Unani Concept of Anaemia in Pregnancy (Hamla me Khoon ki Kami): An Overview

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Abstract

Anaemia is a most common disorder of Indian women especially during the age of reproduction. Anaemia in pregnancy is a condition with effects that may deleterious to mothers and foetuses. Indeed, it is a known risk factor for maternal and leads to foetal complications. However, women are much better aware now about their pregnancy related conditions than they were years ago. This is not just a feminist fad but common sense for the woman who knows what is likely to happen and will be better prepared for actions in pregnancy. The WHO considers iron deficiency to be the largest International nutritional disorder. According to WHO anaemia in pregnancy is present when the concentration of haemoglobin in the peripheral blood is 11gms/100ml or less. As per American college of obstetrician and gynaecologist 60-100mg of elemental iron per day prevents iron deficiency in a pregnant woman. In Unani system of medicine number of drugs and diets are available which have preventive and therapeutic role. Unani physicians paid special attention to child and mother care in general as well as in pregnancy. Natural medicines are economical, easily available and relatively free of side effects. So, the present topic highlights the use of Unani medicines providing iron supplements in the treatment of early and late pregnancy.

Keywords: Anaemia, Pregnancy, Foetal complications, Unani medicine

Introduction

Anaemia is a condition in which the number of red blood cells (and consequently their oxygen-carrying capacity) is insufficient to meet the body’s physiologic needs.1 WHO define nutritional anaemia as "a condition in which the haemoglobin content of the blood is lower than normal as a result of a deficiency of one or more essential nutrients, regardless of the cause of such deficiency". This is the most common type of anaemia worldwide and includes iron, folate and vitamin B-12 deficiencies. It can be caused by insufficient dietary intake of iron, chronic gastrointestinal bleeding, malabsorption conditions and infection.2 Anaemia is a common problem in present scenario. Anaemia is defined as reduction in circulating haemoglobin mass below the critical levels. The normal haemoglobin is between 12-14 gms%. WHO has accepted up to 11 gms% in case of pregnancy.2 However in India it is often accepted as 10 gms%. Hemoglobin level categorized into mild anemic (10.0-10.9 g/dL), moderate anemic (7.0-9.9 g/dL) and severe anemic (<7.00 g/dL) according to WHO criteria.3 Worldwide 4.5 billion people are affected by deficiencies of iron, vitamin A and iodine,3 with zinc of increasing concern.4 5 Young children and pregnant women are most vulnerable to these deficiencies.6 8 Pregnancy induces physiological changes that often confuse the diagnosis of several haematological disorders and the assessment of their treatment especially in the case of anaemia. About 40% of maternal deaths in third world countries are due to anaemia. There are various risk factors which are responsible for anaemia like unhygienic condition, low socio-economic status etc. Anaemia in pregnancy also increases maternal morbidity, foetal and neonatal mortality and morbidity significantly. Recent WHO analysis about maternal death causes shows that haemorrhage is the major contributor to maternal deaths in developing countries.9

Incidence of Anaemia

According to WHO the prevalence of anaemia in pregnancy in South East Asia is around 56%. In India it has been noted as high as 40-80%. It is also noted in everybody (13%), pregnant women (24%), Women (20%), children (43%).10

Degree of Anaemia

To ascertain the degree of anaemia one must look for Hb%, RBC count, PCV (Packed Cell Volume).11

1. Mild degree Anaemia (8-10 gm%)
2. Moderate degree Anaemia (7-8 gm%)
3. Severe degree Anaemia (<7 gm%)
Iron deficiency is a consequence of:

- Decreased iron intake
- Increased iron loss from the body
- Increased iron requirement

Helminths such as hookworm and flukes cause chronic blood loss and consequently iron loss from the body, resulting in the development of anaemia. Malaria, especially by the protozoa Plasmodium falciparum and vivax, causes anaemia by rupturing RBCs and suppressing production of RBCs. Certain chronic diseases, such as cancer, HIV/AIDS, rheumatoid arthritis, Crohn’s disease and other chronic inflammatory diseases, can interfere with the production of RBCs, resulting in chronic anaemia. Kidney failure can also cause anaemia.

