

Oscillation of Angiogenesis and Vascular Dropout in Progressive Human Vascular Disease

***Vascular Pattern as Useful Read-Out
of Complex Molecular Signaling***

Patricia Parsons-Wingerter, PhD

Biomedical Research Engineer, Biological Fluid Physics
REB/Research & Technology Directorate
John H. Glenn NASA Research Center
Cleveland, Ohio

Glenn Research Center

at Lewis Field



Oscillation of Angiogenesis and Vascular Dropout in Progressive Human Vascular Disease

When analyzed by VESsel GENeration Analysis (VESGEN) software, vascular patterns provide useful integrative read-outs of complex, interacting molecular signaling pathways. Using VESGEN, we recently discovered and published our innovative, surprising findings that angiogenesis oscillated with vascular dropout throughout progression of diabetic retinopathy, a blinding vascular disease. Our findings provide a potential paradigm shift in the current prevailing view on progression and treatment of this disease, and a new early-stage window of regenerative therapeutic opportunities. The findings also suggest that angiogenesis may oscillate with vascular disease in a homeostatic-like manner during early stages of other inflammatory progressive diseases such as cancer and coronary vascular disease.



Cardiovascular Alterations, Immunosuppression & Bone Loss:
NASA-defined risk categories for human space exploration

Recent results with Peter Kaiser MD, Cole Eye Institute

Oscillation of vessel density with progression of diabetic retinopathy

“Eye as a Window to the Body”

True of other vascular-dependent progressive diseases such as solid tumors?

Vascular pattern as integrative read-out of complex signaling

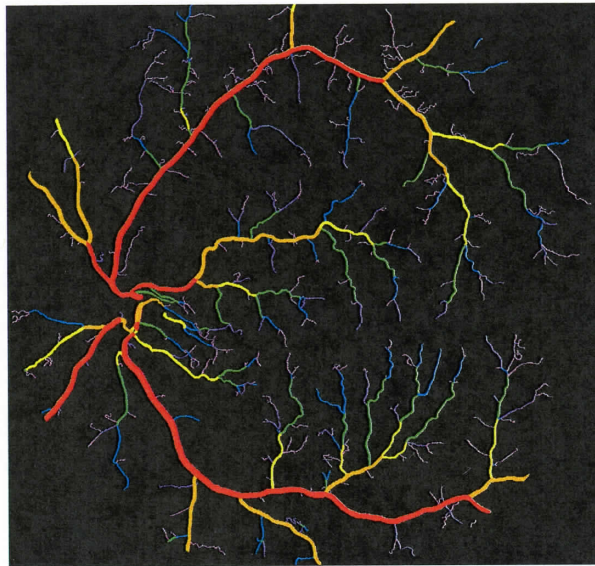
VESGEN software for mapping and quantification of progressive angiogenesis and microvascular remodeling

3

Glenn Research Center

at Lewis Field

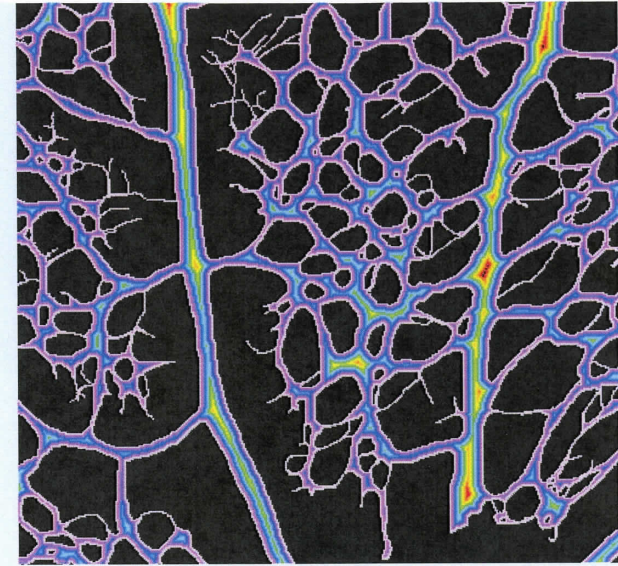




VESGEN APPLICATIONS

Vascular Trees
Human Retina

Avian CAM, Yolksac and Murine/Avian Coronary Vessels
(Solid Tumors?)



Vascular Networks
Mouse Postnatal Retina
CAM Lymphatic Vessels

Vascular Tree-Network Composites
Normal and Abnormal Embryonic Coronary Vessels

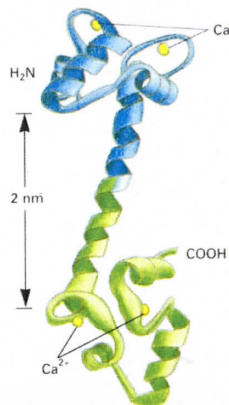
Glenn Research Center

at Lewis Field

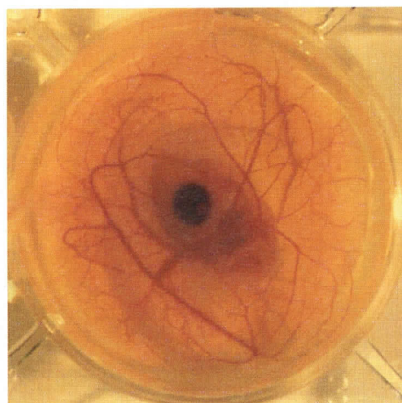


Mapping and Quantification of Microvascular Remodeling and Angiogenesis by VESGEN

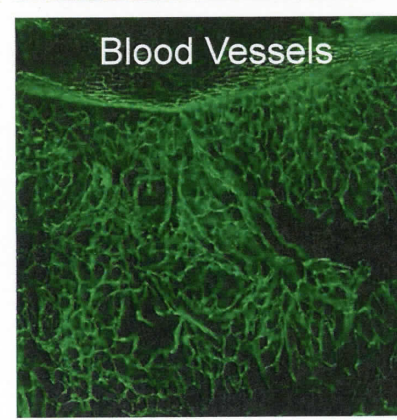
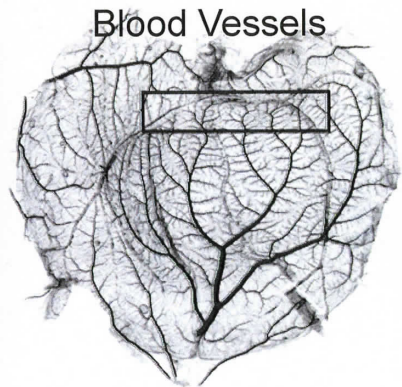
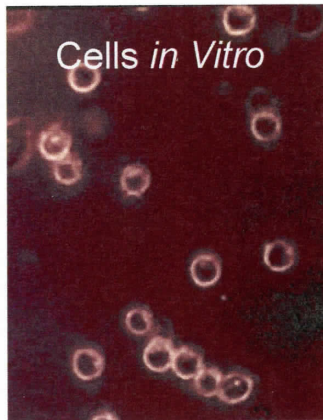
Molecular Regulation



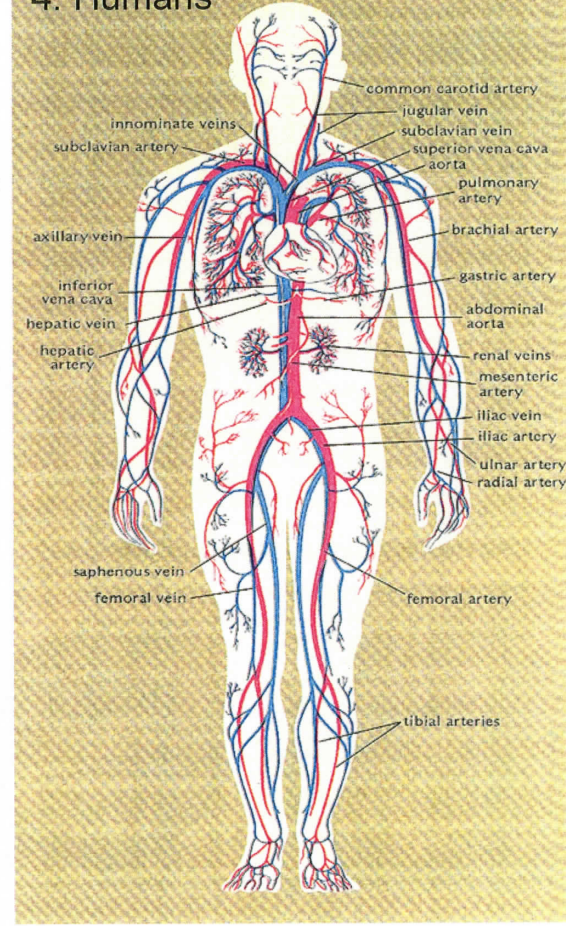
Avian CAM

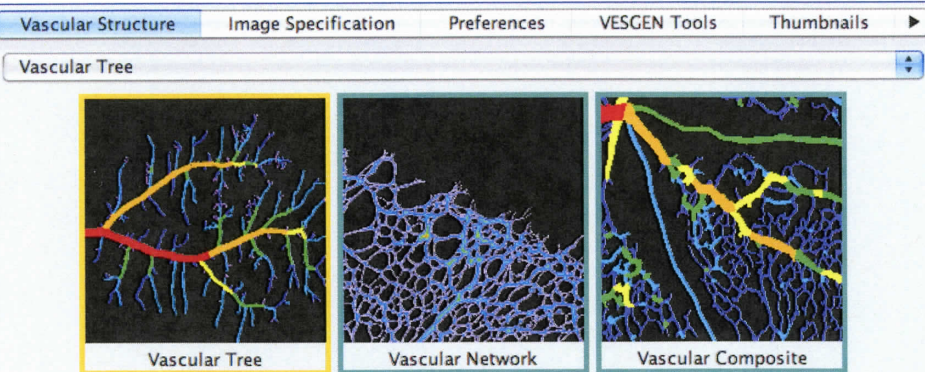


Transgenic Mouse



4. Humans





Panel to specify vessel type



Vascular Structure **Image Specification** Preferences VESGEN Tools

Current View: VascularTree

Specify or Modify a(n): **ROI Image**
By **Apply** ing this process: **Multiple Vessel (interactive)**

Required Images for Analysis -- Inputs

Input Image	8DP 122006A P1 TM BN AH.tif
ROI Image	8DP 122006A P1 TM BN AH_#ROI.tif
Skeleton	8DP 122006A P1 TM BN AH_#SKEL.tif
Distance Map	8DP 122006A P1 TM BN AH_#DM.tif
Trimmed Skeleton	8DP 122006A P1 TM BN AH_#TRM.tif

Create Generations: As Full Refresh from Input Image
 With Selected Images

Analysis Image(s) -- Outputs

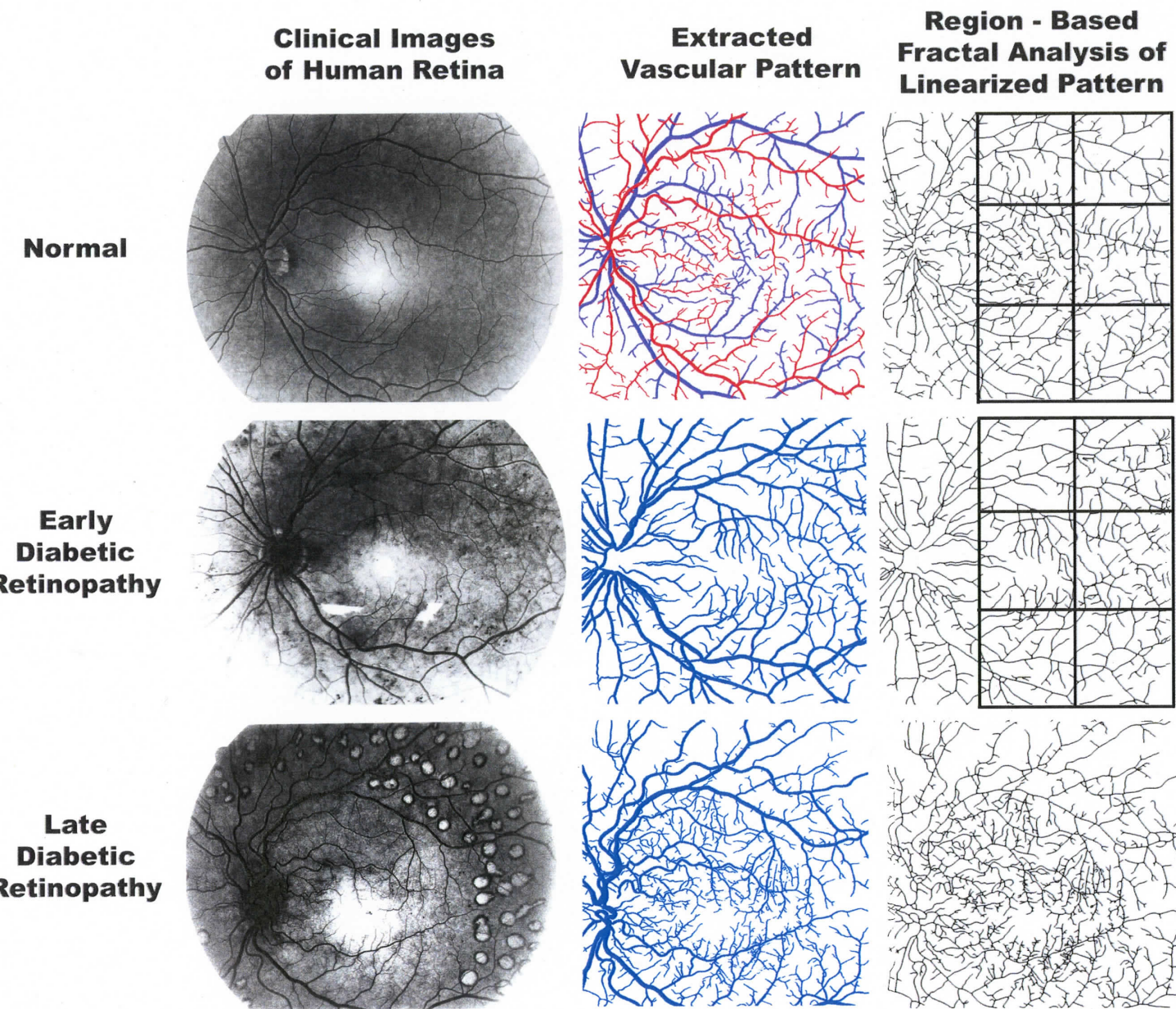
Generations Image	8DP 122006A P1 TM BN AH_#GEN.tif
Branches	8DP 122006A P1 TM BN AH_#BRCH.tif

Microscope Calibration Factor (Magnification) in microns/pixel: 2.754

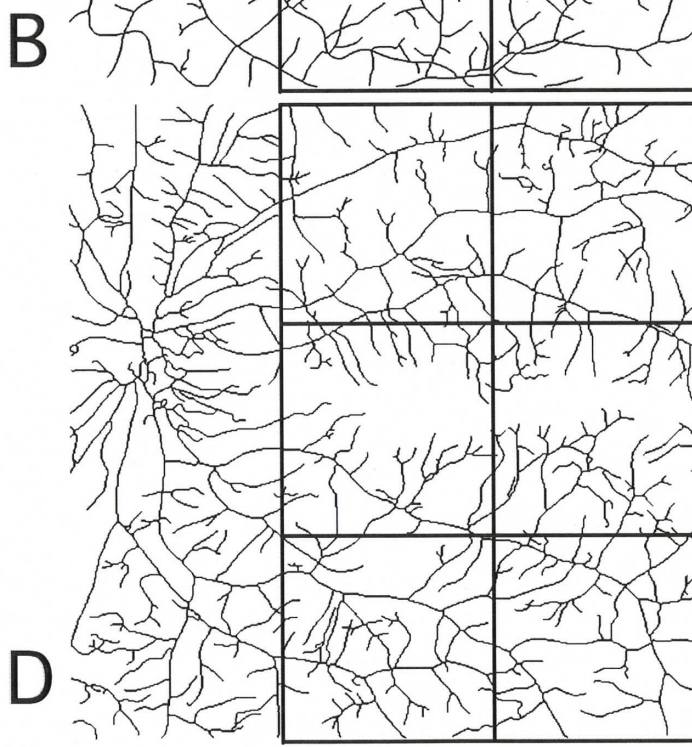
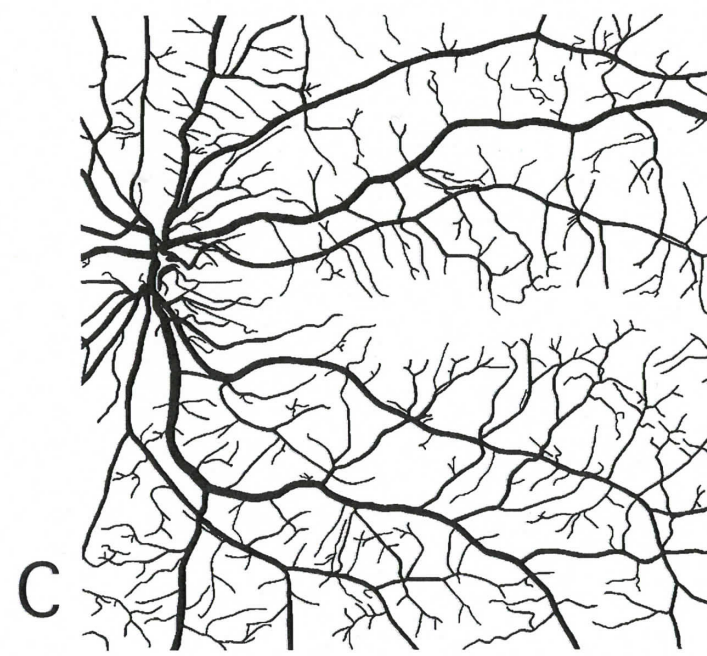
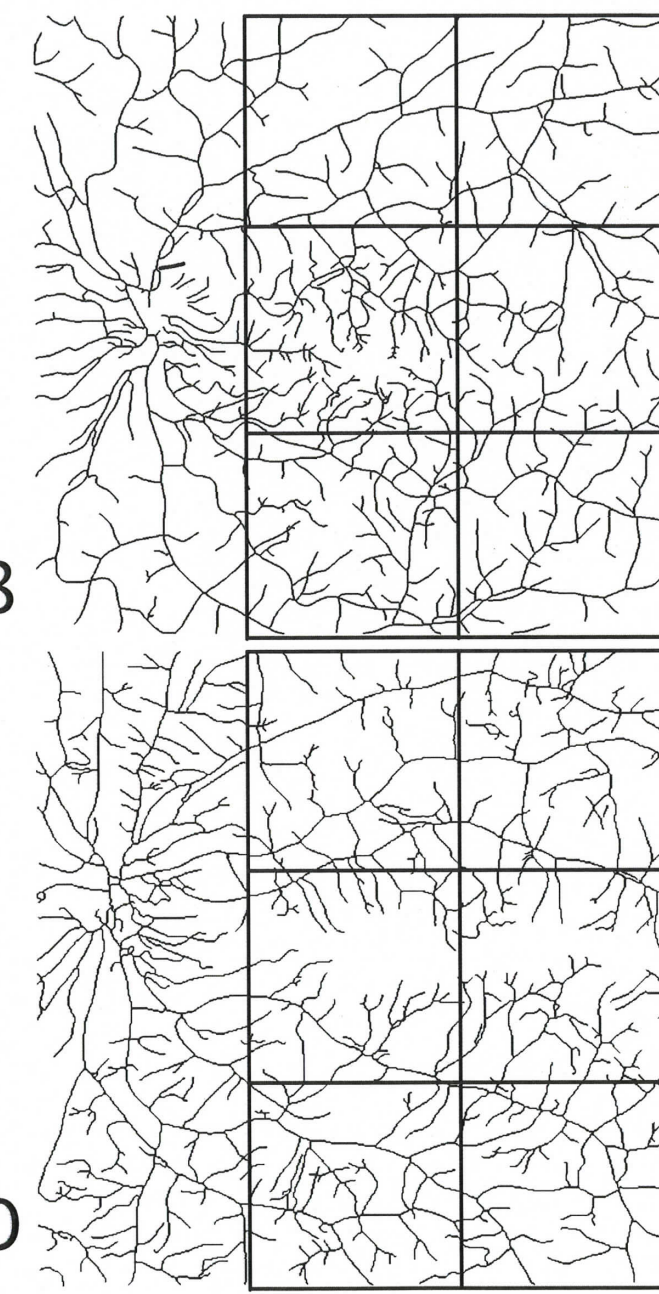
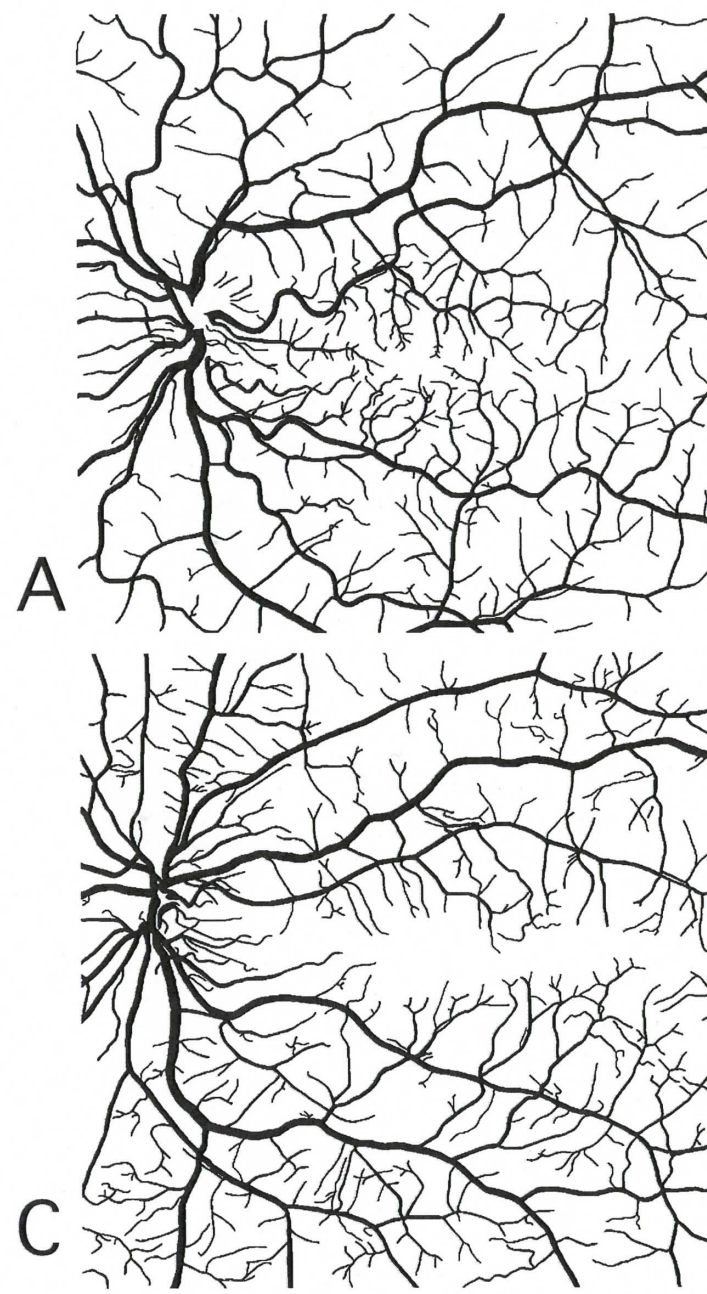
Run Output Statistics Save All Reset UI

