REFERENCES


- Altman MA, Aitken RI, King LA, Bauman AE. 2008. Osteoarthritis — the forgotten obesity-related epidemic with worse to come. MJA 188(5):317

References


220
free mass in women with polycystic ovary syndrome is related to impaired insulin sensitivity. Gynecological Endocrinology 29 (2):152-155

- Balkau B. 2007. Obesity, Central Adiposity: Epidemiological Studies on Their Roles in Diabetes and Cardiovascular Diseases, INSERM U780-1FR69 Development of Biomarkers for CVD & Diabetes 24-5
References


• Cambien F, Ganguly NK, Shah B. Chairpersons. 2007. Linking Obesity to development of heart diseases and diabetes: (India) Obesity, Central Adiposity: ICMR INSERM workshop development of biomarkers for CVD and diabetes

222
References

- Carlos Lorenzo, Ken Williams, Kelly J. Hunt, and Steven M. Haffner. 2007. The National Cholesterol Education Program–Adult Treatment Panel III, International Diabetes Federation, and World Health Organization Definitions of the Metabolic Syndrome as Predictors of Incident Cardiovascular Disease and Diabetes. Diabetes Care 30(1) 8-13


- Chachter LM, Salome CM, Peat JK.2001. Obesity is a risk for asthma and wheeze but not airway hyper responsiveness. Thorax 56:4-8


References


• Crooke D, Sidhu M, Seed M. 1992. Lipoprotein Lp(a) levels are reduced by danazol, an anabolic. Atherosclerosis 92:41-47.


population-the Chennai urban population study 7(CUPS-7). Indian J Med Res 115-118-127


References


- Dympna Gallagher, Marjolein Visser, Dennis Sepulveda, Richard N. Pierson, Tamara Harris, Steven B. Heymsfield. 1996. How useful is body mass index for comparison of body fatness across age, sex, and ethnic groups? Am J Epidemiol 143(3)


- Enas EA. 2001. Lipoprotein(a) is an important genetic risk for coronary artery disease in Asian Indians. Am J Cardiol 15; 88(2):201-2
References


References

- Gupta et al (2007)


• IIPS & OR; Macro 2000. NATIONAL FAMILY HEALTH SURVEY (NFHS-2) 1998–99 INDIA International Institute for Population Sciences Mumbai, India ORC MACRO Calverton, Maryland, USA October 2000


• Kardiologiia. 2003. New guidelines of the Joint National Committee (USA) on Prevention, Diagnosis and Management of Hypertension. From JNC VI to JNC VII 43(11):93-7

232


• Krishnaswami Krishnaswami S, Parsad NK, Jose VJ. 1989. A study of lipid levels in Indian patients with coronary artery disease. Int J Cardio 24, 337-345


References


• Li YM, Du J, Zhang H, Yu CH. 2008. Epidemiological investigation in outpatients with symptomatic gastroesophageal reflux from the
Department of Medicine in Zhejiang Province, east China. I Gastroenterol Hepatol 23:283-9


- Luder E, Melnik TA. 2000. Obesity is associated with increased risk of asthma in adult females but not in males. Am J Respir Crit Care Med 161:A497


• Mager DR, Yap J, Rodriguez-Dimitrescu C, Mazurak V, Ball G, Gilmour S. 2013. Anthropometric measures of visceral and subcutaneous fat are important in the determination of metabolic dysregulation in boys and girls at risk for nonalcoholic fatty liver disease. Nutrition in Clinical Practice 28(1): 101-111


hypertension in a middle-aged urban population in Kerala. Indian Heart J 55(3):245-51


237
References


• Neha Jain, Shyamal Koley, Sandhu JS. 2009. A study of correlation between intra-abdominal fat and lipid profiles and some anthropometric parameters in
vegetarian and non-vegetarian middle aged women of Jabalpur, Madhya Pradesh. Anthropologist 11(2):77-81


• Pingle AS, Pandit DD. 2009. A cross sectional study of rheumatic musculoskeletal disorders (RMSD) in an urban slum population. LJCM 31(4)


• Randal J Thomas, Ray W Squires, Thomas G Allison, Josef Korinek, Francisco Lopez-Jimenez. 2007. Diagnostic performance of body mass index to detect
obesity in patients with coronary artery disease. European Heart Journal 28: 2087–2093


• Satwanti, Singh IP, Bharadwaj H. 1980. Fat distribution in lean and obese young Indian women: A densitometric and anthropometric evaluation. AJPA 53:611-616


• Takahashi Tetsuya, Yamamoto Yuji, Moriwaki Zenta, Tsutsuki Kazuya, Higashino. 1995. Increased concentrations of serum Lp(a) lipoprotein in patients with primary gout sumio. Annals of the Rheumatic Diseases 54:90-93


• www.randox.com/brochures/pdf%20brochure/lt147.pdf (acessed on 14/11/13)

• Yang F, Lv JH, Lei SF, Chen XD, Liu MY, Jian WX. 2006. Receiver-operating characteristic analyses of body mass index, waist circumference


