BIBLIOGRAPHY


2. www.fortishospitals.com/associate-specialities/diabetology_and_endocrinology.html


24 "Diabetes is still poorly controlled in India: IDMPS Study", The Hindu
(September, 2009), Health-Medicine and Research;

25 Christopher Chukwuemeka Ohagwu, Paulinus Oshiotse Abu,
Benjamin Effiong Udoh,"Placental thickness: A sonographic indicator
of gestational age in normal singleton pregnancies in Nigerian
women", Internet Journal of Medical Update,pp.9-14, July. 2009;

26 Ohagwu, C. C. et al., "Relationship between placental thickness and
growth parameters in normal Nigerian fetuses", African Journal of
Biotechnology, pp.133-138, January, 2009; Available online at
http://www.academicjournals.org/AJB.

27 Theera Tongsong and Pongrak Boonyanurak, "Placental thickness in
the first half of pregnancy", Journal of Clinical Ultrasound, vol.32
no.5,pp.231-234,2004;

28 Seshiah. V, "Prevalence of Gestational Diabetes Mellitus in South
India (Tamil Nadu) – A Community Based Study", JAPI, vol.56, 2008.

29 GernotDesoye and Sylvie Hauguel-de Mouzon, "The Human Placenta
in Gestational Diabetes Mellitus The insulin and cytokine network",

30 Chen. D.R et al., "Diagnosis of breast tumors with sonographic texture
analysis using wavelet transform and neural network", Ultrasound

31 Enders A.C, Mead Johnson,"Anatomy of the placenta and its
relationship to function", Symp. Perinatal Dev. Med., vol.18, pp.3-7,
1981.


33 Toal M, Keating S, Machin G, Dodd J, Adamson S.L, Win-drim R.C,
Kingdom JC, "Determinants of adverse perinatal out-come in high-risk


47 http://www.learningradiology.com/notes/gunotes/placentapage.htm

48 David Cance, Michal Maresh and David Sacks, "A Practical Manual of Diabetes in Pregnancy",


54 http://www.yalemedicalgroup.org/stw/Page.asp?PageID=STW026807


57 JosipDjelmis, GernotDesoye and Marina Ivanisevic, "Diabetology of pregnancy", Karger.


70  ManjushaDeshmukh, UdHAVBhosale, "Image Fusion and Image Quality Assessment of Fused Images", Int'l J. of Image Processing, vol.4(5), pp.484-508,

71  MatjazBevkand IgorKononenko, "A statistical Approach to Texture Description of Medical Images: A preliminary study", Proc. of the 15th


Eberhard Merz. F and Bahlmann, "*Ultrasound in Obstetrics and Gynecology*", vol.1, Thieme, 2005.


117 Caroline Ewertsen, "Image Fusion between ultrasonography and CT, MRI or PET/CT for image guidance and intervention - a theoretical and clinical study", Danish Medical Bulletin, vol. 57(9), B 4172, 2010.


123 Mohammad Ayache, Mohamad Khalil and Francois Tranquart, "DWT to classify automatically the placental tissues development: Neural Network Approach", *Journal of Computer Science*, vol. 6(6), pp. 634-640, 2010.


159 Mada K et al., "Echogenicity of fetal lung and liver quantified by the grey-level histogram width", *Ultrasound in Medicine & Biology*, vol. 25, pp.201-208, 1999.


http://www.mountsinai.on.ca/care/placenta-clinic/placental-testing


Dr. V. Mohan and Dr. R. Pradeepa, 1-Epidemiology of Diabetes in Different Regions of India, *Health Administrator*, vol.22, No. 1&2, pp. 1-18, 2009.


http://en.wikipedia.org/wiki/Placenta