Flicker Sensitivity in Normal Aging—Monocular Tests of Retinal Function at Photopic and Mesopic Light Levels

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PURPOSE. Aging can affect many aspects of visual performance. In general, the effects become more significant in those older than 40 to 50 years, with increased intersubject variability and stronger dependence on ambient illumination. This study aimed to establish how healthy aging of the retina affects the detection of 15-Hz flicker under photopic and mesopic lighting.

METHODS. We investigated 71 participants aged 20 to 75 years. Thresholds were measured for detection of 15-Hz flicker at the fovea (0°) and at an eccentricity of 4° in each of the four quadrants. The background luminance ranged from 0.6 to 60 cd/m² and pupil size was measured continuously. Participants were excluded if they had signs/history of ocular disease, substantial interocular differences in flicker thresholds, or were unable to detect 100% flicker modulation in the high mesopic range.

RESULTS. Mesopic and photopic flicker thresholds were used to calculate an index, the health of the retina index, to determine the limits of flicker sensitivity in healthy aging. Log flicker thresholds changed bilinearly with age; they remained stable until 40 to 50 years, with a linear decline with increasing age. This bilinear pattern of the change in flicker thresholds with age is consistent across photopic and mesopic light levels.

CONCLUSIONS. The health of the retina index captures the lowest threshold, usually obtained under photopic conditions, as well as the loss of flicker sensitivity with decreasing light level. The established limits of healthy aging may benefit from future studies in patients with ocular hypertension and/or glaucoma that are known to experience loss of flicker sensitivity.

Keywords: aging, flicker, mesopic, monocular vision, photopic
effects of hypoxia caused by overall reduction in blood supply to the retina.\textsuperscript{7,2,4,20,52,55}

The loss of color, acuity, and contrast sensitivity in aging and disease has been investigated as a function of luminance in several studies and found to be more pronounced at lower light levels.\textsuperscript{3,5,34,35} Similarly, it may be reasonable to expect that flicker sensitivity would be impaired in older people to a greater extent under low rather than high levels of retinal illuminance. One might therefore expect that measuring flicker sensitivity in the mesopic range may be more effective in separating changes due to healthy aging from age-related disease. In this context, healthy aging of vision describes gradual changes in visual function that do not cause severe loss of any aspect of vision. This kind of label also implies the absence of any clinically recognized disease process that normally leads to severe degradation or complete loss of visual function.

Studies carried out at photopic light levels have found a greater loss of sensitivity for older people outside the fovea and in the superior visual field,\textsuperscript{17,20,36} and that people with AMD and diabetes are often outside the normal limits of sensitivity in central vision (\textsuperscript{+4}).\textsuperscript{5} It may therefore be useful to additionally quantify the effects of aging on flicker sensitivity at low luminances at the parafovea. In general, the nasal superior field has been reported to have better sensitivity than the temporal inferior field in the healthy eye.\textsuperscript{5} However, very few studies have accounted for the size dependence of flicker thresholds with increasing eccentricity. This is important because when stimulus size is scaled to account for the decrease in ganglion cell density with increasing eccentricity, there is virtually no loss of modulation sensitivity,\textsuperscript{38} meaning that perhaps temporal sensitivity losses at peripheral locations could in fact be caused by inappropriate spatial scaling that also accounts for loss of spatial contrast sensitivity.

This study aimed to determine whether flicker sensitivity declines with age at the fovea and parafovea by calculating the health of the retina index (HRindex) as a measure of integrated loss of sensitivity to flicker as a function of light level at five discrete retinal locations within the central \textsuperscript{8}.}

**METHODS**

**Participants**

Participants were recruited through the City University Eye Clinic. All participants had undergone a detailed ophthalmic assessment to detect severe loss of visual function or the presence of clinically recognized disease. The tests included measurement of visual acuity, refraction, binocular vision assessment, pupil reactions, slit-lamp assessment of the anterior eye and indirect ophthalmoscopy of the macula, optic nerve head, and peripheral retina.

The study was approved by the City University Research and Ethics Committee and adhered to the tenets of the Declaration of Helsinki. Informed consent was obtained for every participant.

