STAVROS N. MOYSIDIS, MD

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Last updated: 7/20/2019

WORK

The Retina Partners 7/2019-present 16500 Ventura Blvd. Suite 250. Encino, CA 91436. **BOARD CERTIFICATION / MEDICAL LICENSURE** Board Certified by the American Board of Ophthalmology 6/9/2019 American Board of Ophthalmology 2019 Oral Examination. Passed. 6/9/2019 American Board of Ophthalmology 2018 Written Qualifying Examination. Passed. 3/27/2018 Medical Board of California. Physician & Surgeon License. ID: A136463. 5/28/2015-12/31/2020 Medical Board of Michigan. Physician & Surgeon License. ID: 4301111521. 2/14/2017-1/30/2021 **EDUCATION** Associated Retinal Consultants, P.C. William Beaumont Hospital. 7/2017-7/2019 Vitreoretinal Disease & Surgery Fellowship. Royal Oak, MI. University of Southern California Roski Eye Institute. LAC+USC Medical Center. 6/2014-6/2017 Ophthalmology Residency. Los Angeles, CA. MetroWest Medical Center. Framingham Union Hospital. 6/2013-6/2014 Transitional Year Internship. Framingham, MA. University of Miami Miller School of Medicine. Miami, FL. 8/2008-5/2013 Graduated with Research Distinction. University of Florida. Gainesville, FL. 7/2004-5/2008 B.S. in Materials Science & Engineering. Minors in Classical Studies and Philosophy. Lombardi Scholar. Graduated Magna Cum Laude. Miami Killian Senior High School. Miami, FL. 8/2000-6/2004 Valedictorian (of 834). **HONORS**

Ronald G. Michels Fellowship Foundation Award 2018-2019

To support "outstanding second-year vitreoretinal fellows in training."

Association for Research in Vision and Ophthalmology Knights Templar Eye Foundation Travel grant "to improve vision through research, education, and supporting access to care." 2018

Heed Ophthalmic Foundation Fellowship 2017-2018

2016

To support education and research in Ophthalmology by providing fellowships to individuals of exceptional ability.

"Heroes of the Week," LAC+USC Medical Center

Award from Chief Medical Officer Brad Spellberg, MD, and Chief Executive Officer Dan Castillo, MHA for "remarkable care" to a homeless person and going the extra step to "restore his vision and his life."

"Consult Service of the Year Award," LAC+USC Medical Center 2014-2015 Awarded to the team of residents who served as the top group of consultants for their service and teaching. "Consultant of the Year Award" Runner-up, LAC+USC Medical Center 2014-2015 From the Emergency Medicine Department to the best individual consultant for his or her professionalism. Dr. Carl and Barbara Alving Endowed Biomedical Research Award, University of Miami 2012 From ESRF to the "medical or graduate student with the most outstanding research achievement of the year." Sponsorship to "Nanotechnology in Biomedicine," the 45th Miami Winter Symposium 2012 To present biomedical research involving nanoparticles at Nature Publishing Group & Scripps Florida meeting. Lombardi Scholar, University of Florida 2004-2008 The university's most prestigious scholarship given to eight students each year for academic achievement, service to the community, extracurricular involvement, and evidence of strong moral character. Magna Cum Laude, University of Florida 2008 B.S. in Materials Science and Engineering with Minors in Classical Studies and Philosophy. Induction into Alpha Sigma Mu, University of Florida 2007-2008 Materials Science & Engineering Honor Society recognizing exemplary integrity, leadership, and initiative. Co-Winner of Fairchild Tropical Botanical Gardens Poetry/Rap Contest 2004 Played on WLRN FM radio and National Public Radio. Featured on the front page of the Miami Herald on 11/15/2007. The General Chappie James Memorial Scholar Athlete Award 2004 Given for excellence in academics and athletics.

ORIGINAL, PEER-REVIEWED PUBLICATIONS

Valedictorian, Miami Killian Senior High

Out of a class of 834 students.

1. **Moysidis SN**, Koulisis N, Rao P, Govindaraju VK, Gamsky S, Randhawa S, Wolfe JD, Faia LJ, Garretson BR, Mahmoud TH, Drenser KA, Ruby AJ, Hassan TS, Trese MT, Williams GA, Capone A, Jr. Peripheral Retinal Angiographic Findings in Macular Telangiectasis Type 2. *Under Review*.

