|  |  |
| --- | --- |
| **Dr. Salman Nazary-Moghadam**  **Assistant Professor of Physiotherapy**  **Academic Staff at MUMS (2015-Now)**  [Nazary\_salman[at]yahoo.com](mailto:Nazary_salman@yahoo.com) [Nazaryms[at]mums.ac.ir](mailto:Nazaryms@mums.ac.ir)  Updated: 27 Feb 2023 | D:\private\Academic Staff (MUMS)\madarek scan\IMG-20190708-WA0004.jpg |
| * **Address:** Department of Physical Therapy, School of Paramedical Sciences, Mashhad University of Medical Sciences, Mashhad, Iran. * **Tel:** (+98 51) 38846713 * **Fax:** (+98 51) 38846728 | |
| **Marriage Status** | |
| * **Married** (2007) | |
| **Educational Background** | |
| * Ph.D. of Physiotherapy at University of Social Welfare and Rehabilitation Sciences (2010-2015) * M.Sc. of Physiotherapy at University of Social Welfare and Rehabilitation Sciences (2006-2008) * B.Sc. of Physiotherapy at Semnan University of Medical Sciences (2000-2004) | |
| **Workshops (As Lecturer)** | |
| * Dry Needling * Palpation Techniques in upper extremity, lower extremity, and trunk * Basics of manual therapy * Physiotherapy treatment of shoulder complex * Manual Therapy of the cervical spine * Manual Therapy of the thoracic spine * Manual Therapy of the lumbar spine * Manual Therapy of the sacroiliac joint * Mobilization of peripheral joints * Muscle energy technique * Therapeutic exercises for lumbopelvic stabilization * Cervicogenic headache * Scapular rehabilitation | |
| **Research Interests** | |
| • Reaction Time in Patients with Musculoskeletal Disorders  • Postural Control Assessment by Linear and Non-Linear Kinematic Measurement  • Reliability, Validity and Responsiveness Assessment   * Physiotherapy of Shoulder Pathologies | |
| **Honors & Awards** | |
| * Ranked First in PhD entrance exam 2010. * Receiving “The Distinguished Student of the USWR University” Award 2010. * Recognized as “Exceptional Talents” student (2010-2015). | |
| **Books** | |
| * Physiotherapy after common orthopedic surgeries * Neurokinetic Therapy | |
| **Inventions** | |
| * Continuous passive motion for rehabilitation of wrist joint. | |
| **Publications**  **H-Index (7)** | |
| 1. **Nazary-Moghadam S,** Nodehi\_Moghadam A, Arab A, Zeinalzade A. Scapular Kinematics: A Comparison between Females with and Without General Hypermobility Syndrome in Arm Elevation. jrehab. 2010; 11 (2):8-14. 2. [Khademi Kalantari](http://www.ncbi.nlm.nih.gov/pubmed/?term=Khademi%20Kalantari%20K%5BAuthor%5D&cauthor=true&cauthor_uid=24250398), [Zeinalzade A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zeinalzade%20A%5BAuthor%5D&cauthor=true&cauthor_uid=24250398), [Kobarfard F](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kobarfard%20F%5BAuthor%5D&cauthor=true&cauthor_uid=24250398), [**Nazary-Moghadam S**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Nazary%20Moghadam%20S%5BAuthor%5D&cauthor=true&cauthor_uid=24250398). The Effect and Persistency of 1% Aluminum Chloride Hexahydrate Iontophoresis in the Treatment of Primary Palmar Hyperhidrosis" Iranian Journal of Pharmaceutical Research (2011), 10 (3): 641-645. 3. Zeinalzade, A, Khademi, K, Kobarfard F, **Nazary-Moghadam S**. Chloride Hexahydrate Iontophoresis with Topical Application of It in Primary Palmar Hyperhidrosis. JBUMS. 2010; 11 (6) :26-32 4. **Nazary-Moghadam S**, Safavi SA, Nikravesh B. Effect of cryotherapy on the grip strength in healthy adult, Journal of USWR Research Committee, 2011 5. **Nazary-Moghadam S,** Afsoon Nodehi, Amir Masood Arab, Afsaneh Zeinalzadeh, Hossein Negahban. Scapular kinematic measurement in subjects with and without General Hypermobility Syndrome using Motion Analysis System: a reliability study, JRSR 4 (2015) 80-86. 