

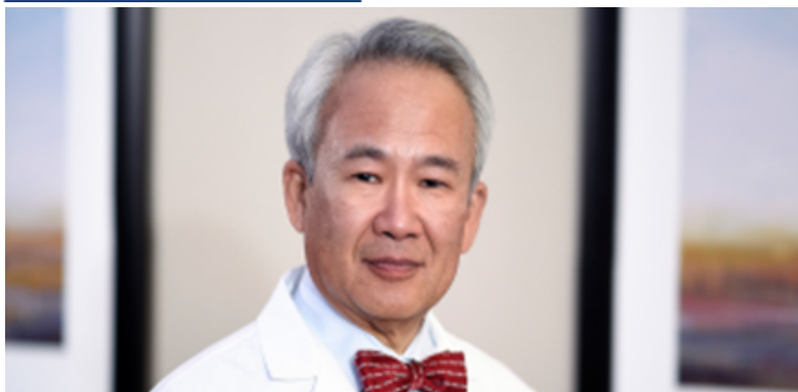
PM&R NEWS

WINTER 2025

Baylor College of Medicine

Baylor
College of
Medicine

H. BEN TAUB
DEPARTMENT OF
PHYSICAL MEDICINE
& REHABILITATION



MICHAEL Y. LEE, MD, MHA, CPE
PROFESSOR AND CHAIR
MARTIN S. ADAMS ENDOWED CHAIR

CHAIR'S MESSAGE

Happy New Year! Congratulations to the faculty members with new appointments, promotions, and retirements. Dr. S. Ann Holmes retired from MEDVAMC after 30 years of service as Executive and Chief of the Spinal Cord Service Line. We appreciate her services and congratulate her and her family.

We had another year of great success with our educational programs: continued ranking #7 nationally, strong fellowship and residency program matches, and successful fellowship matches for graduating residents.

We welcome Ms. Gayleen Breeding as the Department's administrator, and thank Ms. Mandy Nagel (Sowell) for her service over the past 5 years.

We have several departmental academic activities scheduled for this spring and summer, including the inaugural Hae Ahm (Sea Rock) Lecture on Global Health, which will be delivered by Mr. Michael Mizwa, CEO of BCM Global Health. We look forward to your active participation in these special lectures and courses.

MAJOR UPCOMING EVENTS

February 17-21, 2026

Association of Academic Physiatrists (AAP)
San Juan, Puerto Rico

February 28-March 6, 2026

60th Annual Baylor College of Medicine PM&R
Comprehensive Review Course - Virtual
<https://www.bcm.edu/departments/physical-medicine-and-rehabilitation/education>

March 12-14, 2026

Cadaver Musculoskeletal Anatomy
EMG/MSKUS Guided Injections
Dystonia and Spasticity Course
<https://www.bcm.edu/departments/physical-medicine-and-rehabilitation/education>

March 25, 2026

The Hae Ahm (Sea Rock) Lecture
on Global Health (Michael Y. Lee, M.D.,
Endowment for Global Health in
Physical Medicine and Rehabilitation)

May 17-21, 2026

International Society of Physical and
Rehabilitation Medicine (ISPRM)
Vancouver, Canada

June 12, 2026

Baylor College of Medicine PM&R Graduation

September/October 2026

C. George Kevorkian, M.D.,
Endowed Lectureship

September 29-October 2, 2026

American Association of Neuromuscular
& Electrodiagnostic Medicine (AANEM)
Orlando, Florida

November 11-14, 2026

American Academy of Physical Medicine
and Rehabilitation (AAPM&R)
Orlando, Florida

PM&R NEWS

WINTER 2025

Baylor College of Medicine

FACULTY APPOINTMENTS, PROMOTIONS, AND RETIREMENTS



Fouzia Khan, DO was appointed as Senior Faculty effective September 2, 2025. Dr. Khan is the medical director of the BSLMC Inpatient Rehabilitation Unit.



Jared Howell, MS, CPO, LPO was promoted to Associate Professor effective September 1, 2025.



Unoma Akamagwuna, MD was promoted to Associate Professor effective October 1, 2025.



