

# The Faculty Commons

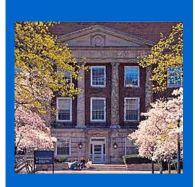
"commons": (n) a place where members of a community meet for sharing, support and recognition

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New Upstate faculty members who attended this year's orientation and reception

# ~ 2016 New Faculty Orientation ~

The **2016** New Faculty Orientation was held on September 21, 2016. Faculty members who recently joined SUNY Upstate Medical University attended the event and received helpful information about our campus. A wine & cheese reception was also held that evening and new faculty members were welcomed by members of Upstate's leadership, Chairs and other colleagues. Thank you to SUNY Upstate Medical University President Dr. Danielle Laraque-Arena and Dr. David Duggan for their warm welcome speeches. We would also like to thank presenters: Paul Ko, MD, Associate Dean for Education/Curriculum Office, Cristina Pope, MS, MSM, AHIP, Director, SUNY Health Sciences Library, Katie Keough & Jennifer Rudes, Research Administration, Jay Brenner, MD, Chair of the Faculty Council/Faculty Governance, Winthrop Thurlow, JD, Compliance and Ethics, and panelists Winter Berry, DO, Pediatrics, Jason Horton, PhD, Orthopedic Surgery, and Vaughn Whittaker, MD, Surgery, for their contributions. A special thanks to the chairs, campus leaders, and other members of the faculty for taking time to stop by the reception. And thanks to all those who attended and others who helped to make this such a successful event again this year!

# More Photos From This Year's New Faculty Orientation & Reception





The orientation was facilitated by Paula Trief, PhD, Senior Associate Dean for Faculty Affairs and Facuty Development.



In a panel discussion, Drs. Jason Horton, Winter Berry, and Vaughn Whittaker took questions and shared their thoughts about the challenges they faced as a new member of the Upstate faculty.



David Duggan, MD, Senior Vice President and Dean of the College of Medicine, gave the opening remarks at the orientation.



Danielle Laraque-Arena, MD, FAAP, *President of* SUNY *Upstate Medical University*, shared her vision for Upstate and hopes for the future of Upstate in her closing remarks.





Enjoying the New Faculty Reception: Dr Sriram Narsipur (right), Interim Chair, *Dept. of Medicine*, visits with two of his new faculty members, Dr. Ritu Garg and Dr. Harvir Gambhir.



Dr. Joseph Sanger, Chair of *Cell & Developmental Biology*, poses with Dr. Jennette Ball, a new member of the faculty in his department.

# Honors and Awards

# Honors & Awards ~ Congratulations to:

Christopher Fullagar, MD, *Emergency Medicine*, received the Physician of Excellence award for the Central New York Region from the Central New York Regional Medical Services Council, presented July 19, 2016 at Rural/Metro Medical Services, Syracuse, NY.

**Roger P. Greenberg, PhD,** *Psychiatry & Behavioral Sciences,* received the 2016 American Psychological Association Award for Distinguished Contributions to Education and Training in Psychology, at the annual Convention of the APA in Denver, Colorado, August 5, 2016.

**Gregory Healey, MD,** *Family Medicine,* received the Dr. Gary Ogden Rural Health Practitioner of the Year Award at the New York State Association for Rural Health 15<sup>th</sup> Annual Awards Ceremony in Clayton, NY, September 2016.



**Brian Johnson, MD**, *Psychiatry & Behavioral Sciences*, has been recognized for his outstanding contributions to the community by the Onondaga County Medical Society as the recipient of their 2016 Physician Service to the Community Award.

**Dmitriy Nikolavsky, MD,** *Urology*, received a Young Investigator Award at the Northeast AUA Meeting, Buffalo, NY, October, 2016.

The following members of the faculty were recognized at the 1<sup>st</sup> Annual Care Provider Experience Awards, Oct. 18, 2016 at the Upstate Medical University Annual Medical Staff Meeting and Dinner: Patrick Adcock, MD, Emergency Medicine (top 5%), Scott Alpert, MD, Surgery (top 5%), Rebecca Blue, MD Emergency Medicine (top 5%), Gennady Bratslavsky, MD, Urology (top 5%), Richard Cantor, MD, Pediatric Emergency Medicine (top 5%), Ruban Dhaliwal, MD, Medicine (top 1%), Ajeet Gajra, MD Medicine (top 5%), David Halleran, MD, Surgery (top 5%), Burk Jubelt, MD, Neurology (top 1%), Richard King, MD, Surgery (top 1%), William Linsky, FNP, MS, DNP, College of Nursing (top 5%), Matthew McDonald, DO, Surgery (top 5%), Kathryn Palomino, MD, Orthopedic Surgery (top 1%), Jonathan V.B. Riddell, MD, Urology (top 1%), Patrick Smith, DDS, Surgery-Dental (top 1%), JC Trussell, MD, Urology (top 1%), and Jason Wallen, MD, MBA, Surgery (top 5%).

# Leadership in Service

# **International Leadership**

# Leadership In Service

**Dmitriy Nikolavsky, MD,** *Urology*, served on the Trauma and Reconstruction Committee for the 36<sup>th</sup> Congress of the SIU Academy Societe Internationale d'Urologie (SIU), Buenos Aires, Argentina, October 2016.

**Dmitriy Nikolavsky, MD,** *Urology*, performed a two-day live surgery workshop at the Genitourinary Reconstruction Surgery Meeting, San Luis Potosi, Mexico, Sept. 2016.

# **National Leadership**

**Vivian Gahtan, MD,** *Surgery,* has been appointed Chair, Vascular Surgery Board of the American Board of Surgery.

**Stephen Graziano, MD**, *Medicine*, was named Vice-Chair for Correlative Science for the Respiratory Committee of the Alliance for Clinical Trials in Oncology, and a member of the National Cancer Institute Thoracic Malignancy Steering Committee in January 2016.

**Dmitriy Nikolavsky, MD,** *Urology*, served as Program Director for the 5<sup>th</sup> Annual Russian Language American Urological Association Meeting, San Diego, CA, May 9, 2016.



# **Leadership in Education**

Point-of-Care software applications for education and practice

**Joshua Steinberg MD,** *Family Medicine, Clinical Campus*, collaborating with HeeRak Kang MSIV, produces free iPhone software applications on medical topics written specifically for students, residents, and clinicians in order to both educate and elevate clinical practice. We have surpassed 300,000 downloads worldwide, and wish to announce our latest offering.

