2 February 2023

Daniel Pinto, PT, DPT, PhD

Department of Physical Therapy College of Health Sciences Walter Schroeder Complex, Suite 346 P.O. Box 1881 Milwaukee, WI 53201-1881 d.pinto@marquette.edu

I am physical therapist with advanced clinical training (orthopedic clinical specialist, Manual Physical Therapy Fellow) research training in health economics (PhD and K12 award), health services reseach (CoHSTAR Fellow) and in randomized behavioral clinical trials (NIH). My research seeks to understand, quantify, and optimize value in healthcare with a primary interest in rehabilitation. I have experiences performing cost analyses, cost-effectiveness analyses, budget impact analyses, stated-preference studies, patient-engagement projects, and am currently leading a multi-site randomized controlled trial.

EDUCATION:

| 2012 | Doctor of Philosophy, University of Otago, Dunedin, New Zealand | |
|-------------|--|--|
| 2007 | Doctor of Physical Therapy, Regis University, Denver, Colorado | |
| 2002 | M.S. Physical Therapy, Touro College, New York, New York | |
| 2002 | B.S. Health Sciences, New York, New York | |
| TRAINING: | | |
| 2016 - 2018 | Center on Health Services Training and Research (CoHSTAR), Faculty Fellow | |
| 2016 | Sixteenth Annual Summer Institute on Randomized Behavioral Clinical Trials, National Heart, Lung, and Blood Institute, Office of Behavioral and Social Sciences Research, National Institutes of Health. | |
| 2014 - 2016 | Northwestern University-Patient-centered Intervention and Engagement Training (NU-PATIENT) K12 scholar program | |
| 2012 | Faculty Development Workshop. APTA Education Section. Indianapolis, Indiana | |
| 2008 | Manual Therapy Fellowship, Regis University, Denver, Colorado | |
| 2004 | Orthopedic Physical Therapy Residency, University of Wisconsin and Meriter Hospital, Madison, Wisconsin | |
| | | |

| 2010 – Present | State of Illinois # 0/001/// |
|----------------|--------------------------------|
| 2003 – Present | State of Wisconsin # 10130-024 |

2004 – 2014 State of Colorado # 8598 2002 – 2004 State of New York # 024851

CERTIFCATIONS:

2008 – 2018 Fellow of the American Academy of Orthopaedic Manual Physical Therapists
 2007 – Present Certified Wellness Program Manager
 2006 – Present Board Certified Specialist in Orthopaedic Physical Therapy.
 2006 – Present APTA Credentialed Clinical Instructor.

ACADEMIC APPOINTMENTS:

Primary appointments

2017 – Present Assistant Professor, Department of Physical Therapy, College of Health Sciences, Marquette University, Milwaukee, WI

Secondary appointments

| 2020 – Present | Senior Advisor, University of Liege, World Health Organization Collaborating Center for Epidemiology of Musculoskeletal Health and Aging |
|----------------|--|
| 2018 – Present | Clinical and Translational Science Institute of Southeast Wisconsin, Medical College of Wisconsin, Wauwatosa, WI. |
| 2018 – 2020 | Department of Medical and Social Sciences, Feinberg School of Medicine, Northwestern University, Chicago, IL. |
| 2017-2018 | Department of Physical Therapy and Human Movement Sciences, Feinberg School of Medicine, Northwestern University, Chicago, IL. |
| 2013 - 2019 | Member, Center for Healthcare Studies, Feinberg School of Medicine, Northwestern University, Chicago, IL. Departmental appointment through Physical Therapy and Human Movement Sciences. |

HOSPITAL/CLINICAL APPOINTMENTS:

| 2017 – present | Staff physical therapist, Marquette University Physical Therapy |
|----------------|---|
| 2015 - 2017 | Flex physical therapist, Rehabilitation Institute of Chicago |
| 2004 – 2007 | Supervisor of Physical Therapy and Wellness, Regional Transportation District, Denver, Colorado |
| 2004 | Staff Physical Therapist, Cornerstone Orthopedics and Sports Medicine, P.C., Denver, Colorado |
| 2003 – 2004 | Staff Physical Therapist, University of Wisconsin and Meriter Hospital, Madison, Wisconsin |
| 2002 – 2003 | Staff Physical Therapist, St. Luke's-Roosevelt Hospital Center, New York, New York |

CLINICAL FACULTY APPOINTMENTS:

| CLINICAL FACULTY APPOINTMENTS: | | |
|--------------------------------|---|--|
| 2005 - 2010 | Affiliate Faculty, Regis University Denver, Colorado | |
| 2004 | Teaching/ Lab Assistant, University of Wisconsin-Madison Physical Therapy Program, Madison, Wisconsin | |
| | Courses: PT 676 Musculoskeletal Assessment & Treatment I, PT 677 Musculoskeletal Assessment & Treatment II | |
| HONORS AND | AWARDS: | |
| 2020 | ESCEO-IOF Pierre Meunier Young Investigator Award | |
| 2016 | Excellence in medical student teaching – Feinberg School of Medicine, Teaching Pin 2015-2016. | |
| 2015 | Excellence in medical student teaching – Feinberg School of Medicine, Teaching Pin 2014-2015. | |
| 2015 | European Society for the Clinical and Economic Aspects of Osteoporosis and Osteoarthritis (ESCEO) Fellowship Award | |
| 2013 | Invited member of the Health Economics Program, Center for Healthcare Studies, Feinberg School of Medicine | |
| 2012 | Visiting Research Fellow, Department of Orthopedics, Dunedin School of Medicine, University of Otago | |
| 2010 | Best Research Platform Presentation for the Section on Health Policy and Administration, American Physical Therapy Association | |
| 2010 | Finalist poster award, International Society of Pharmacoeconomics and Outcomes Research | |
| 2008 | Health Research Council of New Zealand Scholarship | |
| 2002 | Distinguished Student Award - Touro College | |
| 2002 | Highest Academic Achievement Award – Touro College | |
| 2002 | Honors Research Award – Touro College | |
| PROFESSIONA | L ORGANIZATIONS (memberships and positions held): | |
| 2017 – Present | Association of Rheumatology Health Professionals | |
| 2016 – Present | Society for Medical Decision Making | |
| 2016 – 2018 | American Congress of Rehabilitation Medicine | |
| 2016 – 2018 | AcademyHealth | |
| 2010 - 2018 | Illinois Physical Therapy Association | |
| 2010 – Present | International Society for Pharmacoeconomics and Outcomes Research | |
| 2010 – Present | Society for Medical Decision Making | |

2008 – 2018 American Academy of Orthopaedic Manual Physical Therapists (Fellow)