Marina Ma, MD was promoted to Associate Professor effective December 1, 2025.

C. George Kevorkian, MD was awarded the designation Associate Professor Emeritus effective October 1, 2025.

Herbert Ames, PhD retired as of December 2025.



S. Ann Holmes, MD (center) retired as of January 2026 after 30+ years of service as Executive and Chief of the Spinal Cord Injury Service Line at the Michael E. DeBakey Veterans Affairs Medical Center.

We wish you the best in your retirement and thank you for your dedicated service!

PM&R NEWS

WINTER 2025

Baylor College of Medicine

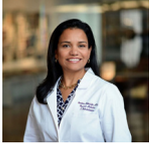
RECOGNITIONS AND KUDOS!



Gayleen Breeding was appointed the new Administrator for PM&R effective January 1, 2026. Welcome to PM&R!



Donna Huang, MD was awarded the 2025 Norton Rose Fulbright Faculty Excellence Award in Teaching and Evaluation. Congratulations!



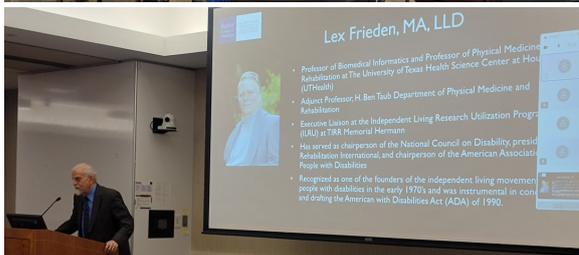
Darlene Makulski, MD was elected Board Member of Cristo Rey Jesuit College Prep High School in May 2025. Dr. Makulski was also elected Board Member of ABPMR.



Felicia Skelton, MD was reappointed as AAP Member-at-Large which includes VA Council and Medical Student Educators Council liaison positions, and Physiatry Foundation Member (resets at annual meeting February 21, 2026). Dr. Skelton was also appointed as Senior Editor of PM&R Journal as of October 2025.

C. GEORGE KEVORKIAN, M.D., ENDOWED LECTURESHIP - SEPTEMBER 17, 2025

The second annual C. George Kevorkian, M.D., Endowed Lectureship was held on September 17, 2025. The keynote speaker was Dr. Lex Frieden who spoke on the Dynamic Impact of Rehabilitation on the ADA.



PM&R NEWS

WINTER 2025

Baylor College of Medicine

VISITING INTERNATIONAL SCHOLARS

Our department is pleased to introduce two Visiting International Scholars and highlight the valuable contributions they are making to our department.



Sanghee Im, MD, PhD

Dr. Im comes to us as a faculty member in the Department of Rehabilitation Medicine from Yonsei University College of Medicine, Severance Hospital, located in Seoul, South Korea. As one of the oldest and most prestigious academic medical centers in Korea, Severance has a long-standing tradition of excellence in clinical care, research, and education.

Dr. Im's primary specialty is Rehabilitation Medicine, with a focus on cancer rehabilitation. She is particularly passionate about improving functional outcomes and quality of life following cancer treatments. Her research explores chemotherapy-related complications-such as muscle weakness, neuropathy, and fatigue-by integrating clinical care and physiological assessments, biosignal analysis, and objective functional evaluations.

When asked why Dr. Im wanted to come to Baylor PM&R, her response was, "I have always held Baylor PM&R in high regard, and I am thrilled to have finally had the opportunity to visit. This opportunity was made possible through the unwavering support of the department chair, Dr. Michael Young Lee, whose mentorship inspired me to pursue this international experience. Being here has been invaluable for expanding my academic perspective and building meaningful relationships within the global PM&R community."

Dr. Im is currently working under the mentorship of Dr. Faye Tan and states that thanks to Dr. Tan's guidance, she has had the exciting opportunity to dive into the field of space medicine, a fascinating new area of study for Dr. Im. Dr. Im is currently involved in a research project analyzing the gait and posture of Apollo astronauts, focusing on human physiologic adaptation to reduced-gravity environments. She is also collaborating with Dr. Tan on a comprehensive review article examining the role of electrodiagnostic studies in the surgical management of peripheral nerve injuries. Their goal is to re-evaluate and highlight the pivotal clinical values of EMG in guiding surgical decision-making. Dr. Im says, "These projects have been both intellectually stimulating and deeply rewarding."

