

## DAFTAR PUSTAKA

- Allen LH.(2000). Anemia and Iron Deficiency: Effect on Pregnancy Outcome. Am Jour Clin Nutr ; 71(5): 1280S-1284S.
- Broek van den NR, Letsky EA, White SA, Shenkin A. Iron status in pregnant woman: which measurements are valid?(1998). Br J Haematol. Dec ; 103(3):817-24.
- Brunette K.E. Tran P.V Wobken J D Carlson E S, and Georgieff M K.(2010) Gestational and neonatal iron deficiency alters apical dendrite structure of ca 1 pyramidal neurons in adult rat hippocampus, Dev Neurosci 32, 238-248.
- Estrada Jose A, contreras Irazu, Rivero F Bernardo Pliego, Otero Gloria A. (2014) : Review Molecular mechanisms of cognitive impairment in iron deficiency: Alterations in brain derived neurotrophic factor and insulin like growth factor expression and function in the central nervous system, Nutritional Neuroscience, vol 17 no 5.
- Fairbanks V F, Beutler E. Iron metabolism. In : Beutlher E et all, editors, William Hematology. New York: Mc Graw-Hill inc; 2011
- Fretham Stephanie , Carlson Eric S, and Georgieff Michael K. (2011). The role of iron in learning and memory : Advances in nutrition an international review journal.
- Gultom Eli saur Mauli, Joewono Tri Hermanto, Maramis Margarita.(2008) Perbandingan kadar Brain Derived Neurotrophic Factor (BDNF) serum tali pusat bayi baru lahir anatar ibu hamil yang mendapat dengan yang tidak mendapat Docosahexaenoic Acid (DHA). Departemen SMF Obstetri dan Ginekologi RSU. Dr. Sutomo
- Gaspar MJ, Ortega RM, Moreiras O. (1993). Relationship between iron status in pregnant women and their newborn babies. Acta Obstet Gynecol Scand ; 72 : 534-7.

Grantham-Mc Gregor S, Ani C (2001). A review studies on the effect of iron deficiency on cognitive development in children. Journal of Nutrition, 131:S649-666.

Georgieff Michael K MD. (December 2008). The role of iron in neurodevelopment : fetal iron deficiency and the developing hippocampus. Biochem soc trans; 36(Pt6) : 1267-1271.

Guyton AC. Sel Darah. Imunitas, dan Pembekuan Darah. Dalam : Buku Ajar Fisiologi Kedokteran, edisi Tujuh. EGC, Jakarta, 1995: 58-60.

Herbert V. Everyone should be tested for iron disorders. (1992). J Am Diet Assoc. Dec;92(12): 1502-9.

Lozoff Betsy, MD and Georgieff Michael K MD. (2006) : Iron deficiency and brain development, Seminar in Pediatric Neurology ; 13: 158-165

Miller Jeffery I.(2013). Iron deficiency anemia : A common and curable disease. Cold spring harbor perspective in medicine.

Milman N, Agger AO, Nielsen Oj. (1991). Iron supplementation during pregnancy. Effect iron status markers serum erythropoietin and human placental lactogen. A placebo control study in 207 Danish women. Dan Med Bull.38(6) : 471-6.

Nitin S, Chouthai, Jackie Sampers, Nirmala Desai, and George M.Smith. (2003) : Changes in neurotrophin levels in umbilical cord blood from infants with different gestational ages and clinical conditions. Pediatric research vol 53 no 6.

Perez Jaime JC, Garza Harera JL, Almaguer Gomez D. Sub optimal fetal iron acquisition under a maternal environment.(2005). Arch Med Res Sept-Oct ;36(5):598-602.

Ruiz, Aruellews GJ.(2003). Clinical utility of the laboratory reports provided by blood cell counters and blood film examination. J Hematol :11-13.

Radlowski EC, Johnson RW . (2013) : Perinatal iron deficiency and neurocognitive development, front Hum Neurosci Sep 23;7 : 585.

Rao R, Georgieff MK. (2007). Iron in fetal and neonatal nutrition. Semin Fetal Neonatal Med ; 12 : 54-63.

Raihaneh Hadipour et al (2010). Haemoglobin and serum ferritin in newborn babies born to anaemic Iranian women; a cross sectional study in an Iranian Hospital. Pakistan Journal of Nutrition 9 (6): 562-566.

Shao Jie et al . Maternal serum ferritin concentration is positively associated with newborn iron stores in women with low ferritin status in late pregnancy. (2012) : the journal of nutrition. Community and International Nutrition.

Suominen P, Punnonen K, Rajamaki A, Irlala KK. Serum transferrin receptor- ferritin index identify healthy subjects with subclinical iron deficits.(1998). Blood. Vol 92 no 8(october15). Pp2934-2939.

Tran P V, Carlson Erik S, Fretham Stephani J.B. and. Georgieff Michael K (2008) : Early life iron deficiency anemia alters neurotrphic factor expression and hippocampal neuron differentiation in male rats. The journal of nutrition.

*World Health Organization*, (2001). Iron deficiency Anemia, Assesment, Prevention and control. Geneva . World Health Organization.

Wibowo N,Regina Purba RT. Anemia Defisiensi Besi dalam Kehamilan. Dexa Media, Jan-Maret 2006; 19(1).