

INTRODUCTION

UPMC social media ambassadors: We invite you to browse through this document, which contains social media language, suggested images, and shortened links for 2023 content that you can easily copy and paste to share on X (*formerly known* as *Twitter*) or LinkedIn.

Also, if you are not already, please follow and tag UPMC channels on X and LinkedIn so that we can reshare your posts and maximize engagement across channels!



@UPMC

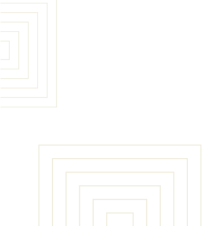
@UPMCPhysicianEd

@ChildrensPgh

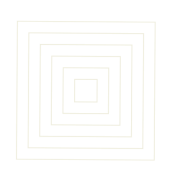


UPMC UPMC Physician Resources

UPMC Children's Hospital of Pittsburgh







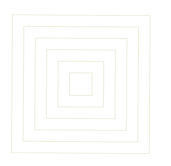


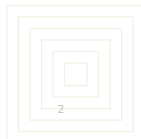
Contents

INTRODUCTION	1
CARDIOLOGY & HEART SURGERY	3
ENDOCRINOLOGY	7
GASTROENTEROLOGY & GI SUGERY	11
GERIATRICS	15
NEUROLOGY & NEUROSURGERY	18
OBSTETRICS & GYNECOLOGY	22
ONCOLOGY	26
OPHTHALMOLOGY	31
ORTHOPAEDIC SURGERY	35
OTOLARYNGOLOGY	39
PSYCHIATRY	42
PULMONOLOGY & LUNG SURGERY	47
REHABILITATION	50
RHEUMATOLOGY	55
UROLOGY	60









CARDIOLOGY & HEART SURGERY

UPMC Experts Enhance Heart Failure Care With Medication Optimization | UPMC Physician Resources

X: .@UPMC experts enhance heart failure care and address barriers through the new Medication Optimization Clinic – a referral-based clinic that leverages telemedicine and is staffed by a multidisciplinary group of advanced practice providers and pharmacists. https://bit.ly/40nNEUU

LinkedIn: Jennifer Kliner, CRNP, created the Medication Optimization Clinic – a referral-based clinic that leverages telemedicine and is staffed by a multidisciplinary group of advanced practice providers and pharmacists – in collaboration with Mary Keebler, MD, medical director, UPMC Advanced Heart Failure Center, who serves as the attending physician; and Jim Coons, PharmD, FCCP, FACC, BCCP. https://bit.ly/40nNEUU



The Use of DCD Organs Sees Renewed Focus at UPMC | UPMC Physician Resources

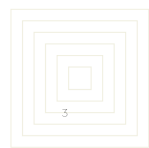
X: David Kaczorowski, MD, surgical director of the Advanced Heart Failure Center at @HVI upmc, discusses the use of DCD organs and the renewed focus at @UPMC to help address critical shortage of organs: https://bit.ly/403gjiv

LinkedIn: David Kaczorowski, MD, surgical director of the Advanced Heart Failure Center at the UPMC Heart and Vascular Institute, discusses the use of donation after circulatory death organs and the renewed focus at UPMC to help address critical shortage of organs: https://bit.ly/403gjiv









Patients With Depression Less Likely to Follow Medication Plan | UPMC Physician Resources

X: Patients diagnosed with depression were less likely to adhere to essential medical therapies following #PCI than those without depression, according to a study published in @JAMANetworkOpen. @jared_w_magnani provides more insight: https://bit.ly/3VIHYUi

LinkedIn: Patients diagnosed with depression were less likely to adhere to essential medical therapies following percutaneous coronary intervention than those without depression, according to a study published in JAMA Network Open by researchers at the University of Pittsburgh School of Medicine. Jared Magnani, MD, MSc, provided additional insight into this research: https://bit.ly/3VIHYUj



Experts at UPMC Presbyterian Shadyside Perform 400th Transcatheter Edge-to-Edge Repair | UPMC Physician Resources

X: #ICYMI: Earlier this year, experts at @UPMC Presbyterian Shadyside performed the 400th Transcatheter Edge-to-Edge Repair. Learn more: https://bit.ly/3M7BjAc @HVIUpmc

LinkedIn: #ICYMI: Earlier this year, experts at UPMC Presbyterian Shadyside performed the 400th Transcatheter Edge-to-Edge Repair. Learn more: https://bit.ly/3M7BjAc



U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of cardiology, heart, & vascular surgery by @usnews. Learn more about @UPMC's nationally ranked care. https://bit.ly/448LEI8 @hviUPMC

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of cardiology, heart, & vascular surgery by U.S. News & World Report. Learn more about UPMC's nationally ranked care. https://bit.ly/448LEI8



<u>UPMC Cardiovascular Experts Implanted the first Micra™ AV2 Leadless Pacemaker System in</u> Pennsylvania | UPMC Physician Resources

X: Experts at the @HviUPMC performed the first Micra[™] AV2 leadless pacemaker system in PA. @UPMC is the first center to leverage this new technology in the state. Read more: https://bit.ly/30DeEvk

LinkedIn: Experts at the UPMC Heart and Vascular Institute performed the first Micra™ AV2 leadless pacemaker system in PA. UPMC is the first center to leverage this new technology in the state. Read more: https://bit.ly/3ODeEvk



War on Shock: Updates in Pathophysiology and Management in Cardiogenic Shock | UPMC (upmcphysicianresources.com)

X: CME Evaluation: @GavHick, MD and David Kaczorowski, MD present 'Updates in Pathophysiology and Management in Cardiogenic Shock.' Take the CME Evaluation here: https://bit.ly/45pxpcA

LinkedIn

CME Evaluation: Gavin Hickey, MD and David Kaczorowski, MD present 'Updates in Pathophysiology and Management in Cardiogenic Shock.' Take the CME Evaluation here: https://bit.ly/45pxpcA









<u>Victor O. Morell, MD, Named Chair of Department of Cardiothoracic Surgery | UPMC Physician</u> Resources

X: #ICYMI: Victor O. Morell, MD, has been appointed as the new chair of @UPMC_CTSurgery. https://bit.ly/3Yxis61

LinkedIn: Victor O. Morell, MD, has been appointed as the new chair of the University of Pittsburgh's Department of Cardiothoracic Surgery. https://bit.ly/3Yxis61



<u>Dr. Ibrahim Sultan Appointed Chief of the Division of Cardiac Surgery, Executive Vice Chair of the Department of Cardiothoracic Surgery, and Co-Director of the Heart and Vascular Institute | UPMC Physician Resources</u>

X: #ICYMI: Ibrahim Sultan, MD, has recently been appointed as chief of the Division of Cardiac Surgery, executive vice chair of @UPMC_CTSurgery, and co-director of the @HviUPMC at @UPMC. Read more: https://bit.ly/45v6aNG

LinkedIn: Ibrahim Sultan, MD, has recently been appointed as chief of the Division of Cardiac Surgery, executive vice chair of the Department of Cardiothoracic Surgery, and co-director of the UPMC Heart and Vascular Institute at UPMC. Read more: https://bit.ly/45v6aNG.









ENDOCRINOLOGY

Lp(a): From Obscure to Relevant | UPMC (upmcphysicianresources.com)

X: In this CME presentation, @UPittEndo's Karen Selk, DO, discusses the background, history, and clinical significance of Lp(a), as well as current treatment options, upcoming studies, and the recommendations and pitfalls of Lp(a) testing: https://bit.ly/3Jx97nD

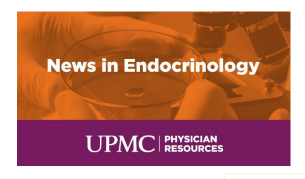
LinkedIn: In this CME presentation, Karen Selk, DO, discusses the background, history, and clinical significance of Lp(a), as well as current treatment options, upcoming studies, and the recommendations and pitfalls of Lp(a) testing: https://bit.ly/3Jx97nD



Notable Publications from the Division of Endocrinology and Metabolism | UPMC Physician Resources

X: Notable Publications from @UPittEndo: UPMC Division of Endocrinology and Metabolism faculty recently published research articles on molecular testing in thyroid nodules and gestational diabetes mellitus: https://bit.ly/3JQ0qGl

LinkedIn: Notable Publications UPMC Division of Endocrinology and Metabolism: Faculty recently published research articles on molecular testing in thyroid nodules and gestational diabetes mellitus: https://bit.ly/3JQ0qGl







Lipodystrophy: Clinical Approach to Diagnosis and Management | UPMC (upmcphysicianresources.com)

X: In this CME presentation, @UPittEndo's Katrina Han, MD, discusses #lipodystrophy syndromes and explains how to diagnose, treat, and clinically monitor patients with this condition. Earn CME credit: https://bit.ly/3HOPibc

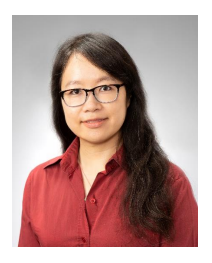
LinkedIn: In this CME presentation, Katrina Han, MD, discusses #lipodystrophy syndromes and explains how to diagnose, treat, and clinically monitor patients with this condition. Earn CME credit today: https://bit.ly/3HOPibc



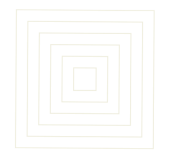
<u>Transgender and Gender Diverse Care: WPATH SOC8 Updates and More | UPMC (upmcphysicianresources.com)</u>

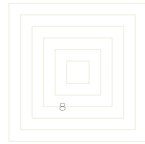
X: In this CME presentation, @UPittEndo's Janet Leung, MD, discusses how to recall terminology, patient-centered history taking, and language that help us better care for an often medically underserved patient population and more. https://bit.ly/3M5OiSK

