Increased Retinal Oxygen Metabolism Precedes Microvascular Alterations in Type 1 Diabetic Mice

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Submitted: August 23, 2016
Accepted: January 4, 2017
Citation: Liu W, Wang S, Soetikno B, et al. Increased retinal oxygen metabolism precedes microvascular alterations in type 1 diabetic mice. Invest Ophthalmol Vis Sci. 2017;58:981–989. DOI:10.1167/iovs.16-20600

PURPOSE. To investigate inner retinal oxygen metabolic rate (IRMRO₂) during early stages of type 1 diabetes in a transgenic mouse model.

METHODS. In current study, we involved seven diabetic mice (Akita+/+, TSP1−/−) and seven control mice (TSP1−/+), and applied visible-light optical coherence tomography (vis-OCT) to image functional parameters including retinal blood flow rate, oxygen saturation (sO₂) and the IRMRO₂ value longitudinally from 5 weeks of age to 13 weeks of age. After imaging at 13 weeks of age, we analyzed the imaging results, and examined histology of mouse retina.

RESULTS. Between diabetic mice and the control group, we observed significant differences in venous sO₂ from 9 weeks of age (P = 0.006), and significant increment in IRMRO₂ from 11 weeks of age (P = 0.001) in diabetic mice compared with control group. We did not find significant differences in retinal blood flow rate as well as arterial sO₂ during imaging between diabetic and control mice. Histologic examination of diabetic and control mice at 13 weeks of age also revealed no anatomical retinal alternations.

CONCLUSIONS. In diabetic retinopathy, complications in retinal oxygen metabolism may occur before changes of retinal anatomical structure.

Keywords: oxygen saturation, retinal blood flow, optical coherence tomography, retinal metabolism

Diabetic retinopathy (DR) is one of the leading blindness-causing diseases. If left unchecked, DR will progress to permanent retinal vascular alterations, including hemorrhage and proliferative neovascularization.¹ Such alterations threaten vision and eventually lead to blindness.² Because a clinical tool does not exist that reliably detects DR in its very early stages, current clinical care targets DR in the late stages,³ when vision problems are already present. Recovery from late-stage DR is, however, problematic. Furthermore, the healthcare costs have almost doubled for treating DR with microvascular complications.⁴ It is thus necessary to better understand DR pathogenesis, which will enable early diagnosis, optimal medical intervention, and novel drug development.

Retinal oxygen metabolic rate (IRMRO₂) might be a key biomarker to investigate DR pathogenesis,⁵ because complications of IRMRO₂ are present among different stages of DR and sensitive to development of DR. In early diabetes, oxidative stress in the retina can influence retinal cellular oxygen metabolism,⁶ thus potentially triggering variations of IRMRO₂. In DR, retinal microvasculature abnormalities,⁷ including capillary wall thickening⁸ and vessel tortuosity,⁹ may affect retinal perfusion and oxygen delivery, changing the IRMRO₂.¹⁰ In addition, the retina is nourished by both the retinal and choroidal vascular systems. Both early diabetes and DR can influence the perfusion of choroidal circulation,¹¹ which may further affect retinal oxygen metabolism. Therefore, quantification of IRMRO₂ is important to understand DR, however, IRMRO₂ studies are difficult. First, it is challenging to investigate IRMRO₂ on patients with early DR due to the difficulty in defining DR stages among diabetes patients. Second, DR is a dynamic disease; IRMRO₂ can change along the progress of DR. Thus, the imaging time point could influence the measured results of IRMRO₂. Third, IRMRO₂ requires measuring both retinal blood flow and oxygen saturation (sO₂) simultaneously and precisely.¹² The lack of an accurate, noninvasive detection modality will bias IRMRO₂ measurements. For instance, measuring retinal sO₂ is difficult with multi-wavelength fundus photography¹³ because of the signal degradation due to light scattering. The recently developed multi-wavelength photoacoustic ophthalmoscope (PAOM) shows promise in generating an accurate retinal sO₂ reading¹⁴; however, physical contact between the acoustic transducer and the eyeball in PAOM will be inconvenient and limit its applications. The aforementioned challenges, including unclear definitions of DR stages, inconsistent imaging time points, and unreliable imaging tools, have prevented investigation of IRMRO₂ in DR.

