Multispectral imaging system based on light-emitting diodes for the detection of melanomas and basal cell carcinomas: a pilot study (erratum)

Xana Delpueyo  
Meritxell Vilaseca  
Santiago Royo  
Miguel Ares  
Laura Rey-Barroso  
Ferran Sanabria  
Susana Puig  
Josep Malvehy  
Giovanni Pellacani  
Fernando Noguero  
Giuseppe Solomita  
Thierry Bosch
Multispectral imaging system based on light-emitting diodes for the detection of melanomas and basal cell carcinomas: a pilot study (erratum)

Xana Delpueyo, a Meritxell Vilașeca, a Santiago Royo, a Miguel Ares, a Laura Rey-Barroso, a Ferran Sanabria, a Susana Puig, a Josep Malvehy, b Giovanni Pellacani, c Fernando Noguero, d Giuseppe Solomita, e and Thierry Bosch f

aTechnical University of Catalonia, Centre for Sensors, Instruments and Systems Development (CD6), Terrassa, Spain
bHospital Clínic i Provincial de Barcelona, Barcelona, Spain
cUniversità di Modena e Reggio Emilia, Modena, Italy
dCarril Instruments S.L., Barcelona, Spain
eMavig GmbH, Munich, Germany
fInstitut National Polytechnique de Tolouse, Toulouse, France

This article [J. Biomed. Opt. 22(6), 065006 (2017)] was originally published online on 29 June 2017. An author was accidentally omitted from the author list. Josep Malvehy contributed to the concept and design, data collection, analysis and interpretation, and obtained funding. He has been added to the author list as shown above.

This article was corrected online on 20 July 2017.