<u>Step-by-Step</u>: The app presents the Step-by-Step algorithm for use at the point-of-care when febrile infants  $\leq 90$  days old in the Peds ED environment. The app was developed in collaboration with the Spanish physician study author, Borja Gomez, and offers the evidence-based algorithm and supporting educational material. The app is free for iOS (iPhone) devices, available here: <a href="https://itunes.apple.com/us/app/step-by-step-febrile-infant/id1137208855?mt=8">https://itunes.apple.com/us/app/step-by-step-febrile-infant/id1137208855?mt=8</a>

# Grants Awarded

### Fatmata Bah, Vivian Gahtan, MD, Surgery, Mentor

AVA/Lifeline Student Research Fellowship, The Role of STAT Proteins in TSP-1 Regulation of microRNA Cluster miR-17~92 2016 \$3000

### Jeffrey A. Bogart, MD, Radiation Oncology, PI

University of Texas Southwestern Medical Center at Dallas A Randomized Phase III Study of Sublobar Resection (SR) versus Stereotactic Ablative Radiotherapy (SAbR) in High Risk Patients with Stage I Non-Small Cell Lung Cancer (NSCLC) 8/12/2016-8/11/2017

### Gennady Bratslavsky, MD, Urology, PI

Viventia Bio, Inc.

Open-Label, Multicenter, Phase 3 Study to Evaluate the Efficacy and Tolerability of Intravesical Vicinium<sup>TM</sup> in Subjects With Non Muscle-Invasive Carcinoma In Situ and/or High-Grade Papillary Disease of the Bladder Treated With BCG 7/20/2016-7/19/2017

## Gennady Bratslavsky, MD, Urology, PI

Spectrum Pharmaceuticals, Inc.

A Multicenter, Multi-Arm, Randomized, Multi-Dose, Placebo-Controlled, Double-Blind, Phase 3 Study of Intravesical Apaziquone (EOquin®) as a Surgical Adjuvant in the Immediate Postoperative Period in Patients Undergoing TURBT

7/19/2016-7/18/2017

### Joseph B. Domachowske, MD, Pediatrics, PI

GlaxoSmithKline, Inc.

Assessment of the Therapeutic Potential of EE724382 Alone or in Combination with Ribavirin in a Model of Acute Respiratory Infection from Pneumonia Virus of Mice (PVM)

8/24/2016-8/23/2017

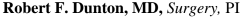
\$ 138,455

### Joseph B. Domachowske, MD, Pediatrics, PI

Novavax, Inc.

A Phase 3, Randomized, Observer-Blind, Placebo-Controlled Group-Sequential Study to Determine the Immunogenicity and Safety of a Respiratory Syncytial Virus (RSV) F Nanoparticle Vaccine with Aluminum 9/13/2016-9/12/2017





CareFusion 2200, Inc.

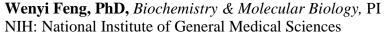
A Pivotal Multi-Center, Randomized, Controlled, Single-Blinded Study Comparing the Silver Nitrate-Coated Indwelling Pleural Catheter (SNCIPC) to the Uncoated PleurX® Pleural Catheter for the Management of Symptomatic, Recurrent, Malignant Pleural Effusions 7/28/2016-7/27/2021

### William D. Eggleston, PharmD, Emergency Medicine, PI

American College of Clinical Pharmacy

Determining the Effects of Loperamide and N-desmethyl Loperamide on Cardiac Potassium Currents and the Impact of Naloxone on These Effects 8/31/2016-9/1/2017 \$3,000

**Stephen V. Faraone, PhD,** *Psychiatry & Behavioral Sciences,* PI Icahn School of Medicine at Mount Sinai 3/7 Psychiatric Genomics Consortium: Finding Actionable Variation 7/1/2016-3/31/2017 \$ 45,611



Mechanisms of Replication Stress-induced Chromosome Fragility 9/2/2016-8/31/2017

\$ 1,620,000



### Christopher N. Fortner, MD, Pediatrics, PI

Vertex Pharmaceuticals, Inc.

A Phase 2a, Randomized, Double-Blind, Placebo-Controlled, Crossover Study to Evaluate the Safety and Efficacy of VX-371 in Subjects Aged 12 Years or Older with Cystic Fibrosis, Homozygous for the F508del-CFTR Mutation and being Treated with Orkambi

6/21/2016-6/20/2017 \$7,740

### Vivian Gahtan, MD, Surgery, Co-I (PI: Kristopher Maier, PhD)

DoD Peer Reviewed Medical Discovery Award Local Inhibition of HSP90 to Prevent Intimal Hyperplasia after Balloon Injury 2016-2017 \$196,000

### Vivian Gahtan, MD, Surgery, Co-I, (PI: Juntao Luo, PhD)

Carol M. Baldwin Breast Cancer Research Award

A Nanotherapeutic Overcomes BBB and Drug Resistance in Breast Cancer Brain Metastases

2016-2018

\$50,000

**Lorena Gonzalez, MD, PI, and Vivian Gahtan, MD**, Mentor, *Surgery* Identifying a Practical Office Based Frailty Assessment for Preoperative Evaluation of Patients with Peripheral Arterial Disease SVS Foundation Clinical Seed Grant 2016-2017 \$15,000

### Teresa C. Gentile, MD, PhD, Medicine, PI

TG Therapeutics, Inc.

A Phase 2b Randomized Study to Assess the Efficacy and Safety of the Combination of Ublituximab + TGR-1202 and TGR-1202 alone in Patients with Previously Treated Diffuse Large B-Cell Lymphoma 8/18/2016-8/17/2017

**Heidi A. Hehnly, PhD,** *Cell & Developmental Biology*, PI Carol M. Baldwin Breast Cancer Research Fund Spatial Synchronization of a Signaling Cascade in Breast Cancer 12/1/2016-11/30/2018 \$50,000



### Karen J. Klingman, PhD, RN, College of Nursing, PI

American Association of Colleges of Nursing Jonas Scholars Program 2016 - 2018 (Samantha Lucca - Joans Nurse Leader DNP Scholar) 8/1/2016-7/31/2018 \$10,000

### Leslie J. Kohman, MD, Surgery, PI

Health Research. Inc.