LinkedIn: In this CME presentation, Janet Leung, MD, discusses how to recall terminology, patient-centered history taking, and language that help us better care for an often medically underserved patient population and more. Earn credit: https://bit.ly/3M5OiSK





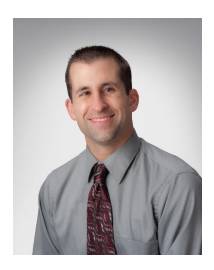




Patients With Diabetes, Obesity Benefit from Weight Loss Taking GLP-1 | UPMC Physician Resources

X: . @UPittEndo's David Rometo, MD (pictured), and Mary Korytowski, MD, collaborated with @PittGIM colleagues on a recent study that found that patients with diabetes and obesity benefit from weight loss when taking GLP-1 agonists for glucose control: https://bit.ly/41dZS2y

LinkedIn: David Rometo, MD (pictured), and Mary Korytowski, MD, collaborated with University of Pittsburgh's Division of General Internal Medicine colleagues on a recent study that found that patients with diabetes and obesity benefit from weight loss when taking GLP-1 agonists for glucose control. Read more: https://bit.ly/41dZS2y

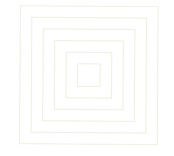


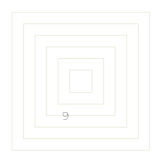
U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of endocrinology by @usnews. Learn more about @UPMC's nationally ranked care. https://bit.ly/3qzgpBV @UPittEndo

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of endocrinology by U.S. News & World Report. Learn more about UPMC's nationally ranked care. https://bit.ly/3qzgpBV







<u>Evinacumab in Severe Hypertriglyceridemia with or without Lipoprotein Lipase Pathway Mutations: A Phase 2 Randomized Trial | UPMC Physician Resources</u>

X: .@UPMC experts Erin Kershaw, MD, and David Whitcomb, MD, PhD, recently published a notable research article in @NatureMedicine, evaluating the medication evinacumab. Learn more: https://bit.ly/453NEfA

LinkedIn: UPMC experts Erin Kershaw, MD, and David Whitcomb, MD, PhD, recently published a notable research article in *Nature Medicine*, evaluating the medication evinacumab. Learn more: https://bit.ly/453NEfA





<u>Thyroid Ultrasound: TI-RADS Clinical Application, Pitfalls, Validation, and Utility | UPMC (upmcphysicianresources.com)</u>

X: CME: @UPittEndo's Dr. Biatta Sholosh presents 'Thyroid Ultrasound: TI-RADS Clinical Application, Pitfalls, Validation, and Utility.' Earn CME credit here: https://bit.ly/30XJxwa

LinkedIn: CME: Dr. Biatta Sholosh presents 'Thyroid Ultrasound: TI-RADS Clinical Application, Pitfalls, Validation, and Utility.' Earn credit here: https://bit.ly/30XJxwa









GASTROENTEROLOGY & GI SUGERY

Nationwide Marketing as a Tool to Increase Literacy and Awareness | UPMC Physician Resources

X: A paper assessing the impact of nationwide marketing on living-liver donation was published in @AnnalsofHepatol. Authors include several @UPMC hepatology and liver transplant experts: Stela Celaj, MD, PhD; Swaytha Ganesh, MD; Christopher Hughes, MD; and Abhinav Humar, MD. https://bit.ly/40099vb

LinkedIn: A paper assessing the impact of nationwide marketing on living-liver donation was published in the *Annals of Hepatology*. The paper was authored by several UPMC hepatology and liver transplant experts, including Stela Celaj, MD, PhD; Swaytha Ganesh, MD; Christopher B. Hughes, MD; and Abhinav Humar, MD. https://bit.ly/40099vb



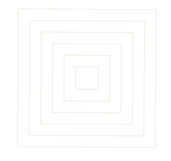
Update in the Management of Pancreatitis | UPMC (upmcphysicianresources.com)

X: In this CME presentation, @PittGILiverNutr's Dhiraj Yadav, MD, MPH, discusses how to recognize the severity of acute #pancreatitis to anticipate patient outcomes, how to follow guidelines for cholecystectomy after mild acute pancreatitis to prevent recurrences, and more: https://bit.ly/42peX39

LinkedIn: In this CME presentation, Dhiraj Yadav, MD, MPH, discusses how to recognize the severity of acute #pancreatitis to anticipate patient outcomes, how to follow guidelines for cholecystectomy after mild acute pancreatitis to prevent recurrences, and more: https://bit.ly/42peX39









Gastroenterology Digest Winter 2023 | UPMC (upmcphysicianresources.com)

X: In this CME publication, members of @PittGILiverNutr discuss topics such as porcelain gallbladder, bowel endometriosis, and the FORTE trial. Read now: https://bit.ly/3yTfQ6w

LinkedIn: In this CME publication, University of Pittsburgh Department of Gastroenterology, Hepatology and Nutrition faculty discuss how to recognize the epidemiology, clinical presentation, and imaging findings of porcelain gallbladder, the presenting symptoms of bowel endometriosis, the utility of advanced endoscopy in the diagnosis and treatment of liver disease, and explain the rationale for and basics of the FORTE trial to patients and colleagues: https://bit.ly/3yTfQ6w



<u>Endo-Hepatology: Advanced Endoscopy in the Management of Liver Disease | UPMC Physician</u> Resources

X: A recent article written by @PittGILiverNutr's Harkirat Singh, MD, clinical assistant professor and medical director of GI Endoscopy at @UPMC Mercy explores endo-hepatology: https://bit.ly/3pk6KhF

LinkedIn: A recent article written by Harkirat Singh, MD, clinical assistant professor and medical director of GI Endoscopy at UPMC Mercy explores endo-hepatology: https://bit.ly/3pk6KhF









How vinyl chloride, chemical released in the Ohio train derailment, can damage the liver – it's used to make PVC plastics | Department of Medicine (pitt.edu)

X: @PittGlLiverNutr's Juliane Beier, PhD, studies the impact of vinyl chloride exposure on the liver, particularly on how it may affect people with underlying liver disease. Recent findings have changed understanding of the risk: https://bit.ly/42fPskn

LinkedIn: Juliane Beier, PhD, assistant professor of Medicine, Division of Gastroenterology, Hepatology, and Nutrition, studies the impact of vinyl chloride exposure on the liver, particularly on how it may affect people with underlying liver disease. Recent findings have changed understanding of the risk: https://bit.ly/42fPskn



U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of gastroenterology and GI surgery by @usnews. Learn more about @UPMC's nationally ranked care. https://bit.ly/458Jd3e @PittGILiverNutr

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of gastroenterology and GI surgery by U.S. News & World Report. Learn more about UPMC's nationally ranked care. https://bit.ly/458Jd3e







<u>Faculty from Division of Gastroenterology, Hepatology and Nutrition Publish Research on Hydrogen-</u> <u>Methane Breath Testing for Small Intestinal Bacterial Overgrowth | UPMC Physician Resources</u>

X: Faculty experts from @UPMC and @PittGILiverNutr published research on hydrogen-methane breath testing for small intestinal bacterial overgrowth. Learn more: https://bit.ly/458Jd3e

LinkedIn: Faculty experts from UPMC and the University of Pittsburgh published research on hydrogen-methane breath testing for small intestinal bacterial overgrowth. Learn more: https://bit.ly/458Jd3e





GERIATRICS

Department of Medicine Grand Rounds 110822 (brightcove.net)

X: In this @PittDeptofMed Grand Rounds presentation, @PittGeriMed faculty including Eric Rodriguez, MD, Cara Mitchell, DO, and @LenaMakaroun, MD, MS, present on the science of dementia therapeutics, dementia prevention, and more: https://bit.ly/40oiJaX

LinkedIn: In this University of Pittsburgh Department of Medicine Grand Rounds presentation, Pitt Geriatrics faculty including Eric Rodriguez, MD, Cara Mitchell, DO, and Lena Makaroun, MD, MS, present on the science of dementia therapeutics, dementia prevention, and more: https://bit.ly/40oiJaX



Behavioral Emergencies in Dementia | UPMC (upmcphysicianresources.com)

X: Free #CME: @PittPsychiatry's Candace Fraser, DO, discusses how to recognize when a person with dementia needs to transition to a more acute care setting and more. Earn credit today: https://bit.ly/3B4MPpC

LinkedIn: In this CME presentation, Candace Fraser, DO, discusses how to recognize when a person with dementia needs to transition to a more acute care setting and identify behavioral and pharmacological strategies to implement in an emergent situation for a person with dementia. Earn credit: https://bit.ly/3B4MPpC









UPMC Top Doctors List

X: Nearly 400 @UPMC physicians have been recognized as 2023 "Top Doctors" across more than 60 different specialties. View the full list of @PittGeriMed physicians who appear on the list: https://bit.ly/3M2eQ7t

LinkedIn: Nearly 400 UPMC physicians have been recognized as 2023 "Top Doctors" across more than 60 different specialties. View the full list: https://bit.ly/3M2eQ7t



<u>Pitt lands \$14.3 million for research linking dementia and cardiovascular disease | University of Pittsburgh</u>

X: #ICYMI: @PittTweet has been awarded \$14.3 million from the WoodNext Foundation that will expand the University's research on heart disease and dementia. Learn more about @PittGeriMed and @AgingPitt's involvement: https://bit.ly/3pjqP7K

LinkedIn: #ICYMI: The University of Pittsburgh has been awarded \$14.3 million from the WoodNext Foundation that will expand the University's research on heart disease and dementia. Learn more about the collaboration: https://bit.ly/3pjqP7K



