Evaluation of sweet taste sensitivity in type-II Diabetes Mellitus patients

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ABSTRACT

Background: The objective is to evaluate the sweet taste sensitivity among type-II diabetes mellitus patients. The taste influences the food selection of individual, by choosing the food he likes most. Taste sensitivity impairment may lead to ingest greater quantities of substances for the perception of taste, contributing to increased sodium and sugar intake. Methods: This is a cross-sectional study consisted of 227 subjects (127 type-II Diabetic patients & 100 non-diabetic individuals) of both the genders and age-matched. Sweet taste sensitivity tests were done using different concentrations of glucose solution and compared among the diabetic patients with FBS more than 180mg/dl and diabetic patients with FBS less than 180mg/dl and also compared among the diabetic patients and non-diabetic individuals. The final concentration at which the patient was able to perceive the taste was recorded. Statistical analysis was done using Student’s unpaired T-test. P-values of < 0.05 were considered to be statistically significant. Results: The mean of sweet taste sensitivity among diabetic patients with FBS >180 mg/dl was 6245 mg/l and the mean of sweet taste sensitivity in the diabetic patients with FBS <180 mg/dl was 2249mg/l with P<0.001 which is significant. The mean of sweet taste sensitivity among diabetic patients with FBS >180 mg/dl was 6245mg/l, and the mean of sweet taste sensitivity in the non-diabetic individuals was 1979mg/l with P<0.01 which is significant. The mean of sweet taste sensitivity among diabetic patients with FBS <180 mg/dl was 2249 mg/l, and the mean of sweet taste sensitivity in the non-diabetic individuals was 1979mg/l with P>0.05 which is not significant. Conclusion: Type-II Diabetes Mellitus patients have lesser sensitivity for the sweet taste. Loss of sensitivity leads to the increase in sugar consumption being the risk factor for worsening the disease.

KEYWORDS: Diabetes Mellitus type-II; Sweet taste; Taste threshold; Fasting blood glucose

INTRODUCTION

The food choices of people are changed as people are preferring food which gives pleasure than the foods having nutrient value [1]. Taste perception and food preferences are the main factors which decide dietary practices [2] leading to the occurrence of non-communicable diseases [3].

The taste sensation is experienced when the chemical concentration of a tasting reaches a threshold level which activates taste receptors & generates action potentials in gustatory nerve fibers and gives taste perception [4]. Impairment of taste sensation was reported long before in patients with diabetes mellitus (DM) [5,6], and the impairment is found to be mostly for the sweet sensation compared to other taste modalities [7,8].

Since it is also observed that patients with T2DM crave for high carbohydrate-containing foods [9], these patients likely consume more sugar compared to non-diabetics. The taste plays an essential role in the peoples security and quality of life, as the loss or impairment of gustatory function may cause the risk of food poisoning after eating spoiled food [10]. Also, the
taste influence the food selection of individual, by choosing the food he likes most [11]. Taste sensitivity impairment may lead to ingest greater quantities of substances for the perception of taste, contributing to increased sodium and sugar intake. The increased intake of these nutrients can contribute to the progression of the diseases such as hypertension and diabetes mellitus type [12].

The present study is done to evaluate the sensitivity of sweet taste among type-II Diabetic Mellitus patients.

**Material And Methodology**

**Type of study:** Cross-sectional study

**Ethical clearance:** Ethical clearance was obtained from the institutional ethical committee, and written informed consent form was obtained from all the participants.

**Study site:** Santhiram General Hospital, Nandyala

**Sample size & sampling method:** A convenience sample and sample size is 227.

**Study population:**

**Inclusion criteria:** The test group had 127 patients both male and female, diagnosed with type-II Diabetes Mellitus further separated into 2 groups: Test group-I diabetic patients with blood glucose more than 180mg/dl and Test group-II diabetic patients with blood glucose less than 180 mg/dl. Control group had 100 non-diabetic individuals, both male and female, employees of Santhiram general hospital. Aged between 30 to 70 years with above inclusion criteria were included in the study.

**Exclusion criteria:** People with complications of the oral cavity, alcoholics, smokers, people with age more than 70 years, individuals suffering from cold/flu, or with something that could influence the perception of taste were excluded.

