

Research Dissemination Speakers

Publications and Brief Bibliographies

Speaker	Name
---------	------

Shan Shan Wu, DO

American Osteopathic College of

Allergy and Immunology



Publications (Latest 5)

Peer Reviewed Journal Articles/Abstracts

Wu SS; Johnson JA; Peppers B; Tcheurekdjian H; Hostoffer R. A case of green tea (Camellia sinensis) imbibement causing possible anaphylaxis. Annals of allergy, asthma & immunology. 2017, Jun; 118(6): 747-748. Cited in PubMed; PMID: 28583266. Pub Status: Published.

Peer Reviewed Online Publication

Wu SS, Abraham T, Michaud C, Peppers B, Ward A, Buchner SE, Teba CV, Tcheurekdjian H, Hostoffer R, Jhaveri D. (2017, June 20). Fetal response to intramuscular epinephrine for anaphylaxis during maternal penicillin desensitization for secondary syphilis. http://dx.doi.org/10.1080/14767058.2017.1336221, Pub Status: Published.

Poster Presentation

Wang, Zheng X.; Wu, Shan Shan; Molina, Jesley; Tellez, Andrea; Ngo, Ngan; Cho, Yong. (April, 2013). *Tissue-Free Upper Blepharoplasty: Six-Year Retrospective Study* Poster presented at: American Society of Cataract and Refractive Surgery (ASCRS) Symposium on Cataract, IOL, and Refractive Surgery; San Francisco, CA, USA.

Book Chapters

Wu SS, Hostoffer R, Gibbons K, Shaw HH, Shaw, MB. "Case Study: Dizziness." Chapter 48A. Osteopathic Management of Head, Eyes, Ears, Nose, and Throat Diseases. In M.Seffinger, Foundations of Osteopathic Medicine. 4th Edition (Accepted)

Wu SS, Hostoffer R, Gibbons K, Shaw HH, Shaw, MB. "Case Study: Rhinosinusitis." Chapter 48A. Osteopathic Management of Head, Eyes, Ears, Nose, and Throat Diseases. Foundations of Osteopathic Medicine. 4th Edition (Accepted)

Wu SS, Cosic A, Gibson K, Pender W, Peppers P, Hostoffer R. "Pharmacologic therapy for rhinitis and allergy eye disease. In M. Mahmoudi, T. Craig, & D.K. Ledford, *Allergy and Asthma. The Basics to Best Practices* (Submitted)

Bibliography

Shan Shan Wu, DO, received her osteopathic degree from the Philadelphia College of Osteopathic Medicine, Georgia Campus, Suwanee, Georgia. She completed her residency in Internal Medicine at University Hospitals Regional Hospitals, Richmond and Bedford, Richmond Heights, Ohio. She is completing her Allergy/Immunology fellowship at the ACGME accrediting, osteopathic focused program at University Hospitals, Cleveland Medical Center, Cleveland, Ohio. She has published one manuscript in a peer reviewed journal and has three book chapters on allergy and immunology topics.



october 5-9 | san diego Research Dissemination Speakers Publications and Brief Bibliographies

Speaker Name	Publications (Latest 5)	Bibliography
Neha Sanan, DO American Osteopathic College of Allergy and Immunology	 PUBLICATIONS Shoshana J Herzig, Christopher Doughty, Sourabh Lahoti, Sara Marchina, Neha Sanan, WuWei Feng, Sandeep Kumar. "Acid Suppressive Medication use in Acute Stroke and Hospital Acquired Pneumonia." Annals of Neurology. 2014 Nov 17; 76(5): 712-8. http://dx.doi.org/10.1002/ana.24262 ONGOING RESEARCH Merin Kuruvilla MD, Neha Sanan DO. "Amlodipine Induced angioedema-an unusual complication of a common medication." (Accepted to publication to Journal of Allergy & Rhinology) Nitin Trivedi MD, Neha Sanan DO, Sai Ramya Katta MD. "Mifepristone Toxicity." (Work in progress) 	Neha Sanan, DO, received her osteopathic medical degree from the New York Institute of Technology College of Osteopathic Medicine. She completed her residency in Internal Medicine at St Vincent Hospital, MA. She is completing her Allergy/Immunology fellowship at the ACGME accrediting, osteopathic focused program at University Hospitals, Cleveland Medical Center, Cleveland, Ohio. She enjoys teaching residents and medical students. In her free time, she is fond of traveling, cooking, and spending time in the outdoors.