2003 - Present Wisconsin Physical Therapy Association

2000 - Present American Physical Therapy Association (APTA), Education, Research, HPA the

Catalyst, and Orthopedic sections

PROFESSIONAL ACTIVITIES: INSTITUTIONAL SERVICE

Departmental – Marquette

- 2019 present Chair, Academic Standards Committee
- 2018 2021 Member, Scholarship Committee

Departmental -Northwestern University

- 2013 2017 Board Member, Northwestern University-Rehabilitation Institute of Chicago Orthopedic Physical Therapy Residency, Northwestern University
- 2013 2014 Member, Academic Review Committee, Department of Physical Therapy and Human Movement Sciences, 2013-2014
- 2013 2014 Member, Educational Technology Task Force, Department of Physical Therapy and Human Movement Sciences, 2013-2014
- 2012 2013 Chair, Student Progress Committee, Department of Physical Therapy and Human Movement Sciences, Northwestern University
- 2010 2012 Member, Student Progress Committee, Department of Physical Therapy and Human Movement Sciences, Northwestern University

University/Organizational – Marquette University

- 2019 Task Force Member (Co-lead) Translational Workforce Development, CTSI 3.0
- 2018- present Translational Workforce Development for Clinical and Translational Science Institute of Southeast Wisconsin.

University/Organizational – Northwestern University

2014 – 2017 Rehabilitation Institute of Chicago, Internal Academy Advisory Board Member
 2014 Faculty Senate, Special Committee on Salary and Benefits, Northwestern University

National

- 2017 2018 Advisory Board Member, The Gerontological Society of America publication: What's Hot: Reducing the Risk of Mobility Disability
- 2016 Present Leadership Advisory Group, Osteoarthritis Action Alliance, Centers for Disease Control, Advancing Arthritis Public Health Approaches Through National Organizations
- 2016 2017 Expert Panel on Osteoarthritis and Chronic Pain, American Pharmacists Association Foundation
- 2015 2019 Working Group Chair, Individual Engagement and Education Working Group, OAAA
- 2015 Present Steering Committee Member, Osteoarthritis Action Alliance (OAAA)

| 2014 - 2015 I | Physical activity working group member, OAAA |
|----------------|---|
| | American Academy of Orthopaedic Manual Physical Therapists representative, Manipulation Task Force II. |
| International | |
| 2021- Present | World Health Organization Expert Working Group on Locomotor Capacity |
| 2018 – Present | Rehabilitation Working Group Co-chair, International Osteoporosis Foundation |
| 2018 – 2020 | Patients' preferences for anti-osteoarthritis drug treatment: a cross- European Discrete Choice Experiment – ESCEO working group |
| 2018 – 2020 | Recommendations for the conduct of economic evaluations in osteoporosis – IOF USA/ESCEO Working Group member. |
| 2017 – Present | Committee of Scientific Advisors (CSA), International Osteoporosis Foundation (IOF) |
| 2017 – 2019 | Principles For The Empowerment Of Patients In The Preparation Of Clinical And Regulatory Recommendations WHO-ESCEO Working Group |
| 2016 – Present | Scientific Advisory Board, European Society for Clinical and Economic Aspects of Osteoporosis and Osteoarthritis (ESCEO) |
| 2012 – 2014 | Economic analysis in osteoarthritis working group member, European Society for Clinical and Economic Aspects of Osteoporosis and Osteoarthritis, (2012 to 2014) |

TEACHING (past and present)

Marquette University

Department of Physical Therapy – course coordinator

PHTH 7549, Different Diagnosis of Disease. 2 credit hours.

PHTH 7932, Advanced Topics in PT: Advanced orthopedics, 2 credit hours.

EXRS 6930, Advanced Topics in EXRS: Systematic Review. 2 credit hours.

EXRS 9999, independent study, Integrating Behavioral Science into Rehabilitation

Department of Physical Therapy – lecturer

EXRS 6958, Reading and Research I

PHTH 7533, Orthopedics II – hip unit, ankle unit during spring 2022

Northwestern University

| Physical | Therapy and | Human Mov | rement Sciences - | - team taught | the following courses |
|----------|-------------|------------------|-------------------|---------------|-----------------------|
| J | I J | | | | |

| 2010 – 2017 | PHYS_TH_536-1 Clinical Management of Patients with Musculoskeletal Dysfunction I |
|-------------|---|
| 2010 - 2017 | PHYS_TH_523-0 Introduction to Clinical Decision Making |
| 2011 - 2017 | PHYS_TH 570 - Synthesis Project |
| 2011 - 2017 | PHYS_TH_548-0 Clinical Management of the Complex Patient |
| 2011 – 2015 | PHYS_TH_536-2 Clinical Management of Patients with Musculoskeletal Dysfunction II |
| 2011 - 2014 | Spring PHYS_TH_536-3 Musculoskeletal Dysfunction III |
| 2011 - 2013 | PHYS_TH_530-1 Examination and Evaluation 1 |
| 2012 - 2014 | Spring PHYS_TH_540-2 Foundations of Physical Therapy 2 |
| 2012 - 2014 | PHYS_TH_530-2 Examination and Evaluation 2 |

Medical School teaching - Feinberg School of Medicine - Guest lecture.

| 2017-2018 | Behavioral Economics. HSR 433 Health Economics and Healthcare Financing |
|-------------|---|
| 2013 – 2016 | Musculoskeletal module, Element/ thread: Health & Society, Feinberg School of Medicine, Economics of the Musculoskeletal System |

Northwestern University-Rehabilitation Institute of Chicago Orthopaedic Residency

2017 Lumbar spine unit

Regis University (Affiliate Faculty)

| 2007 – 2008 | Course coordinator, DPT 731T Differential Diagnosis in Physical Therapy Practice |
|-------------|--|
| 2005 – 2010 | Lab assistant, DPT 705 Kinesiology I; DPT 733-735 Musculoskeletal Management I, II, III; DPT 731 Differential Diagnosis; DPT 773 Professional issues/Case Management |

