

International Journal of Medical Science in Clinical Research and Review

Online ISSN: 2581-8945





INTERACTION OF URINE PH WITH MOUTH SHAPE

Muhammad Imran Qadir¹, Muhammad Kashan Javed^{1*}

Institute of Molecular Biology and Biotechnology, Baha Uddin Zakariya University, Multan, Pakistan



Received: March 01, 2019 Accepted: March 16, 2019 Published: March 23, 2019

*Corresponding Author:

* MUHAMMAD KASHAN JAVED

Institute of Molecular Biology and Biotechnology, Baha Uddin Zakariya University, Multan, Pakistan

E-mail: kashanjaved01@gmail.com

Abstract

The reason of current study was to find any type of scientific interaction between the Urine Ph and mouth shape. About 100 persons were participated in the current study. 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. It was concluded that the scientific interaction exists between mouth shape and urine ph. the reason behind this is p-value which is less than 0.1 that's why result was significant

Key Words: Ph, Urine, Mouth

Introduction

Ph is use to indicate that whether the solution is acidic or basic hence urine ph. meant for the indication of your urine it shows that whether your urine is acidic or basic (1). We know that if the ph. is seven then it shows that your urine is neutral and if the ph. is above than seven then it gives the indication that your urine is basic or if your urine ph. is lower than seven which shows that your urine is acidic Secretion of basic or acidic urine from the body is an important type of mechanism which helps to maintain a constant ph. in your body (2) crescent moon mouth shaped individuals are just the inverse of reverse boat shaped mouth. These types of individuals have opposite features as compares to reverse boat mouth shaped individuals they have thin lower lips which makes the mouth shape just like crescent moon shaped mouth (3). The lower lip is bit thin as compared to upper lip. They have excellent relationship with individual and are good temper persons. They are also well minded and very good in their studied. The person with crescent moon mouth shape are motivated and also little bit emotional. They have a lot of confidence and a urge to go ahead (4). The reason of current study was to find any type

of scientific interaction between the Urine Ph and shape of mouth.

Material and Method

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

Result and Discussion

Interaction between Urine Ph and shape of mouth was given in Table 1. Table:1 simplify that the scientific interaction exists between mouth shape and urine ph. the reason behind this is p-value which is less than 0.1 that's why result was significant

Table 1: Normal Urine Ph Relation with Mouth Shape (Mean SD)

Gender	Round Mouth Shape	Oval Mouth Shape	<i>p</i> -value
Males	6.14±0.377	7±1.15	0.12
Female	6.03±0.43	6.47±0.94	0.07*

(*p<0.1 hence p considered as significant)

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

Conclusion

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

References

- 1) Qadir MI, Javed M.K (2019) Interaction of Pulse Rate with Mouth Shape MJBAS 3(1): 11-13
- 2) Qadir MI, Javed MK (2019) Interaction of Mouth Shape with Blood Group MJBAS 3(1): 14-17
- 3) Qadir MI, Javed MK (2019) Interaction of Normal Blood Oxygen Level with Mouth Shape IIJSR 3(1): 32-34
- 4) Lip GY, Skjøth F, Overvad K, Rasmussen LH, Larsen TB. Blood pressure and prognosis in patients with incident heart failure: The Diet, Cancer and Health (DCH) cohort study. Clinical Research in Cardiology. 2015 Dec 1;104(12):1088-96. Qadir MI, Saleem A (2018) Awareness about ischemic heart disease in university biotechnology students. Glo Adv Res J Med Medical Sci, 7(3): 059-061.

- 5) Qadir MI, Ishfaq S (2018) Awareness about hypertension in biology students. Int J Mod Pharma Res, 7(2): 08-10.
- 6) Qadir MI, Mehwish (2018) Awareness about psoriasis disease. Int J Mod Pharma Res, 7(2): 17-18.
- 7) Qadir MI, Shahzad R (2018) Awareness about obesity in postgraduate students of biotechnology. Int J Mod Pharma Res, 7(2): 14-16.
- 8) Qadir MI, Rizvi M (2018) Awareness about thalassemia in post graduate students. MOJ Lymphology & Phlebology, 2(1): 14-16.
- 9) Qadir MI, Ghalia BA (2018) Awareness survey about colorectal cancer in students of M. Phil Biotechnology at Bahauddin Zakariya University, Multan, Pakistan. Nov Appro in Can Study, 1(3): NACS.000514.2018.