Iron Supply for Erythropoiesis in the Rabbit

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bstract. Marrow radioiron uptake and marrow blood flow were measured in order to evaluate iron supply for erythropoiesis. Normal, phenylhydrazinetreated and bled animals were studied. The plasma iron turnover of seven normal rabbits was 1.49±0.22 mg/dl whole blood per d, of 11 rabbits treated 4 d before with phenylhydrazine was 5.16±1.81, and of four bled animals the plasma iron turnover was 3.75 ± 1.61 . The cardiac output and the percentage of blood flow to the marrow was increased in phenylhydrazine-treated and bled animals. Marrow iron flow in phenylhydrazine-treated animals was 38.3±32.6 µg/min per kg as compared with control values of 7.0 ± 1.3 (P < 0.01). This was due to an increase in marrow flow, an increase in plasma iron, and an increase in plasmatocrit. In bled animals, in spite of an increased marrow blood flow, marrow iron flow of 7.3±2.2 was similar to that of control animals due to a lower plasma iron concentration. The calculated marrow iron extraction of 3.7±2.4% in phenylhydrazine-treated animals was not different from that of control animals of 4.3±1.1, whereas extraction was increased in bled animals to 7.9 ± 1.3 (P < 0.01). In additional studies of transfused animals, acutely induced anemia was associated with an increased cardiac output, but also with a relative decrease in marrow flow, which left marrow iron supply unaffected. It would appear from these studies that an important mechanism for meeting the increased iron requirement of the hyperplastic erythroid marrow is an increase in marrow blood flow.

Introduction

Internal iron delivery is determined by the relation between available iron supply and tissue requirements. Supply is rep-

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resented by the amount of transferrin iron reaching the tissue per unit time and by the degree of saturation of transferrin with iron (1). Previous studies have emphasized the importance of the amount of diferric transferrin present, since this complex is capable of delivering much more iron than monoferric transferrin (2, 3). The total number of iron-containing transferrin molecules vs. membrane receptor number is also important, since iron uptake will be decreased if the number of iron-loaded transferrin molecules is insufficient to saturate receptors. In examining these various relationships, it is essential to measure blood flow, about which little is known.

Methods

New Zealand male rabbits weighing between 2.8 and 3.2 kg were maintained on a Purina rabbit chow diet (Ralston Purina Co., St. Louis, MO). Some of these animals were studied in their basal state, and some were studied 4 d after erythropoiesis had been stimulated by the intravenous injection of acetylphenylhydrazine (30 mg/kg). Additional animals were bled 10-20 ml/kg three to five times with replacement of plasma during a 2-wk period before the study. Reticulocyte counts of normal operated animals were $87\pm46\times10^3/\mu l$, of animals on the fourth day after phenylhydrazine injections were 704 ± 239 , and of bled animals were 585 ± 123 .

On the day of the experiment, animals were anesthetized by the intramuscular injection of a 1:1 mixture of Vetalar (Parke Davis & Co., Morris Plains, NJ) and Rompun (Haver-Lockhart, Shawnee, KS) at a dosage of 50 mg/kg and 10 mg/kg, respectively. Measurements were made of plasma iron turnover (PIT)¹ employing radioiron and of marrow blood flow employing isotopically-labeled microspheres. At the end of the experiment, animals were killed by exsanguination and the skin and viscera were removed. The remaining carcass was autoclaved overnight at a temperature of 130°C and a pressure of 1.4 kg/m². After that, the individual bones were removed and cleaned. The prolonged autoclaving softened the bones to the extent that they could be packed at the bottom of plastic tubes.

The femurs of some animals were processed before autoclaving so as to separate marrow from bone. The femurs were first cleaned of surrounding tissues and then cut longitudinally using a small rotary saw. Samples of cortical bone and of marrow were weighed and radioactivity was determined. From the relative weight of bone vs. marrow and their relative activities, the distribution of radioiron and of labeled microspheres were determined. Less than 1% of radioiron in the femur was found in the bone (0.98±0.18% in five normal animals and

^{1.} Abbreviations used in this paper: CO, cardiac output; PIT, plasma iron turnover.

 $0.85\pm0.22\%$ in five animals with increased erythropoiesis). On the other hand, some $15.2\pm2.8\%$ of microspheres were localized in the bone of normal animals and $13.4\pm1.5\%$ in animals with increased erythropoiesis. It appeared that iron was taken up exclusively by the marrow, but that some 15% of blood flow was to bone rather than marrow.

