

<https://doi.org/10.46344/JBINO.2022.v11i06.13>

ASSOCIATION OF BLOOD IN URINE WITH ORANGE LIKENESS

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ABSTRACT

If someone has orange likeness in its urine it means he/she like to eat oranges. Target was to achieve the evaluation between orange and the blood in the urine. Number of subjects was 90 who participated in this study. In this study both males and females took part. Those all were the students. Blood in the urine were checked by the urinalysis. In this process, we took a paper strip which can change the colour due to the concentration of the sample. This strip was dip into the sample of the urine and noted the change in colour and also the blood in the urine. Result shows that in one case males were affected with urine blood while in other case females were affected with urine blood.

Keywords: Orange, urine sample, blood.

INTRODUCTION

Gross produces red, pink also cola-colour urine reason to the presence of red blood cells. It occurs small blood to manufacture urine red, also bleeding mostly is not hurt. Blood passing clots in our urine, so, can be hurt. Bloody urine mostly takes place in absence of other signs also symptoms. A alter in colour urine caused by drugs, exercise or meal might to move within a some days(1-2). Various difficulty can source this leakage, including infections urinary tract. Symptoms can involve a persistent desire to urinate, burning also pain with urination, also extremely strong-smelling urine. For the some individual, mainly older ones, single sign of illness might be microscopic blood in urine. Infections kidney pyelonephritis(3-6)

Orange is known to have many health advantages also is between nearly all famous fruits throughout the universe. The oranges can be had not single as a munch yet also while a vital recipe component in different dishes. The orange now a days juice is an built in of a healthy breakfast thus developing a healthy to the day start. They are mostly accessible in two categories bitter also sweet, with the former being kind most regularly swallow. Normally an orange should have smoothly integument also be firm also high for its size. These will have larger juice satisfied than those that are soft either and weight is lighter.

MATERIALS AND METHOD

Blood in the urine were checked by the urinalysis. In this process, we took a paper strip which can change the colour due to the concentration of the sample. This strip was dip into the sample of the urine and noted the change in colour and also the blood in the urine.

Questionnaire was according to the correspondence between orange and the urine blood. Number of subjects was 80 who participated in this study. In this study both males and females took part. Those all were the students.

RESULTS AND DISCUSSION

Correspondence of orange with urine blood is given in this table#1. The subjects who participated in this project were the students in which males and females both were included. In this study, the percentage of males who were low afflicted with orange and also blood were present in their urine is 12.2% and that of females is 87.7%, which means that females were more affected in this case. While on the other hand the percentage of females in which they have orange dislikeness but have negative results of blood in the urine is 5.5%. In this case males were minimum affected.

Table#1: Correspondence of dust allergy with urine ketones.

Gender	Orange likeness with positive result	Orange dislikeness with negative result
MALE	12.2%	2.2%
FEMALE	87.7%	5.5%

It gives us better and accurate results

CONCLUSION

Result showed that in one case males were low affected with urine blood while in other case females more were affected with urine blood.(7-10).

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