**Flicker-Plus Test**

The modulation sensitivity of each participant was assessed using the Flicker-Plus test, which is based largely on observations made in an earlier study of loss of rapid flicker sensitivity in older subjects when small stimuli are involved.\textsuperscript{39} Stimuli were presented on a high resolution, 20-in cathode ray tube monitor (Multiscan Diamondtron, Model FR2141 SR; NEC Display Solutions; Tokyo, Japan), using a 10-bit graphics card (Elsa Gloria XL; Elsa Electronics, New Delhi, India) with 1600 × 1200 resolution at a frame rate of 120 Hz. The monitor was calibrated automatically with a luminance meter (LMT 1009; LMT Lichtmesstechnik GmbH Berlin, Berlin, Germany) and bespoke software (LUMCAL; City Occupational, Ltd., London, UK).

Participants viewed the display from 1.4 m. A fixation cross and four oblique guides were displayed to maintain central fixation and to aid accommodation. The background was composed of only mid- to long wavelength light (CIE x = 0.413, \textit{y} = 0.507) in order to minimize variations in absorption of short wavelength light by the crystalline lens\textsuperscript{40} and the macular pigment.

The psychophysical method of measuring flicker thresholds was based on a five-alternative forced-choice (AFC) procedure designed around the five locations of the stimulus. The subject had to indicate the location of stimulus presentation by pressing one of five buttons arranged to simulate the geometry of the screen. A separate button indicated that the subject was totally unaware of any stimulus. When this button was pressed, the program allocated the subject’s response randomly to one of the five buttons. Five randomly interleaved staircases with variable step sizes were employed and these corresponded to the five stimulus locations: \textsuperscript{0} eccentricity or at one of four parafoveal locations, \textsuperscript{4} away from fixation in the inferior nasal, superior nasal, inferior temporal, or superior temporal visual field. The stimulus was a flickering uniform disc subtending 20 min arc at the fovea and 30 min arc at the parafoveal locations. Stimuli were presented for 334 ms at a temporal frequency of 15 Hz (five cycles), as this frequency is well within the normal envelope and has been shown to be sensitive to age-related changes.\textsuperscript{6} The temporal waveform of the stimulus was sinusoidal with respect to the luminance of the background. The temporal modulation depth was expressed as Michaelson contrast. The mean luminance of the flickering stimulus remained constant and equal to that of the uniform background. When flicker detection was absent, the participants were unaware of anything being presented anywhere in the visual field. Flicker therefore appears to be the most sensitive visual attribute of the disc stimulus. Each staircase employed 10 reversals using a 2-down, 1-up procedure and the threshold was estimated by averaging the last 6 reversals.\textsuperscript{41,42} The staircase algorithm requires two consecutive correct responses at a given stimulus location during the random sequence presentation before a reversal occurs and the stimulus contrast is reduced for the following presentation. In the absence of any signal, the probability of two sequential correct responses is 1/25. This approach is statistically efficient since five locations are measured in the same test and the chance probability of a correct response is small. The step change in the staircase procedure decreased after every reversal according to an exponential function. The starting value for the staircase was also increased from 6% to 60% with decreasing background luminance to minimize the number of steps needed to reach the first reversal. The latest version of the Flicker-Plus test supports many more, quadrant-specific locations using the same 5-AFC procedure, but the time needed to complete the test increases with the number of locations and too many locations, although of interest perimetrically, make the test clinically impractical. When five stimulus locations are employed, the subjects take approximately 7 minutes to complete the test. Following a short practice session, the participants were then tested at background luminances of: 0.6, 1.87, 3.75, 7.5, and 60 cd/m\textsuperscript{2}. A spectrally calibrated neutral density filter was used to produce the lowest background luminance (as seen by the subject) while maintaining an adequate screen luminance, which was needed to ensure accurate reproduction of flicker modulation. For each light level, the participants viewed the screen binocularly.
followed by monocular presentations (RE or LE was alternated between participants). This provided comfortable and natural viewing conditions at the start of each light level and reduced initial learning effects on the monocular conditions for this part of the study without introducing significant order effects. The binocular flicker thresholds will be reported in a subsequent paper. The nontested eye was covered with an opaque, infrared transmitting filter allowing for iris illumination and the measurement of pupil size. In order to reduce the cumulative effects of fatigue, participants were tested on the lowest screen luminance first, after verification that they could clearly see the fixation stimulus, followed by the next higher screen luminance, meaning that less time was required for adaptation between luminance levels than using a randomized procedure. Since detection of 15-Hz flicker relies mostly on M and L cone signals, the initial adaption time was limited to 5 minutes before the first test commenced. The following tests used only 3 minutes adaptation time since higher luminances were involved. The test/retest variability varies from subject to subject and with light level, with typical values (i.e., coefficient of variation) in the range 10% and 20%.

