

RESEARCH ARTICLE

Effect of Blood Grouping with Likeliness of Chinese Rice

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Abstract

The object of previous study was to correlate blood group with the likeliness of Chinese rice. The total number of students who have been worked in the project was 174. The age of students was 18 to 22 years. They were students of Bahauddin Zakariya University, Multan, Pakistan. All the students performed blood grouping test. My blood group was O+. Different students gave different suggestions about likeliness of Chinese rice with different types of blood groups.

1 | INTRODUCTION

ABO blood group system is present in human beings. It composed of four types of blood group. It the antigen-antibody co-relate system. If antigen A is present then the blood group will be A. If the antigen B is present then the blood group will be B. If both antigen A and B is present then blood group will be A, B. If these both antigens are absent then blood group will be O. At the same time antibodies are present with opposite way. (1) (Rh blood group is present in monkey. It depends upon the presence or absence of Rh factor. If Rh factor is present then blood will be Rh⁺ blood group. If Rh factor is absent then Rh⁻ blood group. (2)

Chinese rice consists of rice and vegetables such as carrot, green chili and many other vegetables. They are very useful for our health. They consist of carbohydrates, minerals and vitamins.

Objective of the present study was correlate blood grouping with likeliness of Chinese rice. (3–10)

2 | MATERIALS AND METHOD

Blood grouping We took three drops of blood on the slid by cutting fingers. Then we added antigen A, B and D on each drop. Then the third one busted that proved that blood group will be O⁺.

Project

There were 174 students of Bahauddin Zakariya University, Multan, Pakistan. They all were from 18-22 years of age. A questionnaire of Chinese rice likeliness was prepared for them. We took their blood samples and determined their blood group. They all replied us about our questionnaire.

Statistical Analysis:

Supplementary information The online version of this article contains supplementary material, which is available to autho-rized users.

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Statistical analyses were performed by using MS word.

3 | RESULTS AND DISCUSSION

We co-related the Chinese rice likeliness with blood grouping. There were total 174 students of BZU.

Out of then 161 students liked Chinese rice. And only 13 students disliked them. Out of those students 31 had A⁺ blood grouped. And they all liked them. There 56 students of B⁺ blood grouped and 51 liked them and 5 disliked. There 5 students of B⁻ and they all liked. They were 11 students of AB⁺ and out of them 8 liked and 3 disliked. They was only 1 student of AB⁻. And she liked. They were 58 students of O⁺ and 56 liked them and 2 disliked. There were 11 students of O⁻ and 10 liked but one disliked. Out of all students 130 were females and 44 were male. The percentage of total results is given in the Table 1.

TABLE 1: Effect of bloodgrouping with likeliness of Chinese rice

Blood Groups	Yes	No
A ⁺	17.24%	3.22%
A ⁻	1.14%	0%
B ⁺	29.88%	7.14%
B ⁻	2.29%	0.57%
AB ⁺	5.74%	0.57%
AB ⁻	0.57%	0%
O ⁺	27.18%	5.74%
O ⁻	5.17%	0.17%
Total	67.22%	18.38%

Questionnaire studies have been given important outcomes in current researches.(3-10) We search the same project but no one performed it before my project.

4 | CONCLUSION

It was concluded from the present studies that B⁺ had maximum likeliness of Chinese rice while AB⁻ had minimum likeliness of Chinese rice.

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How to cite this article: Imran Qadir M., Nawaz M. **Effect of Blood Grouping with Likeliness of Chinese Rice.** Journal of Medical Reviews. 2020;1–3.