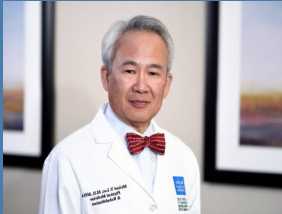


Vision 2025

To be globally recognized for the transformative patient-centered care, innovative research, and development of next generation leaders in Physical Medicine and Rehabilitation by 2025.

Chair's Message



Michael Y. Lee, MD, MHA, CPE
Professor and Chair
Martin S. Adams Endowed Chair

Welcome to the new faculty, staff, and the new residents to the Department! We want to welcome the faculty who have joined us this year. At Texas Children's Hospital, Dr. Jessica Beardsley and Dr. Michelle Seymour joined us, and at BCM Ottobock Prosthetics and Orthotics Care, Clayton Benson, MPO, CPO, LPO, joined us to work with Jared Howell and Katy Patterson. Katy Patterson, MS, CPO, LPO, was promoted to Assistant Professor. Dr. Susan Garber retired after 44 years of service in our Department and was appointed Professor Emeritus. Thank you for your years of service, and we wish you the best.

We congratulate the class of 2024 graduating residents and fellows and wish you much success in your future. Several of our faculty and staff were recognized for their achievements and excellence at the June graduation and awards ceremony. Thank you all for your continued contributions to the Department.

The C. George Kevorkian, M.D., Endowed Lectureship will be held on September 24, and the speaker will be Mr. Marc Shapiro, a member of the BCM Board. The AAPMR annual conference is in November, and the holiday party will be in December. We hope you can join us for these special occasions. As we quickly approach the holiday season, I encourage you to take time out for yourself and your family. Have a safe and happy holiday season!

Recognitions and Kudos—Congratulations to All!

Claudace Davion retired effective July 15, 2024, serving 25 years in the H. Ben Taub Department of Physical Medicine and Rehabilitation at Baylor College of Medicine. Thank you for your years of service and Happy Retirement!

Jackie Henrichson was promoted to Lead Coordinator, Business Operations effective July 1, 2024.

Marina Ma, MD is a recipient of the Early Career Faculty Award for Excellence in Patient Care.

Gabrielle Nguyen, MD was elected to the Board of Directors of the Association of Children's Prosthetic-Orthotic Clinics (ACPOC).

Angelle Sander, PhD has reached 150 peer-reviewed publications.

Felicia Skelton, MD has been elected to the Board of Trustees of the Association of Academic Physiatrists (AAP).

Faye Tan, MD is president-elect of the American Association of Neuromuscular and Electrodiagnostic Medicine (AANEM).

Sruthi Thomas, MD, PhD is a recipient of the Early Career Faculty Award for Excellence in Patient Care.

UPCOMING EVENTS

September 24, 2024 C. George Kevorkian, M.D., Endowed Lectureship

October 31-November 3, 2024 ACRM—Dallas, Texas

November 6-10, 2024 AAPMR—San Diego, California

December 4, 2024 Holiday Party

February 25-March 1, 2025 AAP—Phoenix, Arizona

May 19-22, 2025 ISPRM—Dead Sea, Jordan

PM&R
FACULTY MEETING

5:00 PM

October 9, 2024

Graduation—June 21, 2024

The PM&R graduation was held Friday, June 21, 2024, at The Briar Club in Houston, Texas. The keynote speaker was Dr. C. George Kevorkian. Congratulations and best wishes to the 2024 PM&R graduates!



Oliver R. Smith, MD Outstanding Resident Award—Dr. Marissa Catalanotto. Recognition of the resident who has demonstrated excellent skills in the administrative, research, academic and clinical areas of PM&R during his/her residency.



Martin Grabois, MD Esteemed Resident Award—Dr. Christian Vangeison. Recognition of the resident who has best promoted solidarity and has displayed excellence in leadership.

