Research Article

Taste Threshold, Salivary Secretion, Blood Pressure and Blood Glucose in Smoking and Non-Smoking Women

Sri Tjahajawati¹(a), Anggun Rafisa¹(b), Hening Tjaturina Pramesti¹(c), Cucu Zubaidah²(d)

¹Department of Oral Biology, Faculty of Dentistry, Padjadjaran University, Bandung, Indonesia
²Department of Community Dentistry, Faculty of Dentistry, Padjadjaran University, Bandung, Indonesia

Abstract:
Background: WHO reported that 2.7% of women are active smokers in Indonesia. Smoking can decrease taste sensitivity. The objective of this study was to obtain the taste threshold, salivary secretion, blood pressure and blood glucose in smoking and non-smoking women.

Materials and Methods: Subjects were 15 smoking women and 38 non-smoking women. The sweet and salt taste threshold was measured by dripping a solution of NaCl and glucose gradually starting from the lowest to the highest concentration. Blood glucose levels were measured using a glucometer device. Blood pressure was obtained by using a sphygmomanometer. Salivary volume is measured by the spitting method. Salivary pH value was measured using pH paper test.

Results: The mean value of sweet taste threshold (0.04267 M), salt taste threshold (0.03267 M), salivary volume (2.78667 ml), blood glucose (112.83333 mg/dl) and systolic blood pressure (111.53333 mmHg) in smoking women were higher than the mean value of sweet taste threshold (0.03132 M), salt taste threshold (0.02513 M), salivary volume (2.73026 ml/5 min), blood glucose (107.36842 mg/dl) and systolic blood pressure (109.89474 mmHg) in non-smoking women. In contrast, the mean value of salivary pH (6.00) and diastolic blood pressure (73.4667mmHg) in smoking women were lower than the mean value of salivary pH (6.25) and diastolic blood pressure (76.18421 mmHg) in non-smoking women. There was a significant difference of sweet and salt taste threshold between smoking and non-smoking women (p<0.05).

Conclusion: Systolic blood pressure was the most contributing variable in explaining the difference between smoking and non-smoking women, followed by the sweet and salt taste threshold.

Keywords: Smoking, taste threshold, salivary secretion, blood pressure, blood glucose.

Introduction

Tobacco consumption has reached global epidemic proportions. By 2030 there will be about 2 billion smokers in the world. Although this prevalence is not exact, the number of smokers will continue to increase mainly due to the growing population. Approximately 250 million women in the world are smokers. About 22% of these women are in developed countries and 9% are in developing countries. The low level of tobacco consumption of women around the world does not reflect the awareness of health, but rather the low social-economic [1]. Indonesia is one of the largest tobacco consumption countries in the world and the third-highest country consuming cigarettes in the world after China and India [2]. The prevalence of the population aged 15 years and over who have a smoking habit is as much as 28.2% and a part of them are women [3]

Cigarettes contain at least 7000 chemical compound, and most of those chemicals are potentially toxic and carcinogenic substances. These substances have various negative effects on the oral cavity and other body systems [4]. Physiological changes can occur in the oral cavity due to cigarettes such as dry mouth mucosa, decreased saliva flow, susceptible to irritation, dental attrition, and atrophy of mastication [5].

The disadvantages of smoking can indeed strike anyone, but the risk of smoking is more threatening to women. Smoking women risk is 25 percent higher than smoking men. A smoking woman has a double risk of heart disease and lung cancer than smoking men. The disadvantages of smoking in women include: destruction of the skin, affect the reproductive system, disrupt the menstrual cycle including the onset of pain, decrease fertility, increase the risk of breast cancer, uterine, oral cavity, and lung cancer, affect the fetal growth, affect the flow of breast milk, miscarriage, and the death of the fetus [6].

The effects that are often not realized by smokers is a decrease in the ability to taste. Cigarettes smoke and nicotine is part of the cigarette that has the most influencing on the tasting ability. Hot air from cigarette combustion can cause flatting of the tongue papillae, while high levels of nicotine in cigarettes can irritate taste buds, disrupt their nerve impulses to the brain, and affect salivary secretion. Eventually, all of those changes can result in reducing taste sensation [7]. It is proven that the ability to taste can increase again after quitting smoking. The decrease in taste function has a direct effect on salty and sweet taste [7-9]. Sweet taste tasting is the sensation of some organic chemicals such as sugar, while the salt taste is...
tasting of salt. Both of taste sensation is accepted by the taste bud in the oral cavity. Normal adult human tongues have 3,000 to 10,000 taste bud and they regenerate continuously. While ages over 45 years, taste buds will degenerate causing a less sensitive taste sensation [10].

