INTRODUCTION

Taste is an important sense which drives food choices in humans. Of all key taste qualities, the sweet taste is unique since the sweet taste receptor $T_{AS1R2}$ is known to be associated with carbohydrate intake in humans. Although it is evident that patients with type 2 diabetes mellitus (T2DM) have impaired taste sensation, the sweet taste is the one that is most affected. More than recognition and detection thresholds, the supra-threshold intensity ratings are known to reflect the actual taste world of an individual, and studies on supra-threshold intensity for sucrose in diabetics are lacking. Diabetics perceive high concentrations (supra-threshold) of sucrose as less sweet compared to healthy individuals. As a consequence of the blunted taste response, diabetics may consume excessive long-term combined exercises enhance sweet taste sensitivity and reduce carbohydrate intake in patients with type 2 diabetes mellitus

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ABSTRACT

Background: The link between sweet taste perception and carbohydrate intake in diabetics who perform regular combined exercises has not been explored. Aims and Objectives: This study aimed at determining the impact of combined exercises on taste perception for sucrose and carbohydrate intake in patients with type 2 diabetes mellitus. Materials and Methods: A clinical trial was conducted with 225 patients with T2DM, aged 35–60 years assigned randomly into three groups; aerobic, combined, and a control group. Outcomes of the aerobic group were not reported. Combined group performed brisk walking 4–5 days/week and resistance exercises 2–3 days/week for 6 months. Supra-threshold intensity ratings, preference for sucrose, and carbohydrate intake assessed at baseline, at 3 and 6 months were measured using “general Labeled Magnitude Scale,” “Monell 2-series-forced choice method,” and a 3-day diet diary, respectively. Results: Ratings for the highest (combined vs. control: +3.15±0.57 vs. −7.96±0.40 mol/L, P=0.022) and the second-highest sucrose concentrations (combined vs. control: +7.79±4.49 vs. −8.98±0.99 mol/L, P=0.003) in the combined group were significantly higher with significant time × group interaction (2.02M: P=0.002, 0.64M: P=0.003). Preference for sucrose was lower in the combined group (combined vs. control: −0.08±0.14 vs. +0.01±0.03 mol/L, P=0.002), and the time × group interaction was not significant. Carbohydrate intake (combined vs. control: −46.97±21.60 vs. −6.30±9.36 g, P=0.001) and HbA1c level (combined vs. control: −0.66±1.81 vs. +0.33±1.84%, P=0.008) were reduced in the combined group, and taste sensitivity significantly predicted the carbohydrate intake with combined exercises ($R^2=0.64$, P=0.01). Conclusion: Regular combined exercises increase sweet taste sensitivity for higher concentrations of sucrose. Taste sensitivity, not the preference determines the carbohydrate intake in exercising diabetics.

Key words: Exercise; Food intake; Taste sensitivity

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amounts of sweets leading to hyperglycemia or vice versa. A negative correlation was observed between sweet taste sensitivity and carbohydrate intake (glucose, fructose) in healthy adults following aerobic exercises. However, most studies have not used the typical sweet which is sucrose, in diabetics. Thus, the present prospective study aimed at determining the impact of long-term combined exercises on taste perception, that is, taste sensitivity and preference for sucrose and its association with carbohydrate intake in patients with T2DM.

Aims and objectives
The aim of this study was to determine the impact of combined exercises on taste perception for sucrose and its association with carbohydrate intake in patients with T2DM.

MATERIALS AND METHODS

Trial design and setting
This is a randomized controlled trial (SLCTR/2015/029) conducted at the Department of Physiology, University of Sri Jayewardenepura, Sri Lanka. Trial registration: (SLCTR/2015/029, https://slctr.lk/trials/slctr-2015-029).

Participants
Patients with T2DM for more than 5 years, aged 35–60 years with glycated hemoglobin (HbA1c) between 6.6% and 9.9%, who were willing to perform regular exercises and maintain a 3-day diet diary were recruited. Those with diseases of the oral cavity, smokers, betel chewers, and regular alcohol consumers were excluded. Participants with ischemic heart disease, uncontrolled hypertension, psychiatric illnesses, physical and neurological disorders that affect exercises were also excluded.