The graduating residents are:



Rohan Adiga, MD
Pain Medicine Fellowship
MD Anderson Cancer Center
Houston, Texas



Marissa Catalanotto, MD
Pain Medicine Fellowship
MD Anderson Cancer Center
Houston, Texas



Eliana Ege, MD
Pain Medicine Fellowship
Mayo Clinic
Rochester, Minnesota



Stacey Isidro, MD
Sports Medicine Fellowship
University of New Mexico
Albuquerque, New Mexico



Thien Ninh, MD
North Oaks Health System
Hammond, Louisiana



Nnaemeka Nweke, MD
Pain Medicine Fellowship
Rutgers Medical School
Newark, New Jersey



Christian Vangeison, DO
Pain Medicine Fellowship
MD Anderson Cancer Center
Houston, Texas



Evan Vidal, DO
Sports Medicine Fellowship
Harbor-UCLA Medical Center
Harbor City, California

The graduating fellows are:

Bradley Chi, MD—MD Anderson Cancer Center-Houston, Texas

Allan Lara, MD—Dell Children’s Medical Center-Austin, Texas



Michelle Seymour, MD, PhD (center) - Texas Children’s Hospital-Houston, Texas

Unoma Akamagwuna, MD (L) - Fellowship Program Director,
Pediatric Rehabilitation Medicine

Aloysia Schwabe, MD (R) - Division Chief, Pediatric PM&R, Texas Children’s Hospital

Graduation—June 21, 2024, continued



Michael Y. Lee, MD
Department Chair



Rochelle Dy, MD
Director,
Residency Program



Angela Cortez, MD
Associate Director,
Residency Program



C. Charles Kevorkian, MD
Keynote Speaker



Won Jae Jeong, MD
Jason Caffrey, MD
Masters of Ceremony

Donna Huang, MD—Associate Director, Residency Program (not pictured)

Faculty and Staff Awards 2024



Dr. Kenneth Kemp, Jr.
(R) received the Clinical
Excellence Award



Francisca Corona (L)
received the Outstanding
Staff Member Award



Jared Howell (R) received
the Distinguished Service
to Humanity Award



Dr. Wyatt Kupperman (L)
received the Outstanding
Faculty Teacher of the
Year Award



Dr. Sruthi Thomas (R)
received the Research
Excellence Award



Sue Mujica (R) received
the Administrative
Leadership Award



Dr. Jean Woo (R)
received the Education
Excellence Award

Faculty Appointments, Promotions and Retirements

Jessica Beardsley, MD was appointed at the rank of Assistant Professor effective August 26, 2024, and will be serving at Texas Children's Hospital.

Clayton Benson, MPO, CPO, LPO was appointed at the rank of Instructor effective July 29, 2024, and will be serving at BCM-Ottobock Care in Houston.

Susan Garber, PhD (Hon), MA, OTR, FAOTA, FACRM retired effective June 30, 2024, and has been awarded the designation Professor Emeritus.

Katy Patterson, CPO, LPO was promoted to Assistant Professor effective May 15, 2024.

Michelle Seymour, MD, PhD was appointed at the rank of Assistant Professor effective August 26, 2024, and will be serving at Texas Children's Hospital.

Wellness Event—Residents and Fellow



The residents welcomed the new PGY1 and PGY2 class and Brain Injury Medicine fellow to PM&R by having a wellness event following the PGY2 orientation on June 28, 2024. The goal of this event was to facilitate a social interaction between the incoming PGY2 residents and their senior colleagues before the start of their rotations.

Welcome Reception

We welcomed the new faculty, staff, residents and fellow who have joined the department with a celebration on July 31, 2024. Eight residents and one fellow started July 1st along with several faculty and staff who have joined the department over the past few months.



Harris Health Hawaiian Themed Welcome



Mahalo! Warm welcome to our Harris Health residents who could come to Smith Clinic after Hurricane Beryl.

Back row, L to R: Dr. Josiel Garcia, PM&R PGY2, medical student, Dr. Elizabeth Forrest, Dr. Erinn Ton, PM&R PGY4, Dr. Faye Tan.

Front row L to R: Dr. Batool Mirabi and Dr. Destiny Anamege, PM&R PGY3.

