Minimal criteria for the diagnosis of megaloblastic anaemia of pregnancy

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SYNOPSIS The routine examination of buffy coat films is a valuable diagnostic aid to screening large numbers of specimens of blood and is applicable to hospital and general practice, provided that a bottle of sequestrated venous blood can be examined in the laboratory within 24 hours.

The diagnosis of folic-acid deficiency anaemia of pregnancy can be made, in many cases, before the appearance of megaloblasts in the peripheral blood by finding macrocytes, polylobing of polymorphonuclear leucocytes, and 'out of step' haemoglobinization of normoblasts in the buffy coat film.

Accurate haemoglobin estimations at intervals throughout pregnancy, and particularly in the last three months, are an important and in some cases essential part of ante-natal care. Any haemoglobin found to be below 75% (11·1 g.%) should be followed by the examination of a series of buffy coat films while the anaemia is being treated.

It has been shown (Goodall, 1957) that an accurate diagnosis of megaloblastic anaemia of pregnancy can be made by examining films made from the buffy coat layer of centrifuged peripheral blood. Goodall's series was controlled by concurrent sternal marrow examination and he concluded that, although marrow examination was slightly more sensitive than the buffy film, the buffy film alone could supply the necessary information in most cases without subjecting the patient to the discomfort of a marrow puncture.

In this investigation an attempt has been made to discover the minimal information required for a diagnosis of megaloblastic anaemia of pregnancy, and so a record was kept of the haemoglobin, the reticulocyte count, the packed cell volume, and the appearance of the buffy coat film stained by the Leishman method.

The diagnosis of megaloblastic anaemia was not made until megaloblasts appeared in the peripheral blood but we now believe that the diagnosis can in fact be established before this time by taking into account the other haematological appearances and all relevant clinical findings.

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film made in this way was a good representative sample of all the cells in the peripheral blood.

When examining the film several factors relating to the red cells and white cells were considered and recorded as being present or absent. No attempt was made at a quantitative estimation.

RED CELLS The red cells were examined for anisocytosis, polychromasia, macrocytosis, Howell-Jolly bodies, and nucleated forms. The nucleated forms were further divided into normoblasts, megaloblasts, and cells in which the degree of haemoglobinization was in advance of nuclear maturation. These are referred to as ‘out of step’ normoblasts. Only nucleated red cells with some degree of haemoglobinization were considered (Goodall, 1957).

WHITE CELLS White cells were examined for the presence of polychroming (hypersegmentation) of the nuclei of neutrophil polymorphonuclear leucocytes or giant forms of metamyelocytes and polymorphonuclear leucocytes. Hypersegmentation was taken to mean six or more clearly defined lobes in the nucleus.

RESULTS

In the 21 months covered by the survey there were 3,741 births at the maternity hospital, and of that number 45 of the patients were diagnosed as having megaloblastic anaemia during or immediately after their pregnancy. Of the 45 patients, 38 had a single delivery including one who delivered a hydatidiform mole. Five had twin deliveries and two had triplets. Most of the patients were multiparous but nine of them were experiencing their first pregnancy and eight were pregnant for only the second time.

The maternal ages ranged from 21 to 44 years.

It will be seen from Fig. 1 that the haemoglobin level at the time of diagnosis was most commonly between 55% and 60% (8.1 and 8.9 g. %). In only one case was the haemoglobin over 75% (11.1 g. %); this estimation was made after a blood transfusion and gives a wrong impression.

Fig. 2 indicates the time of diagnosis in relation to parturition and it is shown that all the cases except one were diagnosed in the last trimester of pregnancy or the first week of the puerperium. The diagnosis made at 19 weeks was that in the case of molar pregnancy referred to previously. Twenty-two of the cases were diagnosed on the first occasion that a buffy coat film was examined.

ILLUSTRATIVE CASES

CASE 32 (MRS. M. W.) This patient was 29 years old and in her fourth pregnancy. She was found to have megaloblasts in a buffy film at the thirty-third week of pregnancy on the first occasion that a film was examined (Fig. 3).
She was treated with folic acid orally and by the time she reached her thirty-ninth week, the haemoglobin was 76% (11.3 g.%). Shortly after delivery it was 80% (11.8 g.%). No blood transfusion was required and there was no complication.

CASE 4 (MRS. E. A.) This patient, like the last, was 29 years old and in her fourth pregnancy. During the series it was found in several cases that the megaloblastic picture appeared after a course of intramuscular or intravenous iron injections. In this case (Fig. 4) a course of Imferon injections was followed by the appearance of megaloblasts in a specimen taken before delivery on the day of delivery. In spite of the Imferon the haemoglobin level had dropped slightly and the reticulocyte count remained at 1%. The anaemia was later treated with oral iron and folic acid.

CASE 39 (MRS. D. M.) This patient was 27 years old and was in her fourth pregnancy. On the first occasion that a buffy film was examined, more than six weeks before delivery, her blood picture was one which we came to recognize later as typical of folic-acid deficiency anaemia (Fig. 5). No megaloblasts were seen but the film showed macrocytes, polylobing of polymorphonuclear leucocytes, and 'out of step' haemoglobinization of normoblasts. During a course of Ferrivenin megaloblasts appeared, but only four days before the delivery and when the haemoglobin was 60% (8.9 g.%).

CASE 34 (MRS. C. W.) This patient is included as representative of the group of nine primiparae. She was 23 years old and was diagnosed in the first week post partum after having had a transfusion of 2 pints of blood at delivery. However, it is again seen that macrocytes, polylobing, and 'out of step' haemoglobinization were present in the peripheral blood a month earlier (Fig. 6) so that a diagnosis could have been made at the time.

There was one maternal death in our series of 45 patients. A woman of 21, who was pregnant for the first time, was admitted as an emergency with a fulminating pre-eclamptic toxaemia and died 12 days after delivery in renal failure, with a haemoglobin level of 35% (5.2 g.%). At necropsy it was considered that megaloblastic anaemia had played a part in the death.

DISCUSSION

While examining buffy films it became clear that folic-acid deficiency anaemia of pregnancy could be diagnosed, in many cases, before the appearance of megaloblasts in the peripheral blood. The presence of macrocytosis, polylobing of neutrophil polymorphonuclear leucocytes, and 'out of step' haemoglobinization of normoblasts was followed, in the absence of treatment with folic acid, by the full megaloblastic picture.

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The danger of masking a true Addisonian pernicious anaemia in pregnancy and consequently precipitating subacute combined degeneration of the cord by giving folic acid would be largely overcome by further investigations of any suspected case and medical supervision during folic-acid therapy. While not altogether condemning the use of folic acid as a routine prophylactic in pregnancy we feel that it is an unnecessary and costly refinement. Even if it were used in this way the need for a simple screening method would still exist because of such factors as poor absorption of folic acid from the bowel or neglect by the patient, resulting in too small a dose or perhaps none at all.

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REFERENCES


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