The causes of anaemia are as follows:

I. Physiological:

During pregnancy the blood volume is increased by means of 50%. Plasma volume increases disproportionally compared with red cell mass, resulting in physiological decrease in haematocrit.

II. Acquired:

1. Nutritional:
   A. Iron deficiency anaemia (60%): Iron-deficiency anaemia is one of the most significant factors in the high rate of maternal mortality, as women are at risk of death from haemorrhage. Anaemia in pregnant women in developing countries is generally presumed to be the result of iron deficiency.
   B. Macrocytic anaemia (1%)
   C. Dimorphic or protein deficiency anaemia (30%)
2. Haemolytic anaemia
3. Anaemia caused by acute blood loss
4. Megaloblastic anaemia
5. Aplastic or hypoplastic anaemia
6. Anaemia of inflammation or malignancy

Symptoms of Anaemia

Clinical features of iron deficiency Anaemia depends more on the degree of anaemia. Symptoms of anaemia include lassitude, feeling of exhaustion, weakness, anorexia, indigestion, palpitation, swelling legs. Signs of anaemia include pallor, glossitis, Stomatitis, edema legs, soft systolic murmur in mitral area. Investigations are done to detect the degree of anaemia, the type of anaemia, the cause of anaemia.

The symptoms of anaemia are as follows:

1) Fatigue
2) Dizziness
3) Headache
4) Lethargy
5) Excessive sweating
6) Indigestion
7) Sleep disturbances

Complications

Anaemic women are at greater risk of death during intra and postpartum period. Therefore children's mental and physical development is delayed or impaired by iron deficiency. Preterm birth is defined as a delivery prior to 37 completed weeks of gestation. Low birth weight is defined as a term baby born with weight less than 2500 gram or 2.5 kg. Iron and protein deficiency are one of the leading causes for pregnant mothers having low birth weight babies. Malaria in pregnancy increases the risk of maternal anaemia, stillbirth, spontaneous abortion, LBW and neonatal deaths.

Consequences of Anaemia in pregnancy:

1. Poor weight gain during pregnancy
2. Preterm labour
3. Eclampsia
4. Placenta previa rupture
5. Accidental haemorrhage
6. Premature rupture of membranes
Research Studies
Research study done by Manisha et al showed women with severe anaemia were at a significantly higher risk of PPH, giving birth to low birthweight and small-for-gestational age babies, and having a baby who died in the perinatal period. Importantly, the risk of PPH increased 17-fold among women with moderate-severe anaemia who underwent induction of labour.18

Research study done by Gogoi M et al showed that increasing or decreasing level of haemoglobin has a positive impact on preterm delivery. It has been revealed that half of all perinatal deaths and one third of all infants deaths occur due to low birth weight. From this study it was found that women having both low and high level of haemoglobin concentration in blood have a higher risk of termination or abortion in her reproductive course.17

Limitations of Modern Medicines
There are serious adverse effects (SAEs), including anaphylaxis, infusion minor reactions occurs in parenteral iron therapy. These minor reactions are due to labile free iron and consist of pressure in the chest or back or facial flushing – symptoms not seen with severe hypersensitivity. Further, with use of antihistamines can cause somnolence, diaphoresis, tachycardia, and hypotension which may be attributed to the intravenous iron. Parenthetically, intramuscular iron should be avoided as it is painful, requires multiple injections, stains the buttock, and is associated with gluteal sarcoma. Oral iron exacerbates constipation which is common during pregnancy due to high progesterone levels which slow bowel transit, and the enlarging uterus pressing posteriorly on the rectum.19,20

Unani Treatment
Line of treatment of anaemia:21
1. To remove the underline cause.
2. To remove the constipation.
3. To prevent the formation of fuzlat (faecal matter).
4. To remove the fuzlat (faecal matter) which are already present inside the body.
5. To improve the digestion & to give stomach tonic drugs.
6. Morning walk in fresh air.
7. To give easily digestible & nutritious diet.