2004

- 2. Thanos A, Shwayder T, **Moysidis SN**, Drenser KA, Capone A, Jr, Trese MT. Bilateral oculodermal melanocytosis and peripheral retinal non-perfusion in a patient with GNA11 mutation overgrowth syndrome. *Under review*.
- 3. Koulisis N, **Moysidis SN**, Yonekawa Y, Dai YL, Burkemper B, Wood EH, Lertjirachai I, Todorich B, Khundkar TZ, Chu Z, Wang RK, Williams GA, Drenser KA, Capone A Jr, Trese MT, Nudleman E. Correlating Changes in the Macular Microvasculature and Capillary Network to Peripheral Vascular Pathologic Features in Familial Exudative Vitreoretinopathy. Ophthalmol Retina. 2019 Jul;3(7):597-606.
- 4. Koulisis N, **Moysidis SN**, Callaway NF, Ryder SJ, Ventura CV, Mesa E, McKeown CA, Berrocal AM. Optic Nerve Aplasia, Chorioretinal Hypoplasia, and Microcornea After In Utero Infection With Cytomegalovirus. Ophthalmic Surg Lasers Imaging Retina. 2019 May 1;50(5):e171-e175.
- 5. Lertjirachai I, Stem MS, **Moysidis SN**, Koulisis N, Capone A Jr, Drenser KA, Trese MT. Vessel Tortuosity Cutoff Values Using the Modified ROPtool May Predict Need for Treatment in Retinopathy of Prematurity. Ophthalmic Surg Lasers Imaging Retina. 2019 Apr 1;50(4):215-220.
- 6. **Moysidis SN**, Koulisis N, Rodger DC, Chao JR, Leng T, de Carlo T, Burkemper B, Ediriwickrema LS, George MS, Jiang Y, Bohm KJ, Gulati S, Torres RJ, Meallet MA, Moshfeghi AA, Flynn HW Jr, Mieler WF, Williams GA, Humayun MS, Eliott D. Thomas A. Swift's Electric Rifle Injuries to the Eye and Ocular Adnexa: The Management of Complex Trauma. Ophthalmol Retina. 2019 Mar;3(3):258-269.
- 7. Wood EH, Lertjirachai I, Ghiam BK, Koulisis N, **Moysidis SN**, Dirani A, Drenser KA, Capone A Jr, Trese MT. The Natural History of Congenital X-Linked Retinoschisis and Conversion between Phenotypes over Time. Ophthalmol Retina. 2019 Jan;3(1):77-82.
- 8. Wood EH, Rao P, **Moysidis SN**, Dedania VS, Elman MJ, Drenser KA, Capone A Jr, Trese MT. Fellow Eye Anti-VEGF 'Crunch' Effect in Retinopathy of Prematurity. Ophthalmic Surg Lasers Imaging Retina. 2018 Sep 1;49(9):e102-e104.
- 9. Patel S, **Moysidis SN**, Koulisis N, Storey PP, Rao NA, Rodger DC. Is it a Melanoma-Associated Retinopathy or Drug Toxicity? Bilateral Cystoid Macular Edema Posing a Diagnostic and Therapeutic Dilemma. AJO Case Reports. 2018 June, 10:77-80.
- 10. **Moysidis SN**, Koulisis N, Patel V, Kashani AH, Rao NA, Humayun MS, Rodger DC. The Second Blind Spot: Small Vessel Vasculopathy Following Vaccination Against Neisseria Meningitides and Yellow Fever. Retin Cases Brief Rep. 2016 Sep 2.

