KAUSTABH GHOSH, Ph.D.

Department of Ophthalmology
University of California, Los Angeles
Doheny Eye Institute
150 N. Orange Grove Blvd, Rm 330, Pasadena, CA 91103
Tel# 323-342-7164; Email: ghoshk@ucla.edu

Education and Training

2001	B.Tech, Chemical Engineering, National Institute of Technology, Warangal, India
2002	M.S., Biomedical Engineering, Stony Brook University (SUNY)
2006	Ph.D., Biomedical Engineering, Stony Brook University (SUNY)
2011	Postdoctoral Fellowship, Vascular Biology Program, Boston Children's Hospital and
	Harvard Medical School

Professional Experience

2002	Visiting Scholar, Department of Medicinal Chemistry, University of Utah
2011-2018	Assistant Professor, Department of Bioengineering, University of California, Riverside (UCR)
2011-2019	Participating Faculty, Stem Cell Center, UCR
2012-2019	Participating Faculty, Program in Cell, Molecular and Development Biology, UCR
2016-2019	Participating Faculty, Division of Biomedical Sciences, UCR
2017-2019	Faculty, Center for Molecular and Translational Medicine, UCR
2018-2019	Associate Professor, Department of Bioengineering, UCR
2019-	Associate Professor, Department of Ophthalmology, University of California, Los Angeles (UCLA)
2019-	Faculty, Graduate Program in Biosciences, MCIP Home Area, UCLA
2019-	Principal Investigator, Doheny Eye Institute

Honors and Awards

1999-2001	Undergraduate Merit Scholarship, National Institute of Technology, Warangal, INDIA
2004	Outstanding Mentor Award, Siemens Foundation
2004	Graduate Student Scholarship, New Jersey Center for Biomaterials
2006	President's Award to Distinguished Doctoral Students, Stony Brook University (SUNY)
2008	NIH/NIBIB T32 Postdoctoral Training Grant
2011	Lindbergh Lecturer, University of Wisconsin-Madison
2013	Regents Faculty Fellowship, University of California
2014	Hellman Fellowship
2016	Outstanding Educator Award, Orange County Engineering Council, CA
2017	Regents Faculty Development Award, University of California
2017	Featured Scientist, BrightFocus Foundation
2022	Catalyst Award. Research to Prevent Blindness/International Retinal Research Foundation

Professional Membership and Service

Membership

2003-2008	Biomedical Engineering Society (BMES)
2012-2017	Member, American Heart Association (AHA)
2013-	Member, North American Vascular Biology Organization (NAVBO)
2014-	Member, Association for Research in Vision and Ophthalmology (ARVO)

Grant Reviewing

2014-2015	Collaborative Seed Grant Program, Research and Economic Development, UCR
2015-2017	Ad hoc Reviewer, DoD Peer Reviewed Medical Research Program, Diabetes Section
2018-2020	Ad hoc Reviewer, NIH DPVS Study Section
2019-2022	Ad hoc Reviewer, NIH Special Emphasis Panel, ZRG1 BDCN
2021-2022	Ad hoc Reviewer, NIH Pathophysiology of Eye Diseases (PED)-2 Study Section
2022-	Permanent Member, NIH Pathophysiology of Eye Diseases (PED)-2 Study Section

Editorial Activities

2011- Editorial Board Member, Journal of Regenerative Medicine and Tissue Engineering

2017- Editorial Board Member, Scientific Reports

2022- Guest Editor, Ophthalmology Special Issue, Journal of Visualized Experiments (JoVE)

2022- Guest Editor, Vascular Aging Special Issue, Scientific Reports

2023- Review Editor, Cell Physiology Section, Frontiers in Physiology

2023- Associate Editor, Retina Section, Frontiers in Ophthalmology

Manuscript Reviewing

Diabetes; Investigative Ophthalmology and Visual Sciences (IOVS); Scientific Reports; American Journal of Pathology; Microvascular Research; Frontiers in Bioengineering and Biotechnology; Redox Biology; Life Sciences, Cellular and Molecular Life Sciences; Acta Biomaterialia; Journal of Investigative Dermatology; BMC Biotechnology; Annals of Biomedical Engineering; IEEE Transactions on NanoBioscience; Journal of Biomedical Materials Research A; Polymer; Photochemistry and Photobiology; Journal of Biomedical Optics

Conference Organization

2013	Session	Chair,	NSF	International	Workshop	on	Stem	Cell	Differentiation:	Influence	of
	Biomater	ials and	Biome	echanics, Shai	nghai, China	ì					

- 2015 Co-chair, Awards Committee, Annual Symposium of Inland Empire Stem Cell Consortium, CA
- 2016 Co-Chair, Paper Session on Angiogenesis and ROP, ARVO Annual Meeting, Seattle, WA
- 2017 Moderator, Poster Session on AMD- Novel Therapies, ARVO Annual Meeting, Baltimore, MD
- 2018 Co-Chair, Biomaterials & Drug Delivery Track, UC Systemwide Bioengineering Symposium, Riverside, CA
- 2020 Session Chair, International Conference on Emerging Areas in Biosciences and Biomedical Technologies-2, IIT Indore, India

Institutional and Departmental Committees

- 2011 College Faculty Representative for Graduate Student Recruitment, UC Riverside (UCR)
- 2012-2013 Member, Stem Cell Core Academic Coordinator Search Committee, UCR
- 2013- Member, Bourns College Committee on Mammalian Cell Culture Facility, UCR
- 2013-2015 Member, Bioengineering Grant Proposal Review Committee, UCR
- 2014-2017 Faculty Advisor, Bioengineering Website Management, UCR
- 2014 Faculty Advisor, Dean's Orientation for Transfer Students, UCR
- 2014-2017 Member, Campus Senate Committee on Research, UCR
- 2015 Member, Bioengineering Lecturer Search Committee, UCR
- 2016-2018 Chair, Bioengineering Lecturer Search Committee. UCR
- 2016-2017 Member, Campus Hire Search Committee for Food, Bugs, Gut, Brain & Behavior Cluster, UCR
- 2018-2019 Member, IACUC Committee for Animal Research, UCR
- 2020- Chair, Organizing Committee, Distinguished Lecture Series, Doheny Eye Institute

Outreach Activities

- Invited Seminar, *Designing a career in Bioengineering*, Science Fair Expo, Riverside County Office of Education, Riverside, CA
- 2012-2013 Science Judge, Science Fair Expo, Riverside County Office of Education
- 2012-2013 Member, Riverside District Science Leadership Network (DSLN)
- Invited Seminar, An Integrated, Multidisciplinary Approach to Tissue Development and Engineering, 2013 California Science Education Conference, California Science Teachers Association (CSTA), Palm Springs, CA

Research Experience

Advisors

2001-2006 *Prof. Richard A.F. Clark*, PhD Major Advisor, Professor of Biomedical Engineering, Dermatology and Medicine, Stony Brook University

Prof. Miriam Rafailovich, PhD Co-Advisor, Professor of Materials Science and Chemical Engineering, Stony Brook University

Prof. Glenn D. Prestwich, PhD Co-Advisor, Professor of Medicinal Chemistry, Univ. of Utah

