


4. Dr.T.Sharmila Krishna, Dr.D.Raja Rajeswari, Dr.E.Venkata Rao, Mrs.R.R.Aparna,Dr.J.N.Naidu, Correlation between lipid peroxidation product-malondialdehyde (MDA) and Reduced Glutathione (GSH) in Preeclampsia; International Journal of Applied biology and pharmaceutical technology; volume-6,Issue -2, April June 2015.

5. Dr.T.Sharmila Krishna, Dr.M.Krishsnamma, Dr.D.Raja Rajeswari, Dr.E.Venkata Rao, Dr.J.N.Naidu , Mrs.R.R.Aparna, Alterations of serum uric acid concentrations in preeclampsia. International Journal of Applied biology and pharmaceutical technology; volume-6,Issue -2, April June 2015.


7. Dr.SK.Deepthi and Dr.G.Amar Raghu Narayan, Study of serum total calcium, ionized calcium and total protein concentrations in


15. Dr.SK.Deepthi, Dr.Amar Raghu Narayan and Dr.Ag.Thivyah Prabha, Evaluation of serum calcium and lipid profile in premenopausal women, World journal of Pharmacy and Pharmaceutical Sciences; 2015; volume 4, Issue 08, 893-897.


2016


5. Durairaj Sekar, Ramalingam Krishnan, Mani Pangagal, Pethanen Sivakumar, Vincent Gopinath, Venugopal Basam; Deciphering the role of microRNA 21 in cancer stem cells (SCs), Genes &amp; Diseases (2016), http://dx.doi.org/10.1016/j.gendis.2016.05.002.


2017

1. Dr.B.Sowjanya, Dr.P.Ramamohan, Ms.P.manvita, Mr.D.Balalkrishna, VitaminD status, Insulin resistance and Arterial Stiffness in Normal Healthy Subjects; Journal of Medical Science and clinical Research (JMSCR) volume05 Issue 01: Pages 17145-17149, January 2017.


4. K.Prathibha Bharathi, Shivakumar, M.Krishnamma, J.N.Naidu, M.Prasad, study of high sensitivity C-reactive protein in subjects with Type 2 diabetes

5. K.Prathibha Bharathi, Shivakumar, M.Krishnamma, J.N.Naidu, M.Prasad, study of high sensitivity C-reactive protein in subjects with Type 2 diabetes


