Megaloblastic anaemia of pregnancy: a clinical and laboratory study with particular reference to the total and labile serum folate levels

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SYNOPSIS It has been shown that the incidence of megaloblastic anaemia in a group of 463 randomly selected pregnant women receiving iron was 12 times as high as in a control group of 235 pregnant women receiving iron and folic acid. The incidence of all types of anaemia in the women receiving iron alone was more than three times the incidence in those having iron and folic acid. Some women who were not anaemic or who had normoblastic anaemia had serum folate levels in the same range as the women with megaloblastic anaemia, but none of the women with megaloblastic anaemia had high serum folate levels. The labile fraction of the serum folate was no more reliable than the total serum folate as a diagnostic criterion of megaloblastic erythropoiesis in the individual case. The blood group distribution in the women with megaloblastic anaemia was the same as in the general population. Babies born to mothers with megaloblastic anaemia tended to be smaller than the rest, although there was no difference in the placental weights.

The significance of these findings is discussed.

Megaloblastic erythropoiesis, with a varying degree of anaemia, is now known to be common in pregnancy. Although erythropoiesis is restored to normal by folic acid, estimation of the total serum folate is not a reliable guide to diagnosis, as it is in other folate-deficiency states such as steatorrhoea. It has been claimed that the level of the labile fraction of the serum folate (probably 5-methyl-tetrahydrofolic acid) is a reliable diagnostic criterion (Ball and Giles, 1964; Giles, 1966). If this is so, then an important factor in the pathogenesis of megaloblastic anaemia of pregnancy would seem to be an inability to metabolize folate compounds to their most useful form.

There have been conflicting reports about the incidence of serious complications such as toxamia, abortion, antepartum haemorrhage, and premature labour in pregnant women with megaloblastic anaemia (Gatenby and Lillie, 1960; Mackenzie and Abbott, 1960; Hibbard and Hibbard, 1963; Martin, Harper, and Kelso, 1965; Giles, 1966).

Some workers have found an abnormally high incidence of blood group A in megaloblastic anaemia of pregnancy, and this has been taken to support the suggestion that a predisposition to the condition may be inherited (Giles, 1966).

We embarked on the work reported here to find out (1) whether the incidence of megaloblastic anaemia of pregnancy was as high in north Liverpool as in other similar industrial areas; (2) whether, in the patients not prescribed folic acid, the labile fraction of the serum folate was a more satisfactory diagnostic criterion of megaloblastic anaemia than the total serum folate; (3) whether, in north Liverpool, megaloblastic anaemia of pregnancy was associated with other serious complications of pregnancy, and (4) whether there was an abnormally high incidence of blood group A in our patients with megaloblastic anaemia of pregnancy.
Material and Methods

The catchment area served by the hospital in which this work was carried out is highly industrial. The patients are almost exclusively from social classes IV and V. There is a high proportion of Roman Catholics in the area which is, in part, responsible for the prevalence of grand multiparity amongst the patients. Obesity and poor dietary habits are common. Many patients exist on a diet consisting largely of carbohydrates with very little protein and fat. It is not unusual for a well-balanced meal to be taken only once a week, and for the favourite meals at other times to consist of a chip sandwich and a cup of tea.

In spite of the low social class of most of the patients the economic status is often unexpectedly high, because of the nature of the work which is available locally and the high earning capacity of the large family units. The income is often misapplied so that the basic factors for a healthy life, such as hygiene, a balanced diet, and adequate clothing are considered after, other, less important, interests have been satisfied.

The social picture is reflected in the poor attendances at the antenatal clinic of those patients who are most at risk. The same patients are reluctant to cooperate in prophylactic, and even therapeutic, treatment.