**Collection of sample:** After overnight fasting, three ml of blood from all the participants was drawn to an EDTA tube and estimated FBS.

**Sweet taste sensitivity test:** The substance used for sweet taste was glucose. Mole is the gram-molecular weight of a substance. Thus 1 mol of glucose is 180gms and 1 mmol = 180 mg. Thus, on dissolving 180g of glucose in a final volume of 1litre, to get a 1M/L glucose solution. From that stock solutions serial dilutions of 1 in 2, 1 in 4, 1 in 8, 1 in 16, 1 in 32, 1 in 64, 1 in 128 and 1 in 256 were Prepared with concentration 90gm/l, 45gm/l, 22.5gm/l, 11.25gm/l, 5625mg/l, 2812mg/l, 1406mg/l, 703mg/l. Solutions were stored at 4° c in coded airtight 100ml plastic container, each having separate pipette dropper.

Whole mouth stimulation method is used for the sensitivity of tests. The sensitivity test was done to determine the threshold index detection for sweet taste at which participant perceive the taste. The samples were given to the subjects in disposable cups with a volume of 30 ml. To test the taste sensitivity, solutions from lower concentration to higher concentration were given in disposable cups and asked to taste the solution. After tasting each serial dilution, they were asked to rinse the mouth with water to clean the taste buds. Whenever they recognized the sweet taste, the reading is noted.

Statistical analysis: All the results were analyzed statistically using MS Excel. The unpaired t-test was used to compare the threshold for the sweet taste of the control group and the study group. P-value less than 0.05 was taken as significant.

**RESULTS**

The Mean age of male diabetic subjects is 48 years. Mean age of female diabetic subjects is 44 years. The Mean age of males in the non-diabetic group is 48 years, while the age of female non-diabetic subjects is 45 years. This reflects age-matched and sex-matched subjects in diabetics and non-diabetics control group. Total number of type-II Diabetic patients 127, among this FBs levels >180 were 29 and <180 were 98.

**Table 1. Comparison of taste sensitivity for sweet**

| parameter              | Blood glucose levels (mg/dl) | P-value |
|------------------------|-------------------------------|---------|
|                        | Control (n=100)               | <180 (n=98) | >180 (n=29) |
| Taste sensitivity for sweet | 1979 ±155                     | 2249 ±153     | 6245±504     | >0.05*<0.001$<0.01# |

*Comparison between control and glucose level <180mg/dl, Non-significant.

$Comparison between glucose level <180mg/dl and >180mg/dl (Extreme significant).

#Comparison between control and glucose level >180mg/dl (Very significant).

**DISCUSSION**

Taste sensitivity for sweet is found to be more reduced in those people with diabetes whose Fasting blood sugar is more than 180 mg/dl compared to people with diabetes whose Fasting blood sugar is less than 180 mg/dl which is significant. Taste sensitivity for sweet is found to be decreased in diabetic subjects whose FBS is more than 180mg/l compared to non-diabetic subjects which are significant. Thus, the results showed a decreased sensitivity to sweet taste in diabetic patients compared to non-diabetic.
individuals. The reduction of sensitivity to sweet taste can contribute to an increase in the intake of refined carbohydrates because this dysfunction may lead to higher consumption of sugar [13]. This fact is a risk factor for diabetes because high consumption of sugar causes increased glucose level in blood. Type 2 Diabetes Mellitus individuals with loss of taste perception have hyposalivation, xerostomia and low production of taste protein. And also, the deficiency or absence of taste interferes in salivation and maturation of the taste buds, thereby causing changes in the perception of taste [12].

Yu J et al. in their study showed that people with diabetes tend to take rich carbohydrate foods, more often when they have less glycemic control [14]. Rahul S. Khobragade et al. in their study confirms a significant increase in taste threshold for sweet (P<0.0001), salt, sour and bitter (P<0.001) in type 1 diabetic [15]. Shahnaz Mohammad et al. in their study found that lower sensitivity to sweet taste may lead to an increased preference for glucose in diabetic patients [16].

**Conclusion**

As Diabetic patients have lower sensitivity to sweet taste compared to non-diabetic individuals, they require higher glucose concentrations to identify the sweetness which leads to consumption of high sugar concentrated food which is a risk factor for progression of the disease.

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