PUBLIC AWARENESS ABOUT URINE NITRITES WITH LIKELINESS OF PINEAPPLE

Muhammad Imran Qadir & Asma Rasheed*

Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan

(Received on Date: 10 April 2019                                     Date of Acceptance: 7 September 2019)

ABSTRACT

The main purpose of study is to find relation of pineapple associate with nitrites in urine 95 students take part in immediate study. A questioner was provided them, in which they asked about their urine nitrates and pineapple likeness. Taken from the all of the student’s urine simple measured by the urine nitrites with the help of the strip. Survey was intended about nitrites in urine and likeliness of pineapple Statistical study was done by Microsoft word. It is determined from the current study that urine nitrites and likeliness of pineapple are scientifically related.

Keywords: urine nitrates, urine nitrites pineapple likeness

No: of References: 10
INTRODUCTION

Both from of nitrogen nitrates and nitrites. Chemical are difference three oxygen atoms having nitrates and two oxygen atoms have nitrites. Nitrites and nitrates naturally found in certain vegetables cabbage, celery, greens leafy like. But processed add to bacon like food preservative. Having nitrates are present in urine and not harmful urine is a normal. However having urine is present nitrites urine are not normal funds you have an infection. Urine in nitrites presence there bacterial virus in your urinary tract. Urinary tract virus including urethra kidneys bladder ureters. Rapidly reproduce harmful bacteria find their way into the UTI. Nitrates and nitrites converts' bacteria have an enzyme. Nitrite is presence in your urine that you have a urinary tract infection indicator. Symptoms of urinary tract infection urine cloudy, urine in the blood, urination of urgency increased, with urination burning, smelling strong urine. Dangerous urinary tract infection during pregnancy. UTI can cause premature delivery and high blood pressure. During pregnancy urinary tract infection are more likely to extent to the kidney. A urinalysis called urine nitrites diagnosed with a test. Urinalysis including variety of reasons. Symptoms of urinary tract infection like painful urination, other urinary problems blood in your urine, nitrites in urine cause complication untreated urinary tract infection more severe they extent towed the kidneys. More challenging to treat septicity in the upper urinary tract. Sepsis causing spread infection into your blood. Following symptoms helps emergency the spread infection kidney to your bladder, vomiting, chills, fever, back pain, nausea. Bacterial infection is bladder infection types of urinary tract infection, kidney ureters, and urethra infection. Nitrite in urine treated usually involves the course of antibiotics. Nitrite in urine normal range 4.5-8 slightly acidic urine PH 6.

Pineapple is multiple fruit. Fresh pineapple can be consumed juice cooked and preserved. pineapple are present rich source of vitamins C. nutrient are one pineapple contain nearly 433mg. pineapple are present vitamins B. healthy nervous system essential vitamins B. pineapple are present body manganese ply important role on body function involving wound healing and metabolism. Pineapple contain bromelain and photolytic enzyme. Bromelain is very useful for the protein breakdown, inflammation reduce, healthy muscles. Pineapple contain vitamins and minerals enzyme. Pineapple healthy for the digestive system.

The main purpose of study is to find relation of pineapple associate with nitrates in urine

MATERIALS AND METHOD

Eighty students take part in immediate study. A questioner was provided them, in which they asked about their urine nitrites and pineapple likeness. Taken from the all of the students’ urine simple measured by the urine nitrites with the help of the strip.
Project
Survey was intended about nitrites in urine and likeliness of pineapple

Statistical study
Statistical study was done by Microsoft word.

DISCUSSION
In this study 95 students take part. Every student was in control condition and they were asked about their pineapple likeness. Percentage of males those were pineapple likeness and nitrites in urine is present were 6.6%. Percentage of males those were likeness of pineapple and nitrites in urine is absent in their nitrites were 66.6%. Percentage of male those were dislike pineapple and nitrites in urine present 0%. Percentage of male those were dislike pineapple nitrites in urine is absent 20%. Percentage of female those were pineapple likeness and nitrites in urine present 3.75%. Percentage of female those were pineapple likeness and nitrites in urine is absent 65%. Female dislike pineapple and nitrites in urine are present in 0%. Female dislike pineapple and nitrites in urine is absent in 13.3%.

<table>
<thead>
<tr>
<th>gender</th>
<th>Pineapple likeness</th>
<th>Pineapple dislikeness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nitrites in urine present</td>
<td>Nitrites in urine absent</td>
</tr>
<tr>
<td>male</td>
<td>6.6%</td>
<td>66.6%</td>
</tr>
<tr>
<td>female</td>
<td>3.75%</td>
<td>65%</td>
</tr>
</tbody>
</table>

CONCLUSION
It is determined from the current study that urine nitrites and likeliness of pineapple are scientifically related.

REFERENCES


