## References

**AlbadriMarwa B,** (2015) Assessment of Complete Blood Count of Sudanese Pregnant Women in the Second Trimester in Khartoum State, Master's thesis, Sudan University of Technology and Sciences.

**Arruda VR and Souza C A,** (2002), Thromboembolism: Changes in Coagulation. In Basic Obstetrics, BussamaraNeme, 2<sup>th</sup> Edition. London: Sarvier, p: 448.

**Baig A, Badruddin S H, Karmaliani R**, (2008), Anemia Prevalence and Risk Factors in Pregnant Women in Pakistan, *Food and Nutrition Bulletin*, vol. 29, (2): 132–139.

**Blackburn S,**(2013), Maternal, fetal, and neonatal physiology: a clinical perspective. 4<sup>th</sup>Edition. Maryland Heights, MO: Elsevier Saunders.

Brown E, Judith I, Beate U K, Ellen L, Maureen A and Murtaugh C S L, (2011), Nutrition through the Life Cycle, 4<sup>th</sup> Edition, Wadsworth; Cengage Learning.

**Burtis C A,Edward R , Ashwood, and Bruns D E ,** (2006), Tietz Fundamentals of Clinical Chemistry, 6<sup>th</sup> Edition, Philadelphia; sunders p: 805-806.

Cunningham FG, MacDonald PC, Gant NF, Leveno KJ and Gilstrap LC,(1993), Maternal Adaptations to Pregnancy, 19<sup>th</sup>Edition. USA: Appleton and Lange.

**Elgari M M,** (2013), Evaluation of Hematological Parameters of Sudanese Pregnant Women attending at Omdurman Al Saudi Maternity Hospital in Sudan, *Egypt. Acad. J. Biolog. Sci*, 5(1): 37 - 42

**EsmatB, Mohammad R and Behnam S,** (2010), Prevalence of Iron Deficiency Anemia among Iranian Pregnant Women, *Journal of Reproduction and Infertility*, vol 11,(1), p: 17–24.

**Frewin R, Henson, Provan D,** (1997), Iron Deficiency Anemia, Clinical Hematology, BMJ. p: 314-360.

**Haidar.J**, (2012), Prevalence of Anaemia Deficiencies of Iron and Folic Acid and Their Determinants in Ethiopian Women, Journal of Health, Population and Nutrition, vol. 28, (4) p: 359–368.

**Hallberg L**, (1992), Iron Balance in Pregnancy and Lactation, Nutritional anemias, Nestle Nutrition Workshop Series, vol 30, Editors: Samuel J. Fomonand Stanley Zlotkin, New York: Raven Press.

**Hoffbrand AV,Pettit JEand Moss**, (2006) Essential hematology, 5<sup>th</sup> Edition, Black well Science LTD.

**Khalil, Rania Kamal Abd-Elsalam,** (2012) Assessment of Complete Blood Count of Sudanese Pregnant Women in the Second Trimester in Khartoum State, Master's thesis, Sudan University of Technology and Sciences.

**Lurie S and Mamet Y**, (2000) Red blood cell survival and kinetics during pregnancy. Eur J ObstetGynecolReprodBiol, vol.93, (2),p: 185-192.

**Lewis, S. M. Bain, B. J. Bates**,(2001),Dacie and Lewis Practical Hematology. 9<sup>th</sup> Edition.London; Churchill Livingstone.

**MelloAR** andNeme B, (2000), Physiology and Assistance, In Basic Obstetrics BussamaraNeme, 2<sup>th</sup> Edition. London: Sarvier, p 218.

**MohamedAida A. S** (2015)Assessment of Complete Blood Count of Sudanese Pregnant Women in the Second Trimester in Khartoum State, Master's thesis, Sudan University of Technology and Sciences.

**Mahmed K and Hytten F**, (1993), Iron and folate supplementation in pregnancy. Effective care in pregnancy and childbirth, vol 1, Oxford University Press.

**Mohamed Salma EsamEldin Hassan**(2015)Assessment of Complete Blood Count of Sudanese Pregnant Women in the Second Trimester in Khartoum State, Master's thesis, Sudan University of Technology and Sciences.

**Patrick I, JacobsJ,Rita N and Oberhiri E**, (2013), Changes in Haematological Indices in Normal Pregnancy in Abraka, Nigeria, Published byHindawi Publishing Corporation Journal, vol 73, (5)p: 717–723.

**Rao Jand Coslovsky S,** (1998), Impact of pregnancy on the body - systemic changes. In: Obstetrics, 8<sup>th</sup> Edition, Publisher Guanabara Koogan SA, Rio de Janeiro, p: 135.

Shimaoka Y, HidakaY, TadaHet al, (2000), Changes in Cytokine Production During and After the Normal Pregnancy. Am J ReprodImmunol; 44 (3)p:143-147.

Stephanie J, Ventura M A, Sally C, Curtin MA and Joyce C,(2013), Estimated Pregnancy Rates and Rates of Pregnancy Outcomes for the United States, National Vital Statistics Reports, vol 60,(7): 1-21.