Main panel →

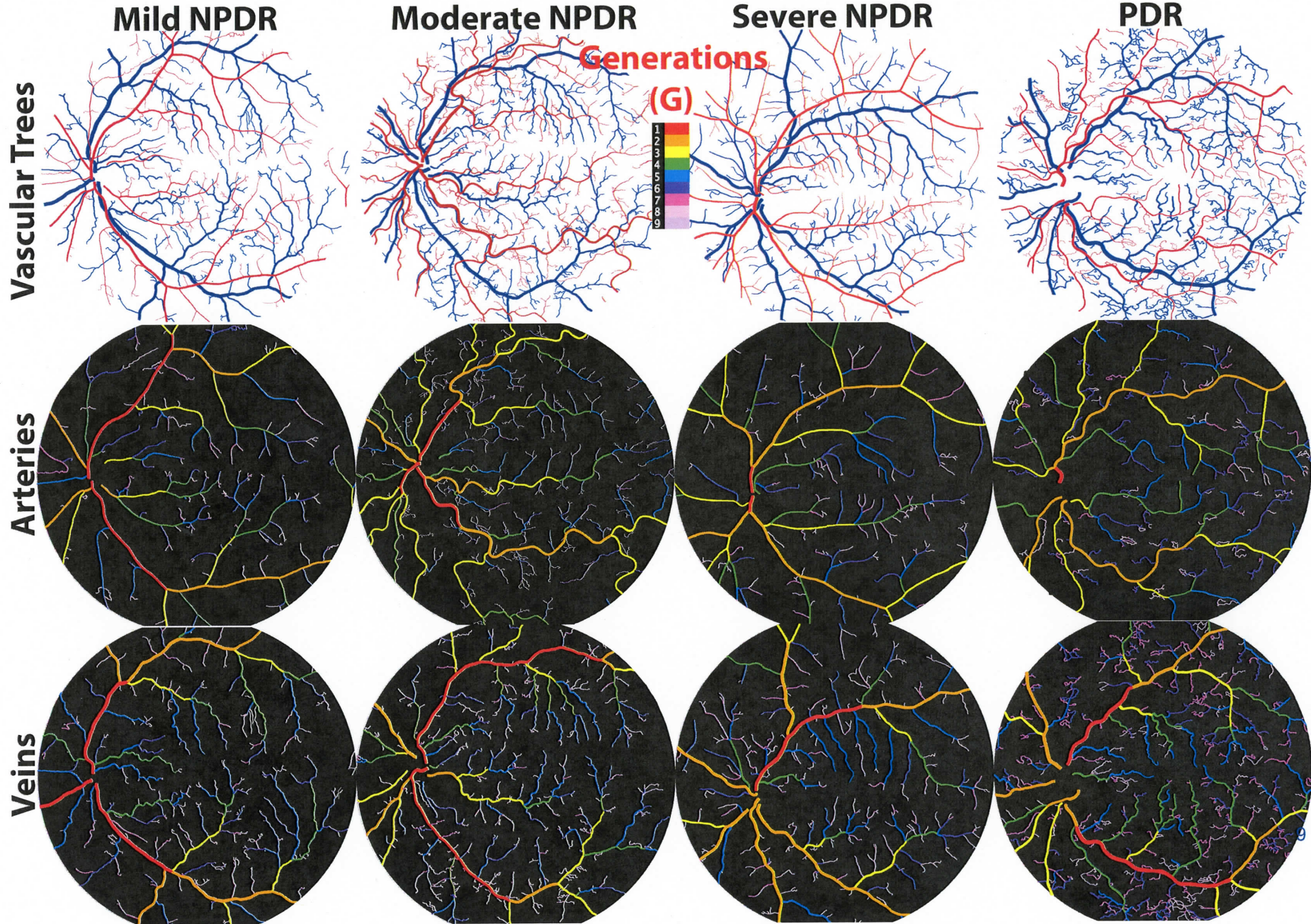
- Image specification
- Algorithm selection
- Process initiation



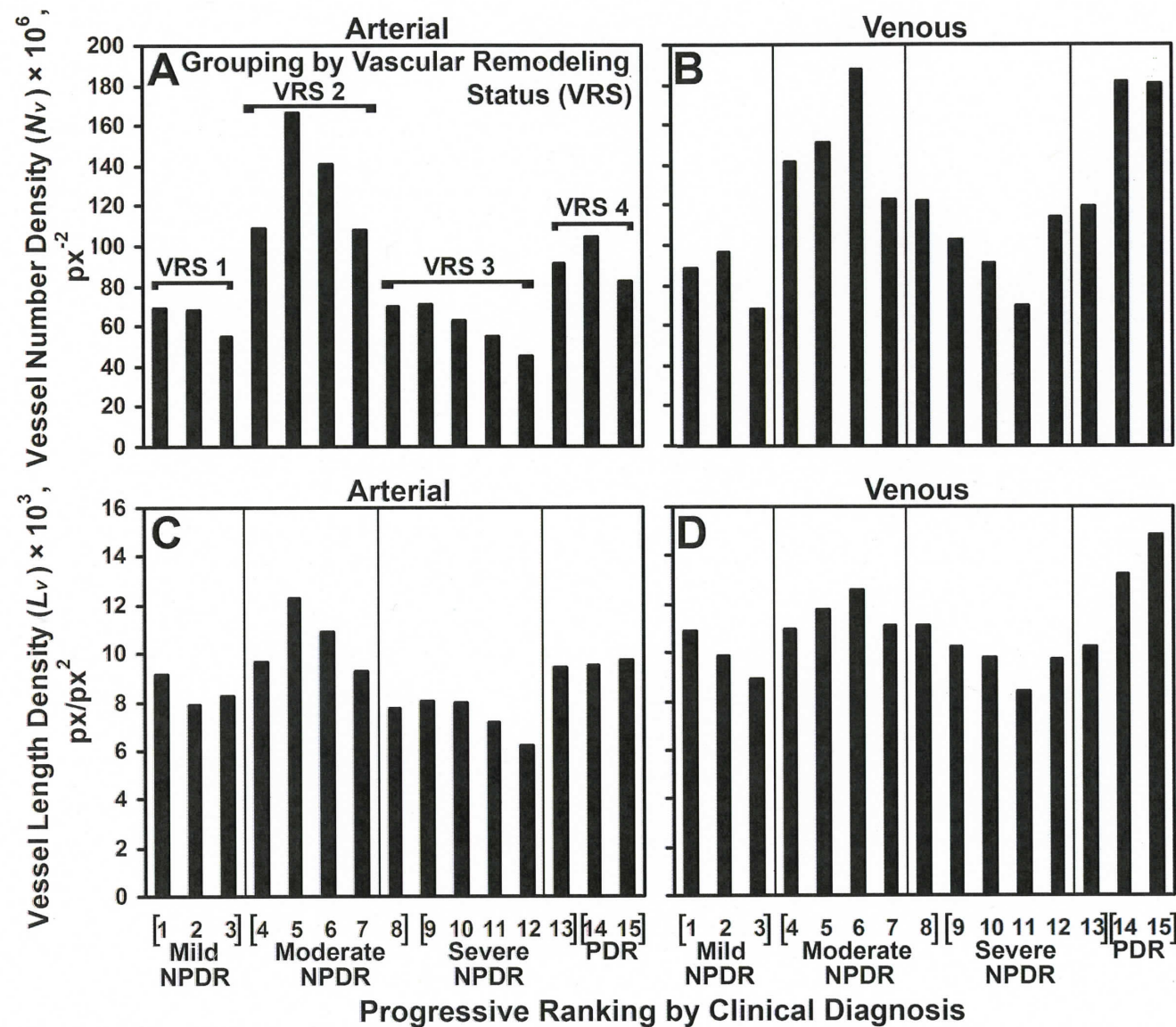
for Current Eye Research 24(4):274-280(2002)



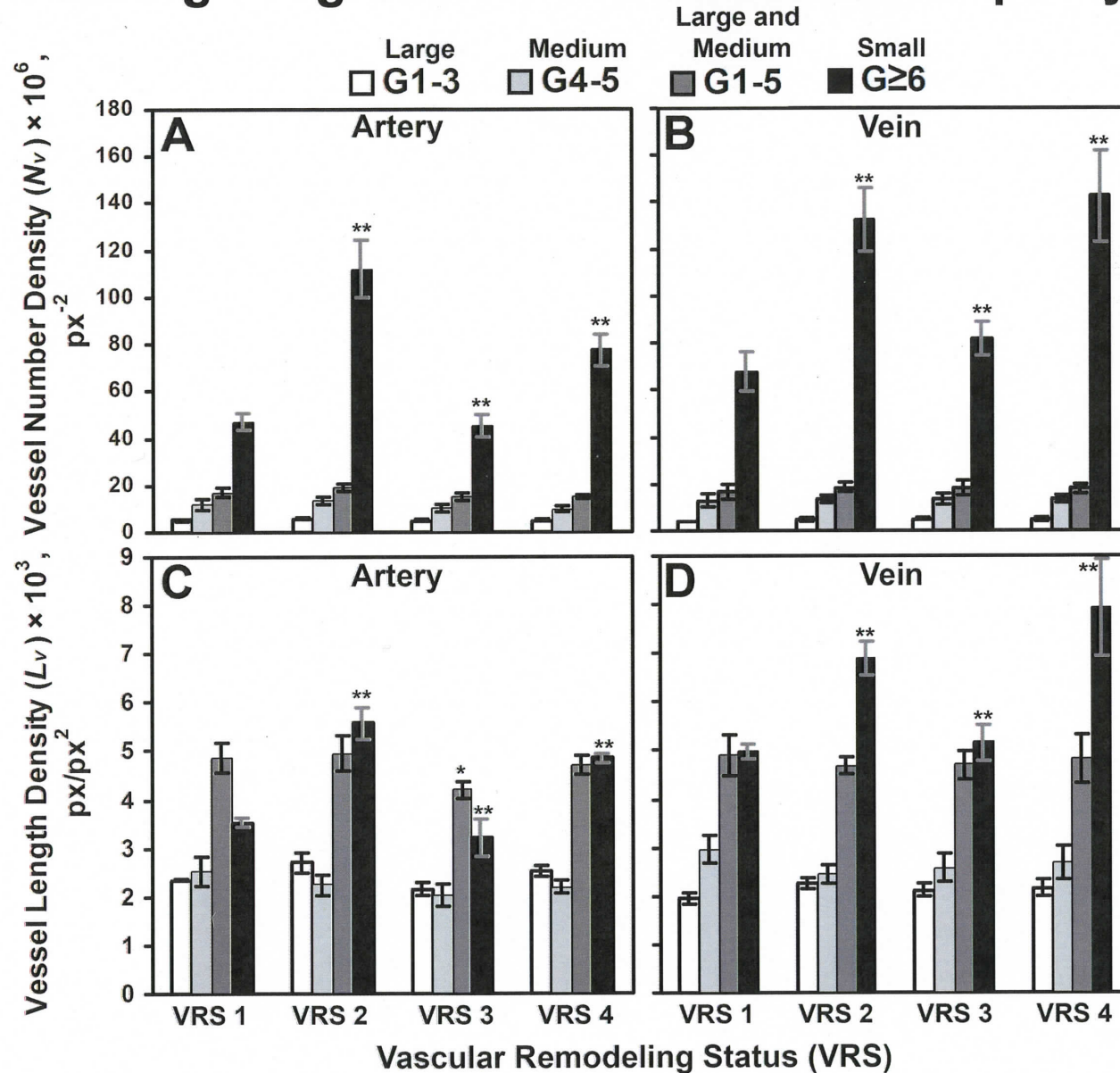
Mapping of Progressive Diabetic Retinopathy by VESGEN



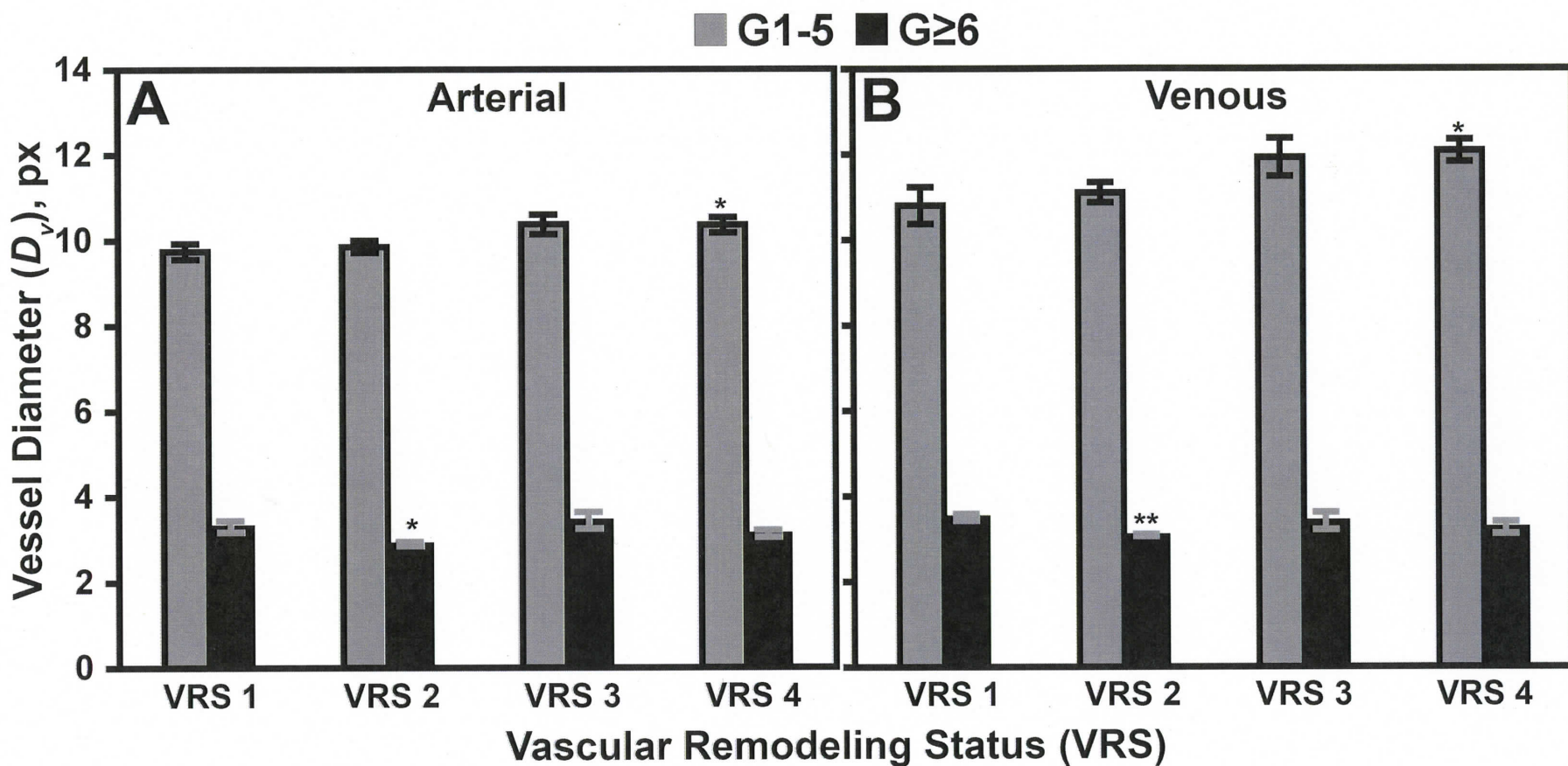
Grouping by Vascular Remodeling Status (VRS)



Angiogenesis Oscillates with Vascular Dropout during Progression of Diabetic Retinopathy



Slight Trend toward Increasing Diameter of Larger Vessels during Progression of Diabetic Retinopathy



Oscillation of Angiogenesis with Vascular Dropout: *Systems Biology Analysis*

Space-Filling Capacity of Arterial and Venous Trees by
VESGEN Analysis of Branching Generations (G_1, \dots, G_8 or G_9)
as $f(D_f, N_v, L_v, Br_v + E_v, D_v, T_v, \theta, \dots)$

Vessel Number Density, N_v

Vessel Length Density, L_v

Vessel Diameter, D_v

Fractal Dimension, D_f

$Br_v + E_v$ from Branch Point Density, Br_v and Endpoint Density, E_v

13

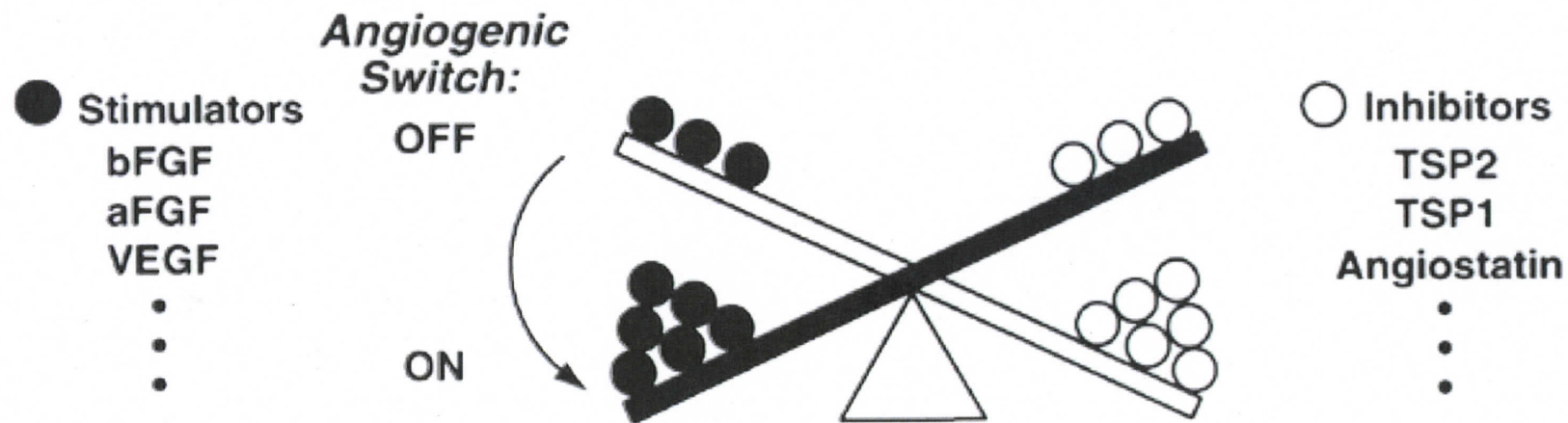
Glenn Research Center

at Lewis Field



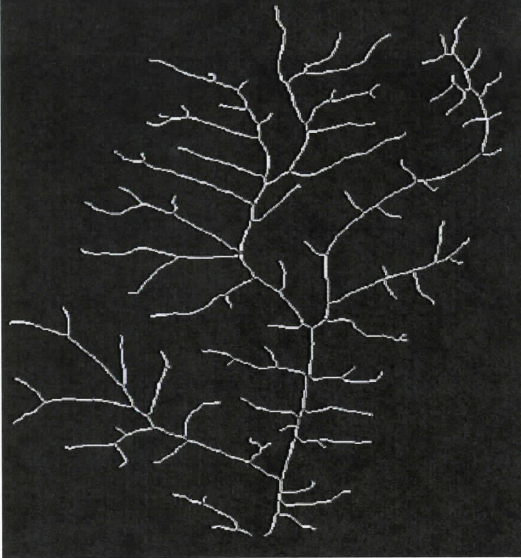
Basic Research to Innovative Translational Medicine

