



PharmTech

International Journal of PharmTech Research

CODEN (USA): IJPRIF, ISSN: 0974-4304, ISSN(Online): 2455-9563
Vol.9, No.12, pp 476-481, 2016

Estimation of Oxidative stress states in DM type1 in Iraqi patients

Mohammed Ramadhan Abd Ali

University of Babylon, college of Nursing, Iraq

Abstract : The present study was carried out to investigate redox modulation in diabetes mellitus type 1 in Iraqi patients, social demographic, total antioxidant and reactive oxygen species were using to estimate oxidative stress states in DM patient, the results show that there was high prevalence at over 50 years, the total antioxidant level was significant elevation in patients than control while ROS level was no-significant variation between study groups.

Keywords: Oxidative stress, DM type1, Iraqi patients.

Mohammed RamadhanAbd Ali /International Journal of PharmTech Research, 2016,9(12): 476-481.
