Effects of iron supplementation on red blood cell hemoglobin content in pregnancy

Margreet Schoorl, Marianne Schoorl, Derek van der Gaag, Piet C. M. Bartels
Department of Clinical Chemistry, Haematology and Immunology, Medical Center Alkmaar, The Netherlands

Abstract

Although a mild degree of anemia is common in the third trimester of pregnancy, it remains a challenge to establish whether a decrease in hemoglobin (Hb) concentration is physiological or pathological. The World Health Organization suggested a Hb concentration of 110 g/L to discriminate anemia. Several European investigators recommended Hb cut-off values of between 101-110 g/L. The aim of this study was to establish short-term effects of iron supplementation on the hemoglobin content of reticulocytes (Ret-He) and red blood cells (RBC-He) in case of suspected iron deficient erythropoiesis (IDE) in the third trimester of pregnancy. Twenty-five subjects with suspected IDE during pregnancy (Hb ≤110 g/L, Ret-He <29.6 pg, zinc protoporphyrin >75 nmol/mol hem) participated in the study. After iron supplementation, reticulocyte counts increased from 0.06±0.015×10^12/L to 0.079±0.026×10^12/L and Ret-He increased from 23.6±2.8 pg to 28.3±2.6 pg (P=0.001). RBC-He increased from 26.9±1.9 pg to 27.4±1.8 pg (not significant, NS) and Ret-He/RBC-He ratio increased from 0.97±0.06 towards 1.07±0.05 (P=0.001). Hb concentrations demonstrated an obvious increase from 105±6 g/L towards 115±5 g/L (P=0.001) after supplementation. An obvious increase in RBC distribution width was observed from 45.0±3.6 fL towards 52.3±7.0 fL (P=0.001). We recommend that Ret-He and Ret-He/RBC-He ratio be integrated into the protocols for anemia screening and for monitoring effects of iron supplementation during pregnancy. In particular, the parameters should be considered in subjects with Hb results in the controversial range of 101-108 g/L.

Introduction

A high prevalence of anemia during pregnancy has been reported worldwide, ranging from 2% to 30% in developed countries.1,3 Anemia during pregnancy is partly due to physiological hemodilution and insufficient availability of essential nutrients for hemoglobin (Hb) synthesis and red blood cell (RBC) production in the erythron, such as iron, folic acid and vitamin B12.4 In the last trimester of pregnancy, decreased Hb concentrations as a result of functional iron deficiency may be associated with complications such as maternal infection, low birth weight and premature delivery.5,6 Although a mild degree of anemia is common in the third trimester of pregnancy, it remains a challenge to establish whether a decreased Hb concentration is a physiological or pathological phenomenon due to iron deficient erythropoiesis (IDE).4,5,7 Disagreement in diagnostic guidelines in obstetric practice illustrates the complexity of establishing discriminating Hb levels for screening anemia during pregnancy. The World Health Organization (WHO) suggested a Hb concentration of 110 g/L to discriminate anemia.8 European investigators recommend Hb cut-off values of between 101-110 g/L.4,9-13 The aim of this study was evaluate the possible beneficial effects of iron supplementation on the hemoglobin content of reticulocytes and RBCs in subjects with inconclusive Hb concentrations in the third trimester of pregnancy. Hemocytometric parameters such as Hb concentration and mean corpuscular volume (MCV) demonstrate poor sensitivity for the detection of short-term disturbances in erythropoiesis during pregnancy.5,7 In addition, biomarkers reflecting iron status, i.e. serum concentrations of ferritin, transferrin receptor (TfR) and transferrin saturation (TfSat), have been demonstrated to yield useful biomarkers for the detection of insufficient hemoglobinization in the third trimester of pregnancy.5,10 In healthy subjects, Ret-He results exceed those of RBC-He, amounting to 5-15%. From corresponding shifts in decreased values for Ret-He and Ret-He/RBC-He ratios, respectively, a temporarily decreased degree of hemoglobinization is achieved. The RET-He/RBC-He ratio provides accurate and sensitive information concerning the deviation in hemoglobin content between the (normocytic) RBC population (RBC-He) and the (hyperchromic) reticulocyte population (Ret-He).17 In contrast to ZPP and RBC-He, Ret-He reflects a short-term indication corresponding to a lifespan of reticulocytes in the blood circulation of several days.18

