

<https://doi.org/10.46344/JBINO.2023.v12i03.05>

CORRELATION OF PHOTOGRAPHY WITH URINE SPECIFIC GRAVITY

Ayesha Masood*, Laila Afzal, Muhammad Imran Qadir

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

ABSTRACT

The people who are interested in photography, are likely to have linked with specific urine gravity. In present study we incorporate the photography with urine gravity. As we know that every student had specific gravity in urine. Most of the females showed their likeness about photography and also had specific gravity in urine. But males showed their dislikeness about photography and also had specific gravity in urine. In conclusion that majority of females showed their likeness for photography and they had specific gravity in urine. On the other hand, males showed dislikeness for photography and they had less specific gravity in urine as compared to females we performed an experiment in the laboratory to check the specific gravity of each student by dipstick method. We called the students one by one and took their urine sample and checked their specific gravity of urine by precise method. Male and female had different and specific values and which associated with likeness and dislikeness of photography.

Introduction

Photography means to take pictures and demonstrate your feelings according to your emotions about your love ones. It means that you can convey your message to your love ones by the art of photography. Most important the family photographs which we can compel in the album is very important and precious to us. While we are going through these family pictures that means we are going through with our most memorable moments of our lives which are unforgettable (1). Photography is an art which we can do it many ways to explore and enhance the beauty of special moments and events of our lives. We know that the most important purpose of photography to communicate with others.

Specific gravity of urine can be defined as we can also say it relative density of the substance. That is why specific gravity has no its own dimensions. We know that specific gravity is the important property of fluids because it is connected with density and viscosity. In medical specific gravity of urine is correlate with the specific density of water. Normally specific gravity of urine is between 1.002 and 1.003. This value is present if the person having the normal functioning of their kidneys (2-3).

The main objective of this study to locate the correlation between photography and urine specific gravity as the people who

are interested in photography, they are likely to have specific gravity.

Material and method

Total 80 numbers of students of bahauddin Zikariya University took part in this study. We performed an experiment in the laboratory to check the specific gravity of each student by dipstick method. We called the students one by one and took their urine sample and checked their specific gravity of urine by precise method. Male and female had different and specific values and which associated with likeness and dislikeness of photography.

Project design

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

Statistical analysis

This project is done by operating the MS Excel.

Objective

The objective of the present study is too incorporate the photography with urine specific gravity.

Result and discussion

GENDER	Photography likeness	Photography dislikeness

	existence of bilirubin urine specific gravity	Non-existence of urine specific gravity	existence of urine specific gravity	Non-existence of urine specific gravity
Male	8	0	4	0
Female	44	0	22	0

As we know that every student had specific gravity in urine. Most of the females showed their likeness about photography and also had specific gravity in urine. But males showed their dislikeness about photography and also had specific gravity in urine. Our study did not analyse the factors that would lead patients to monitor specific gravity 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 gravity are less or more urine or by their practice of performing urine tests (4-5). This questionnaire-based study is important for such type of research to get acceptable and authentic outcomes and for valuable illustrations.

Conclusion

In conclusion that majority of females showed their likeness for photography and they had specific gravity in urine. On the other hand males showed dislikeness for photography and they had less specific gravity in urine as compared to females.

References:

1. Qadir MI, Noor A (2018) Anemias. Rare & Uncommon Diseases. Cambridge Scholars Publishing. Newcastle, England, ISBN: 978-1-5275-1807-0.
2. Qadir MI, Javid A (2018) Awareness about Crohn's Disease in biotechnology students. Glo Adv Res J Med Medical Sci 7(3): 62-64.
3. Pulungan, A. B., Juwita, E., Pudjiadi, A. H., Rahmayanti, S., & Tsaniya, I. (2018). Diabetic ketoacidosis in adolescents and children: a prospective study of blood versus urine ketones in monitoring therapeutic response. *Acta Med Indones*, 50(1), 46-52.
4. Pape, P.T., Sharp, V.J.A., Rockafellow, J. (2020). Urine Dipstick: An Approach to Glucosuria, Ketonuria, pH, Specific Gravity, Bilirubin and Urobilinogen – Undeniable Chemistry. In: Sharp, V., Antes, L., Sanders, M., Lockwood, G. (eds) *Urine Tests*. Springer, Cham. https://doi.org/10.1007/978-3-030-29138-9_7
5. 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. Therapeutic Advances in Endocrinology and Metabolism. 2017;8(1-2):3-13.
doi:10.1177/2042018816681706

