Diabetic retinopathy (DR) is a major cause of visual impairment and blindness in developed and developing countries, affecting approximately 93 million persons worldwide.1 Of these, 21 million have macular edema and 17 million have proliferative DR (PDR).1 These late-stage forms of DR are treated with pan-retinal laser photocoagulation (PRP) or vascular endothelial growth factor inhibition when visual acuity is threatened.2 However, the pathophysiologic mechanisms that lead to impaired vision remain poorly defined. Diabetic retinopathy has traditionally been described as a vascular complication of diabetes, but it causes dysfunction of the entire neurovascular unit,3 including retinal microvessel leakage and occlusion, impaired glial cell metabolic homeostasis, and inflammatory responses involving microglial cells, leading to depressed retinal neuronal function and survival.4,5 Clinical studies using electroretinography (ERG) have shown impaired ganglion cell function beginning after 6 months of diabetes.6 Likewise, persons with nonproliferative DR (NPDR) perform significantly worse on frequency doubling perimetry (FDP), again revealing ganglion cell dysfunction.4 Likewise, ERG components specific to photoreceptor, Müller, and bipolar cell function show significant deterioration after 10 years of disease.6,7 Histologic examination of rat and mouse cone cells also reveals morphologic changes in photoreceptor and second-order neurons after only 3 months of diabetes.8,9 Reports of photostress recovery time, which tests the retinal pigment epithelium (RPE) cells and cone photoreceptors, present mixed findings. Two studies have found impairment in the advanced stages of NPDR,10,11 and one report noted that photostress impairment predicted progression to PDR within 3 years.10 However, other studies of photostress recovery time

The Effects of Diabetic Retinopathy and Pan-Retinal Photocoagulation on Photoreceptor Cell Function as Assessed by Dark Adaptometry


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Purpose. The pathophysiology of vision loss in persons with diabetic retinopathy (DR) is complex and incompletely defined. We hypothesized that retinal pigment epithelium (RPE) and rod and cone photoreceptor dysfunction, as assessed by dark adaptation, would increase with severity of DR, and that pan-retinal photocoagulation (PRP) would exacerbate this dysfunction.

Methods. Dark adaptation (DA) was measured in subjects with diabetes mellitus and healthy controls. Dark adaptation was measured at 5° superior to the fovea following a flash bleach, and the data were analyzed to yield cone and rod sensitivity curves. Retinal layer thicknesses were quantified using spectral-domain optical coherence tomography (OCT).

Results. The sample consisted of 23 controls and 73 diabetic subjects. Subjects with moderate nonproliferative diabetic retinopathy (NPDR) exhibited significant impairment of rod recovery rate compared with control subjects (P = 0.04). Cone sensitivity was impaired in subjects with proliferative diabetic retinopathy (PDR) (type 1 diabetes mellitus [T1DM]; P = 0.0047; type 2 diabetes mellitus [T2DM]; P < 0.001). Subjects with untreated PDR compared with subjects treated with PRP exhibited similar rod recovery rates and cone sensitivities. Thinner RPE as assessed by OCT was associated with slower rod recovery and lower cone sensitivity, and thinner photoreceptor inner segment/outer segment layer was associated with lower cone sensitivity.

Conclusions. The results suggest that RPE and photoreceptor cell dysfunction, as assessed by cone sensitivity level and rod- and RPE-mediated dark adaptation, progresses with worsening DR, and rod recovery dysfunction occurs earlier than cone dysfunction. Function was preserved following PRP. The findings suggest multiple defects in retinoid function and provide potential points to improve visual function in persons with PDR.

Keywords: diabetic retinopathy, dark adaptation, pan-retinal photocoagulation
have not found significant changes in subjects with DR or PDR, except in persons who have undergone PRP for PDR. 

Considering these findings, the inner retinal (ganglion, amacrine, and biopolar cells) function appears more impaired in early-stage DR compared with outer retinal (photoreceptor and RPE cells) function, although the evidence is incomplete and there is likely variation in the progression of neuronal dysfunction. Although there is strong evidence that both DR and PRP impair retinal neuronal function, we have an incomplete understanding of the effects of these processes on outer retinal function as disease progresses. One strategy to better describe outer retinal function in diabetes is through dark adaptation (DA) testing, which measures rod and cone sensitivity levels as well as rod and cone recovery rates from a bleaching light stimulus. These parameters can reflect photoreceptor and RPE function, and have been used to demonstrate outer retinal dysfunction in various outer retinal diseases, including retinitis pigmentosa and age-related macular degeneration (AMD). However, the evidence regarding DA and DR is mixed on whether diabetic subjects have impaired DA.