2006-2011 *Prof. Donald E. Ingber*, Postdoctoral Advisor, Professor of Vascular Biology Program, Boston Children's Hospital, and Director of the Wyss Institute for Biologically Inspired Engineering, Harvard University

Research Areas

Mechanobiology, Cell-Matrix Interactions, Vascular Inflammation and Degeneration in Diabetes and Aging, Retinal Diseases

Research Collaborators

Timothy Kern (*UC Irvine*), Arup Das (*Univ. New Mexico*) - Diabetic Retinopathy Martha Neuringer and Trevor McGill (*Oregon Health Sci. Univ.*)— Macular Degeneration Rama Natarajan (*City of Hope*) — Vascular Inflammation

Funding

- ACTIVE
- COMPLETED
- 2. NIH/NEI 1R01 EY028242-01

09/01/17 - 06/30/23 \$1,905,374

Role of retinal capillary stiffness in diabetic retinopathy

Role: PI

Co-Investigator: Timothy Kern (UC Irvine)

- 3. <u>W.M. Keck Foundation The Stephen Ryan Initiative for Macular Research (RIMR) Special Grant</u>

 Vascular Degeneration Basic Research

 Role: PI

 01/01/21 06/30/23 \$250,000
- 4. <u>UCLA Clinical and Translational Science Institute T1/T2 Accelerator Program Core Voucher Award</u>
 Transcriptomic and proteomic analysis of choroidal vascular cells to identify a novel link between mechanobiology and inflammation in age-related macular degeneration
 Role: PI 07/12/22 03/31/23 \$10,000
- 5. NIH/NEI 1R01EY027440-01A1

09/30/17 - 08/31/21 \$1,513,494

Discovery of biomarkers for age-related macular degeneration

Role: Co-Investigator

PI: Valentine Vullev (UC Riverside)

6. <u>BrightFocus Foundation M2016161– Macular Degeneration Grant</u> 07/01/16 – 06/30/19 \$160,000 Micromechanical determinants of choriocapillaris dysfunction in AMD pathogenesis Role: PI

Co-Investigators: Martha Neuringer and Trevor McGill (Oregon Health and Science Univ.)

7. <u>UC Riverside – Collaborative Seed Grant</u>

07/01/17 - 06/30/18 \$10,000

Investigating the role of retinal capillary stiffness in diabetic retinopathy

Role: Co-PI

Co-PI: Umar Mohideen (UCR)

8. UC Riverside – Technology Commercialization Grant Site-targeted nanoliposomal nitroglycerin therapeutics

Role: PI

9. City of Hope-UC Riverside Biomedical Research Initiative (CUBRI) 04/01/15 - 12/31/16 \$100,000 Identification and role of matrix stiffness-responsive micrornas in diabetic vascular inflammation Role: Co-Pl

Co-PI: Rama Natarajan (City of Hope)

10. Hellman Foundation

07/01/14 - 09/30/15 \$29,800

\$35,000

02/01/16 - 06/30/17

Lung-targeting nitroglycerin nanotherapeutic for improved treatment of pulmonary arterial hypertension Role: PI

11. University of California, Riverside – Collaborative Seed Grant 07/01/14 - 09/30/15\$10.000 Mechanochemical characterization of vascular endothelial cells and subendothelial matrix during atherosclerosis progression

Role: Co-Pl

Co-PI: Umar Mohideen (UCR)

- 12. <u>University of California</u>, Riverside Proof-of-Concept Funds 09/05/13 - 06/30/14 \$20,000 Site-targeting nitroglycerin nanotherapeutic for local microvascular normalization Role: PI
- 13. University of California, Riverside Seed Funds 07/16/13 - 09/30/14\$25,000 An integrated technological platform for guidance and real-time tracking of pluripotent stem cell differentiation into vascular endothelial cells

Role: Co-PI

Co-Pls: Jiayu Liao (UCR); Prue Talbot (UCR)

14. NIH/NIBIB T32 EB008539-01

06/30/08 - 06/29/10\$86,656

Engineered Microenvironments for *In Situ* Pancreatic Islet Regeneration

Role: PI

Journal Articles

Google Scholar Profile: https://scholar.google.com/citations?user=YOSaS-QAAAAJ&hl=en&oi=ao

- 1. Shu XZ, Ghosh K, Liu Y, Palumbo FS, Clark RA, Prestwich GD. Attachment and spreading of fibroblasts on an RGD peptide-modified injectable hyaluronan hydrogel. Journal of Biomedical Materials Research. 2004: 68A: 365-375.
- 2. Ghosh K, Shu XZ, Mou R, Lombardi J, Prestwich GD, Rafailovich MH, Clark RAF. Rheological characterization of *in situ* crosslinkable hyaluronan hydrogels. Biomacromolecules. 2005; 6: 2857-2865.
- 3. Ghosh K, Ren X-D, Shu XZ, Prestwich GD, Clark RAF. Fibronectin functional domains coupled to hyaluronan stimulate adult human dermal fibroblast responses critical for wound healing. Tissue Engineering. 2006; 12(3): 601-613
- 4. Ji Y, Ghosh K, Shu XZ, Li B, Sokolov JC, Prestwich GD, Clark RAF, Rafailovich MH. Electrospun threedimensional hyaluronic acid nanofibrous scaffolds. Biomaterials. 2006; 27: 3782-3792.
- 5. Mehra T*, Ghosh K*, Shu XZ, Prestwich GD, Clark RAF. Molecular stenting with a crosslinked hyaluronan derivative inhibits collagen gel contraction. Journal of Investigative Dermatology. 2006; 126 (10): 2202-2209 *Equal contribution
- 6. Ji Y, Ghosh K, Li B, Sokolov JC, Clark RAF, Rafailovich M. Dual-syringe reactive electrospinning of crosslinked hyaluronic acid hydrogel nanofibers for tissue engineering applications. Macromolecular

