Supplementary Online Content


eFigure 1. Electroretinogram at the 5-month follow-up visit. Rod and cone amplitudes are reduced from normal in both eyes.
eFigure 2. Electroretinogram at the 41-month follow-up visit demonstrates partial rod and cone function recovery compared with the study performed at the 5-month follow-up visit.
eFigure 3. Electro-oculogram at the 41-month follow-up. A peculiar sharp decrease in the baseline at light onset was seen. A light peak was present during the light phase, but the baseline did not reach the preadaptation level. Arden ratios (ratio of light peak [2] to dark trough [1]) were computed by shifting the baseline to the dark-phase level and were 1.36 in the right eye and 1.43 in the left eye (Arden ratio >1.8 is normal).

This supplementary material has been provided by the authors to give readers additional information about their work.