No existing animal model can mimic all the features of DR in humans; however, several animal models have been developed to mimic some aspects of human DR, especially for the early
stages of DR. In this study, we used type-1 diabetic Akita/+ mice, which lacked thrombospondin-1 (TSP1) (Akita/+, TSP1/C0/C0) as our model of early-stage DR. Consistent with type 1 diabetes, the Akita/+ mouse is known to have hyperglycemia, hypoinsulinemia, polydipsia, and polyuria by 4 weeks of age. The mice reach diabetic levels of hyperglycemia (>250 mg/dL) by week 8. In addition to their diabetes, the Akita/+ mice also develop features consistent with early-stage DR. Namely, by 7 months of age, they exhibit pericyte cell (PC) loss and acellular capillaries. Beyond 6 months, retinal neovascularization, a feature of late-stage human DR, has been shown in the Akita/+ mouse. The TSP1 deficiency, in addition to the Akita/+ model, exacerbates all of the features of early-stage DR (eg, PC loss, acellular capillaries) in the original Akita/+ model.

To investigate whether IRMRO2 could serve as a biomarker for early DR, we longitudinally monitored the IRMRO2 in the Akita/+, TSP1/C0/C0 mouse using newly developed visible-light optical coherence tomography (vis-OCT). We measured the retinal sO2 and total blood flow rate in diabetic and control mice, every other week from 5 weeks to 13 weeks of age. Nondiabetic TSP1/C0/C0 mice with normal retinal vasculature served as controls. From the longitudinal blood flow and oxygen measurements, we established the IRMRO2 in diabetic and control mice and drew comparisons. The present study demonstrates vis-OCT as a potentially useful imaging tool for measuring the IRMRO2 in early DR.

METHODS

Visible-Light OCT System and Scanning Protocol

The vis-OCT system enables the quantification of both retinal sO2 and retinal blood flow in vivo. Using a supercontinuum laser as a light source (center wavelength: 568.5 nm; bandwidth: 107 nm; SuperK NKT photonics, Birkerød, Denmark), we built a free-space spectral-domain (SD)-OCT (Fig. 1a) with the theoretical axial resolution being 1.3 μm. To quantify retinal sO2, we raster-scanned 256 × 256 A-lines onto the mouse retina to acquire a retinal fundus image, covering a 1.05 × 1.05 mm2 area centered at the optic disc (Fig. 1b). By analyzing the reflected light spectrum from each retinal vessel, we determined the corresponding sO2 value (Fig. 2a). To quantify the retinal blood flow, we measured the phase shifts, vessel size, and Doppler angles (Fig. 3) using a dual-ring scanning protocol (Fig. 1c). In total, 16 pairs of small-big rings were scanned onto a mouse retina centered at the optic disc. The radius was 0.31 mm for the big scanning ring, and 0.21 mm for the small scanning ring. We measured the blood flow from large and small rings and drew comparisons. The present study demonstrates vis-OCT as a potentially useful imaging tool for measuring the IRMRO2 in early DR.
mm for the small scanning ring, with 4096 A-lines in each ring. During the experiments, we first performed the raster-scanning, and then the dual-ring scanning protocol. The A-line rate was 25 kHz for both scanning protocols.

Quantification of Retinal SO$_2$

The procedure for retinal oximetry with vis-OCT was reported in great detail previously.$^{18}$ As shown in Figure 2, we raster-scanned the retina (Fig. 2a), and reconstructed the cross-sectional B-scan using the full band of the spectral interferogram. From the cross-sectional B-scan, we obtained the three-dimensional vessel coordinates (Fig. 2b). As illustrated in Figure 2c, short-time Fourier transforms (STFT), with different band center frequencies (depicted as the Gaussian-shaped colored curves), were performed on the spectral interferogram (blue line) to reconstruct sub-band B-scans. Examples of the obtained sub-band B-scans, for the circled vessel in Figure 2b, are shown in Figure 2d. The bandwidth for each of the STFTs was 15 nm, which reduced the axial resolution of each sub-band B-scan to 9.5 μm. Although the axial resolution was reduced, it is still sufficient to resolve the major murine retinal vessels, which have vessel diameters of 40 μm or more. Using the already determined vessel coordinates, we extracted the OCT signal from the bottom of the vessel across all the sub-band B-scans, as highlighted by the arrows in Figure 2d. Examples of the obtained OCT signal spectra, for an artery and a vein, are shown in Figure 2e.

