CORRECTION



Correction to: Optical coherence tomography angiography quantification of choriocapillaris blood-flow after half-fluence photodynamic therapy for chronic central serous chorioretinopathy

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Correction to: Graefe's Archive for Clinical and Experimental Ophthalmology https://doi.org/10.1007/s00417-022-05637-2

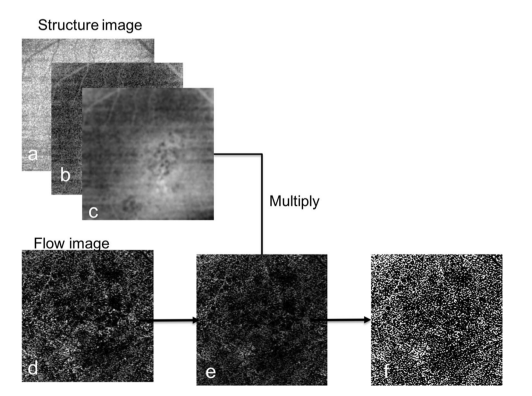
In the published version of this article, Fig. 1 contained a mistake.

The correct figure is shown below.

This is being corrected in this publication.

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Fig. 1 Image processing method used to investigate the choriocapillaris flow. En-face choriocapillaris (CC) structure image (a) underwent an inverse transformation using the Fiji "Invert" function (b). Smoothing was obtained using Gaussian blur filter (c). Multiplication between the en-face CC flow image (d) and the processed en-face CC structure image (c) was performed using "Image Calculator." A compensated en-face CC image was obtained (e). Binarization of the compensated en-face CC flow image was performed (f), to obtain a quantitative analysis of the flow deficits, as described in the recent literature [14-16]



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