Selection of Patients

In the 12 months beginning in January 1965, a control group of women taking iron and folic acid throughout pregnancy was compared with a test group taking iron alone. Patients were allocated at random to one or other of the two groups, depending on which day of the week they attended the antenatal clinic. Those attending on a Monday were prescribed ferrous gluconate, 200 mg, tds, throughout pregnancy; those attending on a Tuesday were prescribed the same dose of ferrous gluconate in addition to folic acid, 5 mg tds. Patients were admitted to the Monday group at any stage of pregnancy, provided that we were sure that folic acid had not been taken before the first visit to the antenatal clinic. The patients were questioned about this and if there was any doubt about the identity of treatment taken, they were not admitted to the series. The Tuesday group was limited to patients seen initially during the first trimester because we had to be sure that they were prescribed folic acid throughout pregnancy.

The Monday group (463 patients) was, therefore, larger than the Tuesday group (235 patients).

Collection of Blood and Marrow

Samples of venous blood were taken from patients in both groups at the first visit to the antenatal clinic, at the 32nd and 36th weeks of pregnancy, and during the first three days of the puerperium. Serum from the patients who did not take folic acid was stored (see below) for possible folate estimations. Total and labile serum folate levels were estimated in the patients whose marrows were examined (see below) and in some 'non-anaemic' patients selected at random from those not receiving folic acid. Folate studies were not made on serum collected from patients who did take folic acid.

Blood from all patients in both groups was examined for haemoglobin concentration within 24 hours of collection. If the concentration was below the arbitrarily chosen level of 10-9 g per 100 ml, the sternal marrow was examined. If erythropoiesis proved to be megaloblastic, folic acid was prescribed for the remainder of the pregnancy; if erythropoiesis was normoblastic, oral or parenteral iron was given.

Folate estimations were also made in some patients who were not in either of our two trial groups, but were discovered to have megaloblastic anaemia of pregnancy while the investigation was in progress. We did not, of course, have serum for folate estimation taken at earlier stages of pregnancy in these patients, and they were not included in our assessment of the incidence of the disease nor of the complications associated with it.

Classification of Patients

Patients with a haemoglobin concentration of 10-9 g per 100 ml or more were classified 'not anaemic', and those with a haemoglobin concentration of under 10-9 g per 100 ml were classified 'normoblastic' or 'megaloblastic' according to the marrow smear. The megaloblastic group was further subdivided into grade 3 (floridly megaloblastic), grade 2 (true megaloblasts present but erythropoiesis largely normoblastic), or grade 1 (no true megaloblasts, but at least two of the following features, namely, transitional megaloblasts, macronormoblasts, Howell-Jolly bodies in some of the red cell precursors, giant metamyelocytes). A further group of 'unclassified' patients comprised 45 women with a haemoglobin level of under 10-9 g per 100 ml, whose sternal marrow was not, for various reasons, examined.

In an attempt to overcome bias in interpreting marrow smears, we adopted the following procedure. The marrow smears were examined at once, since the patient's management depended on the result. All smears were then taken and stored by a secretary, who gave each a code number. Months later, at the end of the trial, all the coded smears were graded by one of us (P.M.R.), the patient's name being unknown to the microscopist. Approximately eight weeks later, the coded smears were re-examined by P.M.R. without reference to the grade given at the first examination. The gradings from the two examinations were then compared, the patient's identity remaining unknown. After the lapse of several more weeks, the few smears where the
two gradings had not coincided were again examined and regraded. The final grading was that given on at least two occasions. Not till after the final grading was given was the code broken and the patient's name matched to the smear.

LABORATORY TECHNIQUES

Venous specimens were used for the haemoglobin estimation, which was done by the cyanmethaemoglobin technique.

We used Lactobacillus casei for assaying the serum folate. Our method was based on that of Spray (1964) with some modifications.