National Accreditation Program for Breast Centers (NAPBC) Patient Navigation Project 10/1/2016-9/30/2017

\$75,000

Mira Krendel, PhD, Cell and Developmental Biology, PI

New York State Department of Health Myosin 1e as a Potential Therapeutic Target in Breast Cancer 1/2017-12/2018 \$360,000

Mira Krendel, PhD, Cell and Developmental Biology, PI

National Institutes of Health: National Institute of Diabetes, Digestive and Kidney Diseases

Role of Myosin 1e in Podocyte Biology and Renal Filtration 09/15/2011 - 07/31/2021 \$2.552.170

### Andrzej Krol, PhD, DABR, Radiology, patent awardee

Methods and Systems for Inverse Problem Reconstruction and Application to ECT Reconstruction

http://patents.justia.com/patent/20150145885

Inventors: Andrzej Krol, Yuesheng Xu, Si Li, Lixin Shen

### William F. Lavelle, MD, Surgery, PI

Depuy Synthes

A Multi-center, Prospective, Single Arm Study of Patients Undergoing a Two or Three Level ACDF Using ViviGen Cellular Bone Matrix in Conjunction with Cervical Allograft Spacers and DePuy Synthes Spine Anterior Cervical Plate Systems

9/6/2016-9/5/2017

### Stewart N. Loh, PhD, Biochecmistry & Molecular Biology, PI

**Rutgers University** 

Development of Zinc Metallochaperones as Mutant p53 Targeted Anti-cancer Drugs

3/15/2016-2/28/2017

\$ 84,317



### Juntao Luo, PhD, Pharmacology, PI

Carol M. Baldwin Breast Cancer Research Fund.

A Nanotherapeutic Overcomes BBB and Drug Resistance in Breast Cancer Brain Metastases

12/1/2016-11/30/2018

\$50,000

### Luis Mejico, MD, Neurology, PI

Ouark Pharmaceuticals, Inc.

A Phase 2/3, Randomized, Double-Masked, Sham-Controlled Trial of QPI-1007 Delivered by Single or Multi-Dose Intravitreal Injection(s) to Subjects with Acute Non Arteritic Anterior Ischemic Optic Neuropathy (NAION) 5/4/2016-5/3/2017

### Frank A. Middleton, PhD, Neuroscience & Physiology, PI

Motion Intelligence Inc.

Collection of Zika Saliva Samples mRNA Sequencing 6/8/2016-6/30/2017

\$34,089

### Jennifer F. Moffat, PhD, Microbiology & Immunology, PI

NanoViricides, Inc.

Efficacy of NanoViricides Compounds against VZV in Cultured Cells and in Skin

9/15/2016-3/15/2017

\$ 37,705

Christopher P. Morley, PhD, Public Health & Preventive Medicine, Family

Medicine, PI

Health Research, Inc.

Increasing Cancer Screening Through Academic Detailing and Practice

Facilitation

6/30/2016 - 6/29/2017

\$323,616

### Dmitriy Nikolavsky, MD, Urology

Northeast AUA Meeting, Buffalo, NY

Young Investigator Award

Liquid Buccal Mucosal Graft for Treatment of Urethral Strictures, Animal

Model"

Oct. 2016

\$30,000

### Andras Perl, MD, PhD, Medicine, PI

NIH: National Institute of Arthritis, Musculoskeletal & Skin Diseases

Treatment of Systemic Lupus Erythematosus (SLE) with N-acetylcysteine (NAC) 8/1/2016-7/31/2017

\$ 405,000



### Bernard J. Poiesz, MD, Medicine, PI

Astellas Pharma Global Development, Inc.

A Multinational, Phase 3, Randomized, Double-blind, Placebo-controlled Efficacy and Safety Study of Enzalutamide plus Androgen Deprivation Therapy (ADT) versus Placebo Plus ADT in Patients with Metastatic Hormone Sensitive Prostate Cancer

6/27/2016-6/26/2017

### Carrie A. Roseamelia, PhD, Family Medicine, PI

Society of Teachers of Family Medicine Foundation Group Project Fund Photos from the Frontlines: A Cross-Institutional Exploration of Medical Student Experiences Using Photovoice

 $20\overline{16} - 2017$ 

\$10,000

## Amy E. Sanders, MD, MS, FAAN, Neurology, PI

Imaging Dementia-Evidence for Amyloid Scanning (IDEAS) Study: A Coverage with Evidence Development Longitudinal Cohort Study

American College of Radiology

8/5/2016-8/4/2017

### James F. Sexton, MD, Medicine, PI

Celtaxsys, Inc.

A Phase 2 Multicenter Randomized Double-blind Placebo-controlled, Parallel-group Study to Evaluate the Efficacy, Safety, and Tolerability of CTX-4430 Administered Orally Once-daily for 48 Weeks in Adult Patients with Cystic Fibrosis

8/3/2016-7/31/2018

### Palma M. Shaw, MD, Surgery, PI

Celgene Corp.

A Phase 2 Multi-center Randomized Double-Blind Placebo-Controlled Dose Range Finding Study to Evaluate the Safety Hemodynamic Effects and Efficacy of Intramuscular Injection of Human Placenta-Derived Cells (PDA-002) in Subjects who have Diabetic Foot Ulcer with Peripheral Arterial Disease 7/20/2016-7/19/2017

### Mariano S. Viapiano, PhD, Neurosurgery, PI

B\*Cured

Engineering a Brain-Penetrating Reagent against the Microenvironment of Malignant Brain Tumors 8/15/2016-2/15/2017 \$ 44,659

### Mariano S. Viapiano, PhD, Neurosurgery, PI

NIH: National Institute of Neurological Disorders & Stroke Chimeric Anti-fibulin-3 Reagents for Targeted Therapy of Glioblastoma 8/17/2016-3/31/2017 \$ 427,760



### Mariano S. Viapiano, PhD, Neurosurgery, PI

Nanofiber Solutions, Inc.

High Throughput Aligned Nanofiber Multiwall Plates for Glioblastoma Research (SBIR)

8/1/2016-7/31/2017 \$ 47,160

### Leonard B. Weiner, MD, Pediatrics, PI

Merck, Sharp & Dohme Corp.

A Phase 1, Single-Administration Pharmacokinetic and Safety Study of Oral and IV Tedizolid Phosphate in Hospitalized Subjects 2 to <12 Years Old 8/2/2016-8/1/2017 \$3,000

### Leonard B. Weiner, MD, Pediatrics, PI

Sanofi Pharmaceuticals, Inc.

Safety and Immunogenicity of Fluzone Quadrivalent Vaccine Administered to Healthy Children 6 Months to < 36 Months of Age 8/10/2016-8/9/2017

### Leonard B. Weiner, MD, Pediatrics, PI

Sanofi Pasteur, Inc.

Meningococcal Vaccination Coverage in Adolescents at a Public Clinic and a Private Practice Group 9/6/2016-9/5/2017





Jaeb Center for Health Research, Inc.

Diabetes Health-Related Quality of Life (HRQOL) Across the Lifespan:

Psychometric Study 3/1/2016-1/31/2017

Ruth S. Weinstock, MD, PhD, Medicine, Site PI

Diasome Pharmaceuticals, Inc.

