

## CURRICULUM VITAE

**Date:** June 30, 2025

**Name:** Marcie Harris-Hayes, PT, DPT, MSCI

### Contact Information

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### Present Position

Professor, Physical Therapy and Orthopaedic Surgery  
 Director, Rehabilitation Research for Orthopaedic Conditions (RROC) Laboratory

### Education

- 1994 Bachelor of Science, Biology  
 Missouri State University, Springfield, MO
- 1996 Master of Physical Therapy, Physical Therapy  
 Northwestern University, Chicago, IL
- 2003 Doctor of Physical Therapy, Physical Therapy  
 Washington University, St. Louis, MO
- 2010 Master of Science, Postdoctoral Training with emphasis in Clinical Investigation  
 Washington University, St. Louis, MO

### Academic Positions / Employment:

- 1997-2000 Physical Therapist, Barnes-Jewish Hospital, St. Louis, MO
- 2000-2005 Instructor, Washington University School of Medicine, Program in Physical Therapy, St. Louis, MO
- 2010-2011 Visiting Faculty, Indiana University, School of Health, Physical Education and Recreation, Department of Kinesiology, Bloomington, IN
- 2005-2012 Assistant Professor, Washington University School of Medicine, Physical Therapy and Orthopaedic Surgery, St. Louis, MO
- 2003-2013 Adjunct Faculty, Kaiser Permanente Orthopaedic Manual Therapy Fellowship and Movement Science Fellowship, Los Angeles, CA
- 2012-2018 Associate Professor, Washington University School of Medicine, Physical Therapy and Orthopaedic Surgery, St. Louis, MO
- 2018-Present Professor, Washington University School of Medicine, Physical Therapy and Orthopaedic Surgery, St. Louis, MO

### Clinical Title and Responsibilities (if distinct from academic title & responsibilities)

- 2000-2008 Physical Therapist, Washington University Physical Therapy Clinics,

	Responsibilities: Perform evaluation and provide treatment for patients with musculoskeletal impairments.
2000-2007	Physical Therapist, Barnes-Jewish Hospital
	Responsibilities: Consultation for evaluation and treatment for patients with musculoskeletal impairments.

### **Teaching Title and Responsibilities**

#### ***Current***

##### **PhD**

2010-Present	Advisor, Teaching Practicum in Movement Science, PhD in Movement Science (WUSM) Enrollment: 1 student
2013-Present	Lecturer, Bioenergetics, PhD in Movement Science (WUSM) Enrollment: 5 students
2018-Present	Presenter, Program Seminar, PhD in Movement Science (WUSM) Enrollment: 5 students

##### **DPT**

2021-Present	Content Expert/Lecturer/Lab assistant, Modules 1-5 Kinesiology, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Lecturer, Module 6 Exercise Adherence (Moderators), Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Discussant, Module 4B, Evidence, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Coach, Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 5-11 students
2021-Present	Evaluator, Module 8, Patient client care examinations, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Discussant, Module 7/8, Journal club, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Lab Assistant, Module 7/8, Government Affairs, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Lab Assistant, Module 8, CSE, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2021-Present	Advisor, Module 8, CSE projects, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 2-3 students

##### **WUSM**

2021-Present	Discussant, Module 6 Clinical Epidemiology and Evidence Based Medicine (WUSM) Enrollment: 40 students
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#### ***Recent (Prior to Curriculum initiated in 2021)***

2004-2023	Lab Assistant, Professional Issues and Skill Development IV, Professional
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	Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2004-2013	Course Assistant, Diagnosis & Management of Musculoskeletal Conditions: Lower Quarter, Post-Professional Clinical Doctorate (PP DPT) Curriculum (WUSM) Enrollment: 10-20 students
2004-2013	Course Assistant, Diagnosis & Management of Musculoskeletal Conditions: Upper Quarter, Post-Professional Clinical Doctorate (PP DPT) Curriculum (WUSM) Enrollment: 10-20 students
2005-2021	Lab Assistant, Kinesiology II, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2009-2020	Lecturer and Evaluator – Student projects, Biomechanics, PhD in Movement Science (WUSM) Enrollment: 5 students
2010-2021	Course Master, Kinesiology I, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2011-2014	Lecturer, Human Anatomy, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2012-2013	Lecturer, Orthopaedic Medicine, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2014-2023	Lecturer, Moderators of Health, Wellness & Rehabilitation, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2017-2019	Evaluator, Diagnosis & Management of Musculoskeletal Conditions II, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2017-2020	Advisor, Lab Practicum in Movement Science, PhD in Movement Science (WUSM) Enrollment: 1 student
2017-2023	Lecturer, Biomechanics Focus study, Case Integration III, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students/Small group: 15 students
2017-2023	Advisor/Evaluator/Presenter Diagnosis, Evidence and Analysis III, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2017-2023	Advisor/Evaluator, Case Integration III, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students/Advised: 2 students
2018-2023	Evaluator, Professional Issues and Skill Development III, Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students
2018-2023	Lab Assistant, Module TBD (PISD IV), Professional Clinical Doctorate (DPT) Curriculum (WUSM) Enrollment: 85-90 students

2018-2020      Lecturer, Movement Science Clinical Fellowship (WUSM)  
 Enrollment: 8 students

Past participation in professional courses:

**Course Coordinator:** Orthopaedic Medicine

**Course Assistant:** Diagnosis & Management of Musculoskeletal Conditions I, Diagnosis & Management of Musculoskeletal Conditions II, Diagnosis & Management of Musculoskeletal Conditions III, Essential Skills II

**Lecture/Key Contributor:** Human Anatomy, Kinesiology II, Case Integration I, Case Integration II, Professional Issues and Skill Development III, Essential Skills I, Essential Skills III, Diagnosis and Evidence Analysis III, Case Integration III, Ambulatory Care Lecture Series for Residents, Medical and Mental Health Conditions

Past participation in selected courses for post-professional students.

