

Lohrasb Ross Sayadi
3 Cuervo Dr. • Aliso Viejo, CA 92656 • 949.209.7267 • rsayadi@uci.edu

Postgraduate Training:

- 2019 – Present Plastic & Reconstructive Surgery Resident Physician University of California Irvine.
- 2017-2019 Postdoctoral Research Fellow, Center for Tissue Engineering, Department of Plastic Surgery, University of California, Irvine, Orange, CA.
Preceptors: Alan D. Widgerow, MD, FACS & Gregory R.D. Evans, MD, FACS.
Investigation of micro/nanobubbles for wound oxygenation and tissue transplantation purposes. Innovation of adipose therapeutics for regenerative applications.

Education:

- 2013-2017 University of Vermont College of Medicine
Burlington, VT
Doctor of Medicine
- 2007-2011 University of California, San Diego
La Jolla, CA
Bachelor of Science, Biology
Summa Cum Laude

Board Scores:

- United States Medical Licensing Exam (USMLE) Step 1: 249
United States Medical Licensing Exam (USMLE) Step 2: 240

Extramural Funding:

- 2021 AAHS Research Grant: *Investigation into a Novel Treatment Modality for Dupuytren's Contracture*. PI: Dr. Amber Leis. \$10,000.
- 2018 Eye Bank Association of America (EBAA) Richard Lindstrom Grant Award. *Micro/nanobubbles: A New Modality for Corneal Transplant Preservation*. Co-PI: Sayadi. \$4,400.
- 2018 UCI Device Design Symposium: 1st place. Co-PI: L Sayadi. *Wound Vac Therapy with Oxygenated Nanobubble Instillation*. Co-PI Sayadi. \$15,000.
- 2018 I-Corps National Science Foundation *New Innovation for Projected Flap Design* Grant. PI: L Sayadi. \$2,200.
- 2017 Aesthetic Surgery Education and Research Foundation Grant #210489. *New Innovation for Projected Flap Design*. PI: Sayadi. *Design*. \$6,670.

- 2018 Undergraduate Research Opportunities Program. *Micro/nanobubbles: Quantification of Bubble Oxygen Content*. PI: Sayadi. \$400.
- 2018 Undergraduate Research Opportunities Program. *Micro/nanobubbles Generator Designed to Promote Wound Healing and Tissue Preservation*. PI: Sayadi. \$600.

Patents & Patent Applications:

- 2021 *Using Machine learning and 3D projection to guide medical procedures*. U.S patent pending.
- 2020 *Shape confirming projections of Medical information*. U.S. Provisional Patent No. 202000104974
- 2018 *New Innovation for Projected Flap Design*. U.S. Provisional Patent No. 62/642,252.
- 2017 *Micro/nanobubble Solutions for Tissue Preservation and Generation Thereof*. U.S. Provisional Patent No. 13/206101.

Honors and Awards:

- 2019 *ASPS Best Paper Presentation Award*. A Novel Technology for Contour Conforming Projected Flap Markings. Research and Technology Track.
- 2019 *ASPS Best Paper Presentation Award*. Novel Digital microscope setup for Microsurgery Training. Burns/Microsurgery Session.
- 2019 UC Irvine - Tech Surge New Ventures Competition 2nd place award. \$5,000 dollar award for pitch related to innovation for projected flap markings.
- 2018 *ASPS Outstanding Paper Presentation Award*. A Novel Oxygenation Technology for Cellular and Organ Transplantation. Research and Technology Track.
- 2018 *ASPS Best Resident Paper Presentation Award*. A Novel Mobile Application for Surgical Planning.
- 2018 *FSPS Best Resident Paper Presentation Award*. A Novel Mobile Application for Surgical Planning.
- 2018 *Stephen and Holly Pap New Technology Award*. New England Society of Plastic Surgery Meeting for paper entitled "Projected Stencils in Plastic Surgery". 3rd person to receive this award in the history of NESPRS.
- 2017 *Dr. Sumner Slavin M.D. Family Scholarship* to attend the International Society of Aesthetic Plastic Surgery (ISAPS). Traveled with Dr. Slavin and fellows from Beth Israel Plastic Surgery department to Israel for ISAPS conference. Shadowed plastic surgeons in rural and metropolitan areas of Israel, including the cities of Beersheba (Soroka Hospital)

and Tel Aviv. (2017)

2015 *Dr. Ellice M. Alger* Scholarship for academic achievement in medical school.