Cowan, Hoffbrand, and Mollin (1966) showed that serum extracts enhance the growth of Lactobacillus casei more than can be accounted for by the folate content of the extracts. Our own experiments confirmed this and showed that the non-specific growth-enhancing effect was less when high dilutions of serum extract were used, and less after a long (40 hours) than after a short (18 hours) incubation period. We therefore used high dilutions of serum extract (1/96 and 1/92) and an incubation period of 40 hours. To reduce the contamination of the unknown serum by folate carried in or on the lactobacilli, the organisms were depleted of folate by being grown in a folate-free medium for five to six hours before the assay. These features of our method resulted in lower overall values than have been found by some other workers. (Our range of normal for healthy non-pregnant young women is 1.3-8.5 ng/ml total serum folate, with a geometric mean of 3.3 ng/ml and an arithmetic mean of 3.6 ng/ml). Full details of our assay method are given in the Appendix.

Results

INCIDENCE OF ANAEMIA

As shown in Table I, the incidence of anaemia of all kinds was more than three times higher (146 patients, 31.5%) in women taking iron alone than it was in those taking both iron and folic acid (23 patients, 9.8%). Megaloblastic erythropoiesis was found in 42 patients (9.1%) who did not take folic acid, and in two for whom folic acid had been prescribed. It was doubtful if these patients had taken their tablets although they would not admit to this. We formed the opinion that they were not reliable witnesses.

Unless specifically stated to the contrary, all results presented from here onwards refer to the trial group of patients, namely, those who were prescribed iron alone.

Included in the 146 patients (31.5%) who were anaemic are 45 patients (9.7%) whose marrow was not examined. It is likely that some of these women may have had megaloblastic anaemia, so that the true incidence of this condition may have been even higher than 9.1%.

TIME OF ONSET OF ANAEMIA

Our results confirm those of other workers who demonstrated that megaloblastic anaemia is more likely to occur as pregnancy advances (Hibbard and Hibbard, 1968). Thirty-three (80%) of our patients with megaloblastic anaemia developed the condition in the third trimester and a further six (14%) in the puerperium.

SEVERITY OF ANAEMIA

None of our patients with normoblastic anaemia had a haemoglobin concentration of less than 7.25 g per 100 ml at any stage of pregnancy or in the puerperium. However, of eight patients with grade 2 or 3 megaloblastic erythropoiesis, three (37.5%) had a haemoglobin concentration of less than 7.27 g per 100 ml.

In general, we found that as erythropoiesis became more megaloblastic, so did the severity of the anaemia increase.

In the 23 patients prescribed iron and folic acid who did become anaemic the lowest haemoglobin concentration discovered was 8.45 g per 100 ml.

<table>
<thead>
<tr>
<th>Total number of patients</th>
<th>Iron-treated Group</th>
<th>Iron- and folio-acid-treated Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaemia</td>
<td>463</td>
<td>235</td>
</tr>
<tr>
<td>All types</td>
<td>146 (31.5%)</td>
<td>23 (9.8%)</td>
</tr>
<tr>
<td>Megaloblastic anaemia</td>
<td>42 (9.1%)</td>
<td>2 (0.8%)</td>
</tr>
<tr>
<td>Normoblastic anaemia</td>
<td>59 (12.7%)</td>
<td>21 (9.9%)</td>
</tr>
<tr>
<td>Unclassified anaemia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(No marrows studies)</td>
<td>45 (9.7%)</td>
<td></td>
</tr>
<tr>
<td>Never anaemic</td>
<td>317 (68.3%)</td>
<td>212 (90.2%)</td>
</tr>
</tbody>
</table>

Table I Incidence of anaemia

TOTAL AND LABILE SERUM FOLATE LEVELS AT DIFFERENT STAGES OF PREGNANCY AND IN THE THREE HAEMOPOIETIC GROUPS

In the non-anaemic group, the geometric mean of the total and labile folates was higher in the second than in the first trimester; apart from this, the geometric mean of the folate levels in all three groups fell as pregnancy advanced (Figs. 1a and 1b).

