Supplementary Figure S1: Boxplots showing the inter-individual variability of Bruch’s membrane opening minimum rim width with acquired image frame acquisition (BMO-MRW_{AIF}) and BMO-MRW with fovea-BMO acquisition (BMO-MRW_{FoBMO}). In each boxplot, the horizontal midline represents the median value, lower and upper box outlines represent, respectively, the first (Q₁) and the third (Q₃) quartiles and the whiskers extended to lower (Q₁ - 1.5*[Q₃ - Q₁]) and upper (Q₃ + 1.5*[Q₃ - Q₁]) limits of data.