2011 *Summa Cum Laude*, University of California, San Diego.

2011 Town and Gown Scholarship for academic achievement in face of adversity.
Guest speaker at 2018 Town and Gown meeting.

Research Experience:

2017-2019 Postdoctoral Research Fellow, Center for Tissue Engineering, Department of Plastic Surgery, University of California, Irvine.
Preceptors: Alan D. Widgerow MD, FACS, & Gregory R.D. Evans, MD, FACS.

2018 Research Assistant, Department of Neurology, University of California, Irvine, CA.
Preceptor: Neal Hermanowicz, MD.
Developed novel shoe technology for patients with musculoskeletal disabilities, such as Parkinson's disease, enabling them to wear dress shoes without having to use fine motor movements. Presented project at Association of American Medical Colleges (AAMC).

2017 Research Assistant, Department of Plastic Surgery, University of Vermont, Burlington, VT.
Preceptors: Kevin Maguire, MD, FACS & Dr. Meredith Collins, MD.
Developed plastic surgery stencil innovation and performed largest public sentiment analysis of plastic surgery Tweets on Twitter using supercomputing. Co-authored publications on both projects in Plastic & Reconstructive Surgery Journal.

2014 Research Assistant, Department of Neurobiology & Behavior, University of California, Irvine, CA.
Preceptor: Mathew Blurton-Jones, Ph.D.
Studied neural stem cell transplantation in transgenic mice to improve glutamatergic and dopaminergic neural function. Findings may clinically translate to diseases such as Dementia, Lewy Body Disease, and Parkinson's.

2014 Research Assistant, Department of Surgical Oncology, University of Vermont Breast Cancer Research Center, Burlington, VT.
Preceptor: Ted James, MD, FACS.
Researched trends in breast cancer presentation using national database. Presented findings at Vermont Cancer Center symposium.

2010-2011 Research Assistant, Department of Neurology, University of California, Irvine, CA.

Preceptor: Neal Hermanowicz, MD.
Clinical trials on the effects of COQ10 in patients with Parkinson's disease.

2009-2011 Laboratory Research Assistant, Cell and Developmental Biology Lab, University of California, San Diego, La Jolla, CA.
Preceptor: Randy Hampton, Ph.D.
Investigated ubiquitin and endoplasmic reticulum-associated protein degradation. Gained proficiency in biochemical and molecular biology laboratory techniques.

Certifications:

2017 Basic Life Support
2017 Advanced Cardiac Life Support

Professional Affiliations:

2017-present Member, International Federation for Adipose Therapeutics and Science (IFATS)
2017-present Member, Plastic Surgery Research Council (PSRC)
2017-present Member, American Society of Plastic Surgeons (ASPS)

Leadership & Community Service Experiences:

2018- present Immersive Initiative Intelligent Systems Research Group UC Irvine- Board Member
Multidisciplinary group that utilizes augmented/virtual reality systems to solve a variety of problems including those seen in medicine.

2018-2019 UC Irvine Senior Design Team - Medical Mentor
Medical mentor to biomedical engineering students at UC Irvine in their senior design team course. Helped design and construct micro/nanobubble wound therapy device for chronic wounds.

2016 - 2017 Plastic Surgery Interest group (UVM) - President & Founder
Student-run organization focused on cultivating medical student interest in plastic surgery and offering research opportunities.

2017 - 2018 DesignMed Student Interest group (UVM) - President & Founder
Student-run organization connecting graduate and undergraduate students together to design medical devices based on Stanford's design curriculum.