**Pupil Measurements and Retinal Illuminance**

Pupil diameter was measured continuously during the Flicker-Plus tests using the P_SCAN system. An infrared light source was mounted below the camera to provide a fixed illumination of the iris. The pupil of the left eye was imaged using an infrared sensitive charge-coupled device camera and the pupil images were processed using computing language functions (MATLAB; MathWorks, Inc., Natick, MA, USA). Thresholding and edge detection techniques were used to locate the pupil boundary, allowing the pupil diameter to be computed with a resolution of 0.02 mm. Pupil measurements were taken approximately three times per second. Measurements within 1 SD of the mean were averaged to produce a mean pupil size for each luminance and viewing condition.

Retinal illuminance (E) was calculated in trolands (Td) as

\[ E = L \times P_A \]

where \( L \) is the screen luminance in cd/m² and \( P_A \) is the pupil area in millimeters squared. Estimates of retinal illuminance were obtained separately for binocular and monocular viewing conditions because of expected differences in pupil size.

**Modulation Sensitivity as a Function of Retinal Illuminance**

Modulation threshold data for each individual across different retinal illuminances were fitted with the following empirical, nonlinear function:

\[ FMT = a \times E^{-b} + c, \]  

where \( FMT \) is the flicker modulation threshold, \( a \) and \( b \) are constants, \( E \) is retinal illuminance, and \( c \) is the subject-specific, asymptote threshold that is normally achieved at high light levels. To improve the stability of the nonlinear fitting algorithm, a pseudopoint was added at 8000 Td which corresponded to 80% of the participant’s lowest threshold as shown in earlier studies.

**Calculating the HR\(_{\text{index}}\) for Flicker Sensitivity**

For each participant at each eccentricity, the area \( A_p \) under the measured FMT versus retinal illuminance curve was calculated between the limits of 900 and 25 Td according to Equation 2. The health of the retina index represents the ratio between the area under the participant’s threshold curve \( A_p \) and the area for the group \( A_{\text{group}} \), as shown in Equation 3; \( A_{\text{group}} \) represents the mean area under the curve for the 10 participants nearest in age to \( A_p \). For each participant, the HR\(_{\text{index}}\) was calculated at the fovea and then separately at the parafovea, using the combined parafoveal measurements. No significant difference was found within this normal group between the areas under the curve at the four peripheral locations. A large, positive HR\(_{\text{index}}\) value indicates better performance in relation to the 10 participants of the nearest age, and a negative HR\(_{\text{index}}\) value indicates worse performance.

\[
A_p = \int_{25}^{900} (a \times E^{-b} + c) dE = \left[ \frac{a}{1-b} \times E^{1-b} + c \times E \right]_{25}^{900} 
\]

\[
HR_{\text{index}} = 1 - \frac{A_p}{A_{\text{group}}} 
\]

**Identifying Participants With Significantly Elevated Thresholds**

The aim was to determine the mean and 95% confidence limits of the HR\(_{\text{index}}\) for a normal population. Measures were therefore taken to exclude participants with significantly elevated thresholds that may not reflect normal aging. First, participants with clinical signs of disease such as the presence of drusen or abnormal fundus appearance were excluded.

The second filter excluded participants who could not detect flicker in the high mesopic range. Participants who could not detect flicker of 100% modulation at any retinal illuminance above 1.6 log Td in the high mesopic range were excluded. This was because each of these participants was unable to provide measurable thresholds below 1.6 log Td and therefore their thresholds for the entire mesopic range remained unknown.

