

**Additional file 1: Figure S1.** ETDRS grid in place centered at the fovea. Note that ETDRS grid plotted (7.2 mm in diameter) is larger than the OCT-modified ETDRS grid (6 mm in diameter) plotted to access central retinal thickness CRT. **a.** and **b.** HR horizontal scans used to measure the SFCT. ETDRS grid inner circle is 1200 μm (**a**) and middle circle is 3600 μm wide (**b**). **c.** HR vertical scan with SFCT measured underneath the fovea.