

**RESEARCH ARTICLE****Interrelation of photograph with ketones urine**

Ayesha Masood\*, Laila Afzal, Syed Bilal Hussain, Muhammad Imran Qadir

*Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan***Received on: 15 June 2022; Revised on: 15 July 2022; Accepted on: 25 July 2022****ABSTRACT**

The people who are interested in photography are likely to have ketones in their urine. In the present study, we correlate the photography with ketones urine. It means females and males give their urine samples and we checked the amount of ketones in their urine if any person is diabetic then he or she may have the abnormal amount of ketones in their urine. Moreover, they are suffering from severe disorder. Only three females are suffering from this disorder and they also show likeness for photography. Forty-one females do not have any amount of ketones urine and they also show likeness for photography. No male having ketones in urine and show likeness for photography.

**Keywords:** Photography, Ketones, Diabetic, Disorder**INTRODUCTION**

We can define the photography that it is the main purpose to communicate with each other. Some people only take pictures only for their personal comforts. The people who are happy by their heart or mind will take pictures as compared to other people who are not relax or happy by their heart and mind.<sup>[1]</sup> We can only preserve our special memories of life by photography. By taking pictures, we can enhance and refurbish the beauty of natural views of nature. By photography, any person makes his or her career by taking it serious and does it at professional level. We know that ketones are the other type of sugar which is also the source of energy for body. Fats are broken down into simpler compounds called ketones. This is happened when person do not eat food which is enough for our body requirements. Then extra fats are broken down to fulfill the requirements of the body by releasing ketones. This release of ketones maybe also done when a person is suffering from diabetes in this situation normally body do not use glucose as other persons

use it. If the diabetic patient having the high amount of ketones in their urine it means that situation is serious and these patients should take immediate concern with doctor.<sup>[2]</sup>

The main objective of this study was to locate the correlation between photography and ketones urine as the people who are interested in photography, they are likely to be infected with ketones in urine.

**MATERIALS AND METHODS**

Total 100 students of Bahauddin Zakariya University took part in this project. We checked the likeness or dislikeness of photography and males and females having the ketones urine or not. From each student, we collect the urine samples and checked it after sterilizing the things which are involved in this test. By dipstick method, we observe the amount of ketones in urine of the students. This test should do early morning and post-dinner urine. If is the any person having the high amount of ketones in the urine, it means person suffering from diabetic ketoacidosis.

**Project design**

This project is specifically design to get information about the relation of photography with ketones urine.

**\*Corresponding Author:**

Ayesha Masood

E-mail: [ayeshamasood432@gmail.com](mailto:ayeshamasood432@gmail.com)

Gender	Photography likeness		Photography dislikeness	
	existence of ketones in urine	Non-existence of ketones in urine	Existence of ketones in urine	Non-existence of ketones in urine
Male	0	13	0	3
Female	3	41	0	13

### Statistical analysis

This project is done by operating the Microsoft Excel.

### Objective

The objective of the present study is to incorporate the photography with ketones urine.

### RESULTS AND DISCUSSION

The above result shows that a total of 13 males do not have any amount of ketones in their urine. They also show likeness for photography. No male having the ketones in their urine. Forty-one females do not have the ketones in urine and they show likeness for photography. Three females having the ketones in their urine and they also like photography. On the other hand, no male and female having the ketones in urine but they show dislikeness for photography. Our study did not analyze the factors that would lead patients to monitor ketones more accurately using urine testing than through blood testing. It is therefore challenging to determine whether this could be partially explained by patients' beliefs that ketones are eliminated in the urine or by their practice of performing urine tests.<sup>[3,4]</sup> Although ketone monitoring is covered in standardized diabetic education, it is nevertheless challenging to incorporate into daily life, in part, because patients

are not aware of the processes of ketosis.<sup>[4,5]</sup> This questionnaire-based study is important for such type of research to get acceptable and authentic outcomes and for valuable illustrations.

### CONCLUSION

We conclude from above discussion that there is no connection between photography and ketones urine.

### REFERENCES

1. Qadir MI, Noor A. Anemias. Rare and Uncommon Diseases. Newcastle, England: Cambridge Scholars Publishing; 2018.
2. Qadir MI, Javid A. Awareness about Crohn's disease in biotechnology students. *Glob Adv Res J Med Med Sci* 2018;7:62-4.
3. Pulungan AB, Juwita E, Pudjiadi AH, Rahmayanti S, Tsaniya I. Diabetic ketoacidosis in adolescents and children: A prospective study of blood versus urine ketones in monitoring therapeutic response. *Acta Med Indones* 2018;50:46-52.
4. Goffinet L, Barrea T, Beauloye V, Lysy PA. Blood versus urine ketone monitoring in a pediatric cohort of patients with Type 1 diabetes: A crossover study. *Ther Adv Endocrinol Metab* 2017;8:3-13.
5. Pape PT, Sharp VJ, Rockafellow J. Urine Dipstick: An Approach to Glucosuria, Ketonuria, pH, Specific Gravity, Bilirubin and Urobilinogen-Undeniable Chemistry. In: Sharp V, Antes L, Sanders M, Lockwood G, editors. *Urine Tests*. Champaign: Springer; 2020.