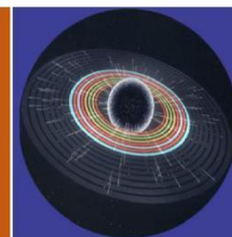


WW Med 2019 Vol:1 Issue:3 90-92

Worldwide Medicine



### Short Communication

## Pineapple consumption decreases hematuria as a result of urinary tract infection

Muhammd Imran Qadir<sup>1</sup>, Asma Rasheed<sup>1</sup>

<sup>1</sup> Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan

Received: 1 May 2019 / Accepted: 25 May 2019

### Abstract

The objective of the current study was to associate with relations of blood in urine with pineapple likeness. One twenty students take part in instant study. A questioner was provided them, in which they asked about their immediate in pineapple and blood in urine. All of the students' was measured blood in urine with the help of pH meter. A survey was intended about blood in urine and pineapple likeliness. It was concluded from the present study that pineapple likeliness is present in maximum amount of blood in urine. And in minimum amount for blood in urine absent.

**Keywords:** Blood in urine pineapple likeness

### Introduction

Blood in urine hematuria indication of medical serious situation hematuria no exact treatment.<sup>1</sup> Hematuria produces cola colored urine pink red due to the red blood cells presence. Blood accumulations passing in your urine.<sup>2</sup> Hematuria effects of urinary tract infections kidney infections kidney disease kidney wound kidney stone.<sup>3</sup> Hematuria risk features family history kidney stones and other danger cause of hematuria age 50 older man chance hematuria due to prostate gland enlarged. Hematuria imaging investigations contain x ray scan biopsy ultrasound.<sup>4</sup> Isolate with the help of x ray scan tumors kidney stones. Kidney tissue eliminates with the help of biopsy.<sup>5</sup> Blood in urine effect aspirin anti-cancer.<sup>6</sup> Blood in urine mutual effects (UTI) Urinary tract infection virus sexual infection and other complications of hematuria bladder cancer. Conduct of hematuria electric shock therapy break up kidney stones.<sup>7</sup>

Pineapple central branch of large plant pineapple amusing in vitamins.

Corresponding Author: Asma Rasheed- Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan

E-mail: [asmarasheed1499@gmail.com](mailto:asmarasheed1499@gmail.com)

DOI: 10.5455/ww.302644276

This is an Open Access article under the terms of the Creative Commons Attribution-Non-Commercial 4.0 International License (<https://creativecommons.org/licenses/by-nc/4.0/>)

High quantities of thiamin brome lain effect skin rashes nausea menstrual bleeding.<sup>8</sup> Pineapple decrease the blood in urine infection with the benefit of brome lain decrease UTI infraction. Pineapple covers vitamin c help decrease the bacterial growth. Pineapple good for urine infection brome lain decrease the inflammation kill the bacteria. Pineapples are cause of antioxidants decrease the danger of cancer heart disease. Pineapple very essential for growth and development pineapple are very important role play acne treatment. [9-12]

The objective of the current study was to associate with relations of blood in urine with pineapple likeness.

## Methods

One twenty students take part in instant study. A questioner was provided them, in which they asked about their immediate in pineapple and blood in urine. All of the students was measured blood in urine with the help of pH meter. A survey was intended about blood in urine and pineapple likeliness.

## Results

Total strength of blood in urine is 98 in which 20 males and 78 females. A positive relation is found in likeness of pineapple with blood urine level. The females who like to consume more pineapple have high blood urine level then males who don't like pineapple consumption which have less blood urine level.

**Table 1. Pineapple likeness and dislikeness student (Ketone in Urine Present or Absent)**

Gender	Pineapple likeness		Pineapple dislikeness	
	Blood in urine present	Blood in urine absent	Blood in urine present	Blood in urine absent
Male	10%	80%	0%	30%
Female	12.8%	67.9%	6.4%	20.5%

## Conclusion

It was concluded from the present study that pineapple likeliness is present in maximum amount of blood in urine. And in minimum amount for blood in urine absent.

## Author contributions

AR took care of the patient and made the literature research. AR drafted the manuscript and supervised the manuscript. The final version has been read and approved by all authors.

## Funding

There was no funding received for this paper.

## Conflict of interest

All authors declare that they have no conflict of interest.

**References**

1. Malik SA (2010) Comparison of alterations in red blood cell count and alterations in hemoglobin concentration in patients suffering from rectal carcinoma undergoing 5-fluorouracil and folic acid therapy. *Pharmacologyonline*, NI 3: 240-243.
2. Noor A (2018) *Anemias. Rare & Uncommon Diseases*. Cambridge Scholars Publishing. Newcastle, England. ISBN: 978-1-5275-1807-0.
3. Javid A (2018) Awareness about Crohn's Disease in biotechnology students. *Glo Adv Res J Med Medical Sci*, 7(3): 062-064.
4. Saleem A (2018) Awareness about ischemic heart disease in university biotechnology students. *Glo Adv Res J Med Medical Sci*, 7(3): 059-061.
5. Ishfaq S (2018) Awareness about hypertension in biology students. *Int J Mod Pharma Res*, 7(2): 08-10.
6. Mehwish (2018) Awareness about psoriasis disease. *Int J Mod Pharma Res*, 7(2): 17-18.
7. Shahzad R (2018) Awareness about obesity in postgraduate students of biotechnology. *Int J Mod Pharma Res*, 7(2): 14-16.
8. Rizvi M (2018) Awareness about thalassemia in post graduate students. *MOJ Lymphology & Phlebology*, 2(1): 14-16.
9. 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.
10. Qadir MI, Saba G (2018) Awareness about intestinal cancer in university student. *Nov Appro in Can Study*, 1(3): NACS.000515.2018.