To obtain the SO$_2$ from the OCT signal spectra, we needed to model the reflectance and attenuation of the OCT signal by using the optical attenuation coefficient of oxygenated hemoglobin (2.HbO$_2$) and deoxygenated hemoglobin (2.Hb) as follows:

\[
I^2 = I_0^2 R_0 r \exp \left( -2nwdz_HbO_2(sO_2) - 2nwdz_Hb(1-sO_2) \right). \quad (I)
\]

Here $I_0$ is the incident intensity on the retina, and $R_0$ is the reflectance of the reference arm. The coefficient $r$ denotes the reflectance from the blood vessel wall. The spectral behavior of $r$ was as scattering under first-order Born approximation, which is given by the power law function: $r(\lambda) = A \lambda^{-4}$. Here, $A$ and $r$ are constants. The exponential term in Equation 1 is attenuation according to Beer-Lambert’s law, where $n$ is the mean refractive index of the blood (~1.35), and $2z_HbO_2$ and $2z_Hb$ denote the attenuation coefficients. The backscattered light experiences two-way (round-trip) attenuation through the blood vessel diameter, $d$ [μm], hence the factor of 2 in the exponential expression. The wavelength-dependent attenuation coefficients ($2z_HbO_2$ and $2z_Hb$) incorporate both the absorption coefficient ($\mu_a$) and scattering coefficients ($\mu_s$) of the whole blood (Figs. 2f, 2g). Considering the packing effects of red blood cells, our previous investigation$^{18}$ suggested the relationship between the attenuation coefficient, absorption coefficient, and scattering coefficient as follows:

\[
\begin{align*}
2z_HbO_2 &= \mu_a HbO_2 + 0.24 \mu_s HbO_2 \\
2z_Hb &= \mu_a Hb + 0.2 \mu_s Hb
\end{align*}
\]

(2)

To obtain SO$_2$, the OCT signal spectra for each vessel was fit to a modified form of Equation 1 (see Appendix) using Least-Squares (LS) fitting. This retinal oximetry technique using vis-OCT has been validated in silico with Monte Carlo simulations,$^{80}$ in vitro with artificially oxygenated bovine blood and a commercial blood gas analyzer,$^{19}$ and in vivo with systemic hypoxia experiments and a commercial pulse oximeter.$^{19,21}$

Quantification of Retinal Blood Flow Rate

The principles of retinal flow measurements using Doppler OCT have been reported previously.$^{12,20–23}$ Doppler SD-OCT can measure only the projected flow along the probing beam. To achieve the absolute flow measurements, the Doppler angle, which is the angle between the probing beam and blood flow, must be measured in addition to the projection Doppler angle.$^{12}$ We used the dual-ring scanning protocol to simultaneously extract the projected flow and Doppler angle.$^{12}$ Figure 3a shows the geometry of the dual-ring scanning protocol. Using this geometry, equations for the Doppler angle $\theta$ were derived (see Appendix). From the equations, we see that the Doppler angle requires the three-dimensional vessel axis coordinates, hence the requirement for two circular rings in the dual-ring method. Figure 3b shows an example of a mouse fundus with the scanning paths of the dual rings. Figure 3d shows the calculated Doppler angles of all the vessels in this example retina.

After acquiring the Doppler angles, we calculated the absolute retinal blood flow velocity $v$ (m/s) as follows$^{12}$:

\[
v = \frac{f_{\text{sample}} \lambda_0 \Delta \phi}{4 \pi \cos(\theta)},
\]

(3)

where $f_{\text{sample}}$ (kHz) is the A-Line rate; $\lambda_0$ (nm) is the center wavelength of the SD-OCT; $\Delta \phi$ is the phase shift (rad) (Fig. 3c).
Retinal Oxygen Consumption Increases in Diabetic Mice

between adjacent A-lines after bulk motion correction; \( n \) is the refractive index of the sample (\( n = 1.35 \)); and \( \theta \) [degree] is the Doppler angle. We observed phase-wrapping (Fig. 3c) in experiments; to correct this, the axial blood flow direction is necessary. The flow direction is recognizable from the phase shifts near the vessel border, where low flow velocity prevents phase-wrapping. Assuming the actual phase \( \Delta \phi < 0 \), we corrected the phase-wrapping as follows:

\[
\Delta \phi = \begin{cases} 
\Delta \phi, & \Delta \phi < 0 \\
\Delta \phi - 2 \pi, & \Delta \phi > 0 
\end{cases}
\]  