Dr. Im is truly grateful to be part of the Baylor PM&R community. She is looking forward to making the most of her remaining time and building lasting relationships that she hopes will continue long after she returns to Korea.

Boryun Kim, MD, PhD

Dr. Boryun Kim comes to us as a faculty member in the Department of Physical Medicine and Rehabilitation at Korea University Anam Hospital, Korea University College of Medicine, located in Seoul, South Korea.

Dr. Kim's specialties include pediatric rehabilitation, cardiac rehabilitation, and geriatric rehabilitation. Her primary academic focus is on cardiac rehabilitation, particularly the development of individualized exercise prescription models using cardiopulmonary exercise testing (CPET) and data-driven methodologies.

When asked why Dr. Kim wanted to come to Baylor PM&R, her response was, "I was particularly drawn to Baylor PM&R because of its diverse and highly collaborative research environment. The integration of clinical care, translational science, and interdisciplinary partnerships within the Texas Medical Center creates a uniquely dynamic academic ecosystem. I was especially interested in learning from Baylor's strong pediatric rehabilitation programs and multidisciplinary clinical infrastructure, as well as experiencing its culture of academic rigor and innovation."

Dr. Kim is currently collaborating with Dr. Sruthi Thomas and her work focuses on pediatric rehabilitation research and systematic evidence synthesis, with an emphasis on advancing evidence-based and precision approaches to neurodevelopmental rehabilitation. Some of the ongoing and planned projects she is working on are: a systematic review of therapeutic interventions for Rett syndrome; a systematic review examining optimal timing of prosthetic fitting in children with congenital upper limb amputation; investigating practice variation in providers' approaches to neurosurgical tone management in children with GMFCS levels IV-V cerebral palsy; research on shared decision-making processes in neurosurgical tone management; and, evaluating the role of deep brain stimulation in tone management for children with GMFCS levels IV-V cerebral palsy. These projects reflect a shared interest in advancing evidence-based pediatric rehabilitation and improving decision-making frameworks for children with complex neurodevelopmental conditions.

Dr. Kim states that her academic interests span across the lifespan-from pediatric to geriatric rehabilitation-which has shaped her perspective on continuity of functional recovery through life. Dr. Kim deeply values interdisciplinary collaboration and international academic exchange. She is grateful for the opportunity to learn from Baylor PM&R and hopes to build meaningful long-term research partnerships.

PM&R NEWS

WINTER 2025

Baylor College of Medicine

EDUCATION - RESIDENCY AND FELLOWSHIP PROGRAMS

BCM PM&R Residency Program Ranks #7 Nationally - 2025-2026 Residency Navigator

Chief Residents 2026



Yacoub Khatab, MD
Administrative Chief



Anisa Haque, MD
Academic Chief



Dr. Josiel Garcia, PM&R - BCM Resident of the Quarter - 1st Quarter - AY 2025-2026

Awarded by the Resident Appreciation Committee of the GME Resident Council (GMERC), this recognition celebrates Dr. Garcia's exceptional leadership, mentorship, research dedication, clinical excellence, and commitment to patient care. His contributions continue to elevate the standard of excellence at Baylor College of Medicine. Congratulations, Dr. Garcia!

CONGRATULATIONS! GRADUATING RESIDENTS' FELLOWSHIP MATCHES

Ashlyn Brown, MD

Pain Medicine Fellowship
Washington University - St. Louis, Missouri

Jason Caffrey, MD, PhD

Brain Injury Medicine Fellowship
UT Health - Houston, Texas

Won Jae Jeong, MD

Sports Medicine Fellowship
Stanford University - Stanford, California

Ton La, Jr., MD, JD

Spinal Cord Injury Medicine Fellowship
UT Health - Houston, Texas

Angela Nwankwo, MD

Pain Medicine Fellowship
MD Anderson Cancer Center - Houston, Texas

Jason Parmar, DO

Pain Management Fellowship
UT Health - Houston, Texas

Neha Singh, MD

Pain Medicine Fellowship
Cleveland Clinic - Cleveland, Ohio

WELCOME CLASS OF 2029!