- 2011 - 2013 Network of Iranian American Professionals of Orange County (NIPOC) - Elected Board Member
Non-profit organization with no religious or political affiliation dedicated to raising awareness of Persian heritage/culture and unifying Iranian-Americans in serving the community.
- 2012 NIPOC Society of Young Professionals (PerGen) - President
Led a team dedicated to teaching, connecting, and addressing the needs of young professionals in orange county. Organized networking mixers, professional panels, and cultural events.
- 2007 Medical Records Assistant, UC Irvine Department of Neurology, CA
- 2021 **Sayadi L**, Chopan M, Sayadi J et al. *Operating Room Stencil: A Novel Mobile Application for Surgical planning*. Annals of Plastic Surgery.

Publications:

- 2021 **Sayadi L**, Rowland R, Naides A et al. *A Quantitative Assessment of Wound Healing with Oxygenated Micro/nanobubbles in a Preclinical Burn Model*. Annals of Plastic Surgery.
- 2021 Tang J, Halaseh F, Zaki D, **Sayadi L** et al. *3D-Printed Wound Chamber: A Novel Splant System for Wound Healing Research*. Wounds International.
- 2021 **Sayadi L**, Chopan M, Sayadi J et al. *Operating Room Stencil: A Novel Mobile Application for Surgical planning*. Annals of Plastic Surgery.
- 2021 Khoshab N, **Sayadi L** et al. *Historical Tools of Anthropometric Facial Assessment: A Systematic Raw Data Analysis on the Applicability of the Neoclassical Canons and Golden Ratio*. Aesthetic Surgery Journal.
- 2021 Castro, **Sayadi L**, Sayadi J et al. *Plastic Surgery and Music: Examining Plastic Surgery References in Hit Songs*. Plastic and Reconstructive Surgery Journal Open (PRS Open).
- 2021 Sayadi J, **Sayadi L**, Chopan M et al. *Nerve Injury and Repair in a Ketogenic Milieu: A Systematic Review of Traumatic Injuries to the Spinal Cord and Peripheral Nervous Tissue*. PLoS One.
- 2020 Vyas R, **Sayadi L**, Bendit D, Hamdan U. *Using Virtual Augmented Reality to Remotely Proctor Overseas Surgical Outreach: Building Long-Term International Capacity Sustainability*. Plastic and Reconstructive Surgery Journal (PRS).
- 2020 **Sayadi L**, Fligor J, Couchios S, et al. *A Novel Digital Microscope for Microsurgery Training*. Journal of Reconstructive Microsurgery Open.
- 2019 **Sayadi L**, Alhunayan D, Sarantopoulos N et al. *The Molecular Pathogenesis of Dupuytren's Disease: Review of the Literature & Suggested New Approached to Treatment*. Annals of Plastic Surgery.
- 2019 **Sayadi L**, Alee M, Sarantopoulos N, et al. *Micro/nanobubbles: A Novel*

Modality for Islet Cell Preservation. Annals of Plastic Surgery.

