

Journal of Pharmacy and Drug Development

Copyright © All rights are reserved by Aqsa Hassan.

Does Urine Glucose Affect's Pony Riding Love?

Muhammad Imran Qadir and Aqsa Hassan*

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

*Corresponding Author: Aqsa Hassan, Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.

Received: August 29, 2021; Published: September 16, 2021

Summary

The chief purpose of current study had been correlated with the pony riding with urine glucose. Maximum strength of 100 subjects of Bahauddin Zakariya University got engaged in given research. Urine glucose implies that the measure of glucose present in the pee. Ordinarily glucose or sugar ought not be available in the urine, which shows that the kidney is working legitimately.

Key Words: Urine; Animals; Glucosuria; Polo; Medical issues; Glucose test

Introduction

Urine glucose implies that the measure of glucose present in the pee. Ordinarily glucose or sugar ought not be available in the urine, which shows that the kidney is working legitimately. Since the majority of the glucose sum is consumed by the kidney amid its working. In any case, if some measure of glucose is available in the pee this shows the individual have some medical issues. Glucosuria or Glucosuria is an ailment in which little or higher measure of sugar (glucose) is available in the pee. Diabetes are the reason for glycosuria in people. The typical measure of glucose in pee is assessed to be in the middle of 0 to 0.8 mmol/L. diabetes are the most widely recognized reason for this ailment. We can quantify the glucose level in the pee by-pee glucose test [1].

In past individuals utilized the pony for riding reason and amid the war. Steed riding was the well known creature. However at this point multi day it was uncommon seen just for stacking reason. It was known to more readily work out. The rider deliberately utilized their method to have a lot of practice in the controlling of the steed. Among a large portion of nations pony utilized in games. Pony riding in a few matters have the unsafe point, that if the rider got tumbled from steed it can effects the rider very genuinely [2]. Goal of present investigation was to associate to horse riding with urine glucose.

Material and Method

An absolute 100 participants took an interest in current examination, and the students who got involved are the students from the BZU. The survey had been readied in regards to correlation between likeliness of steed riding with urine glucose.

Measurement of Urine glucose

I gauged the pee glucose condition in the subjects. We gave them the superfluous little holders in which they need to pee and fill that compartment to a specific point. This test is known as urinalysis. By at that point, their pee bottles have been sent to the examination center to check whether that they have pee protein in their precedent or not.

Citation: Muhammad Imran Qadir and Aqsa Hassan. (2021). Does Urine Glucose Affect's Pony Riding Love? *Journal of Pharmacy and Drug Development* 3(1).

Project design

A poll was readied measure the resemblance of steed riding with urine glucose. Around 100 subjects took part in this investigation.

Statistical Analysis

Inquiry analysis had been done by the use of the MS word.

Result and Discussion

Understudy with urine glucose had the percentages as following mentioned in the table below. Aggregate of 100 subject took part in this undertaking esteem. The table shows that this survey includes 18 males and 82 females. The persons who love horse riding have urine glucose % of 4.41 in their blood and remaining 95.58 don't have. Who don't love horse riding have urine glucose present in their blood as 6.25 % and 93.75% absentees are present.

Total subjects = 100		Horse riding likeness		Horse riding Dis likeness	
Male	Female	Urine glucose present	Urine glucose absent	Urine glucose present	Urine glucose absent
18	82	4.41	95.58	6.25	93.75

Table 1: Linkage of horse riding with the urine glucose.

The questionnaire based study had given necessary results in present research work [3-11].

Conclusion

It was presumed that from the present investigation that the individual with higher urine glucose cherished the pony riding. While understudy's with lower urine glucose disliked the pony riding. The pony riding understudies had the high urine glucose than the understudies who don't care for steed riding.

Reference

- Fagon JY, Chastre J, Domart Y, Trouillet JL, Pierre J, Darne C, Gibert C. (1989). Nosocomial pneumonia in patients receiving continuous mechanical ventilation: prospective analysis of 52 episodes with use of a protected specimen brush and quantitative culture techniques. American Review of Respiratory Disease. Apr 139(4): 877-84.
- Craven DE, Kunches LM, Kilinsky V, Lichtenberg DA, Make BJ, McCabe WR. (1986). Risk factors for pneumonia and fatality in patients receiving continuous mechanical ventilation. The American review of respiratory disease. May 133(5): 792-6.
- 3. 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.
- 5. Qadir MI, Ishfaq S. (2018). Awareness about hypertension in biology students. Int J Mod Pharma Res, 7(2): 08-10.
- 6. 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.
- Qadir MI, Ghalia BA (2018). Awareness survey about colorectal cancer in students of M. Phil Biotechnology at Bahauddin Zakariya University, Multan, Pakistan. Nov Appro in Can Study, 1(3): NACS.000514.2018.
- 10. Qadir MI, Saba G. (2018). Awareness about intestinal cancer in university student. Nov.
- 11. Stockham SL. (1995). Interpretation of equine serum biochemical profile results. Veterinary clinics of North America: equine practice. 11(3): 391-414.

Benefits of Publishing with EScientific Publishers:

- ❖ Swift Peer Review
- Freely accessible online immediately upon publication
- Global archiving of articles
- Authors Retain Copyrights
- Visibility through different online platforms

Submit your Paper at:

https://escientificpublishers.com/submission