Faculty Spotlight—S. Ann Holmes, MD



Dr. Holmes is celebrating her 30-year anniversary at the Michael E. DeBakey VAMC Spinal Cord Injury (SCI) Center in Houston this year. She is an Associate Professor in the H. Ben Taub Department of Physical Medicine and Rehabilitation at Baylor College of Medicine and recently received a Distinguished Alumna Award at the department's 70th Anniversary Program. Dr. Holmes is receiving the Academy of SCI Professionals American Paraplegia Society Excellence Award at the 2024 Annual Conference and Expo in September. She has served as Chief of the Houston SCI/D Center for over 20 years focusing on access to life-long SCI specialty and primary Care for Veterans, partnering with Baylor College of Medicine to educate PM&R Residents and SCI Fellows, and conducting VA funded clinical research. Dr. Holmes has a personal and professional commitment to advocacy for persons with disabilities.

What causes are you passionate about and why? As a physician with a life-long physical disability, I am passionate about advocacy for accessible health care which includes support for caregivers and provision of durable medical equipment, education, housing, transportation, employment, and community activities.

What are some accomplishments you've achieved during your career? What is your greatest accomplishment or the one you are most proud of? I am most proud of the VA SCI BCM Faculty which is a diverse group dedicated to excellence in patient care, teaching, quality improvement, and research. This was possible because of support from VA and the BCM Department of PM&R to recruit outstanding faculty and provide resources for excellence in patient care and academic career development.

Why did you choose PM&R? I was drawn to a field that would allow me to have continuity of care with patients and their families in my practice. I particularly enjoyed internal medicine, neurology, and psychiatry. During surgery rotations, I enjoyed pre-operative management and discharge planning which often included advocating for therapy evaluations, more than my time in the operating room, and the teams I worked with valued my contributions to patient care. My personal experiences growing up with a physical disability contributed to interest in the field of PM&R as I learned about it in medical school. There was not an established PM&R rotation at my medical school, but I was able to arrange an elective with several academic and community PM&R physicians and loved it.

Why did you choose to work at the VA?

I chose VA because it supports collaborative, patient-centered care. The National VA SCI Hub and Spoke System of Care is an example focusing on life-long SCI specialty and primary care with SCI Centers or Hubs like Houston working with SCI Outpatient/Spoke Teams in their region to optimize access to specialized care that is not available in rural areas. The VA focuses on a Whole Health model and provides durable medical equipment, home modifications, and caregiver resources to support Veterans staying in their homes and optimizing their quality of life. I was also drawn to VA because of the emphasis on education, quality improvement, and research.

Faculty Spotlight—S. Ann Holmes, MD, continued

What is the most valuable lesson you have learned? Effective verbal and written communication and commitment to teamwork are the keys to excellence in patient care, patient and staff satisfaction.

If you could give advice to someone just starting their career in PM&R, what would it be? As you start your career in PM&R, keep in touch with key faculty and peers who have had a positive impact on your training and have similar interests. While transitioning to your new role, network and identify new mentors in your academic department, hospital, and national organizations. Develop a process and schedule to update your CV, review your career goals, and write your self-assessments for performance evaluations. Seek feedback and review evaluations carefully to determine your strengths and opportunities for improvement. Seek support from your supervisor to participate in committees or projects of interest to you, seek opportunities for continuing educational opportunities that support your goals, and ensure a work-life balance that allows you to take care of yourself and your loved ones. If you see a problem, speak up and be part of the solution.

What is your favorite memory from your career so far? It is impossible for me to pick just one. Receiving recognition from the BCM PM&R residents for excellence in teaching and from the Texas Chapter of Paralyzed Veterans of America for patient advocacy were very meaningful to me and are among my favorite career memories. Handwritten notes of appreciation from patients, family members, residents, and fellows are always special keepsakes. I love to show and talk about the worldclass care provided by VA, so I have enjoyed hosting tours of our Houston VA SCI Center for BCM leaders, VA leaders, political leaders including a US President, and even professional athletes. My favorite photo from these visits is with Dr. Michael E. DeBakey. A photo with Brian Cushing from the Houston Texans is a close runner up (IYKYK).

