Author's response to reviews

Title: Progression of lower and higher-order aberrations: longitudinal study

Authors:

Balamurli Vasudevan (drmurali@gmail.com)
Brian Fisher (b.fisher@midwestern1.edu)
Barry Case (b.case@midwestern1.edu)
Phu Lam (plam@midwestern1.edu)
Jeff Wayman @midwestern1.edu (jwayman@midwestern1.edu)

Version: 2  Date: 4 August 2014

Author's response to reviews: see over
To
Editor-in-Chief
BMC Ophthalmology

Dear Editor:

I am submitting a manuscript entitled “Progression of lower and higher-order aberrations: longitudinal study” for possible publication in BMC Ophthalmology as full length journal article. This is an original article and has not been published elsewhere.

Myopia progression has been studied extensively across different populations as a longitudinal study, however, this is the first study that investigates both myopia progression and optical aberrations and the interaction between them. In this revised version of the manuscript, we have included conclusions sections, listed abbreviations, contribution statement and line numbers.

We look forward to hearing from you.
Thank you.

Sincerely,
Balamurali Vasudevan, BSOptom, PhD