DAFTAR PUSTAKA


6. Rashid K, Sinha K, Sil PC, An update on oxidative stress-mediated organ pathophysiology, Food and Chemical Toxicology, 2013; 62; 584–600


9. Krystona TB, Georgieva AB, Pissis P et al, Role of oxidative stress and DNA damage in human carcinogenesis; Review, Mutation Research; 2011; 711; 193–201
10. Tarlovsky VF, Role of antioxidants in cancer therapy; Review, Nutrition; 2013; 29; 15–21

11. Abdalla M.Y, Glutathione as Potential Target for Cancer Therapy; More or Less is Good?; Review, Biological Sciences; 2011; vol 4; 119-124


20. Maxwell LG, Sood A, Berchuck A; Biology and Genetic; Bereck & Hacker’s; 2010; 5th edition;ch.1; p. 40-2.


27. Brigelius FR, Maiorino M, Glutathione peroxidases; Review; Biochimica et Biophysica Acta 183;2013; 3289–3303

28. Brigelius FR, Kipp A, Glutathione peroxidases in different stages of carcinogenesis; Review; Biochimica et Biophysica Acta 1790; 2009; 1555–1568.