U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of geriatrics by @usnews. Learn more about @UPMC's nationally ranked care. https://bit.ly/3QHM1jk @PittGeriMed

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of geriatrics by U.S. News & World Report. Learn more about UPMC's nationally ranked care. https://bit.ly/3QHM1jk



Update in Internal Medicine (UIM): Advances Changing Practice | UPMC Physician Resources

X: .@PittDeptofMed's UIM 2023: Advances Changing Practice will take place on October 19-20, 2023. Learn more about the event and register here: https://bit.ly/45u3Mql

LinkedIn: The University of Pittsburgh Department of Medicine's UIM 2023: Advances Changing Practice will take place on October 19-20, 2023. Learn more about the event and register here: https://bit.ly/45u3Mql



<u>Pitt/UPMC Take a Leading Role in NIH's Ambitious Cellular Senescence Network (SenNet) Program | UPMC Physician Resources</u>

X: Experts from @UPMC and @AgingPitt take a leading role in the @NIH Ambitious Cellular Senescence Network (SenNet) program to identify senescent cell populations throughout the body and across the lifespan. https://bit.ly/3L3OZLF

LinkedIn: Experts at UPMC and the University of Pittsburgh take a leading role in the NIH Ambitious Cellular Senescence Network (SenNet) program to identify, examine, characterize, map senescent cell populations throughout the body and across the lifespan. https://bit.ly/3L3OZLF







NEUROLOGY & NEUROSURGERY

<u>UPMC Achieves Certified Treatment Center Designation for ALS | UPMC Physician Resources</u>

X: The UPMC-ALS Center, led by @PittNeurology's Tawfiq Al-Lahham, MD, has achieved designation as a Certified Treatment Center of Excellence by the ALS Foundation: https://bit.ly/43kPy9Y

LinkedIn: The UPMC-ALS Center, led by the Department of Neurology's Tawfiq Al-Lahham, MD, has achieved designation as a Certified Treatment Center of Excellence by the ALS Foundation. https://bit.ly/43kPy9Y



New Blood Biomarker Can Predict if Cognitively Healthy Elderly Will Develop Alzheimer's Disease (upmc.com)

X: A recent study from @TharickAPascoal found that a new blood biomarker can predict if cognitively healthy elderly will develop Alzheimer's disease. https://upmc.me/3XX5PkB

LinkedIn: A recent study from Tharick Pascoal, MD, PhD, associate professor of psychiatry and neurology at the University of Pittsburgh, found that a new blood biomarker can predict if cognitively healthy elderly will develop Alzheimer's disease. Read more about the new findings: https://upmc.me/3XX5PkB







U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of neurology & neurosurgery by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/30CoCgt

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of neurology & neurosurgery by U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/30CoCgt



Antiseizure Medications Do Not Harm Neurological Development in Babies (upmc.com)

X: .@Pennell_Page was senior author of a new study published in @theLancetNeuro that found that young children who were exposed to commonly-prescribed medications in utero do not have worse neurodevelopmental outcomes than children of healthy women. https://bit.ly/3YzcQYU

LinkedIn: A new study published in Lancet Neurology found that young children who were exposed to commonly-prescribed medications in utero do not have worse neurodevelopmental outcomes than children of healthy women. Page Pennell, MD, professor and chair of neurology at the University of Pittsburgh, was senior author of the study. https://bit.ly/3YzcQYU







Communication Tips: Managing People featuring Robert Friedlander, MD, FAANS (buzzsprout.com)

X: .@DrRFriedlander recently joined @AANSNeuro for the "It's Not Brain Surgery" podcast to discuss communication tips and managing people. Listen now: https://bit.ly/3qvC5yS

LinkedIn: Robert Friedlander, MD, MA, Walter E. Dandy Distinguished Professor, chair of the University of Pittsburgh Department of Neurological Surgery and co-director of the UPMC Neurological Institute, joined the AANS for an episode of the #AANS podcast series "It's Not Brain Surgery" to discuss communication tips and managing people. Listen to the full episode: https://bit.ly/3qvC5yS



<u>Yin Receives NIH R01 Award and AHA Transformational Project Award | Department of Neurology</u> (pitt.edu)

X: Congratulations to @PittNeurology's Kejie Yin, MD, PhD, on his five-year R01 award and three-year AHA Transformational Project award! @NIH @AHAScience https://bit.ly/3OTW0Rp

LinkedIn: Congratulations to the University of Pittsburgh's Department of Neurology's Kejie Yin, MD, PhD, on his five-year R01 award and three-year AHA Transformational Project award! Learn more about Dr. Yin's research efforts: https://bit.ly/3OTW0Rp







Spinal Cord Stimulation Allows Woman To Move Her Arm Again (upmc.com)

X: A @NatureMedicine study from @PittNeurosurg faculty shows spinal cord stimulation instantly improves arm and hand mobility, enabling moderate to severe stroke victims to conduct normal daily activities more easily. @RNELabs @MCapogrosso https://bit.ly/3ll1xEM

LinkedIn: A Nature Medicine study from the University of Pittsburgh's Department of Neurosurgery faculty shows spinal cord stimulation instantly improves arm and hand mobility, enabling moderate to severe stroke victims to conduct normal daily activities more easily. https://bit.ly/3ll1xEM



Pitt Brain Tumor Expert Awarded Prestigious Research Grant - UPMC & Pitt Health Sciences News Blog

X: Congratulations to Dr. Sameer Agnihotri, assistant professor of neurological surgery and director of @PittTweet's Brain Tumor Biology and Therapy Lab, for being one of five scientists to receive a 2022 Distinguished Scientist Award from the @sontagfdn. Learn more: https://bit.ly/3Z1lay4

LinkedIn: Dr. Sameer Agnihotri, an assistant professor of neurological surgery who directs Pitt's Brain Tumor Biology and Therapy Lab, was recognized for his research on pediatric brain tumors. He is one of five scientists awarded a prestigious 2022 Distinguished Scientist Award from the Sontag Foundation. Learn more: https://bit.ly/3Z1lay4









OBSTETRICS & GYNECOLOGY

New Analysis Sheds Light on Link Between Ovulation and Ovarian Cancer - UPMC & Pitt Health Sciences News Blog

X: Reducing a woman's number of ovulations reduces the risk of ovarian cancer, according to a study led by @MageeWomens investigator Dr. Francesmary Modugno. The study researched the link between #ovulation and #ovariancancer. Read more: https://bit.ly/44zM1FL

LinkedIn: Reducing a woman's number of ovulations reduces the risk of ovarian cancer, according to a study led by Magee-Womens Research Institute investigator Dr. Francesmary Modugno. The study researched the link between #ovulation and #ovariancancer. Read more: https://bit.ly/44zM1FL



New Clues in Mystery of Naked Mole-Rats' Exceptional Fertility (upmc.com)

X: A study from @MageeWomens and the University of Pittsburgh School of Medicine unlocked clues in the mystery of naked mole-rats' exceptional fertility. Miguel Brieño-Enríquez, was the lead author of this study: https://upmc.me/46HjeRu

LinkedIn: A study from Magee-Womens Research Institute and @PittHealthSci unlocked clues in the mystery of naked mole-rats' exceptional fertility. Miguel Brieño-Enríquez, was the lead author of this study: https://upmc.me/46HjeRu







Elizabeth Krans, MD, MSc, Recipient of 2023 Ascending Star Award | UPMC Physician Resources

X: Dr. Elizabeth Krans of @MageeWomens was selected as @PittTweet's 2023 Ascending Star Award recipient for her work in women's heath substance use disorders. https://bit.ly/45r8uWa

LinkedIn: Dr. Elizabeth Krans of UPMC Magee Women's Research Institute was selected as the University of Pittsburgh's 2023 Ascending Star Award recipient for her work in women's heath substance use disorders. https://bit.ly/45r8uWa

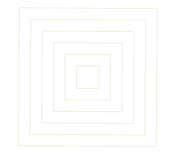


Intrapartum Electronic Fetal Heart Rate Monitoring | UPMC (upmcphysicianresources.com)

X: CME Available: @MageeWomens experts present, 'Intrapartum Electronic Fetal Heart Rate Monitoring.' Take the CME Evaluation here: https://bit.ly/45Mh4z1

LinkedIn: CME Available: UPMC Magee-Womens experts including Jacob Larkin, MD, and Hyagriv Simhan, MD, present, 'Intrapartum Electronic Fetal Heart Rate Monitoring.' Take the CME Evaluation here: https://bit.ly/45Mh4z1







15th Annual Conference of the Oncofertility Consortium | Magee-Womens Research Institute & Foundation (mageewomens.org)

X: Register for @UPMC @MageeWomens and @oncofertility's 15th annual conference on 'Debates in Oncofertility' on November 6-8, 2023. https://bit.ly/3DVWlwx

LinkedIn: Register for UPMC Magee Women's Research Institute and the Oncofertility Consortium's 15th annual conference on 'Debates in Oncofertility' on November 6-8, 2023. https://bit.ly/3DVWlwx



A Multidisciplinary Bundled Care Approach to Chronic Pelvic Pain | UPMC Physician Resources

X: .@jfitzgeraldMD, @n_donovan14, Grace Lim, MD, MS, and Susan George, PT, DPT, MS, OCS, WCS, are focusing on a project titled "A Multidisciplinary, Multimodal Bundled Care Approach to Chronic Pelvic Pain," which evaluates intervention outcomes for women with chronic pelvic pain receiving bundled care in a multidisciplinary pain clinic. https://bit.ly/3FEKx33

LinkedIn: In 2021, Jocelyn Fitzgerald, MD, Nicole Donnellan, MD, Grace Lim, MD, MS, and Susan George, PT, DPT, MS, OCS, WCS were awarded a \$50,000 research grant from the Virginia Kaufman Pain Research Challenge.