Continuing Medical Education

| 2022 | Pinto, D. Brief Action Planning to Support Client Self-Management. American College of Rheumatology Annual Conference. Philadelphia, PA |
|------|--|
| 2019 | Cole S, Pinto D. How to use motivational interviewing skills in the Routine Practice of Rheumatology 2019 ACR/ARHP Annual Meeting in Atlanta, GA |
| 2018 | Cole S, Pinto D. How to use motivational interviewing skills in the Routine Practice of Rheumatology 2018 ACR/ARHP Annual Meeting in Chicago, IL |

| 2015 | Pinto D, Avila J. Lower Quarter Thrust Manipulation. Rehabilitation Institute of Chicago, Chicago, Illinois. August 19, 2015 | |
|----------------|--|--|
| 2014 | Pinto D. Is Manual Physical Therapy Cost Effective? University of Illinois at Chicago, Chicagoland Study Group, April 16, 2014 | |
| 2013 | Pinto D. "The Value Of Rehabilitation For Neck Pain: Is The Jui¢E Worth The Squeeze?" Evidence-based solutions for improving cervical spine health and function. Cervical Spine Symposium. Chicago, IL. March 2013. | |
| 2012 | Pinto D. Manual Physical Therapy Management Of The Lower Extremity. Northwestern University Physical Therapy Alumni Weekend, Northwest University, Chicago, Illinois. April 27, 2012. | |
| TRAINEES | | |
| 2021–2022 | Public Health and Equity Fellow, Department of Physical Therapy, June Wang | |
| 2020 – 2021 | Summer Research Program, Development and Pilot study of a web-based tool for exercise prescription. Sydney Blomme (pre-med, undergraduate student) | |
| 2019 – present | Marquette University, Exercise and Rehabilitation Science – Moath Alshahrani, PT (PhD candidate, Committee Chair) | |
| 2019 – 2021 | Marquette University, Computer Science – Jannatul Tumpa (PhD candidate), Exercise is Medicine: Moving Beyond the Loading Dose Using Behavioral Science. Dissertation committee member and PhD supervisor | |
| 2016 – 2017 | Mentor-in-training – Rheumatology T32 Training Grant (PI: Pope). Comentoring trainees on the T32 with interest in health economics. | |
| 2015 – 2017 | Rheumatology research fellow (T32) – Amit Thakral, MD, MBA. Cost Analysis Comparing Different Management Strategies For Children With Oligoartricular Juvenile Idiopathic Arthritis. | |
| 2014 – 2017 | Post-doctoral fellow in Health Services Research – Carmen Capo-Lugo, PT, PhD, Addressing The Needs Of Individuals Early After Stroke: An Adaptation Of The 14-Weeks To A Healthier You Program. | |
| | External funding - F32 from AHRQ, Switzer Research Fellowship Program from NIDILRR. | |
| 2012 – 2017 | Rocky Mountain University - Shane McClinton, PT, DPT (PhD trainee (economic advisor). Comparison Of Usual Podiatric Care And Early Physical Therapy Intervention For Plantar Heel Pain: Study Protocol For A Parallel-Group Randomized Clinical Trial. | |

Professional level student mentored research projects

Filtering information: which therapist-reported subjective information and observations provide information on patient strength? A qualitative study. June Wang, sDPT

2016 – 2018 Assessing The Relationship Between Muscle Characteristics, Objective Physical Activity, And Radiographic Knee OA In The Osteoarthritis Initiative (OAI).

Role: co-PI (along with Jim Elliott, PhD, PT), Project proposes to quantify MFI and muscle volume on MRI and assess the relationship between these findings, objective physical activity, and radiographic knee OA. Participant sample along with MRI images from the OAI.

Internal funding – PTHMS, Northwestern University

2015 – 2017 Using Behavioral Economics To Bridge Clinical And Academic Environments In Physical Therapist Entry-Level Education.

Role: PI, Project proposes to use behavioral 'nudges' to facilitate communication from clinical educators to academic faculty responsible for facilitating clinical education.

Internal funding - PTHMS, Northwestern University

2014 – 2016 Preferences For Activating And Adhering To Physical Activity With Arthritis – Clinician/Subject Matter Expert Focus Groups.

Role: PI, Project proposed to gain a better understanding on what clinicians/subject matter experts believe will help best engage this group of individuals in terms of physical activity.

External/internal funding – AHRQ K12 training grant, PTHMS, Northwestern University

2013 – 2015 Synthesis Project On Academic Dishonesty (Spade) Study.

Role: CO-I, Project proposed to use conjoint analysis methodology to apply weights to variables associated with academic dishonesty (cheating)

Internal funding - PTHMS, Northwestern University

2011 – 2014 Validation Of A Clinical Prediction Rule For Identifying Cervical Radiculopathy: A Pilot Study

Role: CO-I, Project proposed to assess the feasibility of performing a broad validation of a clinical prediction rule for identifying cervical radiculopathy.

Internal funding - PTHMS, Northwestern University

EDITORIAL RESPONSIBILITIES

2019 – present Associate Editor for systematic reviews and meta-analyses, Journal of Orthopaedic and Sports Physical Therapy

2018 – present Editor Board Member, BMC Archives of Public Health, support journal with review of economic-related submissions, physical activity in musculoskeletal health

2017 – Present Editorial Board Member, Aging Clinical and Experimental Research, support journal with review of economic-related submissions, physical activity

- 2017 Present Editorial Board member, Physical Therapy Reviews, support journal with review of economic-related submissions
- 2012 Present Editorial Board member, Physiotherapy Practice and Research, support journal with review of economic-related submissions

REVIEW RESPONSIBILITIES

Ad-hoc Grant reviewer

| 2021-2022 | Agency for Healthcare Research and Quality, Panel on Health Care Research Training (HCRT). |
|-----------|---|
| 2017 | Practice Based Research seed grant, Center for Community Health, Northwestern University |
| 2016 | External Reviewer, The Netherlands Organisation for Health Research and Development (ZonMw) |
| 2014 | External Reviewer, The Austrian Science Fund |

International Editorial Review Board (contracted to review at least 5 per year)

2014 – 2019 Journal of Orthopaedic and Sports Physical Therapy

Ad-hoc manuscript reviewer

Value in Health (Reviewer Board member), Arthritis Care & Research, Physical Therapy Reviews, Journal of Clinical Epidemiology, BMJ, BMJOpen, Osteoarthritis & Cartilage, Physical Therapy, PLOS One, Physiotherapy Theory and Practice, BMC family of journals

Ad-hoc Conference Scientific Abstract Reviewer

Society for Medical Decision-making, European Society for the Clinical and Economic Aspects of Osteoporosis, Osteoarthritis and Musculoskeletal Diseases.

GRANT AWARDS (past, current):

PENDING:

2022, Chih-ying (Cynthia) Li, OT, PhD, (PI) Co-investigator - \$83, 840 (direct costs) - Longitudinal Effects of the Improving Medicare Post-Acute Care Transformation Act on Access, Quality, and Cost of Care.

