Chapter 9
Bibliography


25. Inal ME, Akgun A & Kahraman A, Radioprotective effects of exogenous glutathione against whole-body gamma-ray irradiation: age and gender-related


37. Radiation people and the environment, Division of radiation and wastre safety, IAEA, Austria, 2004.


85. Dani V & Dhawan DK, Radioprotective role of zinc following single dose


96 Yumoto I, Ichihashi D, Iwata H, Istokovics A, Ichise N, Matsuyama H, Okuyama H & Kawasaki K, Purification and characterization of a catalase from the


108 Kamat J P, Boloor KK, Devasagayam TP & Venkatachalam SR, Antioxidant


121 Molander DW, Wroblewski F & La Due JS, Transaminase compared with
115

133 Greenberg ME, Li XM, Gugiu BG, Gu X, Qin J, Salomon RG & Hazen SL, The lipid Whisker model of the structure of oxidized cell membranes, *J Biol* 

115


156 Duthie SJ, Collins AR, Duthie GG & Dobson VL, Quercetin and myricetin protect against hydrogen peroxide-induced DNA damage (strand breaks and oxidized pyrimidines) in human lymphocytes, Mutat Res, 393 (1997) 223.


158 Wilms LC, Hollman PC, Boots AW & Kleinjans JC, Protection by quercetin and quercetin-rich fruit juice against induction of oxidative DNA damage and formation of BPDE–DNA adducts in human lymphocytes, Mutat Res 582
163 Samanta N & Goel HC, Protection against radiation induced damage to spermatogenesis by Podophyllum hexandrum, J Ethnopharmacol, 81 (2002) 217.
171 Jagetia GC & Reddy TK, Modulation of radiation-induced alteration in the