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Impact of Pulse with Parrot as Pet

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ABSTRACT

The main intention of the present study was to co-relate pulse rate with the parrot as pet. The total subjects in this study were 200. All were the students of Bahauddin Zakariya University, Multan, Pakistan. Heart rate is also called pulse rate. Normal pulse rate of a healthy person is 60 or 100 beats per minute. The best way to find pulse rate is on wrist and radiocarpal joints. Parrots that live in group called congregation. It was concluded from present study that students with higher pulse rate had more likeness while those having lower pulse rate with parrot as pet.

Keywords: Palpitate; Parrot; Congregation

INTRODUCTION

The regular amplification of an artery causes by elimination of blood into duct system by shrinkage of heart is called palpitate. Palpitate is also called heart rate. Human heart slap many times in one minute. Palpitate is lesser when person is at rest condition and it is higher when person is in exercise condition. Pulse is lab-dob sound. 60 or 100 pulse or heart beats in one minute are identification of health. Pulse produces due to pumping of heart. In men and women heart disease are present but according to AHA more than one in three women is living with heart disease. A slow palpitates combined with wooziness. A higher palpitates combined with high pressure of blood. The best way to find palpitate is on nape and radiocarpal joints. A healthy palpitate is between 60 and 100 beats per minute.

There are more than 372 kinds of parrots in the world. Many kinds of parrots live in the equator. Some kinds are known to restrict for anthropoid behavior. Female parrots stow 2 to 7 eggs that brew after incubation. Many kinds of parrots live over 80 years. Parrots are most clever bird in the planet. Parrots that live in group called congregation. Many kinds of parrots are on endangered list. African Grey parrots are best to have as a pet. Small and medium size parrot tends to be sympathetic and easy to care for them.

The objective of the present study was to co-relate parrot as pet with pulse rate.

MATERIALS AND METHODS

200 subjects participated in the present study. All the subjects were from Bahauddin Zakariya University Multan Pakistan. The pulse rates of each subject were totally different from each other.

Measurement of Pulse Rate

First patient should be relaxed. We put fingers on wrist. We press the wrist or place of pulse by noted the time and count the number of pulse. We record the pulse rate. Normal pulse numbers are between 60 to 100 beats in per second.

Project Design

A questionnaire was prepared to correlates the parrot as pet with pulse rate. 200 subjects were participated in this project.

Statistical Analysis

By using M.state statistical analysis was performed. Student's t-test was done for analysis of result. p < 0.05 was considered as significant.

RESULTS AND DIISCUSSION

Impact of pulse with parrot as pet is given in table 1. t- test was used to analyze the results. 200 subjects were participated. A questioner was prepared to relate pulse rate with likeness of parrot as pet. Different students had different pulse rate. A number of ques tions were asked from the students and they answered accordingly. Impact of pulse with parrot as pet is given in table 1.

Table 1. Impact of Pulse with Parrot as 1	Pet (Mean±SD)
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Parrot Likeness	Parrot Dislikeness
78.65±13.21	76.93±11.93

Questioner based studies had been given important out comes. According to above table a higher average value of pulse rate is 78.65and this value show more likeness with parrot as pet than lower average value of pulse rate that is 76.93. p<0.05 was considered as significant. t- test was performed and calculated value of t- test was not significant.

CONCLUSION

It was concluded from present study that students with higher pulse rate had more likeness while those having lower pulse rate with parrot as pet.

REFERENCES

1. 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, NL 3: 240-243.

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

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.

4. 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.

7. Qadir MI, Shahzad R (2018) Awareness about obesity in postgraduate students of biotechnology. Int J Mod Pharma Res, 7(2): 14-16.

8. 8 Qadir MI, Rizvi M (2018) Awareness about thalassemia in post graduate students. MOJ Lymphology & Phlebology, 2(1): 14-16.

9. 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 Appro in Can Study, 1(3): NACS.000515.2018