ACTIVE:

2022-2024, PI - \$400,000 (direct costs) Computer-guided Action Planning to Support Physical Activity (CAPPA) for Employees with Chronic Knee Symptoms. R21AR081007-01A1 (impact score: 23)

COMPLETED:

2021, Stuart Silverman, MD, Co-investigator - \$67,000 – Development of an international rehabilitation website to support patients with osteoporotic fracture of the hip, Amgen, in

partnership with the International Osteoporosis Foundation.

2016-2021, Leigh Callahan, PhD (PI) – funded as behavioral health messaging consultant Centers For Disease Control and Prevention, Advancing Arthritis Public Health Approaches Through National Organizations, CDC-RFA-DP16-1606.

2021, Co-investigator - \$15,000 – Workshop on Technology for Automated Capture of Diet, Nutrition, and Eating Behaviors in Context, National Science Foundation pilot award.
2020, Project Lead – \$150,000 - COVID19 focused patient-centered research capacity building.

COVID19 Enhancement for Eugene Washington Engagement Award Patient-Centered Outcomes Research Institute (EA #10643).

2018, Project Lead - \$250,000 - patient-centered research capacity building project.

Eugene Washington Engagement Award – Capacity Building – "Patient-Centered Outcomes Research for Employees (PCORE) of Milwaukee's Near West Side.

Patient-Centered Outcomes Research Institute (EA #10643).

2016-2021, Allen Heinemann (PI) – funded as health economist for 0.6 (CY) person months Midwest Regional Spinal Cord Injury Care System – Using A Health Technology Assessment Framework For Evaluating The Utilization And Efficiency Of Wearable Exoskeletons For SCI Rehabilitation.

National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR)

2016-2017, PI 6 (CY) person months

Center on Health Care Training and Research (CoHSTAR), Faculty Fellowship: Comparative Effectiveness Of Rehabilitation Approaches Perioperative To Total Knee Arthroplasty.

2014-2019, Elliot Roth (PI) - funded as health economist for 1.2 (CY) person months

RRTC on Developing Optimal Strategies in Exercise and Survival Skills to increase Health and Function.

National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR)

2014-2016, PI \$230,000

Preferences for Activating and Adhering to Physical Activity with Arthritis (PAAPAyA). Agency for Healthcare Research and Quality – K12 award (internal to Northwestern University)

UNFUNDED:

- 2022-2024, Co-PI Computer-guided Action Planning to Support Physical Activity (CAPPA) for Employees with Chronic Knee Symptoms. 1 R21 AR081007-0 (impact score: 32)
- 2019- 2021, CO-PI, \$250,000, Robert Wood Johnson Foundation Understanding and Supporting Anchor Businesses to Build a Culture of Health. *Using Conjoint Analysis and Multi-Criteria Decision Making to Understand and Support Anchor Businesses to Build A Culture of Health*
- 2018-2020, Co-PI (Harris PI), \$250,000, President's Challenge (Marquette University), Word of Mouth: Improving Access and Utilization of Existing Health Care Services and Resources through the Development of an interactive Software System
- 2018-2022, Site-PI (Naidech PI), 1,918,347 (direct costs), Center for Scientific Review Special Emphasis Panel PAR Panel: Surgical Disparities Research. *Disparities, Outcomes and Decision Making of Surgical Treatments for Stroke*
- 2017-2021, site-PI (Naidech PI), Improving Treatments for Cerebral Hemorrhage (ITCH) Agency for Healthcare Research and Quality Health Services Research Projects (R01).
- 2017-2021, site-PI (Naidech PI), Severity of Iniury Estimation, Prognostication and Limitations in Medical Care. Agency for Healthcare Research and Quality, AHRQ Health Services Research Projects (R01).
- 2016-2019, PI 9 (CY) person months, \$382,738 (direct costs)

 National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) K23

 Mentored Patient-Oriented Research Career Development Award: Applying The Science Of Decision-Making To Increasing Physical Activity In Patients With Knee Osteoarthritis

INVITED LECTURES:

International

- 2022 Fall Prevention Services in Fracture Liaison Services: International Osteoporosis Foundation Bonecast Webinar. October, 11.
- 2021 Soft Skills Training for Orthopaedists. The International Osteoporosis Foundation. April, 7.
- 2013 Health Economics in Osteoarthritis symposium. The European Society for Osteoporosis and Osteoarthritis. Rome, Italy. April 17-20.
- 2013 European Society for Osteoporosis and Osteoarthritis's symposium Health Economics in Osteoarthritis, Rome, Italy, April
- 2012 "Treatment options for hip and knee osteoarthritis: Is conservative care good value?

Visiting Research Fellow Lecture, School of Physiotherapy, University of Otago, New Zealand, Aug 23, 2012

National

- 2022 Pinto, D. Exercise for Lower Extremity Arthritis. 2022 TRIA Musculoskeletal Rehabilitation Conference. October, 29
- 2022 Pinto D. Maximizing Activity With Knee Osteoarthritis Patient Preferences, Engagement, And Performance. 33rd Annual Medical College of Wisconsin Virtual Sports Medicine Symposium. March 17 & 18, 2022, * Featured Speaker
- 2021 Pinto D. Using Physical Therapy to Support Behavior Change in patients with Musculoskeletal Diseases of Aging. Columbia VA Physical Therapy Clinical Education Conference: Age is Just a Number: Physical Therapy in Healthy Aging. November 19, 2021
- 2021 Pinto D. Exercise is Medicine: Moving Beyond the Loading Dose Using Behavioral Science. Exercising Care: Considering Patients' Pain, Age, and Self-Management. October 2, 2021
- Developing and Executing Stakeholder-Engaged Rehabilitation Research *discussant*, Learning Health Systems Rehabilitation Research Network (LeaRRn), April 9
- 2019 Behavioral economics in rehabilitation. University of Alabama Birmingham. July 2019.
- Applying the science of decision-making to increasing physical activity in patients with knee pain. Division of Physical Therapy, Duke University. September 2016
- 2016 Economic analysis in rehabilitation. A Framework for Value-Based Decision Making. Program in Physical Therapy, Columbia University Medical Center. October 2016

Regional

- 2021 Exercising Care: Considering Patients' Pain, Age, and Self-Management, Wisconsin Area Health Education Center, Milwaukee, WI
- 2014 Management of Cartilage Injuries Across the Lifespan, Ohio Physical Therapy Association Annual Conference, October 10, 2014, *Featured Speaker

Local

- Applying the science of decision-making to increasing physical activity in patients with knee pain. Institute for Public Health and Medicine, Feinberg School of Medicine, Northwestern University.
- 2015 Preferences for Activating and Adhering to Physical Activity with Arthritis (PAAPAyA), University of Chicago, Outcomes Research Workshops, March 4, 2015
- 2015 Preferences for Activating and Adhering to Physical Activity with Arthritis (PAAPAyA), Northwestern University, Multi-disciplinary Clinical Research Center, March 20, 2015
- The Physical Therapy Relationship and Preparing for Surgery. Summer Wellness Academy, 'Alternatives', Mather LifeWays, Chicago, August 25, 2015.
- 2012 Treatment options for hip and knee osteoarthritis, is conservative care good value?

