Curriculum Vitae

Jonathan J. Wisco, Ph.D. Boston University Aram V. Chobanian & Edward Avedisian School of Medicine Department of Anatomy and Neurobiology Boston, MA Mobile: 310-746-6647 Office: 617-358-2002 E-Mail: jjwisco@bu.edu, jjwisco@gmail.com 03/05/24

Academic Training:

6/1994 B.S.	University of Washington, Seattle, WA; Biology
4/2003 Ph.D.	Boston University School of Medicine, Boston, MA; Anatomy and Neurobiology

Additional Training:

6/1997-7/1997	Visiting fMRI Fellowship, Massachusetts General Hospital and Harvard Medical School,
	Athinoula A. Martinos Center for Biomedical Imaging, Charlestown, MA
5/2003-6/2006	Postdoctoral Fellowship in Radiology, Massachusetts General Hospital, Harvard Medical
	School/Massachusetts Institute of Technology, Boston, MA
8/2008-7/2010	Medical Education Fellowship, David Geffen School of Medicine at UCLA, Los
	Angeles, CA
9/2014-8/2015	Public School Partnership Associates Program, Brigham Young University, Center for
	the Improvement of Teacher Education and Schooling (CITES), Provo, UT
12/2022-6/2023	IAMSE Mentoring Certificate – Reflect, Empower, Advocate, Commitment, Highlight
	(IM-REACH), International Association of Medical Science Educators

Academic Appointments:

6/2003-5/2004	Adjunct Instructor of Anatomy and Physiology, Department of Biology, Middlesex
	Community College, Lowell, MA
8/2003-7/2006	Adjunct Instructor of Anatomy and Course Director, Department of Physical Therapy,
	School for Health Studies, Simmons College, Boston, MA
8/2006-6/2012	Assistant Professor of Integrative Anatomy, Division of Integrative Anatomy,
	Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at
	UCLA, Los Angeles, CA
7/2012-7/2013	Associate Professor of Integrative Anatomy, Division of Integrative Anatomy,
	Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at
	UCLA, Los Angeles, CA
8/2012-7/2018	Associate Professor of Physiology and Developmental Biology, College of Life Sciences,
	Brigham Young University, Provo, UT
8/2013-7/2018	Adjunct Associate Professor of Neurobiology and Anatomy, University of Utah School
	of Medicine, Salt Lake City, UT
8/2018-present	Associate Professor of Anatomy and Neurobiology, Boston University School of
	Medicine, Boston, MA
10/2018-3/2021	Adjunct Associate Professor, Physician Assistant Program, Northeastern University,
	Bouvé College of Health Sciences, Boston, MA

Hospital Appointments or Other Employment:

1/2015-present Founder, Visual Representation Solutions, LLC

Jonathan J. Wisco, PhD CV

3/2015-2020	Visiting Professor, School of Medicine, St. George's University School of Medicine,
	True Blue, Grenada, West Indies
3/2015-2016	Visiting Professor, Department of Anatomy, Ross University School of Medicine,
	Portsmouth, Dominica, West Indies
1/2021-present	Founder, Better Learning Experiences [501(c)(3)]
1/2022-present	Boston University Center for Antiracist Research Affiliates

Honors:

Almost all of my awards recognized aspects of my teaching (discipline, pedagogy, creative contributions to the field of medical sciences education). In 2013, I was honored to receive the American Association of Anatomists Basmajian Award for excellence in Anatomy Research and Education. This is highest recognition for members of one of the premier anatomical sciences organizations in the world who have demonstrated significant contributions to both anatomy research and teaching within the first 10 years of completing training. In 2021, I was honored with two nominations for excellence in teaching: the Graduate Medical Sciences Teaching Award, and the Metcalf Award, which is Boston University's "highest recognition for excellence in teaching." In 2023, I was recognized as the Distinguished Faculty of the Month for September. I am most proud of the awards that my students received in 2022 for their Best Poster Presentation, International Association of Medical Science Educators (IAMSE). That same year (now Dr.) Lindsey Claus was the first student to sweep the IAMSE Awards – Best Poster, Travel Award, and IAMSE Student grant in the same year. She was featured in this press release: https://www.bumc.bu.edu/camed/2022/09/06/lindsey-claus-recognized-international-association-of-medical-science-educators/

5/2001	Excellence in Teaching Dental Gross Anatomy, Boston University School of Medicine
5/2002	Henry I. Russek Student Achievement Day 1st Prize Award, Boston University School of
	Medicine
5/2007	PBL Tutor of Excellence, David Geffen School of Medicine at UCLA
5/2008	PBL Tutor of Excellence, David Geffen School of Medicine at UCLA
5/2008	American Medical Student Association (AMSA) UCLA chapter, Golden Apple Award
	for Teaching Excellence, David Geffen School of Medicine at UCLA
5/2009	PBL Tutor of Excellence, David Geffen School of Medicine at UCLA
5/2009	American Medical Student Association (AMSA) UCLA chapter, Golden Apple Award
	for Teaching Excellence, David Geffen School of Medicine at UCLA
6/2009	Gabriel H. Wilson Award for Best Paper, The Western Neuroradiological Society
	(WNRS)
5/2010	PBL Tutor of Excellence, David Geffen School of Medicine at UCLA
5/2011	PBL Tutor of Excellence, David Geffen School of Medicine at UCLA
5/2011	American Medical Student Association (AMSA) UCLA chapter, Golden Apple Award
	for Teaching Excellence, David Geffen School of Medicine at UCLA
6/2011	Great Ideas for Teaching, Western Group on Educational Affairs (WGEA), Association
	of American Medical Colleges (AAMC)
6/2011	Best e-Demo Presentation, International Association of Medical Science Educators
	(IAMSE)
6/2011	Best Poster Presentation Finalist, International Association of Medical Science Educators
	(IAMSE)
6/2012	Best Abstract, International Association of Medical Science Educators (IAMSE)
5/2012	PBL Tutor of Excellence, David Geffen School of Medicine at UCLA
4/2013	Basmajian Award for excellence in Anatomy Research and Education, American
	Association of Anatomists
4/2013	Golden Key Honorary Member, Brigham Young University Chapter of the Golden Key
	International Honour Society

5/2018	Outstanding Teaching and Service, Department of Physiology and Developmental Biology, Brigham Young University
5/2019	Poster Presentation Award, Human Anatomy and Physiology Society (HAPS)
5/2021	Nomination, Graduate Medical Sciences Teaching Award, Boston University School of Medicine
10/2021	Nomination, 2022 Metcalf Award, Boston University School of Medicine
06/2022	Best Poster Presentation, International Association of Medical Science Educators
	(IAMSE); Senior author on <i>Claus L, Cassidy B, Landau-Taylor J, Prasad M</i> , Wisco JJ . Preclinical ultrasound education using a near-peer educational model. International
	Association of Medical Science Educators (IAMSE) Abstr 2022 (Oral Presentation; Presentation Award Winner)
02/2023	Information Technology in Medicine Award, Massachusetts Medical Society (MMS); Senior author on Ye M, Goodman D, Prasad M, Wisco JJ . iProbe, an ultrasound probe
	simulator application for the smartphone. Massachusetts Medical Society (MMS)
04/2022	Presentation 2023 (Oral; Presentation Award Winner)
04/2023	Distinguished Faculty of the Month. Boston University Aram V. Chobanian & Edward Avedisian School of Medicine

Departmental and University Committees:

All of my intramural institution committee work has centered on improving medical education pedagogy and/or scholarship. Please note my deep involvement in mentoring faculty colleagues at the David Geffen School of Medicine at UCLA; graduate and undergraduate students at Brigham Young University and the University of *Utah School of Medicine; and faculty colleagues, graduate and undergraduate students at Boston University.* As a member of the University of Utah School of Medicine Admissions Committee, I worked with a diverse group of colleagues from the university and Salt Lake City communities to select excellent, humanitarian, and culturally sensitive candidates for medical school. I was also approved by the Associate Dean for Admissions to be the Committee's representative to mentor and prepare pre-professional students at Brigham Young University and Utah Valley University for the admissions process. Working with the local pre-professional offices, I gave multiple seminars each year helping candidates understand that applying to medical school (and professional schools in general) was part of a greater process to becoming excellent individuals and members of the community at large. At Boston University Chobanian & Avedisian School of Medicine, I have been engaged with a number of university and department service opportunities in which I have been mentored in curriculum design and administration, and have been providing faculty mentoring and coaching. As the co-Director for the Principles Integrating Science, Clinical Medicine and Equity (PISCEs) course of the preclinical curriculum, I also serve on the Preclerkship Curriculum Subcommittee to help with faculty development. I serve on the Interview and Selection Committee with the Medical School, Graduate Medical Sciences, and Department of Anatomy and Neurobiology Admissions Committees. In addition, I have been serving on the Department of Anatomy and Neurobiology Diversity, Equity, Inclusion, and Justice Committee and lead the Outreach Subcommittee. After working with the Post-COVID to 2030 Residential Experience Working Group through the Boston University Provosts Office, I was appointed to be a co-Chair for the Educational Technologies governance committee. I work with many students as the faculty mentor for the Ultrasound is for Everyone (USIFE) club, the Anatomy Academy club, and the Healthcare Educator's Art interest group.

8/2001-6/2002	Guisuppina D'Raviola Graduate Student Memorial Seminar Committee, Department of
	Anatomy and Neurobiology, Boston University School of Medicine
8/2004-6/2006	BrainMap seminar series coordinator, Athinoula A. Martinos Center for Biomedical
	Imaging, Department of Radiology, Massachusetts General Hospital
8/2007-6/2012	Medical Student Recruitment Day, Office for the Dean of Medicine, David Geffen
	School of Medicine at UCLA

8/2008-7/2009	Faculty Search Committee, Division of Integrative Anatomy, Department of Pathology
0/2000 7/2010	and Laboratory Medicine, David Geffen School of Medicine at UCLA
8/2008-7/2010	Medical Gross Anatomy and Histopathology Curriculum Committee, Division of Integrative Anatomy, Department of Pathology and Laboratory Medicine, David Geffen
	School of Medicine at UCLA
8/2009-6/2012	Committee on Online Social Networking, Office for the Dean of Student Affairs, David
8/2009-6/2012	Geffen School of Medicine at UCLA Medical Education Fellowship Mentor, Office for the Dean of Medical Education, David
8/2009-0/2012	Geffen School of Medicine at UCLA
8/2011-6/2012	Medical Innovation Interest Group Faculty Co-Sponsor, Office for the Dean of Student
	Affairs, David Geffen School of Medicine at UCLA
8/2013-7/2018	Computer Users Council, College of Life Sciences, Brigham Young University, Provo, UT
8/2014-7/2018	Faculty Advisor, <i>Chiasm</i> Journal (student-run BYU campus scientific journal),
	Neuroscience Center, Brigham Young University, Provo, UT
8/2014-7/2018	Faculty Advisor, Neuroscience Club, Neuroscience Center, Brigham Young University,
8/2014-7/2018	Provo, UT Department of Physicalogy and Developmental Pielogy Curriculum Committee, Pricham
8/2014-//2018	Department of Physiology and Developmental Biology Curriculum Committee, Brigham Young University, Provo, UT
9/2014-8/2016	Multiple Mini-Interview (MMI) Interviewer, Medical School Admissions Committee,
_ /	University of Utah School of Medicine
9/2016-2018	Selection Committee, Medical School Admissions Committee, University of Utah School of Medicine
9/2018-present	Standardized Video Interview Review Committee, Medical School Admissions
Ji2010 present	Committee, University of Utah School of Medicine
8/2018-2020	Preclerkship Curriculum Subcommittee (PCS) Guest, Boston University School of
0/2010	Medicine
8/2019-present	Interview and Selection, Medical School Admissions Committee, Boston University School of Medicine
5/2020-5/2021	Remote Learning Taskforce, Preclerkship Curriculum Subcommittee (PCS), Boston
	University School of Medicine
5/2020-4/2021	COVID-19 Research Reopening Committee, Department of Anatomy and Neurobiology
5/2020-4/2021	COVID-19 Fall Teaching Committee, Department of Anatomy and Neurobiology
5/2020-4/2021	Diversity, Equity, Inclusion, and Justice Taskforce, Department of Anatomy and Neurobiology
5/2020-present	Anatomy Curriculum Transition Director, Boston University School of Medicine
8/2018-present	Preclerkship Curriculum Subcommittee (PCS) member, Boston University School of
1	Medicine
11/2019-present	McCahan Education Day Committee Member, Boston University School of Medicine
11/2020-10/2021	McCahan Education Day Co-Chair, Boston University School of Medicine
12/2020-5/2021	Post-COVID to 2030 Residential Experience Working Group, Boston University, Provost
12/2020-9/2021	Office "Policies and Procedures Governing the Evaluation, Grading, and Promotion of Boston
12/2020-9/2021	University School of Medicine MD Students sub-committee, Student Evaluation and
	Promotion Committee (SEPC)," Boston University School of Medicine
9/2020-present	Member, Diversity, Equity, Inclusion, and Justice (DEIJ) committee, Department of
	Anatomy and Neurobiology, Boston University Chobanian & Avedisian School of
	Medicine
12/2020-present	Student Progress Committee, Boston University PA School

1/2021-present	Ultrasound is for Everyone (USIFE) Club Advisor, Boston University Chobanian & Avedisian School of Medicine
9/2022-present	Anatomy Academy Club Advisor, Boston University Chobanian & Avedisian School of Medicine
9/2022-present	Healthcare Educator's Art Interest Group Advisor, Boston University Chobanian & Avedisian School of Medicine
5/2022-present	Educational Technologies governance committee Co-Chair, Boston University
7/2022-present	Interview and Selection, Program in Biomedical Sciences (PiBS) PhD Admissions
1	Committee, Graduate Medical Sciences Boston University School of Medicine
8/2022-present	Learning Environment Oversight group, Boston University School of Medicine
9/2023-present	Chair, Outreach subcommittee, Diversity, Equity, Inclusion, and Justice (DEIJ)
-	committee, Department of Anatomy and Neurobiology, Boston University Chobanian &
	Avedisian School of Medicine

Teaching Experience and Responsibilities:

As a clinical anatomist and neuroscientist, teaching the anatomical sciences (gross anatomy, histology, embryology, neuroanatomy) and physiological sciences has always been a significant part of my academic service. In each of my teaching experiences, I have worked together with intra- and inter-disciplinary colleagues to transform my, and each other's, pedagogical techniques toward creating learning environments that encouraged applied and integrated approaches to disciplines and fostering life-long learning. I currently serve as co-Chair for the Principles Integrating Science, Clinical Medicine and Equity (PISCEs) course of the pre-clinical curriculum.

8/1997-4/2003	Teaching assistant in Gross Anatomy, Histology, Neuroscience courses for medical and dental students, Department of Anatomy and Neurobiology, Boston University School of Madiaina Destan MA
6/2003-5/2004	Medicine, Boston, MA Anatomy and Physiology lectures to pre-health professional students, Department of Biology, Middlesex Community College, Lowell, MA
8/2003-7/2006	Musculoskeletal Anatomy lectures to physical therapy students, Department of Physical Therapy, School for Health Studies, Simmons College, Boston, MA
8/2003-7/2006	Neuroanatomy lectures to physical therapy students, Department of Physical Therapy, School for Health Studies, Simmons College, Boston, MA
8/2006-6/2012	Integrated medical school lecturer (MS I, MS II), Division of Integrative Anatomy, Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA Cardiovascular, Renal, Respiratory systems Upper and Lower Gastrointestinal systems Musculoskeletal system Neurological system Head and Neck region Embyrology
8/2006-6/2012	Gross Anatomy lab teaching for dental school (DS I), Division of Integrative Anatomy, Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA
8/2006-6/2012	Summer Dissection Lab Coordinator, Division of Integrative Anatomy, Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA
9/2006-6/2012	Problem Based Learning Tutor, Office for the Dean of Medical Education, David Geffen School of Medicine at UCLA, Los Angeles, CA Cardiovascular, Renal, Respiratory systems

	Upper and Lower Gastrointestinal systems Musculoskeletal system Neurological system
9/2006-6/2012	Pre-clerkship Clinical Anatomy Orientation (MS III, MS IV) Lead, Division of Integrative Anatomy, Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA Obstetrics/Gynecology
	Radiology Surgery
8/2008-6/2012	Anatomy Module Director, Division of Integrative Anatomy, Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA Cardiovascular, Renal, Respiratory systems Upper and Lower Gastrointestinal systems Musculoskeletal ystem
8/2012-6/2018	Human Anatomy Course Lecturer, Department of Physiology and Developmental Biology, College of Life Sciences, Brigham Young University, Provo, UT
6/2013-6/2018	Human Anatomy Course TA Training Director, Department of Physiology and Developmental Biology, College of Life Sciences, Brigham Young University, Provo, UT
8/2013-6/2018	Human Gross Anatomy Lab Course Instructor (MS I, MS II), Department of Neurobiology and Anatomy, University of Utah School of Medicine, Salt Lake City, UT
9/2014-6/2018	Clinical Anatomy Course Director, Department of Physiology and Developmental Biology, College of Life Sciences, Brigham Young University, Provo, UT
9/2018-8/2022	Anatomical Sciences Instructor, Principles Integrating Science and Medicine (PrISM), Boston University School of Medicine Molecular Foundations of Medicine
	Cellular Foundations of Medicine Body Structures
	Neuroscience Genomic Medicine & Immunology
	Cardiovascular System
	Respiratory System
	Renal System
	Gastrointestinal System & Nutrition Endocrine & Reproductive Systems
10/2018-9/2021	Instructor, Physician Assistant School, Northeastern University
10/2010 //2021	Physiology
	Gross Anatomy
	Neuroanatomy
8/2020-present	Elective Director, Teaching in Anatomy, Boston University School of Medicine
9/2018-present	Foundations 2 Co-Director, Principles Integrating Science, Clinical Medicine and Equity (PISCEs), Boston University School of Medicine
	Neuroanatomy Gross Anatomy
	Histology
	Embryology
	Radiology
9/2018-present	Dermatology, Rheumatology, Musculoskeletal System (DRMSK) Co-Director, Principles
	Integrating Science, Clinical Medicine and Equity (PISCEs), Boston University School of Medicine

Gross Anatomy Histology Embryology Radiology

Major Mentoring Activities:

Teaching in the classroom is only one part of teaching. Mentoring students through basic science, applied science, and educational scholarship research has been a major part of my career. My students have pursued excellent clinical, academic, and translational science/education career tracks.