From the second trimester onwards the geometric mean of the total serum folate levels was highest in the non-anaemic group, lower in the normoblastic group, and lower still in the megaloblastic group (Fig. 1a). The numbers of first-trimester specimens available for folate estimation in the normoblastic and megaloblastic groups were small (five normoblastic and three megaloblastic), so that we cannot attach much significance to the first trimester geometric means in these groups. While there was, from the second trimester onwards, a correlation between the
haemoglobin level and type of anaemia on the one hand, and the geometric mean of the total serum folates on the other, there was much overlap between the serum folate levels in the three haemopoietic groups (Figs. 2a, 2b, 2c, and 2d).

The labile serum folate followed much the same pattern as the total serum folates (Figs. 1b, 3a, 3b, 3c, 3d).

Table II sets out the geometric means and range of the total and labile serum folates at the various stages of pregnancy, together with a standard deviation factor which is the antilogarithm of the standard deviation of the logarithm of the folate values. The geometric rather than the arithmetic mean has been used as it is a more satisfactory estimation when the data being analysed have, as here, a skew distribution; and for the same reason we have given a standard deviation factor based on the logarithms of the folate values.

These geometric means were calculated from sera allocated to the three haemopoietic groups according to the eventual classification of the patient from whom the serum was taken. Thus a serum was allocated to the ‘normoblastic’ or ‘megaloblastic' group if the patient from whom it came developed normoblastic or megaloblastic anaemia at any stage of pregnancy; she did not necessarily have normoblastic (or megaloblastic) anaemia at the stage when that particular serum sample was taken. We thought that it would be interesting to repeat the calculations, limiting the data in the normoblastic and megaloblastic groups to folate levels estimated at the time the marrow was aspirated, i.e., including in the normoblastic and megaloblastic groups only those sera whose donors were known to have normoblastic (or megaloblastic) anaemia respectively at the stage when the serum was taken. These results are set out in Figures 4a and 4b. They confirm the tendency of the folate levels in the normoblastic group to fall as pregnancy advances. No conclusions can be drawn about the correlation of folate levels to stage of pregnancy in the megaloblastic groups as all the sera are from the third trimester or the puerperium. Surprisingly, the folate levels in the more severely megaloblastic grades differ little from those in the less severe grades.

The individual total and labile folate levels of sera taken at the same time as the marrow was aspirated are illustrated in Figures 5a, 5b, 5c, and 5d. There is a considerable overlap between the normoblastic and megaloblastic groups, and between the less and the more severely megaloblastic grades, both in the third trimester and in the puerperium, and this overlap remains whether we use the total or the labile serum folate for comparison.

Table III sets out the geometric means and range of the total and labile folate levels of the sera taken at the same time as the marrow was aspirated, and gives a standard deviation factor.
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<table>
<thead>
<tr>
<th>Stage of Pregnancy</th>
<th>Number of Estimations</th>
<th>Geometric Mean</th>
<th>Standard Deviation Factor</th>
<th>Range (ng folate)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Labile</td>
<td>Total</td>
<td>Labile</td>
</tr>
<tr>
<td><strong>First Trimester</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not anaemic</td>
<td>14</td>
<td>14</td>
<td>3.015</td>
<td>2.786</td>
</tr>
<tr>
<td>Normoblastic</td>
<td>5</td>
<td>5</td>
<td>3.867</td>
<td>3.318</td>
</tr>
<tr>
<td>Megaloblastic</td>
<td>3</td>
<td>3</td>
<td>3.281</td>
<td>2.497</td>
</tr>
<tr>
<td><strong>Second Trimester</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not anaemic</td>
<td>16</td>
<td>16</td>
<td>4.614</td>
<td>4.102</td>
</tr>
<tr>
<td>Normoblastic</td>
<td>24</td>
<td>24</td>
<td>2.639</td>
<td>1.599</td>
</tr>
<tr>
<td>Megaloblastic</td>
<td>6</td>
<td>6</td>
<td>1.954</td>
<td>1.592</td>
</tr>
<tr>
<td><strong>Third Trimester</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not anaemic</td>
<td>43</td>
<td>43</td>
<td>2.656</td>
<td>2.152</td>
</tr>
<tr>
<td>Normoblastic</td>
<td>33</td>
<td>33</td>
<td>1.626</td>
<td>1.257</td>
</tr>
<tr>
<td>Megaloblastic</td>
<td>29</td>
<td>29</td>
<td>0.988</td>
<td>0.616</td>
</tr>
<tr>
<td><strong>Puerperium</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not anaemic</td>
<td>30</td>
<td>30</td>
<td>1.947</td>
<td>1.918</td>
</tr>
<tr>
<td>Normoblastic</td>
<td>26</td>
<td>26</td>
<td>1.170</td>
<td>0.766</td>
</tr>
<tr>
<td>Megaloblastic</td>
<td>10</td>
<td>10</td>
<td>1.042</td>
<td>0.567</td>
</tr>
</tbody>
</table>