Gamma-emitting isotopes (59Fe, 57Co, 113Sn) were differentially counted in a Packard model 5330 counter (Packard Instrument Co., Downers Grove, IL). Plasma samples containing 59Fe and/or 55Fe were prepared by adding 0.25 ml plasma to 0.5 ml 0.1 N perchloric acid and were then centrifuged. 10 ml of aquasol (New England Nuclear, Boston, MA) was added to 0.5 ml of the supernatant and the samples were counted in a Tricarb scintillation spectrophotometer (Packard, model 2405, Packard Instrument Co.). Tissues and red cells containing 59Fe and/or 55Fe were wet ashed and prepared for liquid scintillation counting by the methods of Eakins and Brown (4). Appropriate corrections were made for cross counting and for geometry.

Plasma iron and total iron-binding capacity were determined by standard methods (5, 6). Hematocrits were determined by the micro technique and the red cell number by particle counting (Coulter electronic counter, model B, Coulter Electronics, Inc., Hialeah, FL). Reticulocyte percentage was determined by examining 1,000 red cells, each on two different slides, and was converted through the red cell count to reticulocytes per microliter of blood.

Measurements of blood flow. Microspheres labeled with 57Co and 113 Sn with a size of 15.2±1.0 μ m and 15.6±1.4 μ m, respectively (New England Nuclear), were used, since they had been shown not to shunt through vascular anastomosis in rabbit bones (7). With the animal under anesthesia, between four- and eight-million microspheres were injected by needle directly into the left side of the heart.² Beginning 30 s before microsphere injection and continuing 2 min afterward, arterial blood was withdrawn by pump from the central artery of the ear at a rate of 3.5 ml/min. This sample, along with the weighed standard injection, was counted. Cardiac output (CO) was determined according to the following formula: CO (ml/min) = blood removal rate (ml/min) × (counts injected)/(counts removed). The percentage of the total flow going to the marrow was obtained by counting total skeletal radioactivity and by relating it to the total activity injected. Marrow blood flow (%) = skeletal activity × 100 × F/counts injected. In this calculation, a factor correction for the blood flow (F) of 0.85 in the normal and 0.87 in anemic animals was made for the portion of activity localized in the bone. Blood flow in ml/min per kg was then determined according to the formula: Marrow flow (ml/min per kg) = CO (ml/min per kg) × marrow flow (%)/100. In order to evaluate uniformity of microspheres and radioiron distribution through the skeleton, determinations were made in eight normal rabbits and in 10 animals with increased erythropoiesis. Distribution of radioiron between left and right side bones of the body were virtually identical (r = 0.98). A similar correlation was found with microspheres (r = 0.97).

Ferrokinetic measurements. Ferrokinetic measurements were carried out in animals as previously described (8). 1 ml of a solution of ferrous sulfate that contained 1-3 μ Ci radioiron in 1.0 μ g iron at pH 2 was injected intravenously over a 5-min period in the marginal vein of the ear. Thereafter, five or six samples of 1 ml each were drawn from the central artery of the ear, with sampling time being adjusted to extend beyond the anticipated T½ radioiron disappearance. Blood was either placed on ice and spun within 1 h, or in animals with high numbers of

circulating reticulocytes it was rapidly centrifuged with separation of red cells and plasma within 3 min of the time the sample was obtained. Blood samples at 10 min and at the approximate T½ were analyzed for plasma iron. When >90% of radioiron had disappeared from circulating plasma, animals were killed by exsanguination in saline perfusion over a 10-15-min period.

The effectiveness of perfusion in removing radioactivity due to labeled red blood cells was studied in three animals compared with three others in which perfusion was not carried out. The percentage of intravenously injected ⁵⁹Fe-labeled red blood cells remaining in the skeleton, liver, and spleen in the nonperfused animals was 3.5 ± 0.4 , 9.6 ± 2.2 , and 0.3 ± 0.1 , and in the perfused animals was 0.3 ± 0.1 , 1.6 ± 1.8 , and 0.09 ± 0.01 , respectively. Accordingly, no correction was made for the 0.3% residual red cell activity in calculating the amount of radioiron localized in the skeleton.