A Phase 2b, Multicenter, Randomized, Double Blind, Titration Clinical Trial Evaluating the Efficacy and Safety of HDV Insulin Lispro in Combination with a Basal Insulin (HDV Insulin Lispro, the Test Group), Versus Insulin Lispro in Combination with a Basal Insulin (Insulin Lispro, the Control Group), in Patients with Type 1 Diabetes Mellitus Over a 26-week Treatment Period. 6/27/16-6/26/17

Susan, M. Wojcik, PhD, ATC, Emergency Medicine, PI

Massachusetts General Hospital

Emergency Department Management of Patients with Food or Insect Sting Allergies: the 38th Multicenter Research Collaboration (MARC-38) Study 7/14/16-7/13/17

\$3,000

# **Publications**



# **Publications**

**Afolabi K, Ali S, Gahtan V, Gorji R, Li F, Nussmeier N.** Postoperative conversion disorder. *J Clin Anesthesia* 2016 May;30:21-23. PMID:27041258

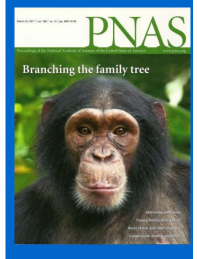
Murtaugh CM, **Beissner KL**, et al. Pain and function in home care: A need for treatment tailoring to reduce disparities? *Clin J Pain*. Epublished ahead of print. doi:10.1097/AJP.0000000000000010

Laubenstein S, **Beissner K**. Exercise and movement-based therapies in geriatric pain management. *Clin Geriatr Med* 2016:32:737-762

Zafreen L, Walker-Kopp N, Huang LS, **Berry E.** In-vitro, SDH5-dependent flavinylation of immobilized human respiratory complex II flavoprotein. *Arch Biochem Biophys* 2016 Jun 11;604:47-56.doi: 10.1016/j.abb.2016.06.006. [Epub ahead of print]

Feloa TD, **Bonville CA**, **Cibula DA**, Jose S, Nattanmai G, **Domachowske JB**, **Suryadevara M**. Nasopharyngeal pneumococcal carriage rates among HIV-infected adults following widespread pediatric use of conjugate pneumococcal vaccine-13. *Hum Vaccin Immunother* 2016 Sept; 12(9):2441-2446

Oberoi J, Dunn DM, Woodford MR, Marriotti J, Schulman J, **Bourboulia D, Mollapour M,** Vaughan CK. Structural and functional basis of protein phosphatase 5 substrate specificity. *Proc Natl Acad Sci USA*. Doi: 10.1073/pnas. 1603059113. PubMed PMID: 2746640



Watson MJ, Sidana A, Walton-Diaz A, Siddiqui MM, Hankins, RA, **Bratslavsky G**, et al. Repeat robotic partial nephrectomy: Characteristics, complications and functional outcomes. *J Endourol* 2016 Sep 20. PMID: 27650937

Chepurny OG, Holz GG, Roe MW, Leech CA. GPR119 Agonist AS1269574 activates TRPA1 cation channels to stimulate GLP-1 secretion. *Mol Endocrinol* 2016 Jun;30(6):614-629

Chepurny OG, Leech CA, Tomanik M, DiPoto MC, Li H, Han X, Meng Q, Cooney RN, Wu J, Holz GG. Synthetic small molecule GLP-1 secretagogues prepared by means of a three-component indole annulation strategy. *Sci Rep* 2016 Jun 29;6:28934

Kolic J, Manning Fox JE, **Chepurny OG**, Spigelman AF, Ferdaoussi M, Schwede F, **Holz GG**, MacDonald PE. PI3 kinases p110α and PI3K-C2β negatively regulate cAMP via PDE3/8 to control insulin secretion in mouse and human islets. *Mol Metab* 2016 May 11;5(7):459-471

Richardson K, Potter M, **Damron TA.** Image intensive soft tissue sarcoma surveillance uncovers pathology earlier than patient complaints but with frequent initially indeterminate lesions. *J Sur Oncol* 2016 Apr;113(7)

**Dewan M**. The psychology of schizophrenia: implications for biological and psychotherapeutic treatments. *JNMD* 204 (8): 564-9, 2016

Mukherjee S, Shah H, Ramanathan S, **Dewan M**. Knowledge and attitudes about Attention Deficit Hyperactivity Disorder and specific learning disorders in an urban Indian population. *JNMD* 2016;204 (6); 458-463

**Dowthwaite JN**, Dunsmore KA, **Rosenbaum PF**, **Scerpella TA**. Discrepancies between cross-calibrated DXA scanners: Pediatric and adult female body composition. *Med Sci Sports Exerc* 2016 May;48(5 suppl 1): 551-552

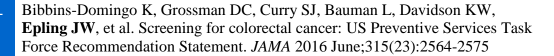
**Dube DK,** Dube S, Abbott L, Alshiekh-Nasany R, Mitschow C, **Poiesz BJ**. Cloning, sequencing, and the expression of the elusive sarcomeric TPM4α isoform in humans. *Mol Biol Intern* 2016; 2016: Article ID 3105478. doi:10.1155/2016/3105478

Siu AL, Bibbins-Domingo K, Grossman DC, Curry SJ, Bauman L, Davidson KW, **Epling JW**, et al. Screening for chronic obstructive pulmonary disease: US Preventive Services Task Force Recommendation Statement. *JAMA* 2016 April;315(13):1372-1377

Bibbins-Domingo K, Grossman DC, Curry SJ, Bauman L, Davidson KW, **Epling JW**, et al. Screening for syphilis infection in nonpregnant adults and adolescents: US Preventive Services Task Force Recommendation Statement. *JAMA* 2016 June;315(21):2321-2327







Bibbins-Domingo K, Grossman DC, Curry SJ, Bauman L, Davidson KW, **Epling JW**, et al. Screening for skin cancer: US Preventive Services Task Force Recommendation Statement. *JAMA* 2016 July;316(4):429-435

Bibbins-Domingo K, Grossman DC, Curry SJ, Bauman L, Davidson KW, **Epling JW**, et al. Screening for lipid disorders in children and adolescents: US Preventive Services Task Force Recommendation Statement. *JAMA* 2016 Aug;316(6):625-633

Bibbins-Domingo K, Grossman DC, Curry SJ, Bauman L, Davidson KW, **Epling JW**, et al. Screening for latent tuberculosis infection in adults: US Preventive Services Task Force Recommendation Statement. *JAMA* 2016 Sept;316(9):962-969

Peng J, **Feng W**. Incision of damaged DNA in the presence of an impaired Smc5/6 complex imperils genome stability. *Nucleic Acids Research* 2016 doi: 10.1093/nar/gkw720

Amini R, Stolz LA, Hernandez NC, **Gaskin K**, et al. Sonography and hypotension: A change to critical problem solving in undergraduate medical education. *Adv Med Educ Pract* 2016 Jan;14(7):7-13