Musculoskeletal Clinical Research Center Grant (MCRC)-Clinical and Translational Research Incubator Seminar (CTRIS). Northwestern University, Chicago, USA. August 6, 2012.

PUBLICATIONS:

- i. Original Investigations
 - 1. Driban J, Vincent H, Trojian T, Ambrose K, Baez S, Beresic N, Berkoff D, Callahan L, Cohen B, Franek M, Golightly Y, Harkey M, Kuenze C, Minnig MC, Mobasheri A, Naylor A, Newman C, Padua D, Pietrosimone B, Pinto D, Root H, Salzler M, Schmitt L, Snyder-Mackler L, Taylor J, Thoma L, Vincent K, Wellsandt E, and Williams M. Preventing Osteoarthritis After an Anterior Cruciate Ligament Injury: An Osteoarthritis Action Alliance Consensus Statement. Journal of Athletic Training. Accepted
 - 2. Driban J, Vincent H, Trojian T, Ambrose K, Baez S, Beresic N, Berkoff D, Callahan L, Cohen B, Franek M, Golightly Y, Harkey M, Kuenze C, Minnig MC, Mobasheri A, Naylor A, Newman C, Padua D, Pietrosimone B, Pinto D, Root H, Salzler M, Schmitt L, Snyder-Mackler L, Taylor J, Thoma L, Vincent K, Wellsandt E, and Williams M. Evidence Review for Preventing Osteoarthritis After an Anterior Cruciate Ligament Injury: An Osteoarthritis Action Alliance Consensus Statement. Journal of Athletic Training. Accepted
 - 3. Pinto D, Heinemann AW, Chang SH, Charlifue S, Field-Fote EC, Furbish CL, Jayaraman A, Tefertiller C, Taylor HB, French DD. Cost-effectiveness analysis of overground robotic training versus conventional locomotor training in people with spinal cord injury. J Neuroeng Rehabil. 2023 Jan 21;20(1):10. doi: 10.1186/s12984-023-01134-7. PMID: 36681852; PMCID: PMC9867867.
 - 4. Veronese, N., Honvo, G., Thiyagarajan, J. A., R. R., Cooper, C., Bruyére, O., Mikton, C., Sumi, Y., Diaz, T., Reginster, J.-Y., Banerjee, A., on behalf of the members of the WHO Collaborating Center Working Group on Locomotor Capacity (**Pinto D**, included). Attributes and definitions of locomotor capacity in older people: A World Health Organisation (WHO) Locomotor Capacity Working Group Meeting Report. *Aging Clinical and Experimental Research*(ACER-D-22-00045),
 - 5. **Pinto D**, Alshahrani M, Chapurlat R, Chavalley T, Dennison E, Muzzi Camargos B, Papaioannou A, Silverma S, Kaux J, Lane NE, Morales Torres J, Paccou P, Rizzoli, R, Bruyere O, on behalf of the Rehabilitation Working Group of the IOF Committee of Scientific Advisors. The Global Approach to Rehabilitation Following an Osteoporotic Fragility Fracture: A Review by the Working Group of the International Osteoporosis Foundation Committee of Scientific Advisors. *Osteoporosis International* [Accepted]
 - 6. Garnier-Villarreal M, **Pinto D**, Barbas J, Chang SH, Charlifue S, Field-Fote E, Furbish C, Tefertiller C, Mummidisetty CK, Taylor H, Jayaraman A, Heinemann AW. Predicting Duration of Outpatient Physical Therapy Episode Based on Locomotor Training Strategy. Arch Phys Med Rehabil (*Accepted, co-first author, corresponding author*)
 - 7. Hornby TG, Rafferty MR, **Pinto D**, French D, Jordan N. Health-Related Quality of Life and Economic Evaluation of Personnel to Deliver High Intensity Walking Training in Persons with Subacute Stroke. Arch Phys Med Rehabil (Accepted, *co-mentor*)
 - 8. Konnyu KJ, Thoma LM, Cao W, Aaron RK, Panagiotou OA, Bhuma MR, Adam GP, Balk EM, **Pinto D**. Rehabilitation for Total Knee Arthroplasty: A Systematic Review. Am J Phys Med Rehabil. 2022 Mar 12:10.1097/PHM.0000000000002008. doi:

- 10.1097/PHM.00000000000002008. Epub ahead of print. PMID: 35302953; PMCID: PMC9464796.
- Konnyu KJ, Thoma LM, Cao W, Aaron RK, Panagiotou OA, Bhuma MR, Adam GP, Pinto D, Balk EM. Prehabilitation for Total Knee or Total Hip Arthroplasty: A Systematic Review. Am J Phys Med Rehabil. 2023 102(1), 1-10. PMID: 35302954; PMCID: PMC9464791.
- 10. Konnyu KJ, **Pinto D**, Cao W, Aaron RK, Panagiotou OA, Bhuma MR, Adam GP, Balk EM, Thoma LM. Rehabilitation for Total Hip Arthroplasty: A Systematic Review. Am J Phys Med Rehabil. 2023 *102*(1), 11-18.PMID: 35302955; PMCID: PMC9464790.
- Keller AO, Berman R, Scotty B, Pinto D. Exploring Corporate Stakeholders' Perspectives on Building Capacity for Employee Engagement in Workplace Wellness Initiatives. J Patient Exp. 2022;9:23743735221092619. doi: 10.1177/23743735221092619. eCollection 2022. PubMed PMID: 35402705; PubMed Central PMCID: PMC8990537.
- 12. Kim HS, Ciolino JD, Lancki N, Strickland KJ, **Pinto D**, Stankiewicz C, Courtney DM, Lambert BL, McCarthy DM. (2021). A Prospective Observational Study of Emergency Department-Initiated Physical Therapy for Acute Low Back Pain. *Physical therapy*, 101(3).
- 13. Konnyu KJ, Thoma LM, Bhuma MR, Cao W, Adam GP, Mehta S, Aaron RK, Racine-Avila J, Panagiotou OA, Pinto D, Balk EM. Prehabilitation and Rehabilitation for Major Joint Replacement [Internet]. Rockville (MD): Agency for Healthcare Research and Quality (US); 2021 Nov. Report No.: 21(22)-EHC033. PMID: 34793111.
- 14. Li N, Cornelissen D, Silverman S, Pinto D, Si L, Kremer I, Bours S, de Bot R, Boonen A, Evers S, van den Bergh J, Reginster JY, Hiligsmann M. An Updated Systematic Review of Cost-Effectiveness Analyses of Drugs for Osteoporosis. Pharmacoeconomics. 2020 Oct 7;. doi: 10.1007/s40273-020-00965-9. [Epub ahead of print] Review. PubMed PMID: 33026634.
- 15. Thakral A, **Pinto D**, Miller M, Curran ML, Klein-Gitelman M, French DD. Direct Healthcare Costs Associated with Oligoarticular Juvenile Idiopathic Arthritis at a Single Center. Int J Rheumatol.2020;2020:5640425. doi: 10.1155/2020/5640425. eCollection 2020. PubMed PMID: 32952562; PubMed Central PMCID: PMC7482013.
- Pinto D, Prabhakaran S, Tipton E, Naidech AM. Why Physicians Prescribe Prophylactic Seizure Medications after Intracerebral Hemorrhage: An Adaptive Conjoint Analysis. J Stroke Cerebrovasc Dis. 2020 Apr;29(4):104628. doi: 10.1016/j.jstrokecerebrovasdis.2019.104628. Epub 2020 Feb 6. PMID: 32033905; PMCID: PMC7099929.
- 17. Pinto D, Garnier M, Barbas J, Chang SH, Charlifue S, Field-Fote E, Furbish C, Tefertiller C, Mummidisetty CK, Taylor H, Jayaraman A, Heinemann AW. Budget impact analysis of robotic exoskeleton use for locomotor training following spinal cord injury in four SCI Model Systems. J Neuroeng Rehabil. 2020 Jan 10;17(1):4. doi: 10.1186/s12984-019-0639-0. PubMed PMID: 31924224; PubMed Central PMCID: PMC6954546.
- 18. Kanis JA, Harvey NC, McCloskey E, Bruyère O, Veronese N, Lorentzon M, Cooper C, Rizzoli R, Adib G, Al-Daghri N, Campusano C, Chandran M, Dawson-Hughes B, Javaid

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50. Non-peer review publications

- i. **Pinto D.** Corticosteroid not in patient's best interest. BMJ Rapid Response. Nov. 2006. Available at: http://www.bmj.com/cgi/eletters/333/7575/939#149169
- ii. **Pinto D**, Cleland JA. Management of low back pain: A case series illustrating the pragmatic combination of treatment- and mechanism-based classification systems. Author response. *JMMT*. 2007; 15(3): E70–E71.
- iii. **Pinto D**. Knee OA interventions: A look at value for money. *Lower Extremity Review*. 2012/9

51. Working papers

i. **Pinto D**, Scotty B, Berman R, Keller AO. Engaging Employees in Patient-Centered Outcomes Research: Opportunities and Lessons Learned.

ii. Conference presentations

- a. Educational sessions
 - i. **Pinto D**. Development of the Build Better Bones website to support rehabilitation for people with osteoporosis. ESCEO-IOF World Congress. August 2022
 - ii. Hall, J. B., Capin, J., Nitkin, R., Jackson, L., McGee, R., Pinto, D. Research Funding Symposium Part 2: Early career opportunities, techniques, and success. Combined Sections Meeting (CSM 2022) American Physical Therapy Association, San Antonio, TX. (February 2022)
 - i. **Pinto D**, Cole S. Behavioral Strategies for the Busy Clinician. ESCEO-IOF World Congress. August 2020
 - ii. **Pinto D**, Miller JM. Incorporating behavioral economics in PT Research. A How (not) To. APTA Combined Sections Meeting. January 2019.
 - iii. **Pinto D**, Miller JM. Antecedents, Behavior, Consequences: Applying the Behavioral ABCs to PT Practice. APTA Combined Sections Meeting. January 2019.
 - iv. **Pinto D**, Zenko Z. How can behavioural sciences improve the outcome of daily practice? WCO-IOF-ESCEO World Congress on Osteoporosis, Osteoarthritis and Muskoloskeletal Diseases April 2018
 - v. **Pinto D**, Zenko Z, Miller JM. When Patients and Providers Misbehave: The role of behavioral economics in Physical Therapy. APTA Combined Sections Meeting. February 2018.
 - vi. Resnik L, **Pinto D**, Young D, Archer KR, Irrgang JJ. Health Services Research in Physical Therapy: Linking CoHSTAR Research Activities to Priorities of the PT Profession. APTA NEXT, June 2018

- vii. Tucker C, Brown D, **Pinto D**. Decisions, decisions... the cost, benefit and impact of PhD training. APTA Combined Sections Meeting. February 2016.
- viii. Capo-Lugo CE, Hansen P, **Pinto D**, Cunningham R. Bridging Clinical Practice & Research to Improve Value in Rehabilitation Medicine. American Congress of Rehabilitation Medicine. 93nd Annual Conference. November 2016
- ix. **Pinto D**, McMenamin P, Delitto A, Moore J, Goldstein M, Freburger J. Physical Therapists Impacting Health Policy Through Health Services Research: A Survival Strategy for Health Care Reform, Part 1. APTA Combined Sections Meeting 2012. February 9, 2012.
- x. **Pinto D**, McMenamin P, Delitto A, Moore J, Goldstein M, Freburger J. Physical Therapists Impacting Health Policy Through Health Services Research: A Survival Strategy for Health Care Reform, Part 2. APTA Combined Sections Meeting 2012. February 9, 2012.
- xi. Wright A, **Pinto D**, Chapple C, Abbott JH. Exercise therapy, manual therapy, or both for osteoarthritis of the hip and knee. APTA Combined Sections Meeting 2011. February 12, 2011.