6. **Salman Nazary-Moghadam** , Mahyar Salavati , Ali Esteki , Behnam Akhbari , Sohrab Keyhani , Afsaneh Zeinalzadeh. Effect of dual-tasking on variability of [spatiotemporal](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCQQFjAB&url=http%3A%2F%2Fen.wiktionary.org%2Fwiki%2Fspatiotemporal&ei=8lL9VOeuKoLnyQOL-4GYBg&usg=AFQjCNEOpjhntmRmvmvnjKi2kevM3ITc0w&sig2=e_c1dSK5-19D3rme-aFI1A&bvm=bv.87611401,d.d2s) parameters in subjects with and without ACL deficiency using linear dynamics. Physical treatment, 2015,4(3), 215-221 7. Talebian S, Hosseini A, Zeynalzade B, Zeinalzadeh A, **Nazary-Moghadam S**. Healthy older adults balance pattern under dual task conditions: Exploring the strategy and trend. Health Promotion Perspectives, [Health Promot Perspect.](https://www.ncbi.nlm.nih.gov/pubmed/27766239) 2016 Oct 1; 6(4):207-212. 8. **Nazary-Moghadam S**, Zeinalzadeh A, Salavati M, Almasi S, Negahban H. Adaptation, reliability and validity testing of a Persian version of the Health Assessment Questionnaire-Disability Index, [J Bodyw Mov Ther.](https://www.ncbi.nlm.nih.gov/pubmed/28167169) 2017 Jan;21(1):133-140. 9. MortezaTaghipour, **Salman Nazary-Moghadam**, Mohammad Reza Pourahmadi, Fatemeh Rajabzadeh, Afsun Nodehi-Moghadam. The effects of visual feedback and verbal encouragement on abdominal muscles endurance tests. Journal of Rehabilitation Sciences and Research, **JRSR 3 (2017) 61-65** 10. **Nazary-Moghadam S**, Salavati M, Esteki a, Akhbari B, Keyhani S, Zeinalzadeh A. Intrasession and Intersession reliability of gait kinematic measures during dual-task performance in subjects with and without anterior cruciate ligament deficiency, Journal of Bodywork and Movement Therapies, [J Bodyw Mov Ther.](https://www.ncbi.nlm.nih.gov/pubmed/29037639) 2017 Oct; 21(4):852-859. 11. Zeynalzadeh Ghoochani B, Derakhshan rad SA, Hosseini SA, Talebian S, Biglarian A, Zeinalzadeh A, **Nazary-Moghadam S**. Investigating the Impact of Dual Task Condition and Visual Manipulation on Healthy Young Old During Non-Dominant Leg Stance. Iranian Rehabilitation Journal. 2017; 15(2):125-134. 12. Zeinalzadeh A, Talebian S, Naghdi S, Salavati M, **Nazary-Moghadam S**, Zeinalzadeh B. Effect of vision and cognitive load on static postural control in subjects with and without patellofemoral pain syndrome. Physiotherapy Theory and Practice, [Physiother Theory Pract.](https://www.ncbi.nlm.nih.gov/pubmed/29120261) 2018 Apr; 34(4):276-285. 13. **Salman Nazary-Moghadam**, Mahyar  Salavati; Ali  Esteki; Behnam Akhbari; Sohrab  Keyhani; Afsaneh  Zeinalzadeh. Gait on the Stride to Stride Variability in Individuals with Anterior Cruciate Ligament Deficiency. Journal of "The Knee", 2019, 26 (1), 88-96. 14. **Nazary-Moghadam S**, Salavati M, Esteki a, Akhbari B, Keyhani S, Zeinalzadeh A. Reliability of non- linear gait kinematic measures during dual-task performance in subjects with and without anterior cruciate ligament deficiency, Journal of Sports Rehabilitation, 2020, 29 (2): 253-256. 15. **Nazary-Moghadam S,** Zeinalzadeh A, Salavati M, Almasi S. Responsiveness of the Persian Health Assessment Questionnaire measures in differentiating among disease activity levels in rheumatoid arthritis patients. 2020: In Press. DOI: [10.1016/j.jbmt.2020.02.023](https://doi.org/10.1016/j.jbmt.2020.02.023). 16. Zeinalzadeh A**, Nazary-Moghadam S.** Lee Silverman Voice Treatment-BIG Method in Treatment of Patients with Parkinson Disease, Volume 9, Issue 2, Summer 2020, Pages 98-108. 