
Alton, I, (2005), Guideline for adolescent nutrition serviceshttp:// epi.unm.edu/ let/pubs/ adol_bookshtm,2005


Donthul, P., (2001), Iron not the cure for all anemia winona daily news, June 5 2001, P 27

Edulson, Mauren and Meek, (2001), understanding anemia, the Nemours foundations, www.nlm.nltr.gov./modiline plus

Elizabeth, J. Ranson and Leslie k. Elder (2003), Malnutrition and anemia, American journal of clinical nutrition, 72 P 25


Gupta, A, Parashar, A, Thakur, A. Sharma, D. (2013)” Anemia among adolescent girls in shimla hills of north India: Does BMI and Onset of menarche have a roll”National Journal of community Medicine, 3 (1)

Indian council of Medical Research (2004), Micronutrient profile of Indian population, New Delhi

Introduction


Kakkar, Rakesh, Kakkar Monica , Kandpal, S.D, Jethani Sumit, (2014),” Study of Anemia in Adolescent School girls of Bhopal,” Indian journal of Community Medicine, 27(4) 20-22


Market, F. (2004,) Observation of the growth of Children ,science, 72, P-44-45


NIPCI (1989), workshop, P-78

NIPCI, (1989), Workshop, P 78


Perhar, Dr. R., Shukla, Dr. A Mishra, Dr. N. (2015),” Management of iron Deficiency Anemia-Recent challenges, India journal & research, 4 (2) PP 10-17

Rajasthan, J- & others, (1999), Prevalence of Anemia among adolescent girls of Rural tamilnadu, rusha department christen medical college and Hospital, Tamilnadu, P 65

Raunikar & Sabio, (1993), American journal of Disease of Children, 146, D- 126


Sendrowifz, J. (1995), Adoloescent Health : Reassesoing the passage to adulthood, world bank discussion paper 272 washington D.C. the world bank, p 102


Swaminathan, 17, (1999), Essentials of food and nutrition the Bangalore printing and publishing Co ltd., Bangalore P 19-20

Swarch (1999), Survival for woman and children foundation quarterly report, P -39

Tanner, J.M (1955) , Growth at adolescent, Blackwell scientific publication, oxford, P-110

Thomas, J. (2000), Study links Iron deficiency, especially in girls, P -56

UNICEF (1996), Adolescent anemia ,Report, P 46

Unicef, Ever 50% adolescent girls in India anamic, Unicef Available from : https://southasia.oneworld.net/todayshcadlic/over 50 – adolescent-girls-in-India-anamic-unicef (last decessed on 2011).

Verma, Preeti (1996), Child psychology; Child development, Vinod pustak Mandir, Agra, P 371

W.H.O. (1963) Report, Anemia, P-68


W.H.O. (2002), Report, Nutritional Anemia P. 6-7


W.H.O., (1989), statement, adolescent, P-18