Assessment of central visual function after successful retinal detachment surgery by pattern visual evoked cortical potentials

Masahiro Ueda, Emiko Adachi-Usami

Abstract
The pattern of visual recovery after successful surgery by pattern visual evoked cortical potentials (VECP), visual acuity, colour vision, and critical fusion frequency was investigated in 14 eyes with retinal detachment involving the macula. The temporal tuning characteristics in the evoked potentials were measured as based on the $P_{100}$ amplitude and the frequency necessary for evoking 0 $\mu$V amplitude, which was defined as an objective critical fusion frequency by extrapolating the curve. Significant improvement in visual acuity and colour vision was observed within 2 months postoperatively. A significantly increased $P_{100}$ peak latency became shorter as the postoperative days increased. In general, a good correlation was noted between the $P_{100}$ peak latency and subjectively measured visual acuity, colour vision, and critical fusion frequency. The objective critical fusion frequency measured by VECP recovered gradually during the 6 months after surgery. Functional recovery was not related to the length of time the macula was detached before surgery.

Subjects and methods
Fourteen patients with unilateral rhegmatogenous retinal detachment involving the macula, who had successful anatomical surgical results showing no macular pucker or cystoid macular oedema between December 1989 and July 1990 at our clinic, have been followed-up for 6 months. All subjects who participated in this study were fully informed of the procedures and gave their consent for inclusion. The nine male and five female patients ranged in age from 14 to 65 years (mean age 38.5 years). Of the 14 patients, 13 eyes underwent conventional surgical techniques of scleral buckling with cryopexy and drainage of fluid; one eye was treated with pneumatic retinopexy and light coagulation. The duration of preoperative macular detachment, which was estimated as the time from onset of subjective visual loss to the day of surgery, ranged from 10 to 16 days for nine eyes. Excluding the case representing the longest duration (6 months), the mean duration was 17.8 days. In all cases preoperative visual acuity was 0.2 or less, ranging from 0.01 to 0.2 (mean 0.09).

Visual acuity, colour vision, critical fusion frequency, and pattern VECPs were examined at 2 weeks and 1, 2, 4, and 6 months after surgery. The fellow eyes were tested as controls. The data were statistically analysed, based on student's $t$ test.

Visual acuity was corrected for refraction with use of the autorefractometer (RK-1, Canon Ltd, Japan) and skiascopy after administration of atropine. With the appropriate near correction, colour tests were administered monocularly under a level of 800 lux at the test plane given by a 20 W Toshiba EDL-65 fluorescent tube.

The standard pseudochromatic plates, part II, and panel D-15 were used for tests of colour vision. During the follow-up period, all patients passed a panel D-15 test. The results of the pseudochromatic test showed high error scores in misreading the 10 B-Y plates. After evaluating the number of B-Y plates misread, we excluded from the test, the 3rd left plate '2', because this plate was often misread by those with normal colour vision.

Subjective critical fusion frequency was measured with test apparatus II of Osaka University (Yagami Ltd, Japan). The frequency required to perceive a flickering light was determined three times to obtain the mean.

For VECP recordings, the electrode was placed at O, and referred to the earlobe. The stimulus was a chequerboard pattern displayed on a black and white TV monitor. The pattern reversed at rates of 2, 4, 6, 8, 10, 12, 15, 20, and
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30 times per second. The chequer size and pattern field subtended 30° and 7-8 deg by 10-5 degrees from a viewing distance of 180 cm. Contrast and mean luminance were kept at 80% and 41.5 cd/m², respectively. The patient fixed on a point in the centre of the pattern monocularly. The pupil was dilated, and an artificial pupil of 3 mm was used. One hundred responses were averaged (ATAC 350, Nihon Kohden Ltd, Tokyo), after passing the pre-amplifier (AVB9, Nihon Kohden Ltd, Tokyo) with a bandpass of 1.5 to 100 Hz, and printed by an X-Y recorder, in the positivity of the scalp electrode with an upward deflection (Fig 1). Peak latency of the first positive component (P₁) was measured in response to the transient stimulus of 2 rev/s.