**Lecture/Key Contributor:** Diagnosis & Management of General Medical Conditions

#### **University, School of Medicine and Hospital Appointments and Committees**

2000-2021	Member, Committee on Academic Professional Evaluation of Students (PTCAPES), Program in Physical Therapy, WUSM
2002-2005	Faculty Advisor, Sports Special Interest Group - Program in Physical Therapy, WUSM
2002-2009	Member, Admissions Committee, Program in Physical Therapy, WUSM
2003-2004	Member, Clinical Advisory Committee, Program in Physical Therapy, WUSM
2003-2004	Member, Physical Therapy Council, Program in Physical Therapy, WUSM
2004-Present	Member, Academic Women's Network, WUSM
2005-Present	Member, Research Advisory Council, Program in Physical Therapy, WUSM
2006-2007	Member, Program Innovation Council, Program in Physical Therapy, WUSM
2007-2008	Member, Executive Committee K12/K30, WUSM
2010-2015	Member, Peer Group Mentoring Program for Women, WUSM
2010-Present	Member, Institute of Clinical and Translational Sciences, WUSM
2012-2014	Member, Center for Clinical Excellence, Hip/Knee Replacement Patient Centered Outcomes Pilot Committee, WUSM
2012-Present	Member, Musculoskeletal Research Center, WUSM
2012-2023	Member, CORRTNet Advisory Committee, Program in Physical Therapy, WUSM
2014	Member, Strategic Planning Committee, Program in Physical Therapy, WUSM
2015	Member, Faculty Search Committee – Education Division, Program in Physical Therapy, WUSM
2015-2019	Faculty Liaison, Department Orthopaedic Surgery Residency, Core Curriculum, Program in Physical Therapy, WUSM
2015-Present	Faculty Advisor, Physical Therapy Day of Service, Program in Physical Therapy, WUSM
2015-2017	Member, Review Committee, Barnes-Jewish Hospital Foundation/Washington University Institute of Clinical and Translational Sciences Clinical and Translational Research Funding Program, WUSM
2016-2021	CORRT Scholar liaison, Program in Physical Therapy, WUSM
2016-Present	Coordinator, WUPT Research Seminar and Webcast, Program in Physical Therapy, WUSM
2016-2018	Member, Distinguished Community Service Award Selection Committee, WUSM

2016-Present	Coordinator, Faculty Mentoring Program Development, Program in Physical Therapy, WUSM
2017-2018	Member, Strategic Planning Committee, Program in Physical Therapy, WUSM
2017-2018	Member, Faculty Search Committee – Education Division, Program in Physical Therapy, WUSM
2017-2019	Member, Review Committee, Clinical Research Training Center, KL2 Career Development Awards, WUSM
2017-2019	Member, NIH Mock Study Section, Office of Training Grant and Clinical Research Training Center, WUSM
2018-2019	Member, Pain Task Force, Program in Physical Therapy, WUSM
2018-2020	Faculty discussant, Clinical Research Training Center, Annual Research Training Symposium and Poster Session, WUSM
2019-2020	Member, Faculty Search Committee – Clinical and Education Division, Program in Physical Therapy, WUSM
2019-2021	Architecture Team Leader, Program in Physical Therapy, WUSM
2019-2022	Member, Curriculum Design Committee, Program in Physical Therapy WUSM
2019-Present	Member, Research Assistantship Committee, Program in Physical Therapy WUSM
2020-2020	Ad Hoc Committee Member, Faculty Appointments and Promotions, Department of Medicine, WUSM
2021-Present	Faculty Advisor, BIPOC Student Alumni Mentoring Program, Program in Physical Therapy, WUSM
2021-Present	Member, Physical Therapy Competency Attainment Committee (PT-CAC), Program in Physical Therapy, WUSM
2022-Present	Member, Steven J. Rose Diversity Development Scholarship Review Committee, WUSM
2023-Present	Member, AI for Health Institute (AIM), WUSM
2024-Present	Member, Diversity, Equity, Inclusion, and Belonging (DEIB) Committee, Program in Physical Therapy, WUSM
2024-Present	Outreach presenter, WUSTL MARC U-STAR: Maximizing Access to Research Careers Undergraduate Student Training in Academic Research
2024	Occupational Therapy Appointments and Promotions Ad Hoc Committee, Program in Occupational Therapy, WUSM

#### **Medical Licensure and Certification**

1997-Present	Missouri Board of Registration for the Healing Arts, Active: #111958 Professional Physical Therapist for the State of Missouri
2005-2015	Certified Clinical Specialist – Orthopaedic Physical Therapy, American Board of Physical Therapy Specialties

#### **Honors and Awards**

2004	Early Career Women's Faculty Professional Development Seminar Association of American Medical Colleges – selected to attend
2010	Enhancing Rehabilitation Research in the South (ERRIS) Grant Writing Workshop – selected to attend
2012	Young Investigator – Femoroacetabular Impingement Research Symposium, American Academy of Orthopaedic Surgeons/Orthopaedic Research Society - selected to attend
2013	Early Career Reviewer Program, Center for Scientific Review, National Institutes of Health - accepted to participate
2013	8 <sup>th</sup> Annual Pain Consortium Symposium on Advances in Pain Research, National Institutes of Health - Selected Finalist for Mitchell Max Award

2014 Academic Medical Leadership Program for Physicians and Scientist Washington University School of Medicine - Selected to attend

2014 New Investigator Workshop on Advancing Arthritis Research – Center for Enhancing Activity and Participation among person with Arthritis (ENACT) – selected to attend

2015 Training in Grantsmanship for Rehabilitation Research (TIGRR) Grant Writing Workshop – selected to attend

2016 Helen Holzum Whalen Service Award, Eastern District, Missouri Physical Therapy Association

2017 Outstanding Service Award, Service to the Profession, Missouri Physical Therapy Association

2017 Northwestern University Department of Physical Therapy and Human Movement Sciences Alumni Association's Research Achievement Award

2022 William H. Harris, MD Award for manuscript of scientific merit, *J Orthop Res* (Co-author)

### **Editorial Responsibilities**

#### ***Editorial Board Member***

2018-2021 Journal of Orthopaedic & Sports Physical Therapy, Associate Editor

#### ***Grant reviewer:***

2017-2020 NIH, NICHD, Function, Integration, and Rehabilitation Sciences Subcommittee  
Ad Hoc Study Section Member

2017-2019 NIH, NICHD, Special Emphasis Panel, NCMRR Early Career Research Award  
Ad Hoc Study Section Member

2018 NIH, NIBIB, Study Section for review Biomedical Technology Resource Center (BTRC)

2020-2025 NIH, NICHD, Function, Integration, and Rehabilitation Sciences Subcommittee, Initial Review Group Member

2023-2025 NIH, NICHD, Function, Integration, and Rehabilitation Sciences Subcommittee, Chair

#### ***Manuscript reviewer:***

- *Manuscript reviewer for 15 peer-reviewed journals in the fields of rehabilitation and orthopaedics*

2009-Present Archives of Physical Medicine and Rehabilitation

2012-Present Journal of Orthopaedic & Sports Physical Therapy

2013-Present Clinical Biomechanics

2013-Present Physical Therapy Journal

2013-Present Clinical Orthopaedics and Related Research

2015-Present Journal of Athletic Training

2021-Present British Journal of Sports Medicine

2021-Present Musculoskeletal Science and Practice

2022-Present Journal of Orthopaedic Research

#### ***Abstract reviewer:***

2009-2013 Section on Research (APTA)