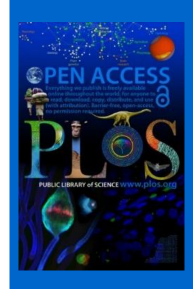
Amini R, Stolz, LA, Javedani PP, **Gaskin K**, et al. Point-of-care echocardiography in simulation-based education and assessment. *Adv Med Educ Pract* 2016 May;7:325-328

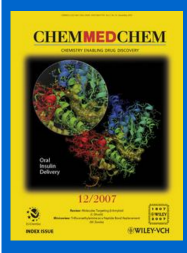
Uphoff TB, Buchan B, Ledeboer N, **Granato PA**, et al. Multicenter evaluation of the Solana Group A Streptococcus assay: Comparison with culture. *J Clin Microbiol* 2016 Jul;54(7): A1. doi:1128/JCM

VanGorder BRF, Sayed S, Rawling RA, **Granato PA**. Trueperella bernardiae abscess infection: A case report. *Clin Microbiol Newsl* 2016 38:100-101

Buchan BW, Reyman GC, **Granato PA**, et al. Preliminary evaluation of the research use only (RUO) iCubate iC-GPC assay for the identification of select gram-positive bacteria and their resistance determinants in blood culture broths. 2016 *PLoS ONE*: doi.org/10.1371.pone.0141350

Faron ML, Buchan BW, Hyke J, Madisen N, Lillie JL, **Granato PA**, et al. Multicenter evaluation of the Bruker MALDI Biotyper CA System for the identification of clinical aerobic gram-negative bacterial isolates. 2016 *PLoS ONE* 10(11): e0141350. doi: 10.1371/journalpone.0141350





Henry KE, Kerwood DJ, Allis DG, Workinger JL, Bonaccorso RL, **Holz GG**, et al. Solution structure and constrained molecular dynamics study of vitamin B12 conjugates of the anorectic peptide PYY(3-36). *Chem Med Chem* 2016 May 6;11(9):1015-1021

Baker RE, Tseng, L.-F, **Iannolo MT**, **Oest ME**, Henderson JH. Self-deploying shape memory polymer scaffolds for grafting and stabilizing complex bone defects: A mouse femoral segmental defect study. *Biomaterials* 2016 May;76: 388-398

**Johnson B**, Mosri DF. The neuropsychoanalytic approach: Using neuroscience as the basic science of psychoanalysis. *Front Psycho* 13 October 2016, http://dx.doi.org/10.3389/fpsyg.2016.01459.

Oot RA, **Kane PM**, **Berry EA**, **Wilkens S**. Crystal structure of yeast V1-ATPase in the autoinhibited state. *EMBO J* 2016 Jun 13. pii: e201593447. [Epub ahead of print]

**Knutson BA**, et al. Super elongation complex contains a TFIIF-related subcomplex. *Transcription* 2016 Aug 7;7(4):133-140. Epub 2016 May 25

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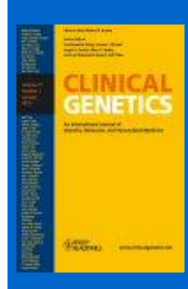
**Lavelle WF,** Moldavsky M, Cai, Yiwei, **Ordway, NR,** Bucklen BS. An initial biomechanical investigation of fusionless anterior tether constructs for controlled scoliosis correction. *The Spine Journal* 2016 Mar;16:408-413

Galgano, MA, Goulart CR, Iwenofu H, Chin LS, **Lavelle WF**. Mendel E. Osteoblastomas of the spine: A comprehensive review. *Neurosurgical Focus* 2016 Aug;41: E4

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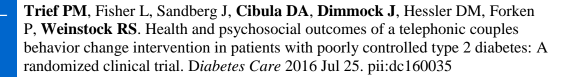
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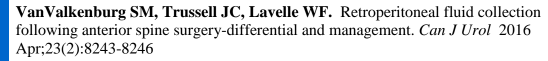
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# Abstracts

# **Published Abstracts**

Gilfert J, Marr B, Groskin S, Chamberlin A, Tang S, Powis Z, Byler M, **Lebel RR**. A novel autosomal recessive alteration in the RYR1 gene in a patient with profound hypotonia. *American Society of Human Genetics*:2016

Nastro A, Neerukonda V, Kerr K, Kennedy G, Gao H, Amundson G, Kharode I, Brochstein JA, Sahdev I, Gross J, **Lebel RR**. Previously unreported TCIRG1 mutation in a girl with osteopetrosis. *American Society of Human Genetics*:2016

# **Abstracts**

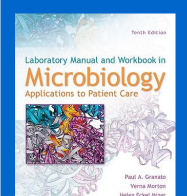


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Jessamy K, Ojevwe FO, Doobay R, Naous R, Yu J, **Lemke SM**. Primary effusion lymphoma: Is dose adjusted-EPOCH worthwhile therapy? *Case Report Oncol* 2016 May 23;9(1):273-279. PMID: 2746227

# Books & Book Chapters



# **Books and Book Chapters**

Broquet K, **Dewan M**: *Assessment and feedback*. In Rao R, Roberts L (Eds): International Medical Graduates- A Guide to Training. Springer, NJ, 2016.

**Meszaros S**, **Megna J**, **Manring J**, **Dewan M**. *Evidence based medicine*. In Rao R, Roberts L (Eds): International Medical Graduates- A Guide to Training. Springer, NJ, 2016.

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# **Posters**



# **Posters**

Spencer J, **Blakely S**, Abouelleil M, **Nikolavsky D**, Flynn B. P20 Buccal mucosal graft augmentation urethroplasty for bulbomembraneous strictures after radiation therapy for prostate cancer, Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

Cornwell L, **Blakely S, Nikolavsky D.** P22 Bulbospongiosus muscle dissection and ejaculatory function outcomes in urethroplasty, Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

# **Posters**





Borsook J, Upadhyaya P, Gahtan V. Gracilis muscle flap coverage for preservation of lower extremity arteriovenous graft. Eastern Vascular Society, Philadelphia, PA, Sept. 2016.

Granato PA, et al. The unexpected detection of varicella-zoster virus in genital specimens using the Lyra Direct HSV 1+2/VZV assay. Pan American Society for Clinical Virology, Daytona Beach, FL, May, 2016.

Granato PA, Alkins BR. Comparison of the AmpliVue Trichomonas Assay with the AFFIRM VPIII for the detection of <u>Trichomonas vaginalis</u> in vaginal specimens. Annual Microbe Meeting for the American Society of Microbiology, Boston, MA, June, 2016.

Keller MS, Mochan B, Kastner KR, Morgan MA, Chan RC, Urguiza Y, Granato **PA** et al. Reproducibility of the accelerate ID/AST blood culture assay at multiple clinical sites. Annual Microbe Meeting for the American Society of Microbiology, Boston, MA, June, 2016.

