

Available Online at www.ijms.co.in Innovative Journal of Medical Sciences 2022; 6(3):5-6

RESEARCH ARTICLE

Comparison of blood in urine with likening of pigeon as pet

Muhammad Hammad Ahmad*, Syed Bilal Hussain, Muhammad Imran Qadir, Muhammad Ejaz *Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan*

Received on: 10 June 2022; Revised on: 01 July 2022; Accepted on: 15 July 2022

ABSTRACT

If someone is liking pigeon as a pet may be due to of their intelligent, effortless, and loving nature. The goal of this project is to link the love of pigeons as pets with the existence of blood in the urine. The students that took part in this study were 90. Urine dipstick test was used to perform the analysis of urine. Two types of hematuria present due to existence of red blood cells in urine. Pigeon is that beautiful bird used as pet in the houses mostly in villages. About 10.66% males have blood in urine and 17.99% females have blood in urine. From the sum of all subjects, mostly students have no blood in urine. Hence, it was observed from this study that the presence or absence has no relation of blood in urine with affection of pigeon as pet.

Keywords: Pigeon, Blood in urine, Students

INTRODUCTION

Urine blood is the disease that affects the kidney causing some infections. The medical term of blood in urine is Hematuria. Different situations and different diseases can cause this term. The situation of blood in our urine is the serious effect for the health that it can also cause serious, while it affects once time. These infections can cause major affect on health by causing cancer that lead to death. Various problems can affect on the causes of leakage of blood into the urine by near side urinary tract. This can be damages by the microorganism as bacteria enter through the urethra and multiply their number in the bladder and cause urinary tract infections. The treatment of certain diseases so the treatment of this disease is diagnosed by taking some medicines. To prevent these diseases drink plenty of water and urinate daily and practice hygiene good for health and treatment of this disease.

Pigeon is the skirt that is liked the most as positron release tomography. Some domestic pigeons are so

*Corresponding Author:

Muhammad Hammad Ahmad E-mail: ha6806995@gmail.com

pin-up that they are used as pet. In other countries, these fowl used in the expo due to their beauty. These birds are also used for sending and receiving the messages in the era of Mughal Badshah. Some people have love of pigeon as pet and some people do not like the pigeon. If someone is liking pigeons as a pet may be due to their intelligent, effortless, and loving nature.

The purpose of this study was to link with love of pigeon as pet with presence or absence of blood in urine.^[1-4]

MATERIALS AND METHODS

The subjects that took part in this study were 90. Urine investigation of these participants was performed by urine dipstick test. The blood in urine was checked by experiment.

Project design

Questionary was design and questions were asked about the existence of blood in urine. Likeliness and dis-likeness of subjects about the love of pigeons as pets.

Table 1: Relation of blood in urine with likening of pigeon as pet

Gender	Likeliness of pigeon as pet		Dislikeness of pigeon as pet	
	Blood in urine present	Blood in urine absent	Blood in urine present	Blood in urine absent
Male	10.66%	89.36%	5%	95%
Females	17.99%	82.01%	97%	3%

RESULTS AND DISCUSSION

Comparison of blood in urine with love of pigeon as pet is given in Table 1. The students that like the pigeon as pet were 60. From that 60 participants, 10.66% males have blood in urine and 17.99% females have blood in urine, while 89.36% male have no blood in urine and 82.01% have no blood in urine. From 30 students, 95% males like the most have no blood in urine, while 5% males have blood in urine, while from 100% of females 90% have no blood in urine 10% females like the pigeon as pet have blood in urine.

Research based investigation had given particular results from this project.

Question based study is very helpful for students for making them confident for study work.^[5-10]

CONCLUSION

From this study, there is no effect of pigeon lover as pet with relation of blood in urine.

REFERENCES

1. Qadir MI, Malik SA. 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 2010;3:240-3.
- Qadir MI, Noor A. Anemias. Rare and Uncommon Diseases. Newcastle, England: Cambridge Scholars Publishing; 2018.
- Qadir MI, Javid A. Awareness about Crohn's disease in biotechnology students. Glob Adv Res J Med Med Sci 2018;7:62-6.
- 4. Qadir MI, Saleem A. Awareness about ischemic heart disease in university biotechnology students. Glob Adv Res J Med Med Sci 2018;7:59-61.
- 5. Qadir MI, Ishfaq S. Awareness about hypertension in biology students. Int J Mod Pharm Res 2018;7:8-10.
- 6. Qadir MI, Mehwish. Awareness about psoriasis disease. Int J Mod Pharm Res 2018;7:17-18.
- 7. Qadir MI, Shahzad R. Awareness about obesity in postgraduate students of biotechnology. Int J Mod Pharm Res 2018;7:14-6.
- 8. Qadir MI, Rizvi M. Awareness about thalassemia in post graduate students. MOJ Lymphol Phlebol 2018;2: 14-6
- Qadir MI, Ghalia BA. Awareness Survey about Colorectal Cancer in Students of M. Phil Biotechnology at Bahauddin Zakariya University, Multan, Pakistan. 2018;1:5. Doi: 10.31031/NACS.2018.01.000514
- Qadir MI, Saba G. Awareness about Intestinal Cancer in University Student. Novel Approaches in Cancer Study. Vol. 1. Pakistan: Bahauddin Zakariya University; 2018.