Materials and Methods

Study design

Subjects with inconclusive Hb concentrations in the range 101-110 g/L in the third trimester of pregnancy were selected for inclusion in the screening program. The subjects were subsequently supplemented with ferrous fumarate (200 mg 2 times a day, approx. 200 mg iron a day) according to local practice.12 From the first trimester of pregnancy, 400 g folic acid was given as supplement in a multivitamin tablet (Centrum® Materna). After four...
Hematocytometry

Hematocytometric analyses were performed within 4 h after collection of blood samples (K₂EDTA, Becton Dickinson, Plymouth, UK) on a Sysmex XE2100 hematology analyzer (Sysmex Corporation, Kobe, Japan). Reticulocyte methodology of measurement is based on automated fluorescent flow cytometry utilizing a polymethine dye for binding cytoplasmic RNA. The mean forward light scatter intensity in the reticulocyte channel is estimated as a measure that reflects particle volume and Hb content of RBCs and reticulocytes, respectively. Hb content was initially reported as RBC-Y for RBCs and RET-Y for reticulocytes. Subsequently, algorithms \( y = 6.4^e^{0.0009 \cdot \text{Ret-Y}} \) and \( y = 6.4^e^{0.0009 \cdot \text{RBC-Y}} \) were applied in order to transform arbitrarily reported channel numbers of the RET-Y and RBC-Y into hemoglobin content equivalents. Hb content in reticulocytes and RBCs is expressed in pg and denoted as RET-He and RBC-He, respectively.

Zinc protoporphyrin hem ratio

Measurements of zinc protoporphyrin hem ratio (ZPP) were performed on a hematofluorometer (AVIV Biochemical Inc., Lakewood, NJ, USA) using front surface illumination fluorometry.

Statistical analysis

SPSS/PC statistical software, version 14.0 for Windows, was applied for statistical analysis of results (SPSS, Chicago, IL, USA). Paired-sample t-tests were performed to detect statistically significant deviations between results before and after iron supplementation. \( P < 0.05 \) was considered statistically significantly different. Data are expressed as mean values±SD, unless specified otherwise.

Results

The study included a group of 25 subjects during the third trimester of pregnancy. On suspicion of IDE, we selected parameters to discriminate subjects with Hb ≤110 g/L. Additionally, MCV 80-100 fl, Ret-He <29.6 pg and ZPP >75 \( \mu \)mol/mol hem were applied as initial screening parameters. Results indicating deviations of erythropoiesis activity are listed in Table 1. Reticulocyte counts demonstrated a tendency towards increased levels after iron supplementation (0.079±0.026×10^{12}/L) compared with those before supplementation (0.061±0.015×10^{12}/L) (\( P < 0.001 \)). Individual hemoglobin content of reticulocytes (Ret-He and Ret-He/RBC-He ratio) before and after iron supplementation are shown in Figure 1A and B. After iron supplementation, there was a clear increase in Ret-He content of 20% from 23.6±2.8 pg to 28.3±2.6 pg (\( P < 0.001 \)) and Ret-He/RBC-He ratio increased by 10% from 0.97±0.06 to 1.07±0.05 (\( P < 0.001 \)). There was only a slight (2%) increase in RBC-He from 26.9±1.9 pg to 27.4±1.8 pg (NS). Hb concentrations showed a tendency to increase from 105±6 g/L (mean±SD) to 115±5 g/L (\( P < 0.001 \)) after iron supplementation.

