Figure S6. Comparison in GA effective radius growth rate between foveal zone spared (FZS) and foveal zone involved (FZI) in prospective observational studies. After the removal of 1 retrospective observational study (Allingham et al. 2016), the estimated difference in the GA effective radius growth rate between FZS and FZI (0.084 mm/year; 95%CI = 0.054-0.113 mm/year) was very close to the estimated difference shown in Figure 2B (0.082 mm/year; 95%CI = 0.053-0.111 mm/year).