Postdoctoral students Mentored and current discipline or educational pursuit, if known

 Fellows at David Geffen School of Medicine at UCLA

 2010-2011
 Steve Schettler, Ph.D., Associate Professor, University of Massachusetts Medicine

Fellows at Boston University School of Medicine 2021-2022 Smart Mbagwu, Ph.D.

Medical/Graduate Students Mentored and current discipline or educational pursuit, if known

Students at David Geffen School of Medicine at UCLA

- 2009-2012 Jacob Ortiz, M.D., Internal Medicine
- 2009-2012 Ilan Safir, M.D., Urology
- 2009-2010 Daniel Lattin, M.D., Ophthalmology
- 2009-2011 Helen Honarpisheh, M.D., Pathology
- 2010-2011 Paul Rabedeaux, M.D., Anesthesiology
- 2010-2011 Seth Lerner, M.D., Anesthesiology
- 2011-2012 Anita Wong, M.D., Family Medicine
- 2011-2012 Nathan Hageman, Ph.D., Neurosurgery
- 2012-2013 Sam Clarke, M.D., Emergency Medicine
- 2012-2013 Molly Diaz, M.P.H., M.D., Pediatrics
- 2012-2013 Kene Ojukwu, M.P.P., M.D., Pathology
- 2012-2013 Jessica Padilla, M.P.P., Health Policy and Management
- 2012-2013 Stephanie Young, M.D., Internal Medicine
- 2012-2013 Carlos Guzman, M.D., General Surgery

Students at Brigham Young University

2012-2014	Katherine Jenkins, R.N., N.P., Nursing
2012-2014	Kristin Van Tassell, R.N., N.P., Nursing
2012-2017	Christopher Doxey, D.O., Ph.D. Neuroscience, Psychiatry
2012-2017	Roxanne Miller, Ph.D., Neuroscience, Medical student at University of the Incarnate
	Word
2013-2014	Ryan Folsom, M.S. Neuroscience
2013-2015	Nena Lundgreen Mason, Ph.D., Associate Professor, Rocky Vista University College of
	Osteopathic Medicine
2013-2017	Rajan Adhikari, M.D., Ph.D., Neuroscience, Postdoctoral Fellow, Boston University
	School of Medicine
2014-2017	Steve Cieslak, M.S., M.B.A., Physiology and Developmental Biology, Predoctoral
	student, Indiana University School of Medicine
2014-2017	Doris Jackson, Ph.D., Neuroscience

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2014-2017	Jennifer Bowden, Ph.D., Exercise Science
2014-2019	Paula Johnson, Ph.D., Neuroscience, Postdoctoral Fellow, University of Utah School of
	Medicine
2014-2018	BreAnna Long Hutchinson, Ph.D. Neuroscience
2014-2018	Kevin Steed, Ph.D., Neuroscience, Assistant Professor of Biomedical Education,
	California Health Sciences University, College of Osteopathic Medicine
2017-2018	Bryan Crum, M.S., Neuroscience, Predoctoral student, University of Rochester School of
	Medicine & Dentistry

Students at Boston University

2018-2020	Amanda Araujo, M.S., Forensic Science, Pathology
2018-2020	Shawn Nirody, M.S., Medical Sciences, Predoctoral student, University of British
	Columbia
2019-present	Sonali Rathod, Medical Student, anticipated graduation 2023
2019-present	Riley Kolus, Medical Student, anticipated graduation 2023
2019-present	Byungchan Kim, Medical Student, anticipated graduation 2023
2019-present	Sarika Gurnani, Medical Student, anticipated graduation 2023
2019-present	Andy Kim, Medical Student, anticipated graduation 2023
2019-present	Erin Kim, Medical Student, anticipated graduation 2023
2019-present	Faisal Tan, Medical Student, anticipated graduation 2023
2019-present	Isabelle Van Roy, Medical Student, anticipated graduation 2023
2019-2021	Dustin Lin, M.S. Medical Sciences, Instructor, Northeastern University; Instructor,
	Boston University Graduate Medical Sciences
2019-2021	Raissa Zuim Dantas De Souza, M.S. Anatomy and Neurobiology, Instructor, Nebraska
	Wesleyan University
2020-2022	Ania Filimonv, M.S. Anatomy and Neurobiology, anticipated graduation 2022, Thesis
	advisor, Vesalius Program, Boston University School of Medicine
2020-2022	Nadia Rukavina, M.S. Anatomy and Neurobiology, anticipated graduation 2022, Thesis
	advisor, Vesalius Program, Boston University School of Medicine
2020-2022	Darren Ty, M.S. Anatomy and Neurobiology, anticipated graduation 2022, Thesis
	advisor, Vesalius Program, Boston University School of Medicine
2020-2022	Emily Lai, M.S. Anatomy and Neurobiology, anticipated graduation 2022, Research
	Mentor, Vesalius Program, Boston University School of Medicine
2020-2022	Sydney Mosaheb, M.S. Anatomy and Neurobiology, anticipated graduation 2022,
	Research Mentor, Vesalius Program, Boston University School of Medicine
2020-2022	Jessica Shi, MD, Radiology
2020-2022	Jake Barrett, MD, Radiology
2020-2022	Shiomeng Tse, M.S. Medical Sciences, Instructor, Boston University Graduate Medical
	Sciences
2020-2024	Ann Fefferman, Medical Student, anticipated graduation 2024
2020-2024	Jessica Landau-Taylor, Medical Student, anticipated graduation 2024
2020-2024	Brett Cassidy, Medical Student, anticipated graduation 2024
2020-2024	Lindsey Claus, Medical Student, anticipated graduation 2024
2020-2024	Minali Prasad, Medical Student, anticipated graduation 2024
2021-2023	Maddie Schutte, M.S. Medical Sciences, anticipated graduation 2023
2021-2023	Tyler Capen, M.S. Anatomy and Neurobiology, anticipated graduation 2023
2021-present	Noah Siegel, Medical Student, anticipated graduation 2025
2021-present	Cassandra Lee, Medical Student, anticipated graduation 2025
2021-present	Brandon Oddo, Medical Student, anticipated graduation 2025
2021-present	Tony Robinson, Medical Student, anticipated graduation 2025

2021-present 2021-present 2021-present 2021-present 2022-present 2022-present 2022-present 2022-present 2022-present 2022-present 2022-present 2022-present 2022-present 2023-present 2023-present 2023-present 2023-present 2023-present	Matthew Depamphilis, Medical Student, anticipated graduation 2025 Ali Aijaz, Medical Student, anticipated graduation 2025 Harika Dabbara, Medical Student, anticipated graduation 2025 Justin Wang, Medical Student, anticipated graduation 2025 Deniz Gaberz-Mah, Medical Student, anticipated graduation 2025 Thomas McNamara, Medical Student, anticipated graduation 2026 Roey Ringel, Medical Student, anticipated graduation 2026 Thomas McNamara, Medical Student, anticipated graduation 2026 Cameron Hill, Medical Student, anticipated graduation 2026 Luke Scheuer, Medical Student, anticipated graduation 2026 Patrick Hannan, Medical Student, anticipated graduation 2026 Benjamin Soares, Medical Student, anticipated graduation 2026 Porche Jones, M.S. Student in Pathology, anticipated graduation 2024 Tyler Capen, PhD Student in Anatomy and Neurobiology, anticipated graduation 2027 Jake Shearer, PhD Student in Anatomy and Neurobiology, anticipated graduation 2027 Veronica Han Medical Student, anticipated graduation 2027
2023-present	Dennis Kim, Medical Student, anticipated graduation 2027
2023-present	Veronica Han, Medical Student, anticipated graduation 2027
2023-present	Sophie Gray, Medical Student, anticipated graduation 2027

Undergraduate Students Mentored and current degree, discipline or educational pursuit, if known

Students at David Geffen School of Medicine at UCLA

 2010 2012	A chlory Solin DA C
2010-2013	Ashley Salin, PA-C
2010-2013	Megan Salin
2010-2013	Kevin Steed, Ph.D., currently Assistant Professor of Biomedical Education, California
	Health Sciences University, College of Osteopathic Medicine
2011-2012	James Bridgewater
2011-2012	Nathan Cheng
2011-2012	Linda Lee
2011-2012	Zack Naqvi
2011-2012	Brian Park
2011-2012	Lisa Shue, M.D.
2011-2012	Jason Wu
2011-2012	Gloria Yang
2011-2012	Paulina Young
2011-2013	Anisha Banda
2011-2013	Kristi Choy
2011-2013	Trevor Ideta
2011-2013	Talar Kavafyan, M.D.
2011-2013	Robert Liu, M.D.
2011-2013	Anh Nguyen
2011-2013	Megan Stone, Ph.D.
2011-2015	Anthony Nguyen, M.D.
2012-2013	Huy (Steven) Pham
2012-2013	Erica Liu
2012-2013	Kelly Chan

Students at Brigham Young University

2012-2013 Thomas Gall, O.D.

2012-2013	Carter Newey, D.O.
2012-2013	Jeremy Seastrand, D.O.
2012-2013	Kylen Zibetti
2012-2014	Brigham Barzee, M.D.
2012-2015	Jake Gamboa, M.D.
2012-2015	Michael Gillespie, M.D.
2012-2015	Adam Jorgensen, M.D., PhD.
2012-2015	David Vogelsang, M.B.A., M.D.
2012-2015	Daniel Wilkes, D.P.M.
2012-2016	Brett Gardiner
2013-2014	Jordan Clement, M.D.
2013-2014	Jordon Edwards
2013-2014	Bridger Frampton, D.O.
2013-2014	Riley Hales, M.D.
2013-2014	Andrew Johnston
2013-2014	Andrew Wilkes
2013-2014	Austin Russell, M.D.
2013-2014	David McLaughlin
2013-2014	Cody Waldron
2013-2014	Josh Childs
2013-2015	Marc Christiansen
2013-2015	Brandon Herrington, M.D.
2013-2015	Dani Peterson, Ph.D.
2013-2015	Alex Christensen, O.D.
2013-2015	Alex Mageno, M.D., Psychiatry
2013-2015	Autumn Tullis
2013-2015	Kinny Edmunds, D.M.D.
2013-2015	Austin Papritz
2013-2015	David Harrington
2013-2015	Javier Ascanio, D.P.T.
2013-2015	Dallin Anderson, D.P.T.
2013-2015	Jeff Peterson, M.D.
2013-2015	Samuel Barlow, M.D.
2013-2015	Scott Robison
2013-2015	McKay Avondet, D.O.
2013-2015	Craig Clayton, D.M.D.
2013-2016	Brett Heldt, M.D.
2013-2017	Harrison Snyder, M.D., Neurosurgery
2013-2017	Paul Ormston, M.D.
2014-2015	Nate Hainsworth, D.O.
2014-2015	Jamison Harvey, M.D., Dermatology
2014-2015	Katrina Peterson, N.P.
2014-2015	Zach Call, M.D.
2014-2015	Nicole Law, medical student at George Washington University (Washington, DC)
2014-2016	Tyler Madsen, D.M.D.
2014-2017	Vince Labinpuno, currently dental student at University of Michigan School of Dentistry
2017-201/	(Ann Arbor, MI)
2014-2017	Evan Whisenant
2014-2017	Quinn Alkonis
2014-2017	Dane Eskildsen, M.D.
2017-201/	

2014-2017	Taylor Stephensen, J.D.
2014-2017	Jamison Weeks
2014-2018	Ty Hancock, M.B.A.
2014-2018	
	Eric San Diego, D.M.D.
2015-2016	Chris Rollins, currently dental student at University of Louisville (Louisville, KY)
2015-2016	Don Messick, M.D.
2015-2016	Amelie Bruya
2015-2016	Jordan Porter
2015-2016	Tanner Gray, D.M.D.
2015-2017	Jess Kudlacek, currently law student at George Washington University
2015-2017	Steven Cook, M.B.A.
2015-2017	Kylie Treadwell, D.P.T.
2015-2017	Ryan Jensen, D.O., Pain Management and Rehabilitation
2015-2017	Sarah Nguyen, M.D., Neurosurgery
2015-2017	Maya Atmojo
2015-2018	Kyle Barkdull, currently medical student at Rocky Vista School of Osteopathic medicine
	(St. George, UT)
2015-2018	Parker Cox, currently medical student at University of Utah School of Medicine (Salt
	Lake City, UT)
2015-2018	Devon Smith, currently medical student at Oregon Health and Sciences University
	(Portland, OR)
2015-2018	Trevor Page, currently medical student at Rosalind Franklin University of Medicine and
	Science (North Chicago, IL)
2015-2018	Alistair Hilton, currently medical student at Vanderbilt University School of Medicine
	(Nashville, TN)
2016-2017	Chloe Read, currently special education high school teacher at Spectrum Academy
	Pleasant Grove, UT)
2016-2017	Chandler Cottam
2016-2018	Matthew Harris, currently medical student at
2016-2018	Ryan Staudte
2016-2018	Chase Walton, currently medical student at University of South Carolina
2016-2018	Tyler Brennan, currently dental student at UCLA (Los Angeles, CA)
2016-2018	Celin Duran, currently dental student at University of North Carolina (Chapel Hill, NC)
2016-2018	Madi Unson, currently medical student at University of Utah School of Medicine (Salt
	Lake City, UT)
2016-2018	Marshall Brown
2016-2018	Seddrick Weekes, currently medical student at Edward Via College of Osteopathic
2010 2010	Medicine (Blacksburg, VA)
2016-2018	Amanda Nielson, currently dual pharmacy/MBP student, University of California, San
2010 2010	Diego
2016-2018	ReyLynn Reid, currently PA student at Weill Cornell Graduate School of Medical
2010 2010	Sciences
2016-2018	Devin Morris, currently medical student at University of Texas, San Antonio (San
2010 2010	Antonio, TX)
2016-2018	Dylan Pope
2016-2018	Kevin Burningham, currently medical student at Texas Tech University School of
2010-2010	Medicine (Lubbock, TX)
2017-2018	Abbey Rasch, currently medical student at Boston University School of Medicine
2017-2018	Elisabeth Black, currently medical student at Georgetown University School of Medicine
2017-2018	Lauren Malmgren, R.N.
2017-2010	Lauren manligren, K.IV.

Students at Boston University		
2019-2020	Ashvini Melkote, currently research technician, Massachusetts General Hospital (Boston,	
	MA)	
2019-2021	Alexis Sotelo	
2019-2021	Chloe Amsterdam, currently medical student at Ohio State University School of	
	Medicine	
2021-2022	Lucy Xia, currently a medical illustrator	
2021-2022	Hannah Lee, currently applying to dental school	
2019-2023	Barbie Kania	
2020-2023	Isabella Critchfield-Jain	
2020-2023	Avery Lahodny	
2021-present	Jake Shearer	
2021-present	Abhilasha Bellapu	
2021-present	Ronald Yang	
2021-present	Estefania Rivera	
2022-present	Maya Zeldich	
2022-present	Katherine Chang	
2022-present	Emma Schmidt	
2022-2023	Ryan Hsi	
2022-present	Samuel Yang	
2022-2023	Maxwell Ye	
2022-present	Annmarie Allos	
2022-2023	Lauren Sanderson	
2022-present	Alexandra Gates	
2022-present	Sofia Adrienko	

Major Administrative Responsibilities:

I have been given the responsibility of being a course and/or integrated thread director, representing my anatomy colleagues in the undergraduate medical/dental, or pre-professional curriculum committees of multiple institutions. In those roles, I have helped transform curricula to be more applied, integrative, and as a result, relevant to the educational experience of pre- and professional students at the institutions in which I have had the privilege to serve. In particular, at the David Geffen School of Medicine at UCLA, Brigham Young University, and Boston University Chobanian & Avedisian School of Medicine, I led the effort to transform the anatomical sciences curriculum from that of rote memorization into an integrated applied anatomy pedagogy. Both times, I worked with intra- and inter-disciplinary colleagues to transform the learning experience according to the pedagogical framework of Significant Learning (Dee Fink, 2003, 2013).

8/2006-7/2012	Anatomy Summer Dissection Program Director, Division of Integrative Anatomy,
	Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at
	UCLA, Los Angeles, CA
8/2007-7/2010	Medical Gross Anatomy Associate Course Director, Division of Integrative Anatomy,
	Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at
	UCLA, Los Angeles, CA
8/2009-7/2012	Associate Director for Research Activities, Division of Integrative Anatomy, Department
	of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los
	Angeles, CA
8/2010-7/2013	Director, Laboratory for Translational Anatomy of Degenerative Diseases and
	Developmental Disorders (TAD4), Division of Integrative Anatomy, Department of

	Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA
8/2012-6/2018	Director, Laboratory for Translational Anatomy of Degenerative Diseases and
	Developmental Disorders (TAD4), Department of Physiology and Developmental
	Biology, College of Life Sciences, Brigham Young University, Provo, UT
6/2013-6/2018	Human Anatomy Lab Course Director, Department of Physiology and Developmental
	Biology, College of Life Sciences, Brigham Young University, Provo, UT
8/2013-6/2018	Board Member, Magnetic Resonance Imaging Research Facility (MRIRF), Brigham
	Young University, Provo, UT
8/2014-6/2018	Associate Director, Magnetic Resonance Imaging Research Facility (MRIRF), Brigham
	Young University, Provo, UT
8/2018-present	Director, Laboratory for Translational Anatomy of Degenerative Diseases and
	Developmental Disorders (TAD4), Department of Anatomy and Neurobiology, Boston
	University School of Medicine, Boston, MA
8/2019-2020	Assistant Director, High-Field 11.7T MRI Core, Boston University School of Medicine,
	Boston, MA
7/2022-present	Co-Director, Principles Integrating Science, Clinical Medicine, and Equity (PISCEs)

Other Professional Activities:

Professional Societies: Memberships, Offices, and Committee Assignments:

Although a member of multiple academic societies by virtue of the diversity of my clinical anatomy and neuroscience discipline, my primary international work has been with the American Association for Anatomy (AAA), the American Association of Clinical Anatomists (AACA), the International Association of Medical Science Educators (IAMSE), and the Association of STEMM Pathway and Bridge Programs (ASPBP). AAA and AACA are discipline-specific organizations. IAMSE is a discipline-integrated society. ASPBP is a society for outreach, service-learning and pathway program solidarity. In each of these, I have been a member and/or chair of committees whose primary responsibilities are to improve pedagogy and mentoring of faculty and students. In 2015 I served as the Program Planning Committee Chair for the IAMSE meeting. The conference in San Diego was the second step in an ongoing series of Board of Directors milestones to help its members transform their course, thread and/or institutional curriculum into a fully discipline-integrated learning environment that fosters life-long and self-directed learning. The 2015 meeting theme was that of integration through building bridges across disciplines. For over 10 years I have served on the IAMSE Educational Scholarship Committee and the IAMSE Professional Development Committee. For the latter, I currently serve as Chair. In 2021 I led the effort to establish ASPBP as a 501(c)(3) non-profit organization, and I now serve as the association Treasurer.