In order to evaluate the effect of iron supplementation on Ret-He, deviations in Hb, Ret-He and Ret-He/RBC-He ratio, respectively, are shown in Figure 2A and B. Evaluation of Ret-He and Ret-He/RBC-He ratio provides a more sensitive measurement of shifts in values as a result of iron supplementation when compared with traditional Hb measurements. This is expected, because RET-He and Ret-He/RBC-He ratio parameters reflect short-term deviations. No statistically significant deviations in MCV or mean corpuscular hemoglobin concentration (MCHC) were observed. A statistically significant tendency towards increased red blood cell distribution width (RDW-SD) was observed showing a rise from 45.0±3.6 fl before supplementation to 52.3±7.0 fl after supplementation (\( P < 0.001 \)). An example of a representative shift in RBC histogram before and after iron supplementation is shown in Figure 3A and Figure B. After iron supplementation, the RBC histogram shows a dimorphic population, with a shoulder indicating the new RBC population on the right side.

There was a slight decrease in ZPP from 124±44 \( \mu \)mol/mol hem to 116±34 \( \mu \)mol/mol hem (NS) after iron supplementation.

Discussion

A mild degree of anemia is common in the third trimester of pregnancy. Additional supplementation of iron is a question for debate. The aim of this study was to establish short-term effects of iron supplementation on Ret-He and RBC-He of women with inconclusive Hb concentrations with suspected IDE in the third trimester of pregnancy. Our study demonstrated that Ret-He levels clearly increased after four weeks of iron supplementation towards levels within the lower region of the reference interval for Ret-He/RBC-He ratio demonstrated a similar trend when compared with Ret-He. The observed shifts in Ret-He and Ret-He/RBC-He ratio reflect short-term alterations concerning the quality of erythropoiesis. Our study revealed a clear increase in Hb concentrations and absolute reticulocyte counts after iron supplementation, in particular in the group of subjects with Hb in the controversial range of 101-110 g/L. During pregnancy, it is difficult to

---

Table 1. Hematocytometric parameters before and after iron supplementation. Results are established in 25 subjects with Hemoglobin values in the range of 101-110 g/L.

| Parameter | Before Iron supplementation | After Iron supplementation | \( P \) |
|-----------|-----------------------------|-----------------------------|------|
| Hb (g/L)  | 105±6 (87-111)              | 114±5 (108-122)             | <0.001 |
| MCV (fl)  | 83.3±4.2 (72.5-90.9)        | 85.0±3.3 (78.7-89.7)        | 0.118 (NS) |
| MCHC (mmol/L) | 20.3±0.5 (19.3-21.2)      | 20.4±0.6 (19.4-21.8)        | 0.599 (NS) |
| RDW-SD (fl) | 45.0±3.6 (37.8-52.0)       | 52.3±7.0 (40.1-69.2)        | <0.001 |
| Reti (x10^{12}/L) | 0.061±0.015 (0.024-0.089) | 0.079±0.026 (0.025-0.150)  | <0.001 |
| Reti-He (pg) | 23.6±2.8 (18.6-28.7)       | 28.3±2.6 (21.8-32.0)        | <0.001 |
| RBC-He (pg) | 26.9±1.9 (22.2-29.6)       | 27.4±1.8 (24.2-30.2)        | 0.197 (NS) |
| ZPP (μmol/Mol haem) | 124±44 (77-246)            | 116±34 (63-207)             | 0.359 (NS) |