(4)

For the actual phase that is \( \Delta \phi > 0 \), we corrected the phase-wrapping as

\[
\Delta \phi = \begin{cases} 
\Delta \phi, & \Delta \phi > 0 \\
\Delta \phi + 2 \pi, & \Delta \phi < 0 
\end{cases}
\]  

(5)

In this study, we had 16 pairs of big-small ring scanning, providing 32 continuous B-scans. We tested the measured velocity stability by averaging the velocity results across different cumulative B-scans and comparing the mean velocity difference between adjacent cumulative B-scans. We considered the velocity stable if the velocity difference was smaller than 0.1 mm/s between adjacent cumulative B-scans. After averaging results across 20 B-scans (Fig. 3e), stable velocity was achieved. The velocities for the sample retina are shown in Figure 3f, where the arterial flow has positive velocities running from the optic disc to the peripheral retina, and the venous flow has negative velocities draining blood from the peripheral retina to the optic disk.

We measured the vessel diameter \( Dia \) (m) in the axial direction in the OCT B-scan structural, the actual vessel diameter \( Dia_r \) (m) was:

\[
Dia_r = Dia \times \sin(\theta),
\]  

(6)

where \( \theta \) (radians) is the Doppler angle. The measured vessel diameters for the sample retina are given in Figure 3g. The vessel cross-sectional area \( Z \) (m²) was:

\[
Z = \pi \times \frac{Dia_r^2}{4}.
\]  

(7)

With the absolute velocity and vessel size, the corresponding blood flow in the \( io_v \) vessel was determined:

\[
F_l = v_l \times A_l,
\]  

(8)

where \( v_l \) is the average velocity and \( A_l \) is the vessel cross-sectional area.

We calculated the total blood flow (\( F \) [\( \mu \text{L/min} \)]) by summing all blood flow in the retinal arterial/vein vascular system, as shown in Equation 9:

\[
F = \sum_{i=1}^{N} F_l,
\]  

(9)

where \( N \) is the total number of retinal arteries or veins.

Calculation of \( IRMRO_2 \)

The \( IRMRO_2 \) (g/min) calculation was described in our previous article.\(^{12}\) We calculated the \( IRMRO_2 \) as follows:

\[
IRMRO_2 = \frac{4 \times W_{O_2} \times [HbT] \times (sO_2_{at} - sO_2_{av}) \times F_r}{W_{HbO_2}}.
\]  

(10)

where \( W_{O_2} \) and \( W_{HbO_2} \) are the molecular weights of \( O_2 \) and oxygenated hemoglobin, which were 32 and 68,000 (g/mol), respectively. [HbT] is the hemoglobin concentration in the mouse, which was measured to be 150 (g/L); \( sO_2_{at} \) and \( sO_2_{av} \) are the mean \( sO_2 \) values in the artery and vein vascular system, respectively. \( F_r \) (\( \mu \text{L/min} \)) is the total retinal flow.

The unit of \( IRMRO_2 \) in Equation 10 is ng/min. We can convert ng/min to L/min as:

\[
V = n_g \times R \times T / P,
\]  

(11)

where \( V \) is the volume of gas; \( n_g \) is the number of moles of gas; \( R \) is 8.3145 (J.mole⁻¹.K⁻¹); \( T \) is the blood temperature (311.15 K); and \( P \) is the standard atmospheric pressure (101,325 Pa). Statistic results were obtained from seven Akita/+ , TSP1⁻/⁻ DR mice and seven TSP1⁻/⁻ control mice, respectively.

