

## Supplementary Online Content

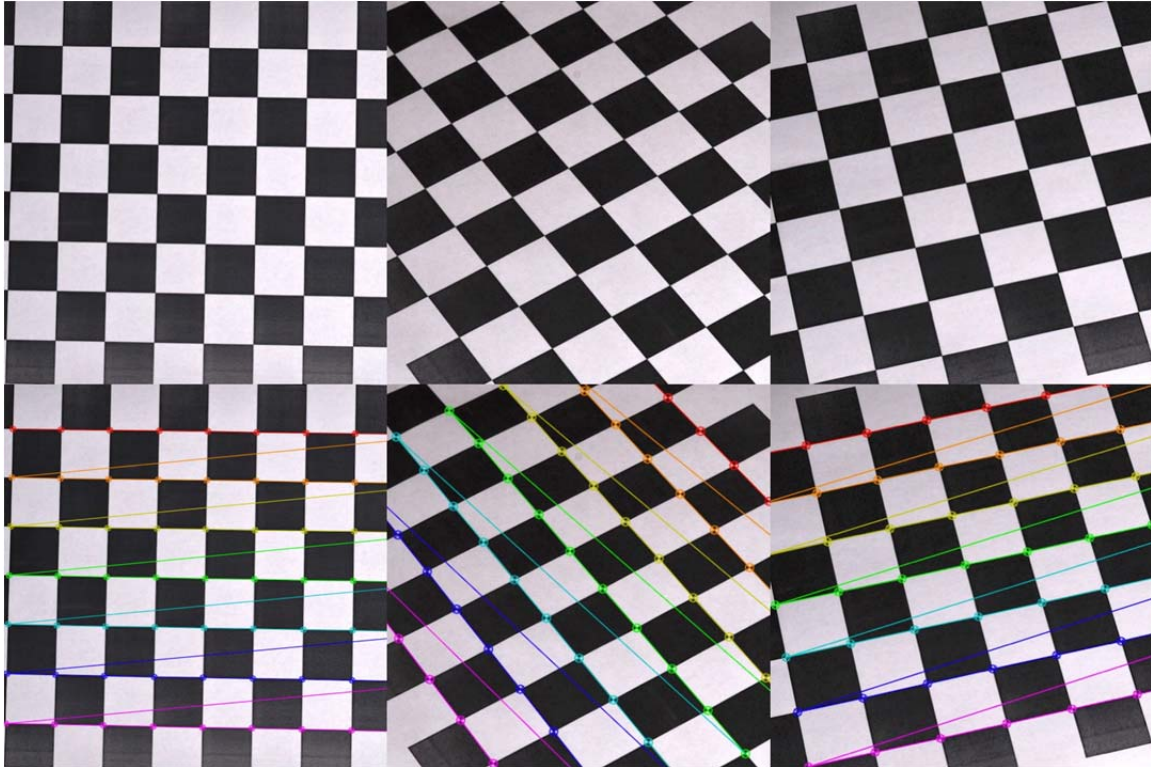
Bodnar ZM, Neimkin M, Holds JB. Automated ptosis measurements from facial photographs. *JAMA Ophthalmol*. Published online November 26, 2015.  
doi:10.1001/jamaophthalmol.2015.4614.

**eFigure 1.** The Software Performs Camera Calibration by Identifying the Corners in a Regular Checkerboard Pattern, Photographed From Various Orientations, and Uses Them to Estimate the Radial Distortion Introduced by the Lens

