Differential ferrioxamine test for measuring chelatable body iron

J. FIELDING
From Paddington General Hospital, London

SYNOPSIS The differential ferrioxamine test is a simple method for the measurement of chelation of body iron by desferrioxamine. A single six-hour specimen of urine is obtained after intravenous Desferal, accompanied by $^{59}$Fe-ferrioxamine. Two values are measured: $F_d$, the excretion of ferrioxamine derived from body iron by chelation, and $F_{ex}$, the proportion of ferrioxamine excreted from a known intravenous dose. The data enables $F_d$, chelation of iron in vivo, to be calculated by a simple proportion. Desferrioxamine chelation proceeds for about half an hour after injection.

The results in normal subjects, in cases with known high iron stores, and in cases of iron-deficiency anaemia are described. High, normal, and low body iron states have been differentiated. $F_d$ values in the higher ranges obtained in iron-storage diseases and in haemolytic states are differentiated by the pattern of excretion, high $F_d$ values and low $F_{ex}$ values respectively.

It is suggested that there are two main sources of chelatable body iron: as ferritin-haemosiderin and as iron newly released from haem in a more readily chelatable form. The significance of variable chelation susceptibility in iron metabolism is briefly discussed. It is suggested that variable chelatability of different sources of body iron may explain the preferential utilization of iron released from red cells or absorbed from the intestine, rather than storage iron, in the biosynthesis of haem.

The clinical assessment of the state of the body iron is made by indirect methods, which include haemoglobin concentration, mean corpuscular haemoglobin concentration, examination of the stained blood film, serum iron concentration, and the amount of iron-binding globulin, transferrin. There is a considerable literature dealing with the inter-relationships of these parameters and their interpretation (see, for instance, Beutler, Fairbanks, and Fahey, 1963; Harris, 1963). In some situations the interpretation of these investigations taken together is unmistakable: in severe iron deficiency, for instance, a characteristic pattern of results is obtained. Nevertheless, these measurements are subject to many influences such as infection, neoplasm, renal failure, and metabolic disorders, which affect their values apart from iron status, and in such conditions interpretation may be speculative. Furthermore, they are of minor importance in the diagnosis of iron storage diseases.

A more direct approach to assessing storage iron may be by needle biopsy of the marrow, staining the aspirated material for ferritin and haemosiderin by the prussian blue reaction (Rath and Finch, 1948). As a guide to iron deficiency, marrow puncture is especially useful, although the concentration of ferritin must attain certain minimal levels before it becomes visible by this staining method (Shoden and Sturgeon, 1960). The rare but classic case of a transferrinaemia (Heilmeyer, Keller, Vivell, Keiderling, Betke, Wöhler, and Schultz, 1961) showed that marrow iron does not necessarily reflect total iron stores: the marrow was entirely devoid of non-haem iron and the liver and spleen were overloaded with iron. In pulmonary and in renal haemosiderosis, marrow iron may be entirely absent; in haemochromatosis there is a proportionally smaller increase in iron in the marrow than in the liver and the pancreas; in haemosiderosis the marrow receives a relatively greater proportion of the iron overload than in haemochromatosis. Prussian-blue-reacting iron may often be irregularly distributed in marrow, a finding which may be appreciated when the aspirated material contains many cellular marrow granules. There is room, therefore, for some doubt when the aspirated specimen contains only a few small granules.

Liver puncture is an important method of assessing iron storage disease and their differential diagnosis.

Received for publication 28 September 1964.
Differential ferrioxamine test for measuring chelatable body iron

(Williams, Scheuer, and Sherlock, 1962), but does not commend itself to wide application in the study of iron stores. Moreover, there are few data on the correlation between chemical assay of liver iron and histochemical appearances.

Body iron stores have also been measured by experimental methods. Hynes (1949) removed a small volume of blood each day for many months until the onset of iron-deficiency anaemia; larger amounts of blood have been withdrawn by venesection until the subject fails to make a spontaneous recovery to the induced anaemia (Haskins, Stevens, Finch, and Finch, 1952). Radio-isotope dilution techniques have also been used: these require some weeks of observation and give results lower than after phlebotomy since much of the storage iron fails to exchanger the isotope (Finch, 1959).