We sought to better characterize macular outer retinal function in subjects with diabetes by obtaining DA responses in normal control subjects and diabetic subjects with mild to severe DR, as well as those who had undergone PRP. In keeping with the evidence presented here, we hypothesized that DA responses, representing photoreceptor, RPE, and Müller cell function, would become progressively impaired with increasing severity of DR.

**METHODS**

This study was conducted at the University of Michigan W. K. Kellogg Eye Center. Participants were recruited from the clinics and through the University of Michigan Clinical Studies website from August 2012 through June 2014. Informed consent was obtained from all subjects before participation in the study. The research was approved by the University of Michigan Medical School Institutional Review Board, adhered to the tenets of the Declaration of Helsinki, and was compliant with the Health Insurance Portability and Accountability Act.

**Subjects**

We recruited four groups of patients: (1) adults with diabetes mellitus (DM) and NPDR (NPDR group); (2) adults with DM and PDR (pre-PRP group); (3) adults with diabetes and PDR with history of PRP (post-PRP group); and (4) healthy adults (control group). All subjects were tested once. Inclusion criteria for the NPDR group were type 1 DM as defined by the American Diabetes Association diagnostic criteria; duration of DM ≥ 5 years; age 18 to 65 years; and best-corrected visual acuity (BCVA) > 20/30. Inclusion criteria for the pre-PRP and post-PRP groups were the same as for the NPDR group except for (1) either type 1 or type 2 DM (T1 or T2); (2) best-corrected visual acuity > 20/80; and (3) evidence of active PDR on dilated fundus examination (pre-PRP) or history of PRP administered at least 6 months before enrollment (post-PRP). Inclusion criteria for the control group were the same as for the NPDR group except that they could not have DM. Exclusion criteria for all subjects included any eye disease other than DR, including clinically significant macular edema; prior kidney, pancreas, or heart transplant; malignancy (with the exception of basal cell carcinoma); neurologic disease; history of substance abuse; blood pressure > 180/100 mm Hg; pregnant or nursing; and refractive error > ±6.00 diopters (spherical equivalent). Fluorescein angiography was not obtained in subjects, so macular ischemia cannot be conclusively ruled out, but most patients had excellent visual acuity, so macular ischemia is unlikely.

**Baseline Evaluation**

One study eye was chosen from each patient. If both eyes met the eligibility criteria, the eye with the better visual acuity was examined. If both eyes had the same acuity, the right eye was chosen. All subjects underwent ophthalmologic examination including refraction and measurement of BCVA using the Electronic Visual Acuity Tester (EVA; Jaeb Center for Health Research, Tampa, FL, USA) with ETDRS protocol. A blood sample was obtained from each participant to measure hemoglobin A1C (HbA1C).

Fundus photographs, either 7-field 30° monoscopic images using Zeiss FF 450° fundus camera (Carl Zeiss Meditec, Dublin, CA, USA) or wide-field images using an Optos camera (Optos, Dunfermline, UK), were obtained in each study eye. A masked retinal specialist (TWG) graded the photographs and assigned the degree of retinopathy, using the Early Treatment Diabetic Retinopathy Disease Severity Scale.

**Optical Coherence Tomography**

The Spectralis optical coherence tomography (OCT) instrument (Heidelberg Engineering, Heidelberg, Germany) was used to obtain a 20° × 20° cube scan centered on the fovea (97 sections, 512 A-scans in each B-scan, and 3.87-μm axial pixel pitch). Macular cube scans were analyzed in the inner-superior regions defined by Early Treatment Diabetic Retinopathy Study, as those corresponded with the retinal location of the DA stimulus. Within each of these areas, the thickness of the nerve fiber layer (NFL), ganglion cell layer + inner plexiform layer (GCL+IPL), inner nuclear layer (INL), outer plexiform layer + outer nuclear layer (OPL+ONL), inner segment/outer segment layer (IS/OS), and RPE was calculated (Fig. 1). Our naming convention follows the definition of the layer thicknesses based on the boundaries delineated in Chiu et al. The semiautomated protocol used to quantify the thicknesses of these layers has been described in previous publications. We have reported the reliability of our software for segmentation of normal eyes in and eyes with significant diabetic pathology in previous publications. Considering the manual correction of automatically segmented layer by an expert grader, and that the observed pathology in this study is significantly less than that in our previous work, we expect that the reliability of our results is close to that reported in our study of segmentation of normal eyes.