The team's project, "A Multidisciplinary, Multimodal Bundled Care Approach to Chronic Pelvic Pain," evaluates intervention outcomes for women with chronic pelvic pain receiving bundled care in a multidisciplinary pain clinic. Dr. Fitzgerald leads the team as the project's Principal Investigator. https://bit.ly/3FEKx33

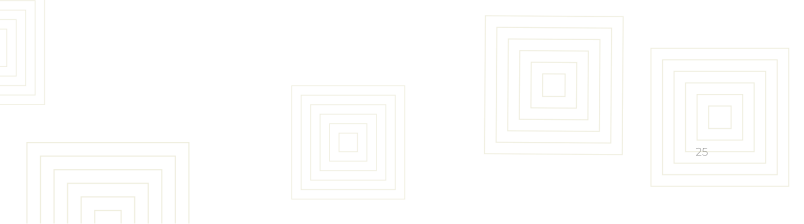


<u>UPMC Magee-Womens Hospital Welcomes New Women's Health Service Line Leader | UPMC Physician</u> Resources

X: Annmarie Lyons, MHS, joined the Women's Health and UPMC Magee-Womens Hospital leadership team earlier this year as vice president, Women's Health Service Line, and executive administrator in the Department of Obstetrics, Gynecology & Reproductive Sciences. Learn more: https://bit.ly/3JW7BwY

LinkedIn: Annmarie Lyons, MHS, joined the Women's Health and UPMC Magee-Womens Hospital leadership team earlier this year as vice president, Women's Health Service Line, and executive administrator in the Department of Obstetrics, Gynecology & Reproductive Sciences. Learn more: https://bit.ly/3JW7BwY





ONCOLOGY

Cancer Therapy & Fecal Microbiota Transplants | UPMC Physician Resources

X: In this @UPMC Physician Journal feature, join @diwakardavar, MD, and @HassaneZarour, MD, both from @UPMCHillmanCC, as they study ways to help more cancer patients respond to immunotherapy using fecal microbiota transplants: https://bit.ly/44B6xXx

LinkedIn: In this UPMC Physician Journal feature, join Diwakar Davar, MD, and Hassane M. Zarour, MD, as they study ways to help more cancer patients respond to immunotherapy using fecal microbiota transplants: https://bit.ly/44B6xXx





Schenker Appointed Associate Director | UPMC Hillman Cancer Center

X: #ICYMI: @SchenkerYael, MD, MAS, was appointed as the Associate Director for Research Education, Training, and Career Development at @UPMCHillmanCC earlier this year: https://bit.ly/3LFRkM1

LinkedIn: #ICYMI: Yael Schenker, MD, MAS, was appointed the Associate Director for Research Education, Training, and Career Development, focusing on clinical investigators at UPMC Hillman Cancer Center earlier this year. https://bit.ly/3LFRkM1







Davar Named Clinical Director of the Melanoma and Skin Cancer | UPMC Hillman Cancer Center

X: #ICYMI: @diwakardavar, MD, MS, was named clinical director of the Melanoma and Skin Cancer Program at @UPMCHillmanCC earlier this year: https://bit.ly/3LCFy58

LinkedIn: Earlier this year, Diwakar Davar, MD, was named clinical director of the Melanoma and Skin Cancer Program at UPMC Hillman Cancer Center. Read more: https://bit.ly/3LCFy58



Disparities in Women's Cancer Care | UPMC Hillman Cancer Center

X: According to the @AmerMedicalAssn, minorities experience a lower quality of health care and face higher rates of morbidity/mortality. Dr. Alexander Olawaiye focuses his work on how these disparities affect cancer care and research in women's cancers. https://bit.ly/44FXgNE

LinkedIn: According to the @AmerMedicalAssn, minorities experience a lower quality of health care and face higher rates of morbidity/mortality. Dr. Alexander Olawaiye focuses his work on how these disparities affect cancer care and research in women's cancers: https://bit.ly/44FXgNE







U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of cancer by @usnews. Learn more about @UPMC's nationally ranked care. https://bit.ly/3qENooe

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of cancer by *U.S. News & World Report*. Learn more about UPMC's nationally ranked care. https://bit.ly/3qENooe



Using Radiation to Treat Cancer | UPMC (upmcphysicianresources.com)

X: CME Available \rightarrow @HSkinnerMDPhD presents 'Using Radiation to Treat Cancer.' Learn more about radiation updates, 3DCRT, IMRT/VMAT, proton therapy, stereotactic radiation, and brachytherapy. https://bit.ly/44bGnJx

LinkedIn: CME Evaluation → Dr. Heath Skinner presents 'Using Radiation to Treat Cancer.' Learn more about radiation updates, 3DCRT, IMRT/VMAT, proton therapy, stereotactic radiation, and brachytherapy. https://bit.ly/44bGnJx









Screening Won't Solve Racial Disparities in Melanoma Outcomes: Study (upmc.com)

X: According to a new @JAMADerm study by @UPMC and @PittTweet researchers, increased skin cancer screening in individuals with skin of color is not sufficient to address racial disparities in melanoma survival rates. Learn more: https://bit.ly/30EDpHA

LinkedIn: According to a new JAMA Dermatology study by UPMC and the University of Pittsburgh, increased skin cancer screening in individuals with skin of color is not sufficient to address racial disparities in melanoma survival rates. Learn more: https://bit.ly/3OEDpHA



Dr. Ben Nacev Named Damon Runyon Clinical Investigator | UPMC Hillman Cancer Center

X: .@BenNacev, MD, PhD, @UPMCHillmanCC was named @DamonRunyon Clinical Investigator for his innovative sarcoma research. Learn more about the award: https://bit.ly/445pqQJ

LinkedIn: Ben Nacev, MD, PhD, UPMC Hillman Cancer Center was named Damon Runyon Clinical Investigator for his innovative sarcoma research. Learn more about the award: https://bit.ly/445pqQJ







<u>University of Pittsburgh Receives \$11M NIH SPORE Award | UPMC Physician Resources</u>

X: .@PittHealthSci was awarded a five-year, \$11.2 million grant from the @NIH to support a Head and Neck Cancer Specialized Program of Research Excellence in 2022. @RobertFerrisMD, Director of @UPMCHillmanCC, and @HSkinnerMDPhD, Chair and Associate Professor, Department of Radiation Oncology lead the project. https://bit.ly/3Z6p4a2

LinkedIn: The University of Pittsburgh was awarded a five-year, \$11.2 million grant from the National Institutes of Health (NIH) to support a Head and Neck Cancer Specialized Program of Research Excellence (SPORE) in 2022. Robert L. Ferris, MD, PhD, Director of UPMC Hillman Cancer Center, and Heath Skinner, MD, PhD, Chair and Associate Professor, Department of Radiation Oncology, lead the project. https://bit.ly/3Z6p4a2











OPHTHALMOLOGY

José-Alain Sahel, MD to Receive 2023 Corinne Kirchner Research Award | UPMC Physician Resources

X: Congratulations to José-Alain Sahel, MD, chair of @Pitt_Ophtho and director of the @UPMC Vision Institute, who received the American Foundation for the Blind 2023 Corinne Kirchner Research award: https://bit.ly/3LLI2iT

LinkedIn: Congratulations to José-Alain Sahel, MD, chair of the University of Pittsburgh Department of Ophthalmology and director of the UPMC Vision Institute, who received the American Foundation for the Blind 2023 Corinne Kirchner Research award this past spring. Learn more: https://bit.ly/3LLl2iT



<u>UPMC Vision Institute Launches in New Facility | UPMC Physician Resources</u>

X: "The opening of our new home, under our new name, represents both great achievement and great possibility. I look forward to seeing how the promises will materialize," said José-Alain Sahel, MD, about the opening of the @UPMC Vision Insitute: https://bit.ly/42dwH0Z

LinkedIn: "The opening of our new home, under our new name, represents both great achievement and great possibility. I look forward to seeing how the promises will materialize," said José-Alain Sahel, MD, about the opening of the @UPMC Vision Institute: https://bit.ly/42dwH0Z







<u>Vishal Jhanji, MD, Delivers Presidential Lecture at All India Ophthalmological Society Meeting | UPMC</u> Physician Resources

X: Vishal Jhanji, MD, professor of @Pitt_Ophtho and a cornea specialist at the @UPMC Vision Institute, presented the Presidential Guest Lecture on Advancements in Management of Keratoconus at the All India Ophthalmological Society Meeting. https://bit.ly/47uRolG

LinkedIn: Vishal Jhanji, MD, FRCS(Glasgow), FRCOphth, FARVO, professor of ophthalmology at the University of Pittsburgh School of Medicine and a cornea specialist at the UPMC Vision Institute, presented the Presidential Guest Lecture on Advancements in Management of Keratoconus at the All India Ophthalmological Society (AIOS) Meeting in Kochi, India. https://bit.ly/47uRolG



<u>Cortical Vision: Can We See with Just Our Brain? - Eye & Ear Foundation of Pittsburgh (eyeandear.org)</u>

X: Watch the @eyeandear's recent webinar "Cortical Vision: Can We See with Just Our Brain?" to learn more about visual neuroscience, brain stimulation, and the work being done at @Pitt_Ophtho: https://bit.ly/3DUhVBN