Meet our newest BCM PM&R Match for 2025!



Chisom Maduka
Baylor College of Medicine



Jarod Yancy
Midwestern University Arizona
COM



Aaron James Rodriguez
Liberty University COM



Sanjana Ayyagari
Sam Houston State University COM



Smeeth Madhani
Philadelphia COM



Cheyenne Greenhouse
Medical College of Wisconsin



Fatima Fontus
Louisiana State University SOM NOLA



Monica Wojciechowski
Sam Houston State University COM

Congratulations!

Baylor
College of
Medicine

ROSALIE ELLIS, DO
MOSS REHAB

BRAIN INJURY MEDICINE
FELLOWSHIP MATCH



PM&R NEWS

WINTER 2025

Baylor College of Medicine

FACULTY SPOTLIGHT

Faye Tan, MD



After residency and EMG/NIDILRR research fellowship at Baylor PM&R, Dr. Tan was hired to be EMG Director, Assistant Professor at Harris Health System, Baylor PM&R. At that time, EMG was only 3 half days at Ben Taub (BT). They moved from BT to Quentin Mease (QM) where she later added the duties of Chief of Service PM&R and became an Associate then full Professor. The PM&R department grew to a large department with a CARF inpatient unit, clinics, and EMG accredited lab. EMG now has two full time rooms. Over the years, Dr. Tan completed her AANEM arc in EMG serving on committees, board, and leadership finally finishing presidency last year. Always looking for something new to learn and do research in, she is now helping with PM&R Space Medicine examining gait and balance with NASA.

Reflections from Dr. Tan:

What is your greatest accomplishment or the one you are most proud of? My greatest acknowledgement was being asked to be at my best friend's bedside when she was at her final moments dying of ALS, struggling to breath, drowning in her secretions, and in pain. I did not sleep for several days. Now decades later, I have helped her daughter enter med school, very proud of her.

Why did you choose PM&R? Someone suggested I become a PM&R doctor when I was in med school knowing that I liked to ace wrap all my toys and dolls growing up. I really liked spinal cord injury research at the time, then I found EMG, then I found Space Medicine. It's been a series of joyful discoveries my whole career.

If you could give advice to someone just starting their career in PM&R, what would it be? Make sure you truly love the field, not just one narrow subspecialty of it.

What is an interesting fact about you? I keep a "joy" list of things that give me joy and try to do 1-2 on the list every week. This is a great exercise for wellness.

PM&R NEWS

WINTER 2025

Baylor College of Medicine

FUNDING OPPORTUNITIES

PILOT RESEARCH FUND H. BEN TAUB DEPARTMENT OF PHYSICAL MEDICINE AND REHABILITATION BAYLOR COLLEGE OF MEDICINE

The Baylor College of Medicine (BCM) Department of Physical Medicine and Rehabilitation (PM&R) seeks to fund pilot projects proposed by PM&R faculty (at least Assistant Professor level) that will advance knowledge in the field of rehabilitation medicine and be leveraged into additional extramural funding. Faculty with no history of federal funding should include a more senior faculty member, with a funding history, on the proposal. The maximum award is \$25,000 per application. There is no application deadline. Proposals will be reviewed and applicants will be informed of decisions within two months of submission. There is a maximum of \$25,000 per academic year available to award. If a funded proposal is for less than \$25,000, then the remaining funds can be applied for by another investigator. The Research Committee will send updates to all faculty when an award is made, and will inform faculty of remaining funds that are available to be applied for. All awards are for 1 year, with a possible no-cost extension upon request.