- 11. Koulisis N, **Moysidis SN**, Olmos de Koo LC, Russell CA, Kashani AH. The Tipping Point: Tamoxifen Toxicity, Central Serous Chorioretinopathy, and the Role of Estrogen and Its Receptors. AJO Case Reports. 2016 May 18, 3:8-13.
- 12. Koulisis N, **Moysidis SN**, Siegel LM, Song JC. Long-term Follow-up of Amniotic Membrane Graft for the Treatment of Symblepharon in a Patient with Recessive Dystrophic Epidermolysis Bullosa. Cornea. 2016 Apr 27
- 13. Berry JL, Shih G, **Moysidis SN**, Jubran R, Wong K, Lee TC, Murphree AL, Kim JW. Patterns of Subretinal Fluid Resolution in Group D Eyes Treated with Chemoreduction: Experience from the Children's Hospital Los Angeles / University of Southern California. Ophthalmic Genet. 2016 Mar 2:1-4.
- 14. **Moysidis SN**, Koulisis N, Ameri H, Matsunaga D, Yi J, Isozaki VL, Kashani AH, Olmos de Koo LC. Multimodal Imaging of Geographic Areas of Retinal Darkening. Retin Cases Brief Rep. 2015 Fall;9(4):347-51.
- 15. **Moysidis SN**, Alvarez-Delfin K, Peschansky VJ, Salero E, Weisman AD, Bartakova A, Raffa GA, Merkhofer RM Jr, Kador KE, Kunzevitzky NJ, Goldberg JL. Magnetic field-guided cell delivery with nanoparticle-loaded human corneal endothelial cells. Nanomedicine. 2015 Apr;11(3):499-509.
- 16. Pita-Thomas W, Steketee MB, **Moysidis SN**, Thakor K, Hampton B, Goldberg JL. Promoting filopodial elongation in neurons by membrane-bound magnetic nanoparticles. Nanomedicine. 2015 Apr;11(3):559-67.
- 17. Weng CY, Gregori NZ, **Moysidis SN**, Shi W, Smiddy WE, Flynn HW Jr. Visual and anatomical outcomes of macular epiretinal membrane peeling after previous rhegmatogenous retinal detachment repair. Retina. 2015 Jan;35(1):125-35.
- 18. **Moysidis SN**, Aziz HA, Rachitskaya AV, Berrocal AM. Prophylactic Scleral Buckle Implantation in Knobloch Syndrome. JPOS. 2014 Jun 10;(51):E40-43.
- 19. **Moysidis SN**, Vajzovic L, Gregori G, Goldberg JL. Acute Retinal Pigment Epithelium Detachments After Photocoagulation. Retina. 2014 Apr;34(4):749-60.
- 20. Rachitskaya AV, **Moysidis SN**, Miller D, Perez VL, Banitt MR, Alfonso EC, Parel JM, Berrocal AM. Streptococcal Endophthalmitis in Pediatric Keratoprosthesis. Ophthalmology. 2013 Jul;120(7):1506-7.
- 21. Steketee MB, **Moysidis SN**, Weinstein JE, Kreymerman A, Silva JP, Iqbal S, and Goldberg JL. Mitochondrial dynamics regulate growth cone motility, guidance, and neurite growth rate in perinatal retinal ganglion cells in vitro. Investigative Ophthalmology & Visual Science. 2012 Oct 30;53(11):7402-11.
- 22. **Moysidis SN**, Thanos A, Vavvas DG. Mechanisms of inflammation in proliferative vitreoretinopathy: from bench to bedside. Mediators of Inflammation. 2012 Sep 25; 2012:815937.
- 23. Steketee MB, **Moysidis SN**, Jin XL, Weinstein JE, Pita-Thomas W, Raju HB, Iqbal S, Goldberg JL. Nanoparticle-mediated signaling endosome localization regulates growth cone motility and neurite growth. Proceedings of the National Academy of Sciences. 2011 Nov 22;108(47):19042-7.

BOOK CHAPTERS, REVIEWS & EDITORIALS

- 1. Faia LJ, **Moysidis SN**, Kuppermann BD. Pediatric Retina, 3rd Edition. Chapter 47: "Surgical Approaches to Uveitis." Editors: Mary Elizabeth Hartnett, Michael Trese, Antonio Capone, Bronya JB Keats, Scott M Steidl. Wolters Kluver: Lippincott, Williams and Wilkins, Philadelphia, 2019.
- 2. **Moysidis SN**, Koulisis N, Olmos de Koo LC. Geographic Areas of Retinal Darkening due to Ellipsoid Nonreflectivity (GARDEN). Retin Cases Brief Rep. 2016 Aug 3.
- 3. Weng CY, Gregori NZ, Moysidis SN, Shi W, Smiddy WE, Flynn HW Jr. Reply. Retina. 2016 Feb;36(2):e12-4.
- 4. **Moysidis SN** and George MS. Which White Dot Syndrome Is It? Vitritis and characteristic cream-colored lesions in both eyes provided valuable clues. Retina Rounds in Retina Specialist. 2015 Nov.