LinkedIn: Watch the Eye & Ear Foundation's recent webinar, "Cortical Vision: Can We See with Just Our Brain?" to learn about visual neuroscience, brain stimulation, and the work being done in the University of Pittsburgh's Department of Ophthalmology that will hopefully lead to some level of vision restoration. https://bit.ly/3DUhVBN







Pitt Neuroscientist at Forefront of Artificial Vision - UPMC & Pitt Health Sciences News Blog

X: .@Pitt_Ophtho's Xing Chen, PhD, developed and tested a neuroprosthesis system with many times more electrodes than anything attempted by other research groups ever before, allowing monkeys to recognize artificially generated letters: https://bit.ly/3QWx0dR

LinkedIn: Xing Chen, PhD, from Pitt's Department of Ophthalmology, developed and tested a neuroprosthesis system with many times more electrodes than anything attempted by other research groups ever before, allowing monkeys to recognize artificially generated letters: https://bit.ly/3QWx0dR



Dr. Benowitz Appointed Co-Director of Louis J. Fox Center | UPMC Physician Resources

X: Larry Benowitz, PhD, has been appointed co-director of the Louis J. Fox Center for Vision Restoration of @UPMC and @PIttTweet. Learn more: https://bit.ly/42q6YTr

LinkedIn: Larry Benowitz, PhD, has been appointed co-director of the Louis J. Fox Center for Vision Restoration of UPMC and the University of Pittsburgh. An expert in optic nerve regeneration, Dr. Benowitz has spent his career exploring the basic mechanisms that control the growth of nerve connections and how to reestablish connections between the optic nerve and the brain. https://bit.ly/42q6YTr







Marlene Behrmann, PhD, to Receive 2023 Howard Crosby Warren Medal | UPMC Physician Resources

X: Marlene Behrmann, PhD, professor of @Pitt_Ophtho, received the 2023 Howard Crosby Warren Medal from the Society of Experimental Psychologists (SEP) at its annual meeting: https://bit.ly/40gOqmC

LinkedIn: Marlene Behrmann, PhD, professor of ophthalmology, received the 2023 Howard Crosby Warren Medal from the Society of Experimental Psychologists (SEP) at its annual meeting: https://bit.ly/40gOqmC



José-Alain Sahel, MD, Receives International Honors | UPMC Physician Resources

X: Congratulations to José-Alain Sahel, MD, chair of @Pitt_Ophtho and director of the @UPMC Vision Institute, who received the 2023 International Prize for Translational Neuroscience of the Gertrud Reemtsma Foundation. Learn more about this achievement: https://bit.ly/3ySvm2t

LinkedIn: Congratulations to José-Alain Sahel, MD, chair of Pitt Ophthalmology and director of the UPMC Vision Institute, who received the 2023 International Prize for Translational Neuroscience of the Gertrud Reemtsma Foundation. Learn more about this achievement: https://bit.ly/3ySvm2t







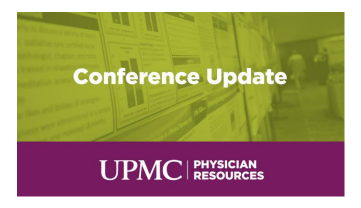


ORTHOPAEDIC SURGERY

<u>UPMC Experts Contribute to 2023 Youth to the NFL Sports Medicine | UPMC Physician Resources</u>

X: .@UPMC Department of Orthopaedic Surgery faculty shared specialized knowledge & experience through lectures, discussions, real-time case studies, and more at @AOSSM_SportsMed and the @NFL's 'Youth to the NFL' sports medicine course: https://bit.ly/3NOboi8

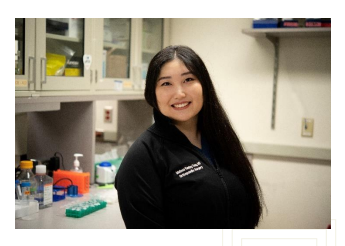
LinkedIn: UPMC Department of Orthopaedic Surgery faculty shared specialized knowledge and experience through lectures, discussions, real-time case studies, and more at the American Orthopaedic Society for Sports Medicine and the NFL's 'Youth to the NFL' sports medicine course: https://bit.ly/3NOboi8



Ferguson Laboratory Feature | Melissa Yunting Tang, MD | UPMC Physician Resources

X: Ferguson Laboratory Feature: Melissa Yunting Tang, MD, is a second-year resident in the University of Pittsburgh Department of Orthopaedic Surgery and a current research fellow in the Ferguson Laboratory for Orthopaedic and Spine Research. https://bit.ly/42vL28C

LinkedIn: erguson Laboratory Feature: Melissa Yunting Tang, MD, is a second-year resident in the University of Pittsburgh Department of Orthopaedic Surgery and a current research fellow in the Ferguson Laboratory for Orthopaedic and Spine Research. https://bit.ly/42vL28C







Kenneth Urish, MD, Awarded R01 Grant to Study Bacteriophage Therapy in Chronic Periprosthetic Joint Infection | UPMC Physician Resources

X: UPMC Orthopaedic Care physician Kenneth Urish, MD, was recently awarded a Research Project Grant (R01) from the @NIH to study bacteriophage therapy in chronic periprosthetic joint infection. https://bit.ly/3HMTbxz

LinkedIn: UPMC Orthopaedic Care physician Kenneth Urish, MD, was recently awarded a Research Project Grant (R01) from the National Institutes of Health (NIH) to study bacteriophage therapy in chronic periprosthetic joint infection. The grant is being funded by the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS). Learn more: https://bit.ly/3HMTbxz

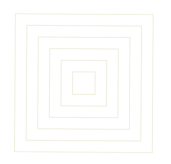


Orthopaedic Surgeons Contribute to Education Program at AAOS 2023 Annual Meeting | UPMC Physician Resources

X: .@AAOS hosted its annual meeting this past spring. Numerous members of the @UPMC Department of Orthopaedic Surgery attended and contributed to meaningful sessions, lectures, courses, and workshops focused on the latest breakthroughs in orthopaedics: https://bit.ly/44GbGNO

LinkedIn: The American Academy of Orthopaedic Surgeons (AAOS) hosted its annual meeting this past spring. Numerous members of the UPMC Department of Orthopaedic Surgery attended and contributed to meaningful sessions, interactive lectures, courses, and workshops focused on the latest breakthroughs in orthopaedics across all specialties and career stages. Learn more about their contributions: https://bit.ly/44GbGNO







U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally recognized in the specialty category of orthopaedics by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/30Isqgy

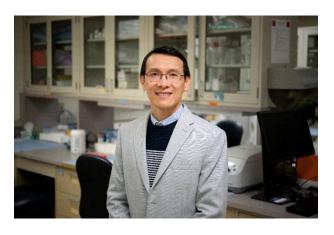
LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally recognized in the specialty category of orthopaedics by U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/30lsqgy



Nam Vo, PhD, Awarded R01 Grant to Study Intervertebral Disc Degeneration | UPMC Physician Resources

X: Co-Director of the Ferguson Laboratory for Orthopaedic and Spine Research, Nam Vo, PhD, was recently awarded a R01 grant from the @NIH to study intervertebral disc degeneration. Learn more about Dr. Vo's research: https://bit.ly/3QDiORE

LinkedIn: Co-Director of the Ferguson Laboratory for Orthopaedic and Spine Research, Nam Vo, PhD, was recently awarded a Research Project Grant (R01) from the National Institutes of Health (NIH) to study intervertebral disc degeneration. The grant is being funded by the National Institute on Aging. Learn more: https://bit.ly/3QDiORE







Orthopaedic Sports Medicine Experts Contribute to Course Lectures and Presentations at the AOSSM 2023 Annual Meeting | UPMC Physician Resources

X: Several members of @UPMCSportsMed attended and contributed to meaningful instructional courses, panel discussions, and lectures at @AOSSM_SportsMed. View the full list of contributions: https://bit.ly/47yBjSf

LinkedIn: The American Orthopaedic Society for Sports Medicine (AOSSM) hosted its 51st annual meeting this summer in Washington, D.C. Several members of the UPMC Department of Orthopaedic Surgery attended and contributed to meaningful instructional courses, panel discussions, and lectures: https://bit.ly/47yBjSf

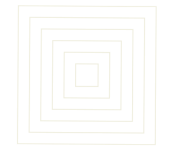


<u>UPMC Creative Services: Cycle 206 Hogan Ortho Imaging v2b GFX v2.mp4 (wdrv.it)</u>

X: In this @UPMC Physician Journal feature, @DrMaCHogan, Chair of Orthopaedic Surgery at UPMC and David Silver Professor and Chair of Pitt's Department of Orthopaedic Surgery, takes viewers inside a research lab to see cutting-edge technology being used to improve diagnosis and care of orthopaedic conditions: https://bit.ly/3LE3JSu

LinkedIn: In this UPMC Physician Journal feature, MaCalus V. Hogan, MD, MBA, Chair of Orthopaedic Surgery at UPMC and David Silver Professor and Chair of Pitt's Department of Orthopaedic Surgery, takes viewers inside a research lab to see cutting-edge technology being used to improve diagnosis and care of orthopaedic conditions. https://bit.ly/3LE3JSu







OTOLARYNGOLOGY

PHRC Article in Science Advances - Eye & Ear Foundation of Pittsburgh (eyeandear.org)

X: Manoj Kumar, PhD, research assistant professor @OtoPitt and faculty at the Pittsburgh Hearing Research Center, is first author of a study that reveals a new technology with important implications: https://bit.ly/3B6vWKY

LinkedIn: Manoj Kumar, PhD, research assistant professor in the Department of Otolaryngology and faculty at the Pittsburgh Hearing Research Center, is first author of a study published in the March 2023 issue of Science Advances. Entitled "A genetically encoded far-red fluorescent indicator for imaging synaptically released Zn2+," the study reveals a new technology with important implications. https://bit.ly/3B6vWKY