**Dark Adaptation**

Dark adaptation responses were obtained in all subjects using the AdaptDx dark adaptometer (MacuLogix, Inc., Hummelstown, PA, USA) using the protocol described by Jackson et al. Subjects’ eyes were dilated with 1% tropicamide and 2.5% phenylephrine hydrochloride. Briefly, at the beginning of the test, subjects were bleached with a 2-μs 5.8 × 10⁻⁴ cd m⁻² s⁻¹ flash, equivalent to 82% bleaching level for rods, after which sensitivity recovery was measured. The stimulus light was a 505-nm, 2° diameter circular test spot located 5° superior to the fovea, a point that is not ablated by PRP. The zero log unit stimulus intensity was 5 scotopic cd/m². Thresholds were measured approximately every 30 seconds. Thresholds were repeatedly measured until the subject’s sensitivity consistently exceeded below 5 × 10⁻³ cd/m². These settings were chosen to test macular outer retinal function, including cone, rod, and RPE cells. The resulting DA curve was characterized by three parameters: cone sensitivity level, rod recovery rate, and rod.
intercept time, which were our principal dependent variables (Fig. 2). The cone sensitivity level is the threshold of the cone photoreceptors derived from the cone plateau of the DA curve. The rod recovery rate is the slope of the second component of rod-mediated DA.20 The rod intercept is the time required for sensitivity recovery to reach a criterion sensitivity level of $5 \times 10^{-3}$ cd/m², a level within the second half of the second component of rod-mediated DA, and is derived by regression analysis of the second half of the second slope of rod-mediated DA. Because the rod intercept is expressed in minutes, it is more intuitive to understand than a slope and has been found useful in 12 peer-reviewed published experimental studies and proof-of-concept clinical trials in patients with DR and AMD.4,12,14,21–29

**Statistical Analysis**

Nonlinear regression was used to fit an exponential-linear model to the DA function to estimate the cone sensitivity level and rod recovery rate.30 Nonlinear regression was performed with IGOR PRO 6 (Wavemetrics, Lake Oswego, OR, USA). Data analysis was performed using STATA (2009, Stata Statistical Software Release 11; StataCorp LP, College Station, TX, USA). Means and standard deviations were calculated for continuous variables. Analysis of variance (ANOVA) was used to examine for differences in continuous variables between different stages of DR. Pairwise t-tests were used to compare cone sensitivity and rod recovery rates between groups. Linear regression models were constructed for cone sensitivity and rod recovery rate to examine the effects of age, HbA1C, diabetes type, and retinal layer thickness, in addition to retinopathy stage. Statistical significance was defined as a $P$ value < 0.05.

**RESULTS**

The cohort consisted of 23 control subjects and 73 diabetic subjects, of whom 12 had type 2 diabetes mellitus and 61 had type 1 diabetes mellitus (Table 1). This relatively high proportion of subjects with type 1 diabetes reflects the profiles of patients who volunteer for research studies in our institution. Seven responses were partially or completely excluded from analysis because of fixation errors or because the study parameters could not be calculated. There were significant differences in age and HbA1C between subjects in different retinopathy categories. All groups had significantly higher HbA1C than the control group. The post-PRP group was significantly older than the control group, while the groups with no retinopathy, mild NPDR, and moderate NPDR were significantly younger than the control group.

Results of DA testing were analyzed by diabetes type and retinopathy status so that impairment could be examined as DR severity progressed. Analysis of variance revealed significant differences in all three major outcomes based on retinopathy category: cone sensitivity level ($P < 0.001$), rod recovery rate ($P = 0.002$), and rod intercept ($P = 0.006$) (Table 2). Compared to control subjects, cone sensitivity level was significantly impaired in subjects with PDR, both in those with
TABLE 1. Subject Characteristics

