Association between Increased Vascular Density and Loss of Protective RAS in Early-Stage NPDR

Krishnan Radhakrishnan1,2, Sneha Raghunandan3, Ruchi J. Vyas3, Amanda C. Vu4, Douglas Bryant5, Duan Yaqian5, Brenda E. Knecht5, Maria B. Grant3,6, KV Chalam7, Patricia Parsons-Wingerter3

1Clinical Epidemiology Research Center, CT Healthcare System, U.S. Department of Veterans Affairs, West Haven CT; 2Department of Internal Medicine, College of Medicine, University of Kentucky, Lexington, Kentucky; 3Space Life Sciences Research Branch, Ames Research Center, National Aeronautics and Space Administration (NASA), Moffett Field CA; 4NASA SLSTP Summer Internship Program & Department of Biomedical Engineering, University of California, Berkeley CA; 5Department of Ophthalmology, The Eugene and Marilyn Glick Eye Institute, Indiana University School of Medicine, Indianapolis, IN; 6Department of Integrative and Cellular Physiology, Indiana University School of Medicine, Indianapolis, IN; 7Department of Ophthalmology, University of Florida, Jacksonville, Florida

PAPER

PURPOSE

Our hypothesis predicts that retinal blood vessels increase in density during early-stage progression to moderate nonproliferative diabetic retinopathy (NPDR). The prevailing paradigm of NPDR progression is that vessels drop out prior to abnormal, vision-imparing regrowth at late-stage proliferative diabetic retinopathy (DR). However, surprising results for our previous preliminary study1 with NASA’s VESsel GENeration Analysis (VESGEN) software showed that vessels proliferated considerably during moderate NPDR compared to dropout at both mild and severe NPDR. Validation of our hypothesis will support development of successful early-stage regenerative therapies such as vascular repair by circulating angiogenic cells (CACs). The renin-angiotensin system (RAS) is implicated in the pathogenesis of DR and in the function of CACs, a critical bone marrow-derived population that is instrumental in vascular repair.

METHODS

Arterial and venous patterns were extracted from images of 6 normal control subjects and 3 early NPDR subjects (mild and moderate) obtained by Heidelberg Spectralis® 30 degree imaging following fluorescein angiography (FA). The binary vascular patterns were mapped by VESGEN to yield branching generations (G), and quantified that includes densities of vessel length (L), area (A) and number (N). Peripheral blood of diabetics and controls was collected for CD34+ CAC isolation. RAS gene expressions in CACs were measured by qPCR for Mas receptor for Ang-(1-7). Vasopreparative function of CACs was assessed by migration ability toward CXCL12 (SDF-1) using QCM 5m6-well chemotaxis cell migration assay.

RESULTS

By VESGEN analysis, vessel density measured by L, A, and N in early NPDR was greater than in normal retina (Figure 1). For example, L was 2.00 ± 0.06E-2 px/px² in NPDR veins for all branching generations compared to 9.85 ± 0.68E-3 px/px² in control, and 1.64 ± 0.13E-2 px/px² compared to 9.18 ± 0.99E-3 px/px² in arteries. Results, which are slightly updated from our abstract submission, were confirmed by other parameters such as A and N. The expression of Mas in CACs was reduced in NPDR relative to control, indicating possible loss of compensation of protective RAS at this stage of DR. NPDR was associated with CD34+ CAC migratory dysfunction toward CXCL12, which was corrected with Ang-(1-7) pretreatment prior to CXCL12 exposure.

CONCLUSIONS

For our ongoing longitudinal study, preliminary evidence by VESGEN indicates that vascular density increased in early NPDR compared to normal retinas. The results are the first independent confirmation of our previous study1. If validated by more complete analysis, the VESGEN discovery is potentially of value for determining optimal therapies at early stages of NPDR, when regenerative vascular treatments are more likely to be successful. These data further support the protective RAS axis within diabetic CACs is lost early in DR and is associated with increased vascular remodeling evidenced by VESGEN analysis.

REFERENCES


Author Disclosure Information: K. Radhakrishnan, none; S. Raghunandan, none; R.J. Vyas, none; A. Vu, none; D. Bryant, none; D. Yaqian, none; B. Knecht, none; M. Grant, none; P.A. Parsons-Wingerter, Code P (Patent Application). The study is supported by NHLBI R01 HL110170 (MBG and PPW) and the NASA Human Research Program for PPW.

Point of Contact: Patricia Parsons-Wingerter Ph.D., Patricia.A.Parsons-Wingerter@nasa.gov, 650-604-1729

Figure 1 Increased Vascular Density in Early-Stage NPDR

Vessel density increased in both arteries and veins during early NPDR (a-c) compared to normal patients (d-f) in vascular trees analyzed by NASA’s VESGEN software extracted from 30 degree Spectralis® fluorescein images. Branching generations in the arterial and venous trees (pseudo-colored per legend for Branching Generations, G1-G7) were automatically analyzed by VESGEN according to physiological vascular rules. All mapped vessels were enlarged slightly to visualize the small vessels. Vessel density was quantified by VESGEN parameters such as densities of vessel length (L), area (A) and number (N). For example, L was 2.00 ± 0.06E-2 px/px² in NPDR veins for all branching generations compared to 9.85 ± 0.68E-3 px/px² in controls, and 1.64 ± 0.13E-2 px/px² compared to 9.18 ± 0.99E-3 px/px² in arteries. Results were confirmed by other parameters that include A and N.

SPECTRALIS 30° IR

B. ARTERIAL TREE

C. VENOUS TREE

a-c

d-f