2012-2013 Gait & Clinical Motion Analysis Society Annual Conference

2012-2020 Musculoskeletal Research Symposium (WUSM)

2013-Present Orthopaedic Section (APTA)

2017 Orthopaedic Research Society, Midwest Musculoskeletal Workshop

**Book reviewer:**

2009 American College of Occupational and Environmental Medicine Practice Guidelines for Hip Pain

**National Panels, Committees, Boards*****American Physical Therapy Association***

1996-Present	Member
2000-Present	<u>Academy of Orthopaedic Physical Therapy (APTA)</u>
2007-2009	Finance Committee
2014-2017	Nominating Committee, Imaging Special Interest Group
2017-2021	Research Committee
2003-Present	<u>Academy of Physical Therapy Research (APTA)</u>
2013-2017	Awards Committee, Biomechanics Special Interest Group
2017-2019	Chair, Biomechanics Special Interest Group
2003-Present	<u>American Academy of Sports Physical Therapy (APTA)</u>
2012-Present	Hip Special Interest Group
1996-Present	Missouri Physical Therapy Association
2004-2007	Treasurer
2007-2008	President-Elect
2008-2011	President
2011-2012	Past President
2011-2013	Finance Committee
	<u>Eastern District (MPTA)</u>
2002-2005	Program Chair – Eastern District
2005-2007	Student Liaison – Eastern District
2005-2007	Chair – Eastern District
2005-2007	Chair – Task Force for Consumer Access

***Other***

2006-2012	Member, Diagnosis Dialog, Defining the “x” in DxPT, Planning Committee
2006-Present	Member, Task Force Clinical Practice Guidelines (Hip), Academy of Orthopaedic Physical Therapy
2014-Present	Member, Osteoarthritis Research Society International (OARSI)
2014-2017	Member, National Quality Forum Musculoskeletal Steering Committee, Musculoskeletal Measure Endorsement and Maintenance Project
2017-2018	Voting Panel, Appropriate Use Criteria for <i>Management of Osteoarthritis of the Hip</i> . American Academy of Orthopaedic Surgeons
2017-2022	Member, Awards Committee, Journal of Orthopaedic and Sports Physical Therapy
2017-2020	Expert Reviewer, Primary Care and Chronic Illness Standing Committee, National Quality Forum
2017-Present	Member, Major Extremity Trauma Research Consortium (METRC) Consortium Committee
2017-Present	Member, Major Extremity Trauma Research Consortium (METRC) Science Committee
2017-Present	Member, LRP Ambassador Program, NIH
2018-Present	Member, International Hip-related Pain Research Network (IHiPRN)
2020-2022	Advisory Board Member, Journal of Orthopaedic and Sports Physical Therapy/Movement Science Media Board of Directors

2022-2024	Member at Large, Journal of Orthopaedic and Sports Physical Therapy/Movement Science Media Board of Directors
2022-2023	Chair, Search Committee for President of Journal of Orthopaedic and Sports Physical Therapy/Movement Science Media Board of Directors
2024-Present	Vice President, Journal of Orthopaedic and Sports Physical Therapy/Movement Science Media Board of Directors

### **Community Service Contributions**

#### ***Community Activities:***

1993-1994	Boys and Girls Club of Springfield, MO – Program Director
2000	“Exercises and Ergonomics for Work” Health and Wellness Day – Student Support Services, WUSM
2001-2002	Washington University Hilltop Campus Health Awareness Day
2002-2011	Physical Therapy Month, Program in Physical Therapy, WUSM
2003-2009	Mini-Medical School, WUSM
2003	Relay for Life Faculty Representative, Program in Physical Therapy, WUSM
2003-2011	Legislative Fitness Clinic – State Capital, Missouri Physical Therapy Association, Provided postural recommendations to members of Congress and their staff
2003-2010	The Academy of Science of St. Louis, Volunteer – Speakers for Science Program
2004-2007	Mentor, Alumni Dedicated to Assisting Physical Therapy Students (ADAPTS), Northwestern University Physical Therapy
2006	US Figure Skating Championships, Volunteer Physical Therapist
2006-2008	Lunch and Learn Series, Saint Louis Science Center, Coordinator and Presenter of on-going lectures on fitness-related topics
2007	Bike-Fit, EDMPTA
2007-2008	Garden Villas, Exercise for Seniors”
2012-2018	“Physical Therapist: Movement System Experts”, Pre-Medical Institute Washington University School of Medicine
2013-present	Pedal the Cause, Participated in fundraising for cancer research performed in St. Louis, raised over \$32,000 to date
2015-2018	Bridge Coach, Two Degrees Program, Youth Learning Center
2016-present	Help Our Student Travel (Host) Program, Northwestern University Feinberg School of Medicine – St. Louis Host.
2018-present	Honorary Chair, Sustainable Therapy Haiti
2020-2021	Advisor, AP Capstone: Research at Nixa High School (Kelly Matney, Teacher), Student: Edward Eiche
2020-2021	Food delivery to local senior centers, Food Search (United Way)
2021-present	Mentor, Missouri Early Professional Special Interest Group, APTA, MO chapter
2021-present	Volunteer, Institute for Conservational Medicine, St. Louis Zoo
2021-present	Volunteer (2-3 annually), Health Fairs hosted by various organizations
2024-2024	Volunteer, STL Go Marathon, Washington University

#### ***Media activities***

2003	Safe Running Strategies, Health and Fitness, St. Louis Post Dispatch
2018	Injuries and Pain, Can We Do Better? Unleashing the Power of Movement, Venture Café
2021	Podcast episode: Exploring the MSCI for Clinical Experts Interested In Independent Research. <i>Clinical Appraisal</i>
2021	Podcast episode: Treating Hip-Related Groin Pain—Which Method Is Best? <i>Journal of Orthopaedic and Sports Physical Therapy Insights</i>

### **Major Invited Professorships and Lectureships**

2001 "Osteoarthritis: The Spectrum of Care from the Prevention to Rehabilitation" Arthritis Foundation's Fall Prevention Forum, St. Louis, MO

2005 "Diagnosis and Treatment of Movement System Impairments of the Knee" Alumni Day - Washington University Program in Physical Therapy, St. Louis, MO

2006 "Movement Impairment Syndromes as a Cause of Musculoskeletal Pain" The Missouri Pain Initiative, Lake of the Ozarks, MO

