Structure/Psychophysical Relationships in X-Linked Retinoschisis

Lea D. Bennett,1 Yi-Zhong Wang,1,2 Martin Klein,1 Mark E. Pennesi,3 Thiran Jayasundera,4 and David G. Birch1,2

1Retina Foundation of the Southwest, Dallas, Texas, United States
2Department of Ophthalmology, University of Texas Southwestern Medical Center, Dallas, Texas, United States
3Oregon Health & Science University, Casey Eye Institute, Portland, Oregon, United States
4University of Michigan, Kellogg Eye Center, Ann Arbor, Michigan, United States

Correspondence: Lea D. Bennett, Retina Foundation of the Southwest, Suite 200, 9600 North Central Expressway, Dallas, TX 75231, USA; lbennett@retinafoundation.org.

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PURPOSE. To compare structural properties from spectral-domain optical coherence tomography (SDOCT) and psychophysical measures from a subset of patients enrolled in a larger multicenter natural history study of X-linked retinoschisis (XLRS).

METHODS. A subset of males (n = 24) participating in a larger natural history study of XLRS underwent high-resolution SDOCT. Total retina (TR) thickness and outer segment (OS) thickness were measured manually. Shape discrimination hyperacuity (SDH) and contour integration perimetry (CIP) were performed on an iPad with the myVisionTrack application. Sensitivity was measured with fundus-guided perimeter (4-2 threshold testing strategy; 10-2 grid, spot size 3, 68 points). Correlation was determined with Pearson’s r correlation. Values are presented as the mean ± SD.

RESULTS. Mean macular OS thickness was less in XLRS patients (17.2 ± 8.1 μm) than in controls (37.1 ± 5.7 μm; P < 0.0001) but mean TR thickness was comparable (P = 0.5884). For patients, total sensitivity was lower (13.2 ± 6.6 dB) than for controls (24.2 ± 2.4 dB; P = 0.0008) and had a strong correlation with photoreceptor OS (R² = 0.55, P = 0.0001) and a weak correlation with TR thickness (R² = 0.22, P = 0.0158). The XLRS subjects had a logMAR best corrected visual acuity (BCVA) of 0.5 ± 0.3 that was associated with OS (R² = 0.79, P < 0.0001) but not TR thickness (R² = 0.01, P = 0.6166). Shape DH and CIP inner ring correlated with OS (R² = 0.33, P = 0.0085 and R² = 0.47, P = 0.0001, respectively) but not TR thickness (R² = 0.0004, P = 0.93; R² = 0.0045, P = 0.75, respectively).

CONCLUSIONS. When considered from a single visit, OS thickness within the macula is more closely associated with macular function than TR thickness within the macula in patients with XLRS.

Keywords: retinoschisis, SDOCT, microperimetry

Juvenile X-linked retinoschisis (XLRS) is a congenital macular degeneration affecting 1/5000 to 1/25,000 worldwide.1–3 The gene associated with XLRS, Retinoschisin (RS1),4 translates to a retinoschisin protein (RS1), which assists in maintaining retinal structure by binding to the photoreceptors and bipolar cells. Patients are diagnosed in their primary school years with clinical characteristics of bilateral retinal splitting5–8 and an electronegative electroretinography (ERG) response with preserved a-characteristics of bilateral retinal splitting5–8 and an electronegative electroretinography (ERG) response with preserved a-wave.9 Best corrected visual acuity (BCVA) typically ranges from 20/50 to 20/120 (0.5–0.8 log minimum angle of resolution [logMAR]) and remains stable until the fifth or sixth decade of life when the cavities resolve and visual acuity decreases.10

Shape discrimination hyperacuity (SDH) and contour integration perimetry (CIP) in patients with intermediate AMD show significant deficits, with macular edema exacerbating the loss of the ability to detect distortions in circular shapes.11,12 These tests assess the global integration of visual stimuli over a large retinal area. The SDH tests parafoveal acuity, whereas the CIP determines retinal acuity outside of the central 3°. Due to the foveal edema in XLRS we hypothesize that the global integration measured by SDH/CIP may be affected, although some patients retain a relatively good BCVA. Spectral-domain optical coherence tomography (SDOCT) studies in XLRS have been reported,15–17 but rarely correlated with fundus-guided perimetry15 or shape discrimination. Clinical attributes of XLRS have been characterized, but concise relationships with structure and psychophysical function need further exploration.