Plasma iron turnover was calculated according to the formula previously described (9): PIT (mg/dl whole blood per day) = plasma iron $(\mu g/\%) \times (100\text{-Hct} \times 0.9)/T\frac{1}{2} \text{ (min)} \times 100$. The plasma iron used in this formula was the extrapolated value at the T1/2 disappearance of radioiron (8). Red cell activity was determined from the counts per milliliter of washed red cells, the hematocrit, and the blood volume, which was assumed to be 58 ml/kg (mean value obtained in 10 normal animals). The iron supply to the erythroid marrow was calculated according to the following formula: marrow iron flow (µg/min per kg) = plasma iron (μg/dl) × marrow plasma flow (ml/min per kg). Plasma iron uptake by the bone marrow was calculated from the PIT and from the proportion of injected radioiron localized in the marrow at a time when 90% of radioactivity had left the plasma. Marrow iron uptake (mg/dl whole blood per day) = PIT (mg/dl whole blood per day) × marrow radioactivity (%). The percentage of iron extracted from plasma that circulated through the bone marrow was calculated from the iron uptake by the marrow divided by the iron flow through the marrow, according to the following formula: extraction (%) = marrow iron uptake (µg/min per kg) × 100/marrow iron flow (µg/min per kg). The rate of movement of erythrocytes into blood in animals with phenylhydrazine anemia was determined from changes in circulating red cell radioactivity after >90% of radioiron had disappeared from the plasma. Over a 2-h period, red cell activity increased by <5%. On the basis of this, it was not considered necessary in calculations of relative uptake by marrow and by blood to make corrections for that radioactivity which moved from marrow to blood during the study.

Statistical analysis. Nonparametric tests were employed: the Wilcoxon for paired values, the Mann-Whitney for unpaired values, and the Spearman rank correlation (10).

Results

Erythropoiesis in seven normal rabbits was characterized by ferrokinetic measurements (Table I). These animals had a mean plasma iron of $1.55\pm27~\mu g/dl$ and a plasma iron turnover of 1.49 ± 0.22 mg/dl whole blood/d. These values were similar to previous results (11), and there was the expected relationship between transferrin saturation and PIT (r=0.71, P<0.01). Mean erythron iron uptake in normal animals was 0.92 mg/dl whole blood/d of which 77% was in the marrow and 23% in the circulating blood. Mean cardiac output was 107 ml/min per kg, of which 6.4% went to the erythroid marrow. Only 4.3% of transferrin iron passing through the marrow cavity was extracted by the marrow.

^{2.} In the seven animals subjected to exchange transfusion, microspheres were injected directly into the left atrium by a catheter, which had been implanted 2-3 wk previously.

Table I. Values of the Different Parameters of the Normal, Phenylhydrazine-treated, and Bled Animals

	Normal (<i>n</i> = 7)	Phenylhydrazine-bled animals treated	
		n = 11	n = 4
Hematocrit (%)	38±2	22±5*	21±3*
Plasma iron $(\mu g/dl)$	155±27	212±105*	68±27*
Transferrin saturation (%)	57±12	63±28	18±8
T1/2 (min)	70±14	33±15*	15±2*
Total PIT (mg/dl whole			
blood/d)	1.49±0.22	5.61±1.81*	3.73±1.61*
Marrow uptake			
(mg/dl whole blood/d)	0.71 ± 0.10	2.19±0.71*	1.45±0.63*
Blood uptake			
(mg/dl whole blood/d)	0.21±0.03	1.74±0.56*	1.16±0.50*
Cardiac output			
(ml/min/kg)	107±12	174±71*	153±50
Marrow flow (% of CO)	6.4±0.8	12.3±5.3*	8.6±1.1
Marrow Fe flow			
(μg/min/kg)	7.0±1.3	38.3±32.6*	7.3 ± 2.2
Marrow Fe extraction			
(% of marrow iron flow)	4.3±1.1	3.7±2.4	7.9±1.3*

^{*} P < 0.01 in relation to the values of normal animals using the Mann-Whitney test.

Similar studies were carried out in 11 animals with anemia produced by phenylhydrazine. Mean PIT was increased to 5.61 mg/dl whole blood/d. 44% of the erythron uptake of 3.39 mg/dl whole blood/d was in the circulating blood. CO was increased 62% and the proportion of blood flowing through the marrow increased by 92%. This increased flow along with the elevated plasma iron resulted in a more than fivefold increase in marrow iron flow. Percentage extraction of radioiron from blood circulating through the marrow was 3.7%.

Four bled animals with the same degree of anemia had a PIT of 3.73 mg/dl whole blood/d, which was intermediate between normal and phenylhydrazine-treated animals. CO was increased 43% and the proportion of blood going to the marrow was also increased by 34%. Marrow iron flow was not different to the controls but the percentage extraction increased approximately twofold. In the 15 animals with increased erythropoiesis, iron taken up by the marrow was well correlated with PIT (r = 0.82, P < 0.001). Bone marrow flow showed a correlation with the PIT (r = 0.59, P < 0.01). No correlation was found between the degree of anemia and bone marrow blood or iron flow.

