HAEMOGLOBIN LEVELS IN PREMATURE INFANTS

BY

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Most existing accounts of haemoglobin values in healthy premature infants covering the early weeks of life were written before many of the errors of such determinations were recognized. Because of these limitations it was decided to review the normal values for the first three months of life. The results were compared with a small series of readings made on a group of healthy, full-term infants.

Method of Investigation

Two hundred blood samples were taken, 185 of these being from a scalp vein, 13 from other veins (external jugular, antecubital or femoral), and in two instances heel-prick specimens were used. About 0.5 ml. of blood was withdrawn into a well-fitting sterile 2 ml. all-glass syringe and placed at once in a tube containing a small quantity of dry heparin. After mixing 20 c.c.m. of blood was pipetted into 4 ml. of 0.04% ammonia solution. The haemoglobin percentage was then read off directly in an ‘M.R.C. grey wedge photometer’. In this instrument a scale reading of 100% is equivalent to 14.8 g. Hb/100 ml.

All samples were taken and all readings made by the authors and the average of six readings was taken as the final result. The photometer itself was checked at frequent intervals against a grey screen of known density and on three occasions blood samples of known haemoglobin concentration supplied by the M.R.C. Haemoglobin Standards Scheme were tested. Readings made by each of us on these occasions did not vary by more than 0.5 g. Hb/100 ml. from the expected figure.

During the first part of the study serial haemoglobin estimations were made on 22 healthy premature infants whose birth weights ranged between 2 lb. 7 oz. and 5 lb. 3 oz. Table 1 shows the distribution of cases in four groups according to birth weight.

Six infants were born at home and subsequently admitted to the Premature Baby Unit. Six were the survivors of multiple births. An average of six estimations was made on each infant during the first three months of life, the initial reading being made as soon as the baby’s clinical condition was satisfactory.

In the second part of the study a few haemoglobin determinations were made by the same technique on each of 17 healthy full-term infants for comparison with the first series. Table 2 gives the distribution of the cases between four birth-weight groups.

<table>
<thead>
<tr>
<th>Birth weight range (lb./oz.)</th>
<th>5.9-6.8</th>
<th>6.9-7.8</th>
<th>7.9-8.8</th>
<th>8.9-9.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Infants</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>2</td>
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Two readings were obtained in the Maternity Unit during the first 10 days of life and two further ones were made in the infant follow-up clinic between the fortieth and sixtieth and the eightieth and hundredth days. In two cases a final reading was not obtained.

None of the babies in either group was given iron therapy or a blood transfusion during the period of the investigation. The normal practice in the premature baby unit is to give iron at the age of 6 weeks or on discharge from hospital if this occurs sooner. Breast milk is largely used for feeding in hospital. When artificial feeding becomes necessary Half Cream National Dried Milk, which does not contain added iron, is given. The possibility that some of the babies in the two groups were fed on an iron-fortified proprietary dried milk on returning home cannot be excluded.

Results

Premature Infants.—Fig. 1 shows the individual readings and the day of life on which they were
FIG. 1.—Premature infants: individual readings with graph of average values.
Birth weight: 3 lb. 9 oz. and over

Birth weight: 3 lb. 8 oz. and less

Fig. 2.—Premature infants: comparison of values from those above and below 3½ lb. birth weight.
obtained.* The highest initial level was 25·2 g. Hb/100 ml. recorded on the third and fifth days respectively in two babies. The lowest initial reading was 12·4 g. Hb/100 ml. found on the ninth day. The lowest value recorded during the investigation was 8·2 g. Hb/100 ml. on the sixty-third day. A consideration of the individual haemoglobin trends showed that there was a tendency for the levels of babies with initial readings above 20 g. Hb/100 ml. to fall more than 10 g. Hb/100 ml. and those starting below 20 g. Hb/100 ml. to fall less. In two cases it was noted that the haemoglobin concentration rose between the initial readings on the third and fifth days respectively and the second observations on the fourteenth day.

Fig. 1 also shows the averages of all readings made in each 10-day period plotted at points representing the average time at which they were obtained. The curve shows the decline of average haemoglobin values to be maximal between the second and fifth weeks. The fall ceases between the ninth and eleventh weeks and thereafter there is a rise to 11·4 g. Hb/100 ml. by the fifteenth week. The small rise on the curve just beyond the trough is probably due to the fact that the last four points on the graph are based on small numbers of cases. Although the curve of average values reaches its lowest level of 10·1 g. Hb/100 ml. on the seventy-sixth day, there was considerable variation of the time at which individual children reached their lowest reading. Thus in some cases the lowest point of the curve was reached on or before the sixtieth day whereas in others the levels were still falling at that time.

Fig. 2 shows the scatter of readings of premature infants divided into two groups according to whether or not their birth weights exceeded 3½ lb. The figures for the two groups are well admixed, but of the six values of 9·0 g. Hb/100 ml. or less, five were obtained from infants in the lower weight group.

In Fig. 3 the curve of average values in Fig. 1 is compared with average readings obtained in premature infants at different ages by Merritt and Davidson (1934) and by Mackay (1935). It will be seen that our figures correspond very closely with theirs.

Full-Term Infants.—The highest initial level was 22·9 g. Hb/100 ml. on the fourth day. In four babies the haemoglobin concentration rose between the initial readings made on the third or fourth day and those on the ninth or tenth day. The average readings for the full-term series are shown in Table 3 as the

<table>
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<tr>
<td><strong>FULL-TERM INFANTS</strong></td>
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<tr>
<td><strong>Age (in days)</strong></td>
</tr>
<tr>
<td><strong>Average value (g. Hb/100 ml.)</strong></td>
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<tr>
<td><strong>Average day of readings</strong></td>
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<tr>
<td><strong>No. of readings</strong></td>
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In Table 4 average haemoglobin values for premature and full-term infants are compared at four periods during the first four months of life for which there are an adequate number of readings in each group. During the first two weeks of life the two average values found for the premature group exceed the two corresponding ones for the full-term series by approximately 1·0 g. Hb/100 ml., but the difference is not statistically significant. After the sixth week, however, the position is reversed, the two average levels for the full-term babies being between 1·0 and 2·0 g. Hb/100 ml. higher than the two corresponding levels for the premature ones—a difference that is now significant.