october 5-9 | san diego Research Dissemination Speakers

Publications and Brief Bibliographies
Publications

	Publications	
Speaker Name	(Latest 5)	Bibliography
David Baron, MSEd, DO	1. Baron, D., CBT in Treating Depressed Athletes, Journal of	David Baron, MSEd, DO, DLFAPA, DFACN, FRSM serves as the
American College of Osteopathic	Psych. and Psychotherapy 2016	2018 Fulbright Distinguished Chair in Brain Science at
Neurologists and Psychiatrists	2. Blum K, Febo M, Thanos P K, <u>Baron D</u> , Fratantonio J, Gold M,	University of Calgary (Youth Concussion). He is also the
Monday, October 8, 2018	Clinical Combating Reward Deficiency Syndrome (RDS) with	Director of the Sports Concussion Education and Research
1:30-2:30 p.m.	Dopamine Agonist Therapy as a Paradigm Shift: Dopamine for	Committee of the International Society of Sports
Fund	Dinner? Mol Neurobiol, Mol Neurobiol 52-1862-1869 2015	Psychiatrists, World Psychiatry Association. Dr. Baron is Chair
SERVICE CONTROL OF THE PROPERTY OF THE PROPERT	3. Blum K, Febo M, Thanos PK, <u>Baron D,</u> Fratantonio J, Gold M,	of the Section of Psychiatric Aspects of Sports Concussion for
	Clinically Combating Reward Deficiency Syndrome (RDS) with	the Nov. 2018, Consensus Conference at International
	Dopamine Agonist Therapy as Paradigm Shift: Dopamine for	Olympic Committee Headquarters. He served as Deputy
(53)	Dinner? DOI 10.1007?s12035-015-9110-0	Clinical Director, National Institute of Mental Health and
	4. Kenneth Blum1, Peter K. Thanos, Marlene Oscar-Berman,	Professor/ Department Chair of Psychiatry at FAES, Temple
	Marcelo Febo, <u>David Baron,</u> Rajendra D. Badgaiyan, Eliot	University, and Interim Chair University of Southern California
	Gardner1, Zsolt Demetrovics1, Claudia Fahlke, Mark S. Gold,	(USC). He graduated from Philadelphia College of
	Dopamine in the Brain: Hypothesizing Surfeit or Deficit Link to	Osteopathic Medicine, completed his psychiatry residency,
	Reward and Addiction (in press)	graduate training and fellowship in Consultation Liaison
	5. Blum, K., Simpatico, T., Badgaiyan, RD., <u>Baron, D.,</u> Femino, J.,	Psychiatry at USC. He is board certified in Psychiatry,
	Gold, M., Should the United States Government Repeal	Neuropsychiatry and Brain Injury Medicine and has over 130
	Restrictions on Burprenorphine/Naloxone in the short-Term not	
	the long-Term? (in press)	research and mentorship.
	6. <u>Baron, D., Anxiety in Primary Care (published Turkish)</u> , Psikeart.	
	4-5, March 2014	



Research Dissemination Speakers

Publications and Brief Bibliographies

Speaker N	lame
-----------	------

Amanda Reiman. PhD, MSW Flow Kana, Redwood Valley, CA Sunday, October 7, 2018 Fund



Publications (Latest 5)

- 1. **Reiman, A.**, Earlywine, M. and Corva, D. (2014). Rethinking dose-response effects of cannabis use in adolescence. Lancet Psychiatry, 1(6): DOI: 10.1016/S2215-0366(14)00007-8.
- 2. **Reiman** (2015). Marijuana as a substitute. In The American Drug Scene. Inciardi, J. and McElrath, K. (Eds). Oxford Publishing.
- Reiman, A.; Welty, M. And Solomon, P. (2017). Cannabis as a Substitute for Opioid-Based Pain Medication: Patient Self Report. Cannabis and Cannabinoid Research, 2(1). DOI: 10.1089/can.2017.0012
- Reiman, A. (2018). Cannabis Legalization in California: A long and winding road. In Where There's Smoke, There's Fire: The environmental science, public policy and politics of marijuana. Char Miller (Ed). University Press of Kansas.
- 5. **Reiman, A.** (2018). In consideration of cannabis. Drug and Alcohol Review. DOI: 10.111/dar.12685.

