Haemoglobin Levels in Cardiff Children of Nursery School Age

D. M. D. EVANS, J. LEWIS, and ENID CURRAN

From St. David's Department of Pathology, the University Hospital of Wales (Cardiff) H.M.C., and Cardiff Public Health Department, Cardiff

Evans, D. M. D., Lewis, J., and Curran, E. (1972). Archives of Disease in Childhood, 47, 772. Haemoglobin levels in Cardiff children of nursery school age. A study of 1074 apparently healthy children aged 2 to 5 years revealed a wide range of haemoglobin, extending from 6·8 g/100 ml to 15·6 g/100 ml. The mean Hb was 12·3 g/100 ml, with only minor variations for age, sex, and season. A significant increase in the Hb followed iron administration if the initial Hb was less than 10·5 g/100 ml, but there was no rise in the mean value if the initial level exceeded 12·5 g/100 ml. Taking 10·5 g/100 ml as the level below which anaemia is deemed to exist, 5·2% of the total study population were anaemic, compared with 0·3% in private nurseries, 3·7% in local authority nurseries, and 15% of infants on admission into the care of residential nurseries.

The initial purpose of the present study was to determine whether there was a significant incidence of anaemia in otherwise healthy Cardiff children of nursery school age. We then examined the possibility of variation with sex, age, and season, before evaluating the effect of iron administration on Hb level and red cell appearance. Finally the relation of social class to Hb level was investigated.

Materials and Methods

Population studied. A total of 1074 children between 2 and 5 years of age at the first test were included. This constituted approximately 1 in 15 of the total population in this age group, Cardiff's present birth rate being approximately 5000 per annum. This group comprised 618 children in the local authority nurseries, 323 children in private nurseries, and 133 children on admission into residential nurseries of the Children's Department.

Methods of examination. At the nurseries capillary blood was collected by fingerprick for Hb (cyanmetha-moglobin) estimation and two blood films were prepared, stained by the Jenner-Giemsa method. All the films were assessed by the same observer (J.L.). Blood collection was greatly facilitated by the absence of parents.

Repeat tests. The initial tests were undertaken in the winter months (November to April). To assess possible seasonal variation, tests were repeated immediately after the summer holiday.

Response to iron administration. A sample of 164 children was selected, constituting about 25% of the children tested in the local authority day nurseries and including many with a Hb level of below 12·5 g/100 ml. Each child received one tablet of 'Ferrodic' (Allen and Hanbury) daily for 6 weeks, each tablet containing 50 mg iron as ferrous carbonate and ascorbic acid B.P. 12·5 mg. Approximately 30 tablets were given to each child.

Results

Haemoglobinometry.

Overall initial examination. The initial examinations revealed a wide range of Hb levels in the 1074 children (Fig. 1). All except 2 cases (i.e. 99·88% of the total number) had a Hb level between 8·4 g/100 ml and 15·2 g/100 ml, the 2 exceptions being 6·8 g/100 ml and 15·6 g/100 ml. The mean Hb concentration was 12·3 g/100 ml (SD 1·1).

Variation with sex and age. The mean Hb concentration for the age range of 2 to 5 years was 12·4 g/100 ml (SD 1·1) in girls and 12·2 g/100 ml (SD 1·0) in boys. Similar differences between the sexes were observed for each year's class.

For both sexes considered together the mean Hb level was 12·0 g/100 ml (SD 1·1) in the 3rd
year, 12·3 g/100 ml (SD 1·0) in the 4th year, and
12·4 g/100 ml (SD 1·0) in the 5th year.

Seasonal variation. To examine the possibility of a seasonal variation in the absence of iron therapy, 585 children originally tested during the winter months were retested during the summer months. The initial Hb for this group of children is shown by the broken line in Fig. 2, with a mean of 12·1 g/100 ml (SD 1·0).

The repeat findings after the summer holidays on the same group of 585 children are shown by the firm line in Fig. 2, with a mean Hb of 12·3 g/100 ml (SD 1·0). This difference of 0·2 g/100 ml between the winter and summer mean Hbs is slight though statistically significant (t = 3·42, P < 0·001).

