

ACTA SCIENTIFIC MICROBIOLOGY (ISSN: 2581-3226)

Volume 2 Issue 10 October 2019

## Interaction of Urine Ph With Body Sweating

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**Received:** August 06, 2019; **Published:** September 04, 2019 **DOI:** 10.31080/ASMI.2019.02.0362

#### Abstract

The reason of current study was to find any type of scientific interaction between the Urine Ph and Body Sweating. About 100 persons were partook in the recent survey. For Urine Analysis Take urine from the person and dip the urine analysis strip into the urine. Now observe with naked eye and note the reading of strip. Whether it is significant or non-significant. A survey was set to find any scientific relation between mouth shape and urine Ph. A survey was set to find any scientific relation between mouth shape and urine Ph. It was concluded that the scientific interaction exist between body sweating and urine ph. The reason behind this is p-value which is less than 0.1 that's why result was significant.

Keywords: Ph; Urine; Body Sweating

#### Introduction

PH indicates that either the pH in the urine or the solution is acidic or essential. The stomach will tell your urine if your urine is acidic or alkaline. We know that when the pH is seven, then it indicates urine is neutral, and if the pH is Greater than seven then gives a signal that your urine is basic or if your urine is ph. Less than seven, suggesting that your urine is acidic, the primary or acidic urinary secretion of the body is an important mechanism that helps to maintain a constant pH. In your body.

Sweat is a fluid secreted through the skin of mammals and humans through various glands, such as the apocrine and intestinal glands. Sweat contains plenty of water and salt. Changes in sweating with age and medications can change the normal weight loss of the body. In humans, perspiration occurs through the pores of the skin. Sweating is useful for weight loss and in many other areas, because it maintains normal body temperature.

The reason of current study was to find any type of scientific interaction between the Urine Ph and Body Sweating.

### **Material and Methods**

About 100 persons were partook in the recent survey.

For Urine Analysis Take urine from the person and dip the urine analysis strip into the urine. Now observe with naked eye and note the reading of strip. Whether it is significant or non-significant.

A survey was set to find any scientific relation between mouth shape and urine Ph. A survey was set to find any scientific relation between mouth shape and urine Ph.

#### Statistical analysis

Statistical Analysis was done by using t-test and MS-Excel.

Interaction between Urine Ph and sweating of body was given in Table 1. Table 1 simplify that the scientific interaction exist between body sweating and urine ph. The reason behind this is pvalue which is less than 0.1 that's why result was significant [1-7].

Gender	Body Sweating	No Body Sweating	p-value
Males	$\boldsymbol{6.14\pm0.377}$	$7\pm1.15$	0.12
Female	$\boldsymbol{6.03\pm0.43}$	$\boldsymbol{6.47\pm0.94}$	0.07*

**Table 1:** Normal Urine pH Relation with body sweating (Mean SD).(\*p<0.1 hence p considered as significant)</td>

A survey was set to find any scientific relation between body sweating and urine Ph.

### Conclusion

It was concluded that the scientific interaction exist between body sweating and urine ph. The reason behind this is p-value which is less than 0.1 that's why result was significant.

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