- 2019 Wong DE, Banyard DA, Santos PJF, **Sayadi L** et al. *Extracellular Vesicles from Adipose-Derived Stem Cells: A Systematic Review.* Journal of Plastic, Reconstructive & Aesthetic Surgery (JPRAS).
- 2019 Shaterian A, **Sayadi L**, Tiourin E. *Predictors of Hand Function following Digit Replantation: Quantitative Review and Meta- Analysis.* HAND.
- 2019 Chopan M, **Sayadi L**, Clark E, Maguire K. *Plastic Surgery and Social Media-Examining Perceptions.* Plastic and Reconstructive Surgery Journal (PRS).
- 2019 Chopan M, White JA, **Sayadi L**, Buchanan PJ, Katz AJ. *Autogenous Fat Grafting: Safety Profile Including Risks and Complications.* Plastic and Reconstructive Surgery Journal (PRS).
- 2019 **Sayadi L**, Naides A, Widgerow AD et al. *A New Frontier: Augmented Reality & Virtual Reality in Plastic Surgery.* Aesthetic Surgery Journal (ASJ).
- 2018 **Sayadi L**, Chopan M, Banyard DA, et al. *A Novel Innovation for Surgical Flap Marking using Projected Stencils.* Plastic and Reconstructive Surgery Journal (PRS).
- 2018 **Sayadi L**, Obagi Z, Banyard DA et al. *Platelet-Rich Plasma, Adipose Tissue and Scar Modulation.* Aesthetic Surgery Journal (ASJ).
- 2018 **Sayadi L**, Banyard DA, Ziegler ME, et al. *Topical Oxygen Therapy & Micro/nanobubbles: A New Modality for Tissue Oxygen Delivery.* Int. Wound J.
- 2018 Chopan M, **Sayadi L**, Buchanan PJ, et al. *Historical Roots of Modern Plastic Surgery: A Cited Reference Analysis.* Annals of Plastic Surgery.
- 2018 Chopan M, **Sayadi L**, Chim H, Buchanan PJ. *To Tie or Not to Tie: A Systematic Review of Post-axial Polydactyly and Outcomes for Suture Ligation and Surgical Excision.* HAND.
- 2018 **Sayadi L**, Shah A, Chopan M, Thomson GJ. *Axillary Artery Pseudoaneurysm and Distal Ulnar Embolization in Collegiate Pitcher: A Case Report and Review.* Case Reports in Plastic Surgery and Hand Surgery.
- 2018 Shaterian A, **Sayadi L**, Anderson A, et al. *Secondary Procedures following Digit & Hand Replantation.* Journal of Hand and Microsurgery.
- 2018 **Sayadi L**, Sayadi J, Chopan M, Fijany A, Hermanowicz N. *Novel Assistive Dress Shoe & Footwear Needs Analysis for Patients with Parkinson's Disease.* Journal of Medical Engineering & Technology.
- 2018 Shaterian A, **Sayadi L**, Anderson A et al. *Etiology and Survival of Secondary Revascularizations after Hand and Digit Replantation.* HAND.

- 2018 Fijany A, **Sayadi L**, Khoshab N, et al. *Mesenchymal Stem Cell Dysfunction in Diabetes*. Molecular Biology Reports.
- 2018 **Sayadi L**, Laub D. *Levamisole-Induced Vasculitis*. Eplasty. Published.
- 2015 Chopan M, **Sayadi L**, Laub D. *Mobius Syndrome and Poland Syndrome Presenting Together in a Single Patient*. Eplasty. Published.
- 2015 **Sayadi L**, Chopan M, Laub D. *Thumb Hypoplasia*. Eplasty. Published.

Book Chapters:

- 2017 **Sayadi L**, Chopan M, Laub D. *Surgical Techniques for Treatment of Unilateral Cleft Lip*. In: *Designing Strategies for Cleft Lip and Palate Care*. Editor: MazenAlmasri. Croatia: InTech. 2017.

Abstracts, Posters & Presentations:

- 2021 Sayadi L, **Hamdan U**, **Vyas R**. *Using Machine Learning and 3D Facial Projection to Remotely Guide Cleft Surgery*. The American College of Surgeons Meeting California.
- 2021 Hu J, **Sayadi L**, Hu J, Guan A, Li Q, Millare E, Hamdan U, Vyas R. *Using Machine Learning to Develop an Artificial Intelligence Algorithm that Guides Nasolabial Repair*. The American Cleft Palate-Craniofacial Association (ACPA). Virtual Meeting.
- 2020 Hu J, **Sayadi L**, Guan A, Li Q, Millare E, Hamdan U, Vyas R. *Harnessing Machine- Learning to Place cleft lip markings*. World Society of SimulationSurgery.
- 2020 **Sayadi L**, Hu J, Guan A, Li Q, Millare E, Hamdan U, Vyas R. *Harnessing Machine- Learning to Place cleft lip markings*. American Society of Plastic Surgeons (ASPS) Virtual 2020.
- 2020 Hu J, **Sayadi L**, Hu J, Guan A, Li Q, Millare E, Hamdan U, Vyas R. *HarnessingMachine- Learning to Place cleft lip markings*. American Society of Plastic Surgeons (ASPS) Virtual 2020. Top 100 presentations
- 2020 Castro R, Tsutumi K, Hu J, Vyas R, **Sayadi L**. *Plastic surgery & Music: Examining Plastic Surgery Reference in Hit Songs*. American Society of Plastic Surgeons (ASPS) Virtual 2020.