2007 "Anatomy and Orthopaedic Management of the Shoulder and Knee: From the Lab to the Clinic", Learn 4 Research 2007 – Student Program, Washington University Program in Physical Therapy, St. Louis, MO

2008 "Diagnosis and Treatment of Movement System Impairment Syndromes: Lower Quarter Advanced Application", Arizona Physical Therapy Association's Professional meeting, Phoenix, AZ

2009 "Intra-articular Hip Disorders: Understanding Structure, Function and Participation" Northwestern University Physical Therapy and Human Movement Sciences, Chicago, IL

2012 "Proposed Risk Factors for Hip Osteoarthritis", Alumni Day, Washington University Program in Physical Therapy, St. Louis, MO

2013 "Optimizing Post-Operative Rehabilitation and Return to Activity after FAI Procedures", St. Louis Hip Skills Course, St. Louis, MO

2013 "Factors Influencing Rehabilitation Outcomes in Lower Extremity Conditions" 1<sup>st</sup> Annual Orthopaedic Section Meeting, Orlando, FL

2013 "Rehabilitation Factors in Pre-arthritic Hip Disease", NYPTA Annual Conference, Albany, NY

2015 "Rehabilitation of the Hip Preservation Patient", Innovations in the Treatment of Hip and Knee Disorders – Department of Orthopaedic Surgery, St. Louis, MO

2017 "Clinical Practice Guidelines (CPG) for Physical Rehabilitation and Outcome Measures for Patients with Hip Fracture Developed as a Collaboration Between the Academy of Geriatric Physical Therapy, and the Orthopedic Section of the American Physical Therapy Association (APTA)." Pre-Congress Workshop, Fragility Fracture Network Global Congress, Malmo, Sweden

2017 "Recommendations for Physical Rehabilitation and Outcome Measures in Daily Clinical Practice After Hip Fracture", 6<sup>th</sup> Annual Fragility Fracture Network Global Congress, Malmo, Sweden

2018 "Rehabilitation Factors in Preadhesive Hip Disorders", Research Seminar, Northwestern University Physical Therapy & Human Movement Sciences, Chicago, IL

2018 "Hip Instability: What Is It and How Do I Manage It?" APTA Learning Center

2018 "Addressing Pain Problems Through the Use of Movement Science, Annual Orthopaedic Section Meeting, Baltimore, MD

2018 "Rehabilitation for Hip Related Groin Pain", Ohio State Sports Medicine Hip Symposium, Columbus OH

2019 "Rehabilitation for Preadhesive Hip Disorders", Midwest Orthopaedics at Rush, Chicago, IL

2019 "Advances in Physical Therapist-led Intervention for Hip Joint Pain in the Young to Middle Aged Adult", Innovations in the Treatment of Hip & Knee Disorders, St. Louis, MO

2019 "Physical Therapy Management of Older Adults with Hip Fracture: Clinical Practice Guidelines", BJH Department of Rehabilitation, St. Louis, MO

2020 "Movement System Factors in Pre-arthritic Hip Disorders", Movement System Clinical Fellowship Symposium, St. Louis, MO

2020 "Research Funding Symposium Part 2: Perspectives from Funded Junior Physical Therapy Researchers", Combined Sections Meeting (CSM), Denver, CO

- 2021 "Spotlight on Research: Hip Studies and Clinical Implications, Combined Sections Meeting (CSM), Orlando, FL
- 2021 "Hip-Related Groin Pain: Can Movement Advance Our Knowledge Beyond the Consensus?", Combined Sections Meeting (CSM), Orlando, FL
- 2022 "Nonarthritic Hip Disorders, Round table", The Ohio State University Hip Outcomes Team, Columbus, OH
- 2023 "Hip Dysplasia: It's Not Just a Shallow Socket", Combined Sections Meeting (CSM), San Diego, CA
- 2024 "A Diversity, Equity, Inclusion, and Belonging Blueprint Spanning Education, Practice, and Scholarship in a PT Program. APTA Combined Sections Meeting, Boston, MA.
- 2024 "Optimizing Recovery: A Comprehensive Guide to Hip-Related Groin Pain Surgery and Rehabilitation", UnityPoint Health, Des Moines, IA, Zoom presentation.
- 2025 "Turning Care for Hip-Related Pain on Its Head: A Comprehensive, Psychologically Informed Patient-Centered Approach", Combined Sections Meeting (CSM), Houston, TX
- 2025 "The Role of the Movement System in Understanding Young Adult Hip Pain", APTA MO Spring Conference, St. Louis, MO
- 2025 "The Unstable Joint: Multidisciplinary Approaches to Treatment", The Ohio State University Symposium, Columbus, OH

### **Other Professional Presentations**

#### Lecture and Demonstration presentations

- "Diagnosis and Treatment of Movement System Impairment Syndromes Lower Quarter Advanced Application" (Adjunct Faculty)
  - 2003-2013 Kaiser Permanente Los Angeles Orthopaedic Manual Therapy Fellowship and Kaiser Permanente Los Angeles Movement Science Fellowship (Lecture/Demonstration format: 25 hours)

Lower Quarter Advanced Application" (Lecture and Skill instruction)

#### **International**

- 2002 Montreal, Quebec (16 hours)
- 2002 Toronto, Ontario (32 hours)
- 2007 Oxford, England (16 hours)
- 2007 Frome, England (16 hours)
- 2007 Edmonton, Alberta (8 hours)
- 2016 Honolulu, HI, Japanese attendees (16 hours)
- 2018 Cabo San Lucas, Mexico (6 hours)

#### **National**

- 2004 Ames, IA (16 hours)
- 2004 San Francisco, CA (16 hours)
- 2011 San Diego, CA (16 hours)
- 2012 Visalia, CA (16 hours)
- 2016 Honolulu, HI, (16 hours)

Introduction to Concepts and Application" (Lecture/Demonstration format)

#### **International**

- 2004 London, Ontario (16 hours)

#### **National**

- 2003 Urbana, IL (16 hours)
- 2004 Portland, OR (16 hours)
- 2007 Lake of the Ozarks, MO (16 hours)
- 2010 Brighton, MI (16 hours)

Upper Quarter Advanced Application" (Lecture and Skill instruction)

**International**

- 2002 Montreal, Quebec (16 hours)
- 2006 Ottawa, Ontario (16 hours)
- 2007 Frome, England (16 hours)
- 2007 Oxford, England (16 hours)

