Do We Need to Know the ABO Blood Group in Antenatal Patients?

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SUMMARY: The importance of determination of ABO Blood Groups in antenatal patients is considered, particularly in the context of the diagnosis of ABO mediated haemolytic disease of the newborn and blood transfusion during pregnancy and delivery. It is concluded that the investigation is of little benefit to either patient or doctor, and that it should be abandoned as part of routine antenatal procedures.

Introduction

When a woman attends the first antenatal clinic of any pregnancy, a routine set of laboratory tests is requested; these include the determination of both ABO and Rhesus D blood groups. Knowledge of the latter is extremely important, as Rhesus D haemolytic disease in subsequent pregnancies can be avoided by the administration of Anti-D immunoglobulin to Rhesus negative mothers who deliver Rhesus positive children. The value of the knowledge of the ABO group is, however, much less clear, and it is considered in this article.

Discussion

One argument advanced for the routine determination of the ABO blood group has been that if the woman is group O, she may produce significant titres of IgG anti-A,B haemolysins, and that this could result in ABO mediated haemolytic disease of the newborn (HDN) in her child. It has even been suggested that such antibodies should be routinely sought in all group O pregnant women as a screen for possible HDN1. The staffing levels of routine military laboratories would make this very difficult, but, in any case, the results would be of very dubious value because it is unlikely that ABO incompatibility between mother and child has ever caused intrauterine death. Even if potent IgG-anti A,B haemolysins were detected, the induction of premature labour would not be indicated2.

The most important specimen required for the investigation of any form of HDN is cord blood. On this, the haemoglobin and serum bilirubin levels are measured, the rhesus D type is determined, and the direct Coombs test performed. In the light of these findings, maternal blood could be obtained, if necessary, to ascertain the ABO blood group, and haemolysin titres.

A second traditional reason for ascertaining the ABO blood group in pregnancy is related to the possible need for blood transfusion. Conditions such as spontaneous abortion, extrauterine pregnancy, and even operative delivery may all necessitate transfusion – sometimes as an emergency. It has been argued that fore-knowledge of the blood group would save time in such situations. In practice, however, in the hospital environment with the laboratory close at hand, the blood groups of all patients for transfusion are checked using the sample sent for cross matching, irrespective of any blood group recorded on the request forms; this takes only a few minutes. In 1986, some 2600 antenatal ABO blood groups were performed in a certain military hospital; the author was unable to find any instance where this information was of practical value in either a routine or an emergency situation.

Finally, another consideration to be taken into account when evaluating a laboratory test must be its cost. Using standard technology, the cost of determining 2600 ABO blood groups is approximately £1380, and this represents some 260 technician hours. It is felt that this time could be put to better use – for example, the testing of samples of cord blood from all deliveries as discussed earlier.

Conclusion

If it can be shown that there is little or no value to the patient from a given test, it seems reasonable that that test should be abandoned. When the practice of determining the ABO blood group on all antenatal patients is examined critically, it seems that no benefit to either patient or doctor can be identified. It is recommended, therefore, that this routine testing be discontinued, and that the resources available are re-deployed to more effective use.

REFERENCES

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