Bioscience. 2006; 6(10): 811-817

- 7. **Ghosh K**, Pan Z, Guan E, Ge S, Liu Y, Nakamura T, Ren X-D, Rafailovich M, Clark RAF. Cell adaptation to a physiologically relevant ECM mimic with different viscoelastic properties. <u>Biomaterials</u>. 2007; 28(4): 671-679; PMID: 17049594
- 8. Clark RAF, **Ghosh K**, Tonnesen MG. Tissue engineering for cutaneous wounds. <u>Journal of Investigative Dermatology</u>. 2007; 127(5): 1018-29
- 9. **Ghosh K** and Ingber DE. Micromechanical control of cell and tissue development. Implications For tissue engineering. <u>Advanced Drug Delivery Reviews</u>; 2007; 59(13): 1306-1318; PMID: 17920155
- 10. Pernodet N, Jurukovski V, Fields J, Fields A, Ramek A, Tmironav T, **Ghosh K**, Bernheim T, Hall K, Ge S, Slutsky L, Dorst K, Simon M, Rafailovich M. Detecting cancer cells in normal tissue by scanning force modulation microscopy. Microscopy and Analysis. 2008; 22(2): 5-8
- 11. Ghosh K, Thodeti CK, Dudley AC, Mammoto A, Klagsbrun M, Ingber DE. Tumor-derived endothelial cells exhibit aberrant Rho-mediated mechanosensing and abnormal angiogenesis in vitro. Proceedings of the National Academy of Sciences USA. 2008; 105(32): 11305-11310; PMID: 18685096 *Featured in EurekAlert/AAAS News, ScienceDaily, Genetic Engineering and Biotechnology News, Children's Hospital Boston News, among others
- 12. Liu Y, Ji Y, **Ghosh K**, Clark RAF, Sokolov JC, Rafailovich MH. Effects of fiber orientation and diameter on the behavior of human dermal fibroblasts on electrospun PMMA scaffolds. <u>Journal of Biomedical Materials Research: Part A</u>. 2009; 90A(4): 1092-1106
- 13. Thodeti CK, Matthews B, Ravi A, Mammoto A, **Ghosh K**, Bracha AL, Ingber DE. TRPV4 channels mediate cyclic strain-induced endothelial cell reorientation through integrin to integrin signaling. <u>Circulation Research</u>. 2009; 104(9): 1123-1130
- 14. Pan Z, **Ghosh K**, Liu Y, Nakamura T, Clark RAF, Rafailovich MH. Traction stresses and translational distortion of the nucleus during fibroblast migration on a physiologically relevant ECM mimic. Biophysical Journal; 2009; 96(10): 4286-4298
- 15. **Ghosh K**, Kanapathipillai M, Korin N, McCarthy J, Ingber DE. Polymeric nanomaterials for islet targeting and immunotherapeutic delivery. <u>Nano Letters</u>. 2012; 12(1):203-208
 *Featured in EurekAlert/AAAS News, ScienceDaily, Harvard Gazette, Children's Hospital Boston News, among others
- 16. Kanapathipillai M, Mammoto A, Mammoto T, Kang JH, Jiang E, **Ghosh K**, Korin N, Gibbs A, Mannix R, Ingber D. Inhibition of mammary tumor growth using lysyl oxidase-targeting nanoparticles to modify extracellular matrix. Nano Letters. 2012; 12(6): 3213-3217
- 17. Korin N, Kanapathipillai M, Matthews BD, Crescente M, Brill A, Mammoto T, **Ghosh K**, Jurek S, Bencherif SA, Bhatta D, Coskun AU, Feldman CL, Wagner DD, Ingber DE. Shear-activated nanotherapeutics for drug targeting to obstructed blood vessels. <u>Science</u>. 2012; 337(6095):738-742
- 18. Adini A, Adini I, **Ghosh K**, Benny O, Pravda E, Hu R, Luyindula D, D'Amato RJ. The stem cell marker Prominin-1/CD133 interacts with vascular endothelial growth factor and potentiates its action. Angiogenesis; 2013; 16(2):405-416
- 19. Pan Z, **Ghosh K**, Hung V, Macri L, Einhorn J, Bhatnagar D, Simon M, Clark RAF, Rafailovich MH. Deformation gradients imprint the direction and speed of *en masse* fibroblast migration for fast healing. Journal of Investigative Dermatology. 2013; 133(10):2471-2479

20. Adini I, **Ghosh K**, Adini A, Chi Z-L, Yoshimura T, Benny O, Connor KM, Rogers MS, Bazinet L, Birsner AE, Bielenberg D, D'Amato RJ. Melanocyte-secreted fibromodulin promotes an angiogenic microenvironment. <u>Journal of Clinical Investigation</u>. 2014; 124(1):425-436; PMID: 24355922

- 21. Yang X, Scott HA, Ardekani S, Williams M, Talbot P, **Ghosh K**. Aberrant cell and basement membrane architecture contribute to sidestream smoke-induced choroidal endothelial dysfunction. <u>Investigative Ophthalmology and Visual Science</u>. 2014; 55:3140-3147
- 22. Ardekani S, Scott HA, Gupta S, Eum S, Yang X, Brunelle AR, Wilson SM, Mohindeen U, **Ghosh K**. Nanoliposomal nitroglycerin exerts potent anti-inflammatory effects. <u>Scientific Reports</u>. 2015; 5: 16258-16270
- 23. Adini I and **Ghosh K**. Mouse retinal whole mounts and quantification of vasculature protocol. Bio-Protocol. 2015; Aug 5: 5(15)
- 24. Scott HA, Quach, B, Yang X, Ardekani S, Cabrera AP, Wilson R, Messaoudi-Powers I, **Ghosh K**. Matrix stiffness exerts biphasic control over monocyte-endothelial adhesion via rho mediated ICAM-1 clustering. Integrative Biology. 2016; 8:869-878; PMID: 27444067
- 25. Adapala RK, Thoppil RJ, **Ghosh K**, Cappelli HC, Dudley AC, Paruchuri S, Keshamouni V, Klagsbrun M, Meszaros JG, Chilian WM, Ingber DE, Thodeti CK. Activation of mechanosensitive ion channel TRPV4 normalizes tumor vasculature and improves cancer therapy. <u>Oncogene</u>. 2016; 35:314-322; PMID: 25867067
- 26. Monickaraj F, McGuire PG, Nitta CF, **Ghosh K**, Das A. Cathepsin D: a macrophage-derived factor mediating increased endothelial cell permeability with implications for alteration of the blood-retinal barrier in diabetic retinopathy. <u>The FASEB Journal</u>. 2016; 30:1670-1682
- 27. Yang X, Scott HA, Monickaraj F, Xu J, Ardekani S, Nitta CF, Cabrera AP, McGuire PG, Mohindeen U, Das A, **Ghosh K**. Basement membrane stiffening promotes retinal endothelial activation associated with diabetes. <u>The FASEB Journal</u>. 2016; 30:601-611; PMID: 26443820
- 28. Mohan RR, Cabrera AP, Harrison RE, Gorham RD Jr, Johnson LV, **Ghosh K**,* Morikis D. Peptide redesign for inhibition of the complement system: Targeting age-related macular degeneration. <u>Molecular Vision</u>. 2016; 22:1280-1290 *Co-Corresponding Author
- 29. Cabrera AP, Bhaskaran A, Xu J, Yang X, Scott HA, Mohideen U, **Ghosh K**. Senescence increases choroidal endothelial stiffness and susceptibility to complement injury: implications for choriocapillaris loss in AMD. <u>Investigative Ophthalmology and Visual Science</u>. 2016; 57: 5910-5918; PMID: 27802521 *On Journal Cover
- 30. Cabrera AP, Stoddard J, Santiago Tierno I, Matisioudis N, Agarwal M, Renner L, Palegar N, Neuringer M, McGill T, Ghosh K. Increased cell stiffness contributes to complement-mediated injury of choroidal endothelial cells in a monkey model of early age-related macular degeneration. <u>Journal of Pathology</u>. 2022; 257(3); 314-326; PMID: 35239183
- 31. Chandrakumar S, Santiago Tierno I, Agarwal M, Matisioudis N, Kern TS, **Ghosh K**. Subendothelial matrix stiffening by lysyl oxidase enhances RAGE-mediated retinal endothelial activation in diabetes. <u>Diabetes</u>. 2023; 72(7); 973-985; PMID: 37058096
- 32. Chandrakumar S, Santiago Tierno I, Agarwal M, Lessieur EM, Du Y, Tang J, Kiser J, Yang X, Rodriguez A, Kern TS, **Ghosh K**. Mechanical regulation of retinal vascular inflammation and degeneration in diabetes. Diabetes. 2023; Nov 21: doi: 10.2337/db23-0584; PMID: 37986627