What is an interesting fact about you? I graduated from medical school in 1990 which is the same year that the Americans with Disabilities Act, which protects people with disabilities from discrimination, was signed into law. I have studied the disability rights movement in recent years in preparation for several interactive presentations with medical students about my personal experiences and caring for patients with disabilities. I was educated in both public and private schools and had not realized that my education could have been denied because of actual and/or perceived lack of accessibility. It has deepened my appreciation for the support that I have received from my family, friends, teachers, doctors, supervisors, mentors, and co-workers. Thank you to Baylor College of Medicine and VA for the tremendous support of my PM&R career.

Brain Injury Medicine Fellow—2024-2025



Rachel Reeves, D.O., is our Brain Injury Medicine fellow that started July 2024. She completed her residency at Beaumont Hospital in Michigan and received her medical degree at Alabama College of Osteopathic Medicine. Dr. Reeves will be working under the leadership of Dr. Sunil Kothari, Fellowship Program Director, Brain Injury Medicine. Welcome, Dr. Reeves!

Hero of the Month—Dr. Chris Vong, PGY1



Dr. Chris Vong, PGY1, saved a life! Dr. Vong was at a fitness center when the only other person there had a full on cardiac arrest. Dr. Vong performed CPR and ACLS while simultaneously calling for help. The person survived the whole ordeal! Dr. Vong was just two days into his internship at Baylor when this event occurred. Thank you, Dr. Vong, for stepping up and using your life-saving skills and training to save a life.

Paralympics—Paris, August 28-September 8, 2024



Members of our department were asked to participate in the 2024 Paralympics in Paris, France. Drs. Michael Lee, Angela Cortez and Gabriel Nguyen attended the 2024 Paralympics in Paris, France in an advisory role with BCM Ottobock Care in their preparation for the Los Angeles Paralympics in 2028. What an honor to be involved in the Paralympics.

History of Paralympic Games. (Credit: <https://olympics.com/en/paris-2024/the-games/olympic-paralympic-games/history-paralympic-games>) The term “Paralympic Games” was only officially used and approved by the International Olympic Committee (IOC) from the Games in 1984. From 1960-1980, they were officially know as the “International Stoke Mandeville Games”.

1948-Paralympic history began at a hospital for war veterans in Stoke Mandeville, located 60 km north of London. German neurologist Sir Ludwig Guttman was looking for a way to help his paraplegic patients, all WW II veterans, rehabilitate more quickly. His specialized unit was made up Royal Air Force pilots with spinal cord injuries, who all needed to use wheelchairs. Dr. Guttman organized sporting events as the Olympic Games took place in London. Sixteen veterans in wheelchairs faced off in archery and netball competitions; by organizing these competitions, Dr. Guttman had unknowingly created a new sporting movement.

1952-The first International Stoke Mandeville Games are held as a team of veterans from the Netherlands compete alongside British teams.

1960-The ninth International Stoke Mandeville Games, considered to be the first Paralympic Games, take place in Rome, six days after the Closing Ceremony of the Olympic Games. Five thousand people attend the opening ceremony with 23 nations take part, sending 400 athletes-all in wheelchairs-who compete in eight sports.

1972-Paralympic Games are held in Heidelberg, Germany, ahead of the Olympic Games in Munich. 984 athletes from 43 countries, all of whom are in wheelchairs, compete. Two significant milestones occur during the 1972 Paralympics: amputees campaign for the right to participate, and delegation heads and coaches meet to discuss the implementation of rules of each event. They decide to create subcommittees for each sport within the Stoke Mandeville Games Organizing Committee. This decision gives each discipline greater independence to develop and opens the door to future classification systems of disabilities of each sport.

1976-The fifth Paralympic Games are held in Toronto, Canada; 1,657 athletes (253 women) representing 40 countries. In an historic first, amputees (261) and athletes with a visual impairment (187) compete at the Games. The first Winter Paralympic Games are held in Sweden.

1988-For the first time in history, the Paralympic Games are held at the same site as the Olympic Games in Seoul, Republic of Korea.

1989-The International Paralympic Committee (IPC) is founded.

1992-The fifth Winter Paralympic Games take place at the same site as the Winter Olympic Games-a historic first. During the Summer Paralympic Games, 1.5 million people tune in to watch on television.