Participants were also excluded if they exhibited significant differences in modulation sensitivity between the two eyes at corresponding loci. The justification for the introduction of this filter is based on empirical observations that suggest that in most cases, retinal diseases tend to affect the two eyes differently. The formula described in Equation 4 was used to identify participants with substantial interocular differences (IODs) in modulation sensitivity:

\[
IOD = \left| \frac{A_{LE} - A_{RE}}{A_{\text{better eye}}} \right| \]

where \( A_{LE} \) is the area under the curve for the particular eccentricity for the left eye and \( A_{RE} \) is the area under the curve for the corresponding eccentricity in the right eye. If a participant was excluded based on an IOD outside the 95% limits at a particular eccentricity, all of his/her results were also excluded. The typical upper statistical limits for IODs corresponded to ~50% variation at the fovea and ~23% in the periphery.

Finally, when calculating the HR\(_{\text{index}}\) using the moving average method, if the area under the curve of the individual exceeded the 95% limits as computed for the 10 subjects, the participant was excluded from the study.

**Statistical Analysis**

Customized software was used to fit the nonlinear function describing the variation of modulation thresholds with retinal illuminance, compute the 95% limits of value distributions, and statistical analysis (MathWorks, Inc.).
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**Results**

**Included and Excluded Participants**

The age distribution of the subjects recruited to the study and the filtering outcomes are summarized in Figure 1, showing 71 included participants (39 females, 32 males, mean age = 44.7, visual acuity = 0.04, sphere = −1.24, cylinder = −0.64) out of 101 who were recruited. None of the subjects was aphakic, but 3 out of the 71 participants had intraocular lenses. In total, 30 (29.7%) participants were excluded from the analysis: 15 (12.9%) with abnormal ocular conditions, eight (7.9%) with absent interocular differences outside the 95% limits, and three (3.0%) with HR index outliers. The health of the retina index for each participant was calculated with respect to the mean area under the FMT curve estimated for 10 participants of nearest age. This “moving average” method accounts for changes in HR index in healthy aging. If the subject’s area under the curve fell outside the 95% limits of the window of 10 participants of nearest age, the participant was not included in the study. Three participants failed this criterion and were therefore excluded. Figure 4 shows examples of FMT data for two normal subjects to illustrate how changes in flicker sensitivity with light level determine the corresponding HR index values. The 59-year-old subject shows higher sensitivity at lower retinal illuminance, as reflected by the positive HR index values, in spite of having flicker thresholds that match well the mean group data at the highest retinal illuminance. The 62-year-old subject, on the other hand, shows the lowest thresholds at the fovea at a high retinal illuminance, but a significant loss of sensitivity at lower light levels which results in a negative HR index. His results in the parafovea reveal poorer 15-Hz flicker sensitivity over the whole range of light levels. This decreased parafoveal sensitivity over the whole range of retinal illuminances is captured well by the much larger, parafoveal, negative HR index.

Figure 5 shows how modulation thresholds change at the fovea and parafovea for five retinal illuminance levels as a function of age. Points were derived from curves fitted to each individual’s data and averaged across eyes at the fovea and eccentricities and eyes at the parafovea. Bilinear fits were required to describe the relative stability of log FMTs in participants aged younger than 40 years and in contrast, the increasing FMTs in participants aged older than 40 years. The results show the expected reduction in flicker sensitivity with decreasing retinal illuminance, but at a constant retinal illuminance and age younger than 40 years, 15-Hz flicker sensitivity shows little or no dependence on age. In individuals older than 40 years, foveal flicker thresholds increase linearly with age and the rate of increase becomes greater at higher retinal illuminance (i.e., 0.16 log units increase per decade at 900 Td, compared to 0.04 log units at 25 Td). To test for differences in the gradient of the fits with light level and eccentricity, two analyses of covariance were carried out to examine the straight lines fitted to the two age groups. For the younger participants (aged younger than 40 years), there was no change in the FMTs with age ($F(1,31) = 0.832$, $P = 0.369$); however, for the older participants (aged 40 years and older), FMTs did increase with age ($F(1,35) = 21.991$, $P < 0.001$). Furthermore, the lack of change in FMTs with age for younger participants was stable across both eccentricities ($F(3,1) = 0.010$, $P = 0.920$) and light level ($F(1,31) = 0.00$, $P = 0.999$). For older people, the change in FMTs was significantly different between the eccentricities ($F(1,35) = 5.987$, $P < 0.05$), as the fovea shows a steeper increase in log FMTs with age (Fig. 5). Furthermore, there is a significant difference in gradient at different light levels, with a steeper increase in log FMT with age at higher light levels ($F(1,35) = 32.497$, $P < 0.001$).

