

Research Article

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Conjunction between the Ladyfinger Likeness and Human Normal Body Temperature in Fahrenheit

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Abstract

The purpose of this study was to show the conjunction between the ladyfinger likeness and human normal body temperature. Normal body temperature in human is the temperature range in Homo sapiens. Normal body temperature in human ranged as 97.7 to 99.5 °F. It is balanced by the process of thermoregulation. The optimum temperature in the human is 98.6 °F which is 37.0 in degrees. Ladyfinger is the vegetable which is used to cook. Ladyfinger also improves the vision quality because in it vitamin A is present. During the project designing, we designed the project related to the linkage of likeness of ladyfinger with the normal body temperature. 131 companions were joined in this project studies to whom we asked about their normal body temperatures. These companions were the undergraduate students of University. We took the thermometer. Then we selected the site at which we wanted to measure the temperature. Students came to us one by one. Firstly one student came to us. We placed the thermometer in the mouth. The readings appeared on the thermometer after few seconds and we calculated the reading and noted down on the page. It is excluded that there is no conjunction between the ladyfinger likeness and human normal body temperature.

Keywords: Body Temperature, Thermometer, Ladyfinger, Fahrenheit

Introduction

Normal body temperature in human is the temperature range in Homo sapiens. Normal body temperature in human ranged as 97.7 to 99.5 °F. The body temperature depends upon different factors which include sex, age, exertion, infection, the time of the day, the part of the body in which the measurement is made, and the state of consciousness either individual is sleeping, waking or relaxed. It also depends upon either individual is doing any activity or in emotional stress. It is balanced by the process of thermoregulation. The optimum temperature in the human is 98.6 °F which is 37.0 in degrees. The body temperature is not same for every individual. It is different in different persons. And it is also not same at every moment of the day. Also the highest or lowest temperatures on one day will not same to the highest or lowest temperatures on other day. There are different types of thermometers used for the measurement of temperature. Also there are different sites at which measurements are done. And every thermometer gives different reading for every site. We can measure temperature in the rectum, in the mouth, under the arm, in the ear, in the nose, in the bladder, in the vagina and on the skin of the forehead. The measurement of temperature in the rectum is called rectal temperature. The measurement of temperature in the vagina is said as vaginal temperature. Calculation of temperature in the mouth is called as oral temperature. The temperature measurement under the arms is axillary temperature.

The oral body temperature ranges between 97.3 °F and 99.1 °F. While normal body temperature in adults ranges between 91.8 °F and 100.8 °F. It depends upon the location and also the gender. The vaginal measurement is larger than the oral measurement and oral measurement is larger than the skin measurement. Under the arms or in the ear is also different measurement of temperature. Healthy people's body temperature changes during the day by 0.5 °C with lower in the morning and higher in the afternoon and evening when the body needs and activities change. The body temperature also changes when the individual is hungry, sleepy or in the condition of cold. The human body temperature is also changed with the change of seasons. In every climate the normal human body temperature is different. The body temperature is decreased with the increase of age. The oral temperatures are affected by chewing, smoking, drinking, or with breathing. The cold drinks and cold food decreased the oral temperature while the hot drinks and hot food increased the oral temperatures. When we eat the foods having high calories in them, our temperature is raised. The body temperature is also increased with exercise [1].

Ladyfinger is the vegetable which is used to cook. It is also used for many other purposes. In the ladyfinger many vitamins and nutrients are present which are essential for our body and give strength to our body. Its major role is that it maintains the pregnancy. It is cultivated most in India. In the ladyfinger the magnesium is present which is very essential to maintain the blood pressure. It is also very helpful in controlling the breast cancer upto 63%. It also prevents the cancer



because in ladyfinger folate is present in abundance. Ladyfinger also improves the vision quality because in it vitamin A is present. But its major disadvantage is that it may raise the effect of kidney stones because in okra oxalates are present.

The purpose of this study was to show the conjunction between the ladyfinger likeness and human normal body temperature [2].

Material and Method

We took the thermometer. Then we selected the site at which we wanted to measure the temperature. Students came to us one by one. Firstly one student came to us. We placed the thermometer in the mouth. The readings appeared on the thermometer after few seconds and we calculated the reading and noted down on the page. Then second student came to us and we measured his temperature and noted on the page. We measured the temperature of 131 students as it.

Project Design

During the project designing, we designed the project related to the linkage of likeness of ladyfinger with the normal body temperature. 131 companions were joined in this project studies to whom we asked about their normal body temperatures. These companions were the undergraduate students of University.

Statistical Analysis

It was accomplished by using the software. The software is M-state software. T-test was tried to conclude the product. Probability less than 0.1 is significant.

Result and Discussion

Conjunction between the ladyfinger likeness and human normal body temperature in Fahrenheit is given in the table.

Gender	Likeliness	Dislikeness	Probability-value
Men	97.64±1.86	98.1±0.84	0.44
Women	96.74±1.95	96.83±1.31	0.82
Combined	96.90±1.95	97.1±1.32	0.58

The table explains that the men ladyfinger lovers have 97.64 mean value and SD 1.86 and non lovers have 98.1 mean values with SD 0.84. The probability value is 0.44 which is greater than 0.1. Women ladyfinger lovers have 96.74 mean with standard deviation 1.95 and those who do not like have mean 96.83 with deviation 1.31. Combined mean value for ladyfinger likeness is 96.90 with deviation 1.95 and who don't like have mean value 97.1 with SD 1.32. The probability is also greater than 0.1 which indicates that the result is non-significant. Questionnaire based studies have given an important advancement in recent researches [3-10]. There is no research on conjunction between the ladyfinger likeness and human normal body temperature in Fahrenheit

Conclusion

It is excluded that there is no conjunction between the ladyfinger likeness and human normal body temperature.

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