Greenblatt RJ, Germain L. Identifying flawed exam questions: Two statistics, and beyond. AMSMIC 16<sup>th</sup> Educational Strategies Workshop, Palm Springs, CA, May, 2016.

Iraqi A, Hughes T. Telephone dementia care: An innovative case management program. American Geriatrics Society Annual Meeting, Long Beach, CA, May 2016.

Prince M, Caza T, Landas S, Nikolavsky D. P34 Histopathologic characterization of urethral strictures: A comparison of various types. Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

**Levandowski BA**, et al. Team-based collaborative care processes in primary care: What we can learn from suicide prevention efforts in Veterans Health Administration practices. New York State Suicide Prevention Conference, Albany, NY, Sept. 2016.

Levandowski BA, Pizarro D, Crockett E, Stewart T, Morley CP. Asking the community: How can we improve contraceptive conversations between young women and their providers? 43<sup>rd</sup> Annual Regional Perinatal Symposium, Syracuse, NY, Sept. 2016.

Daugherty M, Daneshvar M, Nikolavsky D, Byler T. Rates of hypogonadism in a nationwide sample: Results from NHANES. Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

Daneshvar M, Abouelleil M, Nikolavsky D. A novel technique for reconstruction of fossa navicularis and distal pendulous urethral stricture via transurethral ventral Buccal musosal inlay. Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

# **Posters**



Egan J, Spencer J, **Nikolavsky D.** P25 outcomes following urethral reconstruction in the geriatric population. Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

Daugherty M, Daneshvar M, **Nikolavsky D, Byler T.** P30 Rates of hypogonadism in a nationwide sample: Results from NHANES. Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

Hegsted A, Wright F, Votra S, **Pruyne D.** The formin EXC-6 limits junctional actin filament accumulation and promotes ovulation in *C. elegans*. SUNY Upstate Medical University Biomedical Sciences Retreat, Skaneateles, NY, Sept. 2016.

**Recker-Hughes C, Brooks G, Neville K, Walton A.** Multi-rater assessment if student communication skills using the gap-kalamazoo in a simulated encounter. Education Leadership Conference, Phoenix, AZ, Oct. 2016.

Hochman, L, Silberman N, **Recker-Hughes C.** Stakeholder perceptions of a novel student clinical internship in a physical therapy research lab. Education Leadership Conference, Phoenix, AZ, Oct. 2016.

Shilk K, **Thota S**. Controlling an airway with a steak knife in the anterior neck. Anesthesiology Annual Meeting, Chicago, IL, Oct. 2016.

Gleicher S, Wojtowycz A, Damron T, Byler T, Bratslavsky G, Vourganti S. High frequency of incidental bone lesions on prostate mpMRI in low risk patients. Northeastern Section of AUA, Buffalo, NY, Sept. 2016.

# **Presentations**



### **International**

**Gennady Bratslavsky, MD,** *Urology*, presented "Metastasectomy for Renal Cell Carcinoma," at the New York Section AUA 114<sup>th</sup> Annual Meeting, Prague, Czech Republic, Sept 11-17, 2016.

**Gennady Bratslavsky, MD,** *Urology*, was a panelist for the session titled, "Kidney Cancer," at the New York Section AUA 114<sup>th</sup> Annual Meeting, Prague, Czech Republic, Sept 11-17, 2016.

Gennady Bratslavsky, MD, *Urology*, moderated "Salvage Treatments," "AUA Sponsored Caucasian Session," and "Important Tolls in the Management of Advanced Prostate Cancer," Current Trends in Advanced Prostate Cancer Management, at the Second Caucasian Meeting, Tbilisi, Georgia, Oct. 19-21, 2016.

# Presentations



**Jason Horton, PhD,** *Orthopedic Surgery,* presented "Limited Field Radiotherapy Induces Local and Abscopal Effects on Bone Structure and Marrow Adiposity," at the 2<sup>nd</sup> Bone Marrow Adiposity Meeting, Rotterdam, The Netherlands, Aug. 2016. This presentation was co-authored by **JA Horton** and LI Reyes-Fondeur.

**Jason Horton, PhD,** *Orthopedic Surgery*, presented "Regulation of the Fate of Skeletal Stem Cells, the Common Precursors of Bone, Stroma and Marrow Adipocytes," at the 2<sup>nd</sup> Bone Marrow Adiposity Meeting, Rotterdam, The Netherlands, Aug 2016. This presentation was co-authored by: P Bianco, M Riminucci, S Suresh, C Noguchi, L Fernandez de castro Diaz, A Pak, J Shi, K Holmbeck, A Balakumaran, P Robey.

**Dmitriy Nikolavsky, MD,** *Urology*, presented "Urethral Stricture Disease: Historical Perspectives and Future Directions," "Reconstructive Options for Devastated Urethra: Flaps, Grafts and Intestinal Segments," "Treatments for Bladder Neck and Anastomotic Contractures for Patients with Complications after Prostate Cancer Therapy," and "Reconstruction of Membranous Urethral Strictures," at the Genitourinary Reconstruction Surgery Meeting, San Luis Potosi, Mexico, Sept. 2016.

Oleg Shapiro, MD, *Urology*, was a panelist for "Case Presentations and Panel Discussion – Prostate Cancer," "Role of Extended Lymph Node Dissection in Light of Advanced Prostate Cancer," and "Which Method is the Best – Open vs. Laparoscopic / Robotic Prostatectomy in Advanced Prostate Cancer or Robotic vs. Laparoscopic and Open Radical Prostatectomy in Advanced Prostate Cancer," at the Current Trends in Advanced Prostate Cancer Management, The Second Caucasian Meeting, Tbilisi, Georgia, Oct. 19-21, 2016.

**Fred Werner, MME,** *Orthopedic Surgery,* presented "Force in the Distal Radius During a Pushup or Active Wrist Motions," at the International Wrist Investigators Workshop, Austin, TX, Sept 2016. This presentation was coauthored by: JM Smith, **BJ Harley.** 

## **National**

**Timothy A Damron, MD,** *Orthopedic Surgery*, presented "Reduction in Functional and Material Bone Strength Following Radiation Therapy," at the 2016 Musculoskeletal Tumor Society Annual Meeting, Detroit, MI, Oct 2016.

**Mantosh Dewan, MD**, *Psychiatry & Behavioral Sciences*, presented "The 'difficult' patient and poor outcomes" and "Brief therapy for 'difficult patients' symposium" at the American Psychiatric Association annual meeting, Atlanta, GA, May 2016.

**Vivian Gahtan, MD,** *Surgery,* presented "Challenges in the Future of Vascular Surgery: Educational Challenges in Vascular Surgery," at the 2016 EVS Annual Meeting, Philadelphia, PA, Diversity Panel –Sept. 2016.