The amplitude of the cortical potentials was measured between the top of the P₁ component and the bottom of the following negative wave for the transient stimulus. For steady state potentials, the average of the peak-to-rough amplitude of sinusoidal waves was determined. Amplitudes were plotted as a function of temporal frequency on a log scale. The inverse U-shaped curve was obtained for each frequency range examined. At higher frequency ranges the amplitude decreased; a linear relationship existed between the amplitude and increasing log stimulus reversal frequency. The regression line was calculated, and VECP-critical fusion frequency (CFF) was determined by extrapolating the line to 0 µV amplitude² (Fig 2).

Results

Only visual acuity was measured preoperatively. Because the retinal detachment involved the macula the eyes were judged to be unable to provide reliable results in the other three test conditions because of poor visual acuity.

Visual Acuity

The corrected visual acuity before and after operation is shown in Figure 3. It improved significantly up to 1 month after surgery, from a preoperative vision of mean 0.09 (SE 0.02) to 0.36 (SE 0.06). Thereafter a slight gradual improvement was observed for up to 2 months after surgery. No further recovery was observed thereafter, however, and visual acuity remained at 0.59 (SE 0.09) at 6 months. This level was significantly lower than that of the non-affected fellow eyes (1.10 (SE 0.07)) (p<0.01).

Postoperative maximal visual acuity had no correlation with the duration of preoperative macular detachment (Fig 4).

Colour Vision

All of the non-affected fellow eyes of the patients passed both tests of colour vision. All of the affected eyes examined at 2 weeks after surgery passed the panel D-15 test. Nine of 14 eyes misread the B-Y plates of the pseudochromatic test at 2 weeks postoperatively, and underwent a repeated testing.

The mean number of those misreading the B-Y plates at five different times after surgery is shown in Figure 5. The number decreased significantly (p<0.05) from 2 weeks to 2 months after surgery. Four eyes were still misreading the B-Y plates at 6 months after surgery.

Subjective Critical Fusion Frequency (CFF)

Figure 6 showed the mean of CFF after surgery. At 2 weeks postoperatively the frequency was 33.6 (SE 0.9) Hz, which was significantly lower (p<0.01) than that of the fellow eyes (41.7 (SE 0.6 Hz)). The frequency increased significantly at 1 month to 38.4 (SE 1.2) Hz (p<0.01), but no further improvement was observed until 6 months postoperatively.

Visual Evoked Cortical Potential-Critical Fusion Frequency

We were able to test with certainty the VECP-CFF in eight of 14 eyes (Fig 8). Compared with

![Figure 2](http://bjo.bmj.com/)

Figure 2: Visual evoked cortical potential (VECP) amplitudes as a function of log stimulus reversal frequency in a 59-year-old female patient. VECP-critical fusion frequency (VECP-CFF) was determined by extrapolating a regression line at a higher frequency range to 0 µV.

![Figure 1](http://bjo.bmj.com/)

Figure 1: Actual pattern visual evoked cortical potential recordings after surgery on a 54-year-old female patient with rhegmatogenous retinal detachment involving the macula.

<table>
<thead>
<tr>
<th>Temporal frequency (rev/s)</th>
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<th>6 months</th>
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P< subscripts indicate statistical significance at the 0.05 level. The mean peak latency of the P₁ component of the evoked potentials (Fig 7) that was obtained at 2 weeks after surgery was 137.5 (SE 3.1) ms was significantly prolonged (p<0.01), when compared with that of the non-affected fellow eye (116.5 (SE 1.9) ms). The peak latency became shorter with time, but still was prolonged (p<0.01) at 6 months after surgery.
that of the fellow eye (28.1 (SE 1.7) rev/s), the mean value in the affected eye was significantly lower at 2 weeks (18.1 rev/s) (p<0.01). Thereafter, it began to increase gradually to 20.3 at 1 month, 22.7 at 2 months, 24.6 at 4 months, and 27.5 rev/s at 6 months. The increase from 2 weeks to that at 4 months was significant (p<0.01). No significant difference was observed in CFF after 2 months.

