



INTERACTION OF URINE LEUKOCYTES WITH MOUTH SHAPE

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

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

1 OPEN ACCESS

Received: May 29, 2019 Accepted: June 29, 2019 Published: July 14, 2019

*Corresponding Author: MUHAMMAD **KASHAN JAVED** Institute of Molecular Biology and

Biotechnology, Baha Uddin University, Multan, Zakariya Pakistan

E-mail: kashanjaved01@gmail.com

Abstract

The reason of present survey was to find interaction between urine leukocytes level and shape of mouth. Nearly 100 individuals 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; positive or negative. A survey was set to find any type of scientific relation between mouth shape and urine leukocytes. it was concluded that the maximum female with negative urine leukocytes had round shaped mouth and maximum male with negative urine leukocytes had round shaped mouth. Hence there is no scientific relation between mouth shape and urine leukocytes

Key Words: Leukocytes, Round, Urine

Introduction

Leukocytes are actually white blood cells. a common blood test called as complete blood test (CBC) measure the amount of white blood cells or leukocytes (1). We know that the leukocytes are the part of immune system which fights against the disease then the higher level of leukocytes causes an infection. Urine also contains leukocytes then higher level of white blood cells in urine is the indication of infection it means that there is infection in your urinary tracts and leukocytes tries to defend your body (2). The individual with reverse boat shaped mouth usually have upper lips little bigger than the lower lip. Both the lips were just look like a boat that's why named as reverse boat shaped mouth (3). These types of person have no confidence at all. They have no motivation to go ahead and also have no courage. The reason of present survey was to find interaction between urine leukocytes level and shape of mouth.

Material and Method

Nearly 100 individuals were contributed in present 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; positive or negative. A survey was set to find any type of scientific relation between mouth shape and urine leukocytes.

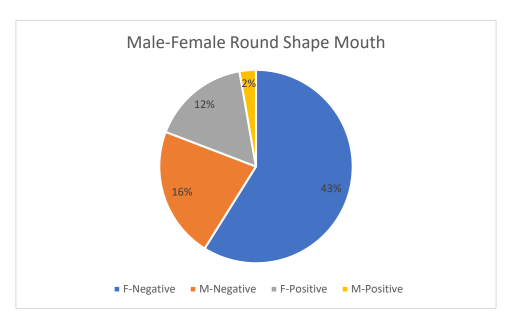
Statistical Analysis

Percentage was calculated to find any type of scientific relation between mouth shape and urine leukocytes.

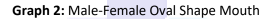
Result and Discussion

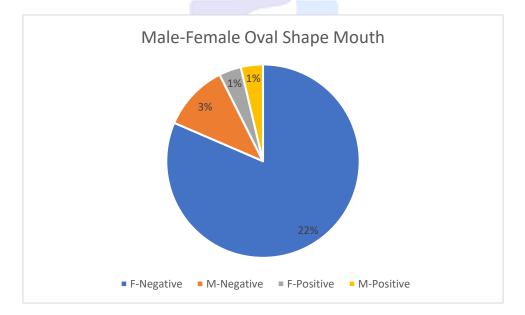
Interaction between urine leukocytes and mouth shape is listed in graph 1, and 2

Graph 1: Male-Female Round Shape Mouth



In graph 1 and 2 "F" represents female while "M" Represents male was clear from the graph 1 that the 43% female with negative urine leukocytes had round shaped mouth while 12% female with positive urine leukocytes had round shaped mouth similarly 16% male with negative urine leukocytes had round shaped mouth while 2% male with positive urine leukocytes had round shaped mouth





It was clear from graph 2 that the 22% female with negative urine leukocytes had oval shaped mouth while 1% female with positive urine leukocytes had oval shaped mouth similarly 3% male with negative urine leukocytes had oval shaped mouth while 1% male with positive urine leukocytes had oval shaped mou

Conclusion

It was concluded that the maximum female with negative urine leukocytes had round shaped mouth and maximum male with negative urine leukocytes had round shaped mouth. Hence there is no scientific relation between mouth shape and urine leukocytes

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

- 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.
- Qadir MI, Mehwish (2018) Awareness about psoriasis disease. Int J Mod Pharma Res, 7(2): 17-18.

- Qadir MI, Shahzad R (2018) Awareness about obesity in postgraduate students of biotechnology. Int J Mod Pharma Res, 7(2): 14-16.
- 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.

IJMSCRR