b. Oral presentations

- i. McClinton SS, **Pinto D**, Heiderscheit BC, Flynn TW. Physical Therapy Treatment Added to Usual Podiatry Management of Plantar Heel Pain Is Cost Effective. APTA Combined Sections Meeting 2023.
- i. **Pinto D**, Keller A, Scotty B, Stanley K. Building Employer Capacity to Engage Employees in Health and Wellbeing Initiatives. International Town and Gown Association 2021 Annual Meeting.
- ii. **Pinto D**, Berman R, Scotty B, Stanley K, Kennelly P, Keller A. Engaging employees for workplace-based outcomes research process evaluation of patient-centered outcomes research for employees (PCORE) of the near west side. American Public Health Association 2020 Annual Meeting
- iii. Capo-Lugo C, Dos Anjos S, Little R, Lucas C, **Pinto D**, Bell M, Lloyd C, Brown CJ. Economic Evaluations of in-Hospital Mobility Interventions: Systematic Review. APTA Combined Sections Meeting 2021
- iv. **Pinto D**, Barbas J, Chang S, Charlifue S, Field-Fote EC, Furbish C, Jayaraman A, Lynam H, Stampas A, Taylor HB, Tefertiller C, Heinemann AW. Budget Impact Analysis of Robotic Exoskeleton Use for Locomotor Training Following Spinal Cord Injury in Three Model Health Systems. APTA Combined Sections Meeting, January 2019.
- v. **Pinto D**, Edmonds C, Bidney A, Dinelle C, Kim N, Tu S, Sanders B. Physical Therapist Perspectives Of Physical Activity Adherence In Patients With Knee Osteoarthritis. APTA Combined Sections Meeting 2017. February, 2017.
- vi. **Pinto D**, Hansen P, Bockenholt U, Finn DJ, Holl J, Heinemann AW, Chang RW. Patient Preferences For Physical Activity: A Discrete Choice Experiment In People With Chronic Knee Pain. Society for Medical Decision Making. Pittsburgh, PA, USA. October, 2017

- vii. Danilovich M, Xiang X, and **Pinto D**. Factors That Contribute To A Change In Caregiver Health Outcomes In Response To Caregiving. Gerontological Society of America, November 2016
- viii. Lee J, Song J, Chang RW, Semanik PA, Ehrlich-Jones LS, Pellegrini CA, **Pinto D**, Dunlop DD. Association Of Breaks In Sedentary Time With Physical Functional Loss In Osteoarthritis Initiative. *Osteoarthritis and Cartilage* 23 (2015): A27-A28.
- ix. Sanders B, Hoverson L, Sereis N, Edmonds C, **Pinto D**. Factors Motivating Academic Dishonesty By Physical Therapist Students. Education Leadership Conference. October 2015
- x. **Pinto D**, Danilovich MK, Hansen P, Holl JH, Heinemann AW, Chang RW. Designing A Discrete Choice Experiment To Understand Older Adult Preferences For Physical Activity. Fifth interdisciplinary conference on Aging and Society. Catholic University of America, 5-6 November 2015.
- xi. Gilbert AL, Song J, Chang RW, Pellegrini CA, Ehrlich-Jones LS, Lee J, **Pinto D**, Semanik PA, Sharma L, Kwoh CK, Jackson RD, Dunlop DD. Influence Of Increasing Physical Activity On Longitudinal Changes In Disability Status Among Inactive Older Adults. American College of Rheumatology Annual Meeting. November, 2015
- xii. **Pinto D**, Robertson MC, Garcia J, Hansen P, Abbott JH. Can Participants Be Trusted Sources For Valuing Health Resource Use In Economic Evaluation Studies? APTA Combined Sections Meeting 2010. February, 2010.
- xiii. **Pinto D**, Robertson MC, Garcia J, Hansen P, Abbott JH. Identifying And Valuing Health Resource Use In Economic Evaluation Studies. Can Participants Be Trusted Sources? Proceedings the 198th Scientific Meeting of the Otago Medical School Research Society: July, 2009. NZMJ.2009; 122(1299).
- xiv. **Pinto D**, Robertson MC, Abbott JH, Hansen P. A Systematic Review Of Economic Evaluations For The Conservative, Non-Pharmacologic Management Of Hip And/Or Knee Osteoarthritis. The Australian Physiotherapy Association. October, 2009.

b. Poster presentations

- i. Tumpa JF, Ahamed SI, Cole S, Pinto D. The Development of Electronic Brief Action Planning (E-BAP): A Self-Management Support Tool for Health Behavior Change. Society for Medical Decision Making Annual Conference. Portland 2019
- Tumpa JF, Pinto D, Adib R, Cole S, Ahamed SI. E-BAP: A scalable and flexible web-based software system to support self-management for behavior changes.
 IEEE International Conference on Biomedical and Health Informatics. Chicago, 2019
- iii. De Jesus J, Jang B, Januszyk D, Krok J, Blount K, Elliott J, Hoggarth M, Pinto D. Quantifying Muscle Fatty Infiltrate in People With Or At Risk Of Having Knee Osteoarthritis: An exploratory study. IOF-ESCEO WCO, Paris 2019
- iv. De Jesus J, Jang B, Januszyk D, Krok J, Blount K, Elliott J, Hoggarth M, **Pinto D.**Quantifying Muscle Fatty Infiltrate in People With Or At Risk Of Having Knee
 Osteoarthritis: An exploratory study. APTA Combined Sections Meeting. January 2019
- v. Harter C; Peterson C, Reed E; Arquines C, Henderson H, Van Der Laan, K Pinto D.

- Using Behavioral Economics To Bridge Clinical And Academic Environments In Physical Therapist Entry-Level Education. American Physical Therapy Association Combines Sections Meeting, February, 2018
- vi. Corboy JB, **Pinto D**, Woods D. Discrete Choice Experiment to Assess Variation in Sepsis Diagnostics. AcademyHealth 2018 Annual Research Meeting, June 2018
- vii. Corboy JB, **Pinto D**, Woods D. Discrete Choice Experiment to Assess Variation in Sepsis Diagnostics. Child Health Meeting. June 2018
- viii. Corboy JB, **Pinto D**, Woods D. Quality Improvement-based case study for diagnosis of Pediatric Sepsis at a Suburban Illinois Hospital. 14th Annual Lewis Landsberg Research Day. April 2018
- ix. **Pinto D,** Trikalinos T. Synthesis of Evidence on Multicomponent Interventions: Models and Application to Perioperative Total Joint Arthroplasty Rehabilitation Strategies. Society for Medical Decision-Making. October 2018.
- x. **Pinto D**, Liotta E, Maas M, Prabhakaran S, Holl J, Naidech A. Why Clinicians Prescribe Prophylactic Levetiracetam After Intracerebral Hemorrhage Critical Care Medicine 46 (1), 377. 2018
- xi. Liberman AL, **D Pinto**, Labovitz D, Naidech A, Prabhakaran S. Evaluating Thrombolysis Decision Making in Minor Stroke Using Adaptive Discrete Choice Experimentation. Stroke 49 (Suppl 1), 2018 ATP246-ATP246
- xii. **Pinto D**, Hansen P, Bockenholt U, Finn DJ, Holl J, Heinemann AW, Chang RW. Patient Preferences For Physical Activity: A Discrete Choice Experiment In People With Chronic Knee Pain. American College of Rheumatology Annual Conference. San Diego, CA, USA. November 2017.
- i. Pellegrini, C.A., Song, J., Chang, R.W., Semanik, P., Lee, J., Ehrlich-Jones, L., **Pinto, D.**, Dunlop, D. Patients less likely to lose weight following a knee replacement: Results from the Osteoarthritis Initiative. *ObesityWeek 2017*, New Orleans, LA; November 2017
- ii. **Pinto D**, Hansen P, Bockenholt U, Finn DJ, Holl J, Heinemann AW, Chang RW. What Physical Activity Program Features Are Important To Patients With Knee Osteoarthritis? A Discrete Choice Experiment. WCO-IOF-ESCEO Congress. Florence, Italy. March 2017.
- iii. Dunlop DD, Song J, Semanik PA, Lee J, Ehrlich-Jones L, Pellegrini C, **Pinto D**, Ainsworth B, Chang RW. Physical Activity Metrics To Predict Function In Older Adults With Lower Extremity Conditions: Evidence From The Osteoarthritis Initiative (OAI). Osteoarthritis Research Society International, April, 2016
- iv. Abbott JH, Mehta P, Winser S, **Pinto D**. Economic Evaluations Of Physical Activity Interventions For Hip Or Knee Osteoarthritis: A Systematic Review. Osteoarthritis Research Society International, April, 2016
- v. **Pinto D**, Danilovich MK, Holl JL, Chang RW, Heinemann AW, Hansen P. Designing A Discrete Choice Experiment To Understand Older Adult Preferences For Physical Activity. Center on Health Services Training and Research Summer Institute. Boston, June 28, 2016
- vi. Gilbert AL, Lee J, Ehrlich-Jones L, Semanik PA, Song J, Pellegrini CA, Pinto D,

