BIBLIOGRAPHY
BIBLIOGRAPHY


2. Virchow R. Virchows Arch Path. Anat, 1 94 (1887)


7. Ploass ED & Tempkens, HJ. Biol Chem Vol 56 309, 1923

8. Tyler, M, and Underhill, E A. The influence of pregnancy upon the lipids of the blood J Biol Chem, Vol 66 1, 1925


32 Chau ford, A Laroche and Grigual. A L Obst, Vol 4. 481, 1911


39 Mullick, S and Bagga, O P. Serum lipid studies in pregnancy Am J of obst & gyn vol 89. 766, 1964

40 Warren et al Am J of Obst & Gynae Vol 84 (part -2) 1091, 1962


43 Knopp, R H. Humpley, J and Irvine, S. Biphasic metabolic control of hypertriglyceridaemia in pregnancy 126 A clinical research.

45 Warkany, J B Monroe, B & Sutherland, B S Intrauterine growth retardation Am J Dr Child, 102 24, 1961


47 Lubchenco, L O, Hansman, C, Dressler, M Boyd, E Intrauterine growth as estimated from liveborn birth weight data at 24 to 42 weeks of gestation. Paediatrics, 32 793, 1963

48 Kramer, M S Intrauterine growth and gestational durational determinants Paediatr, 80 502, 1987


51 Boyd, P A and Scott, A Brit J Obst Gynae, 92 714,1985


53 Iyengar, Rajalkshmi, K Amer J Obstet Gynae, 122 332, 1975


56 Economides, D.L Crook, D Nicolaides, K H Investigations of hypertriglyceridemia in small fo gestational age fetuses. Fetal Ther., 3(3) 165-72 (1988)