Chelating agents with strong iron affinity have been used: Korman (1960) used $^{59}$Fe-EDDHA as an isotope dilution technique and claimed to distinguish iron deficiency, renal anaemia, and the anaemia of infection. Post-mortem assays of non-haem iron have also been made (Morgan and Waters, 1963).

Desferrioxamine B (Desferal, Ciba) is a powerful and specific chelator of trivalent iron, forming the ferric chelate, ferrioxamine B (Fig. 1). Chelation

- exclusively non-haem iron (Wöhler, 1962) but the sites of chelation are not yet fully determined. Iron stores in the form of ferritin are certainly an important source but there is doubt about haemosiderin (Mann and Meier, 1962). Some degree of iron capture from transferrin has been demonstrated in vitro (Wöhler, 1962): in vivo it appears that this does not occur to any measurable degree (Hallberg, 1964; Ventura, 1964).

The method described here is based on chelation of body iron by desferrioxamine. Urinary iron is measured as ferrioxamine, and the proportion of ferrioxamine excreted in the urine is measured isotopically. Thus the amount of chelation in vivo may be calculated. The method is applicable to conditions of both high and low iron stores. The object of the present paper is primarily to describe the method but it will also be shown that a readily chelatable form of iron occurs in haemolytic anaeamias.

**PRELIMINARY INVESTIGATION OF THE URINARY EXCRETION OF FERRIOXAMINE**

It has been reported (Wöhler, 1962) that all ferrioxamine given by intramuscular or intravenous injection appears in the urine. If this were so, urinary ferrioxamine (or urinary iron) could be used as a measure of body iron chelation by desferrioxamine. However, utilization of ferrioxamine iron for haemoglobin synthesis has also been reported (Bannerman, Callender, and Williams, 1962) which implies retention of a proportion of the ferrioxamine and so invalidates urinary iron as a direct measure of chelation. The point was therefore reinvestigated.

After an intravenous injection of ferrioxamine the proportion excreted in the urine of normal subjects is in the range of about 50 to 70% of the dose in 72 hours (Fig. 2). In haematological disorders this

---

**FIG. 1. The chelation of iron by desferrioxamine.**

---

**FIG. 2. Urinary excretion after 50 mg./kg. ferrioxamine intravenously.** A, haemochromatosis; B, treated iron deficiency; C and D, normal; E and F, iron deficiency.
may vary from as little as 10% to as much as 100%; in varying degree ferrioxamine is retained and diverted to other metabolic pathways. This variation is not due to delayed excretion, since little if any is excreted after 72 hours. It was confirmed that a proportion of ferrioxamine iron appears later as circulating haemoglobin.

The excretion of ferrioxamine in six hours is a consistent fraction of total excretion. Figure 3 shows six-hour ferrioxamine excretion following an intravenous dose. In normal subjects about 30 to 50% of the dose is excreted in six hours; in iron-deficiency anaemias about half the cases excrete a lesser proportion of ferrioxamine than normal subjects; in haemolytic anaemia and untreated pernicious anaemia excretion is invariably low; it is low also in aplastic anaemia, in leukaemia, and in some polycythaemias. In three cases of haemochromatosis the proportion of the dose excreted was in the normal range. In a case of erythrogenesis imperfecta, with transfusional haemosiderosis, 90% of the dose was excreted in six hours. Ferrioxamine excretion thus varies widely from case to case; it varies also at different stages of disease in the same subject.

It follows from these observations that when desferrioxamine chelates body iron to form ferrioxamine, the amount of ferrioxamine (or of iron) appearing in the urine is not a direct measure of the amount formed in vivo. If it is desired to use urinary ferrioxamine as an indication of the amount formed in vivo, the proportion of ferrioxamine which does not appear in the urine must be known for each individual patient at the time of the test.