1993-1994	Member, Beta Beta Biological Honor Society
1998-present	Member, Society for Neuroscience (SfN)
1999-2018	Member, Sigma Xi Honorary Scientific Society
1999-present	Member, American Association for the Advancement of Science (AAAS)
2000-present	Member, American Association of Anatomists (AAA)
2005-present	Member, International Society for Magnetic Resonance in Medicine (ISMRM)
2007-present	Member, International Association of Medical Science Educators (IAMSE)
2007-present	Member, American Association of Clinical Anatomists (AACA)
2009-2010	International Conference Planning Committee, International Association of Medical
	Science Educators (IAMSE)
2009-present	Academic Mentor, American Association of Anatomists (AAA)

2010-present	Educational Scholarship Committee, International Association of Medical Science
2011-2012	Educators (IAMSE) Technology Planning Program Sub-Committee, International Association of Medical
2011-2012	Science Educators (IAMSE)
2011-2013	Financial Affairs Committee, Presidential Appointee, American Association of Clinical
2011 2010	Anatomists (AACA)
2012-2015	Chair, Publicity ad hoc Committee, Presidential Appointee, American Association of
	Clinical Anatomists (AACA)
2012-2015	Career Development Committee, Presidential Appointee, American Association of
	Clinical Anatomists (AACA)
2013-2016	Educational Affairs Committee, Presidential Appointee, American Association of
	Clinical Anatomists (AACA)
2013-2018	Academic Mentor, Society for Neuroscience (SfN)
2013-2018	Member, Parametric Human Project (PHP)
2013-2014	Incoming Chair, International Conference Planning Committee, International Association
	of Medical Science Educators (IAMSE)
2014-2015	Chair, Conference Program Planning Committee, International Association of Medical
2014 2015	Science Educators (IAMSE)
2014-2015	Chair, Career Development Committee, Presidential Appointee, American Association of
2014 2015	Clinical Anatomists (AACA)
2014-2015	Annual Meeting Planning Committee, Presidential Appointee, American Association of Clinical Anatomists (AACA)
2014-2015	
2014-2013	Meeting Oversight Program Planning Committee, Presidential Appointee, American Association of Clinical Anatomists (AACA)
2014-2015	Chair, Regional Meeting Committee, Presidential Appointee, American Association of
2014-2013	Clinical Anatomists (AACA)
2014-2015	Member, MedU Anatomy Team
2014-2015	AACA/AAA Joint Initiatives Sub-Committee on Regional Meetings, Presidential
2014-2015	AACA/AAA Joint initiatives Sub-Committee on Regional Meetings, Presidential Appointee, American Association of Clinical Anatomists (AACA)
2014-present	Member, Human Anatomy and Physiology Society (HAPS)
2014-present 2014-present	Professional Development Committee, International Association of Medical Science
2014-present	Educators (IAMSE)
2015-2018	Chair, Brand Promotion and Outreach Committee, Presidential Appointee, American
2013-2010	Association of Clinical Anatomists (AACA)
2015-2016	Emeritus Chair, Conference Program Planning Committee, International Association of
2010 2010	Medical Science Educators (IAMSE)
2016-2021	Member, Board of Directors (elected), International Association of Medical Science
2010 2021	Educators (IAMSE)
2016-2018	Loan Repayment Program Ambassador, National Institutes of Health (NIH)
2018-2020	Emeritus Chair, Brand Promotion and Outreach Committee, Presidential Appointee,
	American Association of Clinical Anatomists (AACA)
2018-2020	Chair, Membership Committee, Presidential Appointee, Human Anatomy and Physiology
	Society (HAPS)
2018-present	Member, Diversity, Equity, and Inclusion (DEI) committee, Human Anatomy and
-	Physiology Society (HAPS)
2020-present	Member, Advisory Board for Complete Anatomy, 3D4Medical
2020-present	Member, Advisory Board for Biodigital
2020-present	Member, Advisory Board for the Virtual Dissection Database (VDD), American
	Association of Anatomists

2020-present	Member, Diversity, Equity, and Inclusion (DEI) committee, American Association of
	Clinical Anatomists
2020-present	Member, #IAMSECafe Organizing Committee (appointed), International Association of
	Medical Science Educators (IAMSE)
2021-present	Chair, Professional Development Committee, International Association of Medical
	Science Educators (IAMSE)
2021-present	Member, Association of STEMM Pathway and Bridge Programs (ASPBP)
2022-2023	Member, Awards Task Force, American Association for Anatomy (AAA)
2022-present	Treasurer, Association of STEMM Pathway and Bridge Programs (ASPBP)
Editorial Boards:	
2008-2015	Reviewer, NeuroImage
2008-2015	Reviewer, Archives of General Psychiatry
2008-2012	Reviewer, Health Education Assets Library (HEAL)
2010-2011	Breakthroughs in Bioscience Scientific Advisor, Federation of American Societies for
	Experimental Biology
2010-present	Scientific Advisory Board, International Journal of Anatomical Variations (IJAV)
2010-present	Reviewer, Clinical Anatomy
2010-2015	Reviewer, Schizophrenia Bulletin
2012-present	Reviewer, MedEdPORTAL
2012-2018	Reviewer, Journal of Anesthesia & Clinical Research
2012-2018	Scientific Advisory Board, International Scholarly Research Network (ISRN) – Anatomy
2013-2018	Reviewer, Local and Regional Anesthesia
2013-2017	Scientific Advisory Board, Primal Pictures
2014-present	Editorial Board, Journal of Medical Education and Curricular Development (JMECD)

- 2014-present Reviewer, Anatomical Record
- 2016-2020 Guest Editor, Diagnostics (Special Issue "Alzheimer's Disease Imaging Biomarkers")
- 2019-2020 Reviewer, Thieme Publishing

2022-present Associate Editor, Anatomical Sciences Education (ASE)

2023-present Guest Editor, Frontiers in Public Health (Special Issue "Evidence-based Outreach/Service-learning to Improve Health-related Self-efficacy through STEMM Education")

Major Committee Assignments:

Study Sections:

I have served on extramural grant study sections in the disciplines of neuroscience and head and neck clinical anatomy.

National Institutes of Health:	
2013	Special Emphasis Panel EUREKA, ZNS1 SRB-N 04, National Institute of Neurological
	Disorders and Stroke (NINDS)
2015	Center for Scientific Review (CSR), NIH Director's Early Independence Award
	applications (DP5), Risk, Prevention and Health Behavior (RPHB), Integrated Review
	Group
2015	Fellowship review on Voice, Speech and Language for Council 2015/10, National
	Institute on Deafness and Other Communications Disorders (NIDCD)
2019	NIH ZDC1 SRB R-39 (SEP), Translational (Voice, Speech, Language) R01, National
	Institute on Deafness and Other Communication Disorders (NIDCD)
2021	NIH 2021/05 ZRG1 ETTN-P (89) S, Special Topics: Brain Imaging, Modeling and
	Computational Analyses, Emerging Imaging Technologies in Neuroscience (EITN); Brain

	Imaging, Vision, Bioengineering and Low Vision Technology Development (BIVT), Division of Neuroscience, Development and Aging, National Institute of Health Center for Scientific Review (CSR)
2023	NIH Special Emphasis Panel ZRG1 BN-R (86) A, Neuroscience AREA Grant
2023	Applications, Division of Neuroscience, Development and Aging
Foundation:	

2016-2020	The Ed and Ethel Moore Alzheimer's Disease Research Program, Florida Department of
	Health

Other Support:

Current:

I have organized my basic science research and educational scholarship efforts to primarily be mentoring activities for pre-professional and professional students. I have been the recipient of multiple basic science and educational scholarship intramural and extramural grants. Receiving funding to support my primary research areas in Alzheimer's disease neuropathology, and in larynx anatomy and physiology, has been essential in my ability to mentor students for research careers. Very few extramural educational scholarship grants are available; thus, I have supported my medical education scholarship work in the area of service-learning primarily through intramural funding and collaborations with colleagues. Through this funding, we have supported my program, Anatomy Academy, which teaches elementary and secondary students how to live a healthy lifestyle through a better understanding of anatomy, physiology and nutrition. The program started in Los Angeles, CA, but its headquarters are now in Boston, MA. We teach anatomy, physiology and nutrition concepts as an effort to combat the obesity epidemic through educational intervention, and inspire kids to pursue science as a career. The program is a multi-institutional and multi-disciplinary collaboration for pre-professional students between the disciplines of medicine, dentistry, nursing, public health, public policy and education at multiple higher education institutions across the country. We serve 31 elementary school partners in over 52 classes.

4/2023-3/2025	International Association of Medical Science Educators (IAMSE) Student Grant PI: Cameron Hill, Bridging the gap between faculty creation and medical student understanding of self-learning guides, Total Cost: \$2,500; Direct Costs to Wisco: \$2,500;
	Indirect Costs to Wisco: none
	Role: Faculty Mentor
2/2023-12/2024	Boston University, Shipley Center for Digital Learning & Innovation PI: Jonathan J.
	Wisco, PhD, Improving Access and Equity of Cadaveric Anatomy Through the
	Democratization of Digital Body Preservation, Total Cost: \$70,019; Direct Costs to
	Wisco: \$70,019; Indirect Costs to Wisco: none
	Role: Principal Investigator
st:	
7/2000-6/2001	Graduate Student Research Fellowship, Boston University School of Medicine PI:

Past:

 7/2000-6/2001 Graduate Student Research Fellowship, Boston University School of Medicine PI: Jonathan J. Wisco, Examination of brain morphology and metabolism in a non-human primate model for aging and cerebrovascular disease using Magnetic Resonance Imaging (MRI) and Magnetic Resonance Spectroscopy (MRS), Total Cost: \$5,000 Role: Principal Investigator
 7/2000-6/2003 5F31AG05897 NIH/NIA PI: Jonathan J. Wisco, Anatomical and behavioral analysis of a non-human primate model for aging and cerebrovascular disease using Magnetic Resonance Imaging (MRI), Total Cost: Stipend and academic fees

	Role: Principal Investigator
7/2003-6/2006	Glaxo-Smith-Kline PI: Greg Sorensen, M.D., Diffusion Tensor and Functional Imaging
	of the Thalamus in Schizophrenia, Total Cost: \$51,240
7/2004 (/2000	Role: Postdoctoral Fellow
7/2004-6/2006	5T32CA09502 NIH/NCI PI: Greg Sorensen, M.D., Nuclear Magnetic Resonance
	Research, Total Cost: \$58,560 Role: Postdoctoral Fellow
9/2007-9/2010	Exploratory Research Fund, Department of Radiology, David Geffen School of Medicine
9/2007-9/2010	at UCLA PI: Ed Zaragoza, M.D., Analysis of hip joint geometry and motion in
	osteoarthritis using high-resolution CT and MRI techniques: a pilot study using cadaver
	and live human subjects, Total Cost \$5,050
	Role: Co-Investigator
9/2009-9/2010	Translational Research Fund, Department of Pathology and Laboratory Medicine, David
	Geffen School of Medicine at UCLA PI: Steven P. Schettler, Ph.D., Ex vivo pathologic
	validation of 7T MRI imaging system in Alzheimer's disease: a novel morphometric
	study using digital pathology, Total Cost \$8,000
	Role: Co-Investigator
9/2009-8/2012	3P41RR013642-12S1 NIH/NCRR PI: Arthur Toga, P.D., Computational anatomy and
	multidimensional modeling, Total Cost: \$397,641
_ / /	Role: Co-Investigator
3/2010-3/2011	American Association of Anatomists Visiting Scholarship PI: Jonathan J. Wisco, Ph.D.,
	Quantitative 3D reconstruction technique for neuromuscular structures, Total Cost:
	\$1,000 Delas Deinsinal Lassatiantas
5/2010	Role: Principal Investigator
5/2010	Private Donation to the Laboratory for Translational Anatomy of Degenerative Diseases and Developmental Disorders (TAD4) from Dr. Sally McGinty PI: Jonathan J. Wisco,
	Ph.D., Total Cost: \$10,200
	Role: Principal Investigator
1/2011-12/2011	Translational Research Fund, Department of Pathology and Laboratory Medicine, David
	Geffen School of Medicine at UCLA PI: Jonathan J. Wisco, Ph.D., Non-invasive
	evaluation of progressive beta amyloid neuropathology in a transgenic mouse model,
	Total Cost \$9,528
	Role: Principal Investigator
4/2011-3/2013	1R21AG037843-02 NIH/NIA PI: Jonathan J. Wisco, Ph.D., Histologically validated
	structural MR imaging biomarkers for Alzheimer's Disease, Total Cost: \$223,455
	Role: Principal Investigator
4/2012-3/2013	The Albert Schweizter Fellowship Co-PI: Kenechukwu Ojukwu, Molly Diaz, Jonathan J.
	Wisco, Ph.D., Anatomy Academy, Total Cost: \$5,000
7/2012 (/2014	Role: Co-Principal Investigator
7/2012-6/2014	Clinical Research Loan Repayment Program PI: Jonathan J. Wisco, Ph.D., Establishing a
	histologically validated Alzheimer's disease (AD) Magnetic Resonance Imaging (MRI) brain atlas and biomarker, Total Cost: N/A
	Role: Principal Investigator
8/2012-7/2015	Mentoring Environment Grant, College of Life Sciences, Brigham Young University PI:
0/2012 //2013	Jonathan J. Wisco, Ph.D., Toward an imaging biomarker for Alzheimer's disease, Total
	Cost: \$60,000
	Role: Principal Investigator
11/2012-11/2013	1 0
	Jonathan J. Wisco, Ph.D., A Problem Based Learning (PBL) Approach to Enhance the
	Anatomy Lecture Experience, Total Cost: \$6,875

8/2012-7/2015	Role: Principal Investigator Mentoring Environment Grant, College of Life Sciences, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Development of an MRI-histology Image Registration Technique for the Vocal Folds to Inform Creation of Biomechanical Models of
1/2013-12/2013	Phonation, Total Cost: \$10,000 Gerontology Research Grant Award, Gerontology Program, School of Family Life, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Histological Validation of Alzheimer's Disease MRI Biomarkers, Total Cost: \$10,000 Role: Principal Investigator
1/2013-12/2014	Mentored Research Environment Grant, Office of Research & Creative Activities, Brigham Young University PI: Gary Seastrand, Ed.D., Experiential Learning of Science and Health Teaching Competencies through Anatomy Academy, Total Cost: \$20,000 Role: Co-Investigator
1/2013-12/2014	Mentored Research Environment Grant, Office of Research & Creative Activities, Brigham Young University PI: Jane Lassetter, R.N., N.P., Ph.D., Anatomy Academy: The Impact on Nursing Student Coordinators, Total Cost: \$20,000 Role: Co-Investigator
7/2013-5/2014	Engaged Learning Grant, Office of Engaged Learning, Utah Valley University PI: Heather Wilson-Ashworth, Ph.D., Anatomy Academy: An interdisciplinary educational intervention to fight obesity, Total Cost: \$10,000 Role: Co-Investigator
8/2013-2/2014	Course Development Project Grant, College of Life Sciences, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Toward a flipped classroom pedagogy for the anatomy laboratory class, Total Cost: \$300 Role: Principal Investigator
8/2013-7/2016	Research Cluster Grant, David O. McKay School of Education, Brigham Young University Co-PI: Teresa Gabrielsen, Blake Hansen, Improving the Lives of Children with Autism and Their Families Through Interdisciplinary Research, Training, and Community Partnerships, Total Cost: \$66,000 Role: Co-Investigator
10/2013-9/2014	Teaching Enhancement Grant, College of Life Sciences, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Priming the Learning Experience in the Anatomy Lab, Total Cost: \$9,800 Role: Principal Investigator
9/2014-2020	Annual Private Donation to the Laboratory for Translational Anatomy of Degenerative Diseases and Developmental Disorders (TAD4) from Dr. Sally McGinty PI: Jonathan J. Wisco, Ph.D., \$10,000/year, Total Cost: \$50,000 Role: Principal Investigator
1/2014-12/2014	Gerontology Research Grant Award, Gerontology Program, School of Family Life, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Testing the Iron Hypothesis for Alzheimer's Disease Pathophysiology, Total Cost: \$10,000 Role: Principal Investigator
1/2014-12/2015	David O. McKay Scholarly and Creative Works Grant, Office of Associate Academic Vice President for Research and Graduate Studies, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Service Learning through Anatomy Academy, Total Cost: \$24,980
10/2014-9/2015	Role: Principal Investigator Teaching Enhancement Grant, College of Life Sciences, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Creation of Full-Length Anatomy Instructional Videos, Total Cost: \$10,000