SD, standard deviation; NS, non significant; Hb, Hemoglobin; MCV, mean corpuscular volume; MCHC, mean corpuscular hemoglobin concentration; RDW-SD, red blood cell distribution width; Ret-He, hemoglobin content of reticulocytes; RBC-He, hemoglobin content of red blood cell; ZPP, zinc protoporphyrin.
assess whether an increase in Hb concentration and reticulocytes is the effect of increased activity of erythropoiesis after supplementation, or if this is due to a less rapid increase in plasma volume in late pregnancy. Several investigators reported a 6 g/L increase in Hb in late pregnancy without iron supplementation. An increased degree of heterogeneity in the size of RBCs (anisocytosis), amongst others due to increased erythropoiesis, is reflected in RDW. After iron supplementation, RDW-SD increased in 88% of the subjects. In this study, increased RDW values are indicative of enhanced erythropoiesis as a response to iron supplementation. However, despite a positive response to erythropoiesis after iron supplementation, no definitive conclusions can be drawn concerning depletion of iron stores. Maternal body stores and dietary intake may be insufficient for adequate erythropoiesis. Supplementary iron is needed for erythropoiesis to enhance increased production of RBC and to fulfill the additional iron demands of the fetus. The physiological mechanism for covering additional iron requirements is to release iron from the body stores. During pregnancy, the need for micronutrients, in particular iron and folate, is increased. Maternal body stores and dietary intake may be insufficient for adequate erythropoiesis. The Hb cut-off level for suspected IDE has been the subject of frequent discussion. Approximately 10% of the pregnant women showed inconclusive Hb concentrations in the range between 101-110 g/L (Margreet Schoorl, 2012 personal communication). Anemia screening and monitoring based exclusively on Hb concentrations is considered to be inappropriate. It has been recommended ZPP and Ret-He should both also be assessed. The appropriate dosage of prophylactic iron supplementation needs to be considered. Several investigators reported wide deviations in daily doses in the range of 40-200 mg. Regimens with less frequent iron supplementation, such as once or twice weekly, have been described as promising. Only marginal effects of iron supplementation on the newborn’s birth weight or on prenatal morbidity or mortality in mother and

Figure 1. Individual results for reticulocyte hemoglobin content (RET-He, pg, A) and Ret-He/RBC-He ratio (B) established in 25 subjects during pregnancy before (1) and after (2) four weeks of iron supplementation. The horizontal line indicates the lower level of the reference range for apparently healthy subjects.

Figure 2. Changes in hemoglobin (Hb, g/L) and reticulocyte hemoglobin content (RET-He, pg, A), respectively, RET-He/RBC-He ratio (B) established in 25 subjects during pregnancy before (1) and after (2) four weeks of iron supplementation. The horizontal line indicates the lower level of the reference range for apparently healthy subjects. The vertical lines indicate the controversial Hb range of 101-110 g/L.

Figure 3. An example of an red blood cell (RBC) histogram before (A) and after (B) iron supplementation. The newly formed RBC population (B) is demonstrated on the right side of the curve. The x-axis demonstrates the RBC-volume (fl). The vertical dashed line (gray) reflects the lower discriminator of the RBC-volume (fl).
child have been reported. However, positive effects have also been reported, such as increased physical fitness and well-being in pregnant women, prevention of postpartum iron deficiency due to blood loss at delivery, and enhanced iron reserves in the newborn to prevent iron deficiency in the first years of life.9,28 In summary, clinical practice needs simple and reliable strategies for screening and monitoring IDE during pregnancy.

**Study limitations**

In the present study, subjects with thalassemia were excluded. Although Ret-He is decreased in these subjects, results for Ret-He/RBC-He ratio are within the reference range. Corresponding shifts in decreased values for Ret-He and Ret-He/RBC-He ratios, respectively, lead to the conclusion that there is a temporarily decreased degree of hemoglobinization.17 In subjects with thalassemia, we also recommend measurement of Ret-He and Ret-He/RBC-He in IDE screening during pregnancy.

**Conclusions**

We recommend that Ret-He and Ret-He/RBC-He ratio parameters should be integrated into the protocol for anemia screening and monitoring during pregnancy. Ret-He and Ret-He/RBC-He ratio parameters should be considered in particular in the group of subjects with Hb in the controversial range of 101-110 g/L. Ret-He and Ret-He/RBC-He ratio may in future be a useful measurement to help optimize the dosage of prophylactic iron supplementation during pregnancy.