**URINARY EXCRETION OF $^{59}$Fe-FERRIOXAMINE**

When a standard body weight dose of ferrioxamine labelled with $^{59}$Fe-ferrioxamine is injected intravenously, the proportion of isotope excreted in the urine is the same as the proportion of chemically estimated ferrioxamine (Fielding, 1964). This is so whether body iron stores are high, as in haemochromatosis, or absent, as in iron-deficient subjects. It follows that no exchange takes place between iron as ferrioxamine and other body iron. The excretion of the isotope may therefore be used to monitor the excretion of injected ferrioxamine.

**THE DIFFERENTIAL FERRIOXAMINE TEST**

**PRINCIPLE** An intravenous injection is given consisting of two components: (1) a dose of desferrioxamine calculated according to body weight, and (2) a dose of ferrioxamine labelled with approximately $2 \mu$C Fe$^{59}$ calculated according to body weight. The urinary excretion of injected ferrioxamine is measured by isotope assay. Total ferrioxamine excretion is assayed chemically. This is derived from injected ferrioxamine plus that formed from body iron by desferrioxamine. The difference, therefore, measures excretion derived from chelation.

---

**FIG. 3. Six-hour urinary excretion after 50 mg/60 kg ferrioxamine intravenously.**

Solid dots = chemical assay.

Open circles = isotope assay of $^{59}$Fe-ferrioxamine.
THE TEST DOSE Desferrioxamine methanesulphonate (Desferal, Ciba), 500 mg., is dissolved in exactly 4·8 ml. sterile distilled water and to this is added approximately 2 μC Fe⁵⁹ in 0·2 ml. as ferric chloride. Chelation of labelled iron is completed within one minute, resulting in the formation of approximately 5 μg. Fe⁵⁹-desferrioxamine, depending on the specific activity of the isotope used. To this, 50 mg. ferrioxamine hydrochloride (Ciba), dissolved in exactly 1 ml. sterile distilled water, is added. The total volume is now 6 ml. and this is the standard dose used for a subject weighing 60 kg. The dose is adjusted for body weight to the nearest 0·5 ml.: e.g., a subject of body weight 52 kg. is given 5 ml. Sufficient solution is made to provide a standard for Fe⁵⁹ assay, and for chemical estimation of ferrioxamine should this be desired.

PREPARATION OF PATIENT The tests described here were all begun between 9·30 and 11 a.m. It is essential that no iron therapy of any kind should be given during the previous seven days. Before the injection, the bladder is emptied. Normal fluid intake is permitted since the results are unaffected by a wide range of urinary volumes. It is desirable to keep the six-hour urinary volume to less than 600 ml. Ward patients, who often have high urinary outputs on free fluids, should be restricted if necessary to normal intakes.

INJECTION TECHNIQUE A two-syringe technique will be found convenient, using the first to ensure clean venepuncture and to collect a blood specimen if needed, and a second syringe to give the intravenous dose. The injection is given slowly: the face may flush with rapid injection. Almost all subjects tolerate 0·5 ml. in 10 seconds and none experience discomfort with 0·5 ml. in 15 seconds. The exact volume injected is obtained by weighing an equal volume of water expelled from the same syringe and needle, and the exact dose of ferrioxamine injected is calculated.

URINE COLLECTION Most results reported here are based on two-hourly collections of urine for a total of six hours. For the purpose of the test, only a single six-hour collection of urine is required. The volume of urine is recorded and two estimations are made:

1. Fe⁵⁹ isotope content This measures the proportion of injected ferrioxamine excreted in the urine and is expressed in mg. ferrioxamine (Fex).

2. Total ferrioxamine The total ferrioxamine content (Ft) is estimated chemically by the method of Fielding and Brunström (1964). This measures ferrioxamine excretion derived from injection plus chelation of body iron by desferrioxamine. The difference, Ft minus Fex, is therefore ferrioxamine derived from chelation alone (Fd).

It will be shown below that Ft, the amount of ferrioxamine formed in vivo, is given by the expression $F \times F_d$ Fex, mg., where F mg. is the dose of ferrioxamine injected. It is expressed as μg./kg. body weight.

