

## DAFTAR PUSTAKA

- Akhtar S, Ismail T, Atukorala S, Arlappa N. 2013. *Micronutrient deficiencies in South Asia – Current status and strategies.* Trends in Food Science & Technology. 31(1):55-62.
- Almatsier S, Soetardjo S, Soekatri M. Gizi seimbang dalam daur kehidupan. 2011. PT Gramedia Pustaka Utama, Jakarta
- Alves CX, Neves NJ, Vermeulen KM, Bruno SS, Neto JB. 2016. *Serum zinc reference intervals and its relationship with dietary, functional, and biochemical indicators in 6- to 9-year-old healthy children.* Food and Nutrition Research. 60:1-8.
- Arisman. Buku ajar ilmu gizi dalam daur kehidupan. Jakarta: EGC; 2010. hlm. 3-21.
- Aydemir F, Cavdar AO, Soylemez F, Cengiz B. 2013. *Plasma zinc levels during pregnancy and its relationship to maternal and neonatal characteristics: a longitudinal study.* Biol Trace Elem Res. 91:193-202
- Black RE, Allen LH, Bhutta ZA, Caulfield LE, de Onis M, Ezzati M, et al. 2012. *Maternal and child undernutrition: global and regional exposures and health consequences.* Lancet. 2008;371:243-60
- Castillo-Duran C, Marin VB, Alcazar LS, Iturralde H, Ruz M. 2011. *Controlled trial of zinc supplementation in Chilean pregnant adolescents.* Nutr Res. 21:715-24.
- Chandra. 2010. Zinc Mineral Esensial. Penerbit : PT GramediaPustakaUtama. Jakarta
- Cunningham FG, Norman FG, Kenneth JL, Larry CG III, Jhon CH, Katharine DW. Obstetri Williams (terjemahan). Jakarta: EGC; 2008. hlm. 763-851

- Damayanti RA, Muniroh L, Farapti. Perbedaan tingkat kecukupan zat gizi dan riwayat pemberian ASI eksklusif pada balita stunting dan non stunting. Surabaya: Media Gizi Indonesia; 2016, 11 (1): 61-69.
- Domenech E, Diaz-Gomez NM, Barroso F, Cortabarria C. 2011. Zinc and perinatal growth. Early Hum Dev. 65(Suppl):S111-17
- Erickson J. C., Hollopeter G., Thomas S.A., Froelick G.J., Palmiter R.D. 1997. Disruption of the Metalothionein-III gene in mice : Analysis of Brain Zinc, Behavior and neuron vulnerability to Metals, Aging and seizures. J. Neurosci. 1997;17:1271-128
- Ermayani. 2010. Zinc Immune. Universitas Diponegoro, Semarang  
Lestari, D.A. 2012. Kenali Gejala Tubuh Kekurangan Zinc. Penerbit: PT. Gramedia Pustaka Utama. Jakarta
- Fall CHD, Yajnik CS, Rao S, Davies AA, Brown N, Farrant HJW. Micronutrients and fetal growth. Journal Nutrition. 2003; 133: 1747S-56S
- Fitrianti DY, Endang P. Hubungan pertambahan berat badan, kadar hemoglobin, dan tingkat asupan asam folat dan seng ibu hamil pada trimester II dan III dengan berat lahir bayi di puskesmas pandanaran (skripsi). Semarang: Universitas Diponegoro; 2009.
- Gibney MJ, Lanham SA, Cassidy A, Vorster HH. Introduction to human nutrition. 2009. 2nd edition. Wiley BlackWell, USA
- Gropper SS, Smith JL, Groff JL. 2007. Advanced Nutrition and Human Metabolism. IV ed. USA: Wadsworth
- Guyton, A.C. 1983. Fisiologi Kedokteran. (Adji Dharma & Lukmanto :Penerjemah). EGC Penerbit Buku Kedokteran, Jakarta
- Hanachi P, Norrozi M, Moosavi RM. The correlation of prenatal zinc concentration and deficiency with anthropometric factors. Journal of Family and Reproductive Health. 2013;
- Herman S. Review on the problem of zinc deficiency, program prevention and its prospect. Puslitbang Gizi dan Makanan. Media Peneliti dan Pengembangan Kesehatan. 2009;19.

Jameson S. Zinc status and pregnancy outcome in humans. First Edition, Alan R.Liss, 2008. 39-52.

Karimi A, Bgheri S, Nematy M, Sae M. Zinc Deficiency in Pregnancy and Fetal Impact of the supplements on pregnancy outcomes. Iranian Journal of Neonatology. 2012;3.

Kaymak Y, Adisen E, Erhan M, Çelik B, Gurer MA. 2007. Zinc Levels in Patients with Acne Vulgaris. Journal of Turkish Academy of Dermatology.;1(3):1-4.

