ABO and Rhesus Blood Group Distribution among Patients Attending Venereal Diseases Clinics

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In one of the earliest papers on blood groups in disease Alexander (1921), while investigating malignancy in Dundee, used as controls 50 cases of ‘active syphilis’, together with a like number of normal subjects and of patients with tuberculosis. He did not find any significant differences, and the frequencies of the ‘active syphilis’ group and the normals were almost identical. Apart from Poehlmann (1934), who investigated 300 patients with positive Wassermann reactions and found them to have the same ABO blood group distribution as among the general Munich population, there would not appear to be any published investigations into the distribution of blood groups in venereal diseases, and this investigation was planned to find out if there were any differences in the commoner conditions for which patients attend a venereal diseases clinic.

Present Investigation

Information as to the ABO and Rhesus blood groups of patients attending the clinics at Newcastle and Tynemouth between July 1956 and October 1958, together with clinical manifestations and sex, were recorded on punch-cards for later analysis.

Controls for the ABO blood groups for the Newcastle upon Tyne Hospital Region already exist. Roberts (1953), using material supplied by the Regional Blood Transfusion Service, analysed a total of 54,579 record cards of blood donors for ABO groups. The frequencies he found are as follows: O, 49.48% ; A, 38.62% ; B, 9.12% ; AB, 2.76% ; and these figures have been used in this investigation, but unfortunately there is no similar control for the Rhesus (D) distribution in this area.

Results

2,575 sera were tested, 1,631 (63%) from men and 944 (37%) from women. Approximately 55% of the patients were suffering from syphilis, 14.5% from gonorrhoea, 13.5% from non-gonococcal urethritis, while the remainder (about 17%) were without evidence of venereal disease (NVD). The frequency distributions of the blood groups and their incidence relative to one another for these main classifications are set out in Table I.

Although there are some differences in blood group distribution, these differences are without statistical significance. The vast majority of all female patients and those men with syphilis were native to Tyneside, while a number of men with gonorrhoea and non-gonococcal urethritis were peripatetic.

In view of the possibility that the syphilis group was not homogeneous, it was broken down into the anatomical diagnoses.

There was no significant difference in the ABO distribution among patients with contagious syphilis, neuro-syphilis, or benign tertiary syphilis, or of any of the clinical entities within these groups, but when patients with cardiovascular syphilis were divided arbitrarily into those with aortic valvular damage (aortic incompetence) and those without (aortitis and aneurysms of the aorta), as shown in Table II, it was found that the excess of male patients with blood group A and suffering from aortitis and/or aneurysms of the aorta had significant statistical difference when compared with (a) the controls, (b) with women having the same complaint, and (c) with men and women suffering from aortic incompetence.

While there was a wide range in the incidence of Rhesus positives, the differences were not significant in any entity.

Discussion

The ABO frequencies of men and women, though not parallel, do not differ significantly from the
Aortitis and the elderly Aortic M and/or with among the ABO and vascular considered be in Group confirm later when in non-gonococcal ABAND frequencies. Bias, with blood especially group frequencies, while the clinic selection gives rise to apparent differences such as we initially found in the Rhesus incidence in non-gonococcal urethritis: these were ironed out later when larger numbers of patients were included.

There is a need for more and larger surveys to confirm or refute the finding of an excess of patients with blood group A, and corresponding deficiency in Group O, among those men suffering from aortitis and/or aneurysm of the aorta, which might be considered less serious manifestations of cardiovascular syphilis than aortic incompetence. This was the only statistically significant finding among the many entities of syphilis that were investigated.

It is of interest that Murray (1961), comparing healthy elderly people (members of 'Over 60s' Clubs) with geriatric patients in hospital, found among the men a significant decrease in group O with a corresponding increase in group A, in the healthy as compared with those in hospital, that did not occur among the women. The reasons for these similar findings in people of about the same age group are not known.

**Summary and Conclusions**

The ABO and Rhesus (D) blood groups were examined on 2,575 patients attending venereal diseases clinics. Of these, 63% were men, and 37% were women. 55% were suffering from syphilis, either acquired or congenital, 28% had urethritis, gonococcal or otherwise, and the remaining 17% had no venereal disease.

The ABO frequencies for the totals and for men and women of the classifications mentioned above were similar to the controls for the area. The Rhesus-D frequencies were similar to one another.

The syphilis material did not reveal any significant differences until it was broken down to its basic entities, when an excess of patients with blood group A was found among men suffering from aortitis and/or aneurysms of the aorta ($\chi^2=6.83$, n=1, p=0.01). There was no significant difference
in the incidence of the Rhesus-D in any of the entities.

It is noted that a similar finding has been reported when comparing healthy elderly men with male patients in a geriatric unit, there being no noted difference between healthy elderly women and those in hospital.

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REFERENCES