RESULTS

Figure 4 shows the pattern of results obtained in a normal subject. Ft is the amount of ferrioxamine excretion estimated chemically and derives from both ferrioxamine injected and from chelation in vivo. Fex, estimated isotopically, is the ferrioxamine excretion derived from the intravenous dose of ferrioxamine. The difference, Fd, is the ferrioxamine excretion derived from chelation in vivo.

Figure 5 shows the variable pattern of results obtained in a normal subject, in an iron-deficient subject, in a case of pernicious anaemia, and in a case of aplastic anaemia; in Fig. 6, on a smaller ordinate scale, the results in a case of untreated haemochromatosis, in a normal subject, and in a further case of severe iron-deficiency anaemia. These cases illustrate the variability found in both absolute and relative amounts of ferrioxamine formed in vivo and the proportion excreted in the urine.

EXCRETION OF CHELATED AND OF INJECTED FERRIOXAMINE In order to deduce the amount of chelation in vivo from the excretion of injected ferrioxamine, it must be shown that both sources of ferrioxamine follow similar metabolic pathways.

Figure 7 shows that there is a linear relationship between the excretion of the two sources of ferrioxamine from the first observation at two hours, up to periods of 21 hours, in varying clinical states. Once chelation has reached its maximum, urinary excretion of the two sources of ferrioxamine follow each other closely and it is therefore reasonable to assume their metabolic behaviour is identical. Extrapolation of the graphs is not through the origin, since some time delay must occur in the formation of Fd by chelation. It is clear, however, that chelation is maximal in less than two hours.

CHELATION TIME The chelator, desferrioxamine, is partly excreted in the urine and partly destroyed enzymatically in the plasma (Peters, 1964). Thus time for active chelation with body iron is limited. It is likely that reaction time is small and that most chelation takes place rapidly after injection (Schubert 1964). Analysis of the time relationships of Ft and Fex suggests that chelation continues for about half an hour after injection.

Ferrioxamine excretion between two and 10 hours after injection approximates to a linear function of log time. Figure 8 shows Fd (chelated) and Fex (injected) ferrioxamine excretion plotted against log time in a case of haemochromatosis, in a normal subject, and in a case of pernicious anaemia. Extrapolation of the graphs to their zero intercepts gives the difference in time between zero Fex, which
FIG. 4. Differential ferrioxamine test in a normal subject. $F_t = \text{total ferrioxamine in urine}$; $F_{ex} = \text{ferrioxamine excretion by }^{59}\text{-Fe assay}$. $F_d = F_t - F_{ex} = \text{urinary ferrioxamine from chelation in vivo}$.

FIG. 6. Differential ferrioxamine test in haemochromatosis, in a normal subject, and in severe iron deficiency.

FIG. 7. The relationship between urinary excretion injected ferrioxamine ($F_{ex}$) and ferrioxamine chelated in vivo ($F_d$). The lowest point on each graph is a two-hour reading.
Differential ferrioxamine test for measuring chelatable body iron

occurs first, since it is injected, and zero F_d which is delayed, since it is formed by chelation. The difference in the zero intercepts indicates the time during which chelation is active (see text).

DEDUCTION OF CHELATION IN VIVO Since the excretion of injected (F_ex) and chelated in vivo (F_d) ferrioxamine share a linear relationship, and since the time of formation of F_d is small compared with the period of observation, the following simple proportion applies:

If F_ex mg. is excreted from a dose of F mg., then F_d mg. is excreted from F × F_d mg. ferrioxamine. This value, F_v, is therefore the amount of ferrioxamine formed in vivo and is expressed in micrograms per kilogram body weight.

In order to validate and interpret results, the test has been applied to conditions of known iron status.