Dynamic Balance Hypothesis

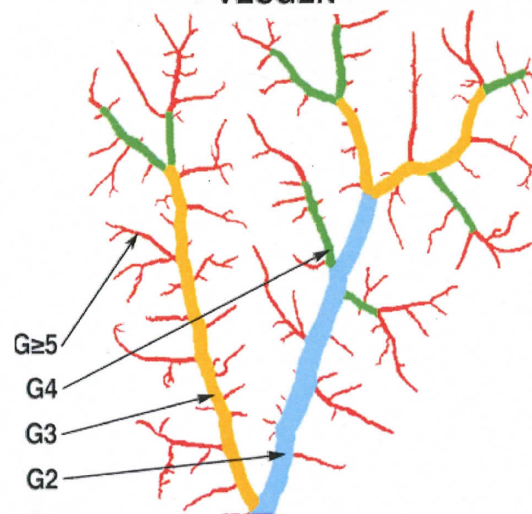


adapted from Hanahan and Folkman, *Cell* 86(3):353-64 (1996) 15

FRACTAL

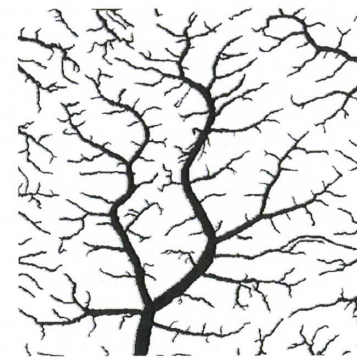


VESGEN

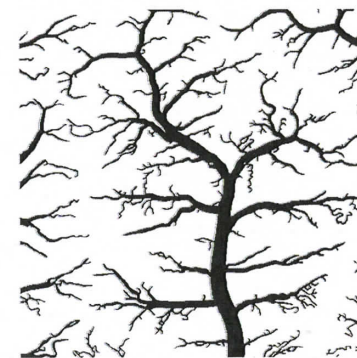


The form of an object is a 'diagram of forces'
- D'Arcy Thompson

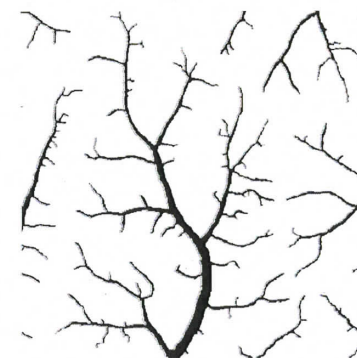
VESGEN Hypothesis: 'Signature' Vascular Patterns



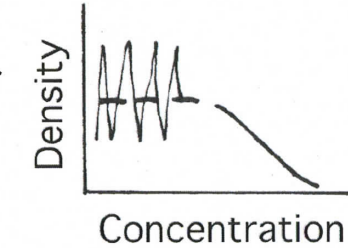
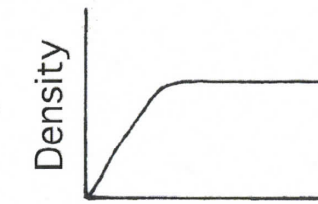
FGF-2 as a Simple Stimulator
(Fibroblast Growth Factor-2)



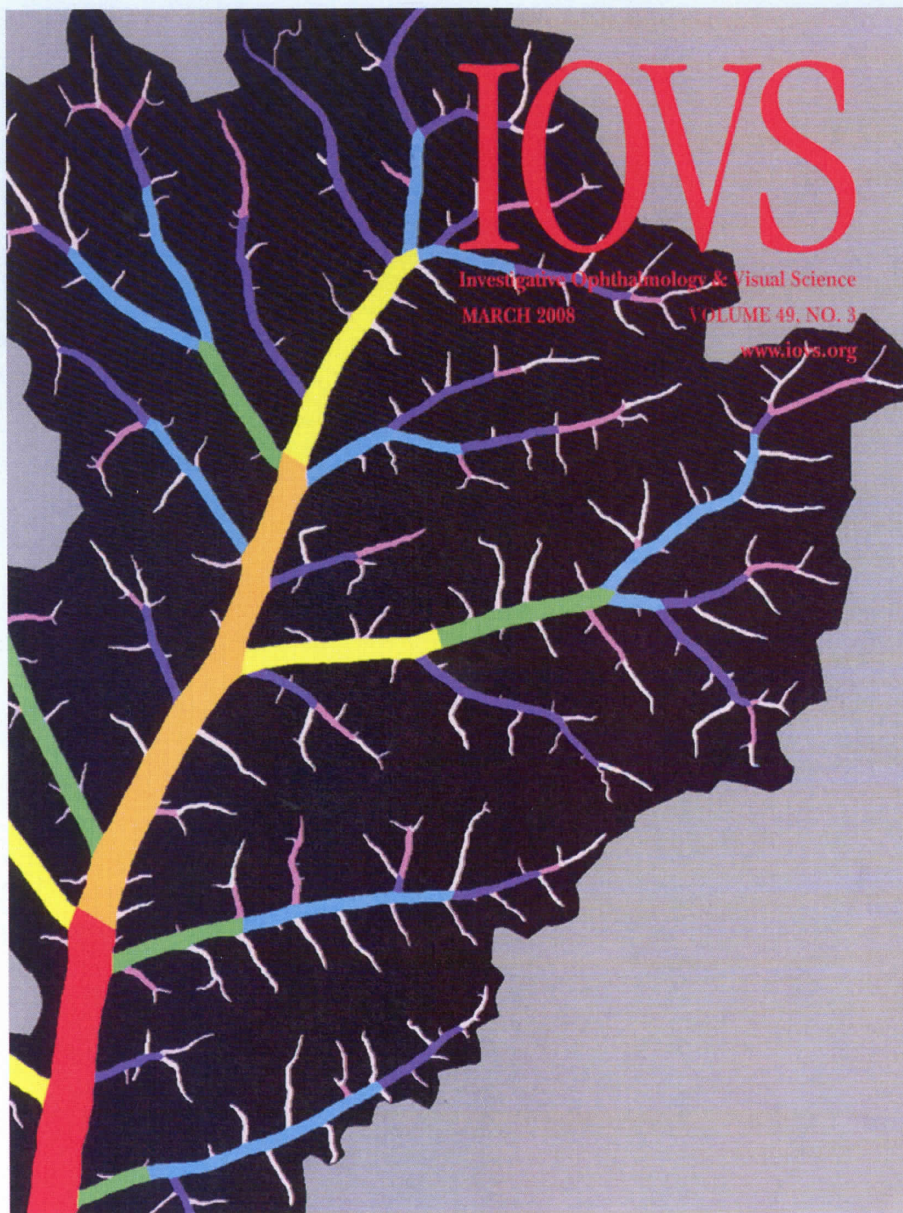
VEGF as a Complexity Factor
(Vascular Endothelial Growth Factor-2)



TGF- β 1 as a Simple Inhibitor
But Complex Potentiator
(Transforming Growth Factor- β 1)





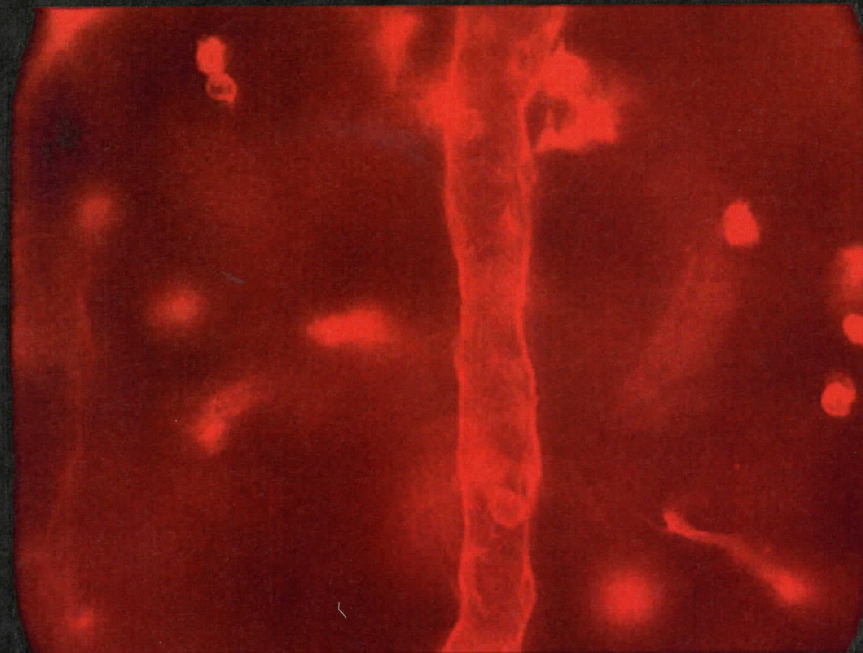


Glenn Research Center

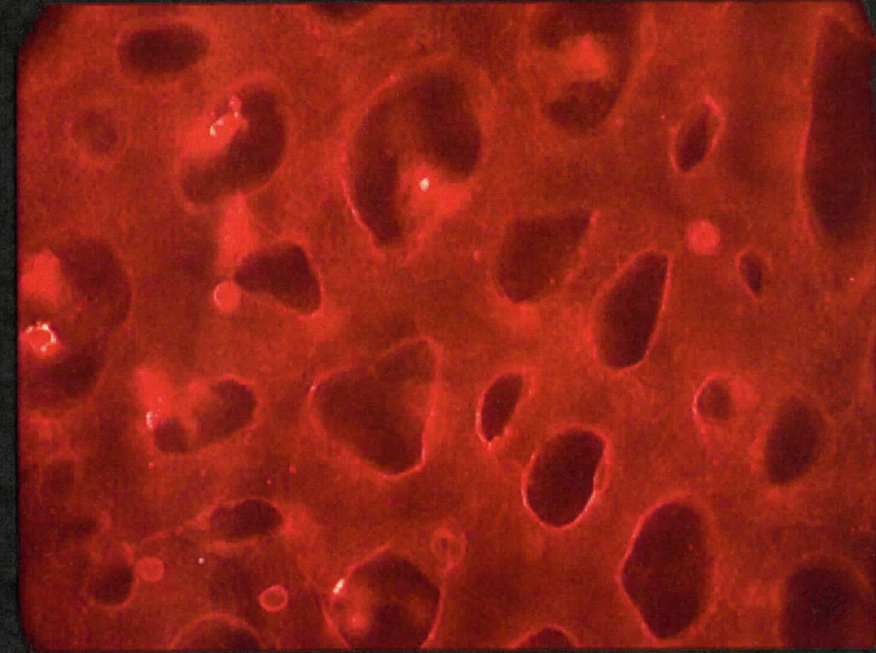
at Lewis Field

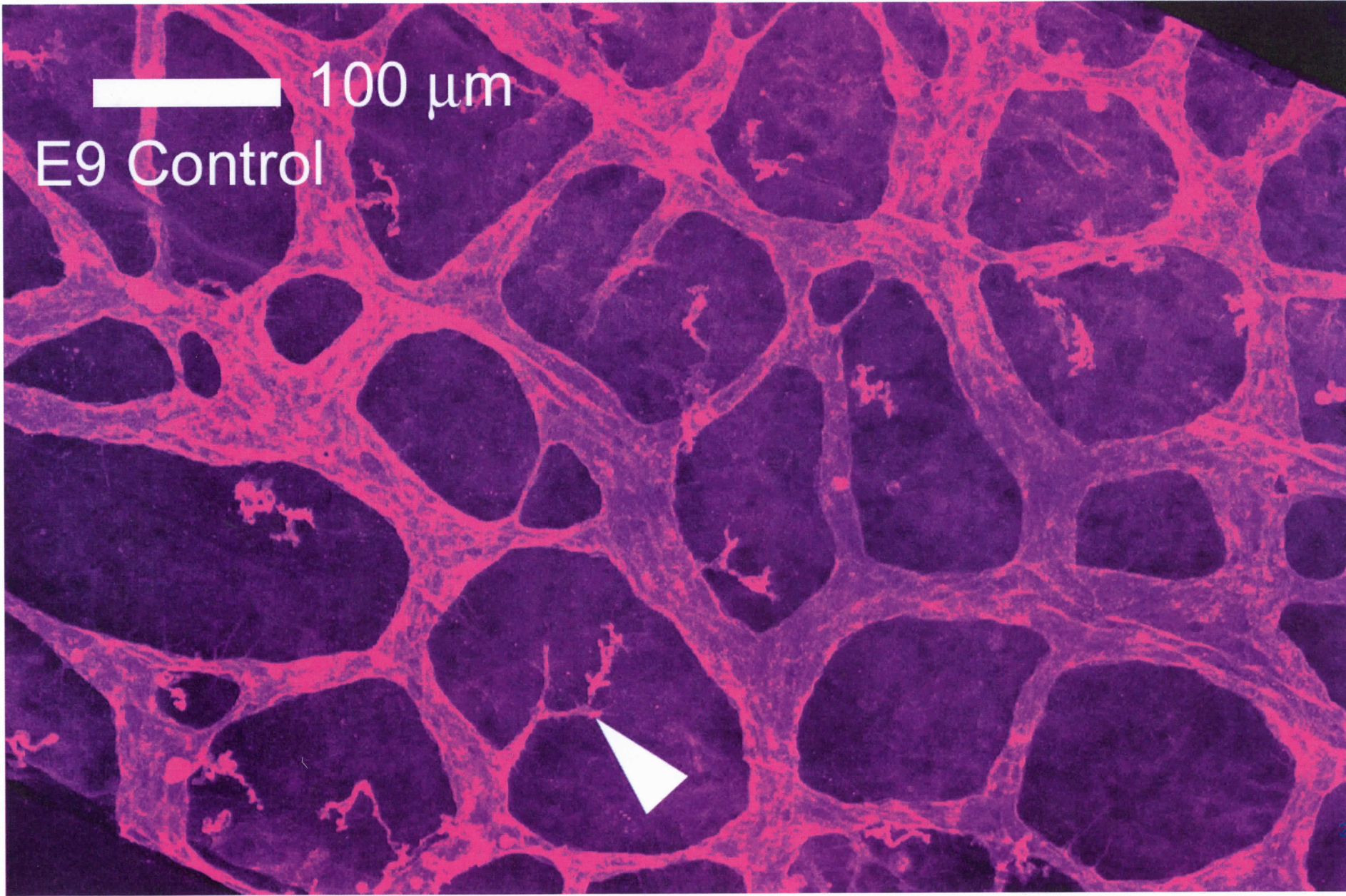


Vessel



Capillaries





100 μm

E9 Control

20

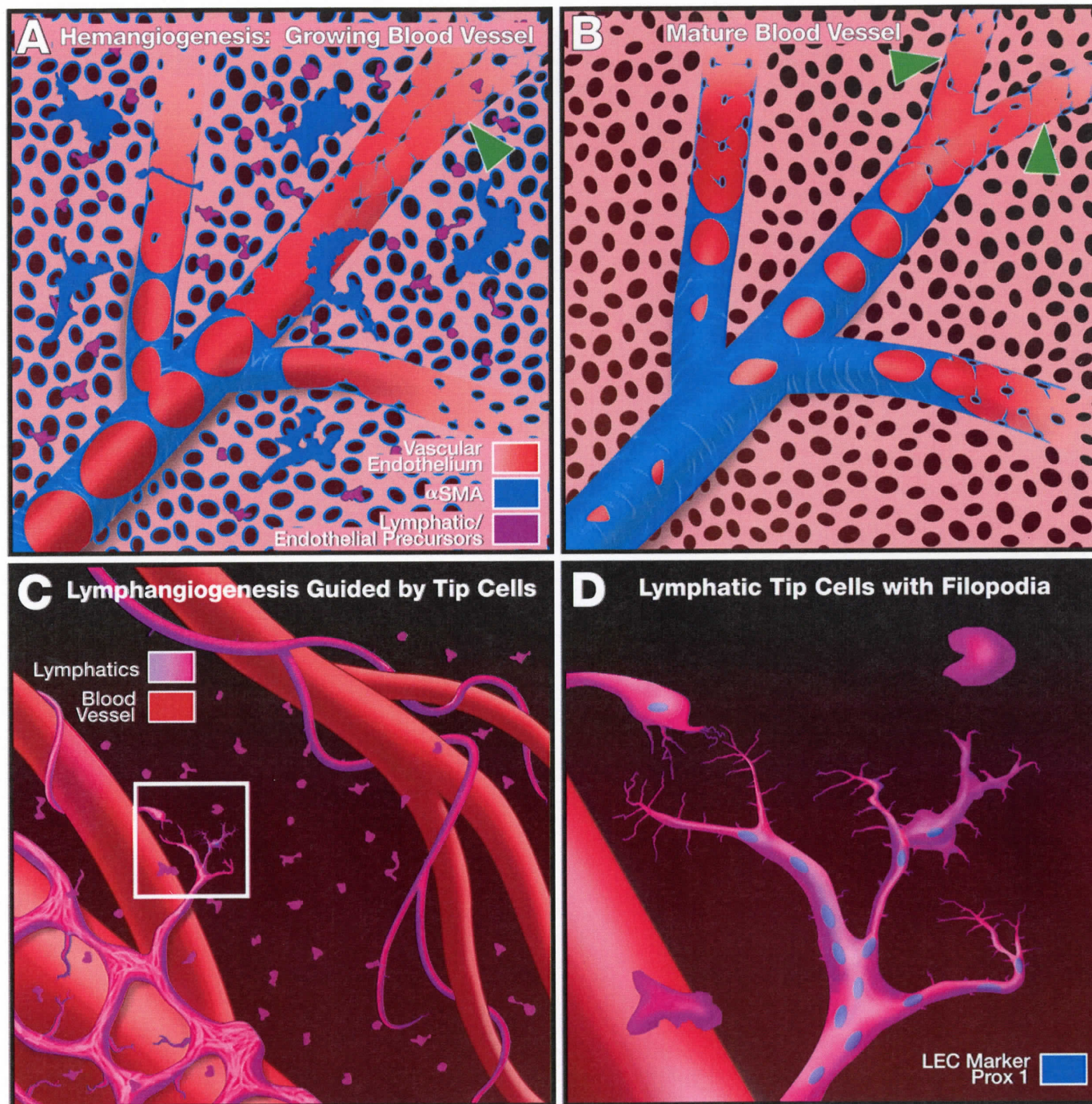
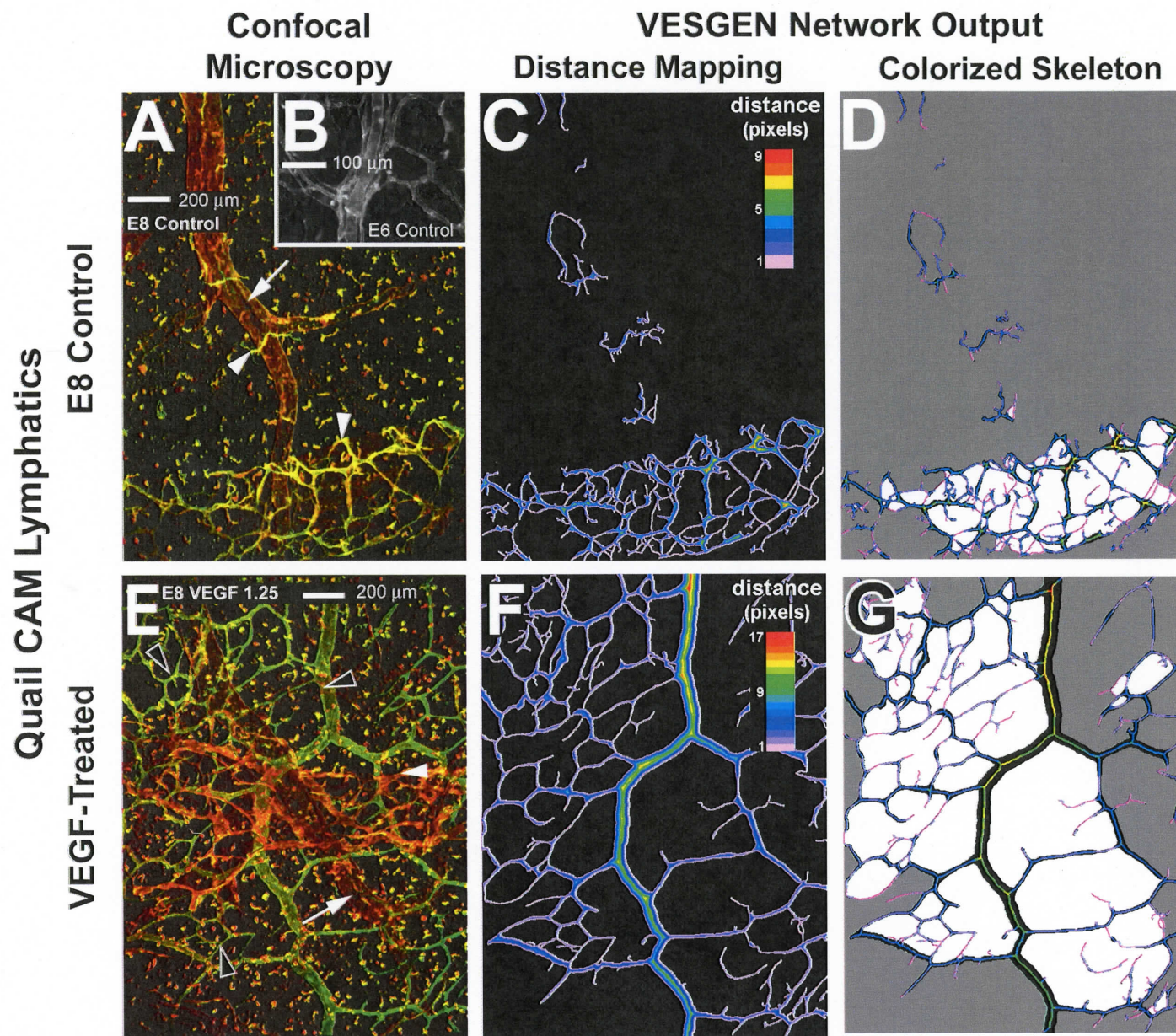