	Role: Principal Investigator
10/2014-9/2015	Teaching Enhancement Grant, College of Life Sciences, Brigham Young University PI: Jonathan J. Wisco, Ph.D., Anatomy Uncovered, Total Cost: \$10,000
	Role: Principal Investigator
10/2014-10/2016	01DC009616-05 NIH/NIDCD PI: Jonathan J. Wisco, Ph.D., Influence of Subglottic
10/2011 10/2010	Anatomy on Voice Production, Total Cost: \$330,652
	Role: Principal Investigator
1/2015-12/2016	Mentored Research Environment Grant, Office of Research & Creative Activities,
	Brigham Young University PI: Lon Cook, Ph.D., Rebuilding Kidneys, Total Cost:
	\$20,000
1/2015 10/2015	Role: Co-Investigator
1/2015-12/2015	Gerontology Research Grant Award, Gerontology Program, School of Family Life,
	Brigham Young University PI: Richard K. Watt, Ph.D., Demonstrating that 'Free Iron' is
	the Trigger that Initiates Amyloid Plaque and Tau Tangle Formation in Alzheimer's Disease Pathophysiology, Total Cost: \$10,000
	Role: Co-Investigator
1/2015-12/2015	Myrtie Fulton Endowed Mentorship Award, College of Nursing, Brigham Young
1/2013 12/2013	University PI: Jane Lassetter, R.N., N.P., Ph.D., Native Hawaiian and Pacific Islander
	Health Descriptors: A Mentoring Research Proposal, Total Cost: \$8,000
	Role: Co-Investigator
10/2015-9/2016	Teaching Enhancement Grant, College of Life Sciences, Brigham Young University PI:
	Jonathan J. Wisco, Ph.D., Plastination Lab, Total Cost: \$6,200
	Role: Principal Investigator
1/2016-12/2016	Gerontology Research Grant Award, Gerontology Program, School of Family Life,
	Brigham Young University PI: Jonathan J. Wisco, Ph.D., Gender Based Alzheimer's
	Disease Pathophysiology, Total Cost: \$10,000
5/2016-12/2017	Role: Principal Investigator Textbook Conversion Project Award, Harold B. Lee Library, Brigham Young University
5/2010-12/2017	PI: Jonathan J. Wisco, Ph.D., Comparison of Online Textbook Resources for Anatomy,
	Total Cost: \$14,000
	Role: Principal Investigator
11/2016-10/2017	Teaching Enhancement Grant, College of Life Sciences, Brigham Young University PI:
	Sterling Sudweeks, Ph.D., Enhancing the Active Learning Experience in Advanced
	Physiology Laboratory (PDBio 363), Total Cost: \$10,000
	Role: Co-Investigator
1/2017-1/2018	James Bobbitt Alzheimer's Research Faculty Award, College of Life Sciences, Brigham
	Young University PI: Jonathan J. Wisco, Ph.D., Anti-oxidant Treatment to Ameliorate
	Alzheimer's Disease Pathophysiology in Cultured Neurons, Total Cost: \$13,000
1/2017 12/2017	Role: Principal Investigator
1/2017-12/2017	Private Donation to the Laboratory for Translational Anatomy of Degenerative Diseases
	and Developmental Disorders (TAD4) from Neurodar PI: Jonathan J. Wisco, Ph.D., Total Cost: \$20,000
	Role: Principal Investigator
2/2017-1/2018	Private Donation to the Laboratory for Translational Anatomy of Degenerative Diseases
2,201, 1,2010	and Developmental Disorders (TAD4) from Limitless Worldwide PI: Jonathan J. Wisco,
	Ph.D., Total Cost: \$2,900
	Role: Principal Investigator
5/2017-5/2018	David M. Kennedy Center for International Studies, Brigham Young University PI:
	Jonathan J. Wisco, Ph.D., Deepening the appreciation of anatomy form and function

	through a comparison of pedagogical context between modern and ancient learning resources, Total Cost: \$5,000 Role: Principal Investigator
8/2017-7/2018	R56DC009616 NIH/NIDCD PI: Scott Thomson, Ph.D., Imaging and influence of glottic and subglottic anatomy in healthy and stenotic patients, Total Cost: \$727,397; Direct Costs to Wisco: \$88,600; Indirect Costs to Wisco: \$40,455
1/2021-12/2021	Role: Co-Investigator Shipley Pilot Grant Funding 2021 PI: Jonathan J. Wisco, PhD, Improvements in prostate mpMRI/US image-fusion targeted biopsies to benefit underserved patients, Total Cost: \$50,000; Direct Costs to Wisco: \$50,000; Indirect Costs to Wisco: none
1/2022-12/2022	Role: Principal Investigator Sexual Medicine Pilot Grant Funding 2022 PI: Jonathan J. Wisco, PhD, Developing a semi-quantitative regression model of prostate cancer outcomes that includes social determinants of health, Total Cost: \$50,000; Direct Costs to Wisco: \$50,000; Indirect Costs to Wisco: none
	Role: Principal Investigator
4/2021-3/2023	International Association of Medical Science Educators (IAMSE) Curriculum Innovation Grant PI: Jonathan J. Wisco, PhD, An Ultrasound Simulator App for the Smartphone, Total Cost: \$4,994; Direct Costs to Wisco: \$4,994; Indirect Costs to Wisco: none Role: Principal Investigator
4/2021-3/2023	International Association of Medical Science Educators (IAMSE) Student Grant PI: Lindsey Claus, Building Self-directed Dyadic Learning Experiences Through Preclinical Ultrasound Education, Total Cost: \$2,498; Direct Costs to Wisco: \$2,498; Indirect Costs to Wisco: none
	Role: Faculty Mentor
8/2018-7/2023	R01DC009616 NIH/NIDCD PI: Scott Thomson, Ph.D., Imaging and influence of glottic and subglottic anatomy in healthy and stenotic patients, Total Cost: \$3,318,480; Direct Costs to Wisco: \$344,005; Indirect Costs to Wisco: \$223,604 Role: Co-Investigator

Invited Lectures and Conference Presentations:

Regional/Local:

My regional/local presentations have focused on my basic science research, primarily regarding Alzheimer's disease neuropathology. Recently, however, I have been invited to give presentations on my educational scholarship work of online learning and service-learning.

June 2005	Magnetic Resonance Imaging of the Brain. Seminar on Special Topics in Nursing.
	Simmons College, School of Nursing [invited seminar]
May 2010	Medical Student Perceptions of the Value of Anatomy Knowledge and Instructional
	Methodologies. Educational Development & Research, David Geffen School of
	Medicine at UCLA, Colloquium Presentation [invited seminar]
May 2011	Anatomical Correlates of Cardiac Electrical Conduction. David Geffen School of
	Medicine at UCLA, Electrophysiology Fellows Seminar Series [invited seminar]
October 2013	Clinical Anatomy of the Anterior Abdominal Wall. Medical gross Anatomy TA meeting.
	University of Utah School of Medicine, Department of Neurobiology and Anatomy
	[invited lecture]
March 2014	The Role of Oxidative Stress in the Development of Alzheimer's Disease. Russell B.
	Clark Gerontology Conference, Brigham Young University [invited plenary]

January 2015	The New Anatomy in Teaching, Service, and Research. Brigham Young University
	[invited seminar]
January 2015	A Service-Learning University-Community Partnership Stewardship: The Anatomy
	Academy Model. Center for the Improvement of Teacher Education & Schooling
	(CITES) Leaders Conference [invited platform]
August 2015	Rigor, Relationships and Relevance: The Dual Service- and Engaged-Learning Model of
	Anatomy Academy. Utah County Academy of Sciences [invited platform]
March 2016	The Iron Window into Alzheimer's Disease Pathophysiology and MR Imaging. Russell
D 1 0016	B. Clark Gerontology Conference, Brigham Young University [invited plenary]
December 2016	High-speed Video Capture of Anterior Cruciate Ligament Tearing. Utah Athletic
2015	Trainers Association. Weber State University [invited seminar]
May 2017	Bodies Filled with Light. Brigham Young University Wellness Program Symposium
G (1 2017	[invited seminar]
September 2017	'Of Mice and Men' and the Iron Window of Alzheimer's Disease Pathophysiology in
N	Between. Brigham Young University <i>[invited seminar]</i>
November 2017	Impressions of a Low-Cost Online Textbook Resource for Human Anatomy. Brigham
November 2018	Young University Copyright Symposium <i>[invited seminar]</i> All I Ever Needed to Learn about Teaching Happened when I Taught a Child How to
November 2018	Ride a Bicycle. Department of Physiology and Biophysics, Boston University School of
	Medicine [invited seminar]
January 2019	Anatomy Academy: Extending the Learning Environment from Classroom to
January 2017	Community. The Teaching Academy, Robert Larner, M.D. College of Medicine at the
	University of Vermont <i>[invited seminar]</i>
May 2020	Boston University School of Medicine 2 nd COVID-19 Town Hall. Boston University
	School of Medicine [invited seminar]
July 2020	Summative Assessments as a Form of Feedback. Boston University Remote Teaching
5	and Learning Lightning Talks [invited panelist]
July 2020	Cardiopulmonary System. Boston University School of Medicine, Summer Training as
-	Research Scholars Program [invited lecturer]
July 2020	A Meta Teaching and Learning Experience. Boston University School of Medicine,
	Summer Training as Research Scholars Program [invited lecturer]
May 2021	Faculty Forum 2021, Exploring Innovations in Teaching & Technology at BU, Parallel
	Sessions 2: Reflections, Directions & Making Connections, What We Carry with Us from
	Hands-on Classes [invited panelist]
November 2023	Inclusivity in Medicine and Biomedical Pathway and Bridge Programs- Considerations
	Beyond Race [panel moderator]

National:

My national presentations have focused on my educational scholarship work to transform anatomical sciences curricula to be better integrated with other disciplines, and on Anatomy Academy.

April 2009	Using Diffusion Tensor Imaging (DTI) to Study Neuroanatomical Structures.
-	Symposium on New Perspectives on Imaging Old Anatomy. American Association of
	Anatomists (AAA), New Orleans, LA. [invited platform]
July 2010	Localization of the Superior Cervical Ganglion for Targeted Anesthetic Blockade.
	American Association of Clinical Anatomists (AACA), Honolulu, HI [platform]
July 2011	Statistical Mapping of the Cervical Sympathetic Chain. American Association of Clinical Anatomists (AACA), Columbus, OH <i>[platform]</i>

March 2012	Integration of PBL Cases into Gross Anatomy Laboratory Experiences Followed by a Modified TBL Formative Assessment: Pedagogy Using the Best of Both Worlds.
April 2013	American Association of Anatomists (AAA), San Diego, CA <i>[platform]</i> "Getting a Piece of the Clinical Research Pie" - How and Why Translational Research Should Matter to You, and Where to Start. American Association of Anatomists (AAA),
April 2013	Boston, MA <i>[invited platform]</i> Extreme makeover - Anatomy Edition: How a Paradigm Shift in Pedagogy Helped Shape Anatomy into an Essential Clinical Science. American Association of Anatomists (AAA), Boston, MA <i>[invited platform]</i>
April 2013	Anatomy Academy Exposes Undergraduate and Medical Students to All ACGME Core Competencies through an Experiential Learning Environment. American Association of Anatomists (AAA), Boston, MA <i>[platform]</i>
May 2013	Extreme Makeover - Anatomy Edition: How a Paradigm Shift in Pedagogy Re-Built and Re-Tooled Anatomy into an Essential Clinical Science at a Medical School and Undergraduate Institution. Human Anatomy and Physiology Society (HAPS), Las Vegas, NV [invited platform]
November 2013	Re-inventing Your Career Paradigm to Capitalize on Curriculum Reform. Seminar Series. Baylor College of Dentistry, Department of Biomedical Sciences, Dallas, TX [invited seminar]
April 2014	Necessity is the Mother of Educational Invention: A Journey of Discovering and Developing Electronic Pedagogical Tools for Gross Anatomy and Histology. American Association of Anatomists (AAA), San Diego, CA <i>invited [plenary]</i>
April 2014	What Every Young Investigator Needs to Know About Establishing a Basic or Clinical Science Research Program and Where to Get Help. American Association of Anatomists (AAA), San Diego, CA [<i>platform</i>]
May 2014	How to Establish a Service-Learning Program in the Local Community to Augment Your Classroom Curriculum Objectives: The Anatomy Academy Model. Human Anatomy and Physiology Society (HAPS), Jacksonville, FL [faculty development workshop]
May 2014	Who Is the Teacher and Who Is the Student? The Dual Service- And Engaged-Learning Pedagogical Model in Anatomy Academy. Human Anatomy and Physiology Society
October 2015	(HAPS), Jacksonville, FL [platform] Rigor, Relationships and Relevance: The dual service- and engaged-learning model of Anatomy Academy. American Association of Clinical Anatomists Regional Meeting
November 2015	2015, Salt Lake City, UT <i>[invited faculty development workshop]</i> The New Anatomy in Teaching, Service, and Research. Series on Full Circle Mentoring, Department of Anatomy and Neurobiology, Boston University School of Medicine,
November 2015	Boston, MA <i>[invited seminar]</i> Wake up! - Engaging verbal & nonverbal 5th grade students at the inclusive Anatomy
July 2017	Academy. Current Trends in Autism (CTIA), Boston, MA <i>[invited platform]</i> Finding Your Value Added through Mentoring. American Association of Clinical Anatomists (AACA), Career Development Committee Symposium, Minneapolis, MN <i>[invited plenary]</i>
October 2017	The Uncertainty Principle of Self-directed Learning and a TA Training Program in Response. American Association of Clinical Anatomists (AACA), Regional Meeting, Mesa, AZ [invited plenary]
November 2017	Research, Teaching, and Service Aren't Just for Faculty: Mentoring Students to Become Life-Long Learners. Creighton University School of Medicine, Omaha, NE [invited seminar]
November 2018	Anatomy Academy: Teaching Life-Long Learning through Community Engagement. Indiana University School of Medicine, Indianapolis, IN <i>[invited seminar]</i>

June 2019	Engaging verbal and nonverbal autism spectrum students in the inspired learning environment of Anatomy Academy. BYU Latter-day Saint Educators Society
	Conference, Provo, UT <i>[platform]</i>
January 2021	Tool Time: Choosing the Right Pedagogy for the Job. Charles R. Drew University
,	College of Medicine, Education Retreat for curriculum planning, Los Angeles, CA
	[invited keynote address]
October 2021	Inclusive Education and Classroom Engagement are the Same Thing. Philosophies and
	Best Practices for Safe and Engaged Learning Spaces Faculty Development Series, Des
	Moines University Medicine and Health Sciences University, Des Moines, IA [invited
	keynote address and conference planning committee]
March 2022	Teachers are incredibly efficient at killing learning and that's why we could all use Better
	Learning Experiences. Stem Advocacy Institute, Boston, MA [invited webinar]
March 2023	If It Ain't Broke, Why Fix It? Recognizing When Curriculum Change Is Necessary, and
	That You Might Be the One Standing in the Way. University of Kentucky School of
	Medicine, Louisville, KY [invited talk]
September 2023	Serving the Most Underrepresented, Underserved, and Vulnerable Populations in
	Healthcare. University of Mississippi Medical Center, Jackson, MS [invited panelist]
September 2023	Our brains are wired to learn through making mistakes: How to setup a safe learning
	environment through gamification. University of South Carolina School of Medicine in
	Greenville, Greeenville, SC [invited talk]
September 2023	A successful curriculum metamorphosis at Boston University Chobanian & Avedisian
	School of Medicine that aligned institutional values and student outcomes. University of
	South Carolina School of Medicine in Columbia, Columbia, SC [invited talk]
October 2023	Why you never really hear anything about the silent Asian race: Filipinos are everywhere,
	yet nowhere in the health sciences. University of Mississippi School of Medicine,
	Jackson, MS [invited talk]

International:

My international presentations have focused on my educational scholarship work to transform anatomical sciences curricula and pedagogy to be better integrated with other disciplines, and on Anatomy Academy.

June 2008	Creating Interactive Curriculum Materials Using the Adobe Flash Professional Platform. International Association of Medical Science Educators (IAMSE), Salt Lake City, UT
June 2009	<i>[faculty development workshop]</i> An Introduction to Using Adobe Flash CS3 for Creating Interactive Curriculum
	Materials. International Association of Medical Science Educators (IAMSE), Leiden, The
	Netherlands [faculty development workshop]
June 2009	Using 3D Animations to Teach Difficult Anatomical Concepts in the Cadaver Lab.
	International Association of Medical Science Educators (IAMSE), Leiden, The
	Netherlands [focus session]
June 2009	How to Maximize Anatomy Content in a System-Based Medical Curriculum.
	International Association of Medical Science Educators (IAMSE), Leiden, The
	Netherlands [focus session]
June 2010	Strategies for Maximizing Teaching Experiences with Available Personnel to Improve
	Anatomy, Histology and Neuroanatomy Instruction to Pre-Clinical Medical and Dental
	Students. International Association of Medical Science Educators (IAMSE), New
	Orleans, LA [focus session]
June 2012	Innovations in Anatomy Education: Does Innovative Technology Inspire Innovative
	Teaching or Does Innovative Teaching Drive the Need for Innovative Technology? The
	Chicken and Egg Scenario of Advancing Medical Education for Anatomy and Histology

	Pedagogy. International Association of Medical Science Educators (IAMSE), Portland,
July 2012	OR <i>[invited focus session]</i> Visualization of Stellate Ganglion Local Neuronal Density Remodeling in Chronic MI.
July 2012	American Association of Clinical Anatomists (AACA), Grenada, West Indies <i>[platform]</i>
June 2013	Anatomy Academy: A Model Program for Exposing Pre-Professional and Undergraduate Medical and Allied Health Sciences Students to the Six ACGME Core Competencies. International Association of Medical Science Educators (IAMSE), St. Andrews, Scotland [focus session]
June 2016	Practical skills of video production and editing toward impactful flipped classroom content. International Association of Medical Science Educators (IAMSE), Leiden, The Netherlands <i>[invited faculty development workshop]</i>
August 2017	Peering into the Iron Window of Alzheimer's Disease MR Imaging and Pathophysiology. European Pathology Congress, Milan, Italy <i>[invited platform]</i>
March 2020	Creating a Virtual Exam using Complete Anatomy. 3D4Medical from Elsevier, Dublin, Ireland <i>[invited webinar; >200 attendees]</i>
April 2020	Minding the Knowing-Doing Gap: Why Neuroscience Research and Communication
	Matters to Evidence-Based Education. American Association for Anatomy, San Diego, CA [moderated hybrid symposium, conference cancelled due to COVID-19, but session still accepted for publication]
April 2020	How Re-thinking and Re-designing Anatomy Instruction Into the Online Space Can Lead
	to Better Classroom and Cadaver Lab Learning Experiences. International Association of Medical Science Educators (IAMSE), #IAMSECafe via Zoom <i>[invited webinar; reached were 100 stars deep]</i>
May 2020	<i>max 100 attendees]</i> Evolving Anatomical Education During the COVID Pandemic. International Association of Medical Science Educators (IAMSE), #IAMSECafe via Zoom <i>[invited webinar panel</i>
December 2020	with colleagues from Eastern Virginia Medical School; reached over 200 attendees] Service-learning Expands the Learning Environment from Classroom to Community: An Example in Anatomy Academy. Australian and New Zealand Association of Clinical Anatomists (ANZACA) conference via Zoom <i>[invited plenary speaker; reached over 100</i>
January 2021	attendees] Best Practices for Mentoring with and Eye and Ear Toward Diversity, Equity, Inclusion, and Justice. International Association of Medical Science Educators (IAMSE), #IAMSECafe via Zoom [invited webinar panel with colleagues and students from
March 2021	University of Cincinnati School of Medicine; reached nearly 100 attendees] STEM-E Interviews Dr. Jonathan Wisco. STEM-E Youth Career Development Program,
May 2021	https://www.steme.org. [invited webinar; reached over 100 attendees] Building Bridges Between Diverse Programs. International Association of Medical Science Educators (IAMSE), #IAMSECafe via Zoom [invited webinar panel with colleagues from Ferris State University, Texas A&M University; reached over 75
May 2021	attendees] STEM·E Talks: Medicine. STEM-E Youth Career Development Program, https://www.steme.org. [invited webinar; reached over 100 attendees]
Sep 2021	How COVID-19 transformed <i>online</i> teaching and learning: Or did it? International Association of Medical Science Educators (IAMSE), Webcast Audio Seminar [invited webinar panel with colleagues from Carle Illinois College of Medicine, and Norwich Medical School, University of East Anglia; reached 200 attendees]
November 2021	Trends and Issues Facing Health Professions Educators. Association for Educational Communications and Technology (ACET), Education in the Health Professions–Special Interest Group (EDHP–SIG). <i>[invited panel with colleagues from the American</i>