F_v in high iron storage states Figure 9 shows the results in conditions with expected iron stores above normal. In the first column are normal subjects, with F_v range of 110 to 420 µg./kg.: in the second column there is a group of five subjects of normal iron status who were given a minor overload of 700 mg. of iron by intramuscular injection eight months before the test: they now show chelation in vivo in the high normal to a little above normal range. In the third column are results in clinical conditions with expected increased iron stores. The highest findings, of the order of 4,000 µg./kg., were found in a case of aplastic anaemia with marked haemolytic activity, and in a case of leukaemia also showing active haemolysis. Cases of hypoplastic anaemia, pernicious anaemia, other haemolytic anaemias, myelosclerosis, and sideroblastic anaemia have given values above the normal range. Two cases of untreated haemochromatosis gave results of 2,150 µg./kg. and 2,090 µg./kg. respectively. In a case of haemosiderosis (erythropoiesis imperfecta transfused for 16 years), F_v was 1,950 µg./kg. A third case of haemochromatosis treated by vene-

**TABLE I**

| Case, Sex, Age | Hb (g.%) | P.C.V. (%) | Serum Fe (µg.%) | UIBC (µg.%) | F_v (µg./kg.)
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N.B. Before B_12</td>
<td>6-6</td>
<td>20</td>
<td>120</td>
<td>90</td>
<td>972</td>
</tr>
<tr>
<td>F</td>
<td>+ 7 days</td>
<td>8-1</td>
<td>46</td>
<td>239</td>
<td>578</td>
</tr>
<tr>
<td>78</td>
<td>+ 28 days</td>
<td>11-7</td>
<td>41</td>
<td>230</td>
<td>320</td>
</tr>
<tr>
<td>+ 46 days</td>
<td>11-4</td>
<td>40</td>
<td></td>
<td></td>
<td>46</td>
</tr>
<tr>
<td>M.L. Before B_12</td>
<td>8-1</td>
<td>25</td>
<td>166</td>
<td>125</td>
<td>1,536</td>
</tr>
<tr>
<td>F</td>
<td>+ 7 days</td>
<td>8-7</td>
<td>56</td>
<td>229</td>
<td>838</td>
</tr>
<tr>
<td>88</td>
<td>+ 34 days</td>
<td>10-5</td>
<td>35</td>
<td>193</td>
<td>692</td>
</tr>
<tr>
<td>C.M. Before B_12</td>
<td>9-3</td>
<td>38</td>
<td>141</td>
<td>51</td>
<td>1,032</td>
</tr>
<tr>
<td>F</td>
<td>+ 7 days</td>
<td>10-5</td>
<td>38</td>
<td>225</td>
<td>785</td>
</tr>
</tbody>
</table>
TABLE II

Fv IN TWO CASES OF POLYCYTHAEMIA VERA BEFORE AND AFTER P\textsuperscript{32} THERAPY

<table>
<thead>
<tr>
<th>Case, Sex, Age</th>
<th>Hb (g.%)</th>
<th>P.C.V. (%)</th>
<th>Serum Fe (\mu g.%)</th>
<th>UIBC (\mu g.%)</th>
<th>Fv (\mu g./kg.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T.W. M, 53</td>
<td>Before \textsuperscript{32}P</td>
<td>18.0</td>
<td>60</td>
<td>78</td>
<td>211</td>
</tr>
<tr>
<td></td>
<td>After \textsuperscript{32}P</td>
<td>13.8</td>
<td>44</td>
<td>182</td>
<td>211</td>
</tr>
<tr>
<td>M.T. F, 71</td>
<td>Before \textsuperscript{32}P</td>
<td>18.0</td>
<td>68</td>
<td>116</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>After \textsuperscript{32}P</td>
<td>9.6</td>
<td>32</td>
<td>91</td>
<td>191</td>
</tr>
</tbody>
</table>

FIG. 9. In vivo chelated ferrioxamine (Fv) in normals, in five subjects given an overload of 700 mg. intramuscular iron eight months before, and in high storage iron states.

section for two years gave an Fv value of 460 \mu g./kg. at a time when liver biopsy showed no stainable iron.

Inspection of these results suggests that there are at least two sources of iron with different chelation susceptibility: first, storage iron as ferritin and haemosiderin, increased in iron-storage disease or whenever haemoglobin falls without blood loss; second, a source of iron more readily chelated, associated with haemolytic states. The chemical state of this iron is unknown: in part it may be newly deposited ferritin, but the evidence suggests the possibility of at least one other form of iron soon after its release from haem.