Retinal Vessel Preparation and Endothelial Cell (EC) Density and PC Density Quantification

Retinal vessel sample preparation and EC, PC quantification can be found in our previous article.\(^{16}\) In this study, all retinal vessel preparations, EC and PC number counting were performed on 13-week-old mice. We fixed mouse eyes in 4% paraformaldehyde for 24 hours, bisected equatorially, and removed the entire retina. The retinas were washed overnight in distilled water and incubated in 3% trypsin (Trypsin 1:250; Difco, BD Diagnostic Systems, Sparks, MD, USA) prepared in 0.1 M Tris, 0.1 M maleic acid, 0.2 M NaF for approximately 1.0 to 1.5 hours at 37°C. There was 0.2 M sodium fluoride in the digestion buffer to inhibit DNases from contaminating the crude trypsin preparation. After digestion, the retinal vessels were flattened by four radial cuts and mounted on glass slides for Periodic Acid-Schiff and hematoxylin staining.

We used nuclear morphology to distinguish PCs from ECs. The nuclei of ECs are oval or elongated in shape, laid within the vessel wall, and extended along the axis of the capillary; in comparison, pericyte nuclei are typically small, spherical in shape, and stain densely. Generally, the pericyte nuclei is characterized by a protuberant position on the capillary wall.\(^{16}\) We determined the number of ECs and PCs by counting nuclei under the microscope with \( \times 400 \) magnification, where the mounting reticle (10 \( \times \) 10 \( \mu \)m) was placed in one of the viewing oculars to facilitate counting. We included only retinal capillaries in the mid-zone for the cell count, and measured the number of ECs and PCs in four reticles from the four quadrants of each retina. The mean value of ECs and PCs for each retina was determined by averaging the values from the four reticles.

Assessment of Acellular Capillaries

The method can be found in our previous article.\(^{16}\) Briefly, we counted acellular capillaries in five field areas in the middle of the retina samples (\( \times 200 \) magnification). Acellular capillaries were defined as capillary-sized vessel tubes without nuclei anywhere along their length. Tubes with a diameter <20% of the diameter of adjacent capillaries were identified as strands and were not counted.

Animal Anesthetic Procedure

We weighed each mouse before imaging, and anesthetized them by intraperitoneal injection with a cocktail of ketamine (87 mg/kg body weight) and xylazine (13 mg/kg body weight).\(^{16}\) During the experiment, we applied 0.5% tetracaine hydrochloride ophthalmic solution to paralyze the iris sphincter muscle and 1% tropicamide ophthalmic solution to dilate the pupil. Commercial artificial tears (Systane; Alcon Laboratories, Inc., Fort Worth, TX, USA) were added every minute to the mouse cornea to prevent dehydration and cataract
formation. The blood $sO_2$ were measured to be approximately 98 and the heart rate was approximately 320 beats per minute (Pulse oximetry, Model 8500AV; Nonin Medical, Inc., Plymouth, MN, USA). All experimental procedures were in compliance with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research, and the laboratory animal protocol approved by the Institutional Animal Care and Use Committee at Northwestern University. Ocular safety with vis-OCT has been previously confirmed.19,26

**Blood Glucose Measurements**

Blood glucose levels were measured with a commercial available glucometer (Glucometer Elite; Bayer, Inc., Whippany, NJ, USA) by using a drop of tail blood collected from mice models.

**RESULTS**

**Histologic Examination Finds No Microvascular Structural Complications in Early-Stage Diabetic Mice**

We monitored the body weight and blood glucose levels for both diabetic and control nondiabetic mice from 5 weeks to 13 weeks of age, as shown in Figure 4. During the imaging window, the body weights were comparable between the diabetic and control groups. We also noted that at 13 weeks of age, the weights of the diabetic mice were slightly lower than the control mice (25.1 ± 1.0 vs. 28.5 ± 2.0 g) (Fig. 4a). Higher blood glucose levels (Fig. 4b) were observed in the diabetic mice at 5 weeks of age compared with normal blood glucose levels in the control mice (205 ± 7 vs. 132 ± 6.5 mg/dL). After the final imaging at 13 weeks of age, we examined histology of the retinal microvasculature in both the diabetic and control mice. We found no retinal acellular capillaries or PC loss in the diabetic mice (Figs. 4c, 4d); both the diabetic and control mice had similar retinal EC density and PC density (Fig. 4e). These results suggested a healthy microvasculature in early-stage diabetic mice.