Effect of iron administration. The Hb distribution for 163 children before iron administration is shown by the firm line (winter) and dashed line (summer) in Fig. 3. The mean Hb for this group immediately before iron administration was 11·7 g/100 ml (SD 0·8).

After 6 weeks of iron administration the mean Hb level was 12·5 g/100 ml (SD 0·8) and the distribution is shown by the dotted line in Fig. 3.

There was thus a rise in the mean Hb level of 1 g/100 ml after iron administration in this group of children. The control study for this same group of 163 children without iron revealed a slight fall in the mean Hb level of 0·15 g/100 ml between winter and summer tests. The Hb rise after iron administration is statistically highly significant (t = 9·0, P < 0·001) and its haematological significance becomes even clearer when it is related to the initial Hb level.

Relation of Hb change to initial Hb level. Table I provides a comparison of the mean Hb change

<table>
<thead>
<tr>
<th>Initial Hb (g/100 ml)</th>
<th>Winter to Summer (g/100 ml)</th>
<th>Pre-iron to Post-iron (g/100 ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10</td>
<td>+0·7 (10)</td>
<td>+2·2 (4)</td>
</tr>
<tr>
<td>10·1-10·8</td>
<td>+0·6 (15)</td>
<td>+1·4 (15)</td>
</tr>
<tr>
<td>10·9-11·5</td>
<td>+0·4 (47)</td>
<td>+0·8 (58)</td>
</tr>
<tr>
<td>11·6-12·3</td>
<td>+0·1 (50)</td>
<td>+0·6 (70)</td>
</tr>
<tr>
<td>&gt; 12·4</td>
<td>+0·9 (35)</td>
<td>+0·0 (16)</td>
</tr>
</tbody>
</table>

Note: Figures in brackets indicate numbers of children in each relevant group.
occurring spontaneously from winter to summer with that obtained after iron administration, related to the different initial Hb levels.

It can be seen that after iron administration the greatest mean Hb rise of 2.2 g/100 ml occurred when the initial Hb was less than 10 g/100 ml. Where the initial Hb was at this level but no iron was given, the spontaneous rise from winter to summer was one-third of that obtained after iron administration.

It is of note that if the initial Hb exceeded 12.4 g/100 ml no change in the mean Hb followed iron administration, the number of cases in which a rise occurred being exactly offset by those in which there was a fall.

**Red cell appearance.** The initial (winter) blood film examinations of the group of 585 children revealed that though there was some correlation between the Hb level and the degree of hypochromia (graded visually as slight, moderate, or severe), there was a wide scatter of Hb levels for each observed grade of hypochromia.

**Relation of red cell appearance to iron therapy.** Response to iron therapy was associated with a marked reduction in hypochromia. This is clearly shown in Fig. 4.

The great increase in the proportion of cases with normochromia and the corresponding reduction in the number of cases with hypochromia can be readily seen.

**Social status and Hb.** The distribution pattern of the Hb for the 3 different social groups composing the sample of 1074 children is shown in Fig. 5.

The mean Hb for each of these groups was: private nurseries 12.6 g/100 ml (SD 1); local authority nurseries 12.2 g/100 ml (SD 1); and residential nurseries on admission into care 11.4 g/100 ml (SD 1.2).

The percentage of cases having Hb levels below 10.5 g/100 ml and above 13 g/100 ml for each group is shown in Table II.

**TABLE II**

<table>
<thead>
<tr>
<th>Hb (g/100 ml)</th>
<th>% of Children at Private Nurseries</th>
<th>% of Children at Day Nurseries</th>
<th>% of Children on Admission into Care</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;10.5</td>
<td>0.3</td>
<td>3.7</td>
<td>15.0</td>
</tr>
<tr>
<td>&gt;13.0</td>
<td>20.5</td>
<td>8.8</td>
<td>1.5</td>
</tr>
</tbody>
</table>
If the lower limit of the normal is taken as 2 SDs below the mean level then the following figures are obtained as the lower 'normal' limit for each group, private nurseries 10·8 g/100 ml, local authority nurseries 10·3 g/100 ml, and on admission into care 9·4 g/100 ml.