Fv DURING REDISTRIBUTION OF BODY IRON In some clinical situations body iron is redistributed from one compartment to another, without a change of total body iron. Three cases of pernicious anaemia before and during vitamin B\textsubscript{12} therapy are shown in Table I. As haemoglobin rises and iron stores move from non-haem to haem, there is a progressive fall in chelatable iron. In one case (N.B.) chelation was followed into the iron-deficient range at which point no further rise in haemoglobin occurred until iron was given therapeutically.

It may be seen that the largest fall in chelation takes place within a few days of therapy, before haemoglobin has greatly increased. It may be recalled that the first result of vitamin B\textsubscript{12} therapy is cessation of ineffective erythropoiesis, that is, the breakdown of erythrorns before release into the circulation. This result supports the view that iron released from haem by haemolysis or ineffective erythropoiesis is specially susceptible to chelation.

The opposite situation is seen in two cases of polycythaemia vera treated with P\textsuperscript{32} (Table II). As erythropoiesis diminishes and haemoglobin falls, iron is transferred from haemoglobin to storage compartments and this is reflected in rising Fv values. It may be observed in this situation that the increase in chelatable iron for a given fall in haemoglobin is far less than the fall in chelatable iron for a similar or smaller increase in haemoglobin in pernicious anaemia soon after vitamin B\textsubscript{12} therapy. This also supports the view of a readily chelatable form of iron other than ferritin, soon after its release from haem.

IRON-DEFICIENCY ANAEMIA Figure 10 shows the results in established iron deficiency among patients with haemoglobin less than 10.0 g./d.l., with low serum iron levels and serum transferrin saturation less than 15\%, all of whom subsequently responded to iron therapy. The range in normal subjects is shown in the left column. In 26 of 31 cases, Fv was below the normal range. In five cases iron chelation was within the normal range. These findings are discussed below.

DISCUSSION

The measurement of excretion of an iron chelated...
after injection of a chelator to indicate iron store status contains two assumptions. First, that the amount of chelate formed in vivo is proportional to iron stores: this will be considered below. Second, that the amount of chelate excreted is a measure of the amount formed in vivo. In the case of ferrioxamine, the proportion of an intravenous dose which later appears in the urine varies widely from case to case and at different stages of the same disorder. Consequently urinary ferrioxamine excretion does not directly measure the amount of ferrioxamine formed from its chelator. Additional information is required to interpret the amount formed in terms of the amount excreted.

The method of obtaining this information in the test depends on three characteristics of desferrioxamine-ferrioxamine chelation.

1. The iron in ferrioxamine does not exchange with other body iron. When ferrioxamine is injected accompanied by a label of Fe$^{59}$ ferrioxamine, the proportion of isotope excreted is the same as that of chemically determined ferrioxamine (if exchange took place the proportion of isotope would be lower). This has been demonstrated when iron stores are high as in haemochromatosis and in haemolytic anaemia, in normals, and in iron-deficient subjects (Fielding, 1964). The excretion of isotope has therefore been used to monitor the excretion of injected ferrioxamine.

2. There is a linear relationship between the excretion of chelated in vivo (F$_d$) and injected (F$_{ex}$) ferrioxamine from the first observation at two hours up to periods of 21 hours. It may be assumed, therefore, that ferrioxamine chelated from body iron behaves metabolically in the same way as injected ferrioxamine; it also means that maximum chelation has been achieved in less than two hours.

3. Analysis of the time relationship of F$_{ex}$ and F$_d$ shows that active chelation does not usually continue for more than half an hour.

