

Biomedical Optics EXPRESS

Measuring the effect of Western diet on liver tissue architecture by FLIM autofluorescence and harmonic generation microscopy: erratum

SUMAN RANJIT,¹ ALEXANDER DVORNIKOV,¹ EVGENIA DOBRINSKIKH,² XIAOXIN WANG,² YUHUAN LUO,² MOSHE LEVI,² AND ENRICO GRATTON^{1,*}

Abstract: We correct a formula in our recent paper: [Biomed. Opt. Express **8**, 3143 (2017)]. ©2017 Optical Society of America

OCIS codes: (170.2520) Fluorescence microscopy; (100.0100) Image processing; (170.3650) Lifetime-based sensing.

Formula 2 of this manuscript should be

Fraction of bound NADH = distance (intercept to blue)/distance (green to blue) (2)

Instead of the formula in the manuscript

Fraction of free NADH = distance (intercept to blue) / distance (green to blue) (2)

¹Laboratory for Fluorescence Dynamics, Department of Biomedical Engineering, University of California, Irvine, CA, USA

²Departments of Medicine, University of Colorado-Anschutz Medical Campus, Aurora, Colorado, USA *egratton22@gmail.com