Sweet and salt taste can be obtained from a variety of food. Sweet flavors commonly found in foods derived from sucrose (sugar) and salt taste are commonly found in salt [11]. Sugar and salt can create an appetite and serves nutrition for the body's needs as well. Sugar intake in one day is not more than 50 grams, while salt intake in Asian countries is about 9 grams-12 grams or twice higher than the recommendation of the World Health Organization (WHO)[12]. Consumption of sugar and salt may be influenced by the tasting function. Cigarettes smoke may influence tasting function on sweet and salt taste or increasing the threshold of sweet and salt taste. The next domino effect, it can cause uncontrollable of the consumption of sugar and salt or affecting appetite [13]. Then, the changes in appetite will affect nutritional intake. Lastly, someone especially women who lack nutritional intake will experience malnutrition and be vulnerable to diseases [14]. A decrease in the sensitivity of tasting sweet and salty naturally will not threaten survival rapidly but can have a big effect on the quality of life [15].

Based on the above description, it is important to study the effects of smoking on taste threshold, salivary secretion, blood pressure, blood glucose levels in smoking women. In our preliminary study, it has been showed that there is a difference in the threshold value of sweet and salt taste in a group of elderly and young adults. The result showed that the sweet and salt taste threshold values in the elderly group are higher than in the young adult group. Another study which was conducted on the group of filtered 'kretek' cigarette smokers found that the sweet taste threshold is higher than the non-smoker group.

In this research, we studied the effect of smoking on women, especially on the perception of taste threshold by measuring salivary secretion in terms of volume and pH, blood pressure value, and blood glucose levels. Those parameters were chosen assuming that they could be a factor supporting the decrease of taste sensitivity. Saliva plays a role in regulating the sensitivity of taste. In the early stages of the initiation process, saliva will dissolve the food substance so that this substance along with the salivary flow will enter the tasting receptor region.

**Study Design:**
A descriptive study with a cross-sectional approach.

**Study Population:**
This study population was smoking and non-smoking women who lived nearby Padjadjaran University. The study sample was taken consecutively adjusting to the provisions of the sample size. The number of samples that met the population criteria consisted of 15 smoking and 38 non-smoking women aged 19-35 years.

**Study Setting:**
Integrated Laboratory of Faculty of Dentistry, Padjadjaran University.

**Study Period:**
April to October 2017

**Inclusion Criteria:**
The criteria for smoking women samples were having a smoking habit at least 2 years and willing to be a respondent.

**Exclusion Criteria:**
Respondents have no local abnormalities and oral diseases affecting the ability to taste, have no systemic disease and diabetes or hypertension

**Methodology:**
The primary data was obtained from the measurement of the sweet and salt taste threshold, salivary secretion (volume and pH), blood pressure and glucose level. The threshold value of the sweet and salt taste of samples was measured using a variety of concentration of sucrose and sodium chloride. The saliva was collected in the tube using a spitting method to measure the volume. The pH value of saliva was obtained using pH paper test. Blood samples were taken to measure glucose levels using a glucometer device. Lastly, blood pressure was measured using a digital sphygmomanometer.

**Results and Discussion**
Figure 1 shows that the mean value of the sweet and salt taste threshold in smoking women was higher than non-smoking women. The mean value of the sweet taste threshold in smoking women was 0.04267 (SD 0.008209) and non-smoking women were 0.03132 (SD 0.013238). The mean value of salt taste threshold in smoking women was 0.03267 (SD 0.008837) and non-smoking women were 0.02513 (SD 0.012108). Some previous studies also found higher thresholds for the detection of sweet and salt taste in smokers [16,17]. The higher mean value of sweet and salt taste threshold means that smoking women had a lower sensation to sweet and salt taste. A study conducted by Pavlos et al (2009) has confirmed that there were morphological differences in taste buds and vascularization in fungiform papillae in smokers [18]. The cigarette's smoke contacts directly with the tip of the tongue where the sweet taste buds are located. Hot smoke in cigarettes can cause the papillae of the tongue to become flat. High levels of nicotine in cigarettes irritate taste buds and disrupt nerve impulses to the brain, and affect salivary secretions that can lead to reduced tongue sensation to taste [7].
Figure 2 shows that the mean value of salivary volume in smoking women was 2.78667 (SD 1.327) and just a little bit higher but not statistically significant than non-smoking women 2.73026 (SD 1.216971). On the contrary, the mean value of salivary pH in smoking women (6.25) was lower than non-smoking women (6.0). Petrušić et al (2015) also found that there were no significant differences in salivary volume between smokers and non-smokers. However, the salivary volume decreases significantly with the duration of smoking and increasing age of smokers [19].

