Diagnosis of malignant pleural mesothelioma from pleural fluid by Fourier transform-infrared spectroscopy coupled with chemometrics (Erratum)

Sherif Abbas
Nihal Simsek Ozek
Salih Emri
Deniz Koksal
Mete Severcan
Feride Severcana
Diagnosis of malignant pleural mesothelioma from pleural fluid by Fourier transform-infrared spectroscopy coupled with chemometrics (Erratum)

Sherif Abbas,a,b Nihal Simsek Ozek,a,c,d Salih Emri,e,f Deniz Koksal,a Mete Severcan,g and Feride Severcanah,i

aMiddle East Technical University, Department of Biological Sciences, Ankara, Turkey
bAin Shams University, Physics Department, Cairo, Egypt
cAtaturk University, Department of Biology, Erzurum, Turkey
dAtaturk University, East Anatolian High Technology Research and Application Center (DAYTAM), Erzurum, Turkey
eHacettepe University, Department of Chest Diseases, Ankara, Turkey
fAltinbas University, Department of Chest Diseases, Faculty of Medicine, Istanbul, Turkey
gMiddle East Technical University, Department of Electrical and Electronic Engineering, Ankara, Turkey
hAltinbas University, Department of Biophysics, Faculty of Medicine, Istanbul, Turkey
iAltinbas University, Graduate Program of Biomedical Sciences, Institute of Health Sciences, Istanbul, Turkey

[DOI: 10.1117/1.JBO.23.10.109801]

This article [J. Biomed. Opt. 23(10), 105003(2018)] was originally published online on 13 October 2018 with an error on page 10, which misstated the average accuracy of test sample classification.

The original sentence states, “Cooman’s plot of MPM versus LC and MPM versus BPE models demonstrated the correct classification of tested samples from each group with an average of 95.6% accuracy.”

The corrected sentence states, “Cooman’s plot of MPM versus LC and MPM versus BPE models demonstrated the correct classification of tested samples from each group with an average of 96.2% accuracy.”

This article was corrected online on 16 October 2018. It appears correctly in print.