<u>UPMC Department of Otolaryngology Welcomes New Faculty Members | UPMC Physician Resources</u>

X: This past spring, @OtoPitt, @PittHeadandNeck, and @UPMCHillmanCC welcomed six new faculty members: https://bit.ly/3nBDanl

LinkedIn: The UPMC Department of Otolaryngology, along with the Division of Head and Neck Surgery and UPMC Hillman Cancer Center, welcomed six new faculty members this past spring. Read more about the new members: https://bit.ly/3nBDanl







Catherine Palmer, PhD, Honored with National Audiology Award | UPMC Physician Resources

X: #ICYMI: The American Academy of Audiology honored Catherine Palmer, @OtoPitt professor and director of Audiology at @UPMC with the Honors of the Academy award: https://bit.ly/44Bn8ue

LinkedIn: The American Academy of Audiology honored Catherine Palmer, professor and interim chair in the Department of Communication Science and Disorders, professor in the Department of Otolaryngology, and director of Audiology at UPMC with the Honors of the Academy award. Learn more: https://bit.ly/44Bn8ue



U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of otolaryngology @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/3OuTdg2 @OtoPitt

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of otolaryngology U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/30uTdg2







<u>Discovering a Drug Therapy for Tinnitus | UPMC Physician Resources | UPMC Physician Resources</u>

X: .@AcousticThanos, from @OtoPitt, explores neuroscience of #tinnitus and provides an inside look at the labs of @PittTweet researchers in this episode of @UPMC Physician Journal. Watch here: https://bit.ly/3sdo619

LinkedIn: Dr. Thanos Tzounopoulos explores neuroscience of tinnitus and provides an inside look at the labs of the University of Pittsburgh researchers in this episode of UPMC Physician Journal. Watch here: https://bit.ly/3sdo619



<u>Spring Fling - An Update on the Evaluation and Treatment of Allergies - Eye & Ear Foundation of Pittsburgh (eyeandear.org)</u>

X: Watch @PittTweet's @eyeandear update on the evaluation and treatment of allergies featuring Bridget Hathaway, MD, Director of Allergy, @OtoPitt. https://bit.ly/45qt7lh

LinkedIn: Watch the University of Pittsburgh's Eye and Ear Foundation update on the evaluation and treatment of allergies featuring Bridget Hathaway, MD, Director of Allergy, Department of Otolaryngology at Pitt's School of Medicine. https://bit.ly/45qt7lh









PSYCHIATRY

<u>Disrupted Sleep-Wake Rhythms Worsen Schizophrenia Symptoms (upmc.com)</u>

X: A team of scientists from @PittTweet, in collaboration with researchers in Italy, described shared patterns of sleep disturbances and irregularities in daily rhythms of rest and activity across patients with schizophrenia spectrum disorder: https://upmc.me/46Hx06T

LinkedIn: A team of scientists from the University of Pittsburgh, in collaboration with researchers in Italy, described shared patterns of sleep disturbances and irregularities in daily rhythms of rest and activity across patients with schizophrenia spectrum disorder: https://upmc.me/46Hx06T



Genetic Risk for Attention-Deficit/Hyperactivity Disorder Predicts Cognitive Decline and Development Of Alzheimer's Disease Pathophysiology in Cognitively Unimpaired Older Adults | University of Pittsburgh Department of Psychiatry

X: A recent study from @PittPsychiatry researchers aimed to determine whether genetic liability for ADHD is associated with cognitive decline and the development of Alzheimer's disease pathophysiology in cognitively unimpaired older adults. https://bit.ly/46DJUTe

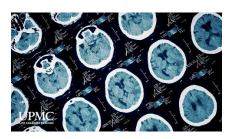
LinkedIn: A recent study from University Department of Psychiatry researchers aimed to determine whether genetic liability for ADHD is associated with cognitive decline and the development of Alzheimer's disease pathophysiology in cognitively unimpaired older adults. https://bit.ly/46DJUTe



Molecular Psychiatry: Altered Patterns of Brain Connectivity Associated with Depression Risk in Young Adults | University of Pittsburgh Department of Psychiatry

X: A recent study from @PittPsychiatry researchers examined the central executive network, default mode network, and salience network and found that interference among these networks during working memory may predispose to depressive disorders: https://bit.ly/44uba4A

LinkedIn: A recent study from University of Pittsburgh Department of Psychiatry researchers looked at the central executive network, the default mode network, and the salience network and found that interference among these networks during working memory may predispose to depressive disorders. https://bit.ly/44uba4A



U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Western Psychiatric Hospital is proud to be nationally recognized in the specialty category of psychiatry by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/3QyvzC2

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally recognized in the specialty category of psychiatry by U.S News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/3QyvzC2



Behavioral Emergencies in Dementia | UPMC (upmcphysicianresources.com)

X: Free #CME: @PittPsychiatry's Candace Fraser, DO, discusses how to recognize when a person with dementia needs to transition to a more acute care setting and more. Earn credit: https://bit.ly/45l9yeg

LinkedIn: In this CME presentation, Candace Fraser, DO, discusses how to recognize when a person with dementia needs to transition to a more acute care setting and identify behavioral and pharmacological strategies to implement in an emergent situation for a person with dementia. Earn credit: https://bit.ly/45l9yeg









New Blood Biomarker Can Predict if Cognitively Healthy Elderly Will Develop Alzheimer's Disease (upmc.com)

X: A recent study from @TharickAPascoal found that a new blood biomarker can predict if cognitively healthy elderly will develop Alzheimer's disease. Learn more: https://bit.ly/3qxvxQ9

LinkedIn: A recent study from Tharick Pascoal, MD, PhD, associate professor of psychiatry and neurology at the University of Pittsburgh, found that a new blood biomarker can predict if cognitively healthy elderly will develop Alzheimer's disease. Read more about the new findings: https://bit.ly/3qxvxQ9



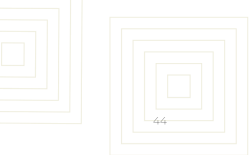
Randomized Trial of Brief Interpersonal Psychotherapy and Cognitive Behavioral Therapy for Depression Delivered Both In-Person and by Telehealth | University of Pittsburgh Department of Psychiatry

X: .@PittPsychiatry's Holly Swartz, MD, & Lauren Bylsma, PhD, randomly assigned adults with major depressive disorder to either 8 sessions of in-person/telehealth interpersonal psychotherapy or cognitive behavioral therapy to examine differences of treatment: https://bit.ly/30Cr0Ur

LinkedIn: Investigators including Holly Swartz, MD, professor of Psychiatry, and Lauren Bylsma, PhD, associate professor of Psychiatry and assistant professor of Psychology, randomly assigned adults with major depressive disorder to either eight sessions of in-person/telehealth interpersonal psychotherapy or cognitive behavioral therapy. https://bit.ly/30Cr0Ur







JAMA Psychiatry: Association Between Stimulant Treatment and Substance Use Through Adolescence Into Early Adulthood | University of Pittsburgh Department of Psychiatry

X: .@PittPsychiatry's Brooke Molina, PhD, and Traci Kennedy, PhD, conducted a study to determine the association between stimulant treatment and substance use through adolescence into early adulthood. https://bit.ly/3DXCkps

LinkedIn: Investigators including Brooke Molina, PhD, professor of Psychiatry, Psychology and Pediatrics, and Traci Kennedy, PhD, assistant professor of Psychiatry, conducted a cohort study of 579 children ages 7–9 with ADHD initially treated in a randomized clinical trial to comprehensively and prospectively assess both substance use and the demographic, clinical, and psychosocial factors that contribute to substance use and treatment. https://bit.ly/3DXCkps





Podcast Series | UPMC Western Psychiatric Hospital

X: Discover innovative research and patient-centered programs at the cutting edge of psychiatry and behavioral health sciences on the Psychiatry Advances podcast series from @PittPsychiatry, Listen now: https://bit.ly/3yPgMc6

LinkedIn: Discover innovative research and patient-centered programs at the cutting edge of psychiatry and behavioral health sciences on UPMC's 'Psychiatry Advances' podcast series: https://bit.ly/3yPgMc6





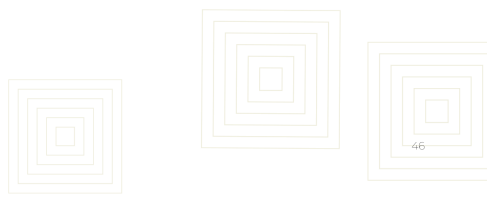


<u>David Brent, MD, Honored by the Association for Child and Adolescent Mental Health</u> | <u>University of Pittsburgh Department of Psychiatry</u>

X: Congratulations to David Brent, who received the Eric Taylor Translational Research into Practice Award from the UK-based Association for Child and Adolescent Mental Health earlier this year. Learn more: https://bit.ly/3yXJAPq

LinkedIn: Congratulations to David Brent, who received the Eric Taylor Translational Research into Practice Award from the UK-based Association for Child and Adolescent Mental Health earlier this year. The award recognizes sustained contribution to translating research into practice and a record of publishing translational science with evidence of impact on clinical services. https://bit.ly/3yXJAPq





PULMONOLOGY & LUNG SURGERY

Three junior faculty in the Department of Medicine honored by the ASCI for their commitment to research | Department of Medicine (pitt.edu)

X: .@PACCSM's Mark Snyder, MD, was honored by @the_asci for his commitment to research and lab that focuses on the role of alloreactive TRM in the development of chronic lung allograft dysfunction: https://bit.ly/44BNoEa