<table>
<thead>
<tr>
<th>Retinopathy Status</th>
<th>Control</th>
<th>No Retinopathy</th>
<th>Mild NPDR</th>
<th>Moderate NPDR</th>
<th>PDR</th>
<th>Post-PRP</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of patients</td>
<td>25 (NA)</td>
<td>17 (17/0)</td>
<td>7 (7/0)</td>
<td>4 (4/0)</td>
<td>15 (9/6)</td>
<td>30 (24/6)</td>
<td></td>
</tr>
<tr>
<td>Mean age (SD)</td>
<td>48.6 (19.2)</td>
<td>39.6 (12.1)</td>
<td>32.54 (14.4)</td>
<td>36.9 (8.0)</td>
<td>48.3 (16.0)</td>
<td>58.6 (15.4)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Mean HbA1C % (SD)</td>
<td>5.53 (0.30)</td>
<td>7.78 (0.645)</td>
<td>7.77 (0.747)</td>
<td>8.62 (0.71)</td>
<td>8.52 (1.59)</td>
<td>7.14 (0.96)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Comparison between groups was performed using ANOVA.

T1DM (controls mean: 2.1 log units; T1DM PDR mean: 1.9 log units; P = 0.0047) and T2DM (controls mean: 2.1 log units; T2DM PDR mean: 1.6 log units; P < 0.001) (Fig. 3). Although subjects in the PDR group with T2DM had significantly worse cone sensitivity compared to subjects with T1DM by pairwise testing (T2DM PDR mean: 1.6 log units; T1DM PDR mean: 1.9; P = 0.01), this effect was not present in our multivariable regression model outlined below. Beginning at the level of moderate NPDR, diabetic subjects had significantly impaired rod recovery rates compared to controls (mean: 0.29 log units/min; moderate NPDR mean: 0.19 log units/min; P = 0.04) (Fig. 4). Rod intercept time was significantly slower in subjects with PDR and PRP compared to controls except for the T1DM PDR group (Table 2). There was no significant difference between PDR and PRP groups for any outcome. Comparison to reports of the rod intercept time in subjects with AMD shows that the impairment seen in our diabetic subjects was modest: Subjects with advanced DR had rod intercept times similar to subjects with borderline AMD, with far less impairment than in subjects with moderate or advanced AMD, though the subjects with AMD were much older than our subjects.29

To investigate the effects of factors other than retinopathy status, linear multivariable regression models were constructed for cone sensitivity and rod recovery rate (Tables 3, 4). For both models, the independent variables were DR category (reference group: no retinopathy, including diabetic subjects with no retinopathy and control subjects), diabetes type (reference group: control subjects), age, and HbA1C. As above, more advanced retinopathy was found to be significantly associated with impairment of both rod recovery and cone sensitivity. The results indicate that all retinopathy categories were associated with impaired rod recovery, with all categories having a significant association except post-PRP. Increasing age was also significantly associated with impaired rod recovery. For cone plateau, the results show that retinopathy categories PDR and post-PRP were significantly associated with impairment; HbA1C and diabetes type were not significantly associated with either outcome. Considering these findings, our results suggest that impaired rod recovery rate begins early in DR; our model finds significant impairment in subjects with moderate NPDR, and impairment in cone sensitivity begins in more advanced DR.

Boynton et al.12 previously showed that thinning of the retina was associated with loss of retinal function in patients with DR. There were significant differences inNFL, IS/OS, and RPE thicknesses between subjects in different retinopathy categories (Table 5). The mean NFL thickness was 2 to 10 μm thicker in subjects with advanced DR compared to control subjects, and the mean IS/OS and RPE thickness was 2 to 4 μm thinner in subjects with advanced DR compared to controls. These data were used to examine for correlations between retinal function and retinal layer thickness (Tables 6, 7). Lower cone sensitivity was associated with thinner RPE, IS/OS layer, and GCLþIPL. Slower rod recovery rate was associated with thinner RPE and GCLþIPL, but not IS/OS layer. Both lower cone sensitivity and slower rod recovery rates were associated with thicker NFL. These findings suggest that reduction in cone sensitivity and rod recovery is associated with altered retinal structure, especially with thinner outer retinal layers, which are believed to be the sites of processes important to cone sensitivity and rod recovery, as discussed below.

DISCUSSION

The goal of this study was to improve the understanding of outer retinal macular function in diabetic subjects by using DA responses from subjects at different stages of retinopathy. By using DA testing in diabetic subjects, predominately with T1DM, with mild to advanced DR, this study investigated RPE and photoreceptor dysfunction at different levels of DR. Our testing included three parameters with which to examine retinal function: cone sensitivity level, rod recovery rate, and rod intercept time. We focus on cone sensitivity and rod recovery, as those parameters are more easily correlated with specific biochemical processes. Improved understanding of the pathogenesis of outer retinal function in persons with DR could help identify therapeutic targets for these patients. To the best of our knowledge, this is one of the first studies to apply multiple tests of photoreceptor/RPE function in persons with DR.

