



Figure S2. ERG changes at early time points. Bar charts showing different parameters of ERG after 12 weeks of treatment with dapagliflozin under scotopic conditions (A) b-wave amplitude (B) b-wave implicit time (C) a-wave amplitude (D) a-wave implicit time (E) oscillatory potential and photopic conditions (F) b-wave amplitude (G) b-wave implicit time (H) a-wave amplitude (I) a-wave implicit time (J) oscillatory potential. n=6, db/m; n=6, db/db and n=6, db/db+dapagliflozin. The data were analyzed using a one-way ANOVA followed by Fisher's LSD test; dapa-dapagliflozin