KYLE STEVEN MARTIN, Ph.D.

Home Address

123 Westerly Ave Charlottesville, VA 22903 (203) 767 - 1198 Kyle.S.Martin@gmail.com

Work Address

University of Virginia, Biomedical Engineering Department P.O. Box 800759, UVA Health System Charlottesville, VA 22908 (434) 243 - 9892 ksm5ha@virginia.edu

EDUCATION

Ph.D.	University of Virginia, Department of Biomedical Engineering, Charlottesville, VA	2015
	Dissertation: "Agent-based modeling of skeletal muscle adaptation"	
	Advisers: Shayn Peirce-Cottler and Silvia Salinas Blemker	
B.S.	Drexel University, Department of Biomedical Engineering, Philadelphia, PA Senior design project: "Development of a venturi foam eductor for firefighting applications"	2009

AWARDS

MANIES	
Image-Based Biomedical Modeling (IBBM) fellowship, Scientific Computing and Imaging Institute One of fifteen fellowship recipients to invited to a summer course on image-based modeling techniques	2014
American Society of Biomechanics President's award, World Congress of Biomechanics	2014
SEAS Graduate Teaching Fellowship, <i>University of Virginia</i> One of five recipients to receive a paid fellowship to co-instruct an undergraduate course	2013
Tomorrow's Professor Today, <i>University of Virginia</i> A graduate student teaching program where participants focus on improving teaching abilities	2013
Cardiovascular Research Training Grant, NIH 5 T32 HL007284, University of Virginia	2010
Double-Hoo Scholarship, <i>University of Virginia</i> Graduate student mentorship grant awarded to fund a research project with one undergraduate	2010

RESEARCH

University of Virginia

Positions

Post-Doctoral Researcher

2016 - present

Severe muscle injuries, such as volumetric muscle loss, involves the disruption of many biological systems that work congruently to function (muscle, nervous system, vasculature, etc.). While the effects of injury on muscle fibers are actively researched, the blood vessels and nervous are less studied. My project focuses on understanding the native vasculature and nervous system in muscle before and after volumetric injury.

Graduate Research Assistant

2009 - 2015

Developed a novel tissue level agent-based model of skeletal muscle and used the model to simulate muscle adaptation. The first application was to investigate disuse-induced muscle atrophy. Through the inclusion of muscle injury and inflammation, current model simulations focus on how muscles remodel and recovery after injury (contusion/crush/laceration). Modulation of the temporal patterning of inflammatory cells (neutrophils, pro or anti-inflammatory macrophages) 1) elucidates the importance of timing and activity of inflammatory cells during muscle regeneration and 2) provides insight into optimum timing/duration of therapeutics with respect to muscle recovery.

Journal Publications

KS Martin, KM Virgilio, SM Peirce, SS Blemker. "Computational modeling of muscle regeneration and adaptation to advance muscle tissue regeneration strategies" *Cells, Tissues, Organs, accepted December 2015*

KS Martin, SS Blemker, SM Peirce. "Agent-based computational model of skeletal muscle investigates muscle-specific responses to disuse-induced muscle atrophy" *Journal of Applied Physiology*, May 2015

- Featured in the editorial: An, Gary. Journal of Applied Physiology, May 2015
- Editor's pick: June 2015

KM Virgilio, **KS Martin**, SM Peirce, SS Blemker. "Multiscale models of skeletal muscle reveal the complex effects of muscular dystrophy on tissue mechanics and damage susceptibility" *Interface Focus*. February 2015

JA Call, KH Chain, **KS Martin**, VA Lira, M Okutsu, M Zhang, Z Yan. "Enhanced skeletal muscle expression of EcSOD mitigates streptozotocin-induced diabetic cardiomyopathy by reducing oxidative stress and aberrant cell signaling" *Circulation: Heart Failure*. Dec 2014

M Okutsu, JA Call, VA Lira, M Zhang, JA Donet, BA French, **KS Martin**, SM Peirce, CM Rembold, BH Annex, Z Yan. "Extracellular Superoxide Dismutase Ameliorates Skeletal Muscle Abnormalities, Cachexia and Exercise Intolerance in Mice with Congestive Heart Failure" *Circulation: Heart Failure*. May 2014