**References**

1. Lindsay H. Pregnancy and iron deficiency: unresolved issues. Nutr Rev 1997;55:91-101.
2. Hercberg S, Preziosi P, Galan P. Iron deficiency in Europe. Public Health Nutr 2001;4:537-45.
3. Nybo M, Friis-Hansen L, Felding P. Higher prevalence of anemia among pregnant immigrant women compared to pregnant ethnic Danish women. Ann Hematol 2007;86:647-51.
4. Milman N, Bergholt T, Byg K, et al. Reference intervals for haematological variables during normal pregnancy and postpartum in 434 healthy Danish women. Eur J Haematol 2007;79:39-46.
5. Ervasti M, Kotisaari S, Heinonen S, Punnonen K. Use of advanced red blood cell and reticulocyte indices improves the accuracy in diagnosing iron deficiency in pregnant women at term. Eur J Haematol 2007;79:539-45.
6. Sant-Rayn P. Should we screen for iron deficiency anaemia? A review and recent recommendations. Pathology 2012;44:139-47.
7. Klaunhardt A, Szczesniak, Colov NP, et al. Laboratory reference intervals during pregnancy, delivery and the early postpartum period. Clin Chem Lab Med 2010;48:237-48.
8. WHO. Department of making pregnancy safer. Standards for maternal and neonatal care: iron and folate supplementation. Integrated management of pregnancy and childbirth (IMPAC). Geneva: World Health Organisation, 2006.
9. Milman N, Bergholt T, Byg K, et al. Iron status and iron imbalance during pregnancy. A critical reappraisal of iron supplementation. Acta Obstet Gyn Scand 1999;78:749-57.
10. Wheeler S. Assessment and interpretation of micronutrient status during pregnancy. Proc Nutr Soc 2008;67:437-50.
11. Povord S, Myers B, Robinson S, et al. UK guidelines on the management of iron deficiency in pregnancy. Br J Haematol 2012;156:588-600.
12. Koninklijke Nederlandse Organisatie van Verloskundigen (Royal Dutch Organisation of Midwives). Anemie. Tijdschr Klin Chem Labgeneesk 2010;48:1260-6.
13. Koninklijke Nederlandse Organisatie van Verloskundigen (Royal Dutch Organisation of Midwives). Anemie in de eerstelijns verloskundige praktijk. Praktijkkaart behorende bij de gelijknamige KNOV-standaard. Bilthoven. 2000.
14. Koninklijke Nederlandse Organisatie van Verloskundigen (Royal Dutch Organisation of Midwives). Anemie in de eerstelijns verloskundige praktijk. Praktijkkaart behorende bij de gelijknamige KNOV-standaard. Bilthoven. 2007.
15. Bartels PCM, Schoorl M, Bartels PCM. Changes in red blood cell hemoglobinization during pregnancy. Ned Tijdschr Klin Chem Labgeneesk 2010;35:206-8.
16. Bartels PCM, Schoorl M, Bartels PCM. Hemoglobinization and functional availability of iron for erythropoiesis in case of thalassemia and iron deficiency anaemia. Clin Lab 2006;52:107-14.
17. Thomas C, Thomas L. Biochemical markers and haematologic indices in the diagnosis of functional iron deficiency. Clin Chem 2002;48:1066-76.
18. Franck S, Linssen J, Messinger M, Thomas L. Potential utility of Ret-V in the diagnosis of iron restricted erythropoiesis. Clin Chem 2004;50:1240-2.
19. Blumberg WE, Eisinger J. Principles and applications of haematofluorometry. J Clin Lab Autom 1984;4:29-42.
20. Milman N. Iron prophylaxis in pregnancy—general or individual and in which dose? Ann Hematol 2006;85:821-8.
21. Milman N. Targeted (not global) iron supplementation/fortification is the issue! Ann Hematol 2012;91:959-60.
22. Gho A. Anemia and global iron fortification and supplementation. Ann Hematol 2012;91:957-8.
23. Ribot B, Aranda N, Viteri F, et al. Depleted iron stores without anaemia early in pregnancy. Clin Chem Lab Med 2006;44:139-47.
24. Vinteri F, et al. Depleted iron stores without anaemia early in pregnancy. Clin Chem Lab Med 2006;44:139-47.
25. Brugnara C. Reticulocyte haemoglobin equivalent (Ret-He) and assessment of iron-deficient states. Clin Lab Haematol 2002;24:277-84.
26. Svandberg B. Absorption of iron in pregnancy. Acta Obstet Gynaec Scand 1983;62:473-8.
27. Brugnara C. Reticulocyte haemoglobin equivalent (Ret-He) and assessment of iron-deficient states. Clin Lab Haematol 2002;24:277-84.