Since a proportion of the children admitted into care were known to be deprived children, the figures obtained for this group may be discarded as abnormal. The other two figures are quite close together and the figure of 10·5 g/100 ml may reasonably be defined as the figure below which anaemia is deemed to exist. Of the 1074 children studied, 5·2% were below this figure.

Discussion

A striking finding was the very wide Hb range found in apparently normal children, extending from 6·8 to 15·6 g/100 ml. Excluding the cases at the two extremes there was a near normal distribution curve pattern between the levels of 8·4 and 15·2 g/100 ml. To a clinical observer this wide variation in Hb level was not readily apparent. Even the children with a Hb below 10·5 g/100 ml did not appear appreciably paler than their fellows. Often the pale child was found to have a high Hb level.

The mean Hb level for the whole group of 1074 children was 12·3 g/100 ml. Sex differences were minimal and seasonal variation was slight. The upward trend in the Hb level with increasing age was considerably less in the present study than that found by workers in a number of other countries (Table III).

It can be seen that several of these studies reveal a considerable rise in the Hb level with increasing age. In New Zealand, for example, the Maoris showed a Hb rise of 2·5 g/100 ml between the ages of 2 and 5 years, compared with only 0·4 g/100 ml for Cardiff. The low Hb level of Maori children at 2 years was probably due to prolonged breast feeding and consequent delay in obtaining a balanced diet. The very low figures for Bombay children were the result of grossly inadequate iron intake throughout childhood (Currimbhoy and Phadke, 1963).

In order to study the effect of iron administration it was essential to have adequate supervision to ensure that each child did take one iron tablet each day. The response obtained, particularly the mean rise of 2·2 g/100 ml when the initial Hb level was 10·5 g/100 ml or less, was both statistically and haematologically significant.

Of the children at private nurseries only 0·3% were found to have a Hb level of less than 10·5 g/100 ml. The proportion of correspondingly anaemic children in local authority day nurseries was 3·7%, i.e. 12 times greater, and of children taken into care at the two residential nurseries was 15%, i.e. 50 times greater than at private nurseries.

A practical outcome of these findings is that children taken into care in Cardiff are being given iron tablets as a routine on admission. The incidence of anaemia in the local authority day nurseries might also be considered sufficient to justify appropriate action being taken. The administrative problems are forbidding; but it is remarkable how readily the infants themselves co-operate away from an atmosphere of parental apprehension of fingerpricks, in sharp contrast to those children attending hospital outpatients with their parents. A simple screening method undertaken at the nurseries, such as the copper sulphate densitometric test used by blood donor attendants and also found to be a manageable procedure for children (Costeff, 1965), might well be a practical proposition to eliminate the 95% or so who do not require either further examination or iron therapy.

We wish to acknowledge the co-operation extended to us by Mr. J. B. Williams, City Children's Officer, Dr. D. J. Anderson, M.O.H. and Principal School Medical Officer, Mrs. Janet L. Brown of the Medical Illustration Department, Mr. M. Page of the Welsh Hospital Board Computer Centre, the Staff of the nurseries and schools in Cardiff, the parents, and the children themselves.
Evans, Lewis, and Curran

REFERENCES


Correspondence to Dr. D. M. D. Evans, Department of Pathology, Group Laboratory, St. David's Hospital, Cowbridge Road, Cardiff CF1 9TZ.

The following articles will appear in future issues of this journal:

Review Article: Dental Caries. By W. H. Bowen.


Annotation: Breast Milk and Defence Against Infection in the Newborn. By L. A. Hanson and J. Winberg.


Chronic Chest Disease in Australian Aboriginal Children. By G. M. Maxwell.


Malignant Nonchromaffin Paraganglioma. By P. DeBuse.

Accidental Poisoning with Thyroid Extract Treated by Exchange Transfusion. By P. Gerard, P. Malvaux, and M. DeVisscher.


Septo-optic Dysplasia with Growth Hormone Deficiency (DeMorsier Syndrome). By R. J. Harris and L. Haas.
Haemoglobin Levels in Cardiff
Children of Nursery School Age

D. M. D. Evans, J. Lewis and Enid Curran

Arch Dis Child 1972 47: 772-776
doi: 10.1136/adc.47.255.772

Updated information and services can be found at:
http://adc.bmj.com/content/47/255/772

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/