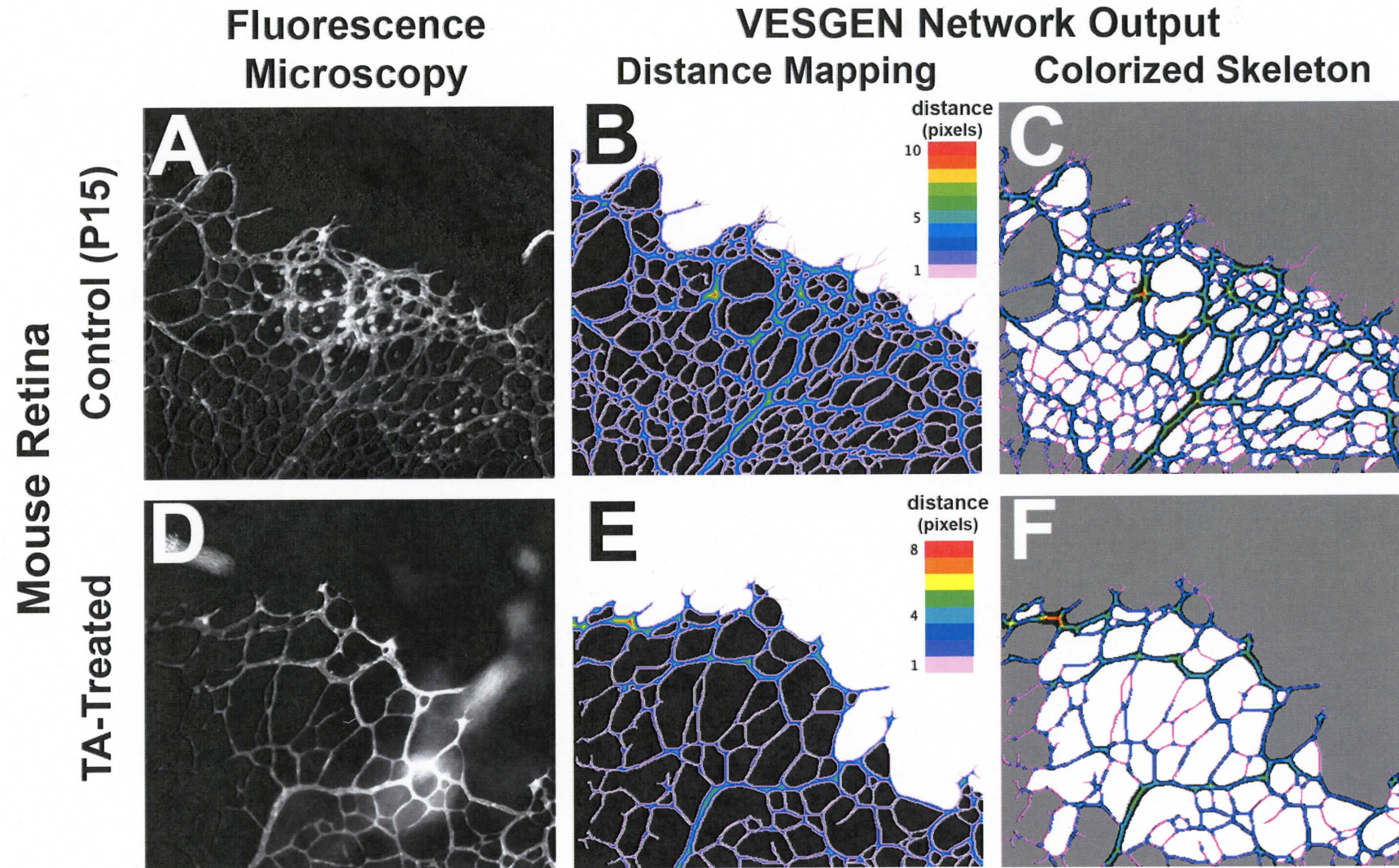
Fig. 7 Parsons-Wingerter *et al.*

CAM LYMPHATIC NETWORK



Reviewed in *Anatomical Record A* 2009; *Anatomical Record A* 288A:233 (2006)

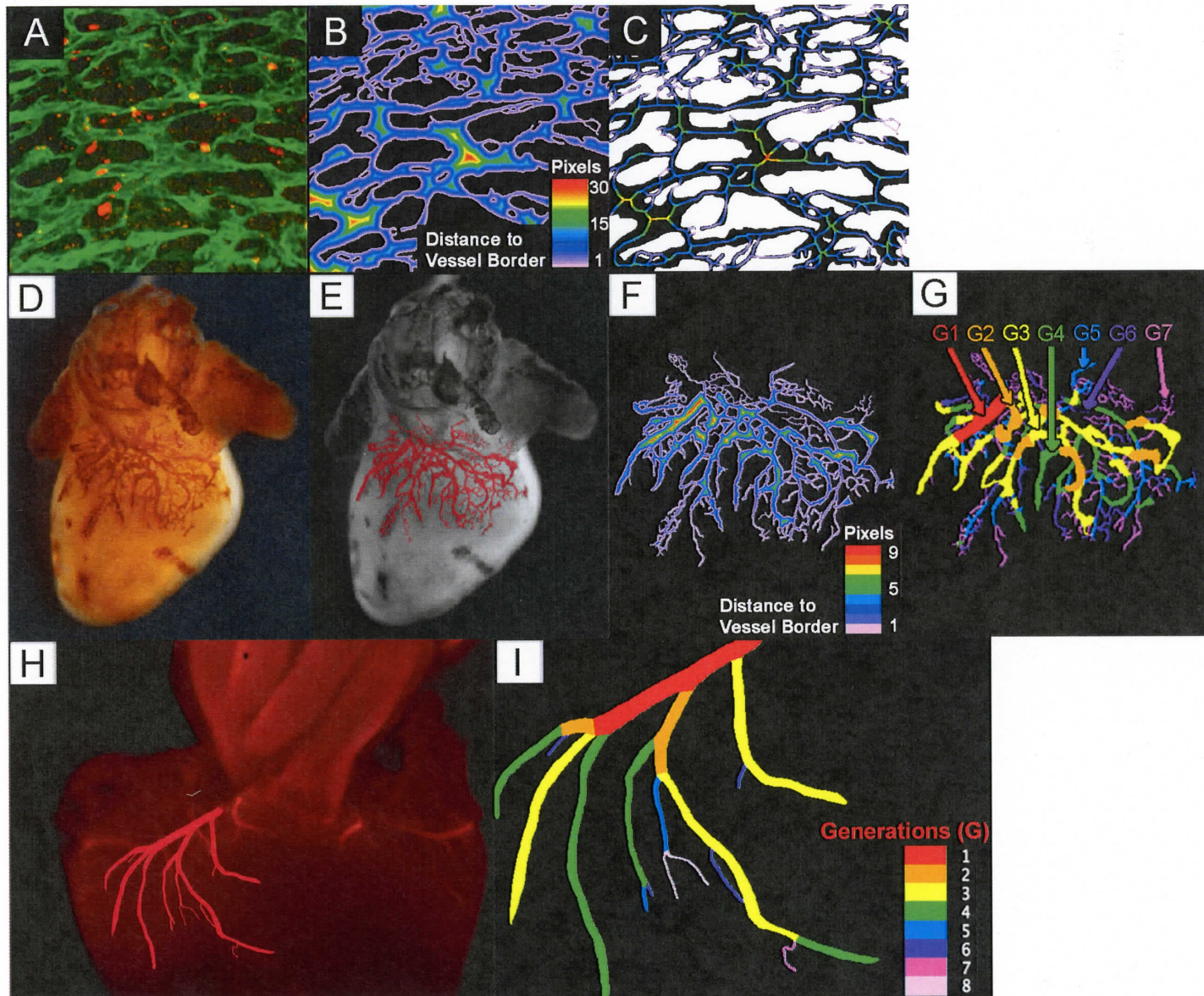
VASCULAR NETWORKS IN TRANSGENIC MOUSE RETINA



23

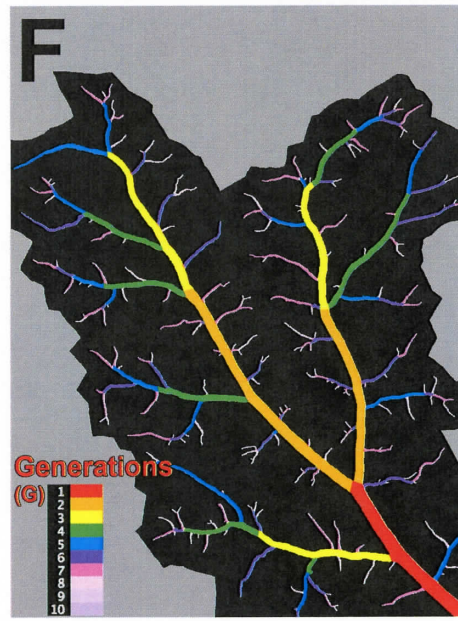
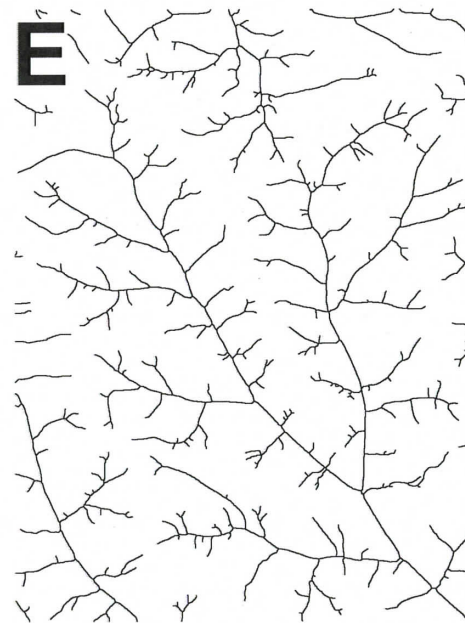
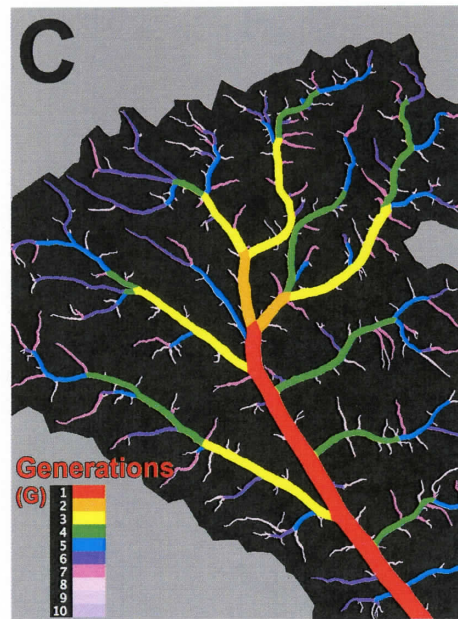
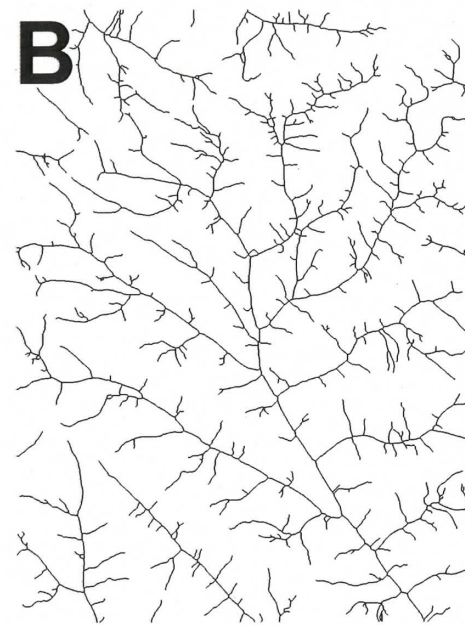
with J Sears & Q Ebrahem (Cole Eye Institute), from Vickerman et al, *Anatomical Record A* 292(3), 2009

CORONARY VESSEL NETWORK-TO-TREE TRANSITIONS

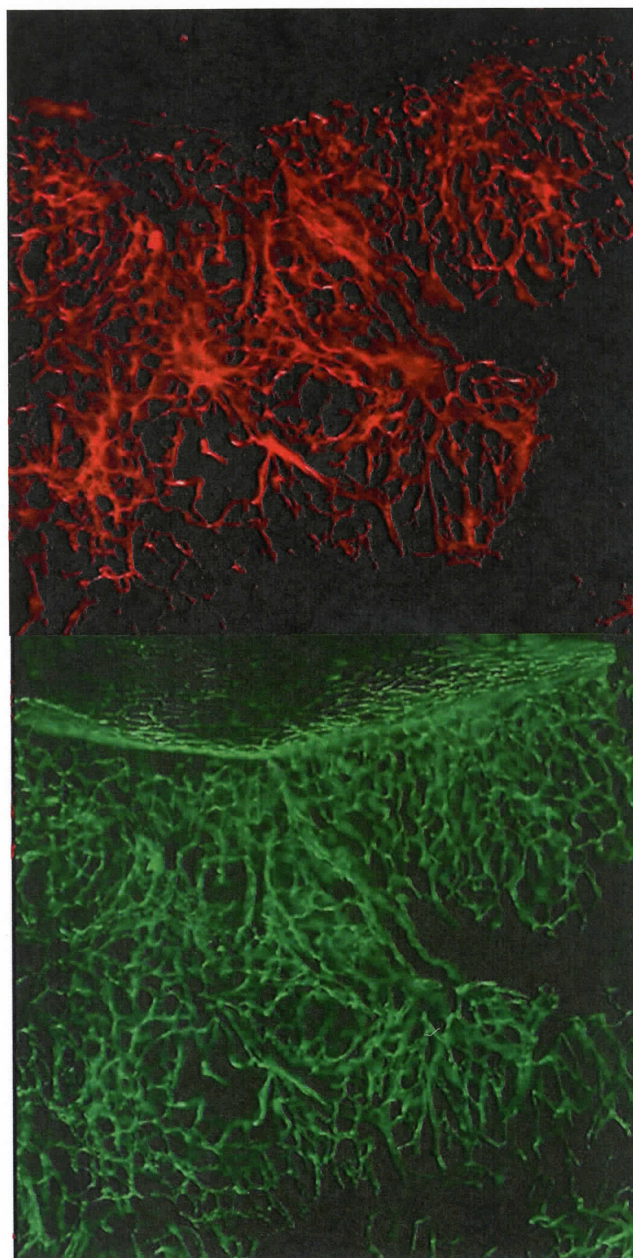


Vickerman et al, VESGEN Review, *Anatomical Record A* 292(3), 2009

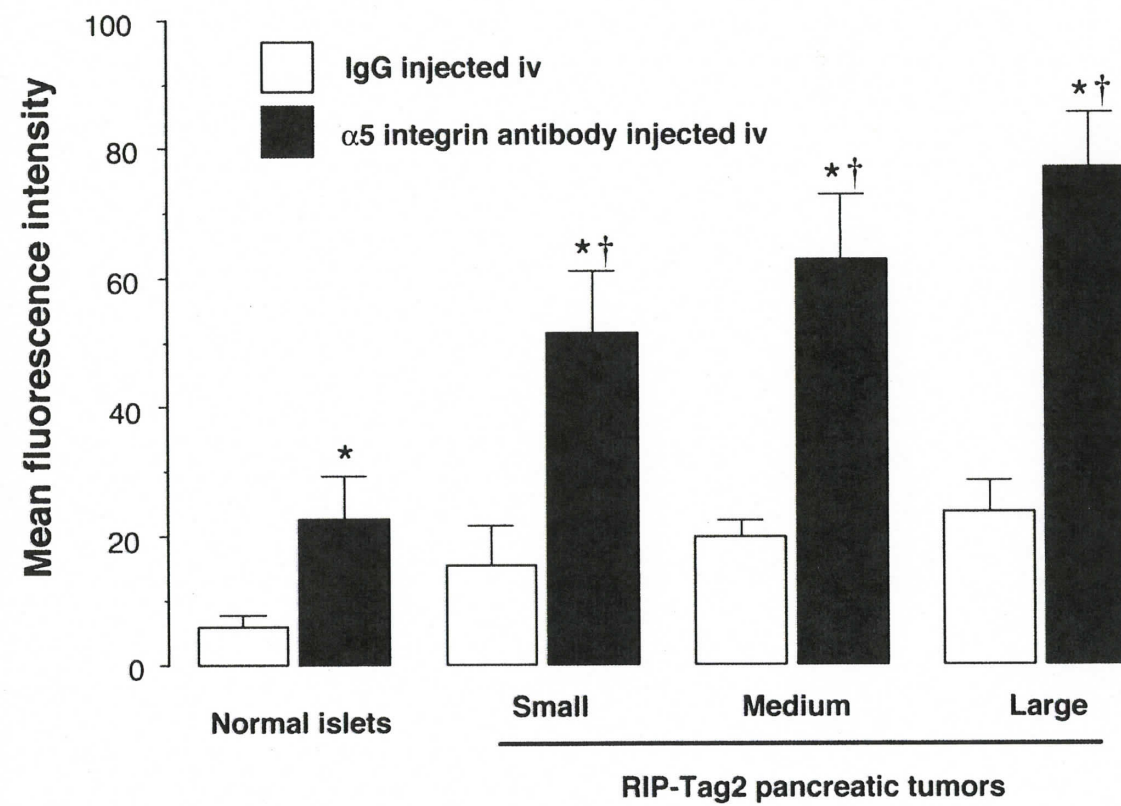
TA Treatment in CAM Vascular Tree



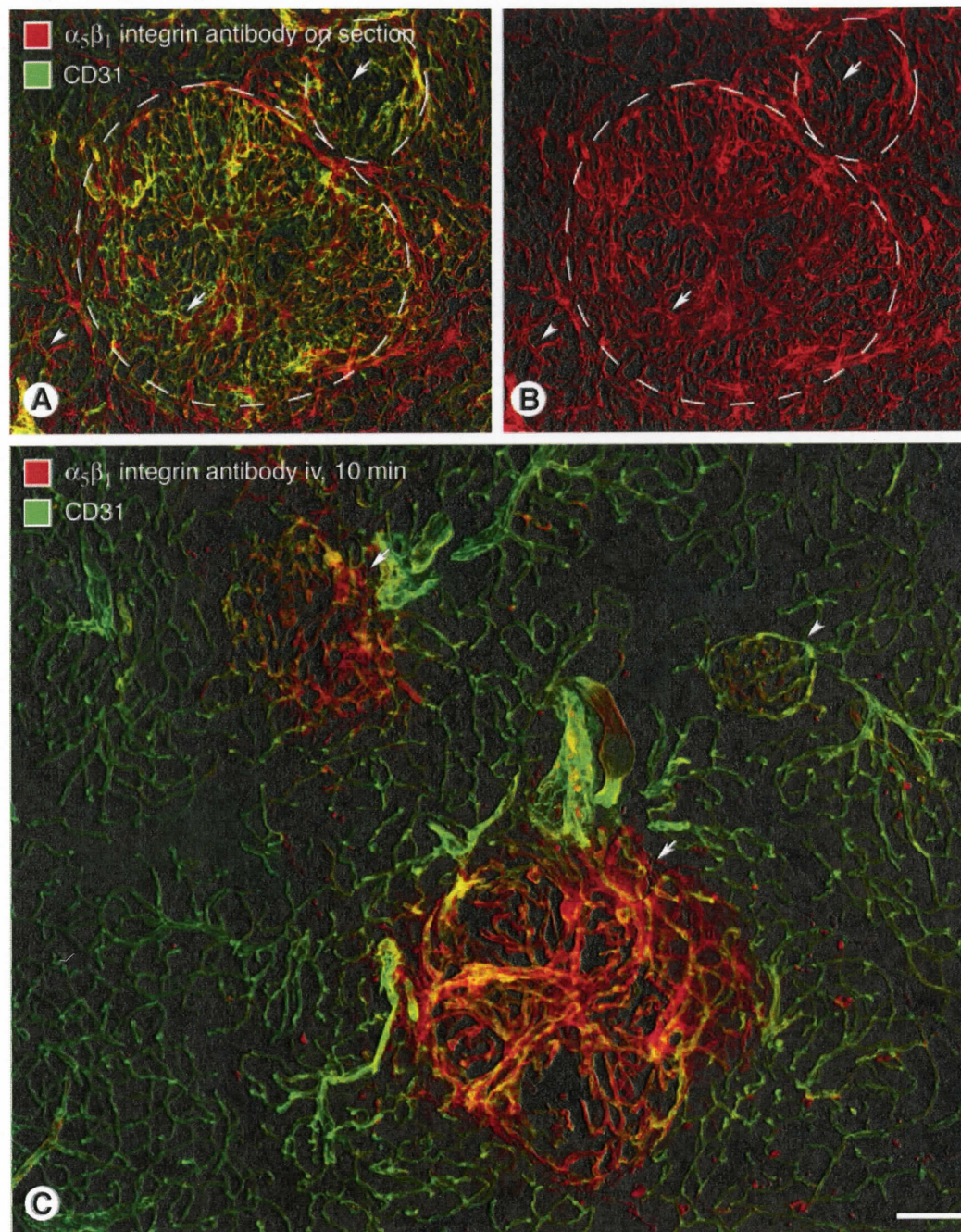
Reviewed in *Anatomical Record* 2009; *Investigative Ophthalmology & Visual Science* 2008