AO Awojoodu, ME Ogle, LS Sefcik, DT Bowers, **KS Martin**, KL Brayman, KR Lynch, SM Peirce, E Botchwey. "Sphingosine 1-phosphate receptor 3 regulates recruitment of anti-inflammatory monocytes to microvessels during implant arteriogenesis" *Proceedings of the National Academy of Sciences*. August 2014

KS Martin*, AM Guendel*, J Cutts, PL Foley, AM Bailey, F Mac Gabhann, TR Cardinal, SM Peirce. "Murine Spinotrapezius Model to Assess the Impact of Arteriolar Ligation on Microvascular Function and Remodeling" *Journal of Visualized Experiments*. March 2013

M Zhang, M Huang, C Le, PB Zanzonico, F Claus, KS Kolbert, **KS Martin**, CC Ling, JA Koutcher, JL Humm. "Accuracy and reproducibility of tumor positioning during prolonged and multimodality animal imaging studies" *Physics in Medicine and Biology*. October 2008

Presentations

KS Martin, KM Virgilio, SM Peirce, SS Blemker. "Agent-based model of inflammation and regeneration following contraction-induced muscle injury" American Society of Biomechanics Annual Meeting. August 2015, Columbus, OH

KS Martin "Agent based modeling of skeletal muscle atrophy and inflammation" University of Kentucky, Center for Muscle Biology Forum. May 2015, Lexington, KY

KS Martin. "Vascular adaptations in response to exercise" University of Virginia Graduate Biomedical Engineering Society symposium. September 2012, Charlottesville, VA

<u>Posters</u>

KS Martin, KM Virgilio, JA Passipieri, C Kegelman, G Christ, SM Peirce, SS Blemker. "Guiding muscle injury experiments using an agent based computational model" Advances in Skeletal Muscle Biology in Health and Disease. January 2016, Gainesville, FL

KM Virgilio, **KS Martin**, SM Peirce, SS Blemker. "Multiscale computational models recapitulate progression of fibrosis in dystrophic muscle" Advances in Skeletal Muscle Biology in Health and Disease. January 2016, Gainesville, FL

KM Virgilio, **KS Martin**, SM Peirce, SS Blemker. "Multiscale models predict how accumulated microtears lead to acute muscle injury. August 2015, Columbus, OH

KS Martin, CC Henry, SS Blemker, SM Peirce. "Intramuscular sarcomere length variability in ageing healthy mouse diaphragm muscle" Biomedical Engineering Society Annual Meeting. October 2014, San Antonio, TX

KS Martin, SS Blemker, SM Peirce. "Agent-based model of skeletal muscle tissue predicts immobilization-induced remodeling" World Congress of Biomechanics. July 2014, Boston, MA

CC Henry, **KS Martin**, D Webber, G Handsfield, BB Ward, SM Peirce, SS Blemker. "Structural Analysis of Healthy and Dystrophic Diaphragms" World Congress of Biomechanics. July 2014, Boston, MA

KS Martin, VA Lira, KR Lynch, Z Yan, SM Peirce. "Sphingosine 1 Phosphate in chronic exercise" University of Virginia muscle symposium. November 2012, Charlottesville, VA

B Torstrick, **KS Martin**, SM Peirce. "Induction of murine spinotrapezius ischemia using an affordable cauterization technique" Angiogenesis: Advances in basic science and therapeutic applications. January 2012, Snowbird, Utah

AO Awojoodu, A Das, **KS Martin**, KR Lynch, E Botchwey. "S1P₃ Contributes to Mobilization and Recruitment of Endogenous Stem and Progenitor Cells for Tissue Engineering and Cell Based Therapies," Vasculata, North American Vascular Biology Organization. July 2011, Atlanta, GA

Drexel University

Co-ops (6 month internships)

Tetralogic Pharmaceutics. *Research Assistant*, Department of Biology.

Evaluated novel compounds designed to degrade cIAPs for cancer treatment. Performed western blots, cell culturing, ELISAs, and plasmid transfections in order to analyze the ability of the compound to induce apoptosis.

ALS Hope Foundation. Research Assistant.

2007

Performed drug trials, fatigue experiments, and histological analysis of the central nervous system using a mutant SOD1 mouse model. Also tested drugs on motor neuron/glial cell co-cultures

Memorial Sloan-Kettering Cancer Center. *Research Assistant*, Department of Nuclear Physics Worked alongside a graduate student on multimodal imaging of rat tumors, and subsequent analysis/alignment of these images. Analyzed data from gamma camera and CT scans.