Undergraduate Research Publications

35. Eum S, Ardekani S, **Ghosh K**. Nanoliposomal nitroglycerin exhibits potent anti-inflammatory effects and ameliorates adverse effects associated with high-dose nitroglycerin. <u>UCR Undergraduate Research Journal</u>. 2015; IX:85-90

Book Chapters

- 1. **Ghosh K** and Clark RAF. Wound Repair. In: Lanza, R., Langer, R. & Vacanti, J., eds. <u>Principles of Tissue Engineering 3rd edition. 2007; San Diego, CA: Elsevier Academic Press.</u>
- 2. **Ghosh K**. Biocompatibility of hyaluronic acid: from cell recognition to therapeutic applications. In: Reis, R., ed. Natural-based Polymers for Biomedical Applications 2008; Cambridge, UK: Woodhead Publishing Ltd.
- 3. Thodeti CK and **Ghosh K**. Mechanisms of tumor cell migration and invasion in lung cancer metastasis. In: Keshamouni, V., Arenberg, D. & Kalemkarian, G., eds. <u>Lung Cancer Metastasis</u>: <u>Basic Science and Clinical Practice</u>. 2009; New York, NY: Springer.
- 4. **Ghosh K**, Thodeti CK and Ingber DE. Micromechanical Design Criteria for Tissue Engineering Biomaterials. In: Ratner, B., Hoffman, A,. Schoen, F. & Lemons, J., eds. <u>Biomaterials Science: An Introduction to Materials in Medicine 3rd edition</u>, 2012; Elsevier Academic Press.
- 5. **Ghosh K**, Khajavi M, Adini A. Quantitative study of *in vivo* angiogenesis and vasculogenesis using Matrigel-based assays. In: Cuttitta, F. & Zudaire, E. eds. <u>The Textbook of Angiogenesis and Lymphangiogenesis: Methods and Applications</u>, 2012; Springer Press

Patents

 Morikis D, Mohan RR, Harrison RES, Gorham RD Jr, Cabrera AP, Ghosh K. Potent and highly soluble PEGylated compstatin peptides. 2016; US Provisional Patent Application 62/379,907

Conference Talks, Seminars, and Lectures

- 1. Robust en masse migration of human fibroblasts on functional fibronectin domains coupled to crosslinked hyaluronan. <u>2004 BMES Annual Fall Meeting</u>. Philadelphia, PA, USA 10/2004
- 2. Functional tissue engineering of Smart™ Matrix for chronic wound healing. <u>Second Annual BME Research Symposium</u>, Stony Brook, NY, USA 01/2005
- 3. Tissue engineering for wound repair. Importance of biological and mechanical signaling. <u>Harvard-MIT Biomedical Engineering Center</u>, Cambridge, MA, USA 04/2006
- 4. Biophysical regulation of tooth development. <u>Systems-Based Consortium for Organ Design and Engineering</u>, Brigham & Women's Hospital and Harvard Medical School, Boston, MA, USA 02/2008
- 5. Endothelial progenitor cells for pancreatic islet regeneration. <u>Systems-Based Consortium for Organ Design and Engineering</u>, Brigham & Women's Hospital and Harvard Medical School, Boston, MA, USA 03/2009
- 6. Physical Determinants of Cell and Tissue Development and Engineering. <u>Mechanical Engineering Seminar</u>, The Johns Hopkins University, Baltimore, MD, USA 02/2011 *Invited*
- 7. Micromechanical Determinants and Biomaterial Design for *in situ* Tissue Development and Engineering. The Lindbergh Lectures, University of Wisconsin-Madison, WI, USA 04/2011 *Invited*
- 8. Leveraging Bone Marrow-derived Vasculogenic Cells for *in Situ* Tissue Vascularization and Regeneration. <u>Stem Cell Seminar</u>, University of California-Riverside, CA, USA 05/2012 *Invited*

9. Site-targeted Nanotherapeutic Approach to Enhance Nitric Oxide-mediated Vascular Regeneration. NSF International Workshop on Stem Cell Differentiation: Influence of Biomaterials and Biomechanics, Shanghai, CHINA 06/2013 *Invited*

- 10. Uncovering and Leveraging the Superior Regenerative Potential of Circulating Endothelial Progenitor Cells. NYSTEM Workshop: At the Crossroad of Stem Cell Research and Engineering, Stony Brook University, NY, USA 09/2013 *Invited*
- 11. Site-Targeting Nanotherapeutics for Microvascular Normalization. 2nd International Conference and Exhibition on Materials Science & Engineering, OMICS, Las Vegas, USA 10/2013 *Invited*
- 12. Micromechanical Control of Vascular Function. <u>11th Annual Award Symposium, UCR Center for Plant Cell Biology</u>, Riverside, USA 12/2013 *Invited*
- 13. Physical Determinants of Endothelial Inflammation. <u>95th Annual Meeting, AAAS Pacific Division,</u> Riverside, USA 06/2014 *Invited*
- 14. Role of Matrix Stiffness and Mechanotransduction in Vascular Inflammation: From Mechanistic Understanding to Nanotherapeutic Strategies, <u>UCR Biomedical Sciences Seminar</u>, Riverside, USA 01/2015 *Invited*
- 15. Mechanical Control of Retinal Endothelial Activation Associated with Diabetic Retinopathy. <u>NIH Conference- "Diabetic Retinopathy: A Global Epidemic"</u>. <u>NIH/Association of Research in Vision and Ophthalmology (ARVO)</u>, Bethesda, MD, USA 08/2015
- 16. Senescence-associated Cell Stiffening Increases Choroidal EC Sensitivity to Complement Injury. <u>8th Annual Conference</u>, <u>Beckman Institute of Macular Research (BIMR)</u>, Irvine, CA, USA 01/2016 *Invited*
- 17. Integrating the Principles of Mechanobiology and Nanotechnology to Tackle Chronic Vascular Inflammation. School of Medicine Seminar Series, Loma Linda Medical Center, Loma Linda, CA, USA 02/2016 *Invited*
- 18. An Integrated Bioengineering Approach to Combat Chronic Vascular Inflammation. <u>Biological Sciences Seminar</u>, Western University of Health Sciences. Pomona, CA, USA 10/2016 *Invited*
- 19. Uncovering the Role of Vascular Stiffness in Chronic Vascular Inflammation. <u>Biomedical Sciences Seminar</u>, UC Riverside, CA, USA 10/2016 *Invited*
- 20. Role of Vascular Stiffness in Retinal Endothelial Activation Associated with Diabetic Retinopathy. International Vascular Biology Meeting, North American Vascular Biology Organization (NAVBO), Boston, MA, USA 11/2016
- 21. Vascular Stiffening and EC Dysfunction in Diabetic Retinopathy and AMD. <u>Minisymposium: An eye on the eye microvasculature</u>, 2017 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO), Baltimore, MD, USA 05/2017 *Invited*
- 22. Understanding Precisely How Aging Increases the Risk of Macular Degeneration. <u>An Evening of BrightFocus</u>, BrightFocus Foundation, Washington DC, USA 06/2017 *Invited*
- 23. Leveraging the Principles of Mechanobiology and Nanotechnology to Combat Chronic Vascular Inflammation. 2017 BMES Annual Fall Meeting. Phoenix, AZ, USA 10/2017 *Invited*
- 24. Learning the Hard Way: Role of Vascular Stiffness in Inflammatory Eye Diseases. <u>Department of Biomedical Engineering</u>. Stony Brook University, NY, USA 06/2018 *Invited*