Finally, Figure 5 also shows the 95% limits for both the younger and older participants. The width of these limits is similar for older and younger participants at lower levels of retinal illuminance. However, at higher levels of retinal illuminance, the width of the limits is wider for the older participants, suggesting there is greater individual variability in the log FMTs of older participants at higher retinal illuminances.
These findings show that 15-Hz flicker sensitivity declines with decreasing retinal illuminance (Fig. 2) and age (Fig. 5), in agreement with results from other similar studies.5–8,19–21 Flicker studies in patients with diseases of the retina, such as glaucoma and hypertension, also reveal loss of flicker sensitivity.27,46–49 There is little doubt that visual tests based on the measurement of flicker thresholds offer great promise as early screening tools for retinal and optic nerve disease. It remains, however, difficult to compare results from such studies since flicker sensitivity is strongly affected by stimulus size, temporal frequency, and retinal illuminance and many earlier studies employed a range of stimulus parameters and eccentricities. In order to make the use of flicker measurements more useful in clinical applications, it is important to establish response templates that describe the loss of flicker sensitivity in healthy aging under a comprehensive but simplified set of stimulus conditions. The new approach developed here is based on the use of relatively small stimuli over a range of light levels and a temporal frequency of 15 Hz, which has been shown to be most effective in patients with glaucoma or hypertension.47,48 The five stimulus locations tested yield flicker thresholds at the fovea and in each of the four quadrants. The choice of these parameters reveals significant loss of flicker sensitivity in the mesopic range in a
small number of older subjects that may or may not reflect changes that can be attributed to normal aging. In the absence of additional information, we have taken the view that severe loss of flicker sensitivity at low light levels cannot be attributed entirely to healthy aging. The reasons for this severe loss remain unknown and may require further studies. Those unable to detect flicker at 100% modulation (~8% of participants) at lower light levels with complete absence of flicker detection below 1.6 log Td, were not therefore included in the study. These participants were unable to provide measurable thresholds in the mesopic range, although they all passed the screening tests and were classed as clinically normal. Since the flicker modulation technique employed generates only time-averaged equiluminant stimuli, the method does not allow estimation of flicker sensitivity that would require more than 100% modulation. For reasons that are not clear from this study, the 8% of the older subjects that cannot detect 15-Hz flicker at 100% modulation have extremely low sensitivity to rapid flicker that cannot be considered the norm in healthy aging. Indeed, the inclusion of these subjects within the data set would have made the estimation of norms incalculable. A future, longitudinal study would be needed to determine whether those with elevated thresholds or complete absence of flicker sensitivity in the mesopic range go on to develop recognizable, preclinical retinal changes that at a later stage can be detected by standard ophthalmologic tests.

In addition to the choice of stimulus size and temporal frequency which increase the sensitivity of the test at low light levels, the choice of test parameters also minimized the effects of interparticipant variation in the absorption of short wavelength light by the lens and the macular pigment. It also produced individual measures of retinal illuminance to account for differences in pupil size. When flicker measurements can be carried out over a range of light levels, the participants’ sensitivity to 15-Hz flicker can be captured by a single number: the HR\textsubscript{index} (Figs. 3, 4). Age reduces flicker sensitivity under both mesopic and photopic conditions (Fig. 5) and this makes the HR\textsubscript{index} an appropriate parameter to capture 15-Hz flicker performance across these light levels (Fig. 3). Although the use of several light levels provides additional information, much is to be gained from flicker thresholds measured only at one light level. Figure 5 shows how flicker thresholds change as a function of age and retinal illuminance. The provision of bilinear fits to flicker thresholds with limits of normal performance at a number of retinal illuminances facilitates direct clinical application of these findings. For clinical use, when time is important, one may wish to restrict the test to only one light level. It remains to be established experimentally what the optimum light level is for use in patients with diseases of the retina. Flicker thresholds show only a small increase with age until the fifth decade, after which there is an accelerated linear increase when the thresholds are plotted on a log scale. This study supports the previously reported finding that the rate of the decline in flicker sensitivity with age is nonlinear (Fig. 5).6 Furthermore, statistical analysis shows that in ages older than 40 to 50 years, the increase in log flicker thresholds with age is steeper at the fovea and at higher light levels (Fig. 5). Thresholds measured in the parafoveal locations show similar dependence on retinal illuminance and age, but the rate of increase in thresholds with increasing retinal illuminance in ages older than 40 to 50 years is somewhat reduced (i.e., 0.11 log units increase per decade at 900 Td, compared with 0.04 log units at 25 Td).

