Errata: Discriminating model for diagnosis of basal cell carcinoma and melanoma in vitro based on the Raman spectra of selected biochemicals

Landulfo Silveira, Jr.
Fabrício Luiz Silveira
Benito Bodanese
Renato Amaro Zângaro
Marcos Tadeu T. Pacheco
Errata: Discriminating model for diagnosis of basal cell carcinoma and melanoma in vitro based on the Raman spectra of selected biochemicals

Landulfo Silveira, Jr.,a Fabrício Luiz Silveira,a Benito Bodanese,b Renato Amaro Zângaro,a and Marcos Tadeu T. Pachecoa

aUniversidade Camilo Castelo Branco—UNICASTELO, Biomedical Engineering Institute, Parque Tecnológico de São José dos Campos, Rod. Pres. Dutra, km 138, São José dos Campos, São Paulo, 12247-004, Brazil
bUniversidade Comunitária da Região de Chapecó—UNOCHAPECÓ, Health Sciences Center—CCS, Av. Sen. Attilio Fontana, 591, Chapecó, Santa Catarina, 89809-000, Brazil

This article [J. Biomed. Opt. 17, 077003 (2012)] was originally published online on 6 July 2012 with an error in Fig. 1. The erroneous figure was normalized by the peak, and the corrected figure is normalized by the area, causing the labeled peak positions to shift. The figure now matches the attributions presented in Table 2.

The corrected figure is reproduced below:

![Corrected Figure](image_url)

Fig. 1 Mean normalized Raman spectra of N, BCC, and MEL with vertical dotted lines labeling the peaks described in Table 2. Laser power: 150 mW, wavelength: 830 nm, spectral resolution: 2 cm⁻¹, integration time: 2 s, number of scans: 10. Spectra were offset for clarity.

This article was corrected online on 1 March 2013.