19 June 2001-The IOC and IPC sign an agreement guaranteeing and protecting the organization of the Paralympic Games and ensure that from the Beijing 2008 Games onwards, the Paralympic Games would always be held shortly after the Olympic Games and use the same sporting venues, facilities and Athletes’ Village, and that entry fees and travel costs would be covered to the same extent. Every future host city will therefore organize both the Olympic and Paralympic Games.

Paralympics—Paris, August 28-September 8, 2024, continued

2004-The 12th Paralympic Games take place in Athens. 50 international channels and 1,103 media outlets cover the spectacle-a new record. At the Closing Ceremony the Agitos, the symbol of the Paralympic movement, as revealed in their current form.

2012-Held in London with 4,237 men and women competing. Events for athletes with intellectual impairments are reintroduced. 150 hours of live footage shown, achieving a record audience of 39.9 million people.

2016-Games held in South America (Rio) for the first time with 4,328 athletes from 160 countries and a total of 22 sports. These Games were the most heavily broadcast in history with television, radio and online coverage in 154 countries.

2021-Paralympic Games held in Tokyo. Games were postponed from 2020 due to the COVID-19 pandemic.

Ultrasound Curriculum for PM&R Residents

We launched the inaugural Ultrasound Curriculum for our PM&R residents bringing together residents from both BCM and UT programs during their didactics at TIRR on July 26, 2024. This is a new series of hands-on workshops combined with didactics and reading materials, aimed to attain a high level of proficiency in utilizing ultrasound machines for the identification of musculoskeletal (MSK) structures, enhance anatomy learning, the diagnosis of MSK pathologies, and the determination of optimal injection view. The curriculum director is Dr. Angela Cortez with Drs. Loc Lam and Won Jae Jong. Thank you to Drs. Cianca, Cortez, Y. Lee and Husu who provided their expertise. Click the link for more information.

https://www.instagram.com/reel/C9_lbTrMIWc/?igsh=bHozem5vcGlvMGI1



Grants Awarded

Dr. Sruthi Thomas

Type: NIH NICHD/NCMRR R01 (R01HD112563)

Title: Intrathecal baclofen and pediatric dystonia

Protocol Title: PREDICT-ITB: Predicting response in children with dystonic CP to ITB

Direct costs: \$2,139,339

Total costs: \$3,174,054

Award dates: 9/1/2024-8/31/2029

Dr. Angelle Sander

Type: ACL/NDILRR

Title: Self-management through an Electronic Framework after Traumatic Brain Injury (SELF-TBI)

Major Goals: To develop, test, and effectively disseminate an electronic self-management tool (SELF-TBI) for individuals with traumatic brain injury

Total award: \$2,146,385

Award dates: 9/1/2024-8/31/2029

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>



Funding Opportunities

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 attached 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 Co-Chairs within 60 days of the end of the project. Please contact Angelle Sander for questions or if you need an application. (asander@bcm.edu)

THE LEE FAMILY/HAE AHM (SEA ROCK) FOUNDATION FACULTY INNOVATION AND SERVICE AWARD H. Ben Taub Department of Physical Medicine and Rehabilitation—Baylor College of Medicine

The Department of Physical Medicine and Rehabilitation Nomination and Awards Committee seeks to fund Innovation and Service projects proposed by PM&R faculty that will enhance the lives of persons we serve or members of the department (faculty, trainees, and/or staff). There is no application deadline. Proposals will be reviewed and applicants will be informed of decisions within two months of submission. The maximum amount of the award is \$2,500. The projects should be novel and the award is not intended to support a research project. There is no need to include formal outcome measures, but inclusion of some way to evaluate the project outcomes (e.g., satisfaction scores) would increase the perceived value of the project. Salary support for the Awardee is not allowed in the budget. Please contact Angelle Sander (asander@bcm.edu) for questions and/or for an application.

Publications

Juengst SB, Kumar RG, Venkatesan UM, O'Neil-Pirozzi TM, Evans E, **Sander AM**, Klyce D, Agtarap S, Erler KS, Rabinowitz AR, Bushnik T, Kazis LE, Whiteneck GG. Predictors of multidimensional profiles of participation after traumatic brain injury: A TBI Model Systems study. *J Head Trauma Rehabil.* 2024 May 24. doi: 10.1097/HTR.0000000000000941. Epub ahead of print. PMID: 38833709.