Dietotherapy: Sources of Iron
a) Amarnath (21.4mg)
b) Bajra (8.8mg)
c) Chana (8.9mg)
d) Matar khushk (4.4mg)
e) Karela (9.4mg)
f) Gur (11.4mg)
g) Gengelly seeds (10.8mg)
h) Podina (15.6mg)
i) Gosht (2.5mg)

Below are Few Single Unani Drugs Effective in Aneamia:
1) Anar (Punica granatum)

Figure 2: Flower of Punica granatum

a) Belongs to the family Punaceae.
b) The chemical constituents are ellagic acid, gallic acid, alakaloids, fluoride, calcium, magnesium, phosphate, vitamin C, iron, thiamine, riboflavin, niacin.
c) The actions are heart tonic, liver tonic, diuretic, musakhün-e-safa wa dam.

2) Angoor (Vitis vinifera)

Figure 3: Vitis vinifera

a) Belongs to the family Vitaceae.
b) The chemical constituents are carbohydrates, sugar, dietary fibres, protein, fat, riboflavin, vitamin C, iron, calcium, sodium, phosphorous, magnesium, anthocyanins, phenolics, resveratrol.
c) The actions are laxative, heart tonic, stomach tonic, diuretic, aphrodisiac, and appetizer.

3) Amla (Emblica officinalis)

Figure 4: Vitis vinifera

a) Belongs to the family Euphorbeaceae.
b) The chemical constituents are vitamin C, gallic acid, D-fructose, D-glucose, elagic acid, calcium, copper, iron, β-carotene, thiamine, sucrose, fat, protein, phyllemblic acid.
c) The actions of the drug are brain tonic, liver tonic, stomach tonic, eye tonic, musalkin-e-safa wa dam, hair.
4) Zafran (*Crocus sativus*)

**Figure 5: Crocus sativus**

a) Belongs to the family Iridaceae.
b) Chemical constituents are volatile oil, crocein, crocetin, microcrocine, glucosides, sugar, and protein.
c) The actions of the drug are diuretic, heart tonic, stomach tonic, brain tonic, eye tonic, emenagogue.

5) Gajar (*Daucus carota*)

**Figure 6: Daucus carota**

a) Belongs to the family Apeaeae.
b) Chemical constituents are caratol, dausene, α-pinene, β-caryophyllene, flavanoids and glycosides such as apigenin-4-ο-β-glucoside and apigenin-7-ο-β galacto pyranosyl β-D mannopyranoside, α carotene, β carotene.
c) The actions are heart tonic, diuretic, anti-inflammatory, analgesic, emenagogue, 22,23,24,25

**Unani Formulations**

The formulations which are used in Unani system of medicine are given below: 21,23

1) Qurs kushta khabsulhadeed
2) Qurs kushta faulad
3) Sharbat-e-faulad
4) Sharbat-e-anarain
5) Majoone dabeedul ward
6) Jawarish Jaleenoos

**Mamoolat-e-Matab**

To give Kushta folad (3 brenal) along with Jawarish Jaleenoos (7 masha), then give Sheera Badyan (7 masha), Sheera Kashneez khushk (5 mash) & Sheera Mawez munqaqa (9 dana) with Sharbate Anar (7 masha). 22

**Conclusion**

Women are more liable to develop anaemia especially in pregnancy because they have higher requirement of iron and folate. Apart from the adverse effects on health of the mother during pregnancy anaemia greatly increases the risk of haemorrhage which occurs unexpectedly during pregnancy or labour. In Unani system of medicine anaemia is generally treated by giving dietary supplements. Herbs are the vital sources in treating various diseases especially the disorder related to that of iron. There are several compound formulations which are generally used to treat anaemia and showing very good results. Therefore in order to prevent anaemia in pregnancy there should be regular antenatal checkups, early detection of anaemia to be ruled out, good nutrition and iron supplementation by providing iron rich herbs & Unani formulations throughout the pregnancy can help to achieve the goal of a healthy mother and healthy baby.

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