Supplementary Figure 1. Example of dissimilar Goldmann and Octopus visual fields (GVFs and OVFs, respectively) from one participant, C9. Each panel shows the isopter for the III4e target (inner ring), and the isopter for the V4e target (outer ring). Scotomas in the subject’s central field are marked with shading. Note the differences in the shapes within each type of test between Visits 1 and 2 (A versus C and B versus D, for GVF and VF, respectively), and between tests for the two perimeters on each visit (A versus B for Visit 1, and C versus D for Visit 2). The GVF also differed in size between visits, and the GVF and OVF differed in size within visits. The corresponding numerical results are shown in the Tables.