A multicenter natural history study of XLRS was designed to understand disease progression and determine suitable outcome measures for future gene therapy trials. The results reported here were obtained from a single visit. A subset of patients were tested with additional measures so that we could determine whether photoreceptor outer segment (OS) and/or total retina (TR) thickness could predict performance on visual tasks such as BCVA, fundus-guided perimetry, SDH, and CIP in patients with XLRS.

METHODS

Study Population

Measures were obtained from a cohort of 24 subjects (age 32.2 years ± 17.7 SD; range, 9–79 years) from a larger group (n = 24) participating in a larger natural history study of XLRS.
Institutional Review Board. These measures were taken at the central thickness of the macula.

Microperimetry

Macular sensitivity was determined under mesopic conditions on a microperimeter (MP1-S; NAVIS software, ver. 1.7; Nidek Technologies, Padova, Italy) with spot size 5 (0.43° diameter) and a 10-2 protocol. Perimetric sensitivity (with infrared illumination of the fundus) was determined as the mean of 68 points spanning 20° of the retina. The MP1-S microperimeter tests sensitivity up to 20 dB, but normal subjects and some XLRS patients need a higher dynamic range of stimuli intensity to get their true sensitivity (>20 dB). To circumvent the ceiling effect of the MP1-S, a 1.0 log neutral density filter was used when the patient exhibited maximum sensitivity (20 dB) for the majority of the individual test points. One patient had one eye with no light perception. The mean sensitivity for this eye was set to 0 dB, averaged with the fellow eye, and included in the analysis.

Visual Acuity

After refraction, BCVA was assessed by Electronic Visual Acuity Tester (Jaeb Center for Health Research, Tampa, FL, USA). Results for each subject were represented by the Snellen equivalent or as the logMAR.
Shape Discrimination Hyperacuity and Contour Integration Perimetry

Shape DH and CIP tests to evaluate central vision were performed on an iPad using the myVisionTrack visual function application.12 The SDH test displays three smooth and one distorted circle on the iPad. The subject was instructed to touch the distorted circle. The test continues as a 4-alternative, forced choice (4AFC) test algorithm with a 2-down, 1-up adaptive staircase procedure for the amount of distortion presented in each trial until the SDH is determined.12 The CIP test showed smooth and distorted circular contour segments spatially distributed in an ‘inner’ or ‘outer’ ring using a 4AFC staircase paradigm with a stimulus duration of 0.25 seconds (Wang Y-Z, Mitchel G. IOVS 2013;54:ARVO E-Abstract 5019). As with the SDH test, the subject was instructed to choose the distorted line segment. A maximum likelihood fitting procedure was implemented to estimate detecting the distortion of contour segments of inner or outer rings.

Differences between sample means were analyzed with Student’s 2-tailed t-test and the Pearson coefficient test for the correlation studies. All values are presented as the mean ± SD.

RESULTS

Patient Information

Each of the 24 patients had an identified mutation in the RS1 gene. The most common type of mutation was a missense mutation (80%). Other mutations that occurred in our patient population were small frameshifting insertions/deletions (10%), intronic splice site mutations (5%), and exon deletions (5%). Of the patients presented here, two individuals are

FIGURE 3. Sensitivity was reduced in XLRS subjects. (A) Representative fundus-guided perimetry results from the right eye of a 10-year-old patient. His total mean sensitivity was 12.8 dB and BCVA was 20/80 (0.6 logMAR) in the right eye. (B) The horizontal line scan acquired at the position of the arrow in (A) from the same subject. Notice how the EZ line was discontinuous (arrows). The enlargement shows where the EZ line is discontinuous. Scale bars: 200 μm. (C) Subject RFS-319 was a 19-year-old man with mean sensitivity = 20.7 dB, BCVA = 20/40 (0.4 logMAR), central OS thickness = 22 μm, and TR thickness = 326 μm. (D) Subjects with XLRS had a central TR thickness that was weakly correlated with total retina sensitivity ($R^2 = 0.22$, $P = 0.0158$), whereas (E) macular OS thickness was highly correlated with total retinal sensitivity. (F) Best corrected visual acuity was not associated with TR thickness ($R^2 = 0.01$, $P = 0.6166$) but was (G) highly correlated to macular OS thickness in XLRS patients. Correlation was determined with Pearson’s r correlation.
related as uncle/nephew. There were no other familial relations in this cohort.