April 2022	Association of Colleges of Nursing (AACN), American Association of Colleges of Pharmacy (AACP), Association of American Medical Colleges (AAMC)] Personal Statements for Health Sciences Professional School: Admissions Committees Want to Hear Your Story. [invited plenary speaker for the American Association for Anatomy (AAA)]
June 2022	The sum of our voices: toward achieving diversity, equity, and inclusion in the AACA. <i>[invited panel for the American Association of Clinical Anatomists]</i>
March 2023	Curriculum Refresh. International Association of Medical Science Educators (IAMSE), #IAMSECafe via Zoom <i>[invited webinar; reached over 100 attendees]</i>
May 2023	How Has Digital Education Impacted How We Learn, Teach, & Research? Strategies Spotlight: Digital Education. Silverchair. <i>[invited panel with colleague from American</i> <i>Academy of Orthopaedic Surgeons (AAOS)]</i>
June 2023	Leveraging Technology to Expand Anatomical Sciences Pedagogical Possibilities and Enhance Cadaver and Microscopy Lab Experiences. ERASMUS+ Meetup <i>[invited speaker]</i>
June 2023	Inclusive Feedback Spaces That Promote Reflection, Learning, and Productivity. Developing and Elevating Leaders with Tools for Advancement (DELTA), American Association for Anatomy (AAA) <i>[invited speaker; 1 of 10 and Mentors for 20 Fellows]</i>
March 2024	It isn't "self-directed" anymore if you have to direct it, or is it? International Association of Medical Science Educators (IAMSE), #IAMSECafe via Zoom [invited webinar; reached over 70 attendees]

Bibliography:

Publications in the areas of basic science, applied science, and medical education throughout my career take the form of multiple types of creative contributions. In addition to the conventional peer-reviewed paper, and conference abstract, I have also published electronic materials available on YouTube and through websites (i.e. Amirsys, which is now owned by Elsevier). My YouTube channel, "The Handy Anatomist" focuses on anatomical and physiological sciences flipped classroom content. The chapters I wrote for AnatomyOne comprise approximately 20% of the entire electronic resource, which caters to students and faculty who use regional and/or systemic approaches to learning anatomy. Unfortunately after Elsevier bought AnatomyOne, it has been removed from the shelves in favor of its other electronic textbooks. Please note that most all of my publications in the various forms, especially the conference abstracts, have been in collaboration with preprofessional and professional students.

Note: Throughout this biographical sketch, graduate student authors are in italics and <u>undergraduate student</u> authors are underlined

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- 2. Tuch DS, **Wisco JJ**, Khachaturian MH, Ekstrom LB, Kotter R, Vanduffel W. Q-Ball imaging of Macaque white matter architecture. Philos Trans R Soc Lond B Biol Sci. 2005; 360(1457):869-879.
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- 4. Rosand J, Muzikansky A, Kumar A, **Wisco JJ**, Smith EE, Betensky RA, Greenberg SM. Spatial clustering of hemorrhages in probable cerebral amyloid angiopathy. Ann Neurol 2005; 58(3):459-462.
- 5. Benner T, **Wisco JJ**, van der Kouwe A, Fischl B, Vangel M, Hochberg FH, Sorensen AG. Comparison of Manual and Automatic Slice Positioning of Brain MR Images. Radiology 2006; 239(1):246-254.

- 6. *Khachaturian MH*, **Wisco JJ**, Tuch DS. Boosting the sampling efficiency of q-ball imaging using multiple wavevector fusion. Mag Res Med 2007; 57(2):289-296.
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- 1. BYU Physiology TA's YouTube Playlist https://www.youtube.com/channel/UCPe3bfqOVvWGAermIiuA0Rg
- 2. The Handy Anatomist, DigitalAnatomy YouTube Playlist https://www.youtube.com/channel/UC_MraF_NV0OknNt7KgztqGQ
- 3. The Handy Anatomist, TikTok Channel <u>https://www.tiktok.com/@thehandyanatomist?lang=en</u>

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Proceedings of Meetings and Invited Papers:

- 1. Rosene DL, **Wisco JJ**, Killiany RJ, Duryea B, Waldron H, Moss MB. Experimental hypertension results in loss of white matter but not gray matter. An MRI study in the rhesus monkey. Spring Brain Conference Abstr 1999. (poster)
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- 16. Lattin D, Wisco JJ, Sayre J, Chhetri D, Kirsch CFE. Radiographic and Anatomic Evaluation of Eagle's Syndrome Using 3-D Computed Axial Tomography for Evaluation of the Elongated Styloid Process and Stylohyoid Ligament in Neutral and Head Turned Positions. David Geffen School of Medicine at UCLA, Josiah Brown Short-term Training Program presentation 2009. (poster)
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- 64. <u>Banda AM, Steed K</u>, Schmalz N, *Ojukwu K, Diaz M, Padilla J, Thang CK*, **Wisco JJ**. Effects of classroom structure on retention and implementation of knowledge in students. American Association of Anatomists (AAA). FASEB J April 9, 2013 27:957.21 (poster)
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- 66. Young S, Guzman C, Wimmers P, Byus CV, Wisco JJ. Medical Student Varying Effects of Prosection and Dissection Anatomy Curriculums on Confidence in the Clinical Setting. American Association of Anatomists (AAA). FASEB J April 9, 2013 27:957.4 (poster)
- 67. **Wisco JJ**, Stark ME, Lambert HW. Translational anatomy research at medical and undergraduate universities. American Association of Anatomists (AAA). FASEB J April 9, 2013 27:742.1 (poster)
- 68. Lambert HW, *Clarkson, MJ, Fox JN, Kennedy PM*, **Wisco JJ**. Using cadaveric material to impact translational research: From anatomy lab to the operating room. American Association of Anatomists (AAA). FASEB J April 9, 2013 27:444.1 (poster)
- 69. <u>Chan KM</u>, Schmalz NA, <u>Choy K, Nguyen A, Pham TN</u>, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco JJ**. Empirical development of a histological protocol for whole brain sectioning to characterize neuropathological patterns in human specimens FASEB J April 9, 2013 27:967.2 (poster)
- 70. **Wisco JJ.** Extreme Makeover Anatomy Edition: How a paradigm shift in pedagogy re-built and retooled anatomy into an essential clinical science at a medical school and undergraduate institution. Human Anatomy and Physiology Society (HAPS) Abstr 2013. (invited platform presentation)
- 71. Ray G, Lassetter J, **Wisco JJ**, Seastrand G. Anatomy Academy: the impact on student nurses. ATI nurse educator summit, Las Vegas, Nevada 2013.
- 72. **Wisco JJ**, *Diaz M*, Schmalz N, *Steed KS*, *Jenkins K*, Morton D, Lassetter J. Anatomy Academy: A model program for exposing pre-professional and undergraduate medical and allied health sciences students to the six ACGME Core Competencies. International Association of Medical Science Educators (IAMSE) Abstr 2013. (focus group)
- 73. <u>Choy K, Nguyen AD, Kavafyan T, Liu R, Nguyen AT, Liu E,</u> Schmalz N, Stark ME, Dong H, Toga AW, Vinters HV, Wisco JJ. Characterization of inflammatory responses to amyloid-beta deposits in the hippocampus. American Association of Clinical Anatomists (AACA). Clin Anat 2013;26:1036-1062 (poster)
- 74. <u>Gillespie M, Jorgensen A, Wilkes D</u>, **Wisco JJ**. Staining technique for MicroScribe 3D digitizing of anterior cruciate ligament and calcaneal tendon. American Association of Clinical Anatomists (AACA). Clin Anat 2013;26:1036-1062 (platform presentation)
- 75. *Miller R*, Bangerter N, *Park D*, *Stevens K*, *Ward S*, **Wisco JJ**. High resolution Magnetic Resonance Imaging (MRI) of the larynx in human and pig cadaveric specimens. American Association of Clinical Anatomists (AACA). Clin Anat 2013;26:1036-1062 (poster)
- 76. <u>Newey C, Seastrand JB, Barzee B, Vogelsang D, Gamboa J, Jorgensen A, Wilkes D</u>, **Wisco JJ**. Threedimensional mapping and virtual reconstruction of a parapharyngeal space nerve plexus. American Association of Clinical Anatomists (AACA). Clin Anat 2013;26:1036-1062 (platform presentation and tech fair demo)
- 77. <u>Nguyen AD, Choy K, Schmalz N, Ideta T, Nguyen AT, Liu R, Erica Liu, Tung S, Pham TN</u>, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco, JJ**. The possible role of microglia in the development of

microinfarcts. American Association of Clinical Anatomists (AACA). Clin Anat 2013;26:1036-1062 (poster)

- <u>Zibetti K, Vogelsang D, Wilkes D,</u> Wisco JJ. Three-dimensional characterization and mapping of gluteus medius muscle fibers. American Association of Clinical Anatomists (AACA). Clin Anat 2013;26:1036-1062 (poster)
- 79. Babakchanian S, Johanne S, Honarpisheh H, Hwang K, Biado K, Tung S, Frew A, Alger J, Wisco JJ, Schettler S, Zarow C, Vinters HV, Thompson P, Apostolova L. The relationship between hippocampal atrophy and neuropathology markers: A 7T MRI study. Alzheimer's & Dementia 2013; 9(4):8-9. (poster)
- 80. *Van Tassell K, Lassetter JH*, **Wisco JJ**, Brown LB. The impact of Ohana MANA Challenge on children's diet and activity. A podium presentation at the Brigham Young University, College of Nursing's Scholarly Works Conference, Provo, UT. October 14, 2013
- 81. *Jenkins K*, **Wisco JJ**, Lassetter JH, Williams M. Anatomy Academy: The impact of school-aged children's participation in an anatomy- and physiology-based intervention. A podium presentation at the Brigham Young University, College of Nursing's Scholarly Works Conference, Provo, UT. October 14, 2013
- 82. <u>Nielsen JJ, Young BD, Ashton BG, Fronk CA, Holden G</u>, **Wisco JJ**, Barrow JR, Roeder BL, Cook AD. Optimization of decellularization processes for renal structures. Tissue Engineering & Regenerative Medicine International Society (TERMIS) Abstr 2013 (poster)
- 83. *Adhikari RD*, <u>Matias C</u>, *Nazaran A*, <u>Perkins K</u>, Burt SR, Bangerter N, Watt RK, **Wisco JJ**. Can iron be used as a diagnostic biomarker for Alzheimer's disease? BYU Gerontology Conference 2014 (poster)
- 84. *Adhikari RD*, <u>Matias C</u>, *Nazaran A*, <u>Perkins K</u>, Burt SR, Bangerter N, Watt RK, **Wisco JJ**. Can iron be used as a diagnostic biomarker for Alzheimer's disease? BYU Graduate student conference 2014 (poster)
- 85. <u>Gamboa J, Newey C, Seastrand J, Russell A, Vogelsang D</u>, **Wisco JJ**. Three-dimensional mapping and virtual reconstruction of a parapharyngeal space nerve plexus. Utah Conference on Undergraduate Research (UCUR) Abstr 2014 (poster)
- 86. <u>Peterson D, Vogelsang D</u>, **Wisco JJ**. Three-Dimensional modeling of facial nerve VII. Utah Conference on Undergraduate Research (UCUR) Abstr 2014 (poster)
- 87. <u>Gardiner B</u>, Wisco JJ. 3D Printing from MRI data: creating educational models for articulating morphological variance in neuroanatomy. Utah Conference on Undergraduate Research (UCUR) Abstr 2014 (poster)
- 88. <u>Vogelsang D, Clayton II C, Frampton SB,</u> Ray G, Brown LB, Lassetter J, **Wisco JJ**. Cooking Anatomy Academy: Healthy cooking intervention to raise obesity awareness in the polynesian community. Utah Conference on Undergraduate Research (UCUR) Abstr 2014 (platform presentation)
- 89. Jorgensen A, Wisco JJ. 3D mapping of cardiac nerves for improved cardiac ablation procedures in the treatment of cardiac arrhythmia. Utah Conference on Undergraduate Research (UCUR) Abstr 2014 (platform presentation)
- 90. **Wisco JJ.** Necessity is the mother of educational invention: A journey of discovering and developing electronic pedagogical tools for gross anatomy and histology. American Association of Anatomists (AAA). FASEB J April 2014 28:215.2 (invited plenary speaker)
- 91. Jorgensen A, Wisco JJ. 3D imaging of the muscle fibers of the supraspinatus for improved rotator cuff repair. American Association of Anatomists (AAA). FASEB J April 2014 28:923.9 (poster)
- 92. <u>Gillespie M, Jorgensen A, Wilkes D</u>, **Wisco JJ**. Tear analysis of the anterior cruciate ligament using a novel staining method. American Association of Anatomists (AAA). FASEB J April 2014 28:914.8 (poster)
- 93. <u>Vogelsang D, Clayton II C, Frampton SB</u>, Ray G, Brown LB, Lassetter J, **Wisco JJ**. Teaching healthy eating and cooking helps Polynesian and Pacific Islander participants make nutritious food choices. American Association of Anatomists (AAA). FASEB J April 2014 28:721.26 (poster)
- 94. <u>Peterson D, Vogelsang D</u>, **Wisco JJ**. Three-Dimensional modeling of facial nerve VII. American Association of Anatomists (AAA). FASEB J April 2014 28:726.3 (poster)

- 95. <u>Gardiner B, Robison S</u>, Wisco JJ. 3D printing from MRI data of stroke and Alzheimer's disease subjects: An educational model of neurologic disease. American Association of Anatomists (AAA).Abstr. 2014 FASEB J April 2014 28:728.4 (poster)
- 96. *McCleve J, White E*, Lassetter J, Ray G, Seastrand G, Steed K, Morton D, **Wisco JJ**, Wilson-Ashworth H. Anatomy Academy promotes the intellectual and professional development of undergraduate students through an experiential learning environment. Human Anatomy and Physiology Society (HAPS) Abstr 2014 (poster)
- 97. <u>Mageno A, Tullis A</u>, *Steed K*, *McCleve J*, *White E*, Lassetter J, Ray G, Seastrand G, Morton D, Wilson-Ashworth HA, **Wisco JJ**. Who is the teacher and who is the student? The dual service- and engagedlearning pedagogical model in Anatomy Academy. Human Anatomy and Physiology Society (HAPS) Abstr 2014 (platform presentation)
- 98. **Wisco JJ**, *Steed K*, Lassetter J, Ray G, Seastrand G, Morton D, Wilson-Ashworth HA. How to establish a service-learning program in the local community to augment your classroom curriculum objectives: The Anatomy Academy model. Human Anatomy and Physiology Society (HAPS) Abstr 2014 (workshop)
- 99. Jorgensen A, Gardiner B, Robison S, Lambert HW, Morton DA, Wisco JJ. Application of the Sihler's technique to expose cardiac plexus fibers. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 100. <u>Peterson D, Vogelsang D</u>, **Wisco JJ**. Three-dimensional modeling of the somatic facial nerve and its terminal branches. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 101. <u>Gillespie M, Peterson D, Harvey J, Peterson K, Vogelsang D, Brown J, Wiseman B, Long B, Call Z,</u> Wisco JJ. Choose your (anatomy lab) section wisely. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 102. <u>Russell RA, Robison S, Vogelsang D</u>, **Wisco JJ**. Anatomic and dynamic position MRI and 3D reconstructions of the ankle. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 103. <u>Hainsworth NC, Gillespie M</u>, **Wisco JJ**. Analyzing structural differences in quadriceps femoris tendon fibers using MicroScribe technology. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 104. <u>Gamboa JE</u>, **Wisco JJ**. Microarchitectural analysis of the ulnar collateral ligament to inform its reconstruction. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 105. <u>Vogelsang D, Russell RA</u>, **Wisco JJ**. MRI-safe device for holding ankle in measured, fixed, dynamic position. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 106. <u>Avondet M, Jorgensen A, Gamboa J</u>, Wisco JJ. MicroScribe 3D analysis of the proximal and distal attachments of the rotator cuff muscles. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 107. <u>Clayton II CD, Edmunds KJ, Labinpuno VRN, Nixon AT, Dorius GT, Sanders L</u>, Morton DA, Wisco JJ. Digital mapping of lingual nerve branches between the buccal surface of the sublingual gland and the mandibular gingiva. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 108. <u>Anderson DC, Zibetti K</u>, Schmalz N, Stark ME, **Wisco JJ**. 3D MicroScribe analysis of the gluteus medius and hip rotator muscles. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 109. <u>Call Z, Peterson D, Harvey J, Peterson K, Vogelsang D, Brown J, Wiseman B, Long B</u>, **Wisco JJ**. Development of an anatomy practical assessment format that can be graded using Scantron technology. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (platform presentation)