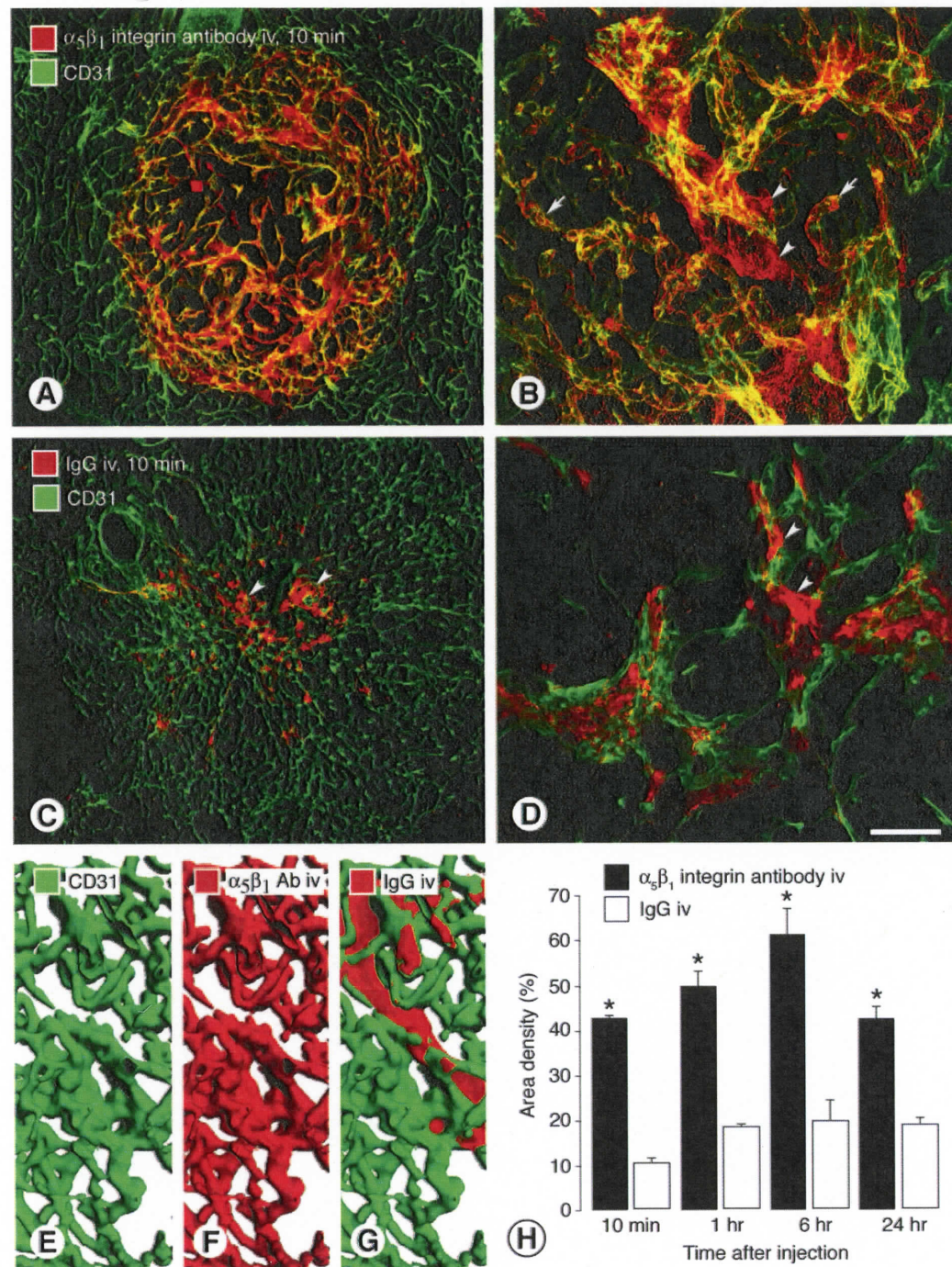
Vascular Targeting of Tumor Vessels In RIP-Tag Transgenic Mice by iv Injection



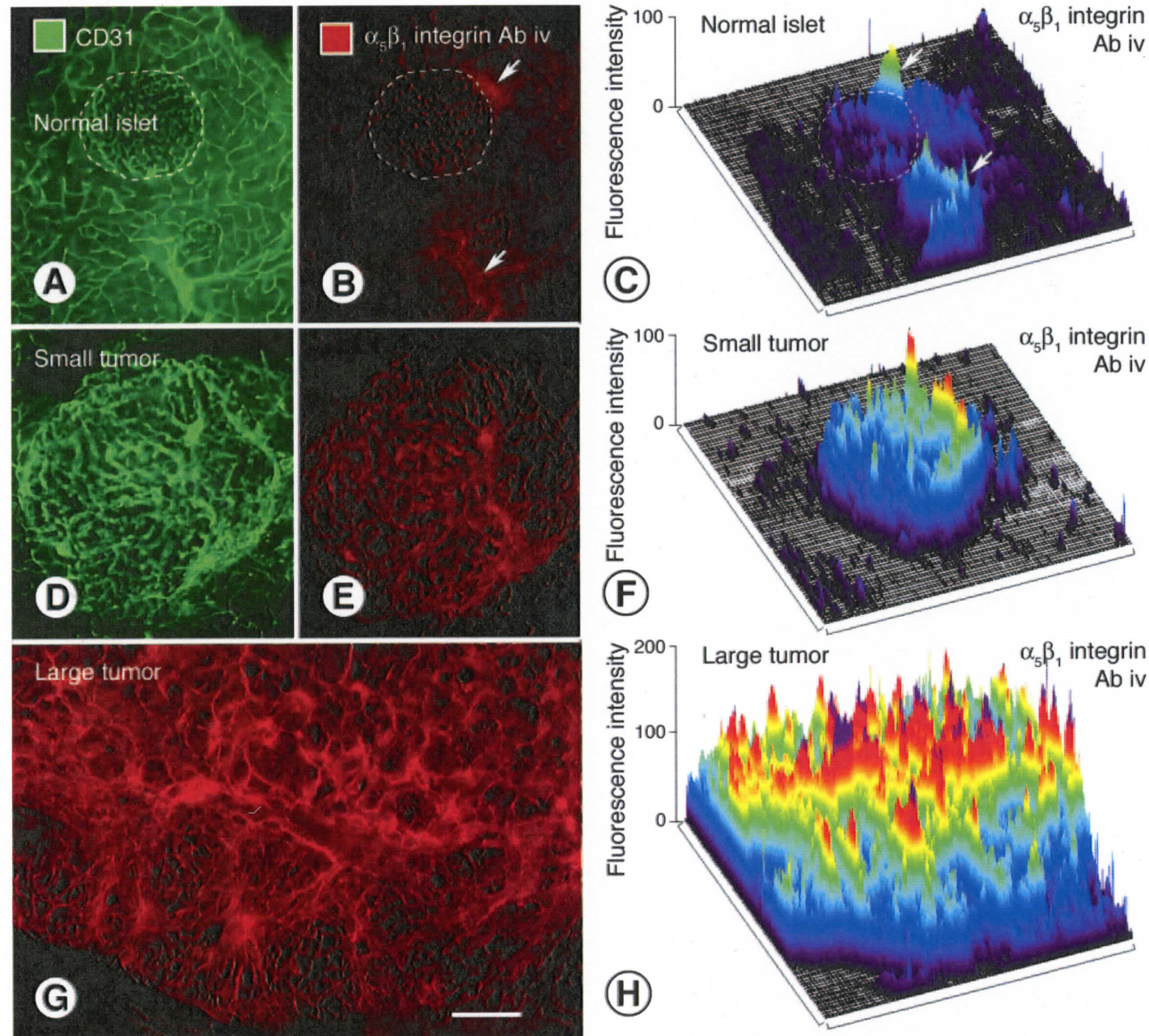
Vascular Targeting: $\alpha_5\beta_1$ Integrin Antibody iv in Transgenic RIP-Tag2 Pancreatic Tumors



Parsons et al, American Journal of Pathology 167(1):193-211(2005)

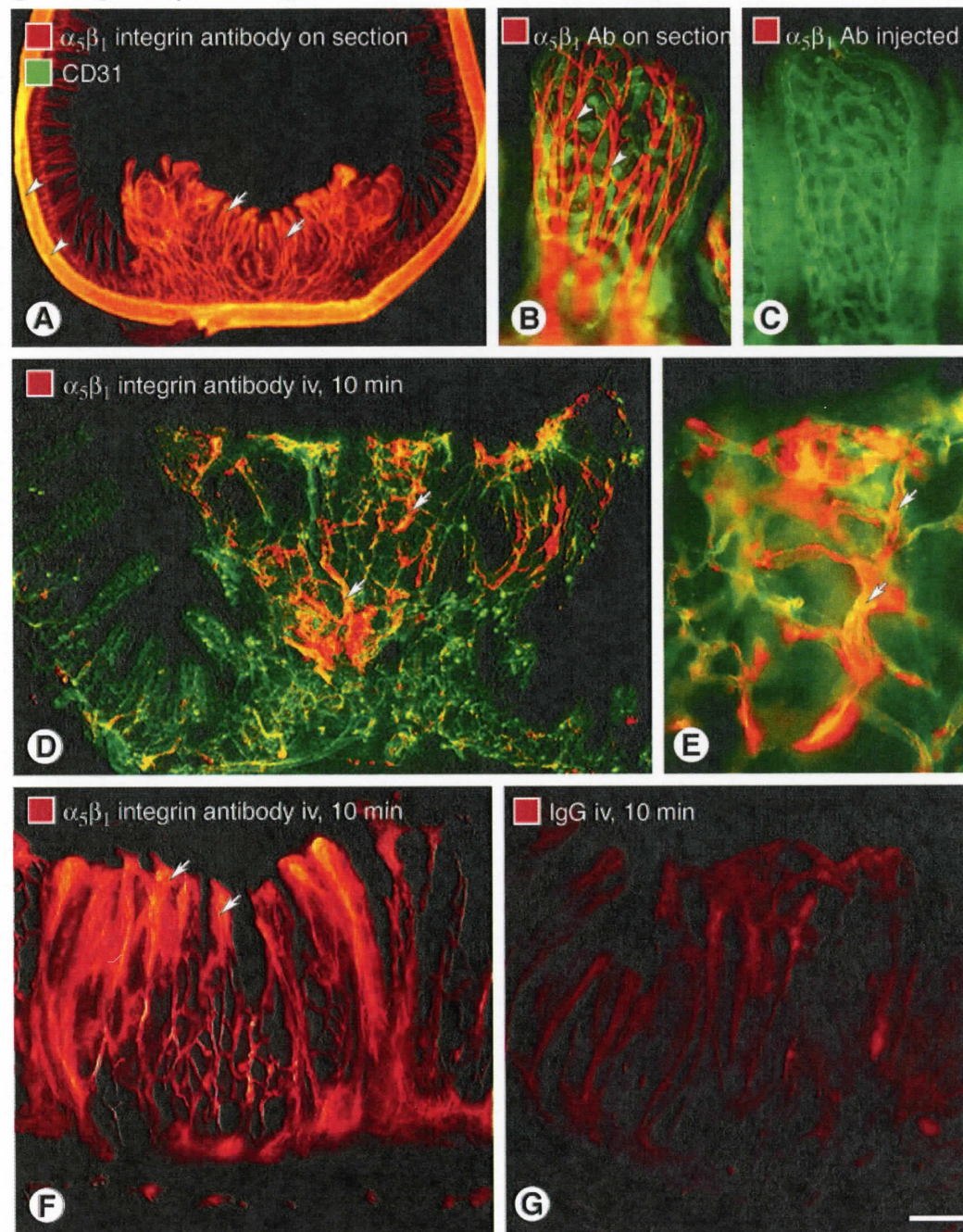


Vascular Targeting: Increasing Expression of $\alpha_5\beta_1$ Integrin in Blood Vessels with RIP-Tag2Tumor Progression



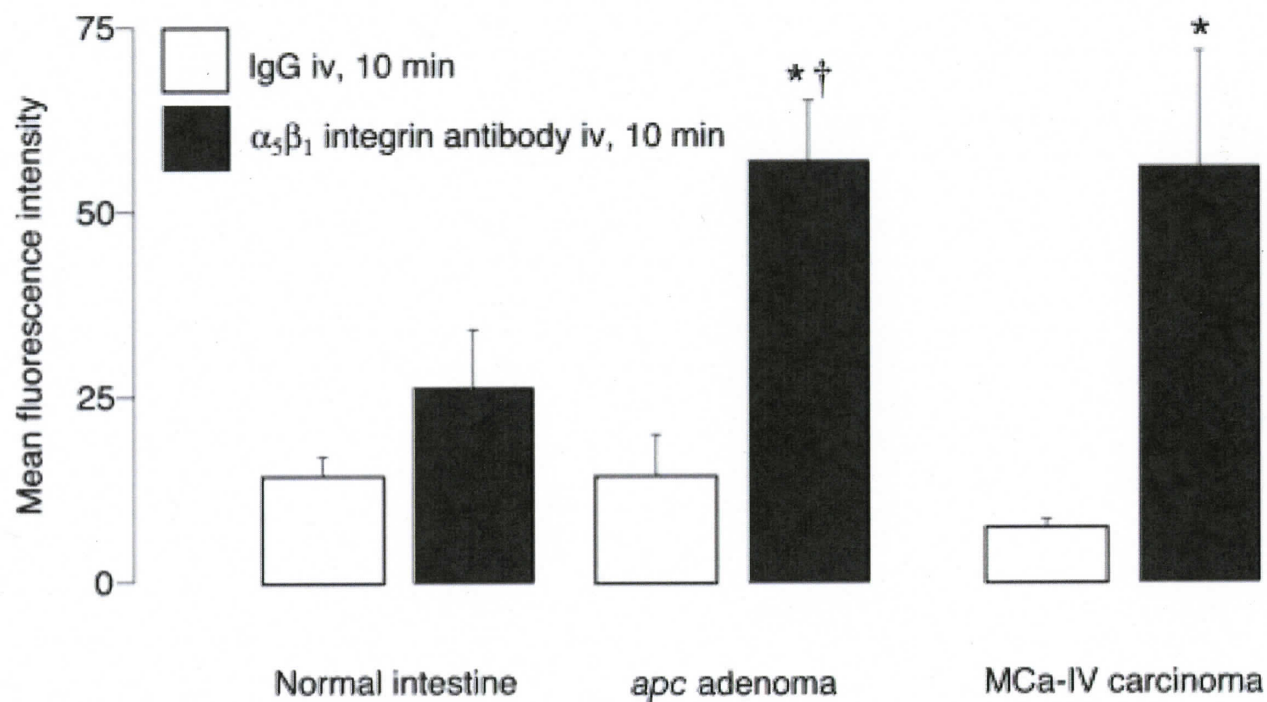
Parsons et al, American Journal of Pathology 167(1):193-211(2005)

Vascular Targeting: $\alpha_5\beta_1$ Integrin Antibody iv in Transgenic *apc* Intestinal Tumors



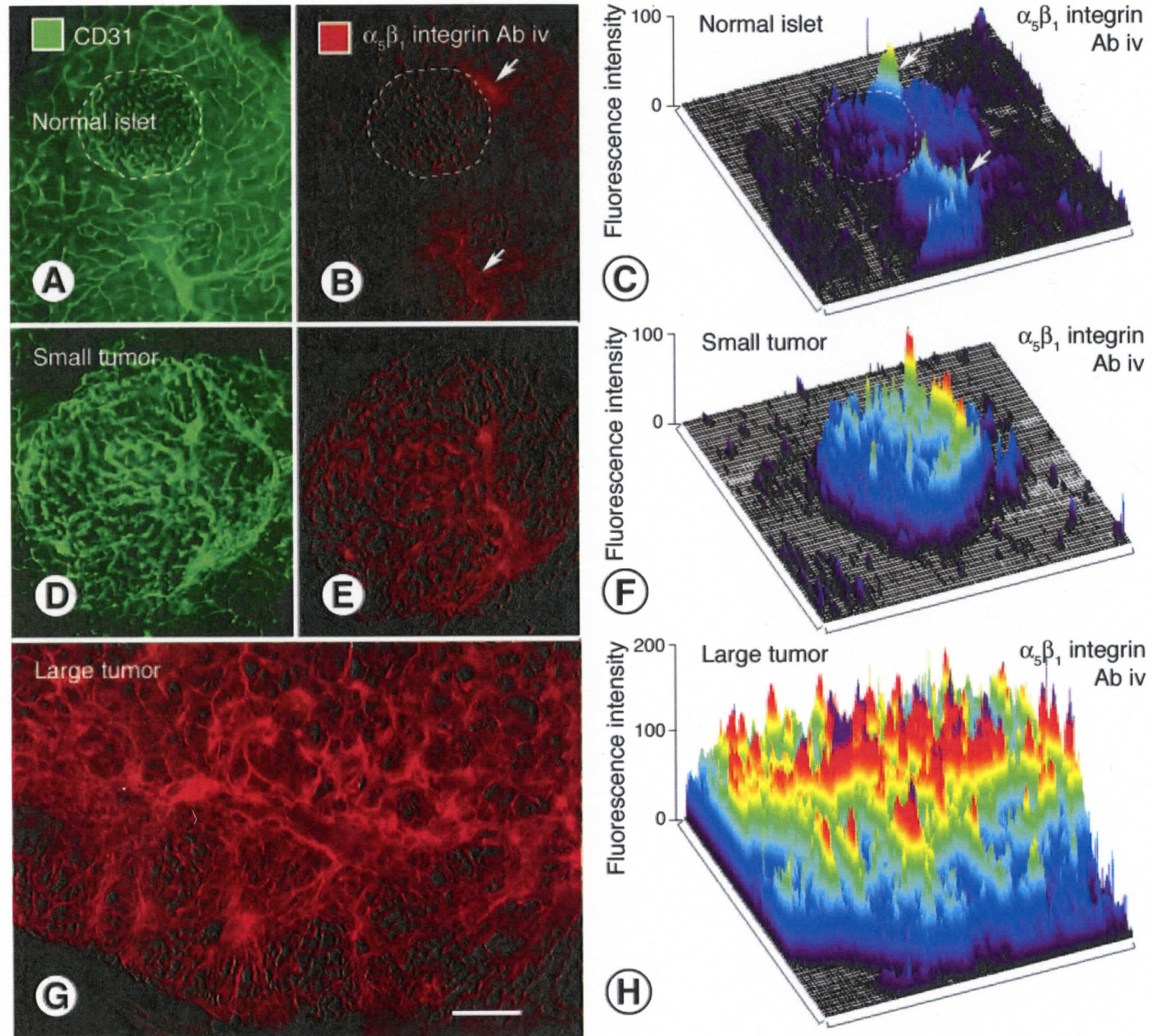
Parsons et al, American Journal of Pathology 167(1):193-211(2005)

**Increased Expression of $\alpha_5\beta_1$ Integrin Antibody *iv*
in Transgenic *apc* Intestinal and MCa-IV Mammary Tumors**



Parsons et al, American Journal of Pathology 167(1):193-211(2005)

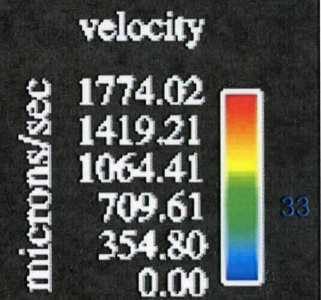
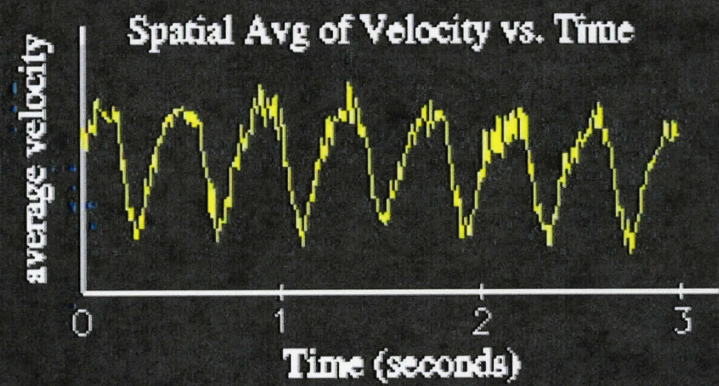
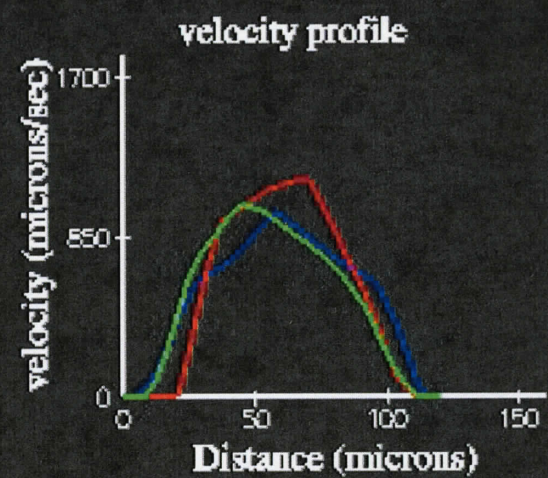
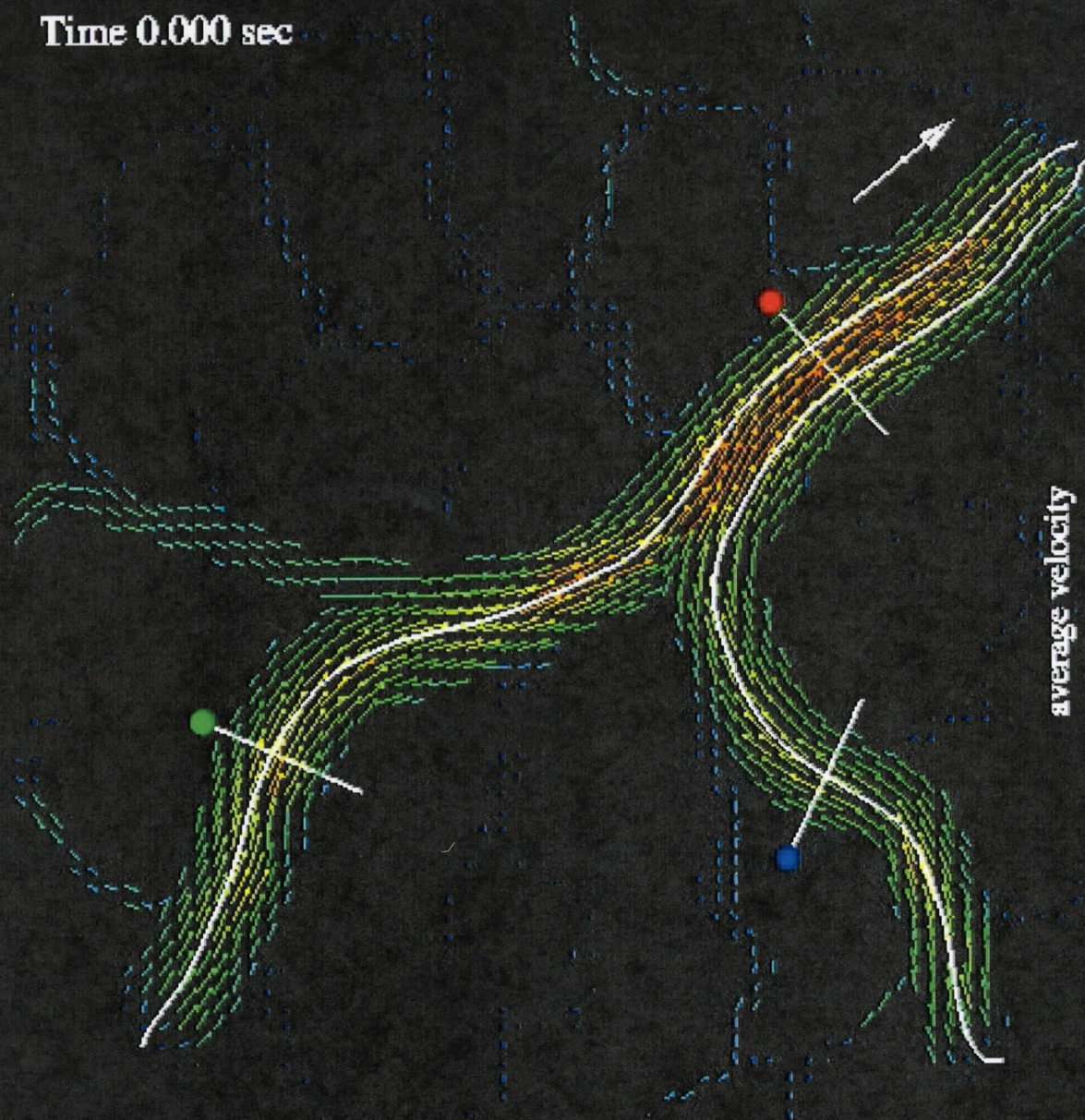
FRACTAL SCALING of Vascular Network and Integrin Expression with Tumor Progression

