A. GA Effective Radius Growth Rate in Studies Using Fundus Autofluorescence

Author(s) and Year

Effective Radius Growth Rate (mm/year)



B. GA Effective Radius Growth Rate in Studies Using Color Fundus Photography



C. Comparison in GA Effective Radius Growth Rate Between Imaging Modalities



Figure S7. GA effective radius growth rate based on imaging modalities. **(A)**, Based on data from studies using fundus autofluorescence, the estimated GA effective radius growth rate was 0.186 mm/year (95%CI = 0.166-0.205 mm/year). **(B)**, Based on data from studies using color fundus photography, the estimated GA effective radius growth rate was 0.178 mm/year (95%CI = 0.152-0.204 mm/year). **(C)**, The GA effective radius growth rates (error bars = standard errors) assessed by the 2 imaging modalities were comparable (P = 0.65), suggesting that different imaging modalities did not significantly affect the estimated GA effective radius growth rate. CFP = color fundus photography; CI = confidence interval; FAF = fundus autofluorescence.