25. Vascular Stiffening as a New Paradigm of Inflammatory Retinal Diseases. <u>Pharmacology Seminar</u>. Case Western Reserve University, OH, USA 09/2018

- 26. CUBRI Funding: Supporting Bold Scientific Ideas to Advance Biomedical Research and Careers. <u>City of Hope UCR Biomedical Research Initiative (CUBRI) Workshop</u>. UC Riverside, CA, USA 10/2018 *Invited*
- 27. Vascular Stiffening as a New Determinant of Inflammatory Retinal Diseases. <u>Stein Eye Institute</u> <u>Seminar</u>. UCLA, CA, USA 10/2019 *Invited*
- 28. A New Perspective of Vision-threatening Retinal Diseases at the Intersection of Biology and Physics. <u>International Conference on Emerging Areas in Biosciences and Biomedical Technologies-2</u>, IIT Indore, India 02/2020 *Invited*
- 29. Mechanobiology of Vascular Degeneration in Inflammatory Retinal Diseases. <u>Wilmer Science Seminar Series</u>. Johns Hopkins University, MD, USA 02/2021 *Invited*
- 30. Potential Mechanisms and Implications of Choroidal Vascular Degeneration in AMD. Ryan Initiative for Macular Research (RIMR) Annual Meeting. Irvine, CA, USA 04/2021 *Invited*
- 31. How Might the Choriocapillaris Degenerate in Early AMD? <u>Ryan Initiative for Macular Research (RIMR)</u> <u>Annual Meeting</u>. Irvine, CA, USA 03/2022 *Invited*
- 32. Learning the Hard Way: Uncovering the Role of Vascular Stiffness in Diabetic Retinopathy. <u>Vision Research Seminar Program</u>. University of Illinois at Chicago, IL, USA 04/2023 *Invited*
- 33. Mechanical Regulation of Retinal Vascular Inflammation and Degeneration in Diabetes. <u>Center for Biotechnology and Genomic Medicine Seminar Series</u>. Medical College of Georgia, Augusta University, GA, USA 09/2023 *Invited*

Conference Abstracts

- 1. **Ghosh K**, Ren XD, Shu XZ, Prestwich GD, Clark RAF. Cellular response to functional fibronectin domains coupled to cross-linked hyaluronic acid backbone. <u>BMES Annual Fall Meeting</u>, Nashville, TN, USA 10/2003
- 2. **Ghosh K**, Shu XZ, Muralidhar S, Ge S, Fang X, Rafailovich M, Prestwich GD, Clark RAF. Mechanochemical transduction in cells seeded on fibronectin (FN)-conjugated hyaluronan matrix corresponds to FN functional domains and crosslinking density. <u>Hyaluronan 2003</u>, Cleaveland, OH, USA 12/2003
- 3. **Ghosh K**, Shu XZ, Ge S, Fang X, Rafailovich M, Prestwich GD, Clark RAF. Effect of three distinct recombinant cell-binding domains of FN (rCDFN) and substrate crosslinking density on the morphology and dynamics of Human Dermal Fibroblast cells. <u>American Physical Society March Meeting</u>, Montreal, Canada 03/2004
- 4. Ge S, Sokolov JC, Rafailovich MH, **Ghosh K**, Clark RA. Local mechanical property and adhesion force mapping of living fibroblast cells using an atomic force microscope. <u>American Physical Society March</u> Meeting, Montreal, Canada 03/2004
- 5. Guan E, Muralidhar S, **Ghosh K**, Clark RA, Rafailovich M, Sokolov J. A novel approach to measure the forces exerted by cells on elastic substrates. <u>American Physical Society March Meeting</u>, Montreal, Canada 03/2004
- 6. **Ghosh K**, Ren X-D, Shu XZ, Prestwich GD, Clark RAF. Engineered extracellular matrix (engECM), composed of hyaluronan (HA) and recombinant fibronectin functional domains (rFNfd), promotes robust en

masse migration of adult human dermal fibroblasts (AHDF) and *in vivo* wound repair. <u>Tissue</u> Engineering Society International (TESI) Fall Meeting, Lausanne, Switzerland 10/2004

7. **Ghosh K**, Guan E, Pan Z, Ren X-D, Liu Y, Ge S, Shu XZ, Nakamura T, Prestwich GD, Rafailovich M, Clark RAF: Cell adaptation to ECM: integrated response to viscoelastic properties and ligand arrays. <u>Tissue Engineering Society International (TESI) Fall Meeting</u>, Shanghai, China 10/2005

