Supplemental Figure 1

CFP (A-E), cSLO BR (F-J), cSLO IR (K-N), cSLO FAF (O-S), and SD-OCT (T-Y) images of refractile drusen that were detected by cSLO before visible on CFP. Each column represents
baseline, year 1, 2, and 3 visits of the identical eye. The location of the SD-OCT B-scan line is highlighted in panel A. A druse highlighted with arrowhead (A) becomes refractile at year 2. BR and IR images showed mild hyperreflectivity already at baseline. The druse exhibited an appearance called hyperreflective pyramidal structure at year 1 (R, white arrow). FAF showed mottled appearance of decreased signal (O and P, square).