TABLE 2. Dark Adaptation Results

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>No Retinopathy</th>
<th>Mild NPDR</th>
<th>Moderate NPDR</th>
<th>PDR, T1DM</th>
<th>PDR, T2DM</th>
<th>Post-PRP, T1DM</th>
<th>Post-PRP, T2DM</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cone plateau mean, log units (SD)</td>
<td>2.1 (0.16)</td>
<td>2.1 (0.17)</td>
<td>2.1 (0.05)</td>
<td>2.0 (0.12)</td>
<td>1.9 (0.18)</td>
<td>1.6 (0.29)</td>
<td>1.6 (0.46)</td>
<td>1.7 (0.29)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Rod recovery rate mean, log units/min (SD)</td>
<td>0.29 (0.10)</td>
<td>0.31 (0.089)</td>
<td>0.24 (0.063)</td>
<td>0.19 (0.033)</td>
<td>0.24 (0.090)</td>
<td>0.16 (0.080)</td>
<td>0.22 (0.088)</td>
<td>0.20 (0.082)</td>
<td>0.002</td>
</tr>
<tr>
<td>Rod intercept, min (SD)</td>
<td>9.3 (2.2)</td>
<td>9.2 (1.0)</td>
<td>10.7 (1.6)</td>
<td>10.3 (0.32)</td>
<td>10.1 (1.8)</td>
<td>14.6 (8.0)</td>
<td>13.0 (5.2)</td>
<td>14.8 (7.6)</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Comparison between all groups was performed using ANOVA. Comparisons between specific groups were performed using pairwise t-tests. Cone sensitivity level was significantly impaired beginning in subjects with proliferative diabetic retinopathy compared to control subjects: T1DM (P = 0.0047); T2DM (P < 0.001). For rod recovery rate, there was a significant difference between control group and moderate NPDR (P value = 0.04) and between control group and PDR and post-PRP groups, except for PDR (T1DM). For rod intercept, there was a significant difference between control group and PDR and PRP groups for cone sensitivity level, rod recovery rate, or rod intercept.
Cone Sensitivity Level
By Retinopathy Category and Diabetes Type

<table>
<thead>
<tr>
<th>Retinopathy Status</th>
<th>Control Subjects</th>
<th>Subjects with T1DM</th>
<th>Subjects with T2DM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Ret</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild NPDR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mod NPDR</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>PDR</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>PRP</td>
<td></td>
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</tr>
</tbody>
</table>

Bars represent means, and whiskers represent 95% confidence intervals. Cone sensitivity level was significantly impaired beginning in subjects with proliferative diabetic retinopathy compared to control subjects: T1DM (P = 0.0047); T2DM (P < 0.001). There was no significant difference between PDR and PRP groups. In pairwise testing, subjects in the PDR T2DM group had significantly worse cone sensitivity compared to T1DM PDR subjects (P = 0.01); however, this effect was not present in our multivariable regression model. Source code from UCLA Statistical Consulting Group.47

Rod Recovery Rates
By Retinopathy Category and Diabetes Type

<table>
<thead>
<tr>
<th>Retinopathy Status</th>
<th>Control Subjects</th>
<th>Subjects with T1DM</th>
<th>Subjects with T2DM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Ret</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild NPDR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mod NPDR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bars represent means, and whiskers represent 95% confidence intervals. For rod recovery rate, there was a significant difference between control group and moderate NPDR (P value = 0.04), and between control group and both the PDR and post-PRP groups except for PDR (T1DM). There was no significant difference between PDR and PRP groups or between T1DM and T2DM. Source code from UCLA Statistical Consulting Group.47
Importantly, the rod recovery rate is thought to derive from the visual retinoid cycle, which allows us to interpret our results as indicating the function of that process. Our results show clear deterioration of both rod recovery rate and cone sensitivity in diabetic subjects compared to control subjects, representing outer retinal dysfunction. In our model, every stage of DR was significantly associated with impaired rod recovery when compared to no retinopathy, except for post-PRP. The finding that retinopathy status post-PRP is not significantly associated with greater impairment of rod recovery is unexpected and could reflect that many of the post-PRP subjects in our cohort managed their diabetes well, as evidenced by this group having the lowest HbA1C of all the diabetic groups. In comparison, the model of cone sensitivity, which is less well understood, revealed impairment to begin later in DR; PDR and post-PRP status were significantly associated with impairment, but no earlier stages of DR were. Potential explanations for the earlier impairment of rod recovery will be discussed below.

