Supplementary Figure 1. Spectrum of foveal changes. Horizontal (A, E, I, M, Q) and vertical (B, F, J, N, R) OCT scans. Arrowheads denote the outer edges of the region imaged in C, G, K, O and S. Scale bar = 200 µm. Split-detection montages (C, G, K, O, S) showing spectrum of foveal structure from intact foveal structure (C,G,K,O) to foveal atrophy (S). Boxes represent cropped images in column 3 and asterisks represent foveal center. (D, H, L, P, T) Images showing close to normal cone density (D, H), transition zone from retained retinal structure to atrophy (P; arrows), and a region of polygonal structures hypothesized to be hypertrophied RPE cells (L,T; arrows). Scale bar = 100 µm.