2006

TEACHING

University of Virginia

Guest lecturer

Human Physiology (BME2102)
Assisted in syllabus design, coursework, grading, and teaching

Engineering Physiology (BME6101)
2013 - 2015

Administered and graded the oral final exam

Systems Bioengineering Modeling and Experimentation (BME 4550) 2014

Developed and delivered 3 lectures on performing sensitivity analysis and model construction.

Computational principles of Biomedical engineering (BME 6440) 2014

Taught graduate students various computational techniques (optimization, root finding)

Motion Biomechanics (BME 4280/6280) 2014

Prepared and lectured on muscle adaptation to stimulation and disease

Co-Instructor

Biomedical Engineering: Design and Discovery (BME2000)

Created the syllabus, lectured 1/3rd of the course, co-wrote and graded both the midterm and final exams

Teaching Assistant

Biomedical Engineering: Capstone Design (BME4063/4064)	2011
Lead group discussions and assisted groups during their 4 th year design projects	

Undergraduate Student Mentoring

Catherine Henry "Investigation of non-uniform sarcomere lengths in the mouse diaphragm"	2013 - present
Chris Kegelman and Ruba Shalhoub "Sarcomere adaptations during muscle-tendon transfer"	2015
Bridget Ward "Microscale muscle analysis of healthy and dystrophic diaphragm"	2013
Brennan Torstrick "Induction of murine spinotrapezius ischemia via cauterization"	2011 - 2012
Julie Kokinos "Diaphragm Modeling in Duchenne Muscular Dystrophy"	2012
Ross Gordon "Immunogenic response to PCL-PEO nanoparticles"	2010
Grace Stuntz "Creation of a novel aortic flow system"	2010
Scott Schubert "Effects of combination drug treatment on smooth muscle cells"	2010
Caryn Just "Evaluation of thin films vs electrospun mats for intraluminal use"	2010

Posters

KS Martin "Works in Progress: Development of a need-based BME design course focused on current NICU challenges" ASEE 121st annual conference, June 2014, Indianapolis, IN

Charlottesville, Virginia

Instructor

SwingCville 2011 - present

Taught swing dancing (Lindy hop, Balboa, Charleston, East coast swing, and Blues) to all levels of students.

PROFESSIONAL SERVICE AND OUTREACH

Affiliations

Biomedical Engineering Society	2014 - Present
American Society for Engineering Education	2014 - Present

Professional Service

BMES Teaching Panel, University of Virginia, Co-organizer and moderator	2014
Planned a teaching focused panel for undergraduates, graduates, and post docs.	
Invited UVa alumni to share their experiences in teaching and research during their career.	

Outreach

Day in the Life, <i>Zion Union Baptist Church</i> , Tutor Tutored K – 12 students in all subjects	2014 - 2015
Mini-Med Laboratory Night Best Practices, <i>University of Virginia</i> Educated participants of Mini-Med (a UVa program open to the community) about current medical research being conducted at UVa. Participated once a year	2011 - 2013
Led science demo for 3-5 th grade visitors to BME at UVA Showed students how cell culturing works and looked at cheek cells under a microscope	2014 - 2015

REFERENCES

Shayn Peirce-Cottler, Associate Professor Department of Biomedical Engineering Department of Ophthalmology University of Virginia Box 800759 Health System, 415 Lane Road Charlottesville, VA 22908 434 243 5795 Office shayn@virginia.edu

Silvia Salinas Blemker, Associate Professor Department of Biomedical Engineering Department of Mechanical and Aerospace Engineering University of Virginia Box 800759 Health System, 415 Lane Road Charlottesville, VA 22904 434 924 6291 Office ssblemker@virginia.edu Jason Papin, Associate Professor
Department of Biomedical Engineering
University of Virginia
Box 800759 Health System, 415 Lane Road
Charlottesville, VA 22908
434 924 8195 Office
papin@virginia.edu

Zhen Yan, Associate Professor School of Medicine Robert M. Berne Cardiovascular Research Medicine University of Virginia 409 Lane Road, MR4 – 6041A 434 982 3139 Office zhen.yan@virginia.edu