Chapter 7

BIBLIOGRAPHY


31. Da Silva MAM, Rivera IR, De SM Goretti B and Carvalho ACDC. Blood Pressure Measurement in Children and Adolescents: Guidelines of
High Blood Pressure Recommendations and Current Clinical Practice.


37. Deurenberg P. Validation of OMRON BF306 in Samples of Five European Populations.


55. Gutgesell M, Terrell G and Labarthe D. Pediatric blood pressure: ethnic

56. Gutin Bernard, Charles Basch, Steven Shea, Isobel Contento, Mollie
DeLozier, Jill Rips, Matilde Irigoyen, Patricia Zybert. Blood Pressure
Fitness and Fatness in 5- and 6 Year-Old Children. JAMA; 264:1123-
1127, 1990.

57. Gutin Bernard, Litaker Mark, Islam Syed, Manos Tina, Smith Clayton,
and Treiber Frank. Body-composition measurement in 9-11 -y-old
children by dual-energy X-ray absorptiometry, skinfold-thickness
measurements, and bioimpedance analysis. Am J Clin Nutr 63:287-92,
1996.

58. Handa SP, Wolf HK. Blood pressure: distribution in students of junior
and senior high schools in Saint John, NB. CAN MED ASSOC J, VOL.
132, and JANUARY 1, 1985.

59. Hanlin ER, Hendricks B, Jenkins K, Olson K, Murdock DK.
Cardiovascular risk profile: comparison between white and Southeast
Asian youth in Wausau SCHOOL Project. WMJ;108(4):189-93, July
2009.

60. Hans TS, Sattar N, Lean M. ABC of obesity. Assessment of obesity and

61. Harding S, Whitrow M, Lenguerrand E, Maynard M, Teyhan A,
Cruickshank J. K, Der Geoff. Emergence of Ethnic Differences in Blood

62. Hari P, Bagga A and Srivastava RN. Sustained Hypertension in


75. Janghorbani M, Masoud A, Mohammad MG, Alireza D, Siamak A, Alireza M. Gender Differential in the Association of Body Mass Index


117. National Cardiovascular Disease Database (for India by W.H.O.). Link: 

118. National Heart Lung and Blood Institute; US Department of Health Services; guidelines for child hypertension.


124. Nishida Chizuru, Uauy Ricardo, Kumanyika Shiriki and Shetty Prakash. The Joint WHO/FAO Expert Consultation on Diet, Nutrition and the


140. Reckelhoff JF. Gender Differences in the Regulation of Blood Pressure. Hypertension 2001; 37; 1199-1208.


159. Shetty PS, Soares MJ and James WPT. Body mass index: its relationship to basal metabolic rates and energy requirements. http://www.unu.edu/unupress/food2/uid10e/uid10e07.htm


176. Stroud Laura R., Foster Elizabeth, Papandonatos George D., Handwerger Kathryn, Granger Douglas A., Katie T. Kivlighan, and


196. WHO Definition of Adolescent.
   http://www.searo.who.int/EN/Section13/Section1245_4980.htm

197. WHO Guidelines for Assessment and Management of Cardiovascular Risk.
http://www.who.int/entity/cardiovascular_diseases/guidelines/Full%20text.pdf


204. Xue Xin, Jiang He, Maria G. Frontini, Lorraine G. Ogden, Oaitse I. Motsamai and Paul K. Whelton. Effects of Alcohol Reduction on Blood