17. Afsaneh Zeinalzadeh, **Nazary-Moghadam S,** Sayyed Hadi Sayyed Hosseinian, Ebrahimzadeh MH, Imani Esmaeel, Karimpour Samira. Intra- and inter-session reliability of methods for measuring reaction time in participants with and without patellofemoral pain syndrome, The Archives of Bone and Joint Surgery (ABJS), Arch Bone Jt Surg. 2021; 9(1): 102-109. Doi: 10.22038/abjs.2020.46213.2270 18. Salman Nazary-Moghadam, Esmaeel Imani, Sayyed Hadi Sayyed Hosseinian, Afsaneh Zeinalzadeh, Karimpour Samira. Visuomotor reaction time difference between patellofemoral pain syndrome and healthy individuals: Cross-sectional study, J Bodyw Mov Ther, . 2021 Jul; 27: 274-280. 19. Mohammad Reza Tehrani, **Salman Nazary-Moghadam**, Afsaneh Zeinalzadeh, Ali Moradi, Hassan Mehrad-Majd & Mohamad Sahebalam, Efficacy of low-level laser therapy on pain, disability, pressure pain threshold, and range of motion in patients with myofascial neck pain syndrome: a systematic review and meta-analysis of randomized controlled trials. Lasers in Medical Science (2022) 20. **Salman Nazary-Moghadam**, Afsaneh Zeinalzadeh, Parviz Marouzi, The Correlation between lower limb disability and laboratory and clinical findings in patients with Rheumatoid Arthritis. The Journal of Paramedical Science and Rehabilitation (JPSR), Published Online. 21. Seyed Ramin Dabiri, Mohammad Reza Mazaheri Tehrani, Farzad Omidi-Kashani, Hamed Mami-Pour, Hamed Tabesh, Ali Moradi, **Salman Nazary-Moghadam**. **\***The Responsiveness of Three Persian Outcome Measures Following Physiotherapy Intervention in Patients with Chronic Non-Specific Neck Pain. The Archives of Bone and Joint Surgery (ABJS), Accepted 22. Mohammad Reza Mazaheri Tehrani, **Salman Nazary-Moghadam\***, Seyed Ramin Dabiri, Afsaneh Zeinalzadeh, Hamed Mami-Pour, Ali Moradi. Translation, cross-cultural adaptation, reliability, and validity of the Persian version of the Neck Outc ome Score questionnaire in Iranian patients with non-specific neck pain. Accepted. 23. Afrooz Yahya-Zadeh, Afsaneh Zeinalzadeh, Mohammad Ali Zare, Mobina Ali Mohammadi, Parviz Maroozi, **Salman Nazary-Moghadam\***. Comparison of utilizing modified hold-relax, muscle energy technique, and instrument-assisted soft tissue mobilization on hamstrings muscle length in healthy athletes: Randomized controlled trial. Accepted. | |
| **Presentations**  More than 30 abstract as oral /poster presentation in the proceedings of **international and national** congress and seminars in Iran | |
| 1. Comparison of Neurocognitive reaction time between patellofemoral pain syndrome and healthy individuals, 3rd International congress of Iranian Physiotherapy Association, Tehran, Iran. 2. The comparison of individualized and traditional physical therapy on pain, and range of motion in patients with subacromial impingement syndrome: double blinded randomized control trial, 3rd International congress of Iranian Physiotherapy Association, Tehran, Iran. 3. [Evaluation and manual therapy for thoracic spine disorders](http://research.mums.ac.ir/main/cartable.action), Mashhad, Iran. 4. Postoperative Rehabilitation after Shoulder Capsular Release, Mashhad, Iran. 5. Role of the Scapula in Impingement Syndrome, Mashhad, Iran. 6. The Common Musculoskeletal Disorders in Older Adults, Rasht, Iran 7. The Role of Exercise in Preventing Menopause, Mashhad, Iran. 8. Role of Physiotherapy in Pain Decrease, Mashhad, Iran. 9. Rehabilitation after Elbow Disorders, Mashhad, Iran. 10. New Special Techniques for Evaluation and Treatment of Shoulder Complex, Mashhad, Iran. 11. Post-Operative Rehabilitation after Shoulder Instability, Mashhad, Iran. 12. Mulligan Techniques for Cervical Spine and Shoulder Complex, Mashhad, Iran. 13. Mulligan Techniques for Upper Limb Dysfunctions, Mashhad, Iran. 14. Mulligan Techniques for lumbopelvic Dysfunctions, Mashhad, Iran. 15. Mulligan Techniques for lower limb dysfunctions, Mashhad, Iran. 