Peripheral absolute threshold spectral sensitivity in retinitis pigmentosa

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SUMMARY Dark-adapted spectral sensitivities were measured in the peripheral retinas of 38 patients diagnosed as having typical retinitis pigmentosa (RP) and in 3 normal volunteers. The patients included those having autosomal dominant and autosomal recessive inheritance patterns. Results were analysed by comparisons with the CIE standard scotopic spectral visibility function and with Judd's modification of the photopic spectral visibility function, with consideration of contributions from changes in spectral transmission of preretinal media. The data show 3 general patterns. One group of patients had absolute threshold spectral sensitivities that were fit by Judd's photopic visibility curve. Absolute threshold spectral sensitivities for a second group of patients were fit by a normal scotopic spectral visibility curve. The third group of patients had absolute threshold spectral sensitivities that were fit by a combination of scotopic and photopic spectral visibility curves. The autosomal dominant and autosomal recessive modes of inheritance were represented in each group of patients. These data indicate that RP patients have normal rod and/or cone spectral sensitivities, and support the subclassification of patients described previously by Massof and Finkelstein.

Perimetric absolute threshold measures, employing a short wavelength and a long wavelength stimulus, yielded data suggesting there may be subgroups of dominant and recessive retinitis pigmentosa (RP), primarily differing in the relation of rod sensitivity to cone sensitivity throughout the visual field. One group of patients, class 1, behaved as if only cones mediated detection at absolute threshold over the entire visual field; there was no evidence of rod function. A second group of patients, class 2, behaved as if rods mediated detection at absolute threshold in the extrafoveal visual field, despite threshold elevations as great as 4 log units; these results suggest concomitant loss of rod and cone sensitivity. A third group of patients, class 3, behaved as if rod sensitivity was reduced relative to cone sensitivity, thereby allowing cones to make greater contributions to detection at absolute threshold. The interpretation of the 2-colour threshold data and the subsequent identification of the RP subgroups depend on the assumption that RP patients have normal rod and/or cone spectral sensitivities.

Berson et al. measured dark-adapted spectral sensitivities at 7° superior field in 4 RP patients from one autosomal dominant pedigree and in 3 confirmed RP patients from a second pedigree, described as autosomal dominant with reduced penetrance. For the first group of patients spectral sensitivity curves were fitted well by the Commission Internationale de l'Eclairage (CIE) scotopic spectral visibility function. For the second group of patients spectral sensitivity curves approximated Wald's photopic spectral visibility function.

Zeavin and Wald reported spectral sensitivity measures from one autosomal dominant RP patient recorded at 5° and 10° inferior field. The 5° data were similar to the normal scotopic spectral sensitivity curve and the 10° data resembled a normal photopic spectral sensitivity curve.

Employing reflection densitometry Ripps et al. found rhodopsin-shaped density difference spectra at 45° temporal retina for 3 RP patients from a single autosomal dominant pedigree. Also using reflection densitometry Alpern (personal communication) has recorded a rhodopsin-like bleach action spectrum from one RP patient at 18° temporal retina.

The results of the above-cited studies support the notion that RP patients have normal rod and
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cone spectral sensitivities. However, no data from recessive pedigrees have been reported, and there are some limitations and anomalies to be considered. Ripps et al. observed a shift toward longer wavelengths of the density difference spectrum at 30° for 2 patients. This shift possibly reflects cone contributions to the density measures, but the argument also could be made that it reflects an abnormality in the absorption spectrum of the rod visual pigment. The spectral sensitivity curves measured by Berson et al. on the first dominant pedigree were made with broad-band colour filters, leaving the spectral resolution less than desirable. An interference wedge was employed for the measures on the second group of patients, but the interpretation of the data is difficult because the fit to Wald's photopic visibility curve is only approximate; there are significant departures for 2 of the 3 patients. Zeavin and Wald did not describe how their spectral sensitivity measures were made. Though the 'rod'
and 'cone' functions for their patient appear to have sensitivity peaks in the expected spectral regions, no comparison with normal spectral sensitivity curves were made.

The purpose of this paper is to report our measures of dark-adapted threshold spectral sensitivity in the peripheral retina of patients representing the previously described putative subtypes of dominant and recessive RP.1 The results are analysed by comparisons with the Commission Internationale de l’Eclairage (CIE) standard scotopic spectral visibility function,7 Judd's modification8 of the CIE photopic spectral visibility function, and considerations of contributions from changes in preretinal media spectral transmission.