Table II  Geometric means and range of total and labile serum folate levels at different stages of pregnancy

1 Standard deviation factor is the antilogarithm of the standard deviation of the logarithm of the folate values.

<table>
<thead>
<tr>
<th>Stage of Pregnancy</th>
<th>Number of Estimations</th>
<th>Geometric Mean</th>
<th>Standard Deviation Factor</th>
<th>Range (ng folate)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Labile</td>
<td>Total</td>
<td>Labile</td>
</tr>
<tr>
<td><strong>Third Trimester</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normoblastic</td>
<td>31</td>
<td>31</td>
<td>1.622</td>
<td>1.288</td>
</tr>
<tr>
<td>Megaloblastic (all)</td>
<td>30</td>
<td>30</td>
<td>0.987</td>
<td>0.617</td>
</tr>
<tr>
<td>Megaloblastic (group 1)</td>
<td>26</td>
<td>26</td>
<td>1.263</td>
<td>0.653</td>
</tr>
<tr>
<td>Megaloblastic (groups 2 and 3)</td>
<td>4</td>
<td>4</td>
<td>0.714</td>
<td>0.428</td>
</tr>
<tr>
<td><strong>Puerperium</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normoblastic</td>
<td>6</td>
<td>6</td>
<td>1.104</td>
<td>0.638</td>
</tr>
<tr>
<td>Megaloblastic (all)</td>
<td>10</td>
<td>10</td>
<td>1.042</td>
<td>0.568</td>
</tr>
<tr>
<td>Megaloblastic (group 1)</td>
<td>5</td>
<td>5</td>
<td>1.037</td>
<td>0.671</td>
</tr>
<tr>
<td>Megaloblastic (groups 2 and 3)</td>
<td>5</td>
<td>5</td>
<td>1.049</td>
<td>0.480</td>
</tr>
</tbody>
</table>

Table III  Geometric means and ranges of total and labile folate levels of sera taken at time of marrow aspiration

ASSOCIATION WITH OTHER COMPLICATIONS OF PREGNANCY

None of our patients with megaloblastic anaemia carried a multiple pregnancy.

Two patients (4%) with megaloblastic anaemia suffered abruptio placentae compared with one patient (1.7%) in the group with normoblastic anaemia. The numbers involved are too small for reliable statistical analysis. None of the patients in the other groups had an accidental haemorrhage.

There was no difference in the incidences of postpartum haemorrhage, pre-eclampsia, premature labour, and stillbirths in any of the groups.

BLOOD GROUP DISTRIBUTION

In our series, the blood group distribution in patients with megaloblastic anaemia corresponded closely with the distribution in the general population on Merseyside (Table IV).

RELATIONSHIP OF TYPE OF ERYTHROPOIESIS OF PARITY

Multiparity is known to render the pregnant woman more likely to develop anaemia, particularly if her pregnancies have followed with short intervals between them. Figure 6 shows the relationship between parity and the type of erythropoiesis in our patients.

