Supplementary Figure 1

Plot of the relative peak-to-peak amplitudes (amplitude of CRVO eye/amplitude of normal fellow eye x 100) against the peak implicit time delay of CRVO eyes to normal fellow eyes in all 48 CRVO eyes. Ten blue dots show the eyes whose amplitudes were included in the supernormal flicker ERG amplitude when the amplitudes of fundamental components were measured. There was a weak, but significant correlation between the implicit time delay and the relative amplitude in the 48 CRVO eyes ($r=0.302; P<0.001$). Red dots show the eyes of the ischemic type CRVO.