The mean value of blood glucose level in smoking women (112.83, SD 24.68) was higher than non-smoking women (107.37, SD 17.70) as shown in Figure. 3. Systolic blood pressure in smoking women (111.53, SD 10.95) was also higher than non-smoking women (76.18, SD 8.74). Smoking allegedly can elevate cortisol level, a stress hormone that usually secreted when the body senses some danger [28]. Elevated cortisol over the long term consistently produces glucose, leading to increased blood sugar levels [29]. It is widely believed that dietary salt leads to increased blood pressure and a higher risk of heart attack or stroke. Salt intake is related to the development of hypertension and in particular the rise in blood pressure with age. The estimated diastolic blood pressure negatively related to salt intake. The estimated effect of salt on blood pressure depends on the statistical adjustments: reduction of salt amounting to 100 mmol per day is estimated to lead to a reduction in systolic pressure in the range from 1 to 6 mm Hg; for diastolic pressure, the estimated reduction ranges from .03 to 2.5 mm Hg [30]. The traditional concepts focus on the tendency for an increase in extracellular fluid volume. Increasing evidence suggests that small increases in plasma sodium may play an important role [31]. A woman who smokes during pregnancy can affect the health of the fetus. The birth weight and blood pressure of a child whose mother smokes during pregnancy differed significantly than whose mother does not. Intra-uterine exposure to maternal cigarette smoking increased children’s blood pressure from age one through to age six. This differential relationship persisted after adjustment for the child’s current weight and socioeconomic status [32].

In this study, we used Wilks’ Lambda for testing the Equality of Group Means as shown in Table 1. There was a significant difference between a mean value of sweet and salt taste threshold in smoking and non-smoking women (p<0.05), where the mean value of sweet and salt taste threshold in smoking women was higher than non-smoking women. The difference between the other variables in smoking and non-smoking women in this study was not significant (p>0.05). Table 2 shows that there was a significant difference between smoking and non-smoking women with Wilks’ Lambda value=0.733 and p=0.04.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Wilks’ Lambda</th>
<th>F</th>
<th>df1</th>
<th>df2</th>
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<tr>
<td>Sweet Taste Threshold</td>
<td>.843</td>
<td>9.514</td>
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<td>51</td>
<td>.003</td>
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<td>Salt Taste Threshold</td>
<td>.914</td>
<td>4.778</td>
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<td>51</td>
<td>.033</td>
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<td>Salivary Volume</td>
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<td>.022</td>
<td>1</td>
<td>51</td>
<td>.883</td>
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<tr>
<td>Salivary pH</td>
<td>.942</td>
<td>3.152</td>
<td>1</td>
<td>51</td>
<td>.082</td>
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<tr>
<td>Blood Glucose Level</td>
<td>.984</td>
<td>.814</td>
<td>1</td>
<td>51</td>
<td>.371</td>
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<tr>
<td>Systolic Blood Pressure</td>
<td>.996</td>
<td>.198</td>
<td>1</td>
<td>51</td>
<td>.658</td>
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<tr>
<td>Diastolic Blood Pressure</td>
<td>.980</td>
<td>1.015</td>
<td>1</td>
<td>51</td>
<td>.318</td>
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</table>

Standardized Canonical Discriminant Function Coefficients value in Table 3 shows that systolic blood pressure (0.672)
was relatively more important and the most contributing variable on explaining the difference in smoking and non-smoking women (0.691), followed by sweet taste threshold, salt taste threshold (0.244) and salivary volume (0.11).

Table 2. The Wilks’ Lambda

<table>
<thead>
<tr>
<th>Test Function(s)</th>
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<td>1</td>
<td>.733</td>
<td>14.728</td>
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Table 3. Standardized canonical discriminant function coefficients

<table>
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<th>Function 1</th>
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<tr>
<td>Salt Taste Threshold</td>
<td>.244</td>
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<tr>
<td>Salivary Volume</td>
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<tr>
<td>Salivary pH</td>
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<tr>
<td>Blood Glucose Level</td>
<td>-.082</td>
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<tr>
<td>Systolic Blood Pressure</td>
<td>.691</td>
</tr>
</tbody>
</table>

Conclusion

In conclusion, there was a significant difference between the sweet and salt taste threshold between smoking and non-smoking women. The systolic blood pressure was relatively more important and the most contributing variable in explaining the difference in smoking and non-smoking women, followed by sweet, salt taste threshold and salivary volume.

References