# **Presentations**

**Roger P. Greenberg, PhD,** *Psychiatry & Behavioral Sciences*, presented "The Rebirth of Psychosocial Importance in a Drug-Filled World," at the Annual Convention of the American Psychological Association, Denver, CO, Aug. 2016.

**James L. Greenwald, MD,** and **Carrie A. Roseamelia, PhD,** *Family Medicine,* presented "Aligning Interdisciplinary Educational Reform Practices to Health Care Reform Scholarly Topic," at the Society of Teachers of Family Medicine Annual Conference, Minneapolis, MN, May 2016.

**Paul A. Granato, PhD,** *Pathology,* presented "Tests for the Laboratory Diagnosis of Pharyngitis; Good, Better and Best," at the South Central Association of Clinical Microbiology (SCACM) meeting, Sandusky, OH, April, 2016.

**Paul A. Granato, PhD**, *Pathology*, presented "Group A Streptococcal Pharyngitis: The Disease, Options for Diagnosis, and the Business Case Scenario" at the local American Society of Microbiology meeting, Springfield, MO, July, 2016.

**Gregory Hurst, PhD**, *Radiology*, presented "MRI Usage Patterns at a Medium-Sized University Hospital," at the Proffered Poster at Gordon Research Conference, Andover, NH, July 2016.

William Lavelle, MD, Orthopedic Surgery, presented "Clinical Outcome of Idiopathic Scoliosis Surgery: Is There a Difference Between Young Adult Patients and Adolescent Patients?" at 2016 IMAST Annual meeting, Washington, DC, Jul 2016. This presentation was co-authored by Hu X, Kurra S, Lieberman IH.

**Donna Osterhout, PhD,** *Cell and Developmental Biology*, chaired a scientific session on "Myelination: A Biological Process Driven by the Cytoskeleton," and presented "Fyn Signaling and the Cytoskeleton in Oligodendroglia," at the American Society of Neurochemistry meeting in Denver, Colorado, March 2016.

**Carrie A. Roseamelia, PhD,** *Family Medicine*, presented "Adaptability& Collaboration: Our Student & Community Centered Approach to Program Sustainability," at the National Rural Health Association Annual Conference, Minneapolis, MN, May 2016.

### **State & Local**

**Gregory Hurst, PhD**, *Radiology*, presented "MRI Technology Trends and Backstories: The First Five Decades," at the Translational Medical Imaging Institute, Mt Sinai Medical Center, New York, NY, Oct. 2016.

**Dmitriy Nikolavsky, MD**, *Urology*, moderated "Reconstructive Urology Session," at the Northeastern AUA Meeting, Buffalo, NY, Oct. 2016.



# Presentations



**Dmitriy Nikolavsky MD**, *Urology*, presented "Should DVIU Ever Be Advocated? When Should We Operate?" at the Current Concepts in Men's Health meeting, Saratoga Springs, NY, Aug. 2016.

**David Pruyne PhD**, *Cell and Developmental Biology*, presented "How Are Muscles Built? Tracking Down the Cytoskeleton-Organizing Functions of Formin Proteins," at the 16th SUNY Upstate Medical University Biomedical Sciences Retreat, Skaneateles, NY, Sept. 2016.

**David Pruyne PhD**, *Cell and Developmental Biology*, presented "Identifying Functions for Formins in a Whole-Animal Model," at the Symposium to Honor the Retirement of Kenneth Kemphues, Cornell University, Ithaca, NY, Jun. 2016.

**JC Trussell, MD,** *Urology*, presented, "Stuttering Priapism: Can't Keep a Good Man Down," at the Northeast AUA Meeting, Buffalo, NY, Sept. 2016.

## **Community**



Upstate Medical University's hour-long talk radio program, "HealthLink on Air" appears twice – from 6 to 7 am and from 9 to 10 pm, Sundays, on WRVO Public Media. The show and individual interviews are also available as podcasts in iTunes. Each interview segment is archived at <a href="https://www.upstate.edu/healthlinkonair">www.upstate.edu/healthlinkonair</a>, as well. Many of the interviews draw on the expertise of Upstate faculty. To suggest an interview, please contact Amber Smith in Marketing & University Communications at smithamb@upstate.edu or 464-4822.

The following members of the faculty participated in the past quarter:

Barbara Feuerstein, MD Karen Klingman, PhD Leszek Kotula, MD Haidy Marzouk, MD Deirdre Neilen, PhD Mark Polhemus, MD Kim Wallenstein, MD Anna Stewart Ibarra, PhD Kamal Khurana, MD Jeanna Marraffa, PharmD Kaushal Nanavati, MD Rich O'Neill, PhD Carol Sames, PhD Ruth S. Weinstock, MD, PhD

# **Promotions**



# **Promotions**

**Samuel Alpert, MD**, *Ophthalmology*, was promoted to Associate Professor.

Michael Costanza, MD, Surgery, was promoted to Professor.

**Timothy Endy, MD**, *Microbiology & Immunology*, was promoted to Professor & appointed Chair of the Dept. of Microbiology & Immunology.

**Sriram Narsipur, MD**, *Medicine*, was promoted to Professor.

Anna Shapiro, MD, Radiation Oncology, was promoted to Associate Professor.

**Dongliang Wang, PhD**, *Public Health & Preventive Medicine*, was promoted to Associate Professor with tenure.

# **New Faculty**

# **New Faculty**

**Nicholas Baranco, MD**, Assistant Professor, *Obstetrics & Gynecology*Dr. Baranco received his medical degree from, and completed his residency at, SUNY Upstate Medical University.

Ahmed El Dokla, MD, Assistant Professor, Neurology

Dr. El Dokla received his medical degree from Mansoura University and completed his residency at SUNY Upstate Medical University. He pursued additional training in Neuromuscular/Medicine/Electrodiagnostic/Muscle and nerve pathology at Washington University. He has been on the faculty of University of Pittsburgh and Texas Tech University School of Medicine.

Meet Our New Faculty!

Anthony Klimek, MD, Assistant Professor, *Emergency Medicine*Dr. Klimek received his medical degree from St. George's University and completed his residency here at SUNY Upstate Medical University. He joins us from staff of Faxton/St. Luke's and a member of our voluntary faculty.

# **New Faculty**



Dr. Lai received her medical degree from the University at Buffalo School of Medicine and completed her residency at SUNY Upstate Medical University. She pursued additional training in Breast Surgical Oncology at Emory School of Medicine.