MANUSCRIPTS IN PREPARATION

- 1. **Moysidis SN**, Koulisis N, Govindaraju VK, Randhawa S, Wolfe JD, Faia LJ, Garretson BR, Mahmoud TH, Drenser KA, Capone A, Jr, Ruby AJ, Trese MT, Williams GA, Hassan TS. The Follow-up of post-Endophthalmitis AMD Retreatment (FEAR) Study: When and How Do We Reinitiate Treatment for Neovascular Age-Related Macular Degeneration? *In preparation*.
- 2. **Moysidis SN**, Koulisis N, Govindaraju VK, Randhawa S, Wolfe JD, Faia LJ, Garretson BR, Mahmoud TH, Drenser KA, Capone A, Jr, Ruby AJ, Trese MT, Williams GA, Hassan TS. Incidence of Retinal Tears or Detachments After Intravitreal Injections: A Closer Look. *In preparation*.
- 3. **Moysidis SN**, Koulisis N, Dai YL, Randhawa S, Wolfe JD, Faia LJ, Garretson BR, Mahmoud TH, Drenser KA, Capone A, Jr, Ruby AJ, Hassan TS, Trese MT, Williams GA. The Vascular Changes of Aging. *In preparation*.
- 4. **Moysidis SN**, et al, Mahmoud TH. Autologous Retinal Transplantation: The Global Consortium. *In preparation*.
- 5. **Moysidis SN**, Mahmoud TH. Evolving Techniques in the Management of Chronic Macular Holes: ILM Flaps, ILM Translocations, Full Thickness Autologous Retinal Transplantation. *In preparation*.

6. Moysidis SN, Koulisis N, Burkemper B, Do BK, Moshfeghi AA, Kashani AH, Olmos de Koo LC, Ameri H, Wang X, Shvarts D, Rao NA, Humayun MS, Rodger DC. Localization and Outcomes of Intravitreal Injections of Sustained-Release Dexamethasone Implants in Eyes with Vitreous Compared to Vitrectomized Eyes. In preparation.

PROSPECTIVE CLINICAL STUDIES DESIGNED

- 1. The Femtosecond Laser in Residency Training (FLIRT) Trial: Femtosecond Laser-Assisted Versus Manual Cataract Extraction and Intraocular Lens Implantation.
 - Co-designed with Nicole Koulisis, MD, the study protocol and grant application under the mentorship of Jonathan Song, MD. This Investigator-Initiated Clinic Trial will assess the safety and outcomes of femtosecond vs manual cataract surgery by resident surgeons, and it has been funded by industry for over \$440,000 in its pilot year.
- 2. Remotely Assisted Vitrectomy via Endoscopy (RAVE): A Randomized, Prospective Study Comparing Surgical Outcomes in Model Eyes with and without Telemedical Guidance.
 - Co-designed with Nicole Koulisis, MD, the study protocol under the mentorship of Thomas Lee, MD. This study combines three topics that I enjoy: endoscopic surgery, telemedicine, and surgical education. It assesses whether there is a difference in surgical outcomes for surgeons operating without assistance compared to surgeons operating with a remotely-located mentor.
- 3. Intravitreal Ozurdex injections. Does the vitreous affect implant localization?
 - Co-designed with Nicole Koulisis, MD, under the mentorship of Mark Humayun, MD, PhD, & Damien Rodger, MD, PhD. In this combined retrospective and prospective study, we asked whether vitreous status affects Ozurdex implant localization, treatment outcomes, and complication rates.
- Acute Retinal Pigment Epithelium Detachments After Photocoagulation.
 - Designed the study under the mentorship of Jeffrey Goldberg, MD, PhD. We prospectively assessed the immediate changes on OCT after PRP with PASCAL and the evolution of these changes over time.

PATENTS

Goldberg JL, Goldberg RA, Kunzevitzky NJ, Moysidis SN. Magnetic Contact Lenses and Methods of Treatment and Diagnosis Using the Same. US Patent Application No. 14/441466. Patent No. 20150305929. Filed 11/7/2012. Approved 10/29/2015.

SCIENTIFIC ADVISORY BOARDS

Emmetrope Ophthalmics "EMMECELL" LLC, Key Biscayne, FL.

2013-present

Participate in scientific advisory board meetings for Phase 2 Clinical Trial assessing the efficacy of magnetic guidance of nanoparticle-loaded human corneal endothelial cells for patients with endothelial disease.