For these XLRs patients, BCVA ranged from Snellen equivalent of 20/25 to no light perception with a median logMAR of 0.5 ± 0.3. Patients ranged in age from 9 to 75 years (mean 32.4 ± 18.1 years). The number of control subjects and their age for each procedure are provided in the Table.

Spectral-Domain OCT
High-resolution SDOCT scans showed different clinical features in our population of XLRs patients. There were seven eyes (14.6%) with cavities intruding into the inner nuclear layer (INL) and outer nuclear layer (ONL; Fig. 1A). Examples for the highest incidence for cavity localizations are shown in Figures 1B through 1D, which involved the INL, ONL, and ganglion cell layer (GCL) or had an INL-only pattern of schisis cavities (six eyes, 12.5%) were also noted in our population (Fig. 1F). Of interest, the photoreceptor layer (PRL, enlarged in cavities (Fig. 1F) and from those with extrafoveal schisis (Fig. 1C).

Since cavity size differs among subjects, we wanted to know if age was a contributing factor to TR thickness in the macula. Figure 2A depicts how the TR and OS thicknesses were measured. The TR, determined as the distance between the ILM and the BM in the central 10°, was 335.6 ± 97.8 μm for XLRs subjects, which was not different than controls (318.1 ± 17.7 μm; P = 0.5884; Fig. 2B). However, the OS thickness was smaller in XLRs patients (17.2 ± 8.1 μm) compared to controls (37.1 ± 5.7 μm; P < 0.0001; Fig. 2C). When age was considered as a potential factor for either central TR or central OS thickness, we found that there was a weak relationship between XLRs patient age and TR (Fig. 2D; R² = 0.24, P = 0.0158) or OS (R² = 0.18, P = 0.0579; Fig. 2E) thickness.

Microperimetry
To assess central retina function, psychophysical sensitivity was measured with fundus-guided microperimetry. The black arrow in the fundus/microperimetry grid overlay (Fig. 3A) defines the position of the horizontal line scan (Fig. 3B). Subject XLRs-001-RFS-325, a 10-year-old boy, had BCVA of 20/80 (0.6 logMAR) and a lower than normal (24.2 ± 2.4 dB) total mean sensitivity (12.8 dB) in the left eye (Fig. 3A). This subject had a similar central TR thickness (335 μm) and smaller OS thicknesses (8.4 μm) compared to normal (318.1 ± 17.7 μm and 37.1 ± 5.7 μm, respectively). An area highlighting where the EZ line was absent from the central retina is enlarged. The red arrows point to where the EZ line stops (Fig. 3B), which explains why the average of the central 10° OS for this subject was decreased. Conversely, the EZ line (red arrow) can be seen clearly across the macular region in a 19-year-old subject, XLRs-001-RFS-319 (Fig. 3C). This individual had BCVA of 20/40 (0.4 logMAR), a near-normal mean sensitivity of 20.7 dB, and a comparable TR thickness (326 μm) compared to control (24.2 ± 2.4 dB and 318.1 ± 17.7 μm, respectively). This subject’s OS thickness was 22 μm, which was larger than the mean OS thickness from all XLRs subjects (13.2 ± 6.6 dB; Fig. 3C). Overall, the mean sensitivity in XLRs patients was lower than the control mean sensitivity (XLRs: 13.2 ± 6.6 dB; control: 24.2 ± 2.4 dB; P = 0.0008).

To evaluate the relationship between anatomical features and psychophysical functional measures, the sensitivity or BCVA was analyzed against central TR and macular OS thickness in XLRs subjects. The TR thickness had a weak relationship (R² = 0.22, P = 0.0158), but macular OS thickness was highly correlated (Figs. 3D, 3E; R² = 0.55, P = 0.0001) with mean sensitivity. Similarly, BCVA was weakly associated with TR (R² = 0.01, P = 0.6166) but highly correlated with OS (R² = 0.79, P < 0.0001) thickness in XLRs subjects (Figs. 3E 3G).

Shape DH and Contour IP
Shape DH was worse in XLRs subjects (−0.4 ± 0.2 logMAR) than in controls (−0.7 ± 0.1 logMAR, P < 0.001; Fig. 4A).