- 2003 "Tibiofemoral Rotation: A Case Report", Department of Physical Therapy Research Seminar, St. Louis University
- 2005 "Diagnosis and Treatment of Movement System Impairments of the Knee", APTA National Conference, Boston, MA
- 2005 "Movement Impairment System: Case Studies", APTA National Conference, Boston, MA
- 2006 "Foot, Ankle and Knee: Special Focus on Diagnosis and Treatment", SSM Rehab, St. Louis, MO
- 2006 "Introduction to Tissue Impairment Diagnosis", APTA National Conference, Orlando, FL
- 2012 "Don't Forget to be Hip: Looking at the Role of the Hip in Lumbar Spine Disorders", APTA Combined Sections Meeting
- 2013 "Structural and Functional Considerations in the Rehabilitation of Young Active Adults with Intra-articular Hip Disorders.", APTA Combined Sections Meeting, San Diego, CA
- 2014 "Adherence: An Important but Often Forgotten Determinant of Treatment Effectiveness", APTA Combined Sections Meeting, Las Vegas, NV
- 2015 "Intra-articular, prearthritic hip disease: effectiveness of movement pattern training", APTA Combined Sections Meeting, Indianapolis, IN
- 2015 "Intra-articular, prearthritic hip disease: effectiveness of movement pattern training", MPTA Spring Meeting, St. Louis, MO
- 2015 "*You Make the Call: FAI (Femoroacetabular Impingement) or Not?*", Lab Assistant 3<sup>rd</sup> Annual Orthopaedic Section Meeting, Orlando, FL
- 2015 "Rehabilitation Management of Common Chronic Diseases", Barnes-Jewish Hospital, St. Louis, MO
- 2016 "Imaging and Physical Therapist Professional Education and Clinical Practice", APTA Combined Sections Meeting, Anaheim, CA
- 2018 "Movement Pattern Training Improves Function in People with Prearthritic Hip Disorders", Missouri Physical Therapy Association, Eastern District, St. Louis, MO
- 2018 "Rehabilitation for Femoroacetabular Impingement and Other Prearthritic Hip Disorders", Northwestern University Physical Therapy & Human Movement Sciences Alumni Association, Chicago, IL
- 2018 "Task-Specific Movement Training: A Novel Treatment Approach for Chronic Lower Extremity Pain", APTA Combined Sections Meeting, New Orleans, LA
- 2018 "Reinterpreting the Role of Strength in Movement in Individuals with Hip Pain", APTA Combined Sections Meeting, New Orleans, LA
- 2018 "Evidence-based Analysis of Movement of the Hip" WUPT Clinical Instructors Meeting, St. Louis, MO
- 2019 "Physical Therapy Management for Older Adults with Hip Fracture", APTA Combined Sections Meeting, Washington, D.C.
- 2019 "Rehabilitation for Pre-arthritis Hip Disorders" St. Louis Hip and Knee Innovations Course, Washington University School of Medicine, St. Louis, MO
- 2020 "Lessons Learned: How to Design a Multi-Center Motion Analysis Study" *Conference Proceedings, Gait and Clinical Motion Analysis Society Annual Conference*.

2021 "Update Hip Research" Washington University Program in Physical Alumni Event, St. Louis, MO

2021 "The Way You Move" Co-sponsored by Sustainable Therapy and the Eastern District, APTA Missouri. Fundraiser for Sustainable Therapy

2021 "Clinical Practice Guidelines for Hip Fracture, Fragility Fracture Network Webinar

2022 "OSU Hip Outcome Team Q3 Meeting/Panel Discussion. The Ohio State University, Columbus, OH

2022 "Hip-Related Groin Pain: Can Movement Advance Our Knowledge Beyond the Consensus. NexusMotion, Virtual.

2024 "Optimizing Recovery: A Comprehensive Guide to Hip-Related Groin Pain Surgery and Rehabilitation", UnityPoint Health, Des Moines, IA, Zoom presentation.

### **Consulting Relationships and Board Memberships**

2002-2006 Northwestern University Physical Therapy Alumni Association Board of Directors

2004-2006 Nominating Committee

2005-2006 Member at Large

2021-2023 Consultant – Hip arthroscopy clinical practice guidelines, The Ohio State University Wexner Medical Center Sports Medicine

### **Research**

ORCID Identifier: 0000-0003-4274-1651

### **Past Funding**

2006-2008 **Source: NIH-NICHD, NCMRR, R01 HD047709-01**  
 Role: Co-Investigator  
 Title: "Classification-Directed Treatment of Low Back Pain"  
 Principal Investigator: Van Dillen, L.R.  
 Amount: \$351,168

2006-2010 **Source: NIH-NCRR, 1 UL1 RR 024992-01**  
 Role: Scholar  
 Title: Washington University Institute of Clinical and Translational Sciences Research Education, Training and Career Development  
 Principal Investigator: Polonsky, K.S.  
 Amount: \$6,000

2007-2008 **Source: Mallinckrodt Institute of Radiology**  
 Role: Principal Investigator  
 Title: "Ultrasonography of Intra-Articular Disease of the Hip"  
 Amount: \$1,500

2008-2010 **Source: Program in Physical Therapy**  
 Role: Principal Investigator  
 Title: "Ultrasonography of Intra-Articular Disease of the Hip"  
 Amount: \$1,500

2008-2010 **Source: Mallinckrodt Institute of Radiology**  
 Role: Principal Investigator  
 Title: "Investigation of Proposed Risk Factors for Intra-Articular Hip Disorders"  
 Amount: \$13,500

2008-2013	<b>Source: NIH-NICHD, NCMRR, NINDS, K12 HD055931</b> Role: Scholar Title: Multicenter Career Development Program for Physical and Occupational Therapists Principal Investigator: Mueller, M.J. Amount: \$4,626,510 total; Scholar amount \$95,580/year for 3 years
2010-2013	<b>Source: ICTS JIT Core Usage Funding</b> Role: Co-investigator Title: Novel tools for assessing the treatment response to antibiotic therapy in vertebral osteomyelitis: an exploratory study. Principal Investigator: Marschall J, MD
2011-2015	<b>Source: NIH-NICHD, NCMRR, K23HD067343</b> Role: Principal Investigator Title: Rehabilitation Factors in Pre-Arthritic Hip Disease Amount: \$427,761
2014-2015	<b>Source: Pediatric Orthopaedic Society of North America</b> Role: Co-investigator Title: Clinical planning grant on motion analysis in femoroacetabular impingement Principal Investigator: Podeszwa, D, MD
2014-2016	<b>Source: NIH-NIAMS, L30 AR066989</b> Role: Principal Investigator Title: Loan Repayment Program
2016-2017	<b>Source: NIH-NIAMS, L30 AR066989</b> Role: Principal Investigator Title: Loan Repayment Program Renewal
2016-2018	<b>Source: NIH-NICHD, NCMRR, R21HD086644</b> Role: Co-Principal Investigator Title: Movement Pattern Training in People with Intra-articular, Prearthritic Hip Disorders Amount: \$423,377
2016-2019	<b>Source: Department of Defense</b> Role: Collaborator Title: METRC REPAIR: Rehabilitation Enhanced by Partial Arterial Inflow Restriction Stinner DJ, MacKenzie EJ; McAndrew-Project PI of Subc from JHU
2017-2018	<b>Source: ICTS JIT Core Usage Funding</b> Role: Principal Investigator Title: Mechanisms Underlying Movement Pattern Training in People with Prearthritic Hip Disorders Amount: \$10,000

