EFFECTS OF URINE GLUCOSE LEVEL ON IMPARTING AFFINITY FOR GAMES

Muhammad Imran Qadir, Maheen Aslam, Fatima Afzal*

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

ABSTRACT

Event of one or more than one person with the possibility of success and failure of one that is played outside is considered under the definition of the outdoor games And similarly an event between one or more than one game with possibility of success and failure of one or more than one that is played inside is refer to indoor games. Event of one or more than one person with the possibility of success and failure of one that is played outside is considered under the definition of the outdoor games And similarly an event between one or more than one game with possibility of success and failure of one or more than one that is played inside is refer to indoor games. The object of present study was to find a relation between how variation of glucose in urine imparts affinity for games.

Key words: Urine glucose, outdoor games, indoor games
INTRODUCTION

Event of one or more than one person with the possibility of success and failure of one that is played outside is considered under the definition of the outdoor games. And similarly, an event between one or more than one game with possibility of success and failure of one or more than one that is played inside is refer to indoor games. Basketball, squash and tennis and other few games are considered as outdoor games. Football and cricket are also the example of the outdoor games. These indoor games may also be indoor games with a bid indoor but the basic objective of the playing these games as outdoor is the interaction with nature and nature different things.

Urine glucose test is basically the estimation of the glucose in the urine. When there is an intake of carbohydrates in our body its conversion into glucose takes place. When we take excess amounts of the carbohydrates in our body, glucose concentration in our blood increases. And to detect the glucose concentration in the urine glucose test is performed in which urine sample of the patient is taken. For glucose there is a normal range. Any increase in normal glucose level of our body may lead to severe disorder. Due to diabetes this blood glucose level of our body may increase.

MATERIAL AND METHOD

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 millimetres of each student. Through dipstick procedure glucose concentration in the urine was checked.
RESULTS AND DISCUSSION

Demonstration of Affinity for Outdoor Game/Indoor Game Among Youth With Their Varying Glucose Level

<table>
<thead>
<tr>
<th>Outdoor Games Likeness</th>
<th>Indoor Games Likeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>glucose In urine present</td>
<td>glucose in urine absent</td>
</tr>
<tr>
<td>2%</td>
<td>98%</td>
</tr>
</tbody>
</table>

Results were not quite surprising. There was not specific impact of varying urine glucose level on imparting their tendency for games.

Conclusion

There is no effect of urine glucose level on imparting affinity for games.