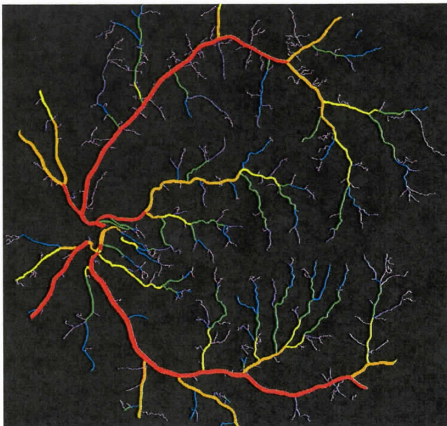


Parsons et al, American Journal of Pathology 167(1):193-211(2005)

e5_a2

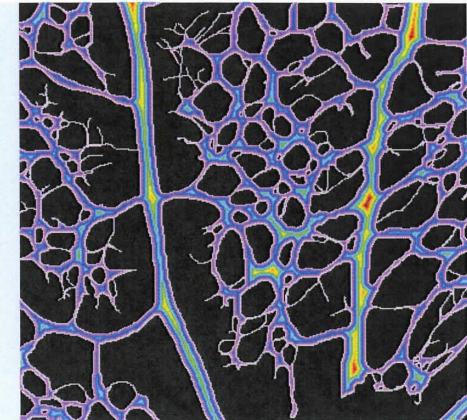
Time 0.000 sec





VESGEN

for Vascular Mapping & Quantification



Integrative Systems Biology:
‘Fingerprint’ or ‘Signature’ Mapping of Dominant Vascular Patterns
Induced by VEGF and Other Angiogenesis Regulators

Fractal-Based VESGEN for Multi-Parametric Pattern Analysis according to
Branching Generation

***Clinical Research Application: Oscillation of Angiogenesis with
Vascular Dropout in Diabetic Retinopathy***

General paradigm for progression of other diseases such as cancer?

**Integrated Scaling of Vascular Anatomy with Signaling Regulators such
as $\alpha 5\beta 1$ Integrin during Tumor Progression**

34

Glenn Research Center

at Lewis Field



Acknowledgements

NASA Glenn Research Center

Mary Vickerman MS, Patricia Keith MS, Mark Wernet PhD, Terri McKay BS, Dan Gedeon, Alan Hylton MS, Daniela Ribita BS, Harry Olar BS, Camille Everhart, Dedra Whitfield

Cleveland Clinic Foundation

Cole Eye Institute

Peter Kaiser MD, Jonathan Sears MD, Quteba Ebrahem MD

Lerner Research Institute

Paul DiCorleto PhD, Unni Chandrasekharan PhD, Ron Midura PhD

University of New Mexico School of Medicine/Ohio Aerospace Institute

Krishnan Radhakrishnan MD PhD

University Hospitals, Case Western Reserve University

Steven Fisher MD, Hong-Bin Liu PhD

Michiko Watanabe PhD, Ganga Karunamuni BS, Monica Montano PhD

NASA, NIH, NSF (University of Washington)

Glenn Research Center

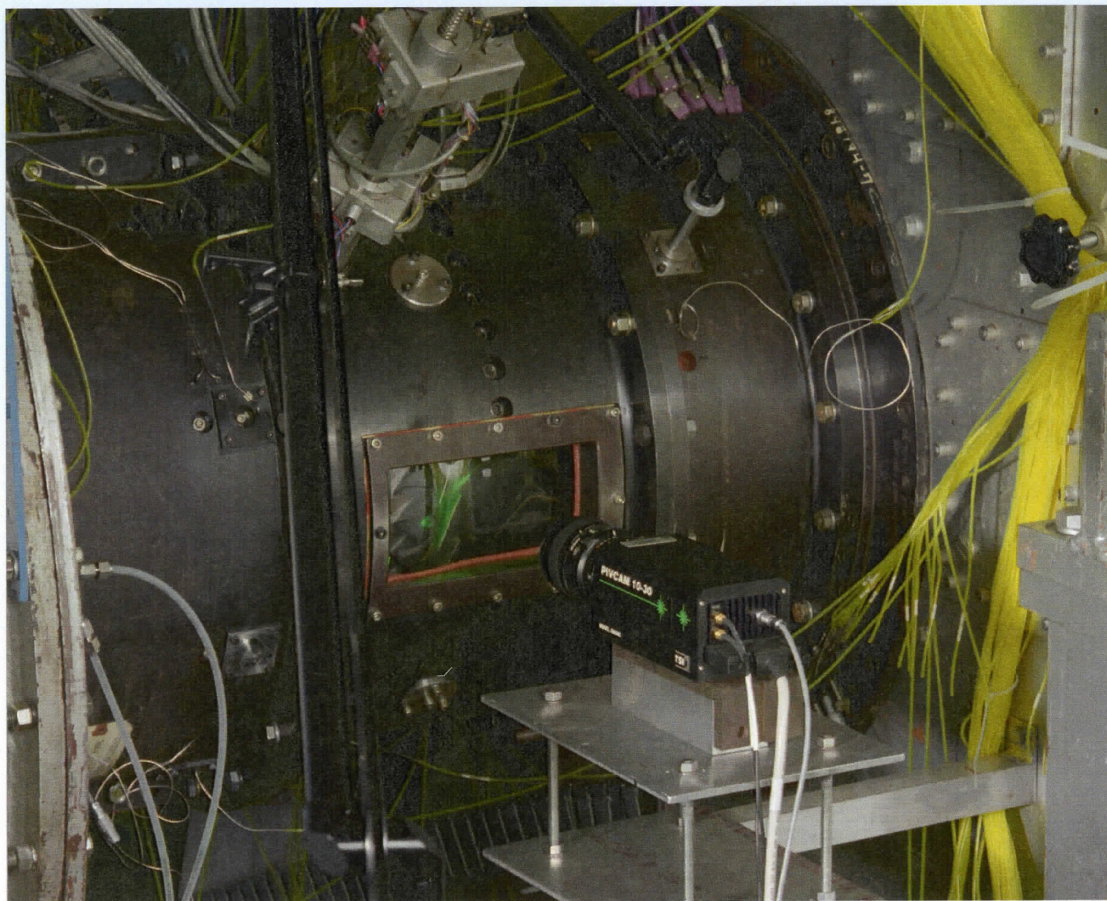
at Lewis Field

35





Particle Imaging Velocimetry (PIV) for Analysis of Blood Flow *in Vivo*

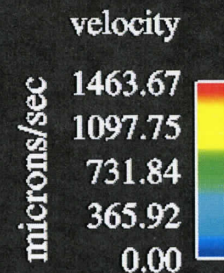
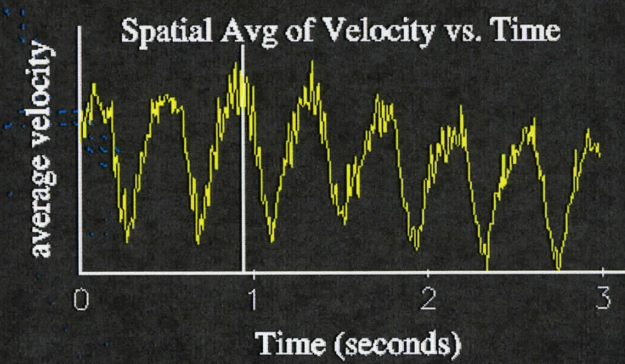
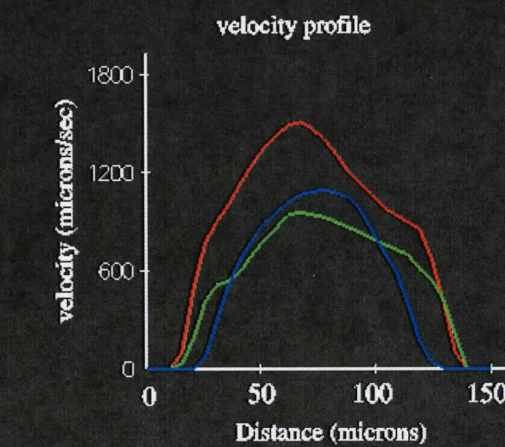
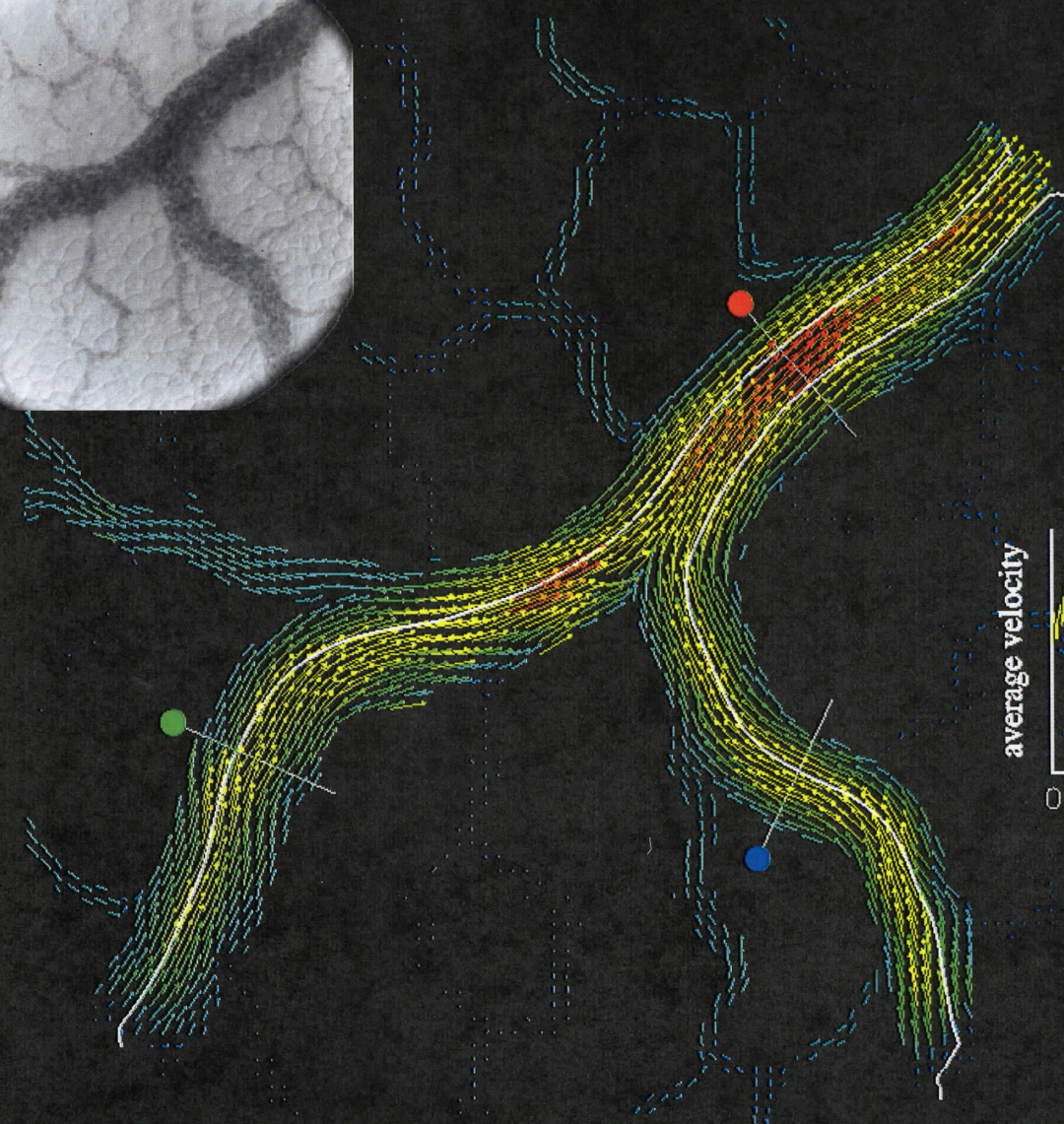
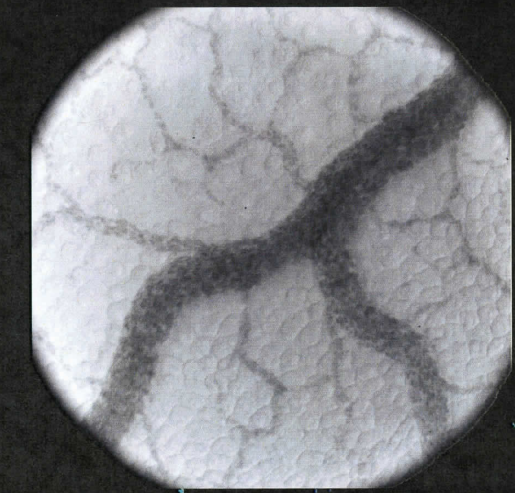


37

Glenn Research Center

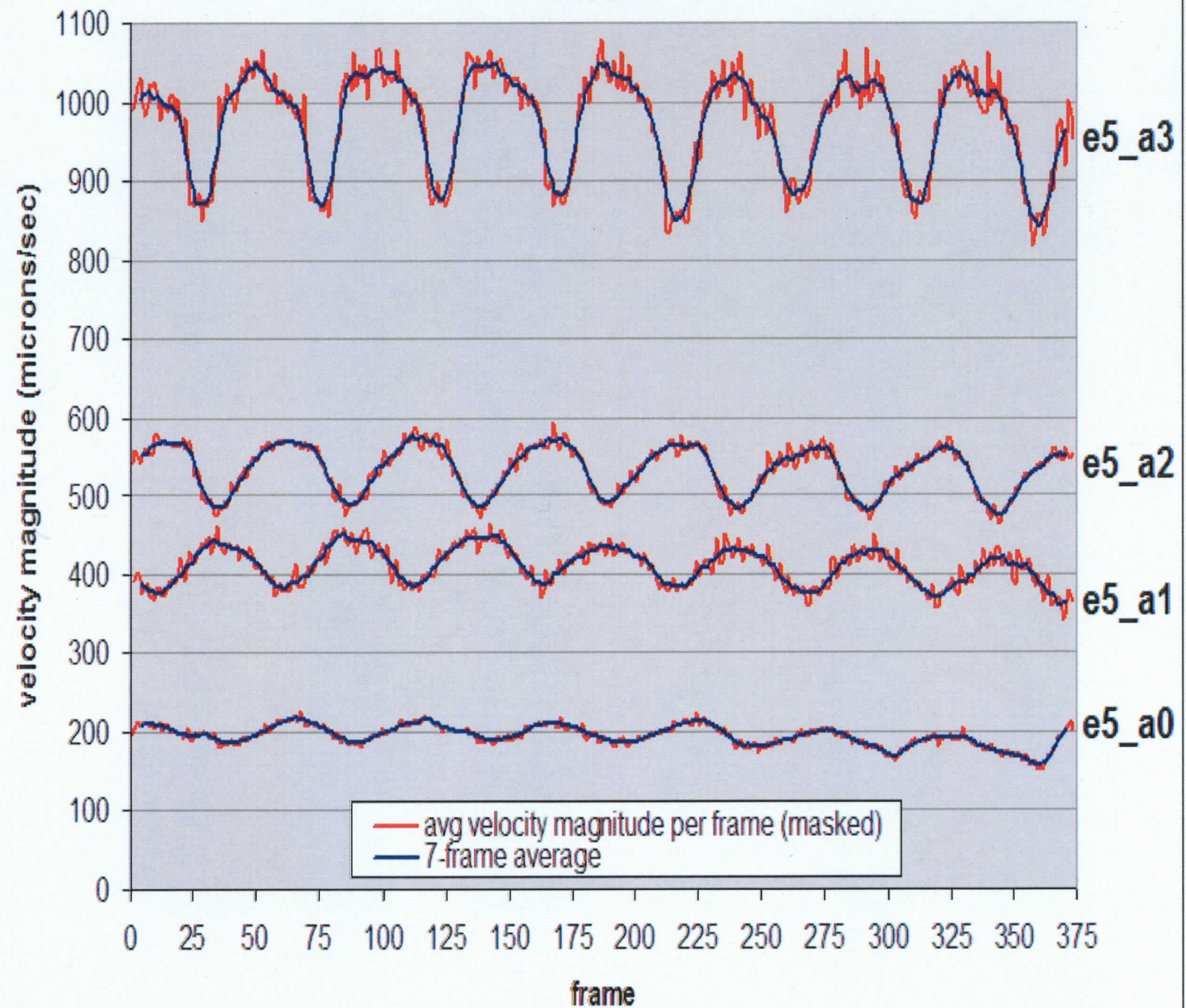
at Lewis Field



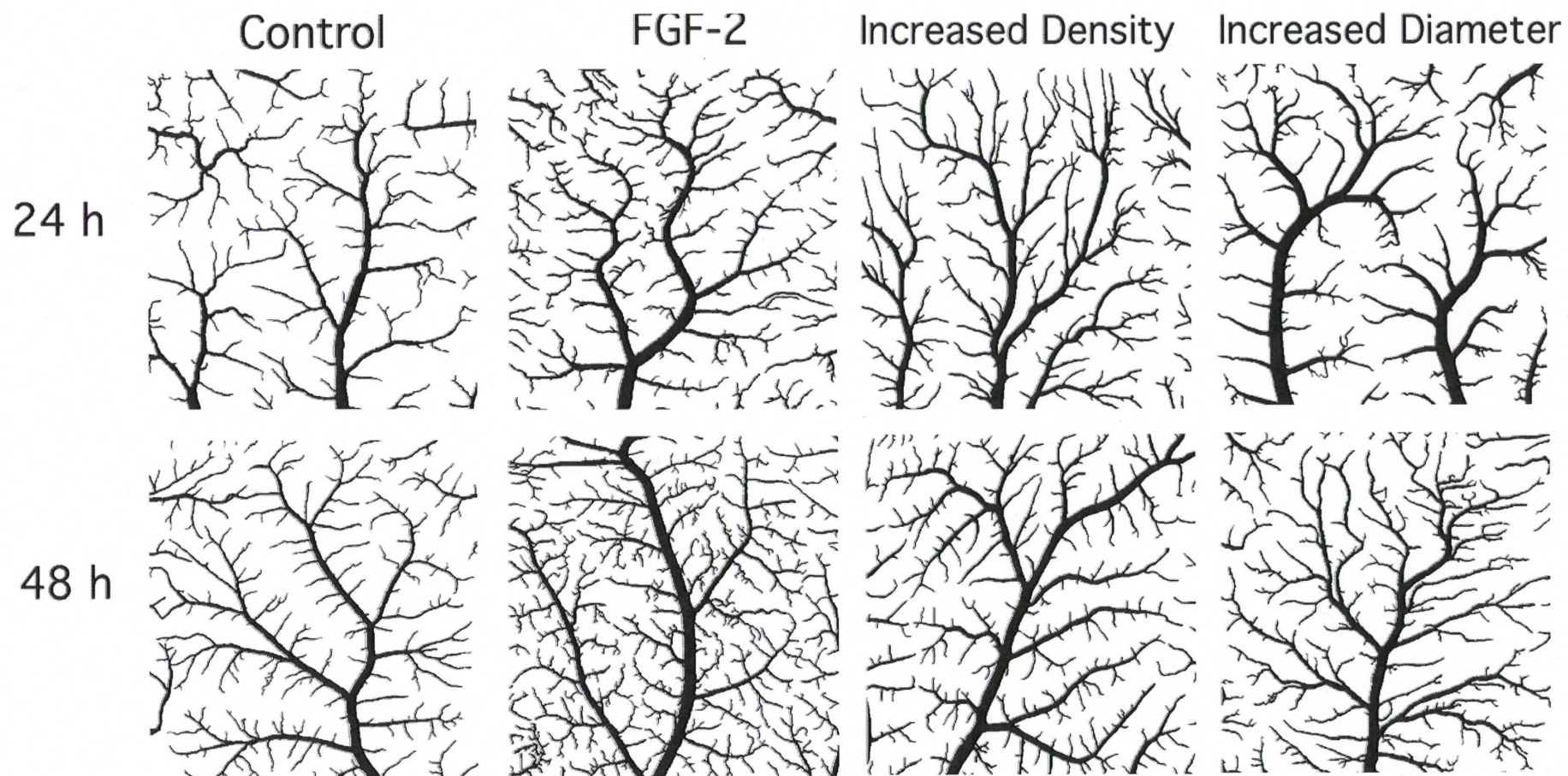


spatial average of velocity magnitude by frame

11/18/05



Stimulation of Angiogenesis



Microvascular Research 72(3):91-100 167(1):193-211(2006)