- 2020 Banyard DA, Khoshab N, **Sayadi L**, Vyas RM. *Historical Tools of Anthropometric Facial Assessment: A Systematic Raw Data Analysis on the Applicability of the Neoclassical Canons and Golden Ratio (Oral)*. American Society of Plastic Surgeons (ASPS) Virtual 2020.
- 2020 **Sayadi L**. *Furnas Lectureship Research presentation*. OCSPPS, Newport Beach, CA.
- 2020 Ziegler M, **Sayadi L**, Leis A, Widgerow A. *An In Vitro Investigation into a Novel Treatment Modality for Dupuytren's Contracture*. American Association for Hand Surgery (AAHS). Ft. Lauderdale, Florida.
- 2019 **Sayadi L**, Fligor J, Couchios S, Evans GRD, Widgerow A, Lanier B. *Application of a Novel Digital Microscope Setup for Microsurgery Training*. American Society of Plastic Surgeons (ASPS) Meeting, San Diego, CA.
- 2019 **Sayadi L**, Chopan M, Majumder A. *A Novel Technology for Contour Conforming Projected Flap Markings*. American Society of Plastic Surgeons (ASPS) Meeting, San Diego, CA.
- 2019 Vyas R, **Sayadi L**, Bendit D, Usama H. *Augmented Reality to Remotely Teach Surgery: Sustainable Overseas Cleft Outreach and Future directions*. American Society of Plastic Surgeons (ASPS) Meeting, San Diego, CA.
- 2019 Shaterian A, **Sayadi L**, Santos PJF, Krasnoff K. *Predictors of Patient Satisfaction in Hand and Upper Extremity Clinics*. American Society of Plastic Surgeons (ASPS), San Diego, CA.
- 2019 Shaterian A, **Sayadi L**, Santos PJF, Krasnoff K. *Predictors of Patient Satisfaction in Hand and Upper Extremity Clinics*. American Society of Plastic Surgeons (ASPS) Resident Session, San Diego, CA.
- 2019 Banyard D, **Sayadi L**, Evans GRD. *Application of the Neoclassical Canons and the Golden ratio to Race and Ethnicity: A Systematic Review*. American Society of Plastic Surgeons (ASPS) Resident Session, San Diego, CA.
- 2019 **Sayadi L**, Rowland R, Nadies A, Tomlinson L, Ponticorvo A, Evans GRD, Choi B, Durkin AJ, Widgerow AD. *Micro/Nanobubbles: A New Modality for Burn Oxygenation and Healing*. American Society of Plastic Surgeons Resident Session, San Diego, CA.
- 2019 **Sayadi L**, Rowland R, Nadies A, Tomlinson L, Ponticorvo A, Evans GRD, Choi B, Durkin AJ, Widgerow AD. *Micro/Nanobubbles: A New Modality for Burn Oxygenation and Healing*. American Association of Plastic Surgeons Tier 1 (ASPS), San Diego, CA.