Selection of participants
Patients attending to the Family Practice Centre, University of Sri Jayewardenepura, Sri Lanka were enrolled after obtaining consent. A sample of 225 patients was assigned into three groups (aerobic, combined and a control group) using a random number table (1:1 allocation ratio). A randomly picked number was matched with the patient's serial number. Thus, the first, second and third matched numbers were assigned to the aerobic, combined and the control groups, respectively. All groups were matched for age, gender and body mass index to minimize confounders. Blinding was not done. A pilot study was conducted on 10 participants who fulfilled similar inclusion and exclusion criteria.

Outcomes
The primary outcome measures were the change in taste perception for sucrose (i.e., supra-threshold intensity ratings and preference) and carbohydrate intake in the combined group from baseline to 3 and 6 months compared to the control group. The association between taste perception and carbohydrate intake at 3 and 6 months; and HbA1c levels at 6 months in combined and control groups were the secondary outcomes. The outcomes in the aerobic group were not reported in this manuscript.

Data collection
Baseline characteristics of participants were recorded at the recruitment. Taste perception and food intake were assessed at baseline, at 3 and 6 months, in batches of 5–6 participants/day. The glycemic control (HbA1c) was assessed at baseline and 6 months using high liquid performance chromatography method. The participants were instructed to abstain from food and beverages from 10 pm the previous day and have 6–8 h of sleep. Only morning tea/coffee was allowed. On arrival at the study setting, the participants were served a standard breakfast comprising of a banana, 3 slices of brown bread with margarine, followed by a glass of water. Five milliliters (5 mL) of blood were drawn under strict aseptic measures to determine HbA1c levels.

Combined exercise intervention
A graded home-based exercise protocol was introduced to the participants in the combined group. They were instructed to perform brisk walking for a minimum of 150 min/week spanning over 4–5 days (30 min/day). To ensure the accurate assessment of the exercises, each participant was provided with a “pedometer” which provides step count, the distance of walk, and the number of calories burnt during each walking session. Participants were instructed to use stretch bands in performing resistance exercises for at least 2 days/week. Adherence to the exercise protocol was ensured by telephone reminders in the 2nd week of each month.

Assessment of taste perception
Supra-threshold for sucrose was assessed using the general Labeled Magnitude Scale (gLMS). Serial concentrations
of sucrose solutions were prepared based on 1/2 log steps (3.16-fold/10 Stark). The mean recognition threshold obtained in a previous study was used as the barely detectable level.  

Six cups (5 mL each) of sucrose solutions (0.20M, 0.64M, 0.2M, 0.064M, 0.0202M, 0.0064M) were presented to each participant in a random order maintaining a gap of 1 minute. Participants were asked to taste each sample for 5 s before spitting it out and rate the perceived intensity on a gLMS paper scale. Supra-threshold intensity rating was averaged after repeating the procedure for 3 times. Taste preference was tested by Monel 2-series forced-choice method using pairs of sucrose solutions, 5 mL each. The procedure was repeated twice consecutively using serial concentrations of sucrose (i.e., 0.09M, 0.18M, 0.36M, 0.72M, 1.08M). In series 1, concentrations of the middle range were presented (avoiding the highest and the lowest concentrations) in pairs, with the weaker concentration given first. The participants tested each solution in the pair for 5 s before choosing the solution they liked. This procedure was continued with varying pairs of different concentrations until the participant chose the solution with the same concentration twice consecutively, which was considered as the preferred solution in series 1. In series 2 which commenced in a gap of 3 min, the stronger concentration of the pair was presented first and the same procedure was repeated. The geometric mean of the 2 sucrose concentrations chosen in series 1 and 2 was considered as the preferred concentration of sucrose for a participant.