In addition to retinopathy category, our model also found that increasing age was significantly associated with slowed rod recovery. The effect of aging on the rod intercept between young adults and old adults (mean age difference of 50 years) is 0.5 minutes. The effects found in the PRP groups are much greater than reported aging effects. Surprisingly, HbA1C was not significantly associated with either cone sensitivity or rod recovery, possibly because HbA1C impacted retinopathy status, which was also included in the model. Moreover, the post-PRP group had the lowest mean HbA1C of the diabetic groups, an unexpected finding that negated the overall trend of HbA1C increasing as DR progressed and function worsened.

Further, our results suggest that retinal layer thickness is correlated with cone sensitivity and rod recovery rate. Retinal pigment epithelium was thinner in subjects with reduced cone sensitivity and rod recovery rate, and subjects with low cone sensitivity also had a thin IS/OS layer. The correlation of thin outer retinal layers with impaired outer retinal function and altered outer retinal structure further, GCL-IPL was thinner in subjects with reduced cone sensitivity and rod recovery rate, reflecting the structural impact of DR on the entire retina. Our data also suggest that NFL is thicker in subjects with impaired DA responses, an unexpected finding that requires further investigation, but may reflect gliosis.

As mentioned above, the visual retinoid cycle is thought to be an important factor in determining rod recovery rates. The retinoid cycle describes how the vitamin A derivative, 11-cis retinal, is used and regenerated in photoreceptor and RPE cells (Fig. 5). When light is absorbed in the rod and cone photoreceptor cells, 11-cis retinal bond to opsin is isomerized to all-trans retinal, which initiates the visual response. The all-trans retinal is subsequently transported to RPE cells, where it is converted back to 11-cis retinal, which is then transported back to photoreceptor cells, where it can again bind to opsin and absorb light. In cone cells, there is evidence that Müller cells also play a minor role in regenerating 11-cis retinal, providing an additional pathway for the visual cycle.

This framework of the visual cycle has been used to describe the biological underpinnings of rod recovery rates. Within a DA response, several parameters can be measured, including cone recovery rate from bleaching, cone sensitivity, rod recovery rate from bleach, and rod sensitivity. Each of these parameters is described in depth by Lamb and Pugh. They state that both the cone and rod recovery rates are determined by the rate at which 11-cis retinal is regenerated and delivered to the photoreceptors. Rod and cone recovery rates are impaired in subjects with genetic mutations of proteins involved in the visual cycle, notably RPE65 and 11-cis-RDH, giving further evidence for the connection between the visual cycle and DA rates.

Given reports of diabetic subjects with impaired recovery rates even with normal visual acuity, it seems plausible that DR affects the visual cycle, though the exact mechanism is unclear. In other retinal diseases that cause recovery rate impairment, such as AMD, some researchers have suggested that deposits of protein and lipid (drusen) between the RPE and choroid could impair transport of nutrients into the RPE, possibly affecting the visual cycle by causing vitamin A deficiency. There is no evidence of a similar process in diabetes, but diabetes impairs the transcription of genes involved in the visual cycle, which could cause phenotypic changes similar to the genetic mutations discussed above. Of note, expression of visual cycle proteins lecithin retinol acyltransferase, retinal G-protein coupled receptor, RPE65, and opsin, is decreased in diabetic rat retina. It is possible that reduced expression of these visual cycle proteins in the RPE and photoreceptors contributed to the reduced cone sensitivity.
TABLE 5. Thickness of Retinal Layers