RESEARCH FUNDING RECEIVED

The Autologous Retinal Transplant World Database PI: Tamer H. Mahmoud, MD, PhD Grant from Alliance for Vision to support the creation of a global surgical repository assessing the outcomes of Autologous Retinal Transplant surgeries to help refine the surgical techniques that we can offer patients.	\$2,000 2018
Magnetic Delivery of Retinal Pigment Epithelial Cells	\$2,000
PI: Michael T. Trese, MD Grant from Alliance for Vision to support an in vitro project for the magnetization of RPE cells using superparamagnetic nanoparticles and delivering them to a target by customized external magnetic fields.	2018
Does the Intracellular Delivery of Superparamagnetic Nanoparticles to Retinal Pigment Epithelial Cells Result in Toxicity or Morphology-Related Changes to the Cells?	\$1,000
PI: Kimberly A. Drenser, MD, PhD Grant from Alliance for Vision to support an in vitro project assessing whether there is toxicity to the viability and function of RPE cells, as well as their function, after intracellular loading with superparamagnetic nanoparticles.	2018
Ultra-Widefield Angiography of Patients with Juxtafoveal Telangiectasis PI: Antonio Capone Jr., MD Grant from Alliance for Vision to support the study of peripheral vascular changes in patients with MacTel2 compared to age-matched controls, to better understand the pathophysiology of this disease.	\$2,000 2018

Ultra-Widefield Angiography of Patients with Neovascular Glaucoma: Does Global or

\$2,000

Peripheral Ischemia Lead to Neovascularization of the Iris and Angle? PI: George A. Williams, MD

2018

Grant from Alliance for Vision to support the study the patterns of capillary nonperfusion and retinal ischemia in patients with neovascularization of the iris or angle to better understand what drives this neovascularization.

The FEAR Study: Follow-Up of Post-Endophthalmitis Neovascular Age-Related Macular \$2,000 **Degeneration: When do we Reinitiate Treatment?** PI: Tarek S. Hassan., MD 2018 Grant from Alliance for Vision to support a study assessing the reinitiation of treatment for NVAMD after treatment for endophthalmitis secondary to intravitreal injections. When and how do we reinitiate treatment? The Femtosecond Laser in Residency Training (FLIRT) Trial Pilot Study: Femtosecond \$440,000 Laser-Assisted Versus Manual Cataract Extraction and Intraocular Lens Implantation. PI: Jonathan Song, MD 2016-present This is an investigator-initiated trial that I co-authored with Nicole Koulisis, MD and is sponsored by Alcon to assess the safety and outcomes of femtosecond laser-assisted CEIOL with residents as primary surgeons. Alcon IIT # 26613287_USC. Funded for \$205,875.00 and the cost of a Femtosecond Laser and disposable packs for a total of \$440,000.00. CONFERENCE PRESENTATIONS Great Lakes Retina Study Group Meeting. Livonia, MI. October 22, 2018 "Funnel of Love." Repair of a Closed Funnel Retinal Detachment After Trauma. American Society of Retina Specialists. Vancouver, Canada. July 23, 2018 Peripheral Findings in Macular Telangiectasis Type 2. Retina Fellows Surgical Exchange. Birmingham, MI. June 26, 2018 Surgical Video: Retinal Expansion Technique for Macular Hole Apposition (RETMA) in a patient with pathologic myopia and a chronic macular hole. The Association for Research in Vision and Ophthalmology. Honolulu, HI. May 3, 2018 Ocular TASER Trauma Great Lakes Retina Study Group Meeting. Livonia, MI. October 16, 2017 "Lights Out." A Central Retinal Vein Occlusion Treated with Tissue Plasminogen Activator. #Trending Topics in Ophthalmology @ The Terranea. Los Angeles, CA. February 3, 2017 "The Second Blind Spot" Vasculopathy After Vaccination Against N. Meningitidis and Yellow Fever. The Association for Research in Vision and Ophthalmology. Seattle, WA. May 4, 2016 Does the Vitreous Protect the Retina from Impact During Intravitreal Dexamethasone Implant Injections? Pacific Retina Club. UCLA, Los Angeles, CA. March 18, 2016 Case presentation: The Second Blind Spot. A Small Vessel Vasculopathy Post-Vaccination. Inaugural Ocular Oncology Conference. USC Roski Eye Institute, Los Angeles, CA. January 16, 2016 Case presentation: Optic Nerve Invasion by Melanoma After Proton Beam. Resident Potpourri Case Presentations. USC Roski Eye Institute, Los Angeles, CA. January 9, 2016 Case presentation: Eyes Wide Shut. Amniotic Membrane Graft for the Treatment of Symblepharon. USC Coulter Translational Research Program Workshop. Los Angeles, CA. October 16, 2015 On identifying clinical problems and determining the value proposition of the solution. The Association for Research in Vision and Ophthalmology. Denver, CO. May 7, 2015 Persistence of Subretinal Fluid and the Risk of Enucleation in Group D Retinoblastoma Eyes. Resident Potpourri Case Presentations. USC Roski Eye Institute, Los Angeles, CA. February 10, 2015 Case presentation: The Disappearing Act. Nature Publishing: Miami Winter Symposium. Nanotechnology in Biomedicine. Miami, FL. February 28, 2012 Nanoparticle-Mediated Signaling Endosome Localization Regulates Growth Cone Motility and Neurite Growth. Eastern-Atlantic Student Research Forum (ESRF). Miami, FL. February 24, 2012 Nanoparticle-Mediated Signaling Endosome Localization Regulates Growth Cone Motility and Neurite Growth. Research Experience for Undergrads. Nanomaterials & Nanotechnology. Dartmouth, Hanover, NH. August 5, 2005

