Curriculum Vitae NAME FATEME SURNAME GHIASI ADDRESS SCHOOL of REHABILITATION, HESABI SQUARE, ZAHEDAN, IRAN. TEL +98 541 3254207 FAX +98 541 3254207 E-MAIL F_Ghiasi_P@yahoo.com DATE OF BIRTH 16/Sep/1975 PLACE OF BIRTH 16/Sep/1975 PLACE OF BIRTH ZAHEDAN NATIONALITY IRANIAN MARITAL STATUS Married OCCUPATION 1- Assistance professor, Dept. of Physical Therapy, Zahedan University of Medical Sciences.

- 2- Lecturer, Dept. of Physical Therapy, Zahedan University of Medical Sciences.
- 3- Member of Iranian Physical Therapy Association.
- 4- Register of Research Group, Zahedan University of Medical Sciences.
- 5- Register of EDC Group, Zahedan University of Medical Sciences.
- 6- Chief of Physical therapy Clinic, Zahedan University of Medical Sciences.

EDUCATIONS:

Sep 2008-Feb 2013:

PhD., Physical Therapy, Physical Therapy Dept., Tehran University of Medical Science (TUMS), Tehran, IRAN.

Feb 1997- July 2001:

MSc, Physical Therapy, Physical Therapy Dept., School of Welfare and Rehabilitation Sciences, Tehran, IRAN.

July 1994- Dec 1997:

BS, Physical Therapy, Physical Therapy Dept., School of Paramedicine, Zahedan University of Medical Sciences, Zahedan, IRAN.

Sep 1990- May 1994:

Diploma in Natural Sciences, 15 khordad high school, Zahedan, IRAN, with the average of 18.51 out of 20.

TOPICS OF THE THESES:

PhD (2013)

The Comparison of Robotic-Assisted Locomotor Training and Conventional Gait Training on Hip and Knee Trajectory in sagittal plan in subjects with chronic incomplete Spinal

MSc (2001)

The Comparison Pattern of Motion Joints in Stoop & Squat Lifting in Subjects with & without Low Back Pain

BSc (1997)

Gait and Pathologic Gait

EXPERIENCES:

May 2001 till now Joined Zahedan University of medical sciences as lecturer in physical therapy and during this period have taught following courses to students of physical therapy. 1. Kinesiology I, II and III.

- 2. Exercises therapy I.
- 3. Exercises therapy II.
- 4. EBP.
- 5. Neurology.
- 6. Neurological Rehabilitation.
- 7. Orthopedic Rehabilitation.
- 8. Massage and Mobilization.
- 9. Clinical education for PT students.
- 10. Acting as supervision for different groups of PT students.
- 11. Supervision of students for their theses (16 theses).

PRESENTATIONS:

1. Ghiasi F (2002). Participated at the 13th Physiotherapy Congress of Iran, Tehran.

2. **Ghiasi F,** Nourbakhsh MR, Maroofi N, Salavati M (2003). Oral presentation "the comparison pattern of motion in stoop and squat lifting in subject with and without low back pain". Iran, Tehran, the 1st Congress of Biomechanics and Human Motion Analysis. P.51.

3. **Ghiasi F,** Mohammad Ali Zade H (2003). Oral presentation "the effect of back belt in spinal column". Iran, Tehran, the 2st Seminar of Medical Students.

4. Ghiasi F (2003). Active Participated at the 14th Physiotherapy Congress of Iran, Tehran.

5. **Ghiasi F,** Askari AR (2003). Oral presentation "The effect of PNF in TMJ dysfunction". Iran, Zahedan, the 1st Congress of Biomechanic of TMJ, Neck and Head.

6. **Ghiasi F** (2004). Oral presentation "The relationship between sacroiliac dysfunction and lumbar mobility". Iran, Tehran, the 3st Congress of physiotherapy students.

7. Moodi H, **Ghiasi F,** Bijar zehi MF (2005). Poster presentation "The effect of heat and cold therapy in ankle position sense". Iran, Zahedan, the 2st Research Seminar of East Medical Students. P.58.

8. **Ghiasi F,** Azarkish A, Arab MR (2006). Poster presentation "The Relationship between hamstrings length with sacroiliac joint mobility". Iran, Tehran, the 17th Physiotherapy Congress of Iran.

9. Nazok R, Moodi H, **Ghiasi F**, Akbari A (2006). Oral presentation "The comparison of the effects of different muscle stretching techniques on the hamstring muscles group flexibility". Iran, Tehran, the 7th Annual Research Congress of Iranian Medical Sciences Students, p. 389.

10. Nazok R, Moodi H, **Ghiasi F**, Akbari A (2006). Oral presentation "The effects of vacuumcompression therapy on the healing of diabetic foot ulcers". Iran, Tehran, The 7th Annual Research Congress of Iranian Medical Sciences Students, p. 388.

11. Shahramian I, Nazok R, **Ghiasi F**, Akbari A (2006). Poster presentation "The effect of therapeutic ultrasound and duration of stretching of the hamstring muscle group on the passive knee extension". Iran, Tehran, the 7th Annual Research Congress of Iranian Medical Sciences Students, p. 395.