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<th>Table 4</th>
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<tr>
<td><strong>VALUES FOR PREMATURES AND FULL-TERM INFANTS COMPARED</strong></td>
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<tr>
<td>3-5</td>
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<tr>
<td><strong>Average day of readings</strong></td>
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<tr>
<td><strong>No. of readings in each period</strong></td>
</tr>
<tr>
<td><strong>Average value (g. Hb/100 ml.)</strong></td>
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Discussion

In recent years there has been an increasing awareness of the instrumental, technical and subjective
factors which may affect the accuracy of haemoglobin estimations. Macfarlane (1945), for instance, enumerates a number of sources of error which may lead to wide differences in the estimates by two or more observers on a divided sample of blood. The importance of accurate haemoglobin standardization has not been generally appreciated in the past and accordingly the results obtained by one method have not always been capable of comparison with the results by another (King, Gilchrist, Wootton, Donaldson, Sisson, Macfarlane, Jope, O'Brien, Peterson and Strangeways, 1947; Mollison, 1951).

In the newly born child the operation of two further factors may cause variability of haemoglobin readings and in this way interfere with the subsequent comparison of results by different workers. First, Vahlquist (1941) has shown that at birth and during the first week of life materially higher haemoglobin readings are obtained from skin-prick samples than from simultaneous venous ones. Oettinger and Mills (1949) have found substantial differences between these two sources of blood as late as the third week of life. They suggest that the phenomenon may be due to the poor peripheral circulation so commonly found in the newborn infant. As no mention is made in either paper of the birth weights of the cases studied, it is assumed that the observations were confined largely to full-term infants. In premature babies, as Smith (1951) observes, the discrepancy between capillary and venous samples may be even more marked than in full-term infants as a result of naturally occurring peripheral stasis. It seems desirable, therefore, in a survey of this kind, for haemoglobin estimations in the first few weeks of life to be carried out, whenever possible, on venous blood.

The second factor, and a most important one, is the time when the cord is clamped. It is now well established that the haemoglobin after birth is higher if the cord has been tied late rather than at the moment of birth (DeMarsh, Alt and Windle, 1941), an effect which influences the levels obtained during the first two to three months of life (Johnson, 1948). DeMarsh, Windle and Alt (1942) estimate that the newborn child at term may be deprived of about...
100 ml. of blood if the cord is tied promptly after birth. Such deprivation is probably of greater significance to premature infants, since Barcroft (1946), working with sheep, has shown that the ratio of placental to foetal blood volume decreases as pregnancy advances.

In this survey we have tried to reduce known and avoidable errors. The use of the M.R.C. photometer, as described, has enabled us to express our results in terms of a colour standard established by the National Physical Laboratory, and to eliminate some of the sources of error in colour matching referred to by Macfarlane (1945). Venous blood has been used throughout the investigation, except in two full-term babies. To avoid errors resulting from excessive venous congestion (M.R.C. Report, 1945) manual constriction of the scalp was applied only just before sampling. Unfortunately, it has not been possible to control satisfactorily the time of cord ligation in this study. The practice at Hamersmith Hospital of tying it a few minutes and not immediately after birth in both full-term and premature babies probably represents conditions as they occur in most domiciliary and hospital deliveries.

A comparison of our cases after dividing them into two groups according to whether or not their birth weight exceeds 3½ lb. is of some interest. Blackfan and Diamond (1944) have shown in a group of 75 prematurely born infants that the more premature the baby and the less the birth weight the more severe is the physiological anaemia. Comparing our two groups we find that although the smaller infants tend to reach a lower haemoglobin level between the eighth and twelfth weeks of life than the larger ones, the individual readings for the two groups are well admixed in each 10-day period and the difference is not as striking as had been anticipated.

Our findings suggest that blood transfusion has little place in the care of healthy premature infants. Before this study it had not been considered necessary to transfuse any of 521 normal babies admitted to the Premature Baby Unit. A haemoglobin reading was carried out on each case as a routine just before discharge, unless unusual pallor demanded an earlier estimation. Each child was sent home on an iron mixture and its general condition checked periodically in a special follow-up clinic until the first birthday had been passed.

Iron deficiency anaemia which may appear during the second six months of life did not constitute a problem when this routine was followed. Transfusion would, of course, have been considered in the early months if the haemoglobin concentration had fallen below 8·0 g. Hb/100 ml. or remained at that level for a week or two. Unlike Rossier and Potiron (1952) we do not favour the use of small repeated transfusions as a routine in all premature infants. Although these workers report only six non-fatal reactions in over 1,000 transfusions, we still do not think it justifiable to expose a premature baby unnecessarily to the possible hazards of a procedure which may only serve to inhibit erythropoiesis at a time when marrow activity is on the point of revival and which, furthermore, may increase the possibility of transfusion reactions in later life.

Summary

A study has been made of the trend of haemoglobin concentrations during the first three months of life in 22 healthy premature infants.

All estimations have been made with an M.R.C. photometer on venous samples.

Some possible sources of error are discussed.

The results are compared with readings obtained from 17 healthy full-term infants and with those of some other workers.

Some comments are made on the place of blood transfusion in the treatment of the early anaemia of prematurity.

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References