Bibliography

Amanda Reiman is the Vice President of Community Relations for Flow Kana, a branded cannabis distribution company that works with small farmers in the Emerald Triangle. She is also the Secretary of the International Cannabis Farmer's Association, a nonprofit that advocates for research and policies that favor sun grown cannabis cultivation through traditional farming methods and a Board member for the Open Cannabis Project and the California Cannabis Tourism Association.

After receiving her PhD from UC Berkeley, Dr. Reiman was the Director of Research and Patient Services at Berkeley Patients Group, one of the oldest dispensaries in the country, and the Manager of Marijuana Law and Policy for the Drug Policy Alliance, a national non-profit that was engaged in the drafting and campaigns of legalization initiatives across the country and abroad. She also taught courses on substance abuse treatment and drug policy at UC Berkeley for 10 years.

Dr. Reiman is an internationally recognized cannabis expert and public health researcher. Dubbed "The Brain" by Elle.com, she is a leader in the field of cannabis as a substitute for alcohol and other drugs and has presented her research on cannabis dispensaries and the use of cannabis as a substitute for opiates all over the world. Also an expert in cannabis policy on the local, national and international level, Dr. Reiman was the first Chairwoman of the Berkeley Medical Cannabis Commission and also sat on the Oakland Cannabis Regulatory Commission. She currently resides in Mendocino County, California.



Research Dissemination Speakers

Publications and Brief Bibliographies

Speaker N	lame
-----------	------

Sheldon Yao, DO

American Academy of Osteopathy
Saturday, October 6, 2018
3:00 – 4:00 p.m.



Publications (Latest 5)

- 1. de Vries KD, Brown R, Mazzie J, Jung M, Yao SC, Terzella MJ. Effect of Ultrasonography on Student Learning of Shoulder Anatomy and Landmarks. J Am Osteopath Assoc 2018;118(1):34–39. doi: 10.7556/jaoa.2018.006.
- Goldfinger M, Moriarty SA, Yao SC, Leder A, Mancini J, "An Osteopathic, Non Pharmacologic Approach to Parkinson's Disease, Restless Leg Syndrome & Essential Tremor" Osteopathic Family Physician, November/December 2017, Volume 9, Number 6, pg 30-39
- Shapiro LN, Defoe D, Jung M, Li TS, Yao SC. Effects of Clinical Exposure to Osteopathic Manipulative Medicine on Confidence Levels of Medical Students. J Am Osteopath Assoc 2017;117(8):e1-e5. doi: 10.7556/jaoa.2017.105
- Donoghue JD, Jung MK, Apoznanski T, Werner WG, Yao SC "The Reliability of the Sensory Organization Test in Parkinson's Disease to Identify Fall Risk" The International Journal of Neurologic Physical Therapy, Volume 2, Issue 5, October 2016, Pages: 39-43, March 14, 2017
- Flaum T, Rusnack F, Mirza A, Apoznanski T, Munarova A, Mazzie JP, Terzella MJ, Yao SC. "An Observational Study of Ultrasound to Confirm Cervical Spine Segmental Rotation" International Journal of Osteopathic Medicine, http://dx.doi.org/10.1016/j.ijosm.2017.01.001, Published online: 28 January 2017

Bibliography

Dr. Sheldon Yao received his Doctor of Osteopathic Medicine at The New York College of Osteopathic Medicine in 2002. He completed his internship and family practice residency at Good Samaritan Hospital, West Islip, NY and afterwards completed a one year fellowship in Neuromuscular Medicine - Osteopathic Manipulative Medicine (NMM/OMM) fellowship at North Shore-LIJ Plainview Hospital, Plainview, NY. He is dual-board certified in Family Medicine and Neuromusculoskeletal Medicine and Osteopathic Manipulative Medicine (NMM/OMM).