<table>
<thead>
<tr>
<th>Retinopathy</th>
<th>Control</th>
<th>Post-PRP, T1DM</th>
<th>Post-PRP, T2DM</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFL mean thickness, µm (SD)</td>
<td>31.68 (5.65)</td>
<td>31.68 (5.65)</td>
<td>31.01 (3.21)</td>
<td>0.001</td>
</tr>
<tr>
<td>GCL+IPL mean thickness, µm (SD)</td>
<td>95.89 (11.50)</td>
<td>95.89 (11.50)</td>
<td>95.46 (5.18)</td>
<td>0.004</td>
</tr>
<tr>
<td>INL mean thickness, µm (SD)</td>
<td>40.64 (3.12)</td>
<td>40.64 (3.12)</td>
<td>38.79 (2.57)</td>
<td>0.001</td>
</tr>
<tr>
<td>OPL+ONL mean thickness, µm (SD)</td>
<td>121.43 (11.24)</td>
<td>121.43 (11.24)</td>
<td>119.55 (9.12)</td>
<td>0.001</td>
</tr>
<tr>
<td>IS/OS mean thickness, µm (SD)</td>
<td>32.92 (3.10)</td>
<td>32.92 (3.10)</td>
<td>33.44 (3.69)</td>
<td>0.001</td>
</tr>
<tr>
<td>RPE mean thickness, µm (SD)</td>
<td>31.02 (3.08)</td>
<td>31.02 (3.08)</td>
<td>31.56 (2.77)</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Thickness of retinal layers was calculated for inner-ring, superior region of retina, and expressed in micrometers. Comparison between all groups was performed using ANOVA.

Table 5: Thickness of Retinal Layers

Results of the simple linear regressions of cone sensitivity level and retinal layer thickness. Thickness of retinal layers was calculated for inner-ring, superior region of retina, and expressed in micrometers. Regressions between cone sensitivity and each retinal layer were run. The results indicate that lower cone sensitivity is associated with thinner IS/OS, RPE, and GCL+IPL, as well as with thicker NFL.

sensitivity and rod recovery rate in our diabetic subjects. However, this hypothesis is untested and requires further investigation.

While it seems that a link between diabetes and proteins involved in the visual cycle has been established, the published evidence regarding rod and cone recovery rates in diabetic subjects is mixed. Multiple studies have reported that diabetic subjects have impaired rod recovery rates; others have not found a significant difference between diabetic subjects and controls. Additionally, because of methodological inconsistencies between reports, it is difficult to draw firm conclusions about the effect of DR on rod recovery rates, including the stage of DR at which rod recovery impairment begins. For instance, many of the reports cited here have classified DR using a previous scheme, lacked control subjects, or did not stratify findings by DR stage. There are also important differences in the dark adaptometers and testing protocols used. Most other reports used bleaches lasting several minutes, while our study, using the AdaptDx adaptometer, had a flash bleach. This short but intense bleach makes it difficult to assess cone recovery rate, though we were able to consistently describe cone sensitivity level and rod recovery rates. Further, the location and size of the test stimulus vary between reports. One study using the Goldmann-Weekers adaptometer used a 1.25° stimulus 15° temporal to the fovea, though our test stimulus was set to 1.7°, though it projected to a point 5° above the fovea. Retinal ischemic damage is known to occur earlier in DR at the peripheral location used with the Goldmann-Weekers adaptometer, likely making this location more sensitive to retinal neuronal dysfunction. The principal advantage of our parafoveal location is that both rod and cone cells are in high concentration more centrally, which allowed

TABLE 6. Results of Simple Linear Regressions of Cone Sensitivity Level and Retinal Layer Thickness

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>SE</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFL</td>
<td>-0.0242</td>
<td>0.0036</td>
</tr>
<tr>
<td>GCL+IPL</td>
<td>0.0081</td>
<td>0.0028</td>
</tr>
<tr>
<td>INL</td>
<td>-0.0019</td>
<td>0.0060</td>
</tr>
<tr>
<td>OPL+ONL</td>
<td>0.0056</td>
<td>0.0019</td>
</tr>
<tr>
<td>IS/OS</td>
<td>0.0260</td>
<td>0.0082</td>
</tr>
<tr>
<td>RPE</td>
<td>0.0302</td>
<td>0.0083</td>
</tr>
</tbody>
</table>

Results of the simple linear regressions of cone sensitivity level and retinal layer thickness. Thickness of retinal layers was calculated for inner-ring, superior region of retina, and expressed in micrometers. Regressions between cone sensitivity and each retinal layer were run. The results indicate that lower cone recovery rate is associated with thinner RPE and GCL+IPL, as well as with thicker NFL.

