REFERENCES


527


46. yajnik CS, Shelgikir KM. Fibrocalculous pancreatic diabetes in Pune, India; clinical features and follow up for 7 years. Diabetes Care 1993;16;916-21.


152. Shetty PS. Obesity in children in developing societies: indicator of economic progress or a prelude to a health disaster? Indian Pediatr 1999; 36: 11-5.


266. McCance DR, Pretttt DJ, Hanson RL, Jacobsson LT, Knowler WC, Bennett PH. Birth weight and non-insulin dependent diabetes: thrifty genotype, thrifty phenotype, or surviving small baby genotype? BMJ 1994;308;942-5.

541


335. Nikkila EA. Regulation of hepatic production of plasma triglycerides by glucose and insulin. In Regulation of Hepatic Metabolism (eds F. Lundquist and N. Tygstrup), Munksgaard, Copenhagen, pp.360-378,1974.


375. Lakka HM, Laaksonen DE, Lakka TA, Niskanen LK, Kumpusalo E, Tuomilehto J, et al. The metabolic syndrome and total and


383. Simmons D. Differences in umbilical cord insulin and birth weight in non-dieabetic pregnancies of women from different ethnic groups in New Zealand *Diabetologist*. 1994;37:930-6


421. Miller GJ, Kotecha S, Wilkinson WH, Stirling Y, Sanders TA, Broadhurst A, Alison J, Meade TW. Dietary and other characteristics relevant for
coronary heart disease in men of Indian, west Indian and European

422. Miller GI, Beckles GL, Maude GH, Carson DC, Alexis SD, Price SG,
Byam NT. Ethnicity and other characteristics predictive of coronary
heart disease in a developing community: principal results of the St.

Relationship between generalized and upper body obesity to insulin
resistance in Asian Indian men. J Clin Endocrinol Metab. 
1999;84:2329-35.

profile, leptin, insulin, and anthropometry in offspring of south Asian

Relationship between generalized and upper body obesity to insulin
resistance in Asian Indian men. J Clin Endocrinol Metab. 
1999;84:2329-35.

426. Misra A, Vikram NK, Arya S, Pandey RM, Dhingra V Chatterjee A,
Dwivedi M, Sharma R, Luthra K, Gulerna R, Talwar kk. High prevalence of
insulin resistance in postpubertal Asian Indian children is associated
with adverse truncal body fat patterning, abdominal adiposity and

427. Yajnik CS, Lubree HG REGE ss, Naik SS, Deshpande JA, Deshpande
SS, Joglekar CV, Yudkin JS. Adiposity and hypensulinaemia in Indians
are present at birth. J Clin Endocrinol Metab 222;87:5575-80.

428. Ruderman N, Chisholm D, Pi-Sunyer X, Schneider S, The metabolically

429. Misra A, Vikram NK. Insulin resistance syndrome(metabi!ic

430. Misra A, Vikram NK. Insulin resistance syndrome(metabo!ic syndrome)
2004;20:482-91.

431. Knath SK, Hussain EA, Amin D, Mortillaro E, West B, Peterson
CT,Aryee F, Munlo g, Alekel DL. Cardiovascular disease risk factors in
2 distinct groups: Indian and Pakistani compared with American

432. Dickinson S, Faramus E, Petocz P, Brand-Miller JC. Postprandial
hyperglycaemia and insulin sensitivity differ among lean young adults

433. Banerji MA, Faridi N, Altun R, lebovitz HE. Body composition, visceral
fat, leptin and insulin resistance in Asian Indian men, J Clin Endocrinol
Metab 1999;84:137-44

434. Misra A, Vikram NK. Clinical and pathophysiological consequence of

435. Raji A, Seely EW, Arky RA, Simonson DC, Body fat distribution and
Endocrinol Metab . 2001;86:5366-71.

Relationship between generalized and upper body obesity to insulin
resistance in Asian Indian men. J Clin Endocrinol Metab. 
1999;84:2329-35.


488. Mani MK. Patients of renal disease in indigenous population in India. Nephrology 2003


555


511. Mogensen CE. Microalbuminuria and hypertension with focus on Type 1 and Type 2 diabetes. J Intern Med 2003;254:45-66.


513 Mogensen CE Microalbuminuria and hypertension with focus on Type 1 and Type 2 diabetes J Intern Med 2003;254.45-66


Chennai Urban Rural Epidemiology Study (CURES) Eye Study-2. Diabetic Medicine, 2005. (in press)


564


735. Duncan GE. Prevalence of diabetes and impaired fasting glucose levels among US adolescents: National Health and Nutrition Examination


741. Arleta Rewers, MD, PhD®, Georgeanna Klingensmith, MD®, Cralen Davis, PhD®, Diana B. Petitti, MD®, Catherine Pihoker, MD®, Beatriz Rodriguez, MD®, I. David Schwartz, MD®, Giuseppina Imperatore, MD, PhD®, Desmond Williams, MD®, Lawrence M. Dolan, MD® and Dana Dabelea, MD, PhD® Presence of Diabetic Ketoacidosis at Diagnosis of Diabetes Mellitus in Youth: The Search for Diabetes in Youth Study PEDIATRICS (ISSN 1098-4275). ©2008 by the American Academy of Pediatrics


749. Maldonado MR, Otniano ME, Cheema F, Rodriguez L, Balasubramanyam A. Factors associated with insulin discontinuation in


784. de Aguiar LG, de Matos HJ, de Brito Gomes M (2001) Could fasting plasma glucose be used for screening high-risk outpatients for gestational diabetes mellitus? Diabetes Care 24:954–955


824. {Chow CK, McQuillan B, Raju PK, Iyengar S, Raju R, Harmer JA, Neal BC, Celermajer DS. The prevalence and management of diabetes in rural India}


842. The DECODE-DECODA Study Group on behalf of the European Diabetes Epidemiology group, Age, body mass index and type 2 diabetes-associations modified by ethnicity. Diabetologia 2003.46;1063-70.


894. Shetty PS. Obesity in children in developing societies: indicator of economic progress or a prelude to a health disaster? Indian Pediatr 1999;36:11-5.


910. Chobanian AV. Bakris GL, Black HR. Cushman WC, Green LA, Izzo JL, et al. The seventh report of the joint National Committee on


year-old children with diabetic ketoacidosis J Pediatr Endocrinol Metab. 2005;18 (9):865 –872
metabolic control in type 1 diabetes. Diabetes Metab. 1996;22 (5):349-355


1151. Wagner EH. Managed care and chronic illness: health services research needs. Health Serv Res 1997;32:702-714.


1248. John C Pickup & Gareth Williams Textbook of Diabetes 2, Third edition, Chap—65:Pg65.28


1260. Ravinder Madan Chair of the S.East Asian region IDF- 17th IDF congress, Mexico 2000.


1292. Ravikumar R, Deepa R, Shanthi Rani CS, Mohan V. Comparison of Carotid Intima-Media thickness, Arterial Stiffness and Brachial Artery