2017-2018	<b>Source: Ohio Physical Therapy Association</b> Role: Mentor Title: Posture and Movement Training for Persons with Non-Arthritic Hip Disease Principal Investigator: Lindsey Brown, PT, DPT
2017-2019	<b>Source: Foundation for Physical Therapy Research</b> Role: Principal Investigator Title: Movement Pattern Training in People with Intra-articular, Preadarthritic Hip Disorders Amount: \$40,000
2017-2020	<b>Source: Orthopaedic Research and Education Foundation</b> Role: Consultant Title: Mobile Weight-Support (MWeST): A Prospective, Randomized Controlled Trial for Mobility after Geriatric Lower Extremity Fracture Principal Investigator: Miller, A, MD
2018-2019	<b>Source: The Foundation for Barnes-Jewish Hospital/Clinical and Translational Research Funding Program</b> Role: Principal Investigator Title: Movement System Impairments in Patients with Lower Urinary Tract Symptoms Amount: \$48,000
2019-2020	<b>Source: Foundation for Physical Therapy Research</b> Role: Principal Investigator Title: Comparison of Movement Pattern Training and Manual Therapy for Pre-arthritic Hip disorders: A Pilot Randomized Clinical Trial Amount: \$240,000
2020-2021	<b>Source: Big Ideas, Institute for Informatics, WUSM</b> Role: Contributor Title: Integration of mobile health (mHealth) based behavioral health treatment (BHT) with clinical care and the electronic medical record (EMR) Amount: \$50,000 Principle Investigator: Abby Cheng, MD
2019-2022	<b>Source: ICTS JIT Core Usage Funding</b> Role: Principal Investigator Title: Sustained Effects of Rehabilitation On Joint Structure In People With Preadarthritic Hip Disorders Amount: \$9,992.50
2018-2023	<b>Source: NIAMS, NIH</b> Role: Collaborator Title: Muscle Geometry and its Influence on Function in Patients with Development Dysplasia of the Hip Principal Investigator: Michael Harris, PhD

2021-2023	<b>Source: Foundation for Physical Therapy Research</b> Competitive Renewal Role: Principal Investigator Title: Comparison of Movement Pattern Training and Manual Therapy for Pre-arthritic Hip disorders: A Pilot Randomized Clinical Trial Amount: \$120,000
2022-2023	<b>Source: NIH-NICHD, NCMRR, K12 HD055931-15</b> Role: Principal Investigator Title: Multicenter Career Development Program for Physical and Occupational Therapy Amount: \$3,867,387
2022-2024	<b>Source: NIH-NINR, R21NR020379</b> Role: Co-Investigator Title: Assessing multifactorial etiology of IC/BPS using a novel PFM-Hip-Trunk muscle network analysis Principle Investigator: Yingchun Zhang, PhD Amount: \$442,070

***Current funding***

2022-2027	<b>Source: NIH-NICHD, NCMRR, R25 HD109110</b> Role: Executive Committee/Program Faculty Title: Turning the TiDe: Training Diverse Clinical Scientists in Rehabilitation Research Principle Investigator: Elizabeth Skidmore, OT, PhD; Gregory Hicks, PT, PhD Amount: \$826,345
2023-2025	<b>Source: NIH-NINR, R21HD112985</b> Role: Co-Investigator Title: Assessing Multifactorial Etiology of Overactive Bladder Using a Novel PFM-HIP-TRUNK Muscle Network Analysis Principle Investigator: Theresa Spitznagle, DPT, WCS, Yingchun Zhang, PhD Amount: \$440,650

**Trainee/Mentee/Sponsorship Record:**

**Trainee Advisement**

**Graduate Students (PhD and Postdoctoral)**

2010-2011	Priscilla Weaver, DPT, PhD, PCS Role: Advisory Committee Member, Indiana University Outcome: Program Director, Physical Therapy, St. Ambrose University
2015-2021	Myra Meekins, DPT, PhD, OCS, FAAOMPT Role: Dissertation Committee Member, Rocky Mountain University Title: The Effect of Chronic Low Back Pain and Trunk Stabilization on Gluteus Medius Activation During Hip Abduction and Hip Abduction - Lateral Rotation Outcome: Assistant Professor, The University of Tennessee Health Science Center

2016-2020	<p>Stefanie Foster, PT, PhD</p> <p>Role: Primary Mentor, Washington University Movement Science Program</p> <p>Title: Movement System Impairments in Patients with Lower Urinary Tract Symptoms</p> <p>Outcome: Graduated</p>
2017-2019	<p>Lindsey Brown, DPT, PhD</p> <p>Role: Dissertation Committee Member, The Ohio State University</p> <p>Title: Informed Decisions and Patient Outcomes: An Interdisciplinary Approach to Hip Pain</p> <p>Outcome: Post-doctoral Research Fellow, U.S. Department of Veterans Affairs</p>
2017-2021	<p>Ke Song</p> <p>Role: Dissertation Committee Member, Washington University Mechanical Engineering &amp; Materials Science</p> <p>Title: Subject-specific Musculoskeletal Modeling of Hip Dysplasia Biomechanics</p> <p>Outcome: Postdoctoral Research, University of Pennsylvania School of Medicine</p>
2022-2025	<p>Meenakshi Sundaram, MS, PT</p> <p>Role: Dissertation Committee Member, School of Health and Rehabilitation Sciences, Dept of Physical Therapy, University of Pittsburgh</p> <p>Title: Qualitative Motor Control Assessment for Patients with Chronic Pain</p> <p>Outcome: Not completed due to health issues</p>
2023-2025	<p>Molly Shepherd, PhD Candidate</p> <p>Role: Dissertation Committee Member, Washington University Movement Science Program</p> <p>Title: Factors that Influence Loading in the Dysplastic Hip</p> <p>Outcome: Graduated</p>