Of 196 primigravidae, 135 patients (72.5%) were never anaemic whereas only 29 (49%) of 59 grand multiparae escaped this complication. Increasing parity was associated with increased incidences of both normoblastic and megaloblastic erythropoiesis.

BIRTH WEIGHTS OF BABIES

It is known that increasing parity predisposes towards large infant birth weights. Because
megaloblastic anaemia is more common in grand multiparae, it might be expected that these patients would deliver heavier babies than those with normoblastic erythropoiesis. Table V shows the median values of the birth weights of the babies born in the three parity groups. Each of these groups has been further broken down to show the effect of maternal erythropoiesis on the infant birth weight. It is clear that there is a tendency for patients with megaloblastic anaemia to have babies with lower birth weights than expected. Table VI shows the arithmetic means of

Fig. 2a

Figs. 2a, 2b, 2c, and 2d. Total serum folates in the various stages of pregnancy, grouped according to type of erythropoiesis. 2a = first trimester, 2b = second trimester, 2c = third trimester, and 2d = puerperium. ('Normoblastic' and 'megaloblastic' refer to the patient's eventual classification; she did not necessarily have normoblastic (or megaloblastic) anaemia at the time the sample was taken). Dotted line represents the geometric mean. As the diagram does not go above 6 ng, values above this level are marked at 6 with the actual level written above the dot.

Fig. 2b

the birth weights. Statistical analysis of these figures, using the method set out in scientific tables (Documenta Geigy, 1965) for testing the significance of the difference between two means, shows that there is no significant difference in these values.

PLACENTAL WEIGHTS

Unlike the infant birth weights, the average placental weights in the various groups were identical (11 lb 6 oz).

### Table V Birth weights (median values) in iron-treated group.

<table>
<thead>
<tr>
<th>Anaemia</th>
<th>Birth weight (lb oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Para 0</td>
</tr>
<tr>
<td>Never anaemic</td>
<td>7 0</td>
</tr>
<tr>
<td>Normoblastic</td>
<td>6 9</td>
</tr>
<tr>
<td>Megaloblastic</td>
<td>6 10</td>
</tr>
</tbody>
</table>

*Numbers of patients shown in brackets.
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7.7 6 13.5
6.9 32 13.5
15
6.9*32
15*
* S

Range
2.7
*0.6-32
0
*0
*S

Not anaemic

Anaemia

Birth Weight (lb oz)

Para 0  Para 1-4  Para 5+

Never anaemic  6 14-6 (131)  7 1 (140)  7 4.5 (30)
Normoblastic  6 7.3 (15)  7 3.6 (26)  7 11.9 (12)
Megaloblastic  6 4.3 (12)  6 15.8 (20)  7 3.4 (10)

Table VI  Birth weights (arithmetic means) in iron-treated group

1In 18 cases the birth weight was not recorded, and 45 cases of unclassified anaemia have been omitted.

2Number of patients shown in brackets.

Discussion

RELIABILITY OF LABILE SERUM FOLATE AS A DIAGNOSTIC CRITERION OF MEGALOBLASTIC ERYTHROPOIESIS

As has already been shown, neither the total nor the labile serum folate level was a reliable diagnostic criterion of megaloblastic erythropoiesis; estimation of the labile fraction had no advantage over estimation of the total serum folate. Our work thus lends no support to the hypothesis that megaloblastic erythropoiesis in pregnancy is often due to an inability to metabolize folate compounds to the form in which they can be used. Many of the women without anaemia or with normoblastic anaemia had total and labile serum folate levels as low as those with megaloblastic anaemia. On the other hand, no serum taken at a time when the patient was known to have megaloblastic anaemia contained more than 4 ng per ml of total folate, and all but one contained less than 3 ng. We conclude that folate deficiency is common in pregnancy but produces megaloblastic erythropoiesis in relatively few women—probably those whose folate deficiency is of long standing. (This is supported by the work of Temperley, Meehan, and Gatenby (1968), who found that women who developed megaloblastic erythropoiesis at term had low serum folate levels early in pregnancy.)