Discussion
After surgical repair ophthamoscopically reattached retinas do not produce a satisfactory recovery of visual acuity, according to patients. One of the factors thought to influence visual recovery has been duration of preoperative macular detachment, as reported precisely by Burton. The present study showed no such relation, although the number of cases is relatively low, because of the limited number of patients who could cooperate with electrophysiological measurements. Even the eye with a preoperative macular detachment of 6 weeks' duration improved to a visual acuity of 1.2. Only one eye, with a long-standing macular detachment of 6 months, demonstrated the worst visual acuity of 0.2.

Gundry and Davies reported on one patient with a 1 day preoperative detachment. The visual acuity in that eye improved to 6/9, which was still lower than that of normal. The average maximal visual acuity after successful surgery showed improvements equal to half that of the level before detachment, which corresponded well with our results. Conversely, Chisholm and associates reported that a visual acuity of 0.3 was the norm for the first postoperative year and 0.17 by the end of the second year.

Figure 3 Mean (SE) visual acuity before and after surgery. The bars indicate ± standard errors (SE).

Figure 4 Maximal visual acuity after surgery plotted against a duration of preoperative macular detachment.

Figure 5 Mean number (SE) of misreading B-Y plates of the standard pseudochromatic test part II after surgery.

Figure 6 Mean (SE) subjective critical fusion frequency (CFF) after surgery.

Figure 7 Mean (SE) peak latency of the P

Figure 8 Mean (SE) pattern visual evoked cortical potential-critical fusion frequency (VECP-CFF) after surgery.
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The time required for a steady maximum visual acuity was found to be within 2 months, as reported by Gundry and Davies, Foulds et al, Binder et al, and Burton.

Colour vision after surgery has shown B-Y defects, as based on the FM 100-hue test. We also found B-Y defects with the use of the pseudochromatic test, which was sensitive for evaluating acquired colour vision deficiency. Recovery of the B-Y defect was similar to that of visual acuity; B-Y defects recovered within 2 months to the preoperative level, with a residual defect. Foulds et al described a residual defect of hue discrimination that lasted for 2 years in those eyes which were followed up.

To our knowledge no report has tested both subjective and objective critical fusion frequency in follow-up studies of retinal detachment. In the present study, we showed less decrease and faster recovery of subjective critical fusion frequency in comparison with visual acuity and colour vision, although the frequency reflects visual function from the ganglion cell layer of the retina to the visual cortex.

To test central visual functions objectively, either focal macular electoretinography or visual evoked cortical potentials can be used at present. A focal electoretinogram requires a fine recording set-up to avoid the effects of stray light. On the other hand, pattern visual evoked cortical potentials are gradually becoming popular in clinical use to examine central vision from the macular region to the visual cortex.

Using pattern evoked cortical potentials, we found that the prolongation of the P30 peak latency after surgery shortened with the improvement of visual acuity and colour vision, and that the evoked potentials-critical fusion frequency based on the amplitude increased with recovery of visual acuity. We have to be aware of the importance of pattern evoked cortical potentials as a central visual function test.

With regard to the pathological features of the reattached retina, several series of experiments have been described by Machemer's group.

Machemer, and Kroll and Machemer experimentally induced retinal detachment in the owl monkey and observed the anatomical findings in the reattached retina after surgery. They demonstrated that the retina became normal within 8 weeks after regeneration and reposition of receptor cell outer segments. In another study, the authors used the rhesus monkey to show the rod repositioned within 1 month, which was an earlier response compared with the cone. Our results, based on both subjective and objective measurements, suggested lesser functional recovery of receptor cells at the central retina.

Sarin and McDonald found optic atrophy secondary to vascular occlusion after attachment procedures. As far as our pattern evoked potential results are concerned minor pathological changes of the optic nerve were suggested although none was observed ophthalmoscopically.

Reduced functional recovery after successful surgery might be due not only to the anatomical changes but also to biochemical disorders, such as decreased neurotransmitters in the visual pathway. Delay of pattern evoked potentials has been found in parkinsonian patients who lack dopamine and in elderly subjects who have reduced levels of dopamine. The species difference between the monkey and human might explain the discrepant findings.

This study was presented at the 29th meeting of the International Society of Clinical Electrophysiology of Vision, Oxford, England, 3 July 1991.

References


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