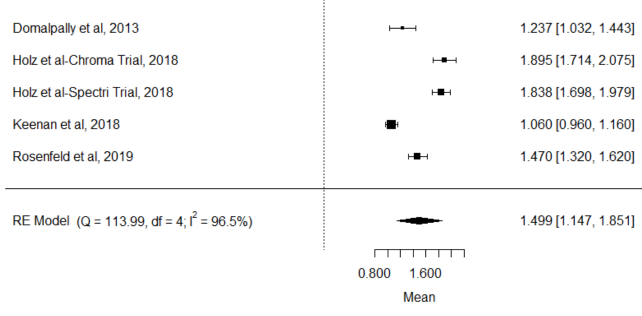
Supplementary Figure S1

A. GA Area Growth Rate in Center Point Involved GA



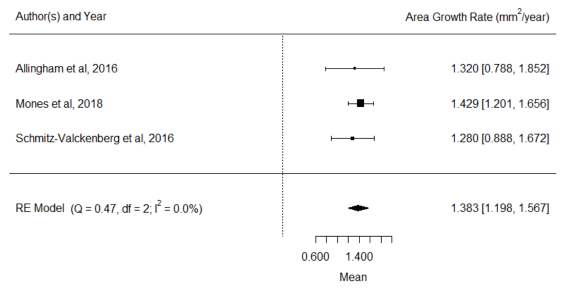


B. GA Area Growth Rate in Center Point Spared GA

Author(s) and Year Area Growth Rate (mm²/year) Domalpally et al, 2013 1.634 [1.369, 1.899] Holz et al-Chroma Trial, 2018 2.538 [2.330, 2.746] 2.422 [2.225, 2.620] Holz et al-Spectri Trial, 2018 Keenan et al, 2018 1.410 [1.340, 1.480] 1.980 [1.780, 2.180] Rosenfeld et al, 2019 RE Model (Q = 184.39, df = 4; l^2 = 97.8%) 1.995 [1.484, 2.506] 1.000 2.000 3.000

Mean

C. Area Growth Rate in Foveal Zone Involved GA



D. Area Growth Rate in Foveal Zone Spared GA

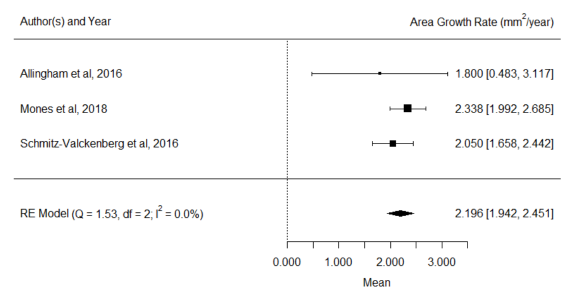


Figure S1. Random-effects meta-analysis estimating the GA area growth rate (in mm²/year) in (**A**) center point involved, (**B**) center point spared, (**C**) foveal zone involved and (**D**) foveal zone spared groups. Each diamond represents the overall effect estimate for the group (width of the diamond represents the 95% confidence interval). For each individual study, the square marker size is proportional to the weight used in meta-analyses, and the line represents the 95% confidence interval. (**E**) Summarizes the mean and standard error of the GA area growth rates in all 4 groups. GA, geographic atrophy.