- 110. Lambert HW, *Kennedy PM, Whipp KP, Anderson ZV, Radow MK, Clarkson MJ, Fox JN*, **Wisco JJ**. Expanding translational research and scholarly output through clinician and student involvement. American Association of Clinical Anatomists (AACA). Clin Anat 2014;27:1304-1329 (poster)
- 111. *Taylor MI, Wang H, Badal, Perkins JK, Park DJ, Kaggie J*, **Wisco JJ**, Bangerter NK. Relaxometry and Contrast Optimization for Laryngeal Imaging at 3 Tesla. Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 22, Milan, Italy; 05/2014.
- 112. Nazaran A, Bangerter N, Perkins K, Park D, Vinters HV, Wisco JJ. MR relaxometry of short-T2 tissues using 3D ultra-short echo time MRI in ex vivo brain with known Braak VI taopathy. Society for Neuroscience (SFN) Abstr 2014 (poster)
- 113. <u>Herrington BJ, Barzee B, Barlow S, Robison S, Hansen M, Salin A, Stone M, Bridgewater J, Kavafyan T, Steed K</u>, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco JJ**. The spatial relationship between iron, tangles, and plaques in the subiculum. Society for Neuroscience (SFN) Abstr 2014 (poster)
- 114. Adhikari RD, Burt SR, Bangerter NK, Watt RK, Vinters HV, Wisco JJ. Relaxation properties of ironbound AD-associated proteins. Society for Neuroscience (SFN) Abstr 2014 (poster)
- 115. <u>Barlow SH, Herrington BJ, Hansen M, Salin A, Barzee B, Steed K, Stone M, Bridgewater J, Kavafyan T</u>, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco JJ**. Spatial correlation between iron, amyloid plaques, and tau tangles in the entorhinal cortex. Society for Neuroscience (SFN) Abstr 2014 (poster)
- 116. Wisco JJ, *Nazaran A*, Vinters HV, Bangerter NK. Methodology for computing white matter nerve fiber orientation in human histological slices. Society for Neuroscience (SFN) Abstr 2014 (poster)
- 117. <u>Gardiner B, Robison S</u>, **Wisco JJ**. Customizing 3D printed models from MRI data: Creating educational anatomy models of neurologic disease. Society for Neuroscience (SFN) Abstr 2014 (poster)
- 118. Ray G, Lassetter JH, **Wisco JJ**, Wilson-Ashworth H. Anatomy Academy: Optimizing Health by Improving Student Nurse's abilities to Mentor, Empower and Teach Children in a Community Setting, Conference Proceedings of the Council for the Advancement of Nursing Science's 2014 State of the Science Congress on Nursing Research: Optimizing Health by Addressing Complexity, Washington, D.C., available at available at http://www.nursingscience.org/assets/docs/2014%20council%20 accepted%20submissions.pdf Submission ID#48363
- 119. *Poornejad N*, <u>Fronk C</u>, <u>House M</u>, <u>Kirkham W</u>, <u>Holden G</u>, <u>Nielson JJ</u>, **Wisco JJ**, Roeder BL, Cook AD. Determining the integrity of decellularized porcine kidney scaffolds. Tissue Engineering. 2014;20:S1;S-63.
- 120. Jorgensen AM, Avondet MR, Gardiner B, Robison S, Wisco JJ. MicroScribe 3D analysis of the rotator cuff muscles compared to MRI reconstruction of the same muscles. American Association of Anatomists (AAA) Abstr 2015 (poster)
- 121. *Mason NL*, **Wisco JJ**. 3D rendering of porcine recurrent laryngeal neuroanatomy. American Association of Anatomists (AAA) Abstr 2015 (poster)
- 122. *Mason NL*, <u>Robison S, Benvie A</u>, **Wisco JJ**. Use of high-resolution magnetic resonance imaging to reconstruct recurrent laryngeal nerve structure in 3D. American Association of Anatomists (AAA) Abstr 2015 (poster)
- 123. *Steed KS*, Wilson-Ashworth H, **Wisco JJ**. Anatomy Academy: a catalyst for personal growth and development in undergraduate preprofessional and medical students. American Association of Anatomists (AAA) Abstr 2015 (poster)
- 124. <u>Avondet MR, Gray T, Jorgensen A</u>, **Wisco JJ**. Analysis of rotator cuff muscle attachments in the late cocking and follow through phases of baseball pitching on cadaveric specimens. American Association of Clinical Anatomists (AACA) Abstr 2015 (poster)
- 125. <u>Gamboa JE, Sanders L, Dorius G</u>, Morton DA, **Wisco JJ**. Anatomical analysis of the ulnar collateral ligament in cadaveric specimens and implications for joint stability and surgical recovery. American Association of Clinical Anatomists (AACA) Abstr 2015 (oral presentation)
- 126. <u>Gillespie M, Smith D, Hurd R</u>, **Wisco JJ**. High-speed video capture of anterior cruciate ligament femoral avulsion. American Association of Clinical Anatomists (AACA) Abstr 2015 (poster)

- 127. Jorgensen A, Gardiner B, Hilton A, Lambert HW, **Wisco JJ**. MRI reconstruction and 3D print of coronary vessels to aid in coronary bypass preoperative teaching and preparation. American Association of Clinical Anatomists (AACA) Abstr 2015 (poster)
- 128. *Steed KS*, Wilson-Ashworth H, **Wisco JJ**. Anatomy Academy: A catalyst for personal growth and development in undergraduate pre-professional and medical students. International Association of Medical Science Educators (IAMSE) Abstr 2015 (poster)
- 129. Wisco JJ, Morton DA. Pedagogy and Skills for Producing Flipped Classroom and Just-in-Time Teaching Materials. International Association of Medical Science Educators (IAMSE) Abstr 2015 (pre-conference workshop)
- 130. Nazaran A, Bangerter NK, Lambert HW, **Wisco JJ**. Resolving normally indistinguishable tissue inhomogeneities using 3D cones ultra short echo time MRI. Alzheimer's Association International Conference (AAIC) Abstr 2015 (poster)
- 131. Adhikari RD, Burt SR, Bangerter NK, Watt RK, Vinters HV, Wisco JJ. Relaxation properties of ironbound AD-associated proteins. Alzheimer's Association International Conference (AAIC) Abstr 2015 (poster)
- 132. **Wisco JJ.** Wake up! Engaging verbal & nonverbal 5th grade students at the inclusive Anatomy Academy. Current Trends in Autism 2015. Boston, MA (invited platform presentation)
- 133. <u>Nguyen SE</u>, **Wisco JJ**. The effect of students' emotional maturity on their perception of test question fairness: An fMRI study. Utah Conference on Undergraduate Research (UCUR) Abstr 2016 (poster)
- 134. Ray G, Lassetter JH, **Wisco JJ**. Anatomy academy: The positive impact on student nurses, a poster presentation at ATI National Nurse Educators Summit, Nashville, TN. Abstr. 2016
- 135. Lassetter JH, Macintosh CI, Williams M, Ray G, Driessnack M, **Wisco JJ** (2016). Psychometric testing of self-efficacy & recall questionnaires for children. *Communicating Nursing Research Conference Proceedings, 49*, Portland, OR: Western Institute of Nursing, p. 290.
- 136. **Wisco JJ**, <u>Cutler C</u>, Morton DA. Practical skills of video production and editing toward impactful flipped classroom content. International Association of Medical Science Educators (IAMSE) Abstr 2016 (pre-conference workshop)
- 137. **Wisco JJ**, *Steed KS*, Morton DA. Riddle me this? constructing effective multiple-choice questions. International Association of Medical Science Educators (IAMSE) Abstr 2016 (pre-conference workshop)
- 138. <u>Nguyen SE, Nguyen JL</u>, *Hutchinson B*, **Wisco JJ**. The relationship between emotional quotient (EQ) and perception of assessment fairness in pre-professional students. International Association of Medical Science Educators (IAMSE) Abstr 2016 (oral presentation)
- 139. <u>Brennan TA, San Diego ESK, Rollins CT, Duran CE, Gray TH, Weeks JJ</u>, Lambert HW, **Wisco JJ**. Digital Mapping of the Maxillary Division of the Trigeminal Nerve: The PPG Nerve Branches. American Association of Clinical Anatomists (AACA) Abstr 2016 (oral presentation)
- 140. <u>Duran CE, San Diego ESK, Rollins CT, Brennan TA, Gray TH, Weeks JJ</u>, Lambert HW, **Wisco JJ**. Digital Mapping of the Maxillary Division of the Trigeminal Nerve: The Greater and Lesser Palatine Nerve. American Association of Clinical Anatomists (AACA) Abstr 2016 (poster)
- 141. <u>San Diego ESK, Rollins CT, Brennan TA, Duran CE, Gray TH, Weeks JJ</u>, Lambert HW, **Wisco JJ**. Digital Mapping of the Maxillary Division of the Trigeminal Nerve: The Superior Alveolar Nerve Branches. American Association of Clinical Anatomists (AACA) Abstr 2016 (poster)
- 142. <u>Gray TH, Cowley TE, Bair RJ</u>, **Wisco JJ**. Rotator cuff muscle fiber directions on cadaveric specimens during phases of baseball pitching. American Association of Clinical Anatomists (AACA) Abstr 2016 (poster)
- 143. <u>Nguyen SE</u>, *Doxey CR*, *Hutchinson B*, <u>Nielson AL</u>, <u>Nguyen JL</u>, Golightly T, Kirwan CB, **Wisco JJ**. The Effect of Students' Emotional Maturity on Their Perception of Test Question Fairness: An fMRI and Focus Group Study. American Association of Clinical Anatomists (AACA) Abstr 2016 (poster)
- 144. <u>Smith DT, Cook SL, Gillespie M</u>, *Reynolds HC, Stevens KA*, **Wisco JJ**. High-speed video capture of anterior cruciate ligament tear. American Association of Clinical Anatomists (AACA) Abstr 2016 (poster)

- 145. **Wisco JJ**, Tanner K, *Wang H, Miller R, Kaggie J*, <u>Robison S</u>, Thomson S, Hunter E, Bangerter NK, Mason NL. Ex-vivo high-resolution MRI of the porcine larynx and segmentation of neurovascular structures. 14th Biennial Phonosurgery Symposium. Madison, WI. Abstr 2016 (oral presentation)
- 146. Hunter EJ, Thomson SL, **Wisco JJ**, Tanner K. National repository for laryngeal data. 14th Biennial Phonosurgery Symposium. Madison, WI. Abstr 2016 (oral presentation)
- 147. Wisco JJ, *Nazaran A*, Jeffs D, Heldt B, Kudlacek J, Lambert HW, Morton DA, Watt RK, Vinters HV, Bangerter NK. Using ultra-short echo time (UTE) MRI to visualize Alzheimer's and cerebrovascular disease pathophysiology. Society for Neuroscience (SfN) Abstr 2016 (poster)
- 148. *Nazaran A*, **Wisco JJ**, Bangerter NK. A novel method for automated cytoarchitectonic parcellation of the rhesus monkey neocortex. Society for Neuroscience (SfN) Abstr 2016 (poster)
- 149. *Poornejad N*, **Wisco JJ**, Roeder BL, Cook AD. Non-Invasive Structural Investigation of Renal Scaffold by Magnetic Resonance Imaging (MRI). American Institute of Chemical Engineers (AIChE) Abstr 2016 (poster)
- 150. Adams JS, Nelson H, Strong E, Klappa S, **Wisco JJ.** Doctor of Physical Therapy Student's Participation in Teaching Basic Science Concepts in the Community Outreach Program, Anatomy Academy. American Physical Therapy Association (APTA). Abstr 2016.
- 151. Wisco JJ, <u>Cook SL</u>, <u>Gillespie MA</u>, <u>Stevens KA</u>, *Reynolds HC*, *Hurd R*, <u>Smith DT</u>. High-speed Video Capture of Anterior Cruciate Ligament Tearing. Utah Athletic Trainers Association. Weber State University, Ogden, UT 2016 (invited seminar)
- 152. <u>Smith DT, Cook SL, Gillespie MA</u>, *Reynolds HC*, <u>Stevens KA</u>, **Wisco JJ**. High-speed Video Capture of Anterior Cruciate Ligament Tear. Biomedical Engineering Western Regional Conference. Brigham Young University, Provo, UT 2017
- 153. Jensen R, Nielson A, Klein C, Wisco JJ. Learning Environment Fostered by Student-Mentor Interactions. Utah Conference on Undergraduate Research (UCUR) Abstr 2017 (poster).
- 154. <u>Nielson A, Jensen R, Klein C</u>, **Wisco JJ**. Anatomy Academy: Helping Problem Students Engage in Learning. Utah Conference on Undergraduate Research (UCUR) Abstr 2017 (poster).
- 155. <u>Unson M, Brown M, Muncy N</u>, Bigler E, **Wisco JJ**. Thalamic Volume Changes in Child TBI Brains. Utah Conference on Undergraduate Research (UCUR) Abstr 2017 (poster).
- 156. <u>Doughty H, Baradaran D</u>, **Wisco JJ**. Perceptions of Eyeglasses and Cataract Surgery Among Inhabitants of Southern Ghana. Utah Conference on Undergraduate Research (UCUR) Abstr 2017 (poster).
- 157. <u>Baradaran D, Doughty H</u>, **Wisco JJ**, Page R. Perceived Value of Eye Care Services Among Inhabitants of Southern Ghana. Unite For Sight 14th annual Global Health & Innovation Conference, April 22-23 2017, New Haven, Connecticut.
- 158. <u>Hilton A, Jorgensen A, Gardiner B, Robison S</u>, Lambert HW, Morton DA, **Wisco JJ**. Visualization of Myelinated Cardiac Plexus Fibers in Heart Failure Using Sihler's Stain. American Association of Anatomists (AAA) FASEB J April 2017 31:585.8 (poster)
- 159. <u>Carr ST, Trumbull A, Hutchinson BL, Dallon B, Harrison M, Gray H, Gibbs J, Eskildsen D, Kudlacek J, Heldt B, Clayton C</u>, **Wisco JJ**, Bikman BT. Insulin alters brain lipid profile and mitochondrial function. American Society for Investigative Pathology (ASIP). FASEB J April 2017 31:976.9 (poster)
- 160. <u>Read CC, Nguyen SE, Sanders LE, Dorius GT</u>, Morton DA, **Wisco JJ**. Trained peer teachers have a better roadmap for improving learning environments using active learning strategies. Human Anatomy and Physiology Society (HAPS) Abstr 2017 (workshop)
- 161. <u>Read CC, Nguyen SE, Sanders LE, Dorius GT</u>, Morton DA, **Wisco JJ**. Peer Teachers Who Are Trained in Specific Active and Self-Directed Learning Strategies Have a Clearer Roadmap for Improving Learning Environments. International Association of Medical Science Educators (IAMSE) Abstr 2017 (poster).
- 162. <u>Nielson A, Jensen R, Klein C</u>, **Wisco JJ**. Learning Communication Skills Through Teaching in Anatomy Academy as Preparation for Addressing Patient Non-Compliance. International Association of Medical Science Educators (IAMSE) Abstr 2017 (poster).

- 163. **Wisco JJ**, Le TT, Morton DA. Developing Self-Directed Learning Strategies for the Classroom and Beyond. International Association of Medical Science Educators (IAMSE) Abstr 2017 (focus session).
- 164. <u>Page TS, Bruya A</u>, **Wisco JJ**. Assessment of Anatomical Variation of the Ulnar Collateral Ligament in Athletes. American Association of Clinical Anatomists (AACA) Abstr 2017 (oral presentation).
- 165. <u>Hancock T</u>, **Wisco JJ**. Learning Experiences Using Traditionally Embalmed Versus Plastinated Specimens in an Undergraduate Gross Anatomy Course. American Association of Clinical Anatomists (AACA) Abstr 2017 (poster).
- 166. <u>Holley SL, Hill SL, Vance PK, Challyandra L, Katrikh AZ</u>, Stark ME, **Wisco JJ**. Dissectional Investigation: Variations in Morphology of the Teres Minor Tendon and Muscle-Tendon Junction. American College of Surgeons (ACS) 2017 (poster).
- 167. Wisco JJ, <u>Read CC</u>, <u>Nguyen SE</u>, <u>Sanders LE</u>, <u>Dorius GT</u>, <u>Steed KS</u>, <u>Hutchinson B</u>, Morton DA. The uncertainty principle of self-directed learning and a TA training program in response. American Association of Clinical Anatomists (AACA) Regional Meeting Abstr. 2017 (breakout session).
- 168. Loitz J, Crosby S, Fudge S, Hooper C, Hurst K, Muniz M, Poelman S, Shellman E, Wisco JJ. Anatomical and physiological sciences combined with art provides a unique educational experience. American Association of Clinical Anatomists (AACA) Regional Meeting Abstr. 2017 (oral presentation).
- 169. Huggett, K, Sadik A, Saks N, Stein J, **Wisco JJ**. The IAMSE Medical Educator Fellowship: A novel, international program to foster educational scholarship. Association for Medical Education in Europe (AMEE) Abstr 2017. (poster)
- 170. <u>Hobbs LK, Stevens NM, Richter K, Anderson M</u>, *Johnson P, Muncy N, Doxey CR, Wang H, Hartley R*, <u>Davis KC, Ottesen T</u>, Kirwan CB, **Wisco JJ**. Putative Pheromone Activated Brain Activity between Male and Female Young Adults. Society for Neuroscience (SfN) Abstr 2017;55.01. (poster)
- 171. <u>Unson M, Brown RM</u>, *Muncy N*, Bigler E, **Wisco JJ**. Ventricular Volume Changes as a result of Severe TBI in Pediatric Patients. Society for Neuroscience (SfN) Abstr 2017;216.06. (poster)
- 172. *Steed KS*, <u>Barkdull K, Hancock T</u>, **Wisco JJ**. Effects of oxidative stress on transgenic mice: An Alzheimer's disease behavioral model. Society for Neuroscience (SfN) Abstr 2017;357.08. (nanosymposium)
- 173. Cottam CM, Cox AP, Burningham K, Tung S, Stone M, Bridgewater J, Kavafyan T, Steed K, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco JJ**. Analysis of Tau, A-beta, and Iron stains in the Subiculum of the Hippocampus. Society for Neuroscience (SfN) Abstr 2017;672.25. (poster)
- 174. Adhikari RD, <u>Staudte R, Atmojo M, Mendoza M, Wang H</u>, Watt RJ, Bangerter NK, Burt S, **Wisco JJ**. Effects of oxidative insult with rescue diets and T2 signal dropouts in the hippocampus. Society for Neuroscience (SfN) Abstr 2017;672.26. (poster)
- 175. Cox AP, Cottam CM, Burningham K, Tung S, Stone M, Bridgewater J, Kavafyan T, Steed K, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco JJ**. Amyloidosis, tauopathy, and microglial activation in the entorhinal cortex of alzheimer's disease versus frontotemporal dementia with cerebrovascular disease. Society for Neuroscience (SfN) Abstr 2017;672.27. (poster)
- 176. <u>Burningham K, Cox AP, Cottam CM, Tung S, Stone M, Bridgewater J, Kavafyan T, Steed K</u>, Stark ME, Dong H, Toga AW, Vinters HV, **Wisco JJ**. Comparison of colocalization of non-heme iron with Ab and Tau throughout Braak progression of AD in CA1, subiculum, and entorhinal cortex. Society for Neuroscience (SfN) Abstr 2017;672.28. (poster)
- 177. Lassetter JH, LeCheminant J, Anderson P, Peterson N, Ray G, Wisco JJ, Williams M, & Fitisemanu J Native Hawaiian and Pacific Islanders' BMI and other health indicators. Western Institute of Nursing. Communicating Nursing Research Conference Proceedings, 2018:51, Portland, OR: Western Institute of Nursing.
- 178. *Tarbox G, Nazaran A*, Bangerter N, **Wisco JJ**. Iron Deposition in Alzheimer's Dementia Hippocampus is Associated with Increased R2* Values. International Society for Magnetic Resonance in Medicine (ISMRM) Abstr 2018. (poster)
- 179. <u>Malmgren LE, Smith DT, Read CC, Nguyen SE, Arrington DD, Brennan TA, Sullivan JA, Dawson DD, Day DC, Foulk CA, Gamble EM, Jenkins PR, Myers EJ, Nielson A, Stout RO, Tenney HA, Wayment</u>