In contrast, other studies have found a greater decline in modulation sensitivity outside the fovea\textsuperscript{17,20} when using a fixed stimulus size. The results of Figure 5 suggest that when the stimulus size is scaled to partly compensate for loss of spatial sensitivity with eccentricity, the decline with age is steeper at the fovea. Since flicker thresholds depend strongly on stimulus size, it remains of great interest to establish how stimulus size affects the measured rate of decline with age and also the effects of stimulus size at reduced retinal illuminances.

The bilinear fit to flicker thresholds, with apparent stability until age 40 to 50 years, are a somewhat different trend to the
FIGURE 5. Effects of age on log FMTs derived at discrete retinal illuminance levels. Data are presented for the fovea and the parafoveal retina. The results show that when plotted on a log scale, 15-Hz flicker thresholds can be fitted well with two linear functions. The bilinear fit algorithm employed produced age break points around 40 to 50 years of age. One function was needed to describe flicker thresholds for participants below the fifth decade (when thresholds are largely independent of age) and the other to account for the more rapid increase observed in ages older than 40 to 50 years.
more linear declines observed for the aging of red-green and yellow-blue chromatic sensitivity and contrast sensitivity from young adulthood, suggesting that different retinal mechanisms mediate these attributes of vision and that each is affected differently in aging. Rod photoreceptors reduce in number with age at the parapapoea, but are not likely to contribute significantly to the detection of 15-Hz flicker. Furthermore, given that our findings also reveal a greater decline in flicker thresholds at the fovea rather than parapapoea, the loss of 15-Hz flicker sensitivity with age may not be related in any way to the known decline with age in rod photoreceptor density. Instead, the loss of flicker sensitivity may be due to the well-documented changes in retinal ganglion cells with increasing age, and in particular to the loss of axons in the optic nerve. Variability between observers also increased with age, as can be seen from the wider normal limits measured at the fovea in older versus younger participants (Fig. 5). This finding is not unexpected in older eyes, which are likely to exhibit greater variability in the numbers of photoreceptors and retinal ganglion cells. Interestingly, when log FMTs are large, such as at lower light levels, this is no longer the case and variability in flicker sensitivity becomes relatively independent of age.

**CONCLUSIONS**

For the stimulus conditions employed in the Flicker-Plus test, normal aging reveals relatively stable thresholds for 15-Hz flicker in central vision until approximately age 40 to 50 years. The results confirm that retinal illuminance affects sensitivity to 15-Hz flicker at any age. In addition, the HRindex captures changes in flicker sensitivity over the whole range of light levels, which may be clinically important as visual function at low light levels is impaired in people with retinal disease such as AMD, glaucoma, and ocular hypertension. Nevertheless, older participants will in general have decreased retinal illuminance, often caused by pupil miosis and absorption of light by the increasing optical density of the lens. The health of the retina index captures such losses and may therefore be appropriate to detect and quantify early stage loss of flicker sensitivity in patients with diseases of the retina. Although this expectation remains to be validated through further studies, the availability of age-related, normal threshold limits is a prerequisite for such studies both in terms of the HRindex and healthy aging.

**Acknowledgments**

Supported by Engineering and Physical Sciences Research Council (EPSRC) Grants EP/G044538/1 and EP/I003940/1.

Disclosure: W. Bi, None; H. Gillespie-Gallery, None; A. Binns, None; J.L. Barbur, None.

**References**