LinkedIn: Mark Snyder, MD, was honored by the American Society for Clinical Investigation for his commitment to research and lab that focuses on the role of alloreactive TRM in the development of chronic lung allograft dysfunction: https://bit.ly/44BNoEa



<u>The Division of Pulmonary, Allergy, Critical Care, and Sleep Medicine at ATS 2023 | UPMC Physician</u> Resources

X: .@ATScommunity hosted its annual meeting this past spring. Numerous members of @PACCSM attended and contributed to meaningful sessions, lectures, and abstracts, which you can view here: https://bit.ly/43aTSZq

LinkedIn: The American Thoracic Society hosted its annual meeting this spring. Numerous members of the Division of Pulmonary, Allergy, Critical Care, and Sleep Medicine attended and contributed to meaningful sessions, lectures, and abstracts, which you can view here: https://bit.ly/43aTSZq







U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of pulmonology & lung surgery by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/30ATe1Z

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of pulmonology & lung surgery by U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/3OATe1Z



<u>Telomere Biology and Lung Transplantation: Why it's not Always About the Lung | UPMC (upmcphysicianresources.com)</u>

X: Free #CME from @PACCSM: Dr. Jonathan Alder and @McDyerMD discuss how to increase awareness of influence of telomere dysfunction on health and disease and more. Earn credit: https://bit.ly/3s8GIVi

LinkedIn: In this CME presentation, Dr. Jonathan Alder and Dr. John McDyer discuss how to increase awareness of influence of telomere dysfunction on health and disease, define the most common clinical manifestation of patients with telomere-mediated disease, and increase awareness of the impact of mutations in telomere maintenance genes in the context of lung transplantation. Earn credit: https://bit.ly/3s8GIVi











<u>Pitt/UPMC Take a Leading Role in NIH's Ambitious Cellular Senescence Network (SenNet) Program to Identify, Examine, Characterize, Map Senescent Cell Populations Throughout the Body and Across the Lifespan | UPMC Physician Resources</u>

X: Experts from @PACCSM and @AgingPitt take a leading role in the @NIH Ambitious Cellular Senescence Network (SenNet) program to identify senescent cell populations throughout the body and across the lifespan. https://bit.ly/3K16a5c

LinkedIn: Experts at UPMC and the University of Pittsburgh take a leading role in the NIH Ambitious Cellular Senescence Network (SenNet) program to identify, examine, characterize, map senescent cell populations throughout the body and across the lifespan. https://bit.ly/3KI6a5c



Journey to Lung Transplant | UPMC (upmcphysicianresources.com)

X: In this CME, Chadi A. Hage, MD, from @PACCSM, discusses how to recognize the current trends in lung transplantation in the U.S., identify the predictors of short and long term outcomes following lung transplantation, and more: https://bit.ly/3LCqk1y

LinkedIn: In this CME, Chadi A. Hage, MD, discusses how to recognize the current trends in lung transplantation in the U.S., identify the predictors of short and long term outcomes following lung transplantation, explain the proper timing and criteria of referring patients with end stage lung disease for lung transplant, and implement the process of referral to listing for lung transplant for patients with end stage lung disease. https://bit.ly/3LCqk1y









REHABILITATION

<u>Using Machine Learning to Examine Suicidal Ideation After Traumatic Brain Injury: A Traumatic Brain Injury Model Systems National Database Study | UPMC Physician Resources</u>

X: Amy Wagner, MD, @UPMC_PMR, along with a team of experts from across the country, published research studying machine learning and its ability to examine suicidal ideation after #TBI: https://bit.ly/42fXud1

LinkedIn: Amy Wagner, MD, professor and director of the brain injury medicine fellowship, University of Pittsburgh Department of Physical Medicine and Rehabilitation – along with a team of experts from across the country – published "Using Machine Learning to Examine Suicidal Ideation After Traumatic Brain Injury: A Traumatic Brain Injury Model Systems National Database Study" in the American Journal of Physical Medicine & Rehabilitation: https://bit.ly/42fXud1



ORTHO529988_restoreFergLab_fnl (upmc.com)

X: Read the inaugural Ferguson Laboratory for Orthopaedic and Spine Research newsletter for the latest news and research progress, upcoming conferences and lectures, and in-depth profiles of faculty and trainees: https://bit.ly/3M2nliT

LinkedIn: Read the inaugural Ferguson Laboratory for Orthopaedic and Spine Research newsletter for the latest news and research progress, upcoming conferences and lectures, and in-depth profiles of faculty and trainees: https://bit.ly/3M2nliT









<u>UPMC Adult Spina Bifida Clinic Team Participates in 2023 World Congress on Spina Bifida Research and Care | UPMC Physician Resources</u>

X: The 2023 World Congress on Spina Bifida Research & Care took place this past spring. @UPMC experts including Brad Dicianno, MD, Sara Izzo, Darcie Ilg, PA-C, and Lisa Stanford, PhD, ABPP, represented their team at the Congress. https://bit.ly/3HQi3Vf

LinkedIn: The 2023 World Congress on Spina Bifida Research & Care took place this past spring. UPMC experts including Brad Dicianno, MD, Sara Izzo, Darcie Ilg, PA-C, and Lisa Stanford, PhD, ABPP, represented their team at the Congress. https://bit.ly/3HQi3Vf



U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Mercy is proud to be nationally ranked #7 in the specialty category of rehabilitation by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/45tFUU4

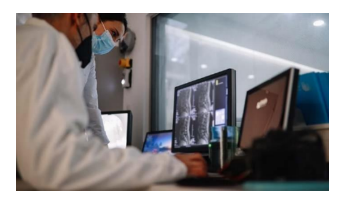
LinkedIn: UPMC Mercy is proud to be nationally ranked #7 in the specialty category of rehabilitation by U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/45tFUU4



<u>Pitt Research Team Proposes MicroRNA-29a as a Novel Target for Non-operative Management of Symptomatic Lumbar Spinal Stenosis | UPMC Physician Resources</u>

X: .@UPMC_PMR and @UPMCSportsMed experts discovered the role of a novel target, microRNA-29a (miR-29a), in modulating LFH and investigated the potential for using miR-29a as a therapeutic means to combat LSS in a new study: https://bit.ly/3qmHrwo

LinkedIn: In this study out of the Ferguson Laboratory for Orthopaedic Spine Research, a research team from the University of Pittsburgh Departments of Physical Medicine and Rehabilitation and Orthopaedic Surgery discovered the role of a novel target, microRNA-29a (miR-29a), in modulating LFH and investigated the potential for using miR-29a as a therapeutic means to combat LSS. Read more about the study: https://bit.ly/3qmHrwo



<u>University of Pittsburgh Studies Contribute to Crucial CMS Decision to Fund Seat Elevation Devices in Power Wheelchairs | UPMC Physician Resources</u>

X: A new study from @UPMC_PMR and @PittHealthSci colleagues aimed to evaluate the impact of seat elevating devices on functional outcomes in a sample of 1,733 power wheelchair users. Learn more: https://bit.ly/47uZ7Xf

LinkedIn: A new study from the University of Pittsburgh Department of Physical Medicine and Rehabilitation, Human Engineering Research Laboratories, School of Health and Rehabilitation Sciences, and UPMC Center for Assistive Technology aimed to evaluate the impact of seat elevating devices on functional outcomes in a sample of 1,733 power wheelchair users. Learn more: https://bit.ly/47uZ7Xf



New UPMC Mercy Pavilion facility built with the employees in mind too - CBS Pittsburgh (cbsnews.com)

X: The UPMC Mercy Pavilion is the home of @UPMC's new vision institute and advanced rehab services, and this new facility was also built with the employees in mind. View the full tour: https://bit.ly/3YxILZS

LinkedIn: UPMC Mercy Pavilion is the home of UPMC's new vision institute and advanced rehab services, and this new facility was also built with the employees in mind. View the full tour: https://bit.ly/3YxILZS



PM&R and Internal Medicine Research Team Lands Paper on PROMIS Scores | UPMC Physician Resources

X: A research paper published by Karen Barr, MD, and Christopher Standaert, MD, of @UPMC_PMR – as well as Janel Hanmer, MD, PhD, of the UPMC Department of Internal Medicine – explores benefits of PROMIS and practical and technical considerations regarding integrating this into clinical care. https://bit.ly/3LCr72w

LinkedIn: A research paper published by Karen Barr, MD, and Christopher Standaert, MD, of the UPMC Department of Physical Medicine and Rehabilitation – as well as Janel Hanmer, MD, PhD, of the UPMC Department of Internal Medicine – explores benefits of PROMIS and practical and technical considerations regarding integrating this into clinical care. https://bit.ly/3LCr72w







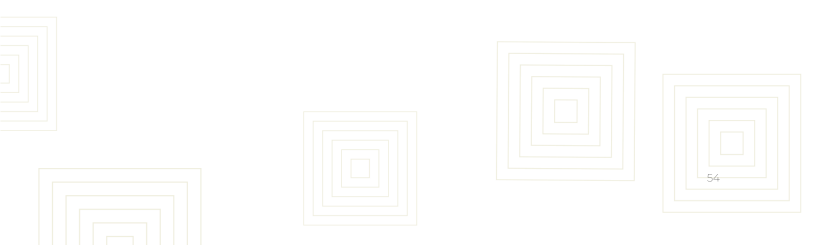
<u>Pituitary Pitfalls: Guidance for Physiatric Diagnosis and Management of Post-TBI Hypopituitarism | UPMC (upmcphysicianresources.com)</u>