- 2019 **Sayadi L**, Sayadi J, Chopan M, Fijany A, Hermanowicz N. *Novel Assistive Dress Shoe & Footwear Needs Analysis for Patients with Parkinson's Disease*. 9th Annual Stanford University School of Medicine Neuroscience Research Forum, Stanford, CA.
- 2019 **Sayadi L**, Sayadi J, Chopan M, Fijany A, Hermanowicz N. *Novel Assistive Dress Shoe & Footwear Needs Analysis for Patients with Parkinson's Disease*. American Academy of Neurology (AAN), Philadelphia, PA.
- 2019 Shaterian A, **Sayadi L**, Tiourin E, Gardner D, Evans GRD, Leis A. *Predictors of Hand Function following Digit Replantation: Quantitative Review and Meta-Analysis*. California Society of Plastic Surgeons (CSPS), Sacramento, CA.
- 2019 **Sayadi L**, Rowland R, Nadies A, Tomlinson L, Ponticorvo A, Evans GRD, Choi B, Durkin AJ, Widgerow AD. *Micro/Nanobubbles: A New Modality for Burn Oxygenation and Healing*. California Society of Plastic Surgeons (CSPS), Sacramento, CA.
- 2019 **Sayadi L**, Chopan M, Samai A, Anand S, Banyard DA, Evans GRD, Vyas R, Widgerow AD. *A Novel Innovation for Surgical Flap Marking using Projected Stencils*. Poster presentation given at Institute for Clinical and Translational Medicine (ICTS), Irvine, CA.
- 2019 **Sayadi L**, Alexander M, Banyard DA, Klopfer M, Lakey J, Evans GRD, Widgerow AD. *Micro/nanobubbles: A Novel Oxygenation Technology for Cellular and Organ Transplantation*. Poster presentation given at Institute for Clinical and Translational Medicine (ICTS), Irvine, CA.
- 2019 **Sayadi L**, Rowland R, Nadies A, Tomlinson L, Ponticorvo A, Evans GRD, Choi B, Durkin AJ, Widgerow AD. *Micro/Nanobubbles: A New Modality for Burn Oxygenation and Healing*. Institute for Clinical and Translational Medicine (ICTS), Irvine, CA
- 2019 Fijany A, **Sayadi L**, Khoshab N, Banyard DA, Alexander M, Lakey J, Shaterian A, Paydar K, Evans GRD, Widgerow AD. *Mesenchymal Stem Cell Dysfunction in Diabetes*. Diabetic Limb Salvage Conference (DLS). Washington, DC.
- 2019 **Sayadi L**, Rowland R, Nadies A, Tomlinson L, Ponticorvo A, Evans GRD, Choi B, Durkin AJ, Widgerow AD. *Micro/Nanobubbles: A New Modality for Burn Oxygenation and Healing*. American Burn Association (ABA). Las Vegas, Nevada
- 2019 **Sayadi L**, Chopan M, Banyard DA, Evans GRD, Widgerow AD. *New Innovation for Projected Flap Design*. Oral presentation given at the Orange County Association of Plastic Surgeons (OCSPS), Furnas Lecture, Costa Mesa, CA.

