

# IOVS

## Investigative Ophthalmology & Visual Science

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## E-LETTERS

See “Recent E-Letters to the Editor” (<http://www.iovs.org>) for the following letters published since the previous issue:

**Fluoroquinolone Cytotoxicity** *Vincenzo Papa and Andrea Leonardi*

**Author Response: Fluoroquinolone Cytotoxicity** *Mélody Dutot, François Pouzaud, Isabelle Larosche, Françoise Brignole-Baudouin, Jean-Michel Warnet, and Patrice Rat*

**Regression to the Mean Could Account for This Discrepancy** *Michael D. Crossland,*

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**Author Response: Regression to the Mean Could Account for This Discrepancy** *Sbaron A. Haymes,*

*Kenneth F. Roberts, Alan F. Cruess, Marcelo T. Nicolela,*

*Raymond P. LeBlanc, Michael S. Ramsey,*

*Balwantray C. Chaudhan, and Paul H. Artes*

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**Cover:** Second harmonic generated (SHG) microscopic image of the anterior human corneal stroma. Human corneal collagen organization was detected by imaging two photon generated second harmonic signals using an infrared femtosecond pulsed laser and a Zeiss 510 META confocal microscope. Signals were detected in the forward scattered (cyan) and backscattered (magenta) direction. SHG imaging detected collagen fibril organization that was highly interwoven in the anterior cornea; forming “anchoring lamellae” that inserted into Bowman’s layer. Please see Morishige et al. on page 1087 of this issue.