TABLE 7. Results of Simple Linear Regressions of Rod Recovery Rate and Retinal Layer Thickness

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>SE</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFL</td>
<td>-0.0027</td>
<td>0.0012</td>
</tr>
<tr>
<td>GCL+IPL</td>
<td>0.0019</td>
<td>0.0079</td>
</tr>
<tr>
<td>INL</td>
<td>-0.0015</td>
<td>0.0017</td>
</tr>
<tr>
<td>OPL+ONL</td>
<td>-0.0009</td>
<td>0.0005</td>
</tr>
<tr>
<td>IS/OS</td>
<td>0.0009</td>
<td>0.0023</td>
</tr>
<tr>
<td>RPE</td>
<td>0.0080</td>
<td>0.0024</td>
</tr>
</tbody>
</table>

Results of the simple linear regressions of rod recovery rate and retinal layer thickness. Thickness of retinal layers was calculated for inner-ring, superior region of retina, and expressed in micrometers. Regressions between rod recovery rate and each retinal layer were ran. The results indicate that lower rod recovery rate is associated with thinner RPE and GCL+IPL, as well as with thicker NFL.
us to assess both of their functions using one location. In contrast, while rod cell density remains roughly constant from 5° to 15°, cone cell concentration is markedly reduced at 15° compared to 5°, making cone cell function more difficult to assess peripherally. Further, macular function is the most important to overall vision and function, so we believe that the function at this location is an important representation of visual function.

Taken together, multiple differences in the reports of rod recovery rates in diabetic subjects hinder meaningful comparisons between studies. We submit that our study is an important contribution to the evidence regarding rod recovery rates in diabetic subjects, because it includes subjects with all stages of DR and tests them with a uniform protocol. Our finding that moderate NPDR is significantly associated with rod recovery impairment is consistent with previous findings, and suggests that rod and RPE dysfunction begins before PDR and thus before most clinicians treat DR. Of note, clinically significant macular edema was an exclusion criterion for participation in this study, so the results reveal changes in retinal function and structure independent of retinal thickening, the most common indication for treatment.

Likewise, the evidence is mixed regarding cone sensitivities, and there are important methodologic differences among the published studies similar to those described for studies regarding rod recovery rates. Few studies report on cone sensitivity, and those that do have tested only subjects at a certain stage of DR. Reports of subjects with mild NPDR have not found impairment in cone sensitivity, but significant differences were reported between controls and subjects who had received PRP. By studying subjects with all stages of DR at a parafoveal, cone-dense location, our study adds important information to the literature of cone sensitivity dysfunction in diabetic subjects, suggesting that impairment begins relatively late in the course of DR, at the PDR stage. It is unclear why cone sensitivity is preserved longer than rod recovery in the progression of DR. That rod recovery is rod and RPE mediated and that cone sensitivity appears to be mostly cone mediated, as will be discussed below, is one possible explanation and needs to be further investigated.

Unlike the situation with rod recovery rates, the biochemical processes that determine cone sensitivities are not well understood. It is unlikely that the regeneration of 11-cis-retinal determines sensitivity, as with the rod recovery rate. Rather, cone and rod sensitivities represent the minimum stimulus required for a visual signal to be stronger than the background noise in the retina. The length of rod and cone cell outer segments, which contain high concentrations of opsin, has been suggested as one feature that affects sensitivity in animals. The proposed importance of the length of the photoreceptors is supported by the positive correlation between IS/OS thickness and cone sensitivity: Subjects with thinner IS/OS had lower cone sensitivity. Despite these reports, there is no consensus on what determines cone and rod sensitivities, so it is difficult to hypothesize what might be driving the sensitivity impairment in the diabetic subjects in our cohort.

Dark adaptation provides several parameters with which outer retinal function can be assessed. There are other tests of outer retinal function, including ERG and photosensitivity, and reports of those tests in diabetic subjects present mixed evidence, with some finding impairment beginning in NPDR and others reporting that impairment begins in PDR, or even only after PRP. In our cohort of subjects with predominately T1DM, our findings suggest that early-stage DR is associated with impaired rod recovery and that cone sensitivity impairment begins in PDR. However, the fact that cone sensitivity as assessed by DA remains intact until PDR does not necessarily mean that no damage occurs earlier; histopathology, OCT, and adaptive optics may provide evidence of early defects. Previous research using ERG has demonstrated cone sensitivity changes at earlier stages of DR. In a previously published report of OCT recovery rates, we found that the RPE was significantly thinner in PDR subjects compared to the RPE in control subjects, and the photoreceptor layer was significantly thinner in subjects who had undergone PRP. Further structural and histopathologic evidence is needed in subjects at all stages of DR to understand the progression of this outer retinal thinning, which could represent cellular damage and be associated with dysfunction. The functional data described here, along with further work describing retinal function in DR, will aid future searches for therapeutic targets in DR.

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References