**Longitudinal Imaging Reveals Increased Retinal Oxygen Metabolism in Early Diabetic Mice**

We used vis-OCT to quantify the retinal $sO_2$,18,21 blood flow rate,12 and IRMRO19 simultaneously (Fig. 1). To resolve the retinal $sO_2$, we first extracted the light reflectance spectrum from each vessel, and then fitted the extracted light reflectance spectrum with the known absorption/scattering spectra of both oxygenated and deoxygenated hemoglobin based on a modified Beer-Lambert law18 (Fig. 2; Methods). The fitting gave an $sO_2$ reading for each vessel. To calculate retinal blood flow rate,12 we first extracted flow-induced phase shifts, then calculated the Doppler angle for each retinal vessel and measured the corresponding vessel diameter. Finally, with these measurements, the absolute flow rate was quantified (see Fig. 3; Methods).

An outline of longitudinal imaging is provided in Figure 5a. Longitudinal retinal imaging for both the diabetic and control groups was performed every other week, from 5 to 13 weeks of age. At each imaging time point, we measured seven physiological parameters, including blood velocity, vessel diameter, blood flow rate, arterial $sO_2$, venous $sO_2$, artery-vein $sO_2$ difference, and IRMRO2, as shown in Figures 5b through 5h. By comparing results between the diabetic group and control group, we tried to determine the changes in each measured parameter over time. First, we did not find significant differences in blood velocity or arterial $sO_2$ between the diabetic mice and control mice ($P \geq 0.128$ for velocity, and $\geq 0.09$ for arterial $sO_2$; see Supplementary Table S1) (Figs. 5b, 5d). These two parameters, blood velocity and arterial $sO_2$, were also stable (less than 4% variation) over the course of the experiment within both the diabetic mice and control mice. Second, we did not find significant differences in vessel diameter or blood flow rate between the diabetic mice and control mice ($P \geq 0.128$ for diameter, and $\geq 0.26$ for flow rate; see Supplementary Table S1). However, we observed a moderate increase in vessel diameter (4 [$\mu m$] in absolute value or 10% in relative percentage increase) and blood flow rate (0.2 [$\mu L/min$] in absolute value or 13% in relative percentage increase) in the diabetic mice over the course of the experiments. Such increases were not present in the control mice (less than 3% in relative percentage change) (Figs. 5c, 5g). Third, between the diabetic mice and control mice, we observed significant differences in venous $sO_2$ and artery-vein $sO_2$ difference from 9 weeks of age ($P = 0.006$; see Supplementary Table S1), and significant differences in IRMRO2 from 11 weeks of age ($P = 0.001$; see Supplementary Table S1). Across the course of experiments in diabetic mice, we also found significant changes in the venous $sO_2$ (9.6 [%] in absolute decrease or 16% in relative percentage decrease), artery-vein $sO_2$ difference (9.0 [%] in absolute increase or 27.9% in relative percentage increase) and IRMRO2 (54.45 [nL/min] in absolute increase or 41.3% in relative percentage increase). In comparison, during the course of experiments in the control mice, we found stable values among venous $sO_2$, artery-vein $sO_2$ difference, and
IRMRO₂ (less than 5% in relative percentage change) (Figs. 5e, 5g, 5h).

**DISCUSSION**

In this study, we found increased IRMRO₂ at early diabetes when there were no detectable anatomical retinal vascular complications. There are possible mechanisms for the increased IRMRO₂ at early diabetes. First, retinal and choroidal circulations together provide retinal tissue oxygen and nutrients, with choroidal circulation nourishing the outer retina and retinal circulation supporting inner retina. Reduced choroidal blood flow rate₁¹ was reported in early-stage diabetic mice (1-month-old Akita/+, TSP1/−/− mice), when no retinal structural changes were observable. Decreased choroidal flow can lower the choroidal oxygen supply for photoreceptors; however, to maintain the normal function of photoreceptors, enough oxygen is necessary. To compensate for decreased supply from the choroid in early-stage diabetes, photoreceptors have to extract more oxygen from the retinal circulation. In this view, the increased IRMRO₂ would reflect increased extraction to supply the outer retina, rather than an increase in the utilization of oxygen in the inner retina. Second, high blood glucose in early diabetes prompts mitochondria to generate more reactive oxygen species (ROS).²⁷ In the presence of high ROS, mitochondrial uncoupling is activated to reduce ROS production²⁸; however, increased mitochondrial uncoupling will contribute to increased oxygen consumption.²⁹

