Figure 2. Thickness values for all layers in each of the 9 ETDRS sectors.

Healthy (Group 1), ocular hypertensive patients (Group 2), early glaucoma patients (Group 3) and moderate-advanced glaucoma patients (Group 4).

Retinal nerve fiber layer (RNFL), ganglion cell layer (GCL), inner plexiform layer (IPL), inner nuclear layer (INL), outer plexiform layer (OPL), outer nuclear layer (ONL), photoreceptor layer (PRC) and retinal pigment epithelium (RPE). The average of all points within the inner 1-mm radius circle was defined as central foveal thickness (C0). The intermediate ring was divided into four sectors designated as inner superior (S1), inner nasal (N1), inner inferior (I1), and inner temporal (T1); and so was the outer ring, with four sectors designated as outer superior (S2), outer nasal (N2), outer inferior (I2), and outer temporal (T2).