Supplementary Figure 1: Repeatability of trimean sensitivity (TₘS) and relationship with FAF area. A) Bland-Altman plots illustrating test-retest agreement for TₘS in CHM subjects (B). B) Comparison of TₘS root mean square coefficient of variation (CV) between choroideremia and control eyes. Significantly higher values can be obtained from choroideremia eyes (0.08 vs. 0.02, p=0.012). C) Correlation of within-subject coefficient of variation (CVₕ) and FAF area. CVₕ values were significantly higher than expected from controls (grey-shaded area), especially for FAF areas <5mm². Asterisk denotes significance at p<0.05. Error bars represent 95% confidence intervals.