Materials and methods

Subjects

Absolute threshold spectral sensitivity curves were determined for 38 patients diagnosed as having typical RP1 and 3 normal volunteers. Data are reported for 14 representative cases described in Table 1. Informed consent was obtained from each participant in the study.

Apparatus

One channel of a multichannel Maxwellian view apparatus was employed for the spectral sensitivity measures. A 1000 watt xenon arc lamp served as the source. The arc was imaged on the entrance slit of a Spex double-grating monochromator (blazed at 500 nm) with a spectral slit width of 2.5 nm and a scattered light level of 10⁻⁸. A balanced inconel (alloy) neutral density wedge and auxiliary neutral density filters, both calibrated at each wavelength, served to control the intensity of the monochromatic beam. The monochromator exit slit was focused on a 1 mm diameter limiting aperture and chopped at 1 Hz by a silent shutter. The limiting aperture image was collimated and passed through a 4 dioptre final lens, thereby producing a retinal image subtending a visual angle of 2-3°.

The observer was positioned on a dental impression bite-bar such that the limiting aperture was imaged in the centre of the dilated ocular entrance

Table 1 Characteristics of patients with retinitis pigmentosa

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Sex</th>
<th>Mode of inheritance</th>
<th>VA</th>
<th>Lens</th>
<th>Group*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>38</td>
<td>F</td>
<td>Dominant</td>
<td>20/20</td>
<td>Clear</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>35</td>
<td>M</td>
<td>Simplex</td>
<td>20/30</td>
<td>Subtle PSC</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
<td>F</td>
<td>Simplex</td>
<td>20/20</td>
<td>Clear</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>22</td>
<td>F</td>
<td>Simplex</td>
<td>20/25</td>
<td>1+ PSC</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>38</td>
<td>M</td>
<td>Simplex</td>
<td>20/40</td>
<td>Clear</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
<td>F</td>
<td>Dominant</td>
<td>20/30</td>
<td>Clear</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>29</td>
<td>F</td>
<td>Recessive</td>
<td>20/25</td>
<td>1+ PSC</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>22</td>
<td>M</td>
<td>Simplex</td>
<td>20/30</td>
<td>1+ PSC</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>56</td>
<td>F</td>
<td>Dominant</td>
<td>10/150</td>
<td>2+ PSC</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>36</td>
<td>F</td>
<td>Recessive</td>
<td>20/40</td>
<td>1+ PSC</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>39</td>
<td>F</td>
<td>Recessive</td>
<td>20/25</td>
<td>Subtle PSC</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
<td>M</td>
<td>Dominant</td>
<td>20/30</td>
<td>Clear</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>23</td>
<td>F</td>
<td>Dominant</td>
<td>20/50</td>
<td>Clear</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>12</td>
<td>F</td>
<td>Dominant</td>
<td>20/30</td>
<td>Clear</td>
<td>3</td>
</tr>
</tbody>
</table>

*Group identifies absolute threshold pattern as described in the text. VA = visual acuity. PSC = posterior subcapsular cataract.

Fig. 3 Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 40° in the temporal field. Data from RP patient 3 are fitted by the CIE scotopic visibility function, adjusted for an increase in lens yellowing by a factor of 1.25.
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The x, y, z bite-bar positioning apparatus was mounted on a rotary indexing table with the centre of rotation located in the limiting aperture focal plane. Therefore, when the observer was properly aligned, the observer’s entrance pupil was at the centre of rotation of the indexing table. A red fixation cross was provided, and the observer was rotated until the field stop was imaged at the desired retinal eccentricity.

PROCEDURE
The subject adapted to the dark for at least 45 minutes prior to the data collection session. Absolute thresholds then were measured at each of 16 wavelengths from 400 nm to 700 nm in 20 nm steps. The wavelengths were presented in a pseudorandom order, and threshold was determined by slowly and continuously increasing the intensity of the stimulus until the subject reported detecting the 'flashing light'. This procedure was repeated 3 to 5 times (depending on response variability) before the wavelength was changed.

The data collection session lasted between 30 and 60 minutes, depending on the pace of the observer. It was not possible to obtain more than one session of data on the RP patients. Conse-

![Fig. 4](image-url) Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 30° in the temporal field. Data from RP patient 4 are fitted by the CIE scotopic visibility function.

