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HOW URINE BILIRUBIN INFLUENCE ON THE LIKELINESS OF PINEAPPLE

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ABSTRACT

Objective of the immediate study was to associate relations of urine bilirubin level with pineapple likeliness. One twenty students take part in instant study. A questioner was provided them, in which they asked about their immediate in pineapple and urine bilirubin. All of the students' urine bilirubin was measured urine test strip exact gravity of urine measures. Urine test strip display ten dissimilar colored scale different reagents respond color change. When dipped and remove urine sample. experiment can often read in minute 60 to 120 second after dipping positive longer test required. A survey was intended about urine bilirubin and pineapple likeliness. Statistical study was done by Microsoft excel. The current investigation shows that the students who like to eat pineapple have a greater number of urine bilirubin and other do not like to eat pineapple.

Keywords; urine bilirubin, pineapple likeliness

No: of Tables: 01

No: of References: 08

INTRODUCTION

A urine bilirubin level test measures the bilirubin in your urine. Bilirubin is a yellowish material the body's common process of breaking down the red blood cells. Bilirubin a fluid in your liver that benefits digests food. Strong liver will remove maximum of the bilirubin from the body. Urine bilirubin could be a symbol of liver disease. Other terms urine test urine analysis, bilirubin indications abdominal pain skin and eyes to turn yellow. Bilirubin standard levels 0.2-1.2mg. urine bilirubin specify liver damage. Bilirubin effect liver cancer bile duct cancer. Some situations basis high bilirubin level pre liver pre liver pre hepatitis produced the hemolytic anemia. Bilirubin sources hepatitis viruses. Bilirubin test contain hepatitis test ultrasound CT scan MRI scan. High bilirubin effect brain damage. Treatments of bilirubin change life style and avoid alcohol.

Pineapple dietary benefits Pineapple cover high quantities of manganese thiamin B that is involved in energy production. Pineapple necessary connective tissue and strong bones. Pineapple fat 1.7 grams proteins 1g Pineapple traces quantities of zing phosphorus. Pineapples decrease the risk of cancer. Pineapples decrease oxidative stress. Pineapple packed variability of vitamins and minerals. Pineapples decrease the infection and swelling. Immature pineapple juice can cause vomiting counting diarrhea skin rash excess

menstrual flow. Pineapple decrease the risk of macular degeneration disease affects the eye people age.

Objective of the immediate study was to associate relations of urine bilirubin level with pineapple likeliness.

MATERIALS AND METHOD

One twenty students take part in instant study. A questioner was provided them, in which they asked about their immediate in pineapple and urine bilirubin. All of the students' urine bilirubin was measured urine test strip exact gravity of urine measures. Urine test strip display ten dissimilar coloured scale different reagents respond color change. When dipped and remove urine sample .experiment can often read in minute 60 to 120 second after dipping positive longer test required.

Project

A survey was intended about urine bilirubin and pineapple likeliness.

Statistical study

Statistical study was done by Microsoft excel.

DISCUSSION

Relationship of urine bilirubin with pineapple likeness given in table number 1. Students 4.505 ± 6.874 like pineapple. Student's urine bilirubin 4.48 ± 5.061 do not like pineapple.

Table number 1: relationship of urine bilirubin mean pulls stranded deviations.

Urine bilirubin	Pineapple likeness	Pineapple dislikeness	<i>p-value</i>
	4.505±6.874	4.48±5.061	0.9

Conclusion

The current investigation shows that the students who like to eat pineapple have more number of urine bilirubin and other do not like to eat pineapple.

REFERENCES

Qadir MI, 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.

Qadir MI, Noor A (2018) *Anemias. Rare & Uncommon Diseases*. Cambridge Scholars Publishing. Newcastle, England. ISBN: 978-1-5275-1807-0.

Qadir MI, Javid A (2018) Awareness about Crohn's Disease in biotechnology students. *Glo Adv Res J Med Medical Sci*, 7(3): 062-064.

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.

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.