10

- 8. Pernodet N, Fields J, Slutsky L, **Ghosh K**, Bernheim T, Ge S, Rafailovich M. Single cancer cell detection. <u>Materials Research Society (MRS) Fall Meeting</u>, Boston, MA, USA 11/2005
- 9. **Ghosh K**, Mehra T, Shu XZ, Prestwich GD, Clark RAF. Crosslinked HA with PEG nanostents inhibits collagen gel contraction: a potential preventative towards burn contracture. <u>Annual Meeting of the American Society for Cell Biology (ASCB)</u>, San Francisco, CA, USA 12/2005
- 10. **Ghosh K**, Guan E, Ren X-D, Ge S, Liu Y, Nakamura T, Rafailovich M, Clark RAF. Cell adaptation to substrate mechanics: implications in tissue repair. <u>Gordon Research Conference on Signal Transduction by Engineered ECM</u>, New London, CT, USA 07/2006
- 11. **Ghosh K**, Thodeti CK, Dudley AC, Mammoto A, Klagsbrun M, Ingber DE. Aberrant Rho-mediated mechanochemical control of tumor angiogenesis. <u>Gordon Research Conference on Signal Transduction by Engineered ECM</u>, Lewiston, ME, USA 07/2008
- 12. Yang X, Adini I, Ardekani S, Scott HA, **Ghosh K**. Differential MMP expression contributes to superior vasculogenic potential of endothelial progenitor cells. <u>Gordon Research Conference on Signal Transduction by Engineered ECM</u>, Biddeford, ME, USA 07/2012
- 13. Ardekani S, Scott H, Bradley J, Yang X, **Ghosh K**. In Situ microvascular normalization using site-targeting nanotherapeutics. <u>Gordon Research Conference on Vascular Cell Biology</u>, Ventura, CA, USA 01/2013
- 14. Scott H, Yang X, Tehseldar S, Ardekani S, Bradley J, **Ghosh K**. ECM-dependent micromechanical control of NO-mediated Inflammation. <u>Gordon Research Conference on Vascular Cell Biology</u>, Ventura, CA, USA 01/2013
- 15. **Ghosh K**, Scott H, Yang X, Ardekani S. Role of ECM stiffness in microvascular inflammation. <u>Basic Cardiovascular Sciences Conference, American Heart Association</u>, Las Vegas, USA 07/2013
- 16. Ardekani S, Scott H, Yang X, **Ghosh K**. Microvascular normalization properties of nitroglycerin nanotherapeutic: new use for an old drug. <u>Vascular Biology</u> <u>Organization (NAVBO)</u>, Hyannis, MA, USA 10/2013
- 17. Yang X, Scott H, Ardekani S, **Ghosh K**. Aberrant cell and basement membrane architecture contribute to sidestream smoke-induced choroidal endothelial dysfunction. <u>2014 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Orlando, FL, USA 05/2014
- 18. Scott H, Yang X, Ardekani S, **Ghosh K**. Extracellular matrix stiffness exerts biphasic mechanochemical control of endothelial inflammation. <u>North American Vascular Biology Organization (NAVBO) Conference on Cardiovascular Inflammation and Remodeling</u>, New Haven, CT, USA 05/2014
- 19. Ardekani S, Gupta S, Eum S, Scott H, Yang X, Mohindeen U, **Ghosh K**. Novel nitroglycerin nanotherapeutic exhibits potent anti-inflammatory properties: implications for therapy without tolerance. North American Vascular Biology Organization (NAVBO) Conference on Cardiovascular Inflammation and Remodeling, New Haven, CT, USA 05/2014

- 20. Yang X, Scott H, Ardekani S, **Ghosh K**. Role of LOX-dependent matrix stiffening in diabetic retinal endothelial inflammation. AAAS 95th Annual Meeting Pacific Division, Riverside, CA, USA 06/2014
- 21. Scott H, Yang X, Ardekani S, **Ghosh K**. Role of matrix stiffness in the mechanochemical regulation of endothelial inflammation. <u>AAAS 95th Annual Meeting Pacific Division</u>, Riverside, CA, USA 06/2014
- 22. Ardekani S, Scott H, Gupta S, Eum S, Yang X, Mohindeen U, **Ghosh K**. Synthesis and characterization of novel nitroglycerin nanoformulation for superior anti-inflammatory therapy. <u>AAAS 95th Annual Meeting Pacific Division</u>, Riverside, CA, USA 06/2014
- 23. Yang X, Scott H, Xu J, Ardekani S, Cabrera A, Mohideen U, **Ghosh K**. Role of Matrix Stiffening in Retinal Endothelial Inflammation Associated with Diabetic Retinopathy. <u>2014 BMES Annual Fall Meeting</u>. San Antonio, TX, USA 10/2014
- 24. Yang X, Scott H, Xu J, Ardekani S, Cabrera A, Mohideen U, **Ghosh K**. Lysyl Oxidase (LOX)-dependent matrix stiffening contributes to diabetic retinal endothelial inflammation. <u>2015 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Denver, CO, USA 05/2015
- 25. Cabrera A, Bhaskaran A, Xu J, Yang X, Scott HA, Mohideen U, **Ghosh K**. Senescence-associated choroidal endothelial cell stiffening contributes to choriocapillaris dysfunction seen in AMD. <u>2015 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Denver, CO, USA 05/2015
- 26. Yang X, Scott HA, Xu J, Ardekani S, Cabrera A, Mohideen U, **Ghosh K**. Loss of mechanosensitive TRPV4 in retinal endothelial cells contributes to inflammation in early diabetic retinopathy. <u>NIH Conference-"Diabetic Retinopathy: A Global Epidemic"</u>. NIH/Association of Research in Vision and Ophthalmology (ARVO), Bethesda, MD, USA 08/2015
- 27. Scott HA, Yang X, Ardekani S, Quach B, Cabrera A, **Ghosh K**. Subendothelial matrix stiffening promotes chronic vascular inflammation via the Rho/TRPV4 axis. <u>Vascular Biology 2015</u>, North American <u>Vascular Biology Organization (NAVBO)</u>, Hyannis, MA, USA 10/2015
- 28. Ardekani S, Eum S, Scott HA, Gupta S, Yang X, Brunelle AR, Wilson SM, Mohindeen U, **Ghosh K**. Site-targeting nitroglycerin nanotherapeutic for local immunosuppression without induction of tolerance. Scientific Sessions, American Heart Association (AHA), Orlando, FL, USA 11/2015
- 29. Yang X, Bhaskaran A, Scott HA, Ardekani S, Xu J, Mohideen U, Kern T, **Ghosh K**. Rho/ROCK-mediated retinal endothelial stiffening impairs TRPV4 signaling and promotes diabetic retinal inflammation. 2016 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO), Seattle, WA, USA, 05/2016
- 30. **Ghosh K**, Yang X, Bhaskaran A, Das A, Kern T. Molecular mechanisms underlying the mechanical control of retinal endothelial activation associated with diabetes. <u>2016 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Seattle, WA, USA 05/2016
- 31. Scott HA, Reddy MA, Natarajan R, **Ghosh K**. miR-203a promotes vascular inflammation via inhibition of mechanosensitive TRPV4. <u>International Vascular Biology Meeting</u>, North American Vascular Biology Organization (NAVBO), Boston, MA, USA 11/2016
- 32. Cabrera A, Yang X, Bhaskaran A, **Ghosh K**. Role of activated monocytes in lysyl oxidase-mediated retinal vascular stiffening and inflammation associated with diabetes. <u>2017 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Baltimore, MD, USA 05/2017
- 33. Cabrera A, Stoddard J, Neuringer M, McGill T, **Ghosh K**. Role of endothelial cell stiffening in choriocapillaris atrophy associated with dry AMD. <u>2018 Annual Meeting of the Association for Research in Vision and Ophthalmology</u> (ARVO), Honolulu, HI, USA 05/2018

34. Santiago Tierno I, Chandrakumar S, Liu H, Lessieur EM, Du Y, Kern TS, **Ghosh K**. Lysyl oxidase inhibition prevents inflammation-dependent retinal vascular atrophy in early diabetic retinopathy. <u>2020 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Baltimore, MD, USA 05/2020