![Fig. 5](image-url) Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 10° in the nasal field. Data from RP patient 5 are fitted by the CIE scotopic visibility function, adjusted for an increase in lens yellowing by a factor of 1.75.
quently no estimates of between-session variability are available.

Results

NORMAL OBSERVERS
Absolute threshold spectral sensitivities were measured at the following field positions: 10°, 30°, 40°, and 70° temporal and 10°, 15°, 30°, and 40° nasal, for each of the 3 normal observers. These eccentricities were chosen to correspond with those sampled in the group of patients. The same procedures were followed as those described for the RP patients, and the data for each field position were collected in a single session.

Figs. 1 to 14 illustrate the means and ranges of the data for the 3 normal observers (open circles). In each figure the continuous curve plotted along with the normal data represents the CIE scotopic spectral visibility function.7

RP PATIENTS
There are 3 obvious factors that could serve to alter dark-adapted spectral sensitivity in RP: (1)
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an anomaly in the spectral absorption of the rod visual pigment, (2) a change in the spectral transmission of the preretinal ocular media, and (3) a preferential reduction in rod sensitivity, thereby allowing cones to increase their contribution to threshold measures. We will consider each of these factors in analysing the RP spectral sensitivity data.

Results for 1 dominant and 4 simplex (or recessive) RP patients, who show class 2 threshold behaviour (implying concomitant losses of rod and cone sensitivity\(^1\)) are illustrated in Figs. 1 to 5, along with the normal data for the specified retinal position. The continuous curve through the RP data represents the CIE standard scotopic visibility curve. The excellent fit of the standard curve to the RP patient data suggests normal rhodopsin spectral absorption underlying these RP spectral sensitivities, despite the 1 to 3 log unit threshold elevations. Abnormally large cone contributions to threshold would be expected to produce a departure from the scotopic function or an inflection in the long wavelengths.

To fit the data of patients 2, 3, and 5 it was necessary to correct the standard curves for in-

![Fig. 8](image1.png)  
*Fig. 8* Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 15° in the nasal field. Data from RP patient 8 are fitted by Judd’s modification of the CIE photopic spectral visibility function, adjusted for the absence of macular pigment in this patient at 15°.

![Fig. 9](image2.png)  
*Fig. 9* Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 10° in the nasal field. Data from RP patient 9 are fitted by Judd’s modification of the CIE photopic visibility function, adjusted for an increase in lens yellowing by a factor of 4 and for a 60% decrease in concentration of macular pigment at 10°.
creased lens optical density. The largest lens density change in this group of patients was for patient 5, who required an increase by a factor of 1.75.

Figs. 6 to 10 illustrate results for 2 dominant and 3 recessive or simplex RP patients who show class I\(^1\) threshold behaviour (implying no rod contributions to threshold measures), plotted along with the appropriate normal data. The continuous curve fitted to the RP data in Figs. 6 to 9 is Judd’s photopic spectral visibility function, corrected for changes in macular pigment density with retinal position.\(^2\) To fit the data of patient 9 (Fig. 9) it was necessary to correct Judd’s photopic curve for a 4-fold increase in lens density. This patient had a moderately dense (2+) posterior subcapsular cataract.

For patient 10 (Fig. 10) the photopic visibility function fits the long wavelength data (solid curve), but there is a second sensitivity peak in the short wavelengths. These data are surprisingly similar to Weale’s\(^9\) normal peripheral spectral sensitivity.

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**Fig. 10** Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 30° in the nasal field. Data from RP patient 10 are fitted in the long wavelengths by Judd’s modification of the CIE photopic spectral visibility function and in the short wavelengths by the Smith and Pokorny B primary, both adjusted for the lack of macular pigment at 30°.

**Fig. 11** Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 10° in the temporal field. Data from RP patient 11 are fitted in the long wavelengths by Judd’s modification of the CIE photopic spectral visibility function adjusted for lack of macular pigment in this patient at 10°, and in the short wavelengths by the CIE scotopic spectral visibility function. Both functions were adjusted for an increase in lens yellowing by a factor of 1.5.
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functions measured on a white background. By adding the Smith and Pokorny\textsuperscript{10} B primary, corrected for the lack of macular pigment at 30° (dotted curve), we obtain a satisfactory description of the data.

