

EXECUTION OF THE EFFECTS VARYING CONCENTRATION OF UROBILONOGEN IN URINE

Muhammad Imran Qadr, Sadaf Khursheed, Tahira Perveen *

Institute of Molecular Biology and Biotechnology, Multan, Pakistan

ABSTRACT

Outdoor games are played in several countries and their contest at international level is also held. Outdoor games provide opportunity of learning at multiple levels. Indoor games refer to playing inside of home. Urobilinogen is by-product that is colourless and due to the reduction of bilirubin. It is formed in the intestine both small and large due to action of bacteria on the bilirubin Urobilinogen test is basically performed to check Urobilinogen concentration in urine.

Key words: outdoor games, indoor games, urine urobilinogen



INTRODUCTION

Outdoor games are played in several countries and their contest at international level is also held. Outdoor games provide opportunity of learning at multiple levels. Indoor games refer to playing inside of home. In contrast to outdoor games indoor games provide less opportunity of learning. Outdoor games may also be indoor games with a bit indoor but the basic objective of the playing these games as outdoor is the interaction with nature and nature different things.

Urobilinogen is by-product that is colourless and due to the reduction of bilirubin. It is formed in the intestine both small and large due to action of bacteria on the bilirubin. Urobilinogen test is basically performed to check Urobilinogen concentration in urine. Normal urine contains some

Urobilinogen. Too much presence indicates liver disease. The basic object of the study was to find a relationship between varying Urobilinogen concentration with affinity for games.

MATERIAL AND METHODS

Almost 100 students participated in this study. All these were students of Bahaudin Zakariya University.

There are various test of urine for diagnose purpose. Urinalysis can be performed by using strip used for mostly urine test. The results of the test can be can be detected as a colour change. During the urine test first sample of urine was collected about 32 To 55 millimetre of each student. Through dipstick procedure Urobilinogen concentration in the urine was checked.

RESULTS AND DISCUSSION

Demonstration of Affinity for Outdoor Game/Indoor Game among Youth with Their Varying Urine Urobilinogen level in Urine

Outdoor Games Likeness		Indoor Games Likeness	
Urobilinogen In urine present	Urobilinogen in urine absent	Urobilinogen In urine present	Urobilinogen in urine absent
76%	23%	85%	15%

It is inferred from present study that presence of more urobilinogen in urine impart affinity for both outdoor games and indoor games but this presence is in optimum range

Conclusion

It is concluded from present study that there is affect of varying concentration of urobilinogen in urine of different people on their affinity for games