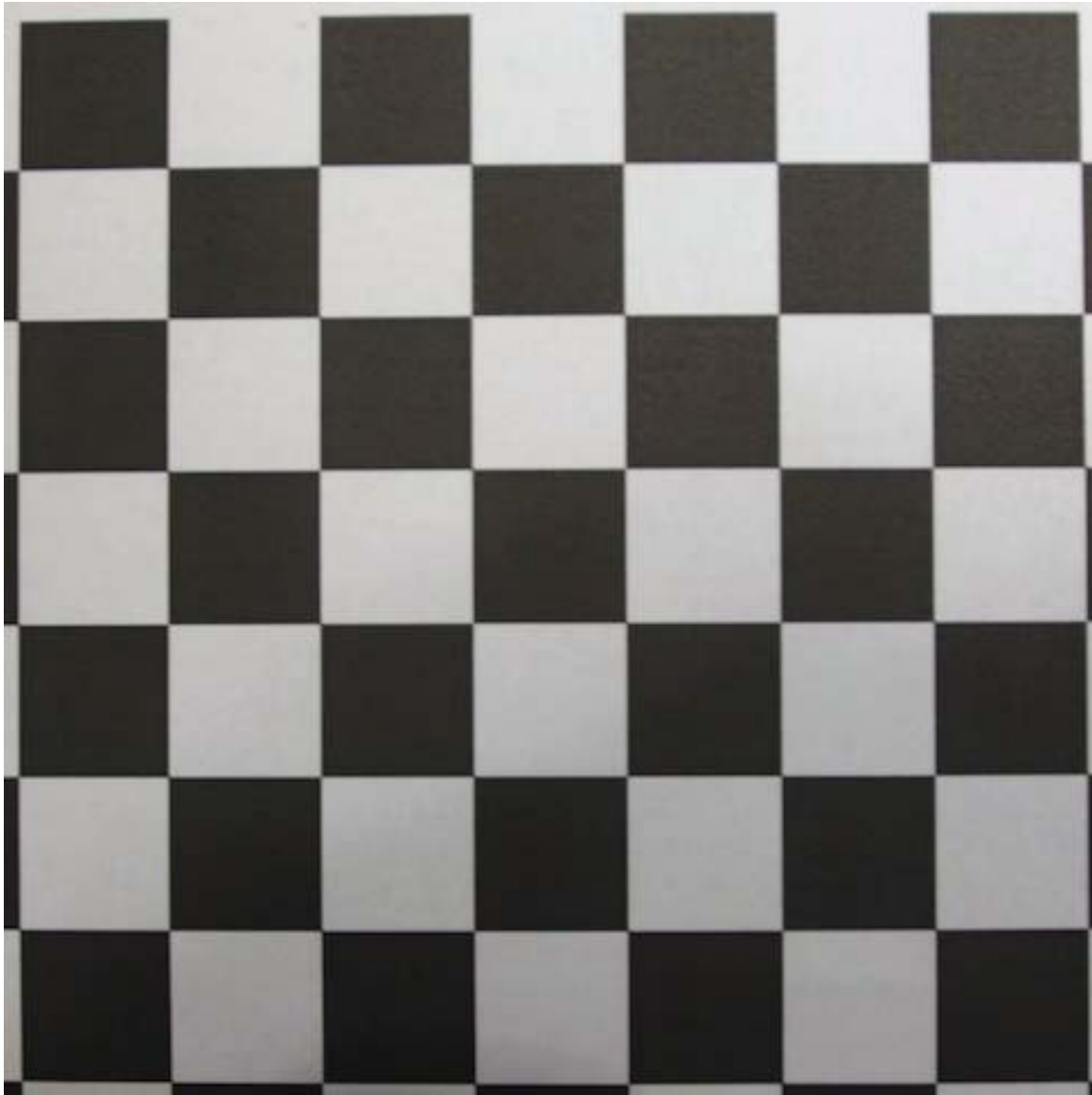
**eFigure 2.** A, Image of a Checkerboard Pattern With Significant Radial Distortion. B, Same Image as in eFigure 2A After Undistortion

This supplementary material has been provided by the authors to give readers additional information about their work.

**eFigure 1.** The Software Performs Camera Calibration by Identifying the Corners in a Regular Checkerboard Pattern, Photographed From Various Orientations, and Uses Them to Estimate the Radial Distortion Introduced by the Lens



**eFigure 2A.** Image of a Checkerboard Pattern With Significant Radial Distortion



**eFigure 2B. Same Image as in eFigure 2A After Undistortion**