X: In this CME publication, Nabela Enam, MD and Nicholas Race, MD, both from @UPMC_PMR, discuss the importance of implementing improved diagnostic skills for identifying post-traumatic pituitary dysfunction and resultant neuroendocrine abnormalities. https://bit.ly/3TtcMaK

LinkedIn: In this CME publication, Nabela Enam, MD and Nicholas Race, MD, discuss the importance of implementing improved diagnostic skills for identifying post-traumatic pituitary dysfunction and resultant neuroendocrine abnormalities and more. https://bit.ly/3TtcMaK







RHEUMATOLOGY

<u>UPMC Rheumatology Division Faculty Spotlight: Myositis Specialist Didem Saygin, MD | UPMC Physician</u> Resources

X: .@PittRheum Faculty Spotlight: Myositis specialist @DidemSayginMD discusses her clinical areas of emphasis, research focus, and more in this article: https://bit.ly/41dcoPW

LinkedIn: Read about Dr. Didem Saygin, myositis specialist within the Division of Rheumatology and Clinical Immunology, and her clinical areas of emphasis, research focus, and more: https://bit.ly/41dcoPW



Myositis and the Anti-synthetase Syndrome: Bedside to Bench...and Back | UPMC (upmcphysicianresources.com)

X: #CME: @PittRheum's Chester Oddis, MD, and Dana Ascherman, MD, discuss the clinical features of the anti-synthetase syndrome, the characteristics of autoimmune interstitial lung disease, and more. https://bit.ly/3VJc3Dp

LinkedIn: In this CME, Chester Oddis, MD, and Dana Ascherman, MD, discuss the clinical features of the anti-synthetase syndrome, the characteristics of autoimmune interstitial lung disease, and more. https://bit.ly/3VJc3Dp









Genetics and Epigenetics in Understanding Systemic Lupus Erythematosus | UPMC Physician Resources

X: A recent interview with @PittRheum's Amr H. Sawalha, MD (@asawalha), highlights his clinical and research focus on #autoimmunity and the role that genetics and epigenetics play in the pathophysiology and manifestation of systemic lupus erythematosus: https://bit.ly/44xEcRX

LinkedIn: A recent interview with Amr H. Sawalha, MD, highlights his clinical and research focus on #autoimmunity and the role that genetics and epigenetics play in the pathophysiology and manifestation of systemic lupus erythematosus: https://bit.ly/44xEcRX

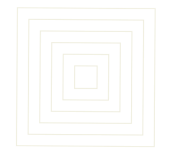


U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally recognized in the specialty category of rheumatology by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/3qtsZTf

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally recognized in the specialty category of rheumatology by U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/3qtsZTf







Myositis: Update on Diagnosis and Management | UPMC (upmcphysicianresources.com)

X: In this CME, @docrota discusses the diagnostic process and treatment updates for idiopathic inflammatory #myopathies. Earn credit now: https://bit.ly/3OWJP6k @PittRheum

LinkedIn: In this CME, Dr. Rohit Aggarwal discusses the diagnostic process of idiopathic inflammatory myopathies, recalls the distinctive clinical phenotypes associated with myositis specific autoantibodies, and describes the treatment updates in idiopathic inflammatory myopathies. Earn your credit today: https://bit.ly/3OWJP6k



New Multidisciplinary Clinic for Vasculitis Patients at UPMC | UPMC Physician Resources

X: To address the specific and long-term needs of vasculitis patients with kidney involvement, @SattuiSEMD and Syeda Ahmad, MD, created the @UPMC Rheumatology/Renal Vasculitis Clinic. Learn more: https://bit.ly/30Uj4iY

LinkedIn: The UPMC Rheumatology/Renal Vasculitis Clinic is the product of a collaboration between Sebastian E. Sattui, MD, MS, assistant professor of Medicine and director of the UPMC Vasculitis Center, and Syeda B. Ahmad, MD, assistant professor of Medicine and medical director of the Glomerular Disease Clinic at UPMC. Learn more about the clinic: https://bit.ly/3OUj4iY







2022 Division of Rheumatology Accomplishments | UPMC Physician Resources

X: Congratulations to @PittRheum's Division Chief, Dana Ascherman, MD, who was named the 2022 recipient of the Margaret Jane Miller Endowed Professorship for Arthritis Research. https://bit.ly/3JoQH8o

LinkedIn: Congratulation to Dana Ascherman, MD, division chief of the Division of Rheumatology and Clinical Immunology, who was named the 2022 recipient of the Margaret Jane Miller Endowed Professorship for Arthritis Research. https://bit.ly/3JoQH80



<u>2022 Clinical Excellence Within the Division of Rheumatology & Clinical Immunology | UPMC Physician</u> Resources

X: .@PittRheum has worked on several quality improvement projects, with the aim of improving physician efficacy, nursing workflow, and patient satisfaction. Learn about the progress of these programs: https://bit.ly/3n568v6

LinkedIn: Following American College of Rheumatology guidelines, the UPMC Division of Rheumatology and Clinical Immunology has worked on several quality improvement projects, with the aim of improving physician efficacy, nursing workflow, and patient satisfaction. Learn about the progress of these programs: https://bit.ly/3n568v6





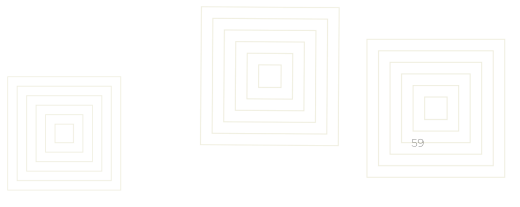


2022 Research Updates from the Division of Rheumatology | UPMC Physician Resources

X: With a staff of award-winning physicians, researchers, and faculty, @PittRheum's research mission is to better understand arthritis, autoimmune, and other connective tissue diseases to improve diagnosis and therapies. Read about some of the research advances the Division has made: https://bit.ly/3LD2YsB

LinkedIn: With a staff of award-winning physicians, researchers, and faculty, the Division of Rheumatology and Clinical Immunology's research mission is to better understand arthritis, autoimmune, and other connective tissue diseases to improve diagnosis and therapies. Read about some of the research advances the Division has made: https://bit.ly/3LD2YsB





UROLOGY

U.S. News and World Report Ranking | UPMC Pittsburgh, PA

X: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of urology by @usnews. Learn more about @UPMC's nationally ranked care: https://bit.ly/3QF4nS1

LinkedIn: UPMC Presbyterian Shadyside is proud to be nationally ranked in the specialty category of urology by U.S. News & World Report. Learn more about UPMC's nationally ranked care: https://bit.ly/3QF4nS1



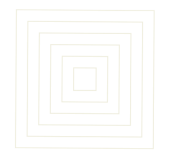
<u>Prophylactic Antibiotics and Pyeloplasty With Ureteral Stent – New Study Explores Efficacy/Ongoing Use</u> | UPMC Physician Resources

X: A multicenter team including @upmcpedsurology faculty conducted a study to determine if prophylactic antibiotics improve outcomes in children undergoing pyeloplasty with ureteral stent placement. Glenn Cannon, MD (@pedsurologist) was a contributing author. https://bit.ly/3YHGYBt

LinkedIn: A multicenter team, including UPMC Children's Hospital of Pittsburgh Division of Pediatric Urology, conducted a study to determine if prophylactic antibiotics improve outcomes in children undergoing pyeloplasty with ureteral stent placement. https://bit.ly/3YHGYBt









Dr. Chun highlights findings on NMIBC treatment patterns during the BCG shortage (urologytimes.com)

X: Brian Chun, MD, discusses findings from a @UrologyTimes study, "Variation in Statewide Intravesical Treatment Rates for Non-Muscle Invasive Bladder Cancer During the BCG Drug Shortage," for which he served as the lead author alongside @UPMCUrology faculty: https://bit.ly/3E2XQcd

LinkedIn: Brian Chun, MD, discusses findings from the recent *Urology* study, "Variation in Statewide Intravesical Treatment Rates for Non-Muscle Invasive Bladder Cancer During the BCG Drug Shortage," for which he served as the lead author alongside UPMC Department of Urology faculty: https://bit.ly/3E2XQcd



Molecular Mechanisms of Neurogenic Lower Urinary Tract Dysfunction after Spinal Cord Injury - PMC (nih.gov)

X: .@UPMCUrology faculty recently published a study titled "Molecular Mechanisms of Neurogenic Lower Urinary Tract Dysfunction after Spinal Cord Injury." https://bit.ly/30XkFEL

LinkedIn: Faculty from the UPMC Department of Urology recently published a study titled "Molecular Mechanisms of Neurogenic Lower Urinary Tract Dysfunction after Spinal Cord Injury" in which animal models were used to examine the effects of SCI on the micturition control and the underlying neurophysiological processes of SCI-induced LUTD: https://bit.ly/30XkFEL



New Mental Health Diagnosis as a Prognostic Factor for Muscle-Invasive Bladder Cancer - PubMed (nih.gov)

X: .@UPMCUrology faculty recently published research that examined differences in survival outcomes for muscle-invasive bladder cancer patients stratified by a new mental health diagnosis: https://bit.ly/3lo20WL **LinkedIn**: UPMC Department of Urology faculty recently published research on new mental health diagnosis as a prognostic factor for muscle-invasive bladder cancer: https://bit.ly/3lo20WL



Buried Penis Reconstruction in the Management of Localized Penile Cancer - PubMed (nih.gov)

X: .@UPMCUrology faculty, including @PaulRusilko and colleagues, published research on buried penis reconstruction in the management of localized penile cancer: https://bit.ly/3TwW622

LinkedIn: UPMC Department of Urology faculty, including Paul Rusilko, MD, and colleagues, published research on buried penis reconstruction in the management of localized penile cancer: https://bit.ly/3TwW622