Our results also imply that the increased IRMRO₂ at early diabetes is mainly from the decreased retinal venous sO₂ levels associated with the increased retinal artery-vein sO₂ differences, instead of the variation of retinal blood flow rate. This may

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**Figure 5.** Longitudinal monitoring retinal flow, sO₂, and IRMRO₂ for both DR mice and control mice from 5 to 13 weeks of age. (a) Schematic of retinal oxygen metabolism measurement. (b) Longitudinal monitoring results of mean retinal arterial blood velocity. (c) Longitudinal monitoring results of mean retinal arterial vessel diameter. (d) Longitudinal monitoring results of mean retinal arterial sO₂. (e) Longitudinal monitoring results of mean retinal venous sO₂. (f) Longitudinal monitoring results of mean retinal blood flow. (g) Longitudinal monitoring results of artery-vein sO₂ difference. (h) Longitudinal monitoring results of IRMRO₂.
be reasonable for early diabetes in which no retinal microvasculature complications were observable. In early diabetes, the unchanged blood flow can be explained by the Hagen-Poiseuille law. According to the Hagen-Poiseuille law, blood flow rate is determined by the pressure drop across the vessel and the vessel diameter. For one thing, the pressure drop across inner retinal vasculature depends on the systemic arterial and venous pressures as well as the intermediate resistance of the capillary network. The systemic arterial and venous pressures are likely the same between early-stage diabetic mice and control mice. Histologic examination in our experiments found no microvascular changes in diabetic mice, which may indicate normal retinal intermediate resistance. In such a scenario, the pressure drop across the inner retina should be normal for diabetic mice. For another, we found unchanged retinal vessel diameters in diabetic mice. Thus, the retinal blood flow rate was expected to be normal in early diabetes, as we observed in the longitudinal monitoring experiments. With unchanged blood flow rate, the elevated inner retinal oxygen metabolism in diabetic mice is due to the decrease in venous $sO_2$ and increase in the artery-vein $sO_2$ difference.

Previous studies have reported retinal tissue hypoxia in DR which, however, are different from the increased IRMRO$_2$ we observed. As we considered, several factors can explain such discrepancies. First, the imaging time points were different. DR is a dynamic disease, in which retinal oxygen metabolism may change with DR development. In this study, we focused on early diabetes when there are no observable microvascular complications. In comparison, the reported studies targeted DR, when retinal capillary dysfunctions are already present; nonperfused retinal capillaries in DR can cause hypoxia. For another, reported studies applied multiwavelength fundus photography or hyperspectral photography to measure retinal $sO_2$ in DR. Because of lack of depth resolution, performance of both fundus photography and hyperspectral photography are sensitive to light scattering in retinal tissue and variation of local retinal geometrical parameters, including retinal vessel diameter, which usually generate biased $sO_2$ results. In comparison, as a depth-resolved imaging technique, vis-OCT can precisely extract light absorption spectra from retinal blood vessels and accurately quantify $sO_2$.

Our study had a few limitations. First, there is a possibility that the volume of the retina in diabetic mice could have increased, resulting in the measured increase of IRMRO$_2$. Quantifying the whole retinal volume was not feasible with our current techniques and is a limitation to all present in vivo oxygen consumption studies. Moreover, several groups have studied the retinal thickness of Akita/+ mice, as a surrogate to the cell count, and found no significant changes in the thickness. Structural changes in the vasculature would be useful information to obtain, in addition to the measured functional parameters that we collected. For example, vessel tortuosity is associated with early-stage DR in humans. However, it has been shown that the Akita/+ mouse does not develop retinal vascular changes until at least 6 months. Future studies with vis-OCT will likely correlate longitudinal changes in vascular structure with functional oxygenation parameters. Last, a concern with vis-OCT is that the illumination beam, being visible, might activate retinal neurons and, through neurovascular coupling, alter the measured $sO_2$ or blood flow rate. Studies of retinal flicker in rodents suggest that this is unlikely, because the peak response for blood flow due to whole-eye retinal flicker in rodents is at 10 Hz. In vis-OCT, A-lines are collected at 25 kHz, which is several orders of magnitude higher than in flicker studies. Moreover, the vis-OCT beam is focused by the lens of the rodent eye to a small spot on the retina, which is much smaller than the whole-eye illumination used in flicker experiments. Despite these facts, further studies are required to further investigate this issue.