16. Scapular rehabilitation algorithm in shoulder dysfunction, Mashhad, Iran. 17. Effect of Cognitive Load on Gait Spatiotemporal Parameters in Subjects with and without ACL Deficiency Using Non-linear Dynamics, Mashhad, Iran. 18. Effect of Cognitive Load on Spatiotemporal Gait Characteristics in Subjects With and Without Anterior Cruciate Ligament Deficiency Using Non-linear Dynamics, Mashhad, Iran. 19. Effect of laser therapy on pain and disability in subjects with shoulder impingement syndrome, Tehran, Iran 20. Manual Therapy in lumbopelvic Dysfunctions, Mashhad, Iran. 21. The New Approaches in Examination and Treatment of Shoulder Musculoskeletal Disorders, Workshop, Oct, 2016, Mashhad, Iran. 22. Effect of Cognitive Load on hip and knee kinematic in subjects with and without ACL deficiency, 24th Oral Presentation, Iran Physiotherapy Congress. Tehran, Olympic Hotel. May 4-6 2016 23. Scapular Rehabilitation Algorithm, Poster Presentation, Iran Physiotherapy Congress. Tehran, Olympic Hotel. May 4-6 2016 24. Effect of Cognitive Load on gait spatiotemporal parameters in subjects with and without ACL deficiency, using linear dynamics Oral Presentation, Clinical Movement Science Congress, Ahvaz, Ahvaz University of Medical Sciences, Feb, 2016 25. Impingement Syndrome, Chief Scientific Advisor, Pandi’s Hall, Ghaem Hospital 22, July, 2015 26. Role of Scapula in Impingement Syndrome, Pandi’s Hall, Ghaem Hospital 22, July, 2015 27. Shoulder Muscle Pattern in Patients with Multidirectional Shoulder Instability: surgery or conservative treatment. 3 rd International congress of endoscopic& minimally invasive surgery, Mashhad, 5-9 Nov 2012. 28. Upper Limb Mobilization, Oral Presentation, Pandi’s Hall, Ghaem Hospital, Jan, 2010 29. The New Approach in Physical Therapy of Soft Tissues, Oral Presentation, August 2009 30. Scapular Kinematics: A Comparison between Females with and Without General Hypermobility Syndrome in Arm Elevation, Poster Presentation, Tehran, Hejab Hall, 7 May 2009 31. Transcranial Magnetic Stimulation on spasticity of multiple sclerosis, The Asian-Pacific International Congress of Anatomists, 16-19 may 2008, Tehran, Ir | |
| **Administrative Responsibilities** | |
| * Chairman of *Exceptional Talents Committee of Education development Organization* of School of Paramedical Sciences, Mashhad University of Medical Sciences. * The chairman of “*Relations of Industry with Medical University Office*” * Editorial board member at *Journal of Paramedical sciences and Rehabilitation* * Member of Scientific Committee of *Iran Physiotherapy Congress* * Chairman of Virtual Learning of Physiotherapy Department of Mashhad University of Medical Sciences. * Member of Students Research Committee of Semnan University of Medical Sciences 2002-2003. | |
| **Peer review** | |
| * Journal of Sports Rehabilitation (ISI) * Journal of Manipulative and Physiological Therapeutic (ISI) * Physiotherapy Theory and Practice (ISI) * The Archives of Bone and Joint Surgery (ISI) * Scientific Journal of Rehabilitation Medicine * Journal of Babol University of Medical Sciences (Scopus) * The Iranian Journal of Obstetrics, Gynecology and Infertility * Journal of Guilan University of Medical Sciences * [Journal of Rehabilitation Sciences and Research](http://jrsr.sums.ac.ir/) * Physical Treatment * The Journal of Paramedical Science and Rehabilitation | |
| **English (MCHE)** | |
| * Speaking (Upper Intermediate) * Scientific Writing (Advanced) * Reading (Advanced) * Listening (Upper Intermediate) | |
| **Interest (Leisure Time)** | |
| * Mountain Climbing * Basketball Playing * Outdoor Running * Close Communication with charity institutes | |