

Interaction of Specific Gravity of Urine with Mouth Shape

Muhammad Imran Qadir and Muhammad Kashan Javed*

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

*Corresponding Author: Muhammad Kashan Javed, Institute of Molecular Biology and Biotechnology, Baha Uddin Zakariya University, Multan, Pakistan.

Received: April 13, 2019; Published: May 15, 2019

DOI: 10.31080/ASMI.2019.02.0239

Abstract

The objective of present study was to find scientific association between the specific gravity of urine and mouth shape. Around 100 persons were partook in the existing 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 questionnaire was set to find any type of scientific relation between the mouth shape and specific gravity of urine. It was concluded that no scientific interaction exists between mouth shape and specific gravity of urine the reason behind this is that the p-value is greater than 0.1 that's why considered as non-significant.

Keywords: Shape; Specific; Gravity

Introduction

The most common and painless way in order to check whether you are fit or not fit is urine test. The test which compares the water density with the density of urine is called urine specific gravity test [1]. This test shows that how good your kidneys plays a part in the diluting of your urine. If your urine is concentrated it clearly shows that your kidneys are not working properly or there is another possibility that you are not drinking enough water. Your kidneys plays an important role in the maintained of electrolytic balance or in the filtration process of your blood [2].

There are various forms of mouth like smiling mouth which remains smile at every time. These kinds of persons love to smile. Sad mouth which remains sad in every situation There are other main forms of mouth called as round mouth and oval mouth. Round mouth is round shaped and oval mouth is like oval shaped also called as egg like mouth. The person with the round shaped mouth have simple mind. These types of persons are usually helpful, loved by others, poor communication with the females and have lack of security, have no confidence. These types of peoples remains worried.

The goal of current survey was to find scientific association between the specific gravity of urine and mouth shape.

Material and Method

Around 100 persons were partook in the existing study.

Urine analysis was carried out by dipping the urine analysis strip in urine. Now observe with naked eye and note the reading of strip. Whether it is significant or non-significant.

A questionnaire was set to find any type of scientific relation between the mouth shape and specific gravity of urine.



Figure 1

Statistical analysis

MS-Excel and t-test was used to done statistical analysis.

Result and Discussion

Relation of specific gravity of urine with the mouth shape is given in Table 1. Table 1 simplify that no scientific interaction exists between mouth shape and specific gravity of urine the reason behind this is that the p-value is greater than 0.1 that’s why considered as non-significant.

Gender	Round Mouth Shape	Oval Mouth Shape	p-value
Male	1.02 ± 0.006	1.03 ± 0.01	0.16
Female	1.023 ± 0.009	1.021 ± 0.21	0.33

Table 1: Specific Gravity of urine relation with Mouth Shape (Mean ± SD).

(p>.05 hence p considered as non-significant)

A questionnaire was set to find any type of scientific relation between the mouth shape and specific gravity of urine [3-9].

Conclusion

It was concluded that no scientific interaction exists between mouth shape and specific gravity of urine the reason behind this is that the p-value is greater than 0.1 that’s why considered as non-significant.

Bibliography

1. Qadir MI and Javed MK. "Interaction of Pulse Rate with Mouth Shape". *MJBAS* 3.1 (2019): 11-13
2. Qadir MI and Javed MK. "Interaction of Mouth Shape with Blood Group". *MJBAS* 3.1 (2019): 14-17
3. Qadir MI and Javed MK. "Interaction of Normal Blood Oxygen Level with Mouth Shape". *IJSR* 3.1 (2019): 32-34
4. Lip GY, et al. "Blood pressure and prognosis in patients with incident heart failure: the Diet, Cancer and Health (DCH) cohort study". *Clinical Research in Cardiology* 104.12 (2015): 1088-1096.
5. Qadir MI and Saleem A. "Awareness about ischemic heart disease in university biotechnology students". *Global Advanced Research Journal of Medicine and Medical Sciences* 7.3 (2018): 059-061.

6. Qadir MI and Ishfaq. "Awareness about hypertension in biology students". *International Journal of Pharmaceutical Research* 7.2 (2018): 08-10.
7. Qadir MI and Mehwish. "Awareness about psoriasis disease". *International Journal of Pharmaceutical Research* 7.2 (2018): 17-18.
8. Qadir MI and Shahzad R. "Awareness about obesity in post-graduate students of biotechnology". *International Journal of Pharmaceutical Research* 7.2 (2018): 14-16.
9. Qadir MI and Rizvi M. "Awareness about thalassemia in post graduate students". *MOJ Lymphology and Phlebology* 2.1 (2018): 14-16.
10. Qadir MI and Ghalia BA. "Awareness survey about colorectal cancer in students of M. Phil Biotechnology at Bahauddin Zakariya University, Multan, Pakistan". *Nov Appro in Can Study* 1.3 (2018): NACS.000514.2018.

Volume 2 Issue 6 June 2019

© All rights are reserved by Muhammad Imran Qadir and Muhammad Kashan Javed.