Pilot project topics should be novel and clearly distinct from the PI's funded research program, such that the results would facilitate application for federal funding that the investigator could not otherwise be competitive for. Faculty with substantial remaining startup or discretionary funds should particularly explain why these pilot funds are needed. Salary support for the PI is not allowed in the budget. Salary for a research assistant or coordinator is allowed. No subcontracts to other institutions will be allowed. Each proposal will be evaluated based on standard scientific review criteria, as well as on the likelihood that these funds will be leveraged into extramural funding. Efforts will be made to recruit reviewers from faculty members at BCM; however, external reviewers may be invited if the subject matter requires outside expertise. Applicants may submit a list of individuals that they wish to exclude as potential reviewers based on conflicts of interest. Proposals should be submitted using the official application packet. If funded, an interim report will be due at 6 months from the start of funding, and a final report on the project and its outcomes must be submitted to the Research Committee within 60 days of the end of the project. Please contact Dr. Sruthi Thomas (sruthi.thomas@bcm.edu) for questions or an application.

FACULTY/STAFF SERVICE/MISSION AWARD H. BEN TAUB DEPARTMENT OF PHYSICAL MEDICINE AND REHABILITATION BAYLOR COLLEGE OF MEDICINE

The Department of Physical Medicine and Rehabilitation seeks to fund multiple faculty/staff service and mission projects. There is no application deadline. Proposals will be reviewed and applicants will be informed of decision within one month of submission. The usual amount of the support would be \$500. Please contact the Chair's office (PMRChair@bcm.edu) for questions or an application.

PM&R NEWS

WINTER 2025

Baylor College of Medicine

FUNDING AWARDED

The Lee Family/Hae Ahm (Sea Rock) Foundation Faculty Innovation and Service Award “Development of Low-Cost Musculoskeletal Phantoms for Fluoroscopic and Ultrasound Training in Image-Guided Injections” PI: Dr. Emanuel Husu. Team: Drs. Jason P. Caffrey, Loc Lam, Won Jae Jeong, Jason Parmar, Renato A. Martin, Angela Cortez, George Polson, Emanuel N. Husu. Award amount: \$780.

BCM PM&R Research Pilot Award “Validating the Computer-Based Instrument for Low Motor Language Testing (C-BiLLT) in American English” PI: Michelle Seymour, MD, PhD. Award Amount: \$25,000.

PUBLICATIONS

Owens, W. R., Mohan, V. C., Quirarte, D. M., Bovill, J. D., **Nguyen, G. T.**, Northcutt, J. H., II, Nguyen, J. L., & Pederson, W. C. (2025, May 21). A multidisciplinary approach to brachial plexus birth injury: An overview and institutional experience. *Seminars in Plastic Surgery*, 39(2), 69–74. <https://doi.org/10.1055/s-0045-1808270>

Sanz-Cortes, M., Whitehead, W. E., Johnson, R. M., Aldave, G., Castillo, H., Desai, N. K., Donepudi, R., Joyeux, L., King, A., Kralik, S. F., Lepard, J., Mann, D. G., McClugage, S. G., Nassr, A. A., Naus, C., **Nguyen, G.**, Castillo, J., Ravindra, V. M., Sutton, C. D., Weiner, H. L., & Belfort, M. A. (2024, November 1). Laparotomy-assisted, two-port fetoscopic myelomeningocele repair: Infant to preschool outcomes. *Journal of Neurosurgery: Pediatrics*, 35(1), 10–21. <https://doi.org/10.3171/2024.7.PEDS24200>

Troyanskaya, M., Abu-Suwa, H., **Scheibel, R. S.**, & **Pastorek, N. J.** (2025). Impact of demographic and deployment related factors on Structured Inventory of Malingered Symptomatology performance in veterans and service members. *Archives of Clinical Neuropsychology*. Advance online publication. <https://doi.org/10.1093/arclin/acaf037>

Korupolu, R., Ratcliff, C. G., Andampour, A., **Robinson-Whelen, S.**, Lohiya, S., Cohen, A. S., Bakos-Block, C., & Champagne-Langabeer, T. (2026). Examining motivators and barriers to meditation practice among individuals with spinal cord injury: Insights from a survey study. *The Journal of Spinal Cord Medicine*, 49(1), 49–57. <https://doi.org/10.1080/10790268.2025.2457807>