<u>A</u>, **Wisco JJ**. Analyzing the Knowing-Doing Gap of Pedagogy Implementation by Near-Peer Pre-Professional Anatomy Lab Teachers. American Association of Anatomists (AAA) Abstr 2018. (poster)

- 180. <u>Nielson A, Butler G, Johnson D, Moeller B, Morris L, Weekes SB, Winterbottom A</u>, Wisco JJ. Anatomy Academy: Establishing Meaningful Student-Teacher Relationships and Feedback to Enhance Learning. International Association of Medical Science Educators (IAMSE) Abstr 2018. (poster)
- 181. <u>Reid T, Reid R</u>, **Wisco JJ**, Seferovich HM, <u>Darowski ES</u>. Reviewing the Impact of Social Media and Mindfulness on Medical Student Wellness. International Association of Medical Science Educators (IAMSE) Abstr 2018. (poster)
- 182. *Steed KS*, Nielson A, Jensen R, Klein C, **Wisco JJ**. Mentorship Through Anatomy Academy Contributes to Pre-Professional and Professional Medical Science Students' Interpersonal and Communication Skills Training. International Association of Medical Science Educators (IAMSE) Abstr 2018. (poster)
- 183. Weekes SB, Read CC, Nguyen SE, Nielson A, Butler G, Moeller B, Morris L, Winterbottom A, Wisco JJ. The Effect of Flipped Classroom Media Resources on Peer Instruction in the Gross Anatomy Learning Experience. International Association of Medical Science Educators (IAMSE) Abstr 2018. (poster)
- 184. *Crum AB, Hutchinson BL, Steed KS*, <u>Black E, Pope D, Cox AP</u>, **Wisco JJ**. Co-localization Patterns of AQP-4, Aβ, and CD68 in Alzheimer's and Cerebrovascular Diseases. American Association of Clinical Anatomists (AACA) Abstr 2018. (poster)
- 185. <u>Langford SJ</u>, **Wisco JJ**. Anatomy Pedagogy through the Lens of Second Language Learning. American Association of Clinical Anatomists (AACA) Abstr 2018. (oral presentation)
- 186. Later DM, Wisco JJ. Mapping the Anatomical Variations of Subcutaneous Nerves Surrounding the Knee. American Association of Clinical Anatomists (AACA) Abstr 2018. (poster)
- 187. <u>Walton CM</u>, *Johnson P*, Mitchell UH, Hunter I, Wisco JJ. Assessment of Anatomical Variation of the Glenohumeral Joint in Swimmers. American Association of Clinical Anatomists (AACA) Abstr 2018. (oral presentation)
- 188. *King RE, Steed KS, Rivera AE*, **Wisco JJ**, Thibeault SL. Imaging and quantifying dehydration and rehydration in vocal fold tissue layers. International Conference on Voice Physiology and Biomechanics (ICVPB) Abstr 2018. (poster)
- 189. <u>Harris ML, Bennion E</u>, MaWhinney K, Howard VJ, Wadley VG, McClure LA, Levine DA, Manly JJ, Glymour MM, **Wisco JJ**, Chaney RA, Thacker EL. Rural versus urban living and incident cognitive impairment in the Reasons for Geographic and Racial Differences in Stroke Study (REGARDS). American Heart Association Epidemiology and Prevention Conference, Houston, TX, March 2019.
- 190. Wisco JJ, <u>Read C, Kudlacek J, *Jensen R, Duval J*</u>, Banner E. Wake up! Engaging verbal and nonverbal autism spectrum students in the inspired learning environment of Anatomy Academy. BYU Latter-day Saint Educators Society Conference, Provo, UT. 2019. (platform)
- 191. Wisco JJ, Read C, Kudlacek J, Jensen R, Duval J, Banner E. Wake up! Wake up! Engaging verbal and nonverbal autism spectrum elementary school students in the Anatomy Academy service-learning environment. Human Anatomy and Physiology Society Abstract 2019 (poster)
- 192. <u>Datta R, Dharmarajan K, Rallabhandy A</u>, **Wisco JJ**. Developing Convolutional Neural Network-based Object Detection Pipelines to Optimize *H. pylori* Identification in Gastric Tissue Samples. Research in Science & Engineering Program (RISE) 2019. Boston University, Boston, MA (poster)
- 193. <u>Rallabhandy A, Dharmarajan K, Datta R</u>, **Wisco JJ**. Utilizing Convolutional Neural Networks to Optimize *H.Pylori* Recognition on DAB Stain Biopsies. Research in Science & Engineering Program (RISE) 2019. Boston University, Boston, MA (poster)
- 194. <u>Dharmarajan K, Datta R, Rallabhandy A</u>, **Wisco JJ**. Using Deep Learning to Detect the Presence of H. pylori from a Stomach or a Small Intestine Biopsy. Research in Science & Engineering Program (RISE) 2019. Boston University, Boston, MA (poster)
- 195. <u>Wooden C, Meeks T, Dharmarajan K</u>, **Wisco JJ**. Mineralocorticoid to Glucocorticoid Receptor Ratio and Alzheimer's Disease Correlation. Research in Science & Engineering Program (RISE) 2019. Boston University, Boston, MA (poster)

- 196. <u>Meeks T, Wooden C, Datta R, Dharmarajan K, Rallabhandy A</u>, **Wisco JJ**. Correlation between Pancreatic Lipase Levels and Alzheimer's Disease. Research in Science & Engineering Program (RISE) 2019. Boston University, Boston, MA (poster)
- 197. Burleson K, Taney KR, Simoyi M, Smith T, Van Hoomissen J, **Wisco JJ.** CAN YOU *DIG* IT? HAPS Diversity and Inclusion Group (DIG) Membership Survey. Human Anatomy and Physiology Society Abstract 2019 (poster)
- 198. Steed KS, <u>Harris ML</u>, *Hutchinson B, Adhikari R, Cieslak S*, <u>Cox P, Nwosu I, Noorda KA, Noorda K</u>, <u>Loveland J</u>, **Wisco JJ**. You are what you eat: high methionine and western diet impacts on Alzheimer's disease mouse model cognition and MRI. Society for Neuroscience Abstr 2019 (poster)
- 199. *Araujo AG*, Park D, Steed KS, Ajijola OA, Shivkumar K, Mahajan A, Fishbein M, Hageman N, Stark ME, **Wisco JJ**. Visualization and assessment of stellate ganglia neuronal remodeling in association with myocardial infarction (MI) and coronary artery disease. Society for Neuroscience Abstr 2019 (poster)
- 200. <u>Sotelo A,</u> *Diamse M*, Huang N, Steed KS, Hamilton J, **Wisco JJ**. Comparison of 11.7T ex vivo with 3T in vivo MRI signal intensity of the hippocampus of wild-type, Tau, and PSEN1 individual mice: A pilot study. Society for Neuroscience Abstr 2019 (poster)
- 201. <u>Sotelo A</u>, Steed KS, **Wisco JJ**. Comparison of MRI methods to delineate the effects of genotype and Western diet in an ex vivo Alzheimer's disease murine model. Emirates Neurology Society (EMINS) Abstr 2019 (poster)
- 202. Wisco JJ, Moussavi M. The Fact is, Faculty are Needed for Feedback, and Less for Facts. American Association of Clinical Anatomy (AACA) and Human Anatomy and Physiology Society (HAPS) joint regional meeting Abstr 2020 [invited workshop]
- 203. Afifi L, **Wisco JJ**. Interdisciplinary Approach to Student Led TBL Sessions American Association of Clinical Anatomy (AACA) and Human Anatomy and Physiology Society (HAPS) joint regional meeting Abstr 2020 [invited workshop]
- 204. Wisco JJ, Moussavi M, Afifi L. An Introduction to the Integrated Curriculum at Boston University Schools of Medicine, Dentistry, PA; Masters in Medical Sciences. American Association of Clinical Anatomy (AACA) and Human Anatomy and Physiology Society (HAPS) joint regional meeting Abstr 2020 [invited panelist]
- 205. Moussavi M, **Wisco JJ**. Jumping into TBL One Step at a Time. American Association of Clinical Anatomy (AACA) and Human Anatomy and Physiology Society (HAPS) joint regional meeting Abstr 2020 [invited workshop]
- 206. <u>Sotelo A</u>, Huang N, Steed KS, Hamilton JA, **Wisco JJ**. Optimization of relaxation times to provide the best signal intensity and resolution in MR images following exposure of Gadolinium-based Contrast Agents. Society for Neuroscience Connectome Meeting Abstr 2021 (e-poster)
- 207. Sloane L, Kirby J, **Wisco JJ**, Lopez M. Diversity, Equity, and Inclusion (DEI) in the Classroom Part 1: Faculty Perspective. Human Anatomy and Physiology Society Abstract 2021 (workshop)
- 208. Sloane L, Lopez M, **Wisco JJ**, Kirby J. Diversity, Equity, and Inclusion (DEI) in the Classroom Part 2: Student Perspective. Human Anatomy and Physiology Society Abstract 2021 (workshop)
- 209. Goldina A, Wisco JJ, Billings H. Sex and Gender Aren't Binary, Yo! And Here's Why.... Human Anatomy and Physiology Society Abstract 2021 (workshop)
- 210. Stevens K, Grachan J, Severt B, **Wisco JJ**, Mattinson CE. Gross Anatomy Labs During the Pandemic and Beyond. Human Anatomy and Physiology Society Abstract 2021 (workshop)
- 211. Schmalz NA, Byram JN, Steed KS, <u>Clements D</u>, **Wisco JJ**. Service-learning experience with low-income and special needs students impacts participant outcomes. International Association of Medical Science Educators (IAMSE) Abstr 2021 (oral presentation)
- 212. *Lin DC, Bunch BS, Zuim Dantas De Souza R, Chen DT, Zhou J,* Zumwalt AC, **Wisco JJ**. Effectiveness of Medical Gross Anatomy Pedagogical Tools for Teaching During the COVID-19 Pandemic. American Association of Clinical Anatomists Abstr 2021 (poster)

- 213. *Lin DC, Bunch BS, Zuim Dantas De Souza R, Fefferman AM*, Bunch BS, **Wisco JJ**. Variation of the Flexor Digitorum Accessorius Longus Muscle. American Association of Clinical Anatomists Abstr 2021 (poster)
- 214. Zuim Dantas Zuim Dantas De Souza R, Lin DC, Filimonov AK, Zumwalt AC, Wisco JJ. Exploratory Axillary Dissection of a Transhumeral Amputation: A Cadaveric Study. American Association of Clinical Anatomists Abstr 2021 (poster)
- 215. Sadik A, Heck AJ, Arja S, Huggett KN, Quesnelle KM, Smith PJW, Stein JP, **Wisco JJ**. Twelve Years of Faculty Development in Educational Scholarship through the IAMSE Medical Educator Fellowship. Association for Medical Education in Europe (AMEE) Abstr 2017. (poster)
- 216. Lin DC, Bunch BS, Zuim Dantas De Souza R, Chen DT, Zhou J, Zumwalt AC, Wisco JJ. Effectiveness of Medical Gross Anatomy Pedagogical Tools for Teaching During the COVID-19 Pandemic. Boston University School of Medicine, McCahan Education Conference Abstr 2021 (poster)
- 217. Zuim Dantas De Souza R, Lin DC, Bunch BS, Zumwalt AC, Wisco JJ. "Flip the Switch" on the Classroom and on the Faculty-Student Collaboration. Boston University School of Medicine, McCahan Education Conference Abstr 2021 (workshop)
- 218. *Claus LA, Cassidy B, Prasad M, Landau-Taylor J,* **Wisco JJ**. Integration of Point-of-Care Ultrasound in Preclinical Medical Education. Boston University School of Medicine, McCahan Education Conference Abstr 2021 (workshop)
- 219. Kirschling J, Maine LL, Patton J, **Wisco JJ**. Trends and Issues Facing Health Professions Educators. Association for Educational Communications and Technology (ACET), Education in the Health Professions–Special Interest Group (EDHP–SIG). Abstr 2021 (invited panelist)
- 220. *Amsterdam C*, <u>Philip A</u>, *Nirody S*, <u>Sotelo A</u>, Huang N, Hamilton J, **Wisco JJ**. A Qualitative Comparison of Manual and K-means Segmentation for Whole-slide Histology Images of Rabbit Vocal Folds. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 221. <u>Bellapu A</u>, **Wisco JJ**. A review of Melodic Intonation Therapy (MIT) and pilot of Dynamic Adaptive Speech Reconstruction (DASR) imaging. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 222. <u>Critchfield-Jain I, Lahodny A</u>, Gentillon R, Read C, Banner E, **Wisco JJ**. Qualitative Analysis of Autism Spectrum Disorder Student Body Language and Teacher Pedagogical Techniques while Scanning for Frontal Lobe Activation Using fNIRS. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 223. <u>Kania B, Sotelo A</u>, *Ty D*, **Wisco JJ**. A Fight Against Gut Dysbiosis: Dendritic-cell Derived Hepcidin and its Healing Role and Prevention of Neurologic Disease. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 224. <u>Lahodny A, Critchfield-Jain I</u>, Gentillon R, Read C, Banner E, **Wisco JJ**. Qualitative analysis of the role of teacher rapport on autism spectrum disorder student engagement while scanning for frontal lobe activation using fNIRS. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 225. *Lai E, Rukavina NA*, **Wisco JJ**, Zumwalt A. Feelings of Gratitude in Dissection- and Prosection-Based Cadaveric Anatomy Courses. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 226. *Mosaheb S*, Afifi L, **Wisco JJ**, Zumwalt A. The effective use of the Anatomage table as a teaching tool for learning the Infratemporal Fossa. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 227. *Rukavina NA, Lai E,* **Wisco JJ**, Zumwalt A. Medical School Culture Influences How Students Think About Gross Anatomy Lab. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 228. <u>Sotelo A, Kania B, Ty D</u>, **Wisco JJ**. The Gut-Brain Connection: The Inflammatory Role of IL-6 Caused by a Western Diet. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 229. *Tse S, Fefferman A,* <u>Yang R, Li A,</u> **Wisco JJ**. Determining the Association Between Density of Muscarinic Acetylcholine Receptor M3 in Myocardium and Tunica Media of Coronary Vasculature and Self-Reported Disease States. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 230. *Ty D*, <u>Kania B</u>, <u>Sotelo A</u>, **Wisco JJ**. Gut Dysbiosis: A Review of the Effects of a High-Fat Diet on Iron Regulation and Brain-Derived Neurotrophic Factor (BDNF) Expression in the Brain-Gut Axis. American Association for Anatomy (AAA) Abstr 2022 (poster)

