Optical coherence tomography provides an optical biopsy of burn wounds in children—a pilot study (Erratum)

Judith Lindert
Kianusch Tafazzoli-Lari
Ludger Tüshaus
Beke Larsen
Anna Bacia
Marie Bouteleux
Tina Adler
Valerie Dalicho
Vasileios Vasileiadis
Tobias Kisch
Felix Stang
Julia Welzel
Lutz Wünsch
Optical coherence tomography provides an optical biopsy of burn wounds in children—a pilot study (Erratum)

Judith Lindert,a Kianusch Tafazzoli-Lari,a Ludger Tüshaus,a Beke Larsen,a Anna Bacia,a Marie Bouteleux,a Tina Adler,a Valerie Dalicho,a Vasileios Vasileiadis,a,b Tobias Kisch,c Felix Stang,c Julia Welzel,d and Lutz Wünscha

aUniversity Lübeck, Pediatric Surgery, Lübeck, Germany
bUniversity Marburg, Pediatric Surgery, Marburg, Germany
cUniversity Lübeck, Plastic Surgery, Lübeck, Germany
dGeneral Hospital Augsburg, Dermatology, Augsburg, Germany

[DOI: 10.1117/1.JBO.23.10.106005]

This article [J. Biomed. Opt. 23(10), 106005 (2018), doi: 10.1117/1.JBO.23.10.106005] was originally published online on 15 October 2018 with an error in the spelling of one of the author’s names, Vasileios Vasileiadis. This article was corrected online on 1 February 2019.