause the increase of blood into the tissues that are active. Increased blood volume and the number of red blood cells will occur anyway, which means increasing the capacity of the blood to bring oxygen.15 In the muscular system, regular physical exercise can increase muscle mass, because the exercise will stimulate muscle cells to grow larger and the muscle cells that initially breaks will become active again. Supply of food and oxygen grow well too. Disposal of CO₂ and lactic acid becomes more fluently. Thick muscle fibers also increased due to energy reserves in the form of ATP, phosphocreatine, and glycogen.16 In the respiratory system, people who exercise have a high endurance because the lungs have the ability to accommodate air 1½ times more than ordinary people (VO₂ max). When doing training, the lungs can take in more oxygen, which means better blood circulation, and muscle cells get more oxygen from the capillary blood vessels.17

During exercise, the body requires fuel/ energy. The energy generated from glucose is then metabolized by the mitochondria produce ATP. When the body requires

Figure 1. The average and standard deviation of sweet taste sensitivity before and after the fourth week, the eight week of exercise.

Table 1. Result of different test of the sweet taste sensitivity between groups

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Description: Group 1: The sweet taste sensitivity before physical exercise; Group 2: The sweet taste sensitivity 4 weeks after physical exercise; Group 3: The sweet taste sensitivity 8 weeks after physical exercise.

There are significant differences in sweet taste sensitivity among groups before physical exercise, after 4 weeks, and 8 weeks of physical exercise (Table 1).
energy, ATP will be disconnected and removed a single molecule to be adenosine diphosphate (ADP). ADP is still able to take off again into a single molecule phosphate adenosine mono phosphate (AMP). AMP then transduced by cAMP thus stimulating the entry of glucose into the muscle. Because the body transfer of glucose from the blood into muscle cells, this process will reduce the amount of glucose in blood.  

At the time of exercise, glucose uptake for cell metabolism is not affected by insulin. After doing aerobic physical exercise, insulin plays a role in facilitating the re-entry of glucose into the cells. Another thing that happens is that these cells become more sensitive to insulin because while doing physical exercise, glucose can enter on its own without the help of insulin. With the increase in insulin sensitivity, blood glucose uptake is increased and will decreased blood glucose levels automatically. The impact, regular exercise can improve the body’s response to insulin and help insulin work more efficiently.  

With frequent exercise, 80% of maximal heart rate constantly and continuously will automatically adapt the heart muscle so that the strength of the heart in pumping blood will be more improved than before exercise. Aerobic physical exercise can cause increased heart rate through two pathways, the first its through autonomic nervous system which then stimulates the sympathetic nervous system so that release of neurotransmitters nor epinephrine and the second pass through the hypothalamus which is the central receptacle of all information, then continue through the stimulation and release of anterior pituitary cortico releasing hormone (CRH). CRH affects the adrenal cortex to release adeno cortico tropic hormone (ACTH) which then affects the medulla of the adrenal glands to release adrenaline. Increased heart rate will affect the capacity of blood that bring nutrients and oxygen so that oxygen will quickly get to the tissue. Because the heart's performance and microcirculation is better so nutrients and oxygen supply to the cells of the taste bud adequate, by itself taste bud cells may be working according to their function well.  

The long-term effects of aerobic physical exercise can lead to increased regeneration of taste receptor cells. Synthesis of receptor obtained from protein material. Growth hormone (somatotropic hormone) can assist protein synthesis by increasing amino acid transport and stimulates the synthesis of ribosomal proteins. Growth hormone increases amino acid transport across the cell membrane to the inside of the cell. This situation increases the concentration of amino acids in the cell and contribute to increased protein synthesis. Growth hormone also stimulates the transcription of DNA in the nucleus, thereby increasing the amount of RNA formation. Increased translation of RNA led to the synthesis of protein by ribosomes. Even when amino acids are not increased in the cell, growth hormone still stimulate increased translation of RNA, causing enhance the amount of protein synthesized by ribosomes in the cytoplasm.  

Increasing number of receptors followed by increased expression of taste receptor cells so that cells will make more responsive and can increase the sweet taste sensitivity. The process of formation of new taste receptor cells that normally takes place every 11 days will be happened faster, because it receives the supply of nutrients and oxygen from the blood optimally. This will increase the sweet taste sensitivity.  

When the senses of sweet taste is more sensitive due to aerobic physical exercise in a long time, this will decreased the consumption of glucose/ sucrose (cariogenic material). Decrease in glucose consumption coupled with improving nutrition, improving oral hygiene, the provision of systemic or topical fluoride and fissure sealant is expected to reduce the incidence of caries. In addition to caries, of course, long-term physical exercise can also lower the risk of diabetes mellitus, but this certainly requires further research.  

It is concluded that aerobic physical exercise for 8 weeks could led to increase the sweet taste sensitivity.