Sherer M, Juengst S, **Sander AM**, Leon-Novelo L, Liu X, Bogaards J, Chua W, Tran K. Mood Tracker: A Randomized Controlled Trial of a Self-Monitoring Intervention for Emotional Distress After Traumatic Brain Injury. *J Head Trauma Rehabil.* 2024 May 27. doi: 10.1097/HTR.0000000000000945. Epub ahead of print. PMID: 38833719.

Chiou-Tan FY, Bloodworth D. Approach to gait disorders and orthotic management in adult onset neuromuscular diseases. *Muscle Nerve*, 2024 Aug 6. doi:10.1002/mus.28208. Online ahead of print. PMID: 39105438.

Gadgil N, Schwabe A, Wright E, Barbuto A, Dugan E, **Thomas S**, Shilt J, Beauvais D, Shih Y, Smith B, Bauer D, Curry C. Focal selective dorsal rhizotomy. *J Neurosurg Pediatr*, 2024; *in-press*

Lyons-Warren AM, Guez-Barber D, **Thomas SP**, Tantry EK, Mahat A, Aravamuthan B, Cerebral Palsy Research Network. Sensory symptoms across the lifespan in people with cerebral palsy. *Pediatr Neurol*, 2024; epub ahead of print 26 April 2024.

Lott M, Fehlings D, Gelineau-Morel R, Kruer M, Mink JW, **Thomas SP**, Wisniewski S, Aravamuthan B. Physician approaches to the pharmacologic treatment of dystonia in cerebral palsy. *Pediatrics*, 2024; *in-press*.

Kim H, Najarian CR, Ramsey JW, **Thomas SP**. JPRM Vol 17 Issue 1 Opening Editorial. *J Pediatr Rehabil Med*, 2024; 17(1): 1. DOI: 10.3233/PRM-249002.

Thomas SP, Novak I, Ritterband-Rosenbaum A, Lind K, Webb A, Gross P, McNamara M, CP Global Clinical Trials Network. The critical need to accelerate cerebral palsy research with consumer engagement, global networks, and adaptive designs. *J Pediatr Rehabil Med*, 2024; 17(1):9-17. DOI: 10.3233/PRM-240014.

Niedzwecki C, Barbuto A, Mitchell K, Wirt S, Seymour M, **Thomas S**, Schwabe A. Comparison of functional outcomes following surgical intervention and inpatient rehabilitation stay in children with cerebral palsy. *PMR*, 2024; 16(5): 449-461. DOI: 10.1002/pmrj.13075.

Gill JS, Nguyen MX, Hull M, van der Heijden ME, Nguyen K, **Thomas SP**, Sillitoe RV. Function and dysfunction of the dystonia network: an exploration of neural circuits that underlie the acquired and isolated dystonias. *Dystonia*, 2023; Epub 2023 Dec 13.

Presentations


Robinson-Whelen, S., Taylor, H. B., Hughes, R. B., Staggers, K. A., Rodriguez, J., Holmes, S. A., & Minard, C. G. (2024). *Loneliness and Its Relation to Psychological and Physical Health among People with Spinal Cord Injury*. Abstract accepted for presentation at the American Spinal Injury Association Annual Conference, San Juan, Puerto Rico (May, 2024).

Sander, Angelle co-authored a presentation on Self-Management of Pain Among People with Traumatic Brain Injury at the meeting of the NeuroRehabilitation Special Interest Group of the World Federation of NeuroRehabilitation, Coimbra, Portugal, July 1, 2024.

Chiou-Tan FY, Bloodworth D. Approach to gait disorders and orthotic management in adult onset neuromuscular diseases. To be presented at the AANEM, October 2024.

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

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To submit content for the next newsletter,
please e-mail:

joni.hamilton@bcm.edu



H. BEN TAUB
DEPARTMENT OF
PHYSICAL MEDICINE
& REHABILITATION