- Dunlop DD, Chang RW. The Improving Motivation for Physical Activity in Arthritis Clinical Trial (IMPAACT) for Knee Osteoarthritis and Rheumatoid Arthritis. American College of Rheumatology Annual Conference. Washington, DC November 2016
- vii. Lee J, Song, J., Chang, R.W., Semanik, P., Pellegrini, C.A., Ehrlich-Jones, L., **Pinto, D.**, Jackson RD, Dunlop DD. Prediction of Triaxial Accelerometer Counts from Uniaxial Accelerometer Counts Among Adults with or at Risk for Knee Osteoarthritis: Data from the Osteoarthritis Initiative. American College of Rheumatology Annual Conference. Washington, DC November 2016
- viii. Dunlop DD, Song J, Semanik P, Lee J, Ehrlich-Jones L, Pellegrini CA, **Pinto D,** Chang RW. Evidence Based Physical Activity Threshold to Predict Improved/High Function in Older Adults with Lower Extremity Conditions: The Osteoarthritis Initiative. American College of Rheumatology Annual Conference. Washington, DC November 2016
- ix. **Pinto D**, Parrish T, Elliott J. No Agreement Between A Quantitative Measure And A Neuroradiologist Subjective Read For Identifying Muscle Fatty Infiltrate In Cervical Musculature: A Comparison Of Agreement Study, American Physical Therapy Association Combines Sections Meeting, February, 2015
- x. Danilovich M, **Pinto D**, Corcos D, Hughes S. Physical Performance And Risk For Adverse Outcomes Among Home And Community Based Services Users. American Society on Aging Conference. March 2015. Chicago, Illinois.
- xi. **Pinto D**, Lee J, Song J, Chang RW, Semanik PA, Ehrlich-Jones LS, Pellegrini CA, Dunlop D. Relationship Of Sedentary Behavior With Qalys In Community Dwelling Adults With Or At Risk For Knee Osteoarthritis. Osteoarthritis Research Society International, May, 2015
- xii. **Pinto D**, Lee J, Song J, Chang RW, Semanik PA, Ehrlich-Jones LS, Pellegrini CA, Dunlop D. Relationship Of Sedentary Behavior With Qalys In Community Dwelling Adults With Or At Risk For Knee Osteoarthritis. International Society for Pharmacoeconomics and Outcomes Research. May, 2015
- xiii. Pellegrini CA, Song J, Chang RW, Semanik P, Lee J, Ehrlich-Jones L, **Pinto, D**, Dunlop, D. Increasing Moderate-To-Vigorous Intensity Physical Activity And Decreasing Sedentary Time Are Associated With 2-Year Weight Loss In Person With Obesity At Risk For Knee Osteoarthritis. American College of Rheumatology Annual Meeting. November, 2015
- xiv. **Pinto D**, Brown M, Martin L, Minniear T, Smith M, Winter R; Rho M, Casey E, Elliott J. Validation Of A Clinical Prediction Rule For Identifying Cervical Radiculopathy: A Pilot Study. American Physical Therapy Association Combines Sections Meeting, February, 2014
- xv. **Pinto D**, Robertson MC, Hansen P, Abbott JH. Cost-Effectiveness Of Manual Therapy, Exercise, And Manual Therapy And Exercise Combined For The Management Of Osteoarthritis Of The Hip And/Or Knee. Advancing a Preventive Rheumatology Agenda: Symposium & Poster Session, July, 2013
- xvi. **Pinto D**, Robertson MC, Hansen P, Abbott JH. Cost-Effectiveness Of Manual Therapy, Exercise, And Manual Therapy And Exercise Combined For The

- Management Of Osteoarthritis Of The Hip And/Or Knee. Society for Medical Decision Making 33rd Annual Meeting. October, 2011
- xvii. **Pinto D**, Robertson MC, Garcia J, Hansen P, Abbott JH. Capturing Data On Health Care Use And Costs For Patients With Osteoarthritis: Agreement Between A Patient-Completed Questionnaire And Administrative Records. ISPOR 15th Annual International Meeting, May, 2010
- xviii. **Pinto D**, Smith MB, MacDonald C, Abbott JH. Effects Of Manual Physical Therapy And Exercise In Mild Hallux Valgus: A Single Subject Design. The New Zealand Society of Physiotherapists Conference. April 2008.
- xix. **Pinto D**, Smith MB, MacDonald C, Abbott JH. Effects Of Manual Physical Therapy And Exercise In Mild Hallux Valgus: A Single Subject Design. The American Academy of Orthopaedic Manual Physical Therapists Conference. October 2008.
- xx. Euaparadorn E, **Pinto D**, Wong CK, Garcia R, Herbacewitc J. Hopping Backwards As A Measure Of Quadriceps Function In An ACL Reconstructed Population. American Physical Therapy Association, Combined Sections Meeting. February, 2004.