Robinson-Whelen, S., Hughes, R. B., Gonzalez, D., Norah-Davis, L., Leon-Novelo, L. G., Ngan, E., Whelen, M. L., **Wenzel, L.**, & Taylor, H. B. (2025). Promoting psychological health in women with spinal cord injury: A randomized trial. *Rehabilitation Psychology*, 70(4), 426–436. <https://doi.org/10.1037/rep0000602>

Chiou-Tan, F.Y., Conrad, L., **Caffrey, J.P.**, **Reschke, M.**, Macaulay, T.R. Stance and Gait Analysis of Apollo Astronauts on the Moon. *Muscle Nerve*. 2026 Jan 20. doi: 10.1002/mus.70149.

Parmar, J., **Makulski, D.** gammaCore Device for Chronic Posttraumatic Headache Pain Management in Veterans With Comorbid Mood Disorders: A Case Report. *Pain Med Case Rep*. 2025 Apr;9(2):119-122. PMID: 40331810.

Jeong, W.J., **Caffrey, J.P.**, **Gonzalez, B.E.**, **Kupperman, W.I.**, **Lee Y.** A Complex Case of Refractory Exertional Compartment Syndrome with Fibular Neuropathy in an Athlete. *Clin J Sport Med* 2026, in press.

Chiou-Tan, F.Y., Li, C., **Caffrey, J.P.**, **Reschke, M.**, Macaulay, T. Stance and Gait Analysis of Apollo Astronauts on the Moon. *Muscle Nerve* 2026, in press.

PM&R NEWS

WINTER 2025

Baylor College of Medicine

PRESENTATIONS

Robinson-Whelen, S. (2026). Psychosocial Health After SCI. Presentation at TIRR Memorial Hermann's SCI 2026 Conference: Crossroads in Spinal Cord Injury Treatment: Present & Future, Houston, TX (January, 2026).

Ratcliff, C. G., Korupolu, R., Lohiya, S., Taylor, H. B., and **Robinson-Whelen, S.** (2025). Feasibility and Acceptability of an App-Based Mindfulness Meditation Intervention for People with Spinal Cord Injury and Chronic Pain: A Pilot Randomized Controlled Trial. Presentation at the annual conference of the Association of Behavioral and Cognitive Therapies, New Orleans, LA (November, 2025).

Haney, L. J., Martinez, C.L., Hernandez, J. I., Taylor, H. B., **Robinson-Whelen, S.**, & Stampas.A. (2025). A Nationwide Survey of PM&R Physicians Regarding Accessibility of Gynecological Care for Female Rehabilitation Patients. Poster presentation at the International Society of Physical and Rehabilitation Medicine (ISPRM) 19th World Congress, Marrakesh, Morocco (November, 2025).

Cao, Y., Krause, J. S., **Robinson-Whelen, S.**, Pasipanodya, E., Cai, X., & Requejo, P. (2025). Aging with SCI: Longitudinal Insights, Successful Aging, Program Development, and Knowledge Translation. Symposium presentation at the American Congress of Rehabilitation Medicine (ACRM) Annual Conference, Chicago, IL (October, 2025).

Robinson-Whelen, S., Ahn, A., Eldridge, R., Ratcliff, C., & Taylor, H. B., Hughes, R. B. (2025). Health Information Seeking of Women with SCI. Presentation at the American Congress of Rehabilitation Medicine (ACRM) Annual Conference, Chicago, IL (October, 2025).

Robinson-Whelen, S., Hughes, R. B., Taylor, H. B., Rodriguez, J., Staggars, K. A., Minard, C. G., **Holmes, S. A.** (2025). Loneliness Among People with Spinal Cord Injury: A Longitudinal National Survey Study. Presentation at the Paralyzed Veterans of American (PVA) Healthcare Summit + Expo (August, 2025).

Robinson-Whelen, S., Beers, L., Rodriguez, J., Taylor, H. B., Hughes, R. B., (2025). Interpersonal Violence Against People with Spinal Cord Injury: Results of a Qualitative Study. Presentation at the Paralyzed Veterans of American (PVA) Healthcare Summit + Expo (August, 2025).