Dr. Yao has been providing osteopathic family medical care and incorporating osteopathic manipulative medicine in the care of his patient's at the Academic Health Care Center since 2006. Applying his training in OMM, he is able to address structural problems that may be preventing his patient's body from optimal function. He has special interest in treating clinical presentation such as Parkinson's disease, and musculoskeletal complaints such as scoliosis, neck and back pain, sports injuries.

Dr. Yao is currently the Chair of the Department of Osteopathic Manipulative Medicine at the New York Institute of Technology College of Osteopathic Medicine (NYIT-COM). He has been part of the OMM department teaching at the school since July of 2006. His teaching has been recognized by his students having been awarded Excellence in Teaching awards each year from 2010 to 2018.

Dr. Yao is the principle investigator in several research studies investigating the effects of osteopathic manipulative medicine and Parkinson's disease and concussions at NYIT-COM. His department was awarded a grant from the AOA on their research investigating the effects of OMM on Parkinson's disease. Dr. Yao has over 15 published papers, 80 poster presentations, and has received grants to help fund Parkinson's and osteopathic research.



october 5-9 | san diego Research Dissemination Speakers Publications and Brief Bibliographies

	Publications	
Speaker Name	(Latest 5)	Bibliography
Melissa G. Pearce, DO American Academy of Osteopathy Saturday, October 6, 2018 2:15 – 3:00 p.m.	 Mosher, J; Mac, V; Graven, W; Talwar, M; Pearce, M Interprofessional Training at the Touro Student-Run Free Clinic (SRFC) Increases Student Understanding of Other Health- Professional Student Skills abstract accepted for Student Poster Competition, American Osteopathic Association Osteopathic Medical Education conference (OMED), Annual Meeting, 17-20 September 2016, Anaheim, CA 	Melissa Pearce, DO is excited to be teaching at Touro University College of Osteopathic Medicine-California where she is an Assistant Professor and Vice Chair of the Osteopathic Manipulative Medicine Department. A Touro alumnus, she trained in Family Medicine in California and in Neuromusculoskeletal Medicine/Osteopathic Manipulative Medicine (NMM/OMM) at St. Barnabas Hospital in NY. She is a Diplomate of the American Board of Integrative and Holistic Medicine.
	 Weiss, J; Pierce-Talsma, S; Pearce, M; Davis, GE Proposal for an Osteopathic Entrustable Professional Activity (EPA) American Association of Colleges of Osteopathic Medicine, Annual Meeting, 6-9 April 2016, Washington, DC. Current Atheroscler Rep (2014) 16:380 DOI 10.1007/s11883- 	Dr. Pearce is dedicated to being a model for both osteopathic medicine as a specialty practice and how a Family Medicine physician can incorporate osteopathic manipulative treatment (OMT) into typical patient care encounters.
	O13-0380-2, The "New Deadly Quartet" for Cardiovascular Disease in the 21st Century: Obesity, Metabolic Syndrome, Inflammation and Climate Change: How Does Statin Therapy Fit into this Equation Michael Clearfield, Melissa Pearce , Yasmin Nibbe, David Crotty & Alesia Wagner Published online: 17 December 2013, Springer Science+Business Media New York 2013	In addition to teaching Osteopathic Medicine on-campus, Dr. Pearce appreciates the opportunities to teach students and treat patients in many clinical settings, especially through her role as the Medical Director for the Student-Run Free Clinic in the areas of Community Outreach, Research, and Project Continuity.
		She is the Principal Investigator for the Reducing Inflammation with Osteopathic Manipulation (RIOT) trial and is honored to have been awarded an AOA research grant supporting this effort. Her contributions at a state and national level include being Board of Directors liaison to the Education Committee of the Osteopathic Physicians and Surgeons of California. She enjoys curricular development, delivery, and collaboration, including as National Faculty for the National Board of Osteopathic Medical Examiners.