***Graduate Students (Entry level DPT)***

2012-2015	<p>Jackie Hunt, PT, DPT</p> <p>Role: Mentor for Research Assistantship</p> <p>Title: Bony Abnormalities of the Hip Joint: A New Comprehensive, Reliable and Radiation-Free Measurement Method Using Magnetic Resonance Imaging.</p> <p>Outcome: Poster presentation at professional meeting and published manuscript.</p>
2013-2014	<p>Davor Vasiljevic, PT, DPT, MSCI</p> <p>Role: Mentor, NIH TL1 Predoctoral Clinical Research Trainee, TL1RR024995</p> <p>Title: Three Dimensional Kinematics of Visually Classified Lower Extremity Movement Patterns During a Single Leg Squat Among People With Chronic Hip Joint Pain</p> <p>Outcome: Master of Science in Clinical Investigation, poster presentation at professional meeting and published manuscript.</p>

2013-2016	Alex Uding, PT, DPT Role: Mentor for Research Assistantship Title: Clinical Tests to Determine Femoral Version Category in People with Chronic Hip Joint Pain and Asymptomatic Controls Outcome: Poster presentation at professional meeting and published manuscript.
2014-2015	Eric Schmidt, PT, DPT, MSCI Role: Mentor, NIH TL1 Predoctoral Clinical Research Trainee, TL1RR024995 Title: Dynamic Knee Valgus Kinematics and Their Relationship to Pain in Women with Patellofemoral Pain Compared to Women With Chronic Hip Joint Pain Outcome: Master of Science in Clinical Investigation, poster presentation at professional meeting and published manuscript.
2014-2017	Matt Mastenbrook, PT, DPT Role: Mentor for Research Assistantship Title: Hip Abductor Muscle Compartment Volume and Strength Differences Between Women with Chronic Hip Joint Pain and Asymptomatic Controls Outcome: Poster presentation at professional meeting and published manuscript.
2015-2018	Trent Wiseman, PT, DPT Role: Mentor for Research Assistantship Title: Ankle Dorsiflexion and 2D Hip, Pelvic, and Trunk Kinematics in Patients with Chronic Hip Joint Pain During Forward Step-Down. Outcome: Poster presentation at professional meeting
2017-2020	Kristen Koch, PT, DPT Role: Mentor for Research Assistantship Title: Comparison between Movement Pattern Training and Strengthening on Muscle Volume and Strength for Hip Pain Outcome: Poster presentation at professional meeting and published manuscript.
2018-2018	Ji Xuanran Internship, Biostatistics
2018-2018	Cassie Davis, BA Biomedical Innovation Program (BMIP), Biomedical Engineering (WUSTL)
2019-2022	Taylor Burlis, PT, DPT Role: Mentor for Research Assistantship Title: Musculoskeletal impairments among Women with Lower Urinary Tract Symptoms Outcome: Poster presentation at professional meeting
2021-2023	Ramya Palaniappan Role: Mentor, NIH TL1 Predoctoral Clinical Research Trainee Title: Comparison between Movement Pattern Training and Strengthening on Kinematics and Kinetics in Patients with Chronic Hip-related Groin Pain

Outcome: Manuscript published.

2021-2024 Cameron Swick, SPT  
 Role: Mentor for Research Assistantship  
 Title: Platform presentation at 2 professional meetings, submitted manuscript

2022-2025 Lauren Froehlich, SPT  
 Role: Mentor for Research Assistantship  
 Title: Abstract for professional meeting and manuscript in preparation

***Advisor for Capstone Project (Post-Professional DPT)***

2004 Marcy Schulz, PT, DPT  
 Title: Physical Therapy Management Following Meniscal Debridement

2007 Gregory Holtzman, PT, DPT  
 Title: Anterior Knee Pain Secondary to Patella Alta: A Critical Review and Case Study  
 Outcome: Poster presentation at professional meeting and published manuscript.

2008 Jennifer C. Hoffman, PT, DPT  
 Title: Taping vs. Bracing for Patellar Glide – Which is More Effective

2009 Cheryl Smith, PT, DPT  
 Title: Diagnosis and Treatment of Two Patients with Hip Pain Using the Movement System Impairment Classification System”  
 Outcome: Poster presentation at professional meeting

2009 Gary Sutton, PT, DPT  
 Title: Influence of Hip Muscle Control in Decreasing Symptoms, Improving Function in a Patient with Osteoarthritis of the Knee.

2011 Sylvia Czuppon, PT, DPT  
 Title: Physical and Psychological Factors Associated with Return to Sport Following Anterior Cruciate Ligament (ACL) Reconstruction  
 Outcomes: Poster presentation at professional meeting and published manuscript.

2012 Randy Raugh, PT, DPT  
 Title: The Effect of Physical Stress to Hyaline Cartilage in the Knee and Implications for Physical Therapy

2013 Steve Olsen, PT, DPT  
 Title: The Effect of Decrease in BMI on Knee Pain and Function Following Aggressive Fitness Programs

2014 Mike Horan, PT, DPT  
 What are the Effect of General Lower Extremity Strengthening, Quadriceps Strengthening, Hip Strengthening, and Motor Pattern Training on Pain Scores for the Treatment of Individuals with Patellofemoral Pain?: A Literature Review.”

**Advisor for Independent Study and Independent Readings (Post-Professional DPT)**

2003	Melissa Stevens, PT, DPT Title: Treatment of a Severe Quadriceps Laceration: A Case Study Based on the Muscle Physiology to Regain Strength and Functional Mobility
2005	Darren Bass, PT, DPT Title: Comparison of Rehab Outcomes for Postoperative Anterior cruciate Ligament Surgeries Via Various Surgical Techniques
2006	Brigitte Cutler, PT, DPT Title: Radiological MR Imaging Studies, Low Back Biomechanics and Low Back Pain
2006	Brigitte Cutler, PT, DPT Title: Spine Surgery: The Physical Therapy Perspective
2006	Karen Krochina, PT, DPT Title: The Effects of Knee Rotation in the Frontal and Transverse Planes on Knee Pain and Pathology.

