Structure and immunological function of oxidised albumin in lung cancer: its potential role as a biomarker of elevated oxidative stress

Z. RASHEED*,*, R. AHMAD* and R. ALI*

^{*}Department of Biochemistry, Faculty of Medicine, J. N. Medical College, AMU, Aligarh–202002; [†]Department of Biochemistry, SBSPGI, Balawala, Dehradun–248161, India; and [†]Department of Pathology, Microbiology and Immunology, School of Medicine, University of South Carolina, Columbia, SC–29209, USA

Figure 2 contained an error when this Original Article was published originally (*Br J Biomed Sci* 2009; **66**: 67–73). Figure 2 from this paper is reproduced here in its correct form.



Fig. 2. a) CD spectra of purified HSA from smoking LC patients (\blacktriangle), non-smoking LC patients (\blacksquare), healthy smoking subjects (\blacklozenge) and healthy non-smoking subjects (\diamondsuit). Spectra are the average of eight determinations. b) Fluorescence spectra of purified HSA-bound bis-ANS. Purified HSA from smoking LC patients (\blacktriangle), non-smoking LC patients (\blacksquare), healthy smoking subjects (\blacklozenge) and healthy non-smoking subjects (\diamondsuit). Spectra are the average of eight determinations.

Correspondence to: Dr Zafar Rasheed Department of Pathology, Microbiology and Immunology, School of Medicine University of South Carolina, Columbia, SC–29209, USA Email: zafar.rasheed@uscmed.sc.edu