LECTURES (L), GRAND ROUNDS (GR), FLUORESCEIN ANGIOGRAPHY (FA), JOURNAL CLUBS (JC)

Bulk FeCo Nanocrystals. http://engineering.dartmouth.edu/reu/2005/Moysidis-Poster.pdf

L to Booumont Evo Institute Besidency (PEI), Betinel Detechments After Troums	August 21, 2019
L to Beaumont Eye Institute Residency (BEI): Retinal Detachments After Trauma. FA moderator at BEI: Case of Familial Exudative Vitreoretinopathy.	August 31, 2018 August 31, 2018
L to Beaumont Eye Institute Residency (BEI): Principles of Pars Plana Vitrectomy.	August 31, 2018 August 24, 2018
FA moderator at BEI: Case of Syphilitic Panuveitis.	August 24, 2018 August 24, 2018
L to Beaumont Eye Institute Residency (BEI): Principles of Scleral Buckling.	August 10, 2018
FA moderator at BEI: Case of Retinitis Pigmentosa.	August 10, 2018
L to Beaumont Eye Institute Residency (BEI): Retinal Detachments & Pneumatic Retinopexy.	August 3, 2018
FA moderator at BEI: Case of Choroidal Neovascularization in Primary Ocular Histoplasmosis.	August 3, 2018
L to Beaumont Eye Institute Residency (BEI): Retinal Tears - Pathophysiology & Management.	July 27, 2018
FA moderator at BEI: Case of Central Retinal Artery Occlusion.	July 27, 2018 July 27, 2018
L to Beaumont Eye Institute Residency (BEI): Principles of Fluorescein Angiography.	July 20, 2018
FA moderator at BEI: Case of Retinal Arterial Macroaneurysm.	July 20, 2018
L to Beaumont Eye Institute Residency (BEI): Introduction to Retina.	July 13, 2018
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FA moderator at BEI: Case of Non-neovascular Age-Related Macular Degeneration.	July 13, 2018
L to Beaumont Eye Institute Residency (BEI): High Yield Retina Boards Review.	February 23, 2018
FA moderator at BEI: Case of Proliferative Sickle Cell Retinopathy.	February 23, 2018
L to Beaumont Eye Institute Residency (BEI): Retinopathy of Prematurity & ROP Detachments.	February 16, 2018
FA moderator at BEI: Case of Proliferative Diabetic Retinopathy.	February 16, 2018
L to Beaumont Eye Institute Residency (BEI): Ocular Tumors.	February 9, 2018
FA moderator at BEI: Case of Juxtafoveal Telangiectasis.	February 9, 2018
L to BEI: Clinical Trials - Diabetic Macular Edema and Retinopathy.	February 2, 2018
FA moderator at BEI: Case of Vogt-Koyanagi-Harada Syndrome.	February 2, 2018
L to BEI: Diabetic Retinopathy & Tractional Retinal Detachments.	January 26, 2018
FA moderator at BEI: Case of Pattern Dystrophy.	January 26, 2018
L to BEI: Ocular Trauma	January 19, 2018
FA moderator at BEI: Case of Retinal Arterial Macroaneurysm.	January 19, 2018
L to BEI: Clinical Trials - Neovascular Age-Related Macular Degeneration.	January 12, 2018
FA moderator at BEI: Case of Multiple Evanescent White Dot Syndrome.	January 12, 2018
L to BEI: Intraocular Foreign Bodies.	January 5, 2018
FA moderator at BEI: Case of Vitelliform Macular Dystrophy.	January 5, 2018
L to BEI: Rhegmatogenous Retinal Detachments.	October 6, 2017
FA moderator at BEI: Case of Central Retinal Vein Occlusion.	October 6, 2017
GR to USC: It's Electric! TASER injuries to the eye.	August 16, 2016
JC to USC: Steroids for Corneal Ulcers Trial (SCUT) - Secondary 12-Month Clinical Outcomes.	April 7, 2016
JC to USC: Orbital Vascular Malformations: A Consensus Statement on Terminology.	March 28, 2016
GR to USC: The Butterfly Effect. Symblepharon due to epidermolysis bullosa.	February 9, 2016
JC to USC: Prevalence & Distribution of VZV in Temporal Arteries in Giant Cell Arteritis.	December 9, 2015
FA to USC: Birdshot Chorioretinopathy.	October 20, 2015
GR to USC: When the Heart Lies. Amiodarone-associated toxic optic neuropathy.	August 18, 2015
JC to USC: Part-time Patching vs Observation for Intermittent Exotropia in Children 12-35 Months	. August 11, 2015
GR to USC: The Knife and Gun Club. Eyelid lacerations.	March 31, 2015
FA to USC: Tamoxifen Toxicity.	February 24, 2015
GR to USC: Where Did You Come From? Central serous chorioretinopathy.	February 10, 2015
FA to USC: Neovascular Age-Related Macular Degeneration.	January 27, 2015
GR to USC: Ring Around the Rosie. Herpetic keratitis.	December 16, 2014
GR to USC: A Bad Sense of Humor. Acute angle closure glaucoma.	September 30, 2014