These characteristics permit chelation in vivo (F$_v$) to be calculated by simple proportion: $F_v = \frac{F \times F_d}{F_{ex}}$ mg., and the result is expressed as micrograms per kilogram body weight. In this expression F/weight is the dose of ferrioxamine given and is constant. Thus F$_v$ depends upon the ratio F$_d$/F$_{ex}$. This confers certain useful features on the method: F$_d$/F$_{ex}$ is a linear function and if chelation were instantaneous, the graph F$_d$/F$_{ex}$ would pass through the origin (Fig. 7) and there would be no zero intercept difference on the time base (Fig. 8); the ratio F$_d$/F$_{ex}$ would be entirely independent of time. In fact the ratio rises slightly between two and six hours and is for practical purposes constant thereafter. The timing of urine specimens is thus not critical above six hours, and the same result is obtained from a six- or a seven-hour specimen.

The ratio is independent of renal function, since both terms of the ratio are equally affected by variations in renal function. Gross renal insufficiency places a limitation on the test in that sufficient ferrioxamine must be excreted to make accurate chemical assay possible.

The ratio is independent of minor losses in urine collection, since both terms of the ratio are again equally affected by such loss.

These characteristics contribute to the sensitivity and reproducibility of the procedure.

In order to validate and obtain data for the interpretation of the test, the technique has been applied in clinical situations where iron status could reasonably be inferred from other data.

HIGH IRON STORAGE STATES In all the clinical states tested in which iron stores were expected to be higher than normal, chelation in vivo as measured by this test gave results above the range for normal subjects. To this extent the method described distinguished between normal and high iron stores. However, the relationship of chelation to iron status is evidently a complex one. Appraisal of the amount of chelation in vivo (F$_v$) in the cases tested shows that there is no simple proportion between stores and chelation in different haematological disorders. For instance, in the cases of pernicious anaemia the calculated increment in iron stores as ferritin and haemosiderin were of the order 1.0 to 1.5 g. Fe, whereas in the haemochromatoses, iron stores...
would certainly be of the order of 20 to 40 g. Fe. Nevertheless both conditions may yield chelation values in similar ranges. The amount of chelate formed therefore does not depend solely on the amount of storage iron as ferritin and haemosiderin. The two types of disorder giving markedly high $F_v$ values have nevertheless been differentiated in the test by the pattern of excretion, high $F_d$ values being characteristic of iron storage disease and low $F_{ex}$ values being characteristic of the haemolytic anaemias.

The dynamics of metal chelation have been shown to follow mass action laws (Schubert, 1961). If there were a proportional relationship between iron stores and chelation values, this would be evidence in favour of a single source of chelatable iron in a constant physico-chemical state. The $F_v$ values obtained show that such conditions do not obtain in the various disorders of iron metabolism. There is in pernicious anaemia and other haemolytic states a source of chelatable iron far more reactive than ferritin and haemosiderin. It is known that newly deposited ferritin is more easily mobilized than old stores, and this may account for some of the difference in reactivity found in haemolytic conditions. But the observations in pernicious anaemia after vitamin $B_{12}$ therapy and in polycythemia vera after $P^{32}$ therapy suggests that this is not a major factor in the chelation activities observed.

When polycythemia vera is treated with $P^{32}$, haemoglobin falls and iron is transferred from haem to iron storage as ferritin and haemosiderin. This transfer is achieved not by increased breakdown of haemoglobin but by a decrease in the rate of haemoglobin formation. In the two cases studied decreases of haemoglobin of 4.2 g.% and 8.4 g.% coincided with increments in chelatable iron of 210 and 330 $\mu$g./kg. ferrioxamine respectively, clearly the result of newly deposited ferritin and haemosiderin.

In contrast, in three cases of pernicious anaemia during vitamin $B_{12}$ therapy, chelatable iron decrements of 400, 700, and 250 $\mu$g./kg. ferrioxamine were observed for comparatively minor increases in haemoglobin of 1.5 g.%, 0.6 g.%, and 1.2 g.% respectively.

The source of highly chelatable iron in pernicious anaemia does not therefore appear to be newly deposited ferritin. A significant feature of the effect of vitamin $B_{12}$ therapy on the amount of chelatable iron in pernicious anaemia is that the major change takes place before marked changes in haemoglobin. The earliest known effect of vitamin $B_{12}$ therapy is the cessation of intramedullary destruction of newly formed erythrocytes, referred to by Pollycove (1958) as 'ineffective erythropoiesis'. It may therefore be that a major site of chelation in pernicious anaemia and haemolytic states is iron newly released from haem in a reactive chelatable form.