- 231. Yang R, *Fefferman A, Tse S,* Park D, **Wisco JJ**. Nearest Neighbor Density Analysis of the Stellate Ganglia. American Association for Anatomy (AAA) Abstr 2022 (poster)
- 232. Wisco JJ. Personal Statements for Health Sciences Professional School: Admissions Committees Want to Hear Your Story. American Association for Anatomy (AAA) Abstr 2022 (invited plenary)
- 233. Zumwalt A, *Lai E, Rukavina NA*, **Wisco JJ.** The Emotional Experiences of Students in Dissection- and Prosection-based Cadaveric Anatomy Courses. American Association for Anatomy (AAA) Abstr 2022 (plenary)
- 234. *Claus L, Cassidy B, Landau-Taylor J, Prasad M*, **Wisco JJ**. Preclinical ultrasound education using a near-peer educational model. International Association of Medical Science Educators (IAMSE) Abstr 2022 (Oral Presentation; Presentation Award Winner)
- 235. *Filimonov A*, <u>Rivera E</u>, Flynn D, **Wisco JJ**. Identifying Health Disparities among Transgender Pelvic Cancer Patients: A Grounded-Theory Thematic Meta-Analysis Approach. International Association of Medical Science Educators (IAMSE) Abstr 2022 (Poster)
- 236. Vollbrecht P, Porter-Stransky KA, Restini C, Carvalho H, Roller B, Holder C, **Wisco JJ**, Dickson C, Weiler T. Producing scholarship from outreach and service learning in health professions education. International Association of Medical Science Educators (IAMSE) Abstr 2022 (focus group)
- 237. Weber J, **Wisco JJ**. Win-Win Feedback Interactions: Promoting More Positive and Productive Learning Conversations. International Association of Medical Science Educators (IAMSE) Abstr 2022 (focus group)
- 238. *Schmalz NA*, Steed KS, **Wisco JJ**. Service-learning builds community between learners and with the greater community. Boston University Faculty Forum Abstr 2022 (poster)
- 239. **Wisco JJ**, Steed KS, Read CC, Banner E, *Schmalz NA*. Building a service-learning community partnership to expand the classroom learning experience. Boston University Faculty Forum Abstr 2022 (poster)
- 240. Collins AJ, Gest TR, Lohman Bonfiglio CM, Meyer ER, Nation HL, **Wisco JJ**, Carter Y. The sum of our voices: toward achieving diversity, equity, and inclusion in the AACA. American Association of Clinical Anatomists (AACA) Abstr 2022. (panelist)
- 241. In A, Baribeau VY, Lin DC, Fefferman AM, Mitchell JD, Wisco JJ. Quantitative Measurement of Dissection: Differentiation of Dissectors Using Hand Motion Analysis. American Association of Clinical Anatomists (AACA) Abstr 2022. (oral presentation)
- 242. *Fefferman AM*, <u>Yang R</u>, *Tse S, Li A*, **Wisco JJ**. Superior Cervical and Stellate Ganglia Remodeling in Heart and Brain Vascular Pathology. American Association of Clinical Anatomists (AACA) Abstr 2022. (oral presentation)
- 243. *Lin DC, In A, Baribeau VY*, **Wisco JJ**. Congenital hand malformations in an anatomical donor: a potential case of symbrachydactyly and contrahentes digitorum. American Association of Clinical Anatomists (AACA) Abstr 2022. (oral presentation)
- 244. <u>Baum MM</u>, Davidoff A, **Wisco JJ**. Novel Computational Methods for Mediastinal Structure Assessment to Aid in COPD Diagnosis. American Association of Clinical Anatomists (AACA) Abstr 2022. (oral presentation)
- 245. *Rathod S, Kolus R, Byungchan K, Gurnani S, Kim A, Kim E, Tan F, Van Roy I*, Whitney E, Macneil M, **Wisco JJ**. A Case of an Abnormally Dilated and Tortuous Arc of Buhler and Pancreaticoduodenal Arteries in the Absence of Celiac Trunk Stenosis. American Association of Clinical Anatomists (AACA) Abstr 2022. (poster)
- 246. *Black E, Rasch A*, <u>Wimmer T, Li A</u>, Cieslak S, Steed KS, Adhikari RD, **Wisco JJ**, Hutchinson B. Age, genotype, and diet effects on an ApoE mouse model. Society for Neuroscience (SfN) Abstr 2022 (poster)
- 247. Conn A, <u>Lahodny A, Critchfield-Jain I</u>, **Wisco JJ**. The Anatomy Academy model for teaching healthy habits... on Zoom! 2023 SHAPE America National Convention & Expo. Abstr 2023. (Roundtable Oral)
- 248. Oddo B, Siegel N, Lee C, Robinson, Xia L, Grimes J, Wisco JJ. The Use of a Novel Aesthetic Scale for Improving Public Understanding of Clinical Illustrations: An Exploratory Study. Boston University

Aram V. Chobanian & Edward Avedisian School of Medicine, Medical Student Summer Research Program (MSSRP) Abstr 2023 (poster)

- 249. Ye M, Goodman D, Prasad M, Wisco JJ. iProbe, an ultrasound probe simulator application for the smartphone. Massachusetts Medical Society (MMS) Presentation 2023 (Oral; Presentation Award Winner)
- 250. <u>Gates AR</u>, *Filimonov AK*, **Wisco JJ**, Goldina A. Examination of transgender and intersex material published by Professional Medical Associations. American Association for Anatomy (AAA) Abstr 2023 (poster)
- 251. Grachan J, Breckling A, Leeper B, Stevens K, **Wisco JJ**, Robinson R. Dissecting the "Heart" of the ADS Coaching Program. Human Anatomy and Physiology Society (HAPS) Abstr 2023 (workshop)
- 252. Breckling A, Grachan J, Leeper B, **Wisco JJ**, Robinson R, Stevens K. Top 10 Tools Needed In Your Anatomy Lab Resource and Outreach Toolbelt. Human Anatomy and Physiology Society (HAPS) Abstr 2023 (workshop)
- 253. Aijaz A, Dabbara H, Goodman D, Wang J, Cassidy B, Claus L, Prasad M, Landau-Taylor J, Shaffer K, Wisco JJ. Impact of low-stakes assessments on ultrasound confidence in pre-clerkship medical students and graduate students. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 254. *Capen T, Sconzo D, Arbelaez C*, **Wisco JJ**. Interleaving interdisciplinary ultrasound practice into preclerkship anatomical courses. International Association of Medical Science Educators (IAMSE) Abstr 2023 (oral presentation)
- 255. Dabbara H, Goodman D, Wang J, Aijaz A, Cassidy B, Claus L, Landau-Taylor J, Prasad M, Shaffer K, Wisco JJ. "Self-reported confidence, hands-on scanning performance, and students' ability to gauge their skills" International Association of Medical Science Educators (IAMSE) Abstr 2023 (oral presentation)
- 256. *Filimonov AK*, <u>Rivera E, Gates AR, Allos AN</u>, Flynn D, Goldina A, **Wisco JJ**. Grounded theory thematic meta-analysis: a novel approach. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 257. <u>Gates AR</u>, *Filimonov AK*, **Wisco JJ**, Goldina A. Examination of LGBTQIA+ inclusive recommendations issued by Professional Medical Associations across healthcare fields. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 258. Goodman D, Wang J, Aijaz A, Dabbara H, Prasad M, Landau-Taylor J, Cassidy B, Claus L, Lin J, Patel R, Barrett J, Shi J, Zhang H, Xu H, McFadden G, **Wisco JJ**, Shaffer K. Evolution of a point-of-care ultrasound elective integrated into the preclinical curriculum. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 259. Lee C, Oddo B, Siegel N, Robinson, Xia L, Wisco JJ. Visual medicine: Patient understanding of physician illustrated medical concepts. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 260. *Prasad M, Cassidy B, Claus L, Landau-Taylor J, Aijaz A, Dabbara H, Goodman D, Wang J*, **Wisco JJ.** Student perception of the importance of research for residency after the transition to USMLE Step 1 P/F scoring. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 261. Schmalz NA, **Wisco JJ**, Byram JN. Service-learning participation supplements the education and professional development of pre- and current health professional students. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 262. <u>Schmidt E,</u> Clancy D, **Wisco JJ**. Exploring the Potential Benefits of Figurative Art Exhibitions Within the Gross Anatomy Educational Environment. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 263. *Siegel N, Oddo B, Lee C, Robinson, Xia L*, **Wisco JJ**. Drawing the diagnosis: a novel scale for the evaluation of physician illustrated clinical concepts. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)

- 264. *Wang J, Aijaz A, Dabbara H, Goodman D, Baribeau V*, Xu H, McFadden G, **Wisco JJ**. Creation of a condensed 4-view cardiac exam for assessment of ultrasound proficiency in pre-clerkship medical students. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 265. <u>Ye M</u>, *Goodman D*, *Prasad M*, Perry M, *Claus L*, Lufler R, Harrison JR, Zumwalt AC, **Wisco JJ**. Developing a mobile app to simulate ultrasound transducer motion and enhance clinical anatomy training. International Association of Medical Science Educators (IAMSE) Abstr 2023 (poster)
- 266. <u>Shearer J</u>, Estevez Stabio M, Salcedo E, Leppek N, **Wisco JJ**, Lohman Bonfiglio CM. Evaluating a High-Resolution Smartphone Photogrammetry App to Democratize Digital Cadaver Preservation. American Association of Clinical Anatomists Abstr 2023 (poster)
- 267. *Ellin M*, Asiedu M, Lilley M, Maimone M, Wynn S, **Wisco JJ**, Lopez ME. Factors that contribute to the diversity and success of pathway programs. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (roundtable)
- 268. Dunn T, Jefferson C, Britton S, Cook N, Cruise C, Lau K, Williams Z, Wisco JJ, Lopez ME. The PATHway for URMs to Medical School: Highlighting the Challenges We Face. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (panel)
- 269. Rau K, Kemp K, **Wisco JJ**. How to utilize community partners to connect with the audience you intend to serve: Moving from outreach to engagement. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (roundtable)
- 270. **Wisco JJ**, Britton V. Best practices for starting a university-public school partnership that fosters inclusion and mentoring: Lessons learned from Anatomy. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (poster)
- 271. **Wisco JJ**, Goldina A. What does effective, inclusive feedback actually look like in various learning spaces? A role-playing workshop. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (workshop)
- 272. Wisco JJ, Harris AC. An Introduction to Universal Design for Learning that Promotes Education Accessibility. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (workshop)
- 273. **Wisco JJ**. Anatomy Academy: Starting the health professions pathway together through outreach, service-learning, and K-12 mentorship. Association of STEMM Pathway and Bridge Programs (ASPBP) Abstr 2023 (poster)
- 274. Stevens M, Webster EH, Pipkin-Litster C, Dromey C, **Wisco JJ**, Christensen B, Tanner K. Investigating the Effects of Laryngeal Preservation Method on Phonatory Measures in an Excised Porcine Model. Fall Voice Abstr 2023 (poster)
- 275. *Shearer J*, Stabio Estevez M, Salcedo E, Lohman CM, **Wisco JJ**. Moving Toward Digital Cadaver Preservation Through Smartphone-Based LiDAR Surface Scanning. APICA-ANZACA Abstr 2023 November 30–3; Dunedin NZ. (podium presentation)
- 276. *Shearer J*, Stabio Estevez M, Salcedo E, Lohman CM, **Wisco JJ**. Digital Cadaver Preservation: Why Should Academic Leadership Care? Workshop presentation at: AACBNC; 2024 January 20–31; St. Kitts.
- 277. *Shearer J*, Stabio Estevez M, Salcedo E, Lohman CM, **Wisco JJ**. From Cadavers to Code: Establishing Best Practices and Protocols for Digital Cadaver Preservation. Poster presentation at: Anatomy Connected; 2024 March 22–25; Toronto Canada.
- 278. Wisco JJ, Elzie C, Goldina A. Aiming for the bullseye: A fresh perspective on Bloom's Taxonomy for creating learning objectives, activities, and assessments. Human Anatomy and Physiology Society (HAPS) Abstr 2024 (poster)
- 279. Goldina A, Wisco JJ. Hitting the bullseye: Case examples for how to create learning objectives, activities, and assessments that encompass more than one level of Bloom's Taxonomy. Human Anatomy and Physiology Society (HAPS) Abstr 2024 (poster)
- 280. Breckling A, Grachan J, Leeper B, Robinson R, **Wisco JJ**, Stevens K. Love It or Fix It: Top Tricks and Tools for Your Anatomy Lab. Human Anatomy and Physiology Society (HAPS) Abstr 2024 (workshop)

- 281. Grachan J, Breckling A, Edwards D, Leeper B, Robinson R, Stevens K, **Wisco JJ**. Using our (Sheep) Brains to Teach Anatomy: The ADS Support Team. Human Anatomy and Physiology Society (HAPS) Abstr 2024 (workshop)
- 282. Stevens K, Cleveland L, Grachan J, Leeper B, Robinson R, Wisco JJ. Is Your Anatomy Laboratory Ethically Sound? A panel discussion on ethical topics in the anatomy laboratory. Human Anatomy and Physiology Society (HAPS) Abstr 2024 (workshop)

Textbook Chapters:

- 1. Metten S, **Wisco JJ**, Stark E. Cranial Nerves Anthology. UCLA Medical School Website. 2008-09. http://www.medsch.ucla.edu/angel/default.asp
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- 35. Wisco JJ. Veins: Abdominal Caval Veins. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.
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- 38. Wisco JJ. Anterior Triangle of the Neck. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.
- 39. Wisco JJ. Posterior Triangle of the Neck. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.
- 40. Wisco JJ. Root of the Neck. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.
- 41. Wisco JJ. Superficial Face. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.
- 42. Wisco JJ. Pelvic and Perineal Innervation. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.
- 43. Wisco JJ. Hepatic Portal system. In: Morton D (Ed.), AnatomyOne. Amirsys: Salt Lake City, UT, 2011.

Gallery Exhibits and Other Creative Works:

 Wisco JJ, Seferovich H. "Bodies Filled with Light." Education in Zion Gallery, Brigham Young University. 2014 Nov. to 2016 Apr. <u>https://educationinzion.byu.edu/bodies-filled-with-light</u> About the Exhibition

We each have a body created in the image of our Heavenly Father (Genesis 1:27; Moses 2:26–27; Abraham 4:26–27). The Prophet Joseph Smith taught that "the Father has a body of flesh and bones as tangible as man's; the Son also" (D&C 130:22). These axioms have significant impact on our individual testimonies. As we understand and care for our own bodies, we catch a glimpse of our divine potential and relationship with the Godhead.

Bodies Filled with Light showcases images that exemplify the miracle of the human body. The illustrations and scriptures are arranged in three primary themes: the body of Christ, body structures, and body systems.

An intimate relationship exists between the human body and how that marvelous creation can participate in the doctrines of salvation; the temporal element overlaps with, and to some extent even serves, the spiritual.

The scriptures tell us that all things were created spiritually before they were created temporally (Moses 3:5). With a deeper understanding of the body, God's children can better appreciate the physical ordinances of salvation. We hope that by viewing this exhibition you will develop a deeper understanding of the body as a structural miracle designed to hold and be commanded by our spirits.

Artist Jill Penkus created the illustrations that were originally commissioned by Carmine Clemente, who used them in the 30th ed. of *American Gray's Anatomy* (Philadelphia: Lea & Febiger, 1985) and in subsequent textbooks. Clemente graciously gave these drawings to Jonathan J. Wisco as a parting gift from the David Geffen School of Medicine at UCLA. The reproductions displayed here, represent a small fraction of the total art collection and are enlarged and reproduced with permission.

- 2. <u>Hilton A, Jorgensen A, Gardiner B, Robison S,</u> Lambert HW, Morton DA, **Wisco JJ**. Visualization of cardiac plexus fiber branches using the Sihler's technique. Chiasm 2016; 8:11-17.
- 3. *Mason NL, Wang H, Heldt B, Long B, Nazaran A, Gardiner B, Sanders L, Dorius G, Morton D, Bangerter NK, Wisco JJ.* 3D Modeling of Laryngeal Structure via High-Resolution MRI Segmentation and Histological Analysis. NRLD Technical Memo 2016:10, <u>www.nrld.org</u>.
- 4. Wisco JJ. A primer on the respiratory tract anatomy of COVID-19 entry into the body. 3D4Medical (Elsevier) 2020. >12,000 views <u>https://www.youtube.com/watch?v=5R_KpZBehLo</u>
- 5. Wisco JJ, *Filimonov AK*, <u>Gates A</u>, <u>Rivera E</u>. Sexual Health and Medicine Access: A Roundtable Discussion. The Franklin Institute Presents: So Curious! 2022 https://player.captivate.fm/episode/5c0d1461-0c8f-4a5f-b227-19ff13e2b70e

About the Podcast

In this episode, Kirstin and Bey are joined by associate professor of anatomy and neurobiology Dr. Jonathan Wisco and a few of his students. We will be hearing about what the next generation is focusing on in terms of providing equal care for people with different gender and sexual identities. Please note: This episode was recorded prior to the overturning of Roe v Wade.

Links for this episode

Learn more about Dr. Jonathan Wisco <u>https://www.bumc.bu.edu/busm/profile/jonathan-wisco/</u> Read episode transcript <u>https://beyond.fi.edu/.../transcript-sexual-health.../</u> <u>#LGBTQIA #dei #education #medicine Boston University Chobanian & Avedisian School of Medicine</u>

6. <u>Schmidt E</u>, Boles X, *Capen T*, **Wisco JJ**, Clancy D. *The Cadaver / The Body*. Collaborated in a group exhibition of multi-media artwork about the human body from participants across disciplines. Curated by artist Emma Schmidt. Gallery 5, Boston University School of Visual Arts. Boston, MA.

Gallery Description

"The Cadaver/The Body" is a curated exhibition that explores the boundaries of "figurative" work, from clinical illustrations to the varied materials and conceptual frameworks of the fine arts. The works in this show contend and reckon with the idea of "the body" being perceived as a subject, as an object, and sometimes as both. This reckoning encourages a conversation about how we, as humans, have the ability to view the body in vastly different ways under various contexts, including individual sentience, experience, and perception. Additionally, the show highlights the participating artists' ability to take perceived input stemming from a singular source of inspiration and synthesize it into cumulative, diverse works.

This exhibition was initially born from my Undergraduate Research Opportunity Program (UROP) experience. I spent my summer studying and drawing in the BU Anatomy Lab and fully considering what it means to utilize and consider the human body as both subject and object under shifting lenses. I worked on my UROP under the mentorship and guidance of Dr. Jonathan Wisco, Tyler Capen, Xian Boles, and Dana Clancy.

Ultimately, the artists in this exhibition collectively invite viewers to consider and reckon with the relationship we hold towards the vessel that is our bodies: What is it in what we see that makes us who we are? That forms the perceived identity of those we observe?

*Lakis GA, *Onaifo A, Moore B, Wisco JJ. Strategies Spotlight: Digital Education. <u>https://silverchair.cadmoremedia.com/Title/e2026f35-55d2-4be7-8df6-c6cca70bd4ff</u>.
 *contributed equally as student first authors

This event brings together producers and end users of educational content to illuminate primary trends in digital education and learning, inclusive of: Micro/Nano Learning, Personalized and Adaptive Education, Collaborative Learning, and Immersive Learning. Using practical examples and applications, we'll explore: motivations driving the adoption of digital education, opportunities, impact, and outcomes of digital education and learning; challenges and gaps; and what's coming in the next 2-3 years.

8. Kemp K, Rau K, Wisco JJ. How to utilize community partners to connect with the audience you intend to serve: Moving from outreach to engagement. PBP Wire – The Official Bi-Annual Newsletter of the Association of STEMM Pathway and Bridge Programs 2004 Jan 2024; 5:5-6. <u>https://www.canva.com/design/DAF3WezjIoQ/iFewGNzvKpB0v8pC7HtnRA/view?utm_content=DAF 3WezjIoQ&utm_campaign=designshare&utm_medium=link&utm_source=editor#1</u>