Fig. S4. Derived P2 (post-receptoral) and P3 (photoreceptoral) responses. ERGs recorded for a range of retinal illuminances spanning 3.5 log units (increasing left to right) from the treated (green lines) and untreated (red lines) eyes of two subjects [Participant 004 (A) and Participant 001 (B)]. Solid lines show ERG recordings for each retinal illuminance. Dotted lines are the predicted P3 responses (left 2 columns) based on the fit of the P3 model to the leading edge of the ERG a-wave recorded to a rod saturating flash (right column). Dashed lines are the derived P2 model fits derived by subtracting the P3 model fit to each ERG response. A consistent finding was a delay in the onset of the P2 response, particularly at lower flash intensities.