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<tr>
<td></td>
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<td>Mean, y ± SD</td>
<td>44.7 ± 18.3</td>
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Fig. 4. X-linked retinoschisis subjects had decreased ability to detect (A) circular (SDH) and (B) contour distortion (CIP inner) compared to controls. (C) Contour integration perimetry outer ring tests were not different between XLRs and control subjects. X-linked retinoschisis patients’ detection of circular shape discrimination or contour distortion did not correlate with age. Correlation was determined with Pearson’s r correlation.
However, thresholds for contour lines in a wider ring (outer CIP) were not different between the groups (XLRS: \(0.7 \pm 0.2\) logMAR; control: \(0.8 \pm 0.1\) logMAR; Fig. 4C). No effect of age was found on SDH and CIP thresholds for patients with XLRS (Fig. 4).

Correlation analysis with TR or OS thickness revealed no association of TR thickness with SDH (\(R^2 = 0.0004, p = 0.9270\)), inner CIP (\(R^2 = 0.0043, p = 0.7546\)), or outer CIP (\(R^2 = 0.0039, p = 0.7576\)) (Figs. 5A–C). However, OS thickness was highly correlated with SDH (\(R^2 = 0.3297, p = 0.0085\)) and inner CIP (\(R^2 = 0.4667, p = 0.0001\)), but weakly associated with outer CIP (\(R^2 = 0.2104, p = 0.0307\); Figs. 5D–F). Of note, the correlation was similar whether controls were included in the analysis or not.

**DISCUSSION**

The purpose of the present study was to compare structural properties from SD-OCT to psychophysical measures in a subset of patients enrolled in a larger multicenter natural history study of XLRS. Here we showed that the OS length was highly correlated with BCVA (Fig. 3G), fundus-guided perimetry (Fig. 3E), SDH (Fig. 5D), and CIP (Fig. 5E) but that total thickness of the retina had weak association with these measures (Figs. 3D, 3F, 5A–C). Of note, the correlation was similar whether controls were included in the analysis or not.

Although the mean sensitivity was variable in these XLRS subjects, it was still below control sensitivity. Interestingly, sensitivity, a psychophysical examination of macular function, was better correlated with macular OS thickness than central TR thickness in XLRS subjects. This suggests that a defect in the photoreceptors, not maculoschisis, contributes to macular sensitivity loss in patients with XLRS.

Similar to patients with macular edema in AMD,12 the XLRS patients displayed defects in SDH and CIP validating our hypothesis that these patients would have a deficit in the global integration visual acuity. This could be due to the cystic cavities distorting straight lines when maculoschisis is present. However, after further analysis, TR thickness did not correlate with SDH or CIP outcomes in XLRS subjects (Figs. 5A–C). Interestingly, it was OS thickness that correlated with the results from SDH and CIP tests (Figs. 5D–F). Thus, the outer retina is the major limitation to the altered SDH/CIP results.
shown here. However, it cannot be dismissed that the schisis could have exacerbated the loss of visual integration as found in AMD. 

This is the first report of shape and contour line discrimination deficits in XLRS. This supports the hypothesis that a photoreceptor defect, rather than maculopathy, is most responsible for the functional deficit in XLRS. It will be interesting to repeat these tests to determine if the SDH and CIP change over time in these patients. In particular, if age is not a contributing factor and younger patients do not differ from older patients, this would suggest that the shape discrimination defect is present at the earliest stage of disease.

Since it is believed that in the patients of the disease shows either no or minimal progression, 5,21–25 accurate baseline results need to be documented from each subject when considering outcomes for a treatment trial. Furthermore, test-retest variability will also be important when determining significant change in disease progression. Test-retest variability has been obtained for microperimetry and BCVA in seven patients with XLRS, with the authors evaluating the coefficients of repeatability and associated confidence intervals so that they would know the minimum level of change required in a parameter to be considered statistically different from baseline. 15 Test–retest statistics have yet to be determined within our patient population. These measures will be assessed to see how the data vary among these particular XLRS subjects in order to define significant change from baseline for either treatment or longitudinal studies.

Data presented here are consistent with previous measures of schisis cavities and decreased photoreceptor sensitivity in patients with XLRS. 3–8 New findings include measures of OS function based on microperimetry, SDH, CIP, and BCVA. Psychophysical outcome measures in these patients will be imperative when deciphering the effectiveness of therapies in future clinical trials for XLRS.

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References