EFFECT OF EXERCISE ON SALIVA FLOW, VISCOSITY AND pH

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ABSTRACT

The study was aimed at evaluating the effect of exercise of the various physical characteristics of saliva like salivary flow, pH and viscosity. Saliva has a protective function on teeth. After an intense workout, there are various changes in saliva: hormonal molecular and physical, which can be evaluated to reveal the change in salivary composition and nature which may predispose to plaque development and dental caries. 30 healthy people, picked randomly, had an intense workout in the gym, for half an hour. Saliva was collected before and after exercise, and tested for the three parameters, namely, salivary flow, pH and viscosity. The time for salivary flow (t test) increased after exercise, the pH (t test) was decreased and the results were not statistically significant for the viscosity of the saliva (chi square tests).

INTRODUCTION

Saliva is a watery fluid, secreted into the mouth by salivary glands and it has various functions, few of which are to facilitate taste, to chew and swallow, to lubricate and moisten the mouth and initiate starch digestion. Workouts impact every system of the body, like blood flow, metabolism and chemical levels with some effects, lasting longer than the others. Sometimes it can even result in chronic adaptations.[1] It leads to various changes in the brain altering the hormone and metabolite levels. Over a period of time blood volume and cardiac output increase. [2][3] Saliva collection is hassle free and non-invasive, and can provide information on various physical and chemical parameters, without the potentially harmful consequences of other samples like arterial or venous samples and tissue biopsies.[4] With an increased intensity of exercise, the salivary protein secretion is increased, which leads to increased viscosity. [5, 6, 7, 8, 9] The salivary secretion is controlled by sympathetic (viscid saliva with increased protein levels) and parasympathetic (watery clear saliva) innervation.[10,11] The increased viscosity of saliva after exercise can be attributed to dehydration, increased concentration of proteins and mucins, and due to evaporation of saliva owing to mouth breathing.[12]

MATERIALS AND METHODS

A study was performed among 30 healthy individuals, picked randomly, without any systemic complications.

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RESULTS

The results of the study conducted are as follows:

Flow

The average time for salivary flow increased from 13.56s to 26.20s, after exercise. In the paired sample t-test, the results were highly significant ($p=0.000$)
Effect of Exercise on Saliva Flow, Viscosity And pH

pH:
The average pH increased decreased from 6.88 to 6.48, and in the paired sample t test, the results were significant (p=0.002)

Viscosity:
The results from the pearson chi square tests were not significant (p=0.459), and the results from McNemar-Bowker Test were slightly significant (p=0.035) 80% of the samples had sticky frothy saliva after exercise.

Fig 1 blotting the lower lips dry with gauze

Fig 2 drops of saliva observed on the lower lips formed from the minor salivary glands

Fig 3 pH paper dipped in salivary sample compared with the colour comparators

DISCUSSION

Increase in salivary viscosity has been suggested in previous studies [13] and in our study it has been observed that 80% of the people had sticky frothy saliva after exercise, which
implies an increase in the viscosity of saliva after exercise.
In a study by C.A. Horswill et al, the post exercise flow rate of saliva wasn’t different on consumption of sports drinks, but increased with consumption of water. And depending on the beverage consumed after exercise, the pH varied (highest for water and lowest for home-made drinks like lemon juice) [14] In our study there has been a statistically significant increase in time for flow of saliva and decrease in pH observed after exercise. Since the sample size was limited, further studies with larger sample sizes may yield more accurate results.

**CONCLUSION**

Use of Saliva in laboratory analysis, has a great potential, though standardisation of certain variables like system of collection, analyte to be quantified and schedules for collection, direct volume quantification, sample recovery and prevention of contamination is required.[15] There are various physiological variations in the saliva as observed in the study. Normally, the physiological alterations are overlooked, and research has been thriving only in the pathology of diseases. But it has to be kept in mind that physiological alterations like these, and the fact that people tend to consume beverages like energy drinks and juices after exercise, that further reduce their salivary pH levels, which will have a profound impact on the time taken by the oral cavity to recover to its normal conditions. These variations may predispose to plaque accumulation and initiation of dental caries.

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