### Rohin Mehta, MD, Assistant Professor, Pathology

**Lisa Lai, MD**, Assistant Professor, *Surgery* 

Dr. Mehta received his medical degree from SABA University School of Medicine and completed his residency at St. Barnabas Medical Center. He pursued additional training in Surgical Pathology at Medical College of Georgia, GI Pathology at Beth Israel Medical Center, and Cytopathology at SUNY Upstate Medical University. He has been on faculty at Upstate and on staff at Oneida Healthcare.



### Michael Mix, MD, Assistant Professor, Radiation Oncology

Dr. Mix received his medical degree from SUNY Upstate Medical University and completed his residency at Roswell Park Cancer Institute.

### Jenica O'Malley, DO, Assistant Professor, Pediatrics

Dr. O'Malley received her degree of osteopathic medicine from the University of New England College of Osteopathic Medicine and completed her residency at SUNY Upstate Medical University. She joins us from private practice.

### Kristopher Paolino, MD, Assistant Professor, Medicine

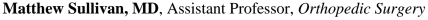
Dr. Paolino received his medical degree from SUNY Buffalo School of Medicine and completed his residency at Walter Reed Army Medical Center. He has served in the United States Army and been on the faculty of the Uniformed Services University of the Health Sciences.

### **Ai Sakonju, MD**, Assistant Professor, *Neurology*

Dr. Sakonju received her medical degree from the University of Utah and completed her residency at Johns Hopkins Hospital. She pursued additional training in Electrophysiology at the University of Utah. She joins us from the faculty of the University of Utah.



Dr. Stiglmeier received her medical degree from St. George's University School of Medicine and completed her residency at SUNY Upstate Medical University. She has been on our voluntary faculty.



Dr. Sullivan received his medical degree from Boston University and completed his residency at the University of Pennsylvania. He pursued additional training in Orthopaedic Trauma Surgery the University of Washington.

### **Stephen Thomas, MD**, Professor, *Medicine*

Dr. Thomas received his medical degree from Albany Medical College and completed a teaching fellowship at the Uniformed Services University of the Health Sciences. He has served in the United States Army, has been on staff of Walter Reed Army Medical Center, and on the faculty of the Uniformed Services University of the Health Sciences.



# **New Faculty**

Welcome

**Faculty** 

**L. Maria Walton PhD, DPT,** Associate Professor, *College of Health Professions* 

Dr. Walton earned her DPT from Creighton University and her PhD from Nova Southeastern University. She is currently pursuing a MPH with emphasis in Epidemiology & Biostatistics from Johns Hopkins University. Dr. Walton's research is focused on international maternal and fetal health programs.

# Qun Wang, MD, PhD, Assistant Professor, Pathology

Dr. Wang received her medical and doctoral degrees from Norman Bethune University of Medical Sciences and completed her residency at the University of California Irvine Medical Center. She pursued additional training in Surgical Pathology at the University of Texas Health Science Center at San Antonio and in Cytopathology at the Medical University of South Carolina.

### Guojun Zhang, MD, PhD, Assistant Professor, Neurology

Dr. Zhang received his medical and doctoral degrees from Norman Bethune University of Medical Sciences and completed his residency at The Children's Hospital of Wisconsin. He pursued additional training in Child Neurology at The Children's Hospital of Wisconsin and The Children's Hospital of Orange County and in Neurophysiology and Pediatric Epilepsy at The Children's Hospital of Orange County. He was on the faculty of The Children's Hospital of San Antonio.

# Faculty Development Upcoming Events

# Faculty Development - Upcoming Events

# SAVE THE DATE

COMING UP

Please RSVP to Michele Henderson at (hendermi@upstate.edu) or telephone (315-464-1681) if you are interested in attending any of the following events.

# Faculty Development Upcoming Events

\*

Medical Education Journal Club - Monday November 7, 2016
12-1pm Doust Board Room (9299 WHA)

# "Producing a Socially Accountable Medical School: AMEE Guide No. 109"

Hosted by **Tom Poole, PhD**, Associate Professor, Cell & Developmental Biology and **Ann Botash, MD**, Professor, Pediatrics

~ Lunch will be provided ~



\*

Faculty Development Seminar Series – Tuesday Dec. 13, 2016
12-1pm Room 318 Wsk-Health Sciences Library

# "International Educational Exchange"

Presenter: **Donald Simpson, PhD, MPH**, Dean of the College of Health Professions and Interim Dean of the College of Nursing, SUNY Upstate Medical University

~ Lunch will be provided ~

# **Upcoming Events**

Medical Education Journal Club - Monday January 9, 2017
12-1pm 3508 Setnor Academic Bldg.

### "Article: To Be Announced"

Hosted by **Tom Poole, PhD**, Associate Professor, Cell & Developmental Biology and **Ann Botash MD**, Professor, Pediatrics

~ Lunch will be provided ~



\*

Faculty Development Seminar Series – Tuesday January 24, 2017
12-1pm Room 318 Wsk-Health Sciences Library

# "Cognitive Decision Errors"

Presenter: William Paolo, MD, Associate Professor, Emergency Medicine SUNY Upstate

~ Lunch will be provided ~

# Faculty Development Website Calendar

# **Faculty Development - Website Calendar**

~ For more information on all upcoming events, please visit the Faculty Affairs Website "Events Calendar"

\*

Be Sure to Visit our "Events Calendar" on the Faculty Affairs & Faculty Development Website



To access the calendar, simply go to the home page of **''faculty affairs and faculty development''** http://www.upstate.edu/facultydev/ and then click on the **''Events Calendar"** in **dark blue** (on the left side of our home page).

Once you have accessed the calendar, you will see various events posted that might be of interest to you and/or members of your department. To obtain more information, simply click on the event. You will see titles, presenters, times, locations, contact information, etc.

Please Note: these events have been copied to Upstate's main website calendar as well. (Accessed from the top of the Upstate home page.)

# Notes & Corrections



# **Notes & Corrections:**

### Please Note:

- 1. In an effort to keep the Faculty Commons manageable, we will be concentrating on external presentations and service.
- 2. Please remember we do not include any publications, books, book chapters, etc. that are currently "**in press**". Please wait until you have publication information before you include these submissions

# Useful Website Links

# **Useful Website Links:**

### **Promotion and Tenure Information**

http://www.upstate.edu/facultydev/promotion.php

### **Faculty Affairs & Faculty Development**

http://www.upstate.edu/facultydev/

### **Faculty Governance**

http://www.upstate.edu/facgov/

# **Contact Us**

"I represent our Office of Faculty Affairs, and my staff and I are committed to developing the potential of all faculty and see them succeed and thrive". Please feel free to call or email for more information:

Paula M. Trief, PhD Senior Associate Dean Faculty Affairs & Faculty Development Professor, Departments of Psychiatry & Medicine Phone: 315 464-1681 triefp@upstate.edu