- 35. Chandrakumar S, Santiago Tierno I, **Ghosh K**. Lysyl oxidase-mediated subendothelial matrix stiffening contributes to advanced glycation end products-dependent retinal endothelial activation associated with diabetic retinopathy. <u>2020 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Baltimore, MD, USA 05/2020
- 36. **Ghosh K**, Santiago Tierno I, Tavva V, Palegar N. ICAM-1-targeting red blood cell-derived nanoparticles for local suppression of retinal vascular inflammation in diabetes. <u>2020 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Baltimore, MD, USA 05/2020
- 37. Santiago Tierno I, Chandrakumar S, Liu H, Lessieur EM, Du Y, Kern TS, **Ghosh K**. Retinal vascular stiffness as a key mediator of retinal vascular pathology associated with diabetes. <u>21st International Vascular Biology Meeting (IVBM) 2020</u>, South Korea, 09/2020
- 38. Chandrakumar S, Santiago Tierno I, Matisioudis N, Agarwal M, **Ghosh K**. Mechanical control of AGE/RAGE signaling in retinal vascular inflammation. <u>2021 Association for Research in Vision and Ophthalmology (ARVO) Virtual Meeting</u>, 05/2021
- 39. Chandrakumar S, Santiago Tierno I, Agarwal M, Lessieur E, Liu H, Kern T, **Ghosh K**. Retinal vascular stiffening contributes to leukocyte-mediated endothelial apoptosis in diabetes. <u>2022 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Denver, CO, USA 04/2022
- 40. Santiago Tierno I, Chandrakumar S, Agarwal M, **Ghosh K**. Impaired neovascularization by choroidal endothelial cells from a monkey model of early age-related macular degeneration. <u>2022 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, Denver, CO, USA 04/2022
- 41. Agarwal M, Chandrakumar S, Santiago Tierno I, **Ghosh K**. Role of cytoskeletal dynamics in neutrophil activation and cytotoxicity toward retinal endothelial cells in early diabetic retinopathy. <u>2022 Annual Meeting</u> of the Association for Research in Vision and Ophthalmology (ARVO), Denver, CO, USA 04/2022
- 42. Santiago Tierno I, Agarwal M, Chandrakumar S, Chanda A, **Ghosh K**. Choroidal endothelial cells in age-related macular degeneration exhibit impaired neovascularization and altered mechanotransduction. 2022 Gordon Research Conference (GRC) on Endothelial Cell Phenotypes in Health and Disease, Barcelona, Spain 07/2022
- 43. Chandrakumar S, Agarwal M, Santiago Tierno I, **Ghosh K**. Lysyl oxidase mediates VEGF- and TNF-α-induced retinal endothelial activation. <u>2023 Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO)</u>, New Orleans, LA, USA 04/2023
- 44. Agarwal M, Chandrakumar S, Santiago Tierno I, Chanda A, Lessieur E, Kern T, **Ghosh K**. Lysyl oxidase promotes neutrophil cytotoxicity towards retinal endothelial cells in diabetes. <u>2023 Annual Meeting</u> of the Association for Research in Vision and Ophthalmology (ARVO), New Orleans, LA, USA 04/2023
- 45. Santiago Tierno I, Chandrakumar S, Agarwal M, **Ghosh K**. Mechanobiology of vascular dysfunction in early age-related macular degeneration. <u>Vascular Biology 2023</u>, Newport, RI, USA 10/2023
- 46. Chandrakumar S, Santiago Tierno I, Agarwal M, **Ghosh K**. Mechanical regulation of retinal vascular inflammation and degeneration in diabetes. Vascular Biology 2023, Newport, RI, USA 10/2023

13 **Teaching Experience**

UCLA

Instructor

MCIP 262 - Molecular Mechanisms of Human Diseases; Block II topic on "Vascular Mechanobiology in Health and Disease", Winter 2021, 2022, 2023

MCIP 290B – Graduate Tutorial in Biophysics, Fall 2020

MCIP 296 - Graduate Seminar, Fall 2020, Winter & Spring 2021, 2022

Discussion Leader

MIMG C234 - Ethics and Accountability in Biomedical Research, Spring 2020, 2021, 2022

Lecturer

Stein Eye Institute Distinguished Lecture Series, Vision Science Training Grant, Fall 2019

UC Riverside

Instructor

Undergraduate Courses

BIEN 138 - Fundamental Principles of Wound Repair; Winter 2013-14, Fall 2014-18, Spring 2019

BIEN 120 - Biosystems and Signal Analysis; Spring 2012-17

Graduate Courses

BIEN 235 - Vascular Biomechanics and Engineering: Fall 2013, Winter 2015-19

Co-Instructor

Graduate Courses

CMDB 207 – Stem Cell Biology and Disease; Spring Quarter 2013-19

Courses Developed

BIEN 138 – Fundamental Principles of Wound Repair; Undergraduate technical elective

BIEN 235 - Vascular Biomechanics and Engineering; Graduate technical elective

BIEN 274 – Special Topics in Endothelial Biomedicine; Graduate seminar/discussion

Stony Brook University

Undergraduate Teaching Assistant. SUNY at Stony Brook

BIO 325 - Animal Development; Fall Semester 2001

BIO 203 - Biology laboratory for Cellular and Organ Physiology; Spring Semester 2002

BME 404 - Laboratory Course on Tissue Engineering: Spring Semester 2004-06

Research Mentorship

UCLA

Postdoctoral Fellow

1. Mahesh Agarwal, Ph.D.

01/2021 -

Research Project: Role of leukocyte-mediated retinal vascular stiffening in diabetic retinopathy

2. Sathishkumar Chandrakumar, Ph.D.

11/2019 -

Research Project: Role and regulation of lysyl oxidase (LOX) in diabetic retinopathy Honors: Travel award at the 2021 Association for Research in Vision and Ophthalmology (ARVO) Annual Virtual Meeting

Doctoral Students: Thesis Supervision

3. Irene Santiago, M.S. - MCIP Interdepartmental PhD Program 01/2020 -PhD Thesis Title: Mechanical regulation of choroidal endothelial cell dysfunction in early AMD Honors: 2020, 2021 Ursula Mandel Fellowship, 2020-21 Graduate Council Diversity Fellowship, E-poster

award at the 2020 International Vascular Biology Meeting (South Korea)

Research Fellow

4. Nikolaos Matisioudis, M.S.

07/2020 - 07/2021

Research Project: Measurement of cell and matrix mechanostructural properties using atomic force microscope

Undergraduate Research Intern

4. Adrita Chanda 03/2022 – 07/2022

Research Project: Role of neutrophils in lysyl oxidase-mediated retinal vascular stiffening in diabetic retinopathy

UC Riverside

Postdoctoral Fellows

1. Sathishkumar Chandrakumar, Ph.D.

11/2018 - 10/2019

Research Project. Role and regulation of lysyl oxidase (LOX) in diabetic retinopathy

2. Raja Veerapandian, Ph.D.

11/2017 - 05/2018

Research Project. Role of capillary stiffening in diabetic retinopathy

Doctoral Students: Thesis Supervision

3. Andrea Cabrera, Ph.D. Student in Bioengineering

09/2015 - 07/2018

PhD Thesis Title: Role of endothelial cell stiffening in choriocapillaris atrophy associated with dry AMD Honors: 2017 UCR GRMP Fellowship, National Academies Ford Foundation Fellowship Honorable Mention Current Position: Research Scientist, Johnson & Johnson

4. Xiao Yang, Ph.D. Student in Bioengineering

09/2011-03/2016

PhD Thesis Title: Mechanical control of retinal vascular inflammation in diabetes