Figs. 11 to 14 illustrate results for 3 dominant and 1 recessive RP patient who showed class 3\textsuperscript{i} threshold behaviour (combination of rod and cone contributions to detection). In all these cases the data are well fitted by a combination of the scotopic and photopic spectral visibility functions. Lens density corrections were made to fit the data of patients 11 and 14.

Discussion

Our results indicate that the RP patients who show class 2 threshold behaviour have normal scotopic spectral sensitivity, modified in some cases by greater yellowing of the lens than for the CIE standard

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure12}
\caption{Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 30° in the temporal field. Data from RP patient 12 are fitted in the long wavelengths by Judd's modification of the CIE photopic spectral visibility function adjusted for lack of macular pigment at 30°, and in the short wavelengths by the CIE scotopic spectral visibility function.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure13}
\caption{Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 30° in the temporal field. Data from RP patient 13 are fitted in the long wavelengths by Judd's modification of the CIE photopic spectral visibility function adjusted for lack of macular pigment at 30°, and in the short wavelengths by the CIE scotopic visibility function.}
\end{figure}
observer. As argued before, measures of scotopic spectral threshold elevations imply a concomitant loss of rod and cone sensitivity, that is, the relation of rod sensitivity to cone sensitivity remains normal.

The determination of normality of the cone spectral sensitivity functions of the RP patients who showed class 1 threshold patterns is difficult owing to the still existing controversy over the shape of the normal photopic spectral visibility curve for the peripheral retina.\(^9\)\(^11\)\(^12\) Wooten and Wald\(^13\) demonstrated that apparently the same cone visual pigments are distributed throughout the retina, but relative sensitivities and interactions may change with eccentricity. Weale\(^a\) found a short-wavelength sensitivity peak at increasing eccentricities, but Wooten et al.\(^11\) argued that this was due to chromatic adaptation from his background source and that the dark-adapted peripheral spectral sensitivity function is nearly identical to the foveal function. Most of the data we obtained on class 1 RP patients (e.g., Figs. 6–9) agree with this conclusion; however, we obtained spectral visibility curves from 3 RP patients (Fig. 10) that showed a prominent short-wavelength peak for the dark-adapted eye. Keeping in mind that our cases represent a retinal pathology, we consider the similarity to Weale’s data may suggest the possibility of normal individual differences. Nevertheless, with the exception of Abramov and Gordon’s\(^5\)\(^\)\(^15\) data that are similar to the scotopic visibility curve\(^14\) all peripheral photopic spectral visibility functions agree in the shape of the long wavelength cone pigment.\(^10\) Therefore, we might argue that peripheral cone spectral sensitivities are normal in this group of RP patients and that there is no evidence of rod contributions to threshold at any wavelength.

The results for the final group of patients, who showed class 3 threshold patterns, are accounted for by assuming that the normal scotopic spectral visibility function determines short-wavelength thresholds and the normal photopic spectral visibility function determines long-wavelength thresholds. This accounting is identical to the conclusion drawn earlier about threshold behaviour for these patients. It is not possible to say from these data that scotopic functions are normal in the long wavelengths and photopic functions are normal in the short wavelengths, or that the data do not represent a bizarre new pigment that coincidentally looks like a combination of photopic and scotopic functions. However, adaptation experiments on these patients, employing the 2-colour threshold procedure (to be reported elsewhere), suggest that the latter concern is unfounded.

Fig. 14 Symbols have the same meaning as in Fig. 1. Spectral sensitivities were obtained at 30° in the temporal field. Data from RP patient 14 are fitted in the long wavelengths by Judd’s modification of the CIE photopic visibility function adjusted for lack of macular pigment at 30°, and in the short wavelengths by the CIE scotopic visibility function. Both functions were adjusted for an increase in lens yellowing by a factor of 1.25.
of about 10 nm, we probably would not be able to resolve them. Furthermore, there are small departures in the long wavelengths from the scotopic visibility function for patients 1–5 (Figs. 1–5). Though these may reflect cone intrusions, we cannot at present say they are significantly greater than those seen for the normal data. They are, however, clearly not of the same order as the cone intrusions seen for patients 11–14 (Figs. 11–14). Despite these caveats, we conclude that the data of this study support our initial premise in the evaluation of 2-colour absolute threshold measures.

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