

## ERRATUM

### Erratum to: "Under-correction of Human Myopia – Is It Myopigenic?: A Retrospective Analysis of Clinical Refraction Data" [J Optom 7(3) (2014) 147–152]



Fe de errores a: "Corrección insuficiente de la miopía humana – ¿Es miopigénica?: Análisis retrospectivo de datos sobre refracción clínica" [J Optom 7(3) (2014) 147–152]

Balamurali Vasudevan<sup>a,\*</sup>, Christina Esposito<sup>a</sup>, Cody Peterson<sup>a</sup>, Cory Coronado<sup>a</sup>, Kenneth J. Ciuffreda<sup>b</sup>

<sup>a</sup> College of Optometry, Mid Western University, Glendale, AZ 85308, USA

<sup>b</sup> Department of Biological and Vision Sciences, SUNY State College of Optometry, New York, NY 10036, USA

In the published article, unfortunately, Fig. 1 contained wrong information in the X-axis. The correct figure (Fig. 1) is reproduced below. We apologize for the inconvenience caused to our readers.

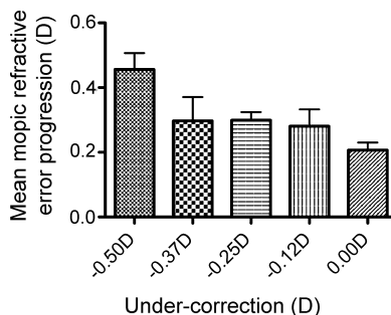


Figure 1 Plot of under-correction of myopia and mean refractive error progression. Plotted is the mean+1SEM.

DOI of original article: <http://dx.doi.org/10.1016/j.optom.2013.12.007>

\* Corresponding author at: College of Optometry, Midwestern University, Glendale, AZ 85308, USA.  
E-mail address: [bvasud@midwestern.edu](mailto:bvasud@midwestern.edu) (B. Vasudevan).