Because anemia itself might produce changes in marrow blood flow and iron extraction, an additional study was carried out in seven animals. Exchange transfusion lowered their hematocrit to 21±3%. PIT carried out before and immediately after exchange transfusion was not significantly affected, i.e., 2.1±0.9 mg/dl whole blood/d before and 2.1±0.9 afterward. CO was increased by 70%, but bone marrow flow was decreased by 38%, which left marrow iron flow essentially unchanged, i.e.,

12.2 \pm 5.8 and 14.4 \pm 6.4 μ g/kg per min. Marrow iron extraction was not significantly affected (4.6 \pm 1.8 vs. 4.0 \pm 3.3).

Discussion

In certain anemias associated with erythroid hyperplasia, there is evidence that a relative iron deficiency exists. The expected macrocytosis characteristic of the stimulated erythron may not be seen despite a normal plasma iron concentration, which suggests a limitation in hemoglobin production by the expanded population of erythroid precursors (12). Likewise, red cell protoporphyrin, an indicator of red cell iron deficiency, may increase when the production rises to over five times normal, despite a normal plasma iron or transferrin saturation (13), which indicates a relative deficiency in iron supply. The present studies were undertaken to examine iron flow to the marrow under normal conditions and with erythroid hyperplasia at different levels of plasma iron.

Rabbits were selected, since their iron kinetics had been studied in detail (11) and since the behavior of the transferrin receptor system closely resembled that of man (Huebers, H., and C. A. Finch, unpublished observations). By measuring the PIT and localization of radioiron in body tissues, it was possible to quantitate iron uptake, and more especially, the uptake of the erythroid marrow and of circulating reticulocytes. For measurement of CO, a microsphere technique was employed whereby the labeled spheres were injected by needle directly into the left side of the heart (14). The microsphere distribution was symmetrical on the two sides of the skeleton, which indicated a uniform distribution. Within the skeleton itself, some 85% of the microspheres were found in the marrow as compared with bone. These results in rabbits were similar to those reported in dogs by Gross et al. (7).

The cardiac output of 120±35 ml/min per kg in normal anesthetized animals was somewhat below that reported by Syftestad and Boelkins (15) of 165±24 ml/min per kg in unanesthetized operated animals. The marrow flow of 10.7% of CO was similar to that described in other reports (7, 15). The iron marrow blood flow greatly exceeded marrow requirements for iron and a plasma iron extraction of 4.3% was calculated.

The production of hemolytic anemia by phenylhydrazine is associated with an initial destruction of ~20% of the circulating red cell mass each day (12). Proliferation of the erythroid marrow follows with a reticulocytosis in circulation and a rapid recovery of the hematocrit over a period of 7-10 d. The plasma iron is elevated and the transferrin is nearly saturated over the first 2-3 d and thereafter returns gradually to normal or subnormal levels. Our study was made on the fourth day, when anemia was severe and red cell proliferation marked, with a mean circulating reticulocyte count of eight times basal. A conspicuous finding was that the proportion of erythron radioiron taken up by circulating reticulocytes had doubled, i.e., an increase from 22% in normal animals to 44%. Thus, an increased proportion of radioiron uptake is independent of marrow flow. Actual mar-

row iron uptake was increased only three times. Nevertheless, marrow iron flow had increased more than fivefold, due to the increase in plasma iron concentration, in plasmatocrit, and in marrow blood flow. Thus, available iron increased in these animals more than did marrow requirements. The opposite situation occurred in four bled animals where iron supply was reduced while marrow requirements were increased.

Comparing phenylhydrazine-treated and bled animals there is a considerably greater increase in PIT, in marrow iron uptake, and in reticulocyte output of the animals undergoing increased red cell breakdown. While there has been some question as to whether hemolysis in some special way augments erythropoiesis (16), it seems reasonable to explain the difference by the limited supply of iron. Not only is hemoglobin synthesis within the individual cell reduced when iron supply decreases, but there is also ample evidence that stem cell maturation is markedly curtailed in iron deficient anemia as compared with hemolytic anemia (17). That such an effect was demonstrated in bled animals when iron extraction was only 8% suggests that the capacity of the marrow to remove iron is limited.

The increased blood flow to the marrow was helpful in balancing the increased marrow requirements. Previous studies with an isolated femur from phenylhydrazine-treated animals have also indicated an increased flow in this in vitro experimental setting (18). Thus, marrow flow would seem to behave similarly to the flow in other tissues and be regulated by metabolic activity.

Obviously, other factors can influence blood flow, and it was of concern that anemia per se might have an influence on marrow flow as well as on erythropoiesis. CO has been observed by Richardson and Guyton (19) to increase in dogs whose hematocrits were rapidly lowered by blood exchange without volume exchange. However, our animals made acutely anemic by exchange transfusion with plasma showed no change in marrow iron supply, despite some immediate change in cardiac output. Thus, it was the increased erythropoiesis rather than the anemia that was responsible for increased marrow flow.

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