Chapter 7: Bibliographies
Bibliography:


161


ASHLEIGH. E. H. (2012). Comparison of Screening Methods for Pre-diabetes and Type 2 Diabetes Mellitus by Race/Ethnicity and Gender, Georgia State University Digital Archive.


premature rupture of the chorioamniotic membranes: a randomized trial1, American Journal of Clinical Nutrition, 81,859–63.


CAVALLI, A.S., TANAKA, T. (2001). Relationship between maternal physical activities and preterm births, Environmental Health Prevention Medicine, 6, 74-81.


172


FERRARA, A. (2000). Increasing prevalence of Gestational Diabetes Mellitus, Medical care program of Northern California, Broadway, Oakland, CA, U.S.A.


and impaired glucose tolerance: a 20-year follow-up of the Finnish and Dutch cohorts of the seven Countries Study. *Diabetes Care*, 18, 1104–1112.


178


Health ministry’s large scale study on diabetes and hypertension 2012 report, Times of India, Pune, Monday, December, 17, 2012.


NATIONAL DIABETES DATA GROUP, (1979), Classification and diagnosis of DM and other categories of glucose intolerance, Diabetes, 28:1039-1057.


insulin area among individuals with impaired glucose tolerance. The San Luis Valley Diabetes Study. *Diabetes Care*, 18, (4) 490–497.


RLD MEDICAL ASSOCIATION DECLARATION OF HELSINKI. (2008). Ethical Principles for Medical Research Involving Human Subjects, Adopted by the 18th WMA General Assembly, Helsinki, Finland, June 1964, and amended by the: 59th WMA General Assembly, Seoul, South Korea.


200


202


The 5th national conference of Diabetes in pregnancy study in India (DIPS INDIA) guidelines, 5-7th February 2010, Kolkata, India.

The American college of obstetrics and gynecologists (ACOG) women’s health care physicians, committee opinion, screening and diagnosis of gestational diabetes, (2011), no 504.


USDA nutrient data base for standard references, release 19 web version, U.S department of agriculture(USDA), agricultural research service, nutrient data laboratory, 2006