It is postulated therefore that there are at least two major sites of desferrioxamine chelation, namely, ferritin-haemosiderin stores and iron, which has just emerged from the haem molecule in a chemically unidentified state.

**IRON DEFICIENCY** The cases of iron deficiency anaemia reported here were unequivocally of iron-deficiency anaemia with haemoglobin less than 10 g.% (all of which later responded to iron therapy. In 26 of the patients, $F_v$ values were below the normal range, indicating low chelatable body iron. In five patients $F_v$ values appeared within the normal range. It is evident that 'normals' and iron-deficient subjects must form a continuous series and therefore some overlap in $F_v$ values is to be expected: this will later assist in defining the lower limit of normal. Nevertheless, it seems that in at least four of these cases there was an unexpected source of mobilizable iron.

Theoretically there are several possible sources of storage iron may not be depleted even in the presence of severe iron-deficiency anaemia; on the basis of ferrikinetic studies, Pollycove (1958) maintains that ineffective erythropoiesis is often a feature of iron deficiency, and if this were so it might provide a source of chelatable iron as it appears to do in pernicious anaemia; there may be an additional underlying pathology; it is not always possible to be certain beyond doubt that a patient has received oral iron shortly before a test. These alternative hypotheses are still under investigation.

**SIGNIFICANCE OF VARIABLE CHELATION AVIDITY** The striking feature of iron metabolism is the way in which sources and compartments of body iron are brought into the metabolic cycle in response to varying conditions. For instance, iron released from haemoglobin or iron absorbed from the intestine flows into the metabolic stream and is preferentially utilized in the formation of new haem, while storage iron remains a relatively quiet backwater. The demonstration of sources of body iron with differing chelation susceptibility may allow of some insight into how this is achieved.

It is possible, for instance, that differences in chelatability with desferrioxamine may mean similar differences with physiological chelators such as transferrin. In this way, iron derived from the constant breakdown of haemoglobin, in a form far more easily chelatable than storage iron, is preferentially taken up by transferrin and fed back to the sites of haem synthesis. The evidence presented here does not permit such a theory to be taken beyond this example. However, the hypothesis may
offered a system of ferrikinetics based on chelation gradients between chelators with varying avidity for iron and forms of iron with varying susceptibility to chelation.

I would like to thank Mrs. G. M. Brunström for her careful technical help; Professor P. L. Mollison for laboratory facilities during the early part of the investigation; my clinical colleagues for their cooperation; Ciba Ltd. for gifts of reagents and apparatus; and the North West Metropolitan Regional Hospital Board for a research grant.

APPENDIX

CALCULATION OF \( F_{ex} \), \( F_d \), AND \( F_v \)

Dose of ferrioxamine injected
\[
F = \frac{F_d}{\text{weight}} = 0.833 \text{ mg./kg.} = 833 \mu\text{g./kg.}
\]

Concentration of ferrioxamine in injection solution
\[
8.33 \text{ mg./ml.}
\]

If \( V_s \) = volume of injected solution (ml.)
\( C_s = F_e^s \) activity of injected solution (c.p.m./ml.)
\( V_u = \) volume of six-hour urine (ml.)
\( C_u = F_e^u \) activity of urine (c.p.m./ml.)

Then ferrioxamine injected = \( V_s \times 8.33 \text{ mg.} \)
total counts injected = \( V_s \times C_s \).

Counts excreted in six hours = \( V_u \times C_u \).

\[
F_{ex} = \frac{V_u \times C_u}{V_s \times C_s} \times V_s \times 8.33 \text{ mg.}
\]

\[
= \frac{V_u \times C_u \times 8.33 \text{ mg.}}{C_s}
\]

\[
F_d = F_t - F_{ex} \text{ mg.}
\]

\[
F_v = \frac{F_d}{F_{ex}} \times \text{ weight} = \frac{F_d}{F_{ex}} \times 833 \mu\text{g./kg.}
\]

REFERENCES


