

<https://doi.org/10.46344/JBINO.2020.v09i06.39>

URINE KETONE INTER-RELATING WITH LIKENESS OF TEACHING AS JOB

Muhammad Imran Qadir & Aliya Namreen

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

Email id : aalyaarshad@gmail.com

ABSTRACT

The important ambition of this study was to co-relate urine ketone with interest in teaching as job. 87 subjects were included in this project. Urine test for ketones was performed. When body cells did not acquire adequate amount of glucose then fat is burned by body as alternate source of fuel. It generates a product known as ketone that can be present in blood and urine. Person that has knowledge about all characteristics of his profession is known as professional. Early professions were medical field, law and teaching at university. With the passage of time dentistry, architects and engineers were also gained status of profession. Only 6.25% males and 4.25% females had ketone in urine while 93.75% males and 95.74% females had no ketone in urine and they had interest in teaching profession. In teaching dis-likeness there were no males and females that had ketone in urine. It was concluded that urine ketone had no link with likeness of teaching as job.

Keywords: Urine analysis, ketone, teaching as job

Introduction

When body cells did not acquire adequate amount of glucose then fat is burned by body as alternate source of fuel. It generates a product known as ketone that can be present in blood and urine. Excessive ketone concentration in urine may cause diabetes difficulties which can cause come or it can also lead to death. Almost 15% of patients had ketonuria even they do not have diabetes. Presence of ketones in those patients that are diabetic indicates that diet and medicines are not taken properly by patient. In other patients that are not diabetic it shows that metabolism of carbohydrates is reduced and that of fats are increased. If you are experiencing vomiting, problem in breathing and sleepy feelings then you have to check your ketone level in urine. You did not have to eat anything if you have to test your ketone level in urine. Results can indicate moderate, smaller or higher amount of ketone. It depends on diet, other levels of activity and certain other factors. Higher levels can indicate dangerous affects.

Person that has knowledge about all characteristics of his profession is known as professional. Early professions were medical field, law and teaching at university. With the passage of time dentistry, architects and engineers were also gained status of profession. A professional must have information related to profession and association. All these professions require degree which is necessary to get a job or to start practice in practical life. This degree can never be

accomplished without teacher. So teaching is the main profession and serves as key. None of these professions can be achieved without an instructor or teacher. It is the most respectable and noble profession. He should be specialized in his field of interest and he should work with great devotion. He should show liability to students or their parents.

The important ambition of this study was to co-relate urine ketone with interest in teaching as job.

Method and Material

87 subjects were included in this project. Urine test for ketones was performed and instructions were followed to give clean sample and urine analysis was done.

Project Plan

I prepared a questionnaire about interest of students in teaching as a job and about ketone presence in urine. Answers were assembled by me.

Statistical Analysis

Results were statistically analyzed by using MS Excel.

Discussion and Result

Urine ketone inter-relating with likeness of teaching as job is given in table 1. Only 6.25% males and 4.25% females had ketone in urine while 93.75% males and 95.74% females had no ketone in urine and they had interest in teaching profession. In teaching dis-likeness there were no males and females that had ketone in urine. 100% males and 100% females had no ketone in urine and they did not like teaching as profession.

Table 1:- Urine ketone inter-relating with likeness of teaching as job.

Gender	Likeness of teaching as profession		Dis-likeness of teaching as profession	
	Ketone in urine present	Ketone in urine absent	Ketone in urine present	Ketone in urine absent
Males	6.25%	93.75%	0%	100%
Females	4.25%	95.74%	0%	100%

Study based research had given important results in this project.

Conclusion

It was concluded that urine ketone had no link with likeness of teaching as job.

REFERENCES

Qadir MI, Malik SA (2010) Comparison of alterations in red blood cell count and alterations in hemoglobin concentration in patients suffering from rectal carcinoma undergoing 5-fluorouracil and folic acid therapy. *Pharmacologyonline*, NI 3: 240-243.

Qadir MI, Noor A (2018) *Anemias. Rare & Uncommon Diseases*. Cambridge Scholars Publishing. Newcastle, England. ISBN: 978-1-5275-1807-0.

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.

Qadir MI, Ishfaq S (2018) Awareness about hypertension in biology students. *Int J Mod Pharma Res*, 7(2): 08-10.

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.

Qadir MI, Saba G (2018) Awareness about
intestinal cancer in university student. Nov
Appro in Can Study, 1(3):
NACS.000515.2018.