Vail Vitrectomy 2019. Vail, CO.	Feb 9-12, 2019	
19th Annual Retina Fellows Forum. Chicago, IL.	Jan 25-26, 2018	
The American Academy of Ophthalmology. Retina 2018: The Art + Science of Retina + Vitreou	oct 26-27, 2018	
The American Society of Retina Specialists. Vancouver, Canada.	July 20-23, 2018	
The Association for Research and Vision in Ophthalmology. Honolulu, HI.	Apr 29-May 3, 2018	
4th Duke Retina fellows AVS (fAVS) Course. Durham, NC.	Apr 13-14, 2018	
18th Annual Advanced Vitreoretinal Techniques and Technology Symposium. Chicago, IL.	Aug 25-27, 2017	
MEEI 7 th Annual Vitrectomy Course. Harvard, Boston, MA.	July 29-30, 2016	
USC Roski Eye Institute 41st Anniversary Symposium. San Marino, CA.	June 17, 2016	
The Association for Research and Vision in Ophthalmology. Seattle, WA.	May 2-4, 2016	
Pacific Retina Club. UCLA, Los Angeles, CA.	March 18, 2016	
The American Academy of Ophthalmology. Retina 2015: Upping the Ante. Las Vegas, NV.	November 13-14, 2015	
Southern California Basic Cataract Surgery Course. Orange County, CA.	October 24, 2015	
Retina & Uveitis. USC Roski Eye Institute, Los Angeles, CA.	October 9, 2015	
MillenialEYE LIVE 2015. Hollywood, CA.	September 26-27, 2015	
Cornea & Refractive Surgery. USC Roski Eye Institute, Los Angeles, CA.	September 19, 2015	
USC Roski Eye Institute 40th Anniversary Symposium. San Marino, CA.	June 19, 2015	
The Association for Research and Vision in Ophthalmology. Denver, CO.	May 6-7, 2015	
USC Oculofacial Cadaver Course. Los Angeles, CA.	May 1, 2015	
Pediatric Ophthalmology. USC Roski Eye Institute, Los Angeles, CA.	April 11, 2015	
Frontiers in OCT. First Symposium on OCT Angiography. Pasadena, CA.	February 14, 2015	
Retinal Therapeutics 2015: Needle vs. Scalpel. USC Roski Eye Institute, Los Angeles, CA.	January 10, 2015	
Femtosecond Cataract Surgery. USC Roski Eye Institute, Los Angeles, CA.	October 11, 2014	
MEEI 3 rd Annual Vitrectomy Course. Harvard, Boston, MA.	July 20-21, 2012	
LEADERSHIP & ADMINISTRATION		
Lead Resident of Ambulatory Provider Committee of LAC+USC A multidisciplinary team with the purpose of improving outpatient clinic operations. Met independently with charge nurse on a biweekly basis and monthly with the committee. Initiated projects to improve clinic cultur patient cycle/visit time, and patients' visit experience. These efforts led to more efficient care and a reduction visit time from over 5 hours to about 3.5 hours in a high volume clinic serving 200-300 patients daily.	re,	
Department of Health Services LAC+USC Ophthalmology Expert Panel Provided data to Pharmacy & Therapeutics Committee that led to the approval of intravitreal sustained-rel dexamethasone implant into the formulary of all LA DHS hospitals including LAC+USC, Harbor-UCLA, M.		
LAC+USC Ophthalmology Clinic Billing Codes Provided updated CPT and ICD-10 codes to financial services to improve billing in the LAC+USC EMR sy.	2016 stem.	
Patient Care Fund Representative Co-presented and co-authored the grant which secured a new Eye Cubed ultrasound biomicroscopy and po segment ultrasound for the LAC+USC Ophthalmology clinic.	2015 sterior	
Project Manager of the South Dade Health Fair	2010-2011	
Led a team in organizing a free health fair for ~150 underserved patients in rural Homestead, FL, during what students, residents, and faculty provided ophthalmic, gynecologic, pediatric, diabetic, cholesterol, and other screening services. Oversaw site layout and setup, outreach, and coordination of physician and student particles Secured donations for health fair improvement and introduced two new stations.	r health	
Assistant Project Manager of the Upper Keys Health Fair	2009-2010	