Robinson-Whelen, S., Beers, L., Rodriguez, J., Taylor, H. B., & Hughes, R. B. (2024). Interpersonal Violence Against People with SCI: A Qualitative Study. Poster presentation at the American Spinal Injury Association (ASIA) Annual Conference, Scottsdale, AZ (June, 2025).

Da Silva, C., Sypek, J., Janssen, M., Hoover, K., Wang, W., & **Robinson-Whelen, S.** (2025). Falls, Fear of Falling, and Fall Concern in Adults Who Use Wheelchairs for Locomotion. Presentation at the American Physical Therapy Association's (APTA) Annual Conference, Houston, TX (February, 2025).

PM&R NEWS

WINTER 2025

Baylor College of Medicine

PRESENTATIONS, Continued

Caffrey, J.P., Jeong, W.J., Tan, F.C. (October, 2025). Real-time quantitative intramuscular Electromyography for motor point targeting: A feasibility study. Presentation at AANEM Annual Meeting in San Francisco, California. **AANEM Residency and Fellowship Award recipient.**

La, T., Jr., Haque, A., Beardsley, J., & Thomas, S. (October 2025). A rare presentation of bilateral hip heterotopic ossification in a spinal cord injury pediatric patient: A case report. Poster presentation at the ISCoS 64th Annual Scientific Meeting in Gothenburg, Sweden.

Haque, A., La, T., Jr., Reeves, R., & Stork, R. (October, 2025). A rare presentation of communicating hydrocephalus and CMV meningitis in an immunocompetent hemorrhagic stroke patient: A case report. Poster presentation at the AAPM&R Annual Assembly in Salt Lake City, Utah.

Haque, A., La, T., Jr., Beardsley, J., & Thomas, S. (October 2025). A rare presentation of bilateral hip heterotopic ossification in a spinal cord injury pediatric patient: A case report. Poster presentation at the AAPM&R Annual Assembly in Salt Lake City, Utah.

Caffrey, J.P., Jeong, W.J., Del Rosario, J. (February 2025) Wearable ElectroStimulation Devices for Rehabilitation: Review of the Current State. Presentation at the AAP Annual Meeting in Phoenix, Arizona.

Martin, S.M., Gonzalez, B.E., Doan, J.Q. (February 2026) Myelin Oligodendrocyte Glycoprotein Antibody-Associated Disorder (MOGAD) & The "H-sign": A Case Report. Dr. Bernardo Gonzalez presenting-Poster Presentation at the AAP Annual Meeting in San Juan, Puerto Rico.

Gonzalez B, Martin S, Siddiqui S, Huang D. Posterior Spinal Cord Infarction from Cardiogenic Shock in a Heart Transplant Recipient: A Case Report. Dr. Bernardo Gonzalez presenting Poster Presentation at the AAP Annual Meeting in San Juan, Puerto Rico.

Gonzalez B, Lugosi S, Verduzco-Gutierrez M, Zhang B. (February 2026) Perceived Barriers to Diversity in Physical Medicine & Rehabilitation Residency Programs: A National Survey of Program Directors. Scientific Paper Dr. Bernardo Gonzalez presenting (Oral) Presentation at the AAP Annual Meeting in San Juan, Puerto Rico.

PM&R NEWS

WINTER 2025

Baylor College of Medicine

ALUMNI

Calling all BCM PM&R alumni! Please click on this link or QR code and complete the alumni survey.

<https://forms.office.com/r/vU1VhFzybL>



PM&R News is a publication of the H. Ben Taub Department of Physical Medicine and Rehabilitation at Baylor College of Medicine.

To submit content for the next newsletter, please email joni.hamilton@bcm.edu, click [HERE](#) or use the QR code to complete the short form.



 @BCM_PMandR

 @bcmpmr

Baylor
College of
Medicine

H. BEN TAUB
DEPARTMENT OF
PHYSICAL MEDICINE
& REHABILITATION