- 2019 **Sayadi L**, Rowland R, Ponticorvo A, Evans GRD, Choi B, Durkin AJ, Widgerow AD. *Micro/Nanobubbles: A New Modality for Burn Oxygenation and Healing*. Oral presentation given at the Orange County Association of Plastic Surgeons (OCSPS), Furnas Lecture, Costa Mesa, CA.
- 2018 Adelusi O, Rowland R, **Sayadi L**, Binh Le, Widgerow A, Durkin A. *Effect of Micro/nanobubbles on Full thickness Burns Using Spatial Frequency Domain Imaging and Laser Speckle Imaging*. Poster Presentation Summer Research Symposium UC Irvine, Irvine, CA.
- 2018 **Sayadi L**, Banyard DA, Evans GRD, Widgerow AD. *Micro/nanobubbles: A Novel Oxygenation Technology for Cellular and Organ Transplantation*. Oral presentation given at American Society of Plastic Surgeons (ASPS), Chicago, IL.
- 2018 **Sayadi L**, Chopan M, Banyard DA, Evans GRD, Widgerow AD. *New Innovation for Projected Flap Design*. Oral presentation given at American Society of Plastic Surgeons (ASPS), Chicago, IL.
- 2018 **Sayadi L**, Chopan M, Banyard DA, Evans GRD, Widgerow AD. *A Novel Surgical Planning Tool*. Oral presentation given at American Society of Plastic Surgeons Residents' Day (ASPS), Chicago, IL.
- 2018 Chopan M, **Sayadi L**, Clark E, Maguire K. *A Sentiment Analysis of Surgery Tweets*. Oral presentation given at American Society of Plastic Surgeons Residents' Day (ASPS), Chicago, IL.
- 2018 Chopan M, **Sayadi L**, Buchanan PJ, Katz AJ, Mast BA. *Historical Roots of Modern Plastic Surgery: A Cited Reference*. Oral presentation given at American Society of Plastic Surgeons General Session (ASPS), Chicago, IL.
- 2018 Chopan M, **Sayadi L**, Chim H, Buchanan PJ. *To Tie or Not Tie: A Systematic Review of Post-axial Polydactyly and Outcomes for Suture Ligation and Surgical Excision*. Oral presentation given at American Society of Plastic Surgeons Residents' Day (ASPS), Chicago, IL.
- 2018 Chopan M, **Sayadi L**, Buchanan PJ, Katz AJ, Mast BA. *Historical Roots of Modern Plastic Surgery: A Cited Reference Analysis*. Poster presentation at South Eastern Society of Plastic and Reconstructive Surgeons (SESPRS), Palm Beach, FL.
- 2018 **Sayadi L**, Chopan M, Banyard DA, Ehret Z, Evans GRD, Maguire K. *Projected Stencils in Plastic Surgery*. Oral presentation given at the New England Society of Plastics and Reconstructive Surgeons (NESPRS) Annual Meeting, Manchester, VT. **Winner of Stephen and Holly Pap New Technology Award**.

- 2018 **Sayadi L**, Chopan M, Banyard DA, Ehret Z, Evans GRD, Maguire K, Widgerow AD. *New Innovation for Projected Flap Design*. Oral presentation given at the California Society of Plastic Surgeons (CSPS), San Diego, CA.
- 2018 **Sayadi L**, Chopan M, Samai A, Banyard DA, Ehret Z, Evans GRD, Widgerow AD. *Mobile Application for Projected Flap Markings*. Oral presentation given at American Society of Aesthetic Plastic Surgery (ASAPS) Innovations Luncheon. New York City, NY.
- 2018 **Sayadi L**, Zeigler ME, Banyard DA, Evans GRD, Widgerow AD. *Deconstructing Allograft Adipose Matrix*. Oral presentation given at the Orange County Association of Plastic Surgeons (OCSPS), Furnas Lecture, Costa Mesa, CA.
- 2018 **Sayadi L**, Alexander M, Banyard DA, Klopfer M, Lakey J, Evans GRD, Widgerow AD. *Micro/nanobubbles: A Novel Oxygenation Technology for Cellular and Organ Transplantation*. Institute for Clinical and Translational Medicine (ICTS), Irvine, CA.
- 2017 **Sayadi L**, Zeigler ME, Banyard DA, Evans GRD, Widgerow AD. *Deconstructing Allograft Adipose Matrix*. Oral Presentation given at the International Federation for Adipose Therapeutics and Science (IFATS) Annual Meeting, Miami, FL.
- 2016 **Sayadi L**, Chang L, Chopan M. *Inspiring Innovation in Medical Education*. Oral Presentation given at NEGEA Association of American Medical Colleges (AAMC) Annual Retreat. Brown School of Medicine. Providence, RI.
- 2014 Chopan M, **Sayadi L**, James T. *Trends in Breast Cancer Presentation*. Oral presentation given at Vermont Cancer Center Symposium. University of Vermont Medical School. Burlington, VT.