INCIDENCE OF ALL TYPES OF ANAEMIA IN THE TWO GROUPS

Our findings show that the prophylactic use of folic acid together with iron reduces the incidence of normoblastic as well as of megaloblastic anaemia. It may be that normoblastic
Fig. 3a, 3b, 3c, and 3d  
Labile serum folates in the various stages of pregnancy, grouped according to type of erythropoiesis. 3a = first trimester, 3b = second trimester, 3c = third trimester, 3d = puerperium. ('Normoblastic' and 'megaloblastic' refer to the patient's eventual classification; she did not necessarily have normoblastic (or megaloblastic) anaemia at the time the sample was taken.) Dotted line represents the geometric mean. As the diagram does not go above 6 ng values above this level are marked at 6 with the actual level written above the dot.

Fig. 4a
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Fig. 3c.

Fig. 3d.

Fig. 4a Geometric means of total serum folates grouped according to type of erythropoiesis, using only those sera taken at the same time as the marrow was aspirated. 1 = first trimester, 2 = second trimester, 3 = third trimester, P = puerperium.

Fig. 4b Geometric means of labile serum folates grouped according to type of erythropoiesis, using only those sera taken at the same time as the marrow was aspirated. 1 = first trimester, 2 = second trimester, 3 = third trimester, P = puerperium. The figures in brackets denote the numbers of sera tested.
anaemia is an earlier manifestation of folate lack and that if this lack continues long enough megaloblastic anaemia will develop.

**INCIDENCE OF OTHER SERIOUS COMPLICATIONS OF PREGNANCY**

We found no difference in the incidence of other complications of pregnancy between the patients with megaloblastic anaemia and the rest, except for accidental haemorrhage, where the incidence was higher in the megaloblastic group. The number of patients involved was too small to admit of any firm conclusion being drawn about the relationship of megaloblastic anaemia and other complications of pregnancy.

**RELATIONSHIP BETWEEN BLOOD GROUPS AND MEGALOBLASTIC ERYTHROPOIESIS**

We found the incidence of the various blood groups to be the same in our patients with megaloblastic anaemia as in the general population. Our work therefore does not support the theory that there is an inherited tendency to megaloblastic erythropoiesis in women whose blood group is A (Giles, 1960).

**ASSOCIATION OF MEGALOBLASTIC ANAEMIA IN THE MOTHER WITH LOW BIRTH WEIGHT IN THE BABY**

Our findings, though not conclusive, suggest that there is a tendency for babies born of mothers with megaloblastic anaemia to have low birth weights. Since the placental weights of these babies were not less than those of the others, any adverse effect that maternal folate deficiency may have on the baby is probably mediated directly on the foetus rather than indirectly by affecting placental growth. It would be of value to compare infant birth weights with maternal and infant folate levels.
Figs. 5c and 5d  Total (5c) and labile (5d) serum folates in the puerperium, grouped according to type of erythropoiesis, using only sera taken at the same time as the marrow was aspirated. Dotted line represents the geometric mean.

Fig. 5c

Fig. 5d

Fig. 6  Relationship between parity and type of erythropoiesis. The anaemic column is subdivided into M (megaloblastic), N (normoblastic), and UA (unclassified) anaemia. The figures in brackets denote the actual numbers of patients, eg, 134 patients (72% of the para 0 group) were not anaemic.
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References


Appendix

Method of Assay

Preparation of Glassware

The test tubes and Pasteur pipettes were boiled in the detergent Brilyanz, rinsed thoroughly with tap water and several changes of glass-distilled water, and dried in a hot air oven. After this initial washing, test tubes were filled with glass-distilled water, autoclaved, emptied, and hot air dried. All universal bottles used were new; their tops were removed, and the bottles and tops (with rubber liners in position) were boiled in distilled water twice, rinsed in distilled water, and dried in a warm place. Volumetric flasks and pipettes were not boiled but soaked in Brilyanz, washed in tap water, rinsed thoroughly with glass-distilled water, and hot air dried. Autopipetting syringes were squirted through with Brilyanz followed by tap water and glass-distilled water.