Assessment of food intake
A 3-day diet diary was used to assess the regular dietary behaviors of the participants. Participants were allowed to consume their routine meals throughout the study period. They were instructed to record their meals on 2-week days and 1-day on the weekend. Dietary records were collected by the principal investigator at baseline, at 3, and 6 months. The total calorie and macronutrient intakes were determined using a software (EBISCO Nutrisurvey 2007) which has been adopted to routine Sri Lankan food.

Statistical analysis
All data were analyzed using SPSS software version 23.0. Descriptive data of participants were reported as numbers and percentages or means and standard deviations (±SD). Absolute ratings obtained for taste perception for sucrose and carbohydrate intake at baseline, at 3 and 6 months between the intervention and control groups were compared by independent sample t-test. Mean differences (Δ±SD) of taste perception and carbohydrate intake obtained by deducting the baseline values from the 3-and 6-month values of the combined group were compared with that of the control group by independent sample t-test. Mean differences (Δ±SD) of HbA1c (between baseline and 6 months) were also compared by independent sample t-test. Two-way repeated-measures ANOVA, (i.e., time [within-subject factor] and group [between-subject factor]) was performed to assess the impact of two conditions (intervention/control) on taste perception for sucrose in 3 time points (i.e., baseline, 3, and 6 months). Association between taste perception and carbohydrate intake was assessed using Multiple Linear Regression.

Ethical considerations
The study protocol was approved by the Ethics Review Committee (ERC approval no. 10/18) of the Faculty of Medical Sciences, University of Sri Jayewardenepura, Sri Lanka.

RESULTS
Sixty-four participants in the combined group and 63 participants in the control group completed the study with a response rate of 86% (n=127) at 3 months. Seventy six percent of the participants (n=115) remained until completion of the study at 6 months (i.e., combined=55, control=60). Figure 1 shows the outcome of the recruited participants. Baseline sociodemographic, anthropometric and clinical characteristics of participants in the combined and control groups were similar at the recruitment (Table 1).

The impact of exercises on taste sensitivity for sucrose
No significant difference was found in the supra-threshold intensity ratings for any of the sucrose solutions between the combined and the control group at baseline (data not shown). Rating for the highest concentration (2.02M) of sucrose given by the combined group was significantly higher compared to that of the control group at 3 months. At 6 months, the supra-threshold intensity ratings of the combined group for all sucrose solutions displayed an increasing trend compared to controls and were significantly higher for the highest (2.02M) and the second-highest concentration (0.64M) compared to controls (Table 2).

Two-way repeated measures ANOVA showed a significant time × group interaction (Wilks’s Lambda) [F (2,112) = 6.61, P=0.002, partial eta squared=0.106] in supra-threshold intensity ratings for the highest sucrose solution (2.02M) as well as for the second-highest concentration (0.64M), (Pillai’s Trace) (F [2,112]= 6.18, P=0.003, partial eta squared=0.099) across 3 time points in the combined group.

The impact of exercises on preference for sucrose
No significant difference in the preference for sucrose between the combined and the control group was noted.
at baseline (data not shown). The preference for sucrose was significantly reduced following combined exercises at 6 months compared to controls (Table 2). Two-way repeated-measures ANOVA revealed that there was no significant effect of time × group interaction (F [2,112]=7.98, P=0.399, partial eta squared=0.125) on preference for sucrose over the 3 time points.

Association between taste perception and carbohydrate intake
At the end of follow-ups, the combined group exhibited a significant reduction in carbohydrate intake compared to controls at 3 (P=0.05) and 6 months (P=0.001) (Table 2). Multiple linear regression analysis revealed that each 1 mm increase in supra-threshold intensity ratings for sucrose reduces the carbohydrate intake by 5.2 g at 6 months in the combined group (F [8,17]= 3.817, R²=0.64, P=0.01). No significant association was observed at 3 months in both groups.