**Mentor for Clinical Research:**

2011-2020	Sylvia Czuppon, PT, DPT, OCS, Sports-specific injuries
2017-2020	Kate Glaws, PT, DPT, SCS, Hip-related groin pain The Ohio State University
2018-2023	Lauren Mills, PT, DPT, SCS, Risk factors for athletic injuries
2021-2024	Becky Demargel, PT, DPT, Factors associated with hip-specific function

**Mentor for Clinical Track Faculty**

2024-Present	Megan Burgess, PT, DPT
2024-Present	Jeff Konrad, PT, DPT, PhD

**Advisor for Clinical Fellowship in Diagnosis & Management of Movement Impairment Syndromes, In-Residence and Regional Fellows**

2008-2014	Use of imaging in clinical practice
2020-Present	Rehabilitation for Hip Conditions

**Bibliography*****Original, peer reviewed articles in referred journals***

1. **Harris-Hayes M**, Wendl P, Sahrmann SA, Van Dillen LR. Does tibiofemoral joint movement affect passive hip rotation range of motion? *Physiotherapy Theory and Practice*. 2007;23(6):315-324. PubMed PMID: 18075905.
2. Clohisy JC, Knaus ER, Hunt DM, Pashos GE, **Harris-Hayes M**, Prather H, Lesher J. Clinical presentation of patients with symptomatic anterior hip impingement. *Clinical Orthopaedics & Related Research*. 2009;467:638-644. PMCID: [PMC2635448](#)
3. **Harris-Hayes M**, Van Dillen LR. The inter-tester reliability of examiners classifying low back pain problems based on the movement system impairment classification system. *Physical Medicine and Rehabilitation*. 2009;1(2):117-126. PMCID: [PMC2752279](#)

4. Prather H, **Harris-Hayes M**, Hunt DM, Steger-May K, Mathew V, Clohisy JC. Reliability and agreement of hip range of motion and provocative physical examination tests in asymptomatic volunteers. *PM R*. 2010 Oct;2(10):888-95. doi: 10.1016/j.pmrj.2010.05.005. Erratum in: *PM R*. 2011 Mar;3(3):286. PMID: 20970757; PMCID: PMC3438506.
5. **Harris-Hayes M**, Holtzman GW, Earley JA, Van Dillen LR. Development and preliminary reliability testing of an assessment of patient independence in performing a treatment program: standardized scenarios. *J Rehabil Med*. 2010 Mar;42(3):221-7. doi: 10.2340/16501977-0505. PMID: 20411216; PMCID: PMC3574865.
6. Hoffman SL, Johnson MB, Zou D, **Harris-Hayes M**, Van Dillen LR. Effect of classification-specific treatment on lumbopelvic motion during hip rotation in people with low back pain. *Man Ther*. 2011 Aug;16(4):344-50. doi: 10.1016/j.math.2010.12.007. Epub 2011 Jan 20. PMID: 21256073; PMCID: PMC3095730.
7. **Harris-Hayes M**, Steger-May K, Pashos G, Clohisy JC, Prather H. Stride activity level in young and middle-aged adults with hip disorders. *Physiotherapy Theory and Practice*. 2012;5:333-343. PMCID: [PMC3586766](#).
8. Hunt D, Prather H, **Harris-Hayes M**, Clohisy JC. Clinical outcomes analysis of conservative and surgical treatment of patients with clinical indications of pre-arthritic, intra-articular hip disorders. *Physical Medicine and Rehabilitation*. 2012;4:479-487. PMCID: [PMC3594845](#).
9. Holtzman G, Harris-Hayes M, Hoffman SL, Zou D, Edgeworth RA, Van Dillen LR. Clinical examination procedures to determine the effect of axial decompression on low back pain symptoms in people with chronic low back pain. *J Orthop Sports Phys Ther*. 2012 Feb;42(2):105-13. doi: 10.2519/jospt.2012.3724. PMID: 22027267; PMCID: PMC3628684.
10. Klein SE, Dale AM, **Harris-Hayes (Hayes) M**, Johnson JJ, McCormick JE, Racette BA. Clinical presentation and self-reported patterns of pain and function in patients with plantar heel pain. *Foot & Ankle International*. 2012;33(9):693-698. PMCID: [PMC4083061](#)
11. \*Kuhn M, **Harris-Hayes M**, Steger-May K, Pashos G, Clohisy JC. Total hip arthroplasty in patients 50 years or less: Do we improve activity profiles? *Journal of Arthroplasty*. 2013;28(5):872-876. PMCID: [PMC3932739](#).
12. \*Czuppon S, Racette BA, Klein SE, **Harris-Hayes M**. Variables Associated with Return to Sport Following Anterior Cruciate Ligament Reconstruction: A Systematic Review. *British Journal of sports Medicine*. 2014;48(5):356-64. PMCID: [PMC3975129](#).
13. **Harris-Hayes M**, Willis AW, Klein SE, Czuppon SC, Crowner B, Racette BA. Relative Mortality in United States Medicare Beneficiaries with Parkinson Disease and Hip and Pelvic Fractures. *Journal of Bone and Joint Surgery Am*. 2014;96(4):e27. PMCID: [PMC3918936](#).
14. **Harris-Hayes M**, Steger-May K, Koh C, Royer NK, Graci V, Salsich GB. Classification of Lower Extremity Movement Patterns Based on Visual Assessments: Reliability and Correlation to Two Dimensional Video Analysis. *Journal of Athletic Training*. 2014;49(3):304-310. PMCID: [PMC4080603](#).
15. **Harris-Hayes M**, Commean PK, Patterson JD, Clohisy JC, Hillen TJ. Bony abnormalities of the hip joint: a new comprehensive, reliable and radiation-free measurement method using magnetic resonance imaging. *Journal of Hip Preservation Surgery*. 2014;1:62-70. PMCID: [PMC4280561](#).
16. **Harris-Hayes M**, Mueller MJ, Sahrmann Sa, Bloom NJ, Steger-May K, Clohisy JC, Salsich GB. Persons with chronic hip joint pain exhibit reduced hip muscle strength. *Journal of Orthopaedic and Sports Physical Therapy*. 2014;44:890-898. PMCID: [PMC4216739](#).
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people with chronic hip joint pain: a feasibility randomized clinical trial. *Journal of Orthopaedic and Sports Physical Therapy*. 2016;46:452-461. PMCID: [PMC4889512](#)

19. Van Dillen LR, Norton BJ, Sahrmann SA, Evanoff BA, **Harris-Hayes M**, Holtzman GW, Early J, Chou I, Strube MJ. Efficacy of classification-specific treatment and adherence on outcomes in people with chronic low back pain. A one-year follow-up, prospective, randomized, controlled clinical trial. *Manual Therapy*. 2016;24:52-64. PMCID: [PMC4921225](#)

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36. \*Brown-Taylor L, **Harris-Hayes M**, Foraker R, Vasileff W, Glaws K, Di Stasi S. Treatment decisions after interdisciplinary evaluation for non-arthritic hip pain: a randomized controlled trial. *Physical Medicine and Rehabilitation*. 2021;1-12. DOI: 10.1002/pmrj.12661. PMCID: [PMC8712617](#).
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Women with Interstitial Cystitis/Bladder Pain Syndrome. 2023 45th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), 1-4, IEEE, 2023/7/24

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