VOLUNTEERING

Intersessions III Clinical Workshop.

March 29, 2016

Taught the eye examination to medical students and discussed opportunities in Ophthalmology.

Care Harbor at the Los Angeles Sports Arena.

October 15-18, 2015

Provided vision & preventive care to patients with poor access to care.

Assisted project manager to plan a similar health fair in the upper Florida Keys.

Stavros N. Moysidis, page 8 of 8 Los Angeles Times Festival of Books. USC Roski Eye Institute. April 18-19, 2015 Provided vision screening and promoted wellness to festival patrons. Intersessions II Clinical Workshop. April 1, 2015 Taught basic eye anatomy and examination to medical students. **USC Project RISHI** May 26, 2015 Speaker to support an initiative to provide eye care to patients with poor access in rural Gujarat, India. Mitchell Wolfson Sr. Department of Community Service (DOCS) of the UMMSM 2008-2013 Participated in eight different health fairs to provide free screening and health services to patients with poor access to care, including providing ophthalmic, gynecologic, pediatric, and general health exams under faculty supervision. I helped organize two health fairs as an assistant project manager and then as project manager. UMMSM Academic Societies: Training Aide & Trainer 2010-2012 Taught comprehensive physical exam and patient interviewing skills to first and second year medical students. Conducted bedside practice sessions in the Jackson Memorial Hospital emergency department. Sight Saver Vision Fair September 10, 2011 Provided free vision and glaucoma screening at the Sickle Cell Anemia 5K Walk. Camp UOTS of Miami Children's Hospital Summers 2006 & 2007 Organized activities and field trips for children with cancer as a camp counselor. The Reflections Playback Theatre Troupe 2006-2008 Performed bedside improvisational theatre at UF Shands Hospital to honor patients' stories and provide relief. **LANGUAGES** English: native fluency Greek: native fluency (speak, read, write) Spanish: fluency (speak, read, write) **MUSICAL INSTRUMENTS** Cretan Thiamboli (Greek flute) 2016-present Cretan Laouto (Long-fretted lute from Greece) 2014-present Cretan Lyra (Pear-shaped, three-stringed violin from Greece) 2012-present Pontian Lyra (Bottle-shaped, three-stringed violin from Greece) 2005-present **OTHER INTERESTS & ACTIVITIES** PADI-certified Open Water Scuba Diver 2012 Captain of UM Med Dean's Cup Foosball Team vs Law School 2011

2010

2005-2008

2006-2007

2004-2007

2002-2004

1994-2002

1988-2004

Performed traditional Indian Bhangra dance at UMMSM Pakistan Flood Relief Concert.

UF Greek-American Club: Vice President & Dance Instructor. Performed folk dance for 5,000+.

West Kendall soccer, Super Y-League National Champs (in 2000), Florida State Champs (in 1995, 2001)

Co-Founder of Greek cultural musical group "Ellines tou Exoterikou"

Captain of UF intramural soccer team Hellas

Attended Saturday Greek School "Socrates"

Plantation soccer, Florida State Champs (in 2003)