REFERENCES
REFERENCES


• Glueck CJ. Pallet RW, Scheel D (1975). Effect of oestrogenic compounds on triglyceride kinetics. Metabolism: 24 (7); 537-545


• Imre Semsei, Govinda Rao, Arlan Richardson (1989). Changes in the expression of superoxide dismutase and catalase as a function of age and dietary restriction. Biochemical & Biophysical research communication: 184(2); 620-624


• Kumar CA and Das U (2002). Oxidant stress in pre-eclampsia and essential hypertension. Assoc Physicians India: 50; 1372-5.


• Magann EF, Martin JN Jr. (1995). The Laboratory evaluation of Hypertensive Gravidas. 50(2); 138-145


• Neeta Kumar, Nomita Chandhiok, Balwan S Dhillon, Pratik Kumar (2009). Role Of Oxidative Stress While Controlling Iron Deficiency Anemia During Pregnancy – Indian Scenario. Ind J Of Clinic Biochem : 24(1) ; 5


- Neeta Deshpande (2010). Diabetes in pregnancy. South Asian Federation of Obs&Gyn: Jan-Apr2 (1) ; 1-5


• R.C. Sundaram, N. Selvaraj, G. Vijayan, Z. Bobby A. ,Hamide and N. Rattina Dasse (2007). Increased plasma malondialdehyde and


- Simmi Kharb (2010). Activity of Extra cellular Superoxide Dismutase in Gestational Diabetes. Research Journal of Obs. & Gynea: 3(1); 1-4


• Shagufta moin, S Hasan, M.U.Siddiqui, N. Noor (2010). oxidative stress and antioxidant stress in pregnancy with anemia and it’s correlation with bilirubin binding to erythrocytes. Ind. J. Of Clinical Biochemistry : 25; 128


• Vasudevan, Sreekumari S,Ranna vidyanathan (2011). Textbook of Biochemistry for medical students. 6th edn.pg 236


• Yatzidis H, Salamalekis (1987). Structural Changes and variation of uric acid in normal pregnancy. European Journal of Obs & Gynecol & Reproductive Biology: 26(3); 207-211