Khadem N, Mohammadzadeh A, Farhat AS, Valae L, Khajedaluee M, Parizaden SMR. Relationship between low birth weight neonate and maternal serum zinc concentration. Iran Red Crescent Medical Journal. 2012; 14: 240-44

Krebs NF, Miller LV, Michael Hambidge K. 2014. Zinc deficiency in infants and children: a review of its complex and synergistic interactions. Paediatrics and International Child Health. 34(4):279-88.

Lindenmayer GW, Stoltzfus RJ, Prendergast AJ. 2014. Interactions between zinc deficiency and environmental enteropathy in developing countries. Advances in nutrition. 5(1):1-6.

Lonnerdal B. 2007. Dietary Factors Influencing Zinc Absorption. The Journal of Nutrition.130:1378S-83S.

Mursyid T, Nurmasari W. Hubungan Kadar Seng (Zn) RambutDengan Z-Score PanjangBadanMenurutUmur (PB/U) BalitaUsia 12-24 Bulan. Journal of Nutrition College.Vol. 2, Nomor 4 Tahun 2013, Halam 638-644

Naher K, Nahar K, Aziz MA, Hossain A, Rahman R, Yasmin N. 2012. Maternal serum zinc level and its relation with neonatal birth weight. Mymensingh Med J.21:588-93

- Nriagu J. 2007. Zinc Deficiency in Human Health. School of Public Health.University of Michigan.1-8.
- Puji, Vina. 2016. Hubungan asupan protein, seng dan serum seng pada anak sekolah Dasar. *Journal of Nutrition College, Volume 5, Nomor 3, (Jilid 2)*
- Rahmawati, A dan Wirawanni, A. 2012.Perbedaan Kadar Seng (Zn) Rambut Berdasarkan Derajat Stunting pada Anak Usia 6-9 Tahun. *Journal of Nutrition College*,Vol. 1 , Nomor 1 Tahun 2012, Halaman 12- 25
- Riset Kesehatan Dasar (Risksdas). Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI. 2013
- Sandstead, H.H. & P.A. Lofgren. 2000. Introduction (Suplement). *J. Nutr.* 2000;130:1471S-1483S.
- Samimi M, Asemi Z, Taghizadeh M, Azarbad Z, Foroushani AR, Sarahrood S. Concentrations of serum zinc, hemoglobin and ferritin among pregnant women and their effects on birth outcomes in kashaniran. *Oman MedicalJournal*. 2012;27:40-45.
- Shah D, Sachdev HP Cetin I, Berti C, Calabrese S. Role of micronutrients in the periconceptional period; *Human Reproduction Update* 2010; 16: 80–95.
- Shriva, Stava JyotSna1, agrawal amit2, aravind Kumar. 2015. *Study of Serum Zinc in Low Birth Weight Neonates and Its Relation with Maternal Zinc*. Jurnal of Clinical and Diagnostic Research. Jan, Vol-9(1): SC01-SC03
- Singh M. 2010. Disorders of weight and gestation.In Singh M, ed. *Care of the Newborn*.7th ed. New Delhi: Sagar publication. p 234-53.
- Soetjiningsih. 2012. Perkembangan Anak dan Permasalahannya dalam Buku Ajar I Ilmu Perkembangan Anak Dan Remaja.Jakarta :Sagungseto .Pp 86-90.
- Summersgill, H.; England, H.; Lopez-Castejon, G.; Lawrence, C.B.; Luheshi, N.M.; Pahle, J.; Mendes, P.;Brough, D. 2014. Zinc depletion regulates the processing and secretion of IL-1 $\beta$ . *Cell Death Dis.* 30, e104

Tanuwidjaya, S. 2012. Konsep Umum Tumbuh Kembang dalam Buku Ajar I Ilmu Perkembangan Anak dan Remaja .Sagung Seto: Jakarta .pp 1,7-8,13,22.

The Ministry of Health.Food and nutrition guidelines for healthy pregnant and breastfeeding women. Wellington: The Ministry of Health; 2008.

Watanabe H, Fukuoka H, Sugiyama T, Nagai Y,OgasawaraK,Yoshiike. Dietary folate intake during pregnancy and birth weight in Japan.NEur J Nutr.2008;47(6):341-7.

World Health Organization (WHO). Guidelines on optimal feeding of low birth-weight infants in low and middle-income countries. Geneva.2011.  
8-12

World Health Organization (WHO). Zinc supplementation during pregnancy. 2013. e-Library of Evidence for Nutrition Actions (eLENA).

Young GP, Mortimer EK, Gopalsamy GL, Alpers DH, Binder HJ, Manary MJ, et al. 2014. Zinc deficiency in children with environmental enteropathydevelopment of new strategies: report from an expert workshop. The American journal of clinical nutrition.100(4):1198-207.