DISCUSSION
In this study, the impact of combined exercises on taste perception for sucrose and the association between taste perception and carbohydrate intake was determined in patients with T2DM engaging in combined exercises over a period of 6 months. Over the previous decades, extensive attention has been received particularly for sweet taste thresholds in diabetics. Yet investigations exploring the link between sweet taste perception with carbohydrate intake in patients with T2DM who perform long-term combined exercises are lacking to date. In the present study, the impact of combined exercises on sweet taste sensitivity was significantly higher for higher sucrose concentrations compared to controls. Previous studies support our observation although these findings are limited to healthy adults performing aerobic exercises for a maximum duration of 12 weeks.
An increased sweet taste sensitivity in physically active healthy adults compared to inactive individuals was reported in a recent systematic review. Umabiki et al. observed an increase in the sweet taste sensitivity (recognition threshold) after 12 weeks of aerobic exercises. In this context, we postulate that taste sensitivity for sucrose improves in diabetics who perform regular combined exercises.
Preference for sucrose was reduced at 6 months, but the impact of combined exercises altering preference for sucrose was not evident in the present study. In agreeable to our study, change in liking for sucrose was not observed in active healthy men compared to inactive men. In contrast, Crystal et al., emphasized that the preference for sucrose was lower in female swimmers compared to females who exercise <3 h/week. Similarly, habitual exercise was associated with a lower likelihood to choose sweet food in healthy individuals. The findings may differ since the present study participants were diabetics and previous study observations were based on healthy adults.

Multiple linear regression analysis after controlling for age, gender and HbA1c revealed a strong negative correlation between taste sensitivity and carbohydrate intake. This finding is supported by several recent observations. A recent study showed that the recognition threshold for sucrose was significantly associated with sweets and desserts intake in healthy adults. According to Low et al., intensity ratings are more appropriate in assessing the associations with energy intake compared to detection and recognition thresholds. Low et al., observed that the intensity ratings for the strongest sucrose concentration (0.4M) were inversely correlated with energy intake in healthy individuals. In contrast, fact that carbohydrate intake in the present study was correlated with intensity rating for a higher concentration (2.02M) maybe because our participants were diabetics whereas the previous study participants were healthy adults. In agreeable to our study, a significant negative correlation was observed between supra-threshold intensity for glucose and carbohydrate intake in healthy women. Overall, the current findings indicate an association between supra-threshold intensity for higher sucrose concentrations and carbohydrate intake.

In the present study, no significant association was observed between preference for sucrose and intake of carbohydrates. Similarly, a group of healthy Asian females also did not show any significant association between preference for sucrose and carbohydrate intake. Thus, we conclude that preference for sucrose provides a limited utility in determining the carbohydrate intake in diabetics.

In the present study, glycemic response was improved in the combined group. Although it is well established that glycemic response improves with combined exercises, improvement of taste sensitivity may have contributed to achieve the glycemic control by reducing carbohydrate intake.

**CONCLUSION**

Regular combined exercises improve taste sensitivity for sucrose particularly in higher concentrations and tend to reduce the carbohydrate intake in diabetics. Taste sensitivity, but not the taste preference predicts carbohydrate intake in diabetics who perform regular combined exercises. Combined exercises promote a reduction in carbohydrate intake through increasing sweet taste sensitivity and foster glycemic control.

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**REFERENCES**


8. Feeney E, Leacy L, O’Kelly M, Leacy N, Phelan A, Crowley L,
https://doi.org/10.3390/nu11010155

https://doi.org/10.1620/tjem.220.267

https://doi.org/10.1186/s12966-018-0703-3

https://doi.org/10.3390/nu12092741

https://doi.org/10.1093/alcalc/36.2.165


https://doi.org/10.1093/chemse/21.3.323

https://doi.org/10.1093/chemse/bjn016

https://doi.org/10.1093/chemse/bjq134

https://doi.org/10.3390/nu9060627

https://doi.org/10.1589/jpts.27.3063

https://doi.org/10.1111/j.1471-4159.2008.05397.x

https://doi.org/10.1016/S0195-6663(95)80003-4

https://doi.org/10.1096/fasebj.31.1_supplement.lb372

https://doi.org/10.3390/nu11051167

https://doi.org/10.3390/nu8040241

https://doi.org/10.3390/nu9070750

https://doi.org/10.3390/foods9091318

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