Arteriosclerosis Thrombosis Vascular Biology 20:1250-1256 (2000)

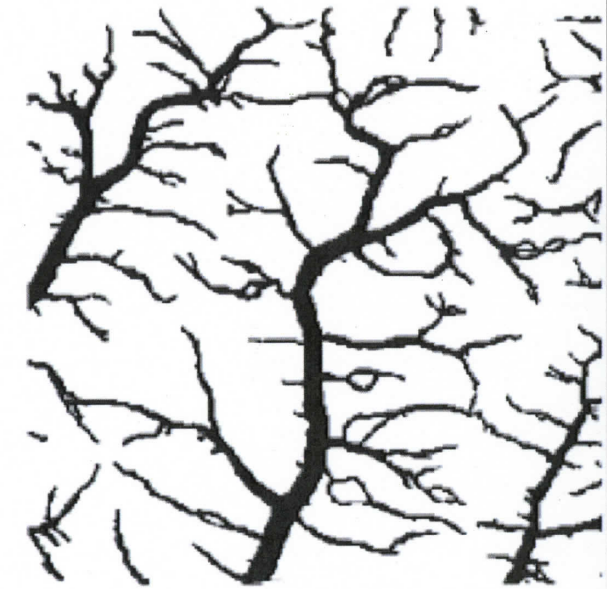
Angiogenesis in the Developing Quail CAM



E6



E7



E8



E9

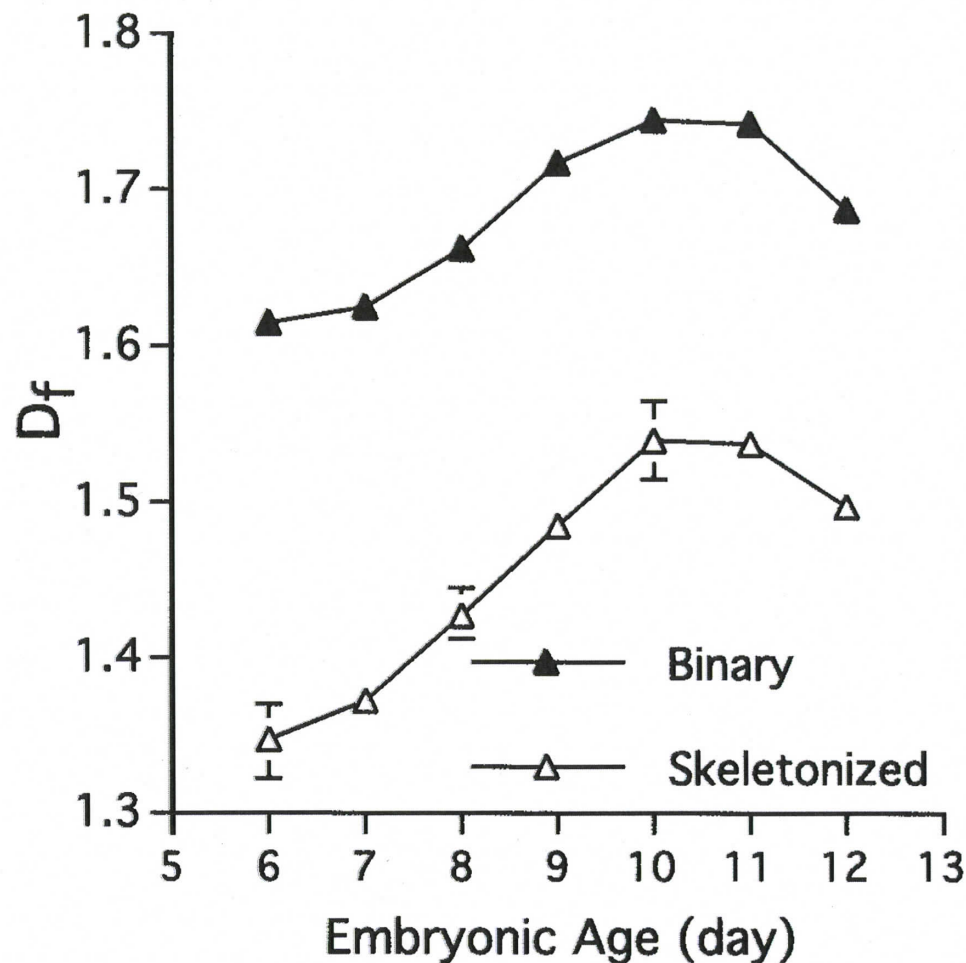


E10

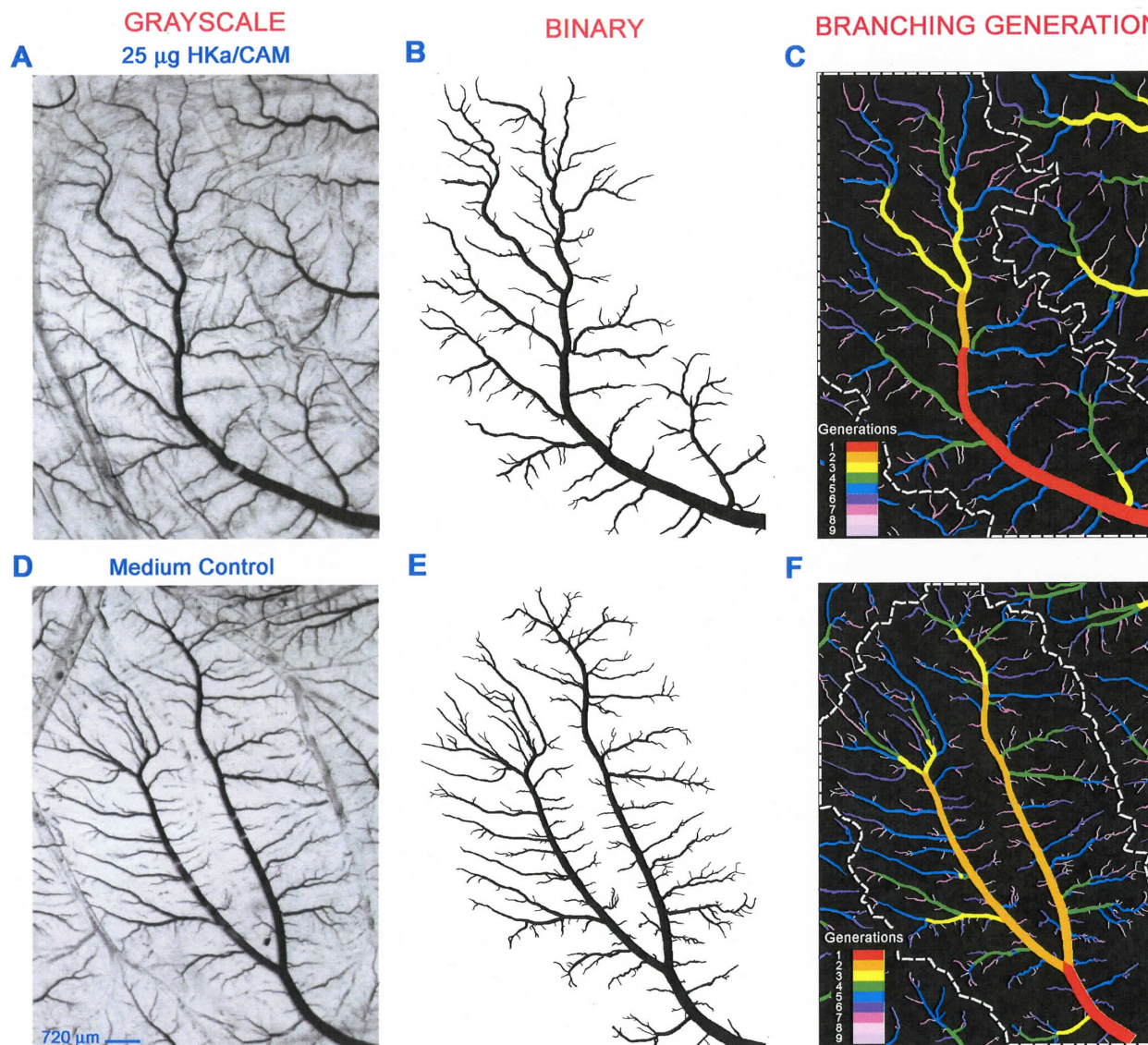


E11

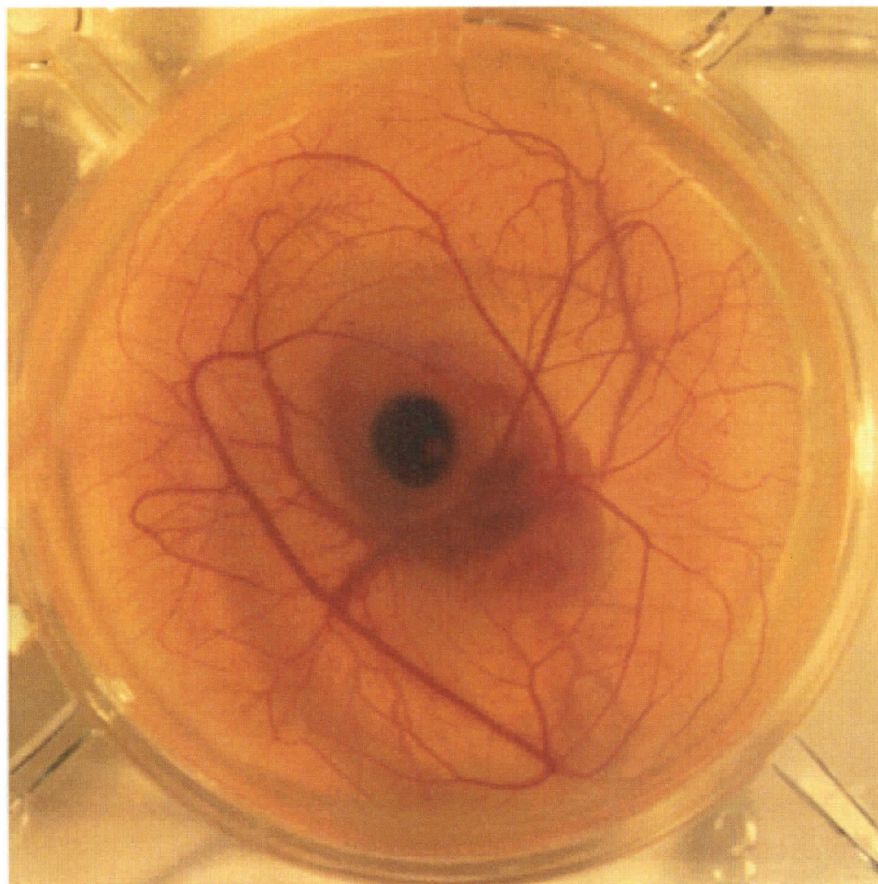
The Rate of Angiogenesis in the Quail CAM is a Linear Process



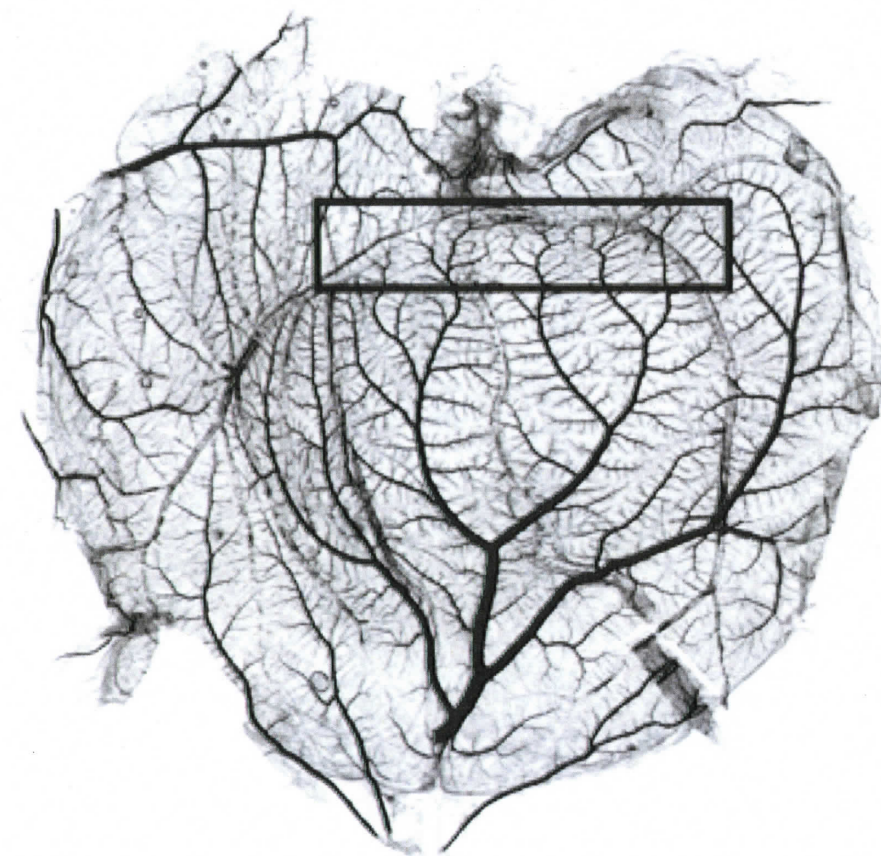
HMW Kininogen Treatment in CAM Vascular Tree



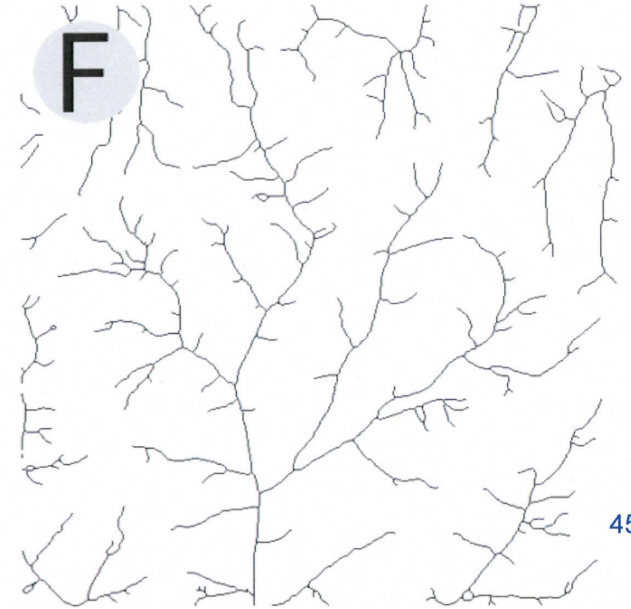
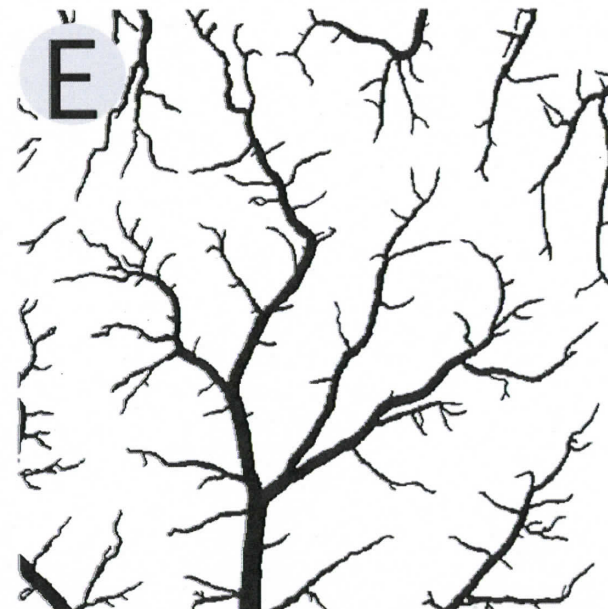
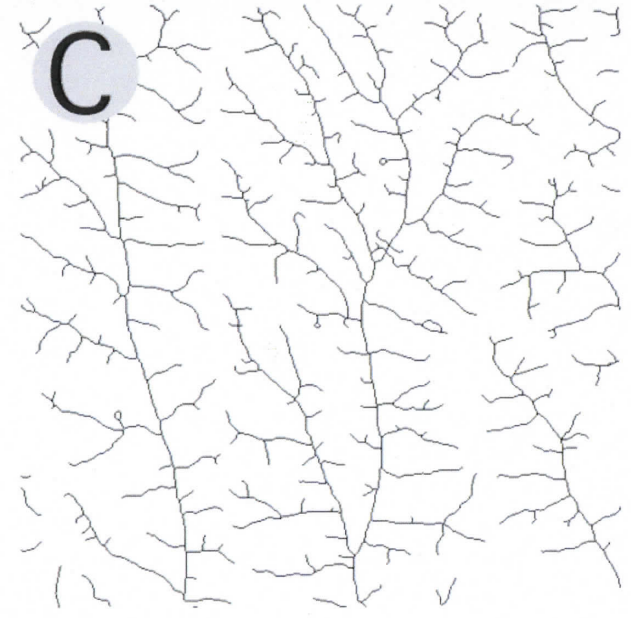
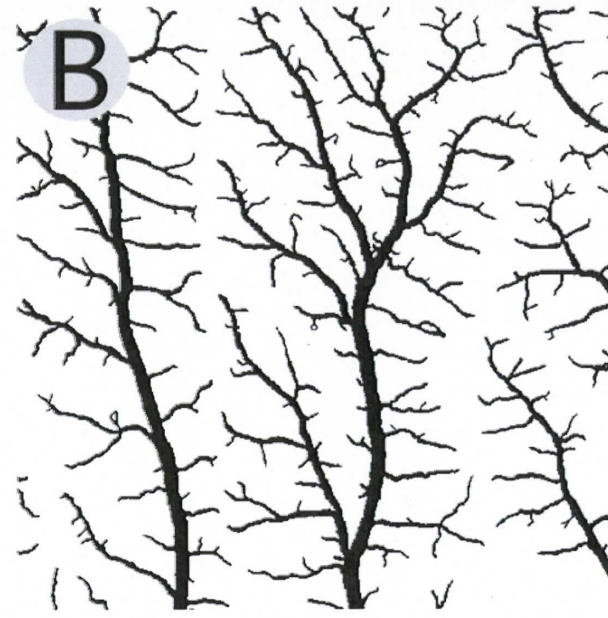
Engineering Testbed for VESGEN Innovations:
Quail Chorioallantoic Membrane (CAM)



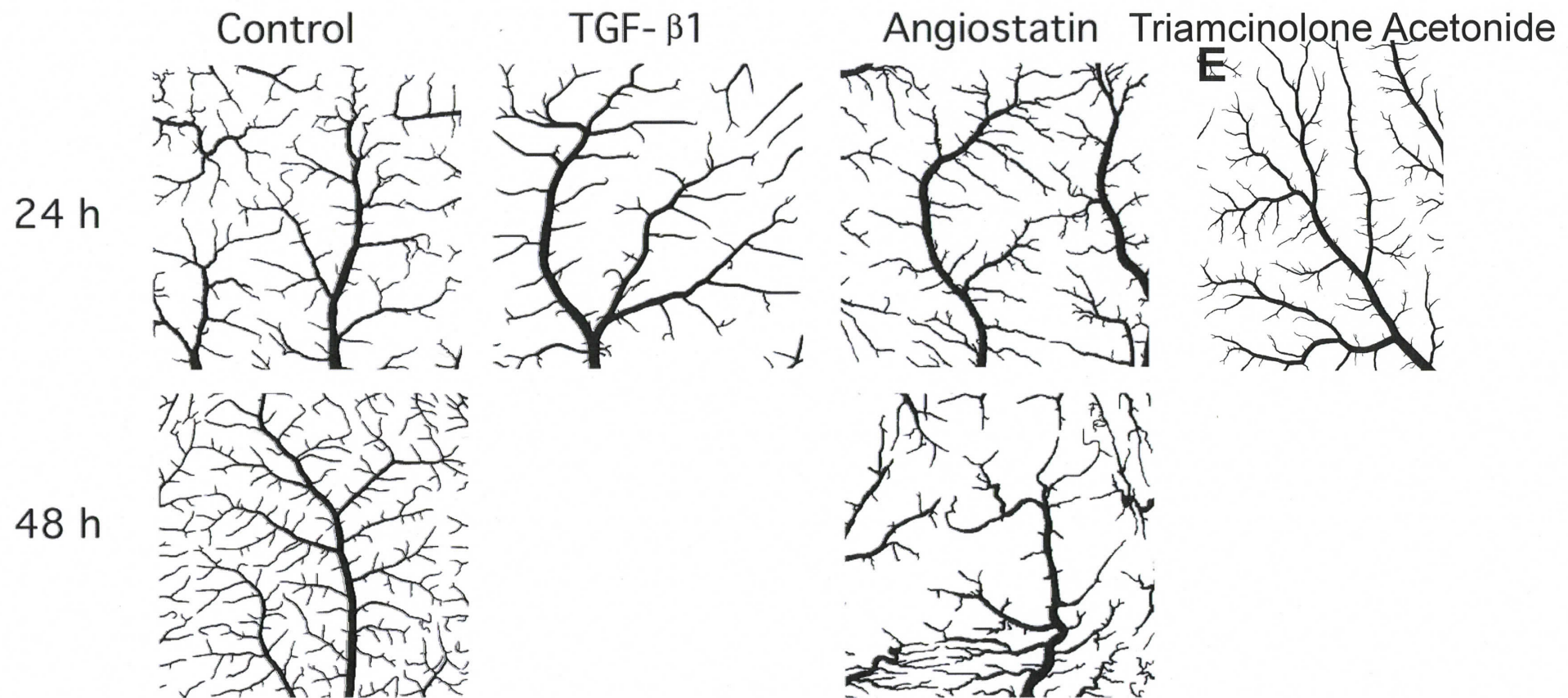
Embryo



CAM Specimen



Inhibition of Angiogenesis



Reviewed in *Anatomical Record* 2009; *Investigative Ophthalmology & Visual Science* 2008