In conclusion, we have applied vis-OCT to measure IRMRO$_2$ in Akita/+ TSP1−/− mice and controls. This is the first attempt to measure IRMRO$_2$ in a diabetic mouse model using OCT. We found that IRMRO$_2$ in diabetic mice was elevated from weeks 5 to 13 as compared with the controls. The elevation was primarily due to a measured decrease in venous $sO_2$, because arterial $sO_2$ and total blood flow rate remained insignificantly changed. During this same study period, we also found that PC and EC densities were the same between diabetic mice and control mice, which shows that the changes in IRMRO$_2$ occurred before vascular alterations. Using vis-OCT, future studies in human DR may potentially reveal similar changes in retinal metabolic variations observed in mouse models.

Acknowledgments

Supported by National Institutes of Health grants R01EY026078 (HFZ), DP3DK108248 (HFZ), T32GM008152 (BS), R24EY022883 (NS), P30EY016665 (NS), and R21EY023024 (CMS); National Science Foundation Grant CBET-1055759 (HFZ); Retina Research Foundation; an unrestricted departmental award from Research to Prevent Blindness (NS); International Graduate Research Fellowship from the Howard Hughes Medical Institute (WL); and a postdoctoral fellowship from the Juvenile Diabetes Research Foundation International (YY).

Disclosure: W. Liu, None; S. Wang, None; B. Soetikno, None; J. Yi, None; K. Zhang, None; S. Chen, None; R.A. Linsenmeier, None; C.M. Sorenson, None; N. Sheibani, None; H.F. Zhang, Opticent, Inc. (I)

Appendix

Calculating $sO_2$ by LS Fitting

By substituting Equation 2 in Equation 1 and taking the natural log, Equation 1 can be rewritten as follows:

$$\ln \left( \frac{I(\lambda)}{I_0(\lambda)} \right) = \frac{1}{2} \ln(AR_0) - \frac{1}{2} \tau \ln(\lambda) - \lambda d(\mu_{aHbO_2}(\lambda) + 0.2 \mu_{aHb}(\lambda)) sO_2$$

$$- \lambda d(\mu_{aHb}(\lambda) + 0.2 \mu_{aHb}(\lambda)(1 - sO_2))$$

(A1)

Using this modified Equation A1, an LS fit can be performed to fit the OCT signal spectrum from a vessel, resulting in values for $\ln(AR_0)$, $sO_2$, and $\tau$.

Calculating the Doppler Angle

The Doppler angle $\theta$ can be calculated by inverting the cosine in the equation:

$$\cos(\theta) = \frac{\text{ES} \times \text{NS}}{|\text{ES}| \times |\text{NS}|},$$

(A2)

which results from the geometry shown in Figure 3a. The $\times$ denotes the vector dot product; $\text{ES}$ and $\text{NS}$ are the direction of blood flow and the probing light, respectively. The $\text{ES}$ and $\text{NS}$ were determined by the coordinates of $E$, $S$, and $N$. The $E$ and $S$
represent the center points of the sample vessel within the small and big circular B-scan images; \( N \) signifies the nodal point of the eye. Coordinates of \( E \), \( S \), and \( N \) were derived from vessel centers within the circular B-scan images, as shown in Figure 3b. For simplicity, we assumed the coordinates of a sample vessel center positions (Fig. 3a) were \( (\phi_1, D_1) \) and \( (\phi_2, D_2) \) within the inner and outer circular B-scans; we also assumed the mouse eyeball diameter was \( b \) (the reported value is approximately 3 mm),

\[
E = \left( r_1 \times \cos(\phi_1), r_1 \times \sin(\phi_1), \left( D_1 + \left( r_1^2 + b^2 \right)^{1/2} - b \right) \right)
\]

\[
S = \left( r_2 \times \cos(\phi_2), r_2 \times \sin(\phi_2), \left( D_2 + \left( r_2^2 + b^2 \right)^{1/2} - b \right) \right)
\]

\[
N = (0, 0, b)
\]

With these equations, the Doppler angles were calculated.

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