Association of Acid Fast Bacilli Positive Cases with ABO Blood Groups and Frequency of Distribution of ABO Blood Groups among North Bengalis In India

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ABSTRACT

Blood group in 44 cases of A.F.B positive patients and 3476 non-tubercular normal persons were determined. A relatively increased incidence of A.F.B positive cases were observed in persons with O blood group and blood group B was observed as commonest group among north Bengalis.

Key words: A.F.B, blood groups

INTRODUCTION

One of the earliest attempts to find out an association between blood groups and disease was done by Buchanan and Hursley (1921–1922), they studied 2446 patients and found that there was no relationship between blood groups and any disease. Aird et al., Fraser Robert and Tyagi et al. all tried to established the relation between blood groups and various diseases. Many workers have tried to find out a possible correlation between the ABO blood groups and the incidence of various diseases. Strong association have been described between peptic ulcer and blood group O, gastric carcinoma and blood group A, carcinoma cervix and pernicious anaemia in persons with blood group A, rheumatic heart disease with a lack of group O, and HIV infection in group O persons.

Discovery of the ABO system by Landsteiner in 1901 marked the beginning of safe blood transfusion. ABO blood group antigens are strong and contributory factor for person identity and individuality. This blood group antigens are present on the surface of R.B.Cs and their naturally occurring antibodies circulate in the serum.

This study was done to establish the possible co-relation between the blood group and acid fast bacilli cases and also to know the frequency of distribution of ABO group in north Bengalis, India.

MATERIAL AND METHODS

This study was done in Sonoscan Diagnostic centre Dakshin Dinajpur West Bengal and includes 44 Acid fast bacilli positive patients who came here for the sputum examination and for the Fine needle aspiration and cytology of lymph node swelling and 3476 non-tuberculous healthy person who came our diagnostic centre in the month of July 2008 to December 2010. Zeihl Neelson stain was done for the Acid fast bacilli examination of sputum and aspirated material from Fine needle aspiration and cytology. Blood groups of above all the patients were determined by testing the individual's red blood corpuscles with various antisera and by identifying antibodies in his own serum by testing against cells containing known antigens. These patients data are analysed to know the possible correlation of A.F.B and blood group and also to know the frequency of distribution of ABO blood groups in north Bengalis.
OBSERVATION AND RESULTS

Total numbers of A.F.B positive cases studied was 44 and total numbers of non-tubercular patients tested for blood groups as a representative of general population in this study was 3476. During the study period it was observed that A.F.B Positive cases were more common in blood group “O” patients and commonest blood group in North Bengalis have blood group “B”.

DISCUSSION

In one hand this study deals with the association of all A.F.B positive cases with ABO blood groups and on the other hand it deals with the frequency of distribution of ABO blood groups among North Bengals.

A.F.B positive cases were more common in blood group O (40.91%), blood group B (31.82%), than in blood group A (22.7%) and least affected blood group was AB (2.27%) as observed in table I. Reports in literature has shown a great variation in pulmonary tuberculosis and ABO blood groups. Study done by Rao in 250 patients of pulmonary tuberculosis reported an increase incidence of pulmonary tuberculosis in blood group O followed by blood group B. Saha studied in 2275 adult Chinese patients of pulmonary tuberculosis and observed that pulmonary tuberculosis were more common among patients of blood group B and blood group AB. Laha and Dutta also reported blood group O patients have higher frequency of pulmonary tuberculosis. Thamaria et al. in their 118 cases of pulmonary tuberculosis observed preponderance of this disease in patients of O blood group, where as Streng and Ryti found a decrease frequency of pulmonary tuberculosis in blood group O. Gupta and Jain mentioned higher frequency of pulmonary tuberculosis in blood group AB. Campbell, Shenoy and Daftry did not found direct correlation between blood group and pulmonary tuberculosis.

According to Emerly it is difficult to explain that pulmonary tuberculosis is inherited because only small proportion of genetically predisposed person developed pulmonary tuberculosis, so general health, nutritional status of patients and exposure to infections are most important factor for development of tuberculosis than the genetic factor.

The second part of this study showed that there was preponderance of blood group B (35.56%) followed by blood group O (28.36%), blood group A (24.98%) and least common blood group AB(0.17%) was observed among North Bengalis (Table II).

Sen et al. and Talwar et al. in their study reported preponderance of blood group B in Bengalis and Punjabis respectively. Thamaria et al. observed preponderance of blood group O followed by B in their study from northern Rajasthan. Anand et al. reported group O commonest in Kashmiris,where as Verma reported group A preponderance in Sikkimis. Shenoy and Daftry studied blood groups in two series in Bombay and they found B group commonest in serirs I and O group in series II study among general population.

CONCLUSION

This study concludes that large number of cases and large area required to establish the correlation between ABO groups and A.F.B positive cases. However in this study it was observed that A.F.B positive cases are more common in blood group O and commonest blood group among north Bengalis were B. Blood grouping analysis is done in this region with the hope that they may used by health planners as a reference to implement blood donation programme during natural calamities and war like conditions.

REFERENCES