Collection of Serum

Venous blood was taken into specially washed Becton-Dixon Vacutainers; the serum was separated within a few hours of its collection and divided equally between two plastic disposable bottles, ascorbic acid (5 mg/ml) being added to one but not the other; the paired sera were stored at 20°C, and the two members of the pair were assayed at the same time. The labile fraction was calculated by subtracting the stable fraction (estimated by assay of the serum without added ascorbic acid) from the total serum folate (estimated by assay of the serum with added ascorbic acid).

Assay Medium

We used B.B.L. folic acid assay medium (obtainable from Kodak Ltd, Kirkby Trading Estate, near Liverpool). This was made into 7.5% solution in distilled water and boiled. One drop of 0.1% Tween 20 was added to the solution, which was then boiled for a further minute. One hundred mg % ascorbic acid was added to the medium before use.

Standard Folic Acid Solution

Pteroylglutamic acid (Lederle) was made into a 1 mg/ml solution by the method described by Dacie and Lewis (1963).

Preparation of Serum Extracts

Of the serum to be tested, 0.5 ml was added to 4.5 ml of 0.1 M sodium phosphate buffer pH 6.1. Ascorbic acid, 150 mg%, was added to the buffer when the total serum folate was to be assayed but not when the labile fraction was to be estimated. The solution was autoclaved for two and a half minutes at 15 lb psi, cooled, and 1 ml distilled water added to it (making 1/32 dilution of serum). After mixing by gentle inversion, the solution was centrifuged to precipitate the proteins, and the clear extract was decanted ready for assay.

Assays were carried out in 5 x 4 in. test tubes and were performed in duplicate at two dilutions of each test serum, 1 ml of serum extract plus 1 ml of distilled water being placed in each of two tubes and 2 ml of serum extract with no distilled water in the remaining two. (Svendmyr pipetting syringes set at 1 ml were used.)

Preparation of Standards

A stock standard solution of pteroylglutamic acid (Lederle), 1 mg/ml, was made up by the method described by Dacie et al (1963). This was serially diluted in distilled water to give a dilution of 1 ng. From this, six working standards were prepared by serial doubling dilution in distilled water, so that the final standards contained respectively 1.0, 0.5, 0.25, 0.125, 0.06, and 0.032 millimicrograms of pteroylglutamic acid. One ml of each working standard was then placed in each of three tubes, and 1 ml of distilled water...
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added; each standard dilution was thus set up in triplicate.
Six blanks were also set up, each containing 2 ml distilled water.

Addition of medium
Four ml of assay medium was added to the test sera, standards, and 'blanks', which were all then autoclaved for 5 min at 15 lb psi.

Inoculation and incubation
When the tests, standards, and blanks had cooled after autoclaving, they were all (except one set of three blanks) inoculated with 1 drop of the bacterial suspension. All were then incubated for 40 hours at 37°C. Two ml 10% HCl was added to each tube, and the turbidity of each suspension was read in a nephelometer.

Preparation of bacterial suspension
Lactobacillus casei (obtained from Scientific Hospital Supplies Ltd, Liverpool), was maintained in stab cultures of Difco micro-assay culture agar (B.319) and regularly subcultured in Difco micro-inoculum broth (B.320). One such subculture was incubated overnight before the assay; on the morning of the assay, 15 ml of folate-free assay medium was inoculated with one small platinum loop of the subculture, incubated at 37°C for five to six hours, and used to inoculate tests and standards.

Reading the assays
The turbidity of the solution in the six standard tubes was read in the nephelometer. A graph was then constructed, with pteroylglutamic acid concentration along one axis and bacterial growth (as reflected in turbidity) along the other. This standard curve was used to read off the folate concentrations of the test sera.