46

Microvascular Research 59:221-232(2000)

Microvascular Research 55:201-214(1998)

Unique ‘Signature’ Patterns: Vasculation as Integrative Read-Out System of Complex Molecular Signaling

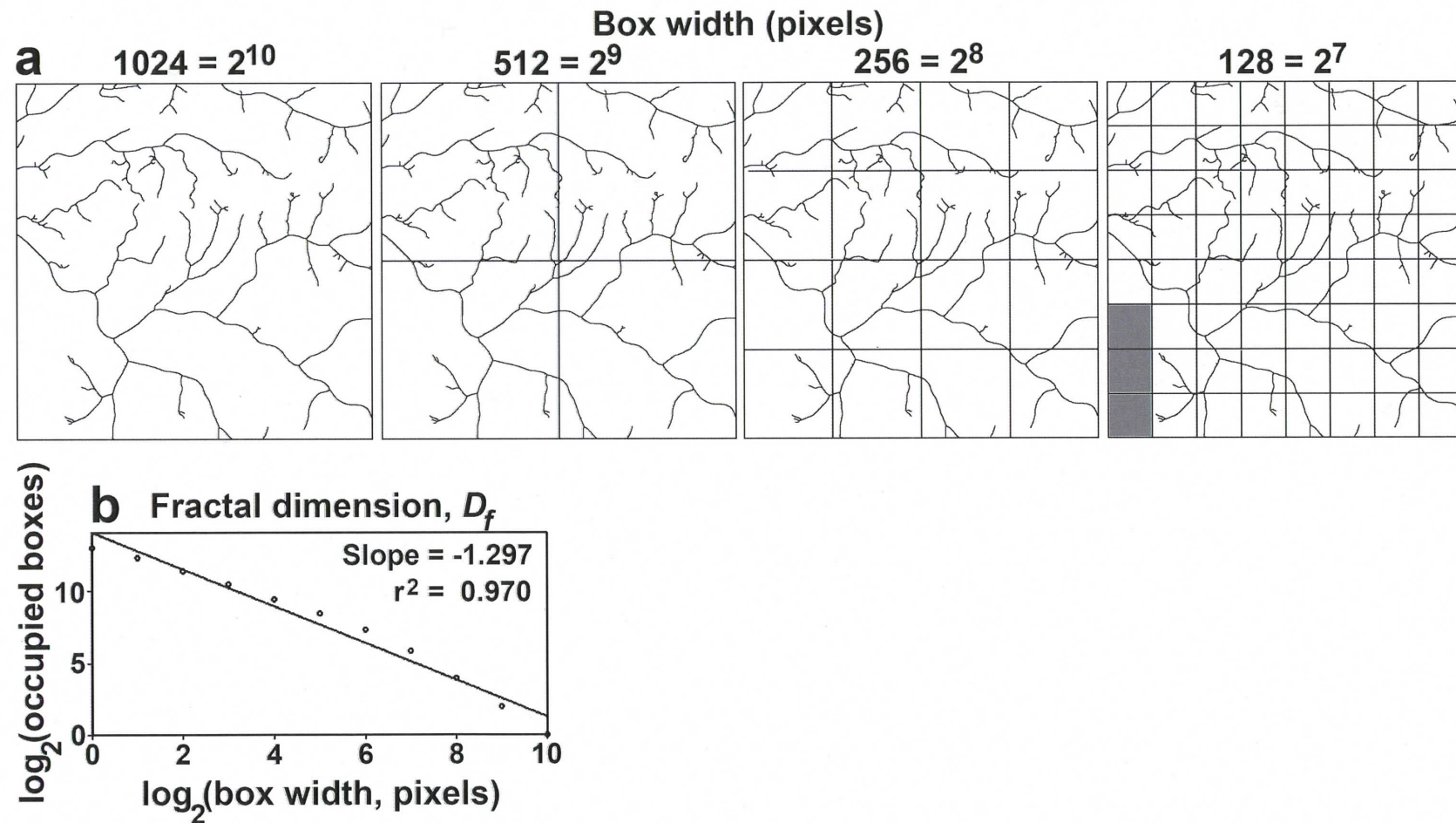
Observation

Dominant molecular regulators of vascular remodeling and angiogenesis induce vascular patterns that are spatio-temporally unique

Hypothesis as Consequence

Dominant regulators can be deduced from alterations in vascular pattern as integrative read-out of complex molecular and systems signaling

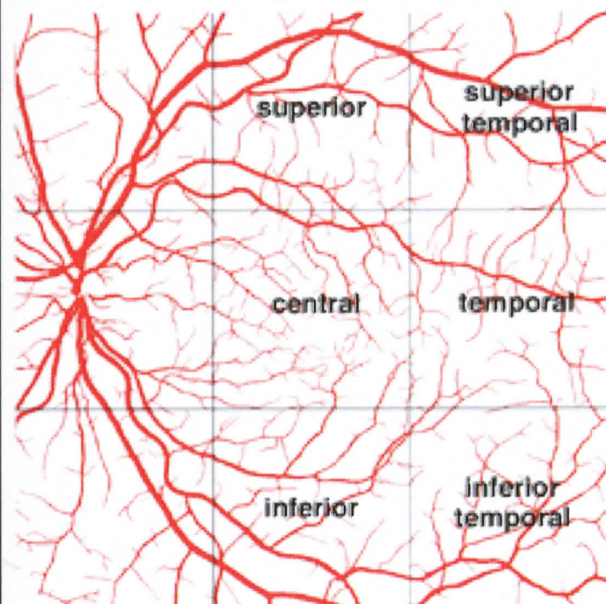
Box-Counting Algorithm for Fractal Dimension



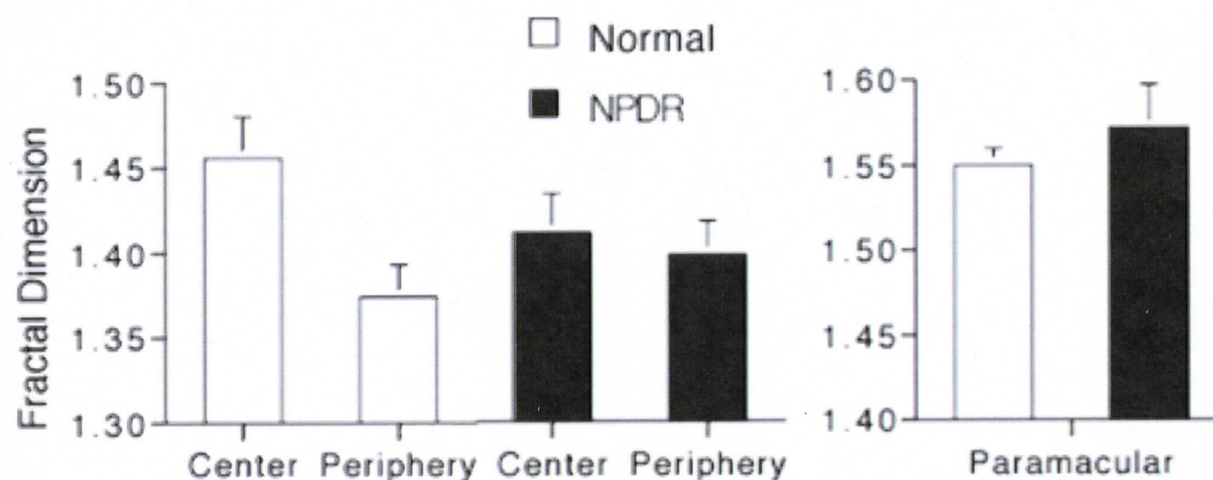
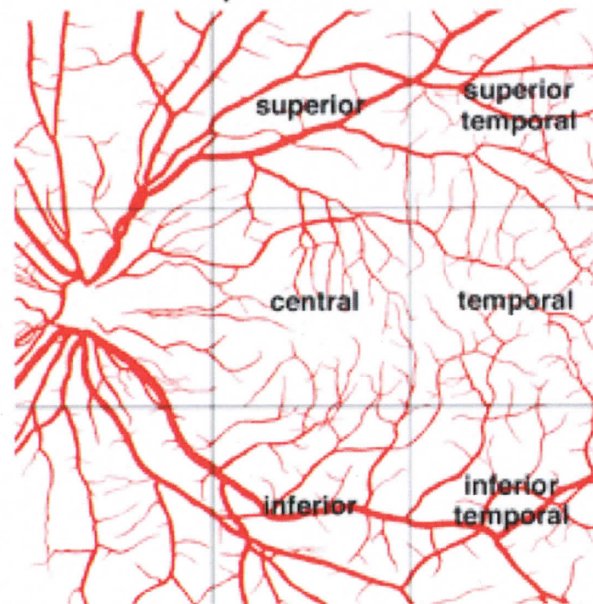
48

Vascular Pattern is Altered in Early-Stage Diabetic Retinopathy

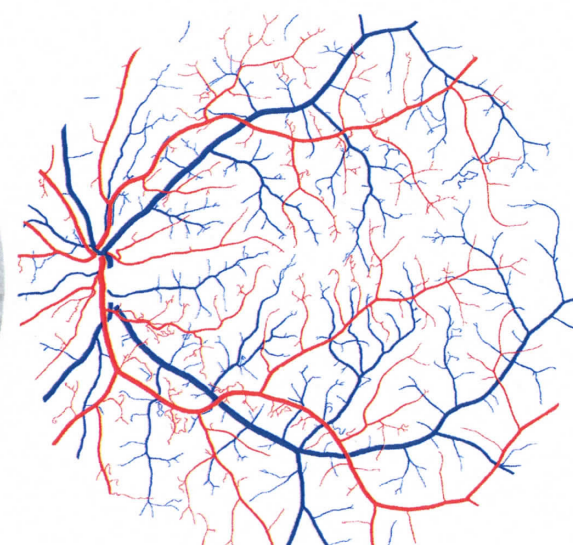
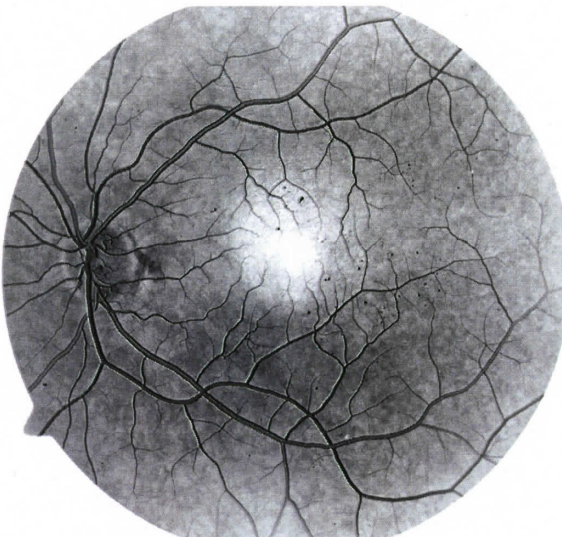
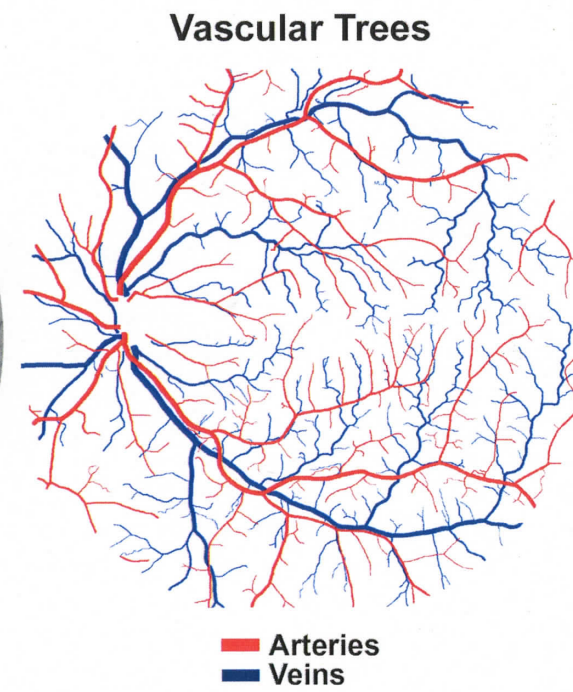
Normal



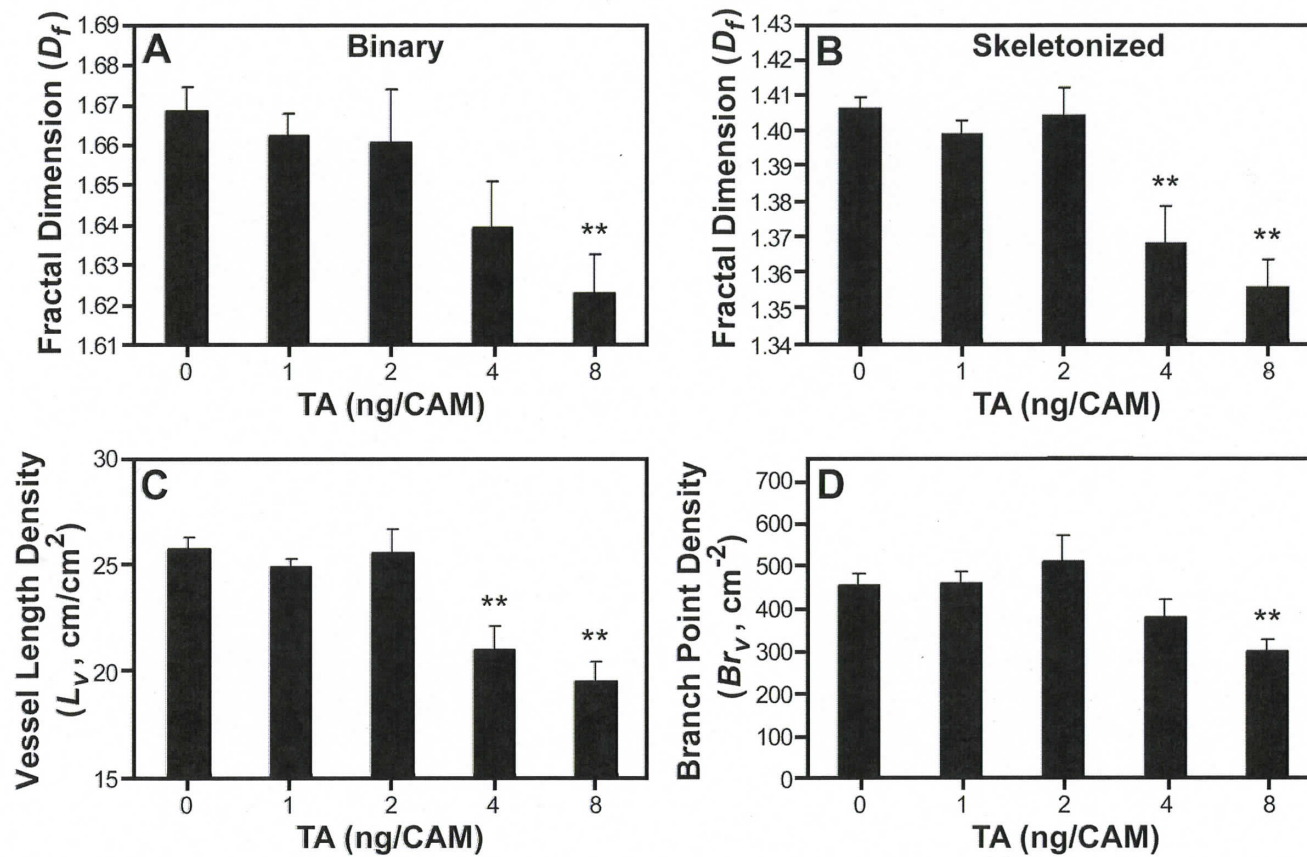
Nonproliferative



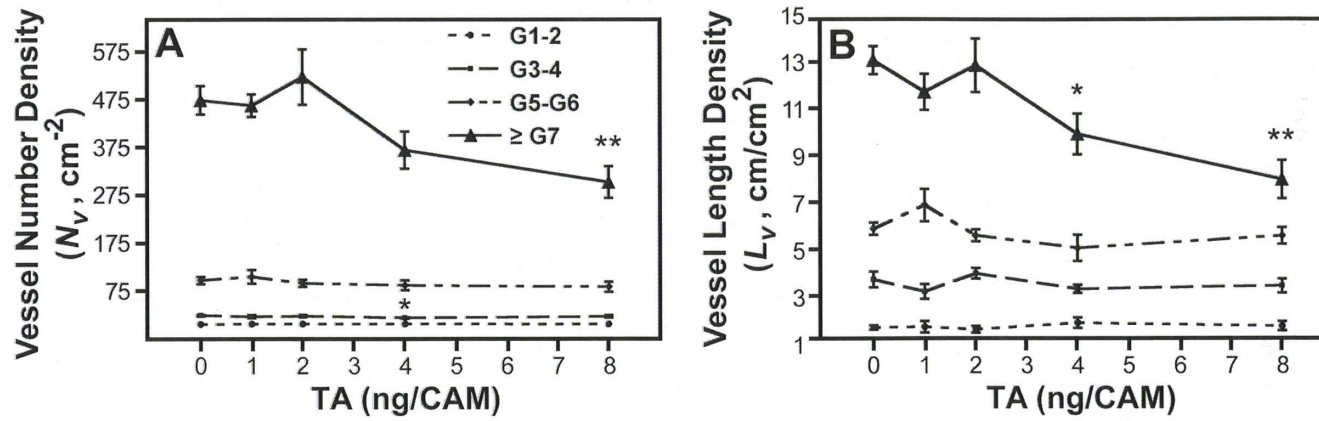
Clinical Fluorescein Angiography of Human Retina
Mild NPDR



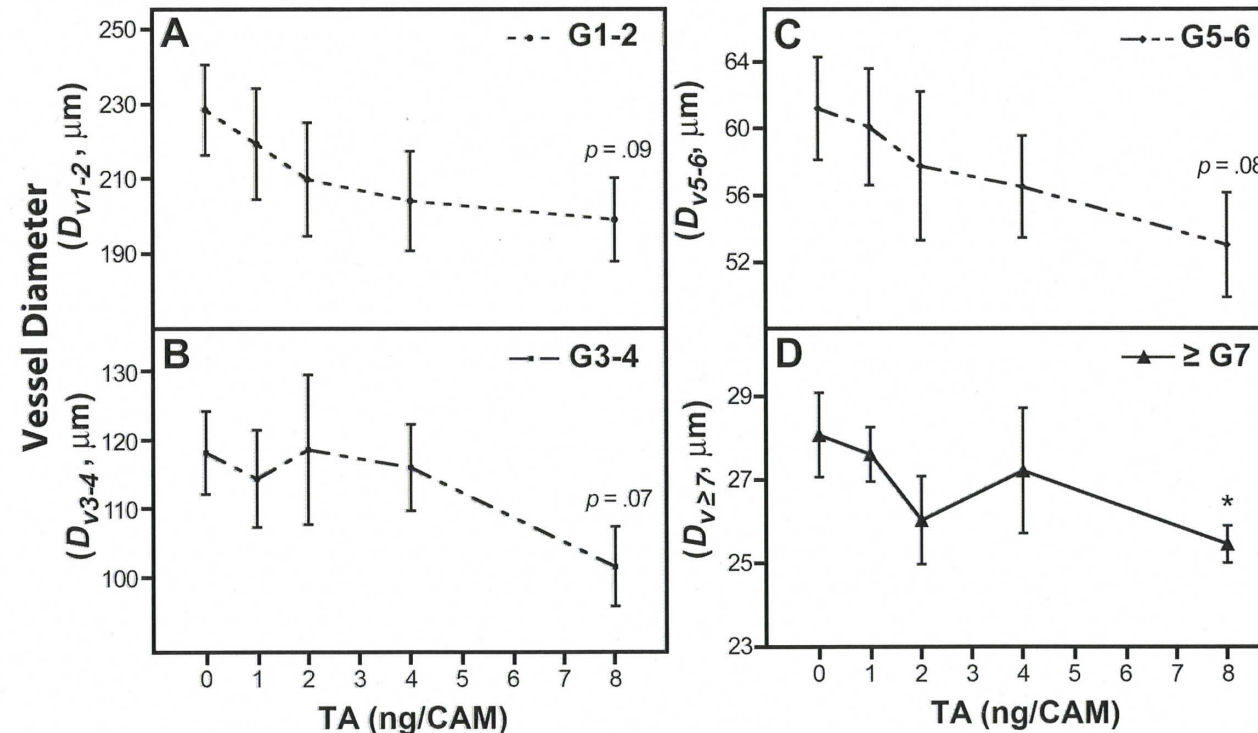
Steroid Triamcinolone Acetonide(TA): Inhibition of Angiogenesis in the CAM



TA Inhibition Selectively Targets Small Vessels



and Thins Vessels throughout the Vascular Tree



VEGF TRAP Expression in Developing Coronary Tree

