Topographical retinal thickness profiles for all 11 subjects, along with Early Treatment Diabetic Retinopathy (ETDRS) thickness maps. Retinal thickness was generally reduced in all subjects, though was more widespread in the subjects with L/M interchange mutations (LIAVS, LVAVA,LVVVA) and the exon 2 deletion. The grids for the subjects under 18 years of age were obtained by modifying their birth date to allow comparison to the Cirrus database, which is for 18 years and over. This in no way affects the actual retinal thickness measurement, but may slightly alter the significance level of the observed thinning.