Honors: ARVO Travel Scholarship, 1st Place Award in Oral Presentation, 2014 Annual Meeting of AAAS

Pacific Division, Podium presentation in 2015 BMES Annual Meeting

Current Position: Scientist, AdvanBio

5. Harry A. Scott, Ph.D. Student in Bioengineering

09/2011-09/2016

PhD Thesis Title: Role of subendothelial matrix stiffness and mechanotransduction in chronic vascular inflammation

Honors: 2014 UCR GRMP Fellowship, 3rd Place Award in Oral Presentation, 2014 Annual Meeting of AAAS Pacific Division

Current Position: Senior Scientist, Kestrel Biosciences

6. Soroush Ardekani, Ph.D. Student in Bioengineering

09/2011-03/2016

PhD Thesis Title: Site-targeting nanotherapeutic for suppression of vascular inflammation

Honors: 2015 UCR GRMP Fellowship, 2nd Place Award in Oral Presentation, 2014 Annual Meeting of AAAS

Pacific Division

Current Position: Formulation Scientist and Manager, Pacira Biosciences

Masters Students: Thesis Supervision

7. Neha Palegar, MS Student in Bioengineering

04/2017 - 06/2018

MS Thesis Title: Design optimization and characterization of ICAM-1-targeting nanotherapeutics Current Position: QA Scientist, Schrodinger

Masters Students: Non-Thesis Supervision

8. Irene Santiago, M.S. Student in Bioengineering

07/2018 - 10/2019

Current Position: PhD Student, MCIP Interdepartmental PhD Program, UCLA

9. Aakash Saha, MS Student in Bioengineering Current Position: PhD Student, UC Riverside 09/2018-11/2019

10. Arun Bhaskaran, MS Student in Bioengineering Current Position: Senior Engineer-Consultant, Edwards Lifesciences

09/2014-03/2016

11. Shane Eum, MS Student in Bioengineering

09/2015-06/2016

Honors: 2014 HSI Undergraduate Research Fellowship, 2015 UCR Undergraduate Research Journal Current Position: Systems Engineer-Operations, BrightInsigh

International Undergraduate Exchange Students

Manuel Charro, Universidad Europea – Madrid, Spain	04/2015-06/2015
2. Irene Santiago Tierno, Universidad Europea – Madrid, Spain	03/2017-06/2018

Undergraduate Studente

12/2011-06/2015
09/2011-06/2013
04/2012-09/2013
01/2013-07/2013
05/2013-10/2013
10/2013-07/2014
01/2014-06/2016
04/2016-06/2017
07/2015-08/2017
07/2017-10/2019
01/2018-10/2019
07/2018-10/2019
07/2018-10/2019

Undergraduate Senior Design Group Supervision

1. BIEN175-Brianna Magallanes, Dipti Patel, Frances Laceste, Nilam Patel, Ana Gall

11/2018-06/2019

2. BIEN175-Ulises Perez, Vivian Luong, Kusal Chokshi, Sharon Gupta

11/2017-06/2018

- 3. BIEN175-Mohammad Ibrahim, Ramsey Batarsey, Michael Khalil, Damian Fonseca Suchilt 01/2018-06/2018
- 4. BIEN175-Cassandra Turgman, Alan Wong, Christopher Vargas, Lorene Chan

12/2012-06/2013

5. BIEN175-Trevor Christiansen, Anh Vu, Kymbhat Aizharkyn, Stephen Nguyen, Kelly Ustariz 10/2014-06/2015

Visiting Researcher/Scholar Advising

- 1. Ashwin Gopalan, M.D., Resident Intern in Internal Medicine, Loma Linda Medical Center 03/2014-07/2015
- 2. Irit Adini, Ph.D., Instructor, Boston Children's Hospital and Harvard Medical School

11/2014-03/2017

Thesis or Oral Exam Committee Membership

UCLA

Thesis Committee

DOCTORAL

1. Irene Santiago Tierno, Ph.D. Student in MCIP Interdepartmental PhD Program 01/2020-

UC Riverside

Thesis Committee

DOCTORAL

1. Soroush Ardekani, Ph.D. Student in Bioengineering	09/2011-03/2016
2. Xiao Yang, Ph.D. Student in Bioengineering	09/2011-03/2016
3. Harry Scott, Ph.D. Student in Bioengineering	09/2011-09/2016

 Kaustabh Ghosh, Ph.D. 4. Andrea Cabrera, Ph.D. Student in Bioengineering 5. Maricela Maldonado, Ph.D. Student in Bioengineering 6. Dieanira Erudaitius, Ph.D. Student in Bioengineering 7. Jacob Vasquez, Ph.D. Student in Bioengineering 8. Arjang Salehi, Ph.D. Student in Cell, Mol and Dev Biology 9. Nehemiah Zewde, Ph.D. Student in Bioengineering 	09/2015-09/2018 04/2015-08/2016 07/2015-08/2017 12/2016-12/2016 09/2015-05/2019 05/2016-07/2019
MASTERS 10. He Qu, M.S. Student in Bioengineering 11. Ryan Peck, M.S. Student in Mechanical Engineering 12. Neha Palegar, M.S. Student in Bioengineering	06/2013-12/2013 09/2014-05/2015 04/2017-06/2018
 Oral Qualifying Exam Committee Hilda Wiryawan, Ph.D. Student in Biomedical Sciences Vasundhra Bahl, Ph.D. Student in Environmental Toxicology Grad Program Melissa Eberle, Ph.D. Student in Bioengineering Noriko Ozaki, Ph.D. Student in Bioengineering Zied Gaib, Ph.D. Student in Bioengineering Michael Yee, Ph.D. Student in Biomedical Sciences Soroush Ardekani, Ph.D. Student in Bioengineering Harry Scott, Ph.D. Student in Bioengineering Xiao Yang, Ph.D. Student in Bioengineering Jillian Larsen, Ph.D. Student in Bioengineering Luis Jimenez, Ph.D. Student in Biomedical Sciences Maricela Maldonado, Ph.D. Student in Bioengineering Reed Harrison, Ph.D. Student in Bioengineering Rohith Mohan, Ph.D. Student in Bioengineering Dieanira Erudaitius, Ph.D. Student in Biomedical Sciences Ryan Peck, Ph.D. Student in Biomedical Sciences Ryan Peck, Ph.D. Student in Mechanical Engineering Samantha Corber, Ph.D. Student in Bioengineering Nehemiah Zewde, Ph.D. Student in Bioengineering Stephanie King, Ph.D. Student in Biomedical Sciences Patrick Shelar, Ph.D. Student in Biomedical Sciences Patrick Shelar, Ph.D. Student in Cell, Molecular, and Developmental Biology Joseph Cheeney, Ph.D. Student in Materials Science and Engineering Brent Adkins, Ph.D. Student in Chemistry 	06/2012 06/2012 09/2012 06/2013 06/2013 05/2014 07/2014 08/2014 08/2014 12/2014 04/2015 04/2015 05/2015 06/2015 07/2015 04/2016 04/2016 04/2016 05/2016 09/2016 03/2017 04/2017 01/2018 06/2018