12. Akbari A, **Ghiasi F**, Mohammadi M, Rahem M (2007). Oral presentation "The comparison of the effects of laser and ultrasound therapy on the rotator cuff tendinitis". Iran, Tehran, the 18th physiotherapy Congress of Iran. p.42.

13. Akbari A, **Ghiasi F,** Mohammadi M, Rahem M (2007). Poster presentation "The effect of time on post isometric relaxation technique on the flexibility of the iliopsoas muscle in subjects with limited hip extension". Iran, Tehran, The 18th Physiotherapy Congress of Iran, p. 16.

14. **Ghiasi F**, Akbari A, Sangtarash F (2007). Poster presentation "The comparison of the effects of Williams exercise and stabilization exercise in function mechanical low back pain patients". Iran, Tehran, the 18th physiotherapy Congress of Iran.

15. Moodi H, Akbari A, **Ghiasi F**, Afshari AH (2007). Poster presentation "The comparison of the effects of functional training on the chest expansion and lung volume". Iran, Tehran, the 18th physiotherapy Congress of Iran.

16. Askari AR, **Ghiasi F**, Dabiri M (2007). Poster presentation "The comparison of the effects of APS and TENS on the mechanical and chronic shoulder pain". Iran, Tehran, the 18th physiotherapy Congress of Iran.

17. **Ghiasi F,** Akbari A, Sangtarash F (2007). Poster presentation "The effect of stabilization and William's exercise on improvement of function in Patients with mechanical CIBP". Iran, Tehran, The 18th Physiotherapy Congress of Iran, p. 119.

18. Moodi H, Akbari A, **Ghiasi F,** Afshari AH (2007). Poster presentation "Comparison of chest expansion and respiratory volumes before and after functional exercises between girls and boy students of guidance schools". Iran, Tehran, The 18th Physiotherapy Congress of Iran, p. 17.

19. Moodi H, **Ghiasi F,** Mahmood Zade HR, Hedari Z, Rashidi H (2007). Poster presentation "The effect of vacuum compression therapy in diabetic foot ulcer". Iran, Mashad, the 3th Research Seminar of East Medical Students. P.89.

20. Moodi H, **Ghiasi F** (2007). Oral presentation "The comparison of sacroiliac mobility in men and women with flat foot". Iran, Mashad, the 3th Research Seminar of East Medical Students. P.104.

21. Hosseinifar M, **Ghiasi F,** Akbari A, Mahmodi S (2008). Oral presentation, The effects of stretching and nerve mobilization exercises in increasing pain and improving shoulder function in thoracic outlet syndrome. Iran, Tehran, The 19th Physiotherapy Congress of Iran, p. 69-70.

22. Moodi H, **Ghiasi F**, Akbari A, Shikhzadeh AS, Moodi M (2008). Poster presentation, Comparison of the Effect of Plyometric Exercises with Treadmill Training on the Chest Expansion and Respiratory Volumes in High School Students. Iran, Tehran, the 19th Physiotherapy Congress of Iran, p. 143-44.

23. **Ghiasi F.** (2011) Oral presentation, Manual therapy in LBP. Multidesipenery Low Back Pain Seminar. Dec. 2011.

24. **Ghiasi F.** (2011) Work Shop presentation, Manual therapy in LBP. Multidesipenery Low Back Pain Seminar. Dec. 2011.

25. **Ghiasi F**, (2012). Work Shop presentation, electroneuromudolators in Spinal Cord Injuries, Brain Injuries and MS. Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012.

26. Hadian MR, **Ghiasi F**, Bagheri H, Nourozi A. (2012). Oral presentation, Lokomat System: A New Devise for Gait Training and Clinical Assessment. Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012.P:53.

27. Hadian MR, **Ghiasi F**, Bagheri H, Saberi H, Mohammadi M. (2012), Oral presentation, The Principle of Body Weight Support Treadmill Training (BWSTT). Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012. P:51.

28. Mohammadi M, Hadian MR, **Ghiasi F**. (2012), Oral presentation, Can Automatic Gait Be Applicable In The Trratment Of Spinal Cord Injury Patients? Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012. P:49.

29. **Ghiasi F**, Hadian MR, Bagheri H, Emami SH. (2012), Oral presentation , The Role of Peripheral Mechanics In Locomotion. Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012. P:48.

30. Hadian MR, Najafi F, **Ghiasi F**, Salehinia Y, Sheiee M. (2012), Oral presentation, Creation of New Rehabilitation Robotic Gait Training. Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012. P:34.

31. **Ghiasi F**, Hadian MR, Bagheri H, Emami SH, Yekaninejad MS, Saberi H. (2012), Oral presentation, Change of Spasticity Following Robotic-Assisted Gait Training in Patients with Chronic Incomplete Spinal Cord Injury: Preliminary Results. IANR V & 9th GCNN Conference with ISCITT Symposium. Xian-China, May 4-7, 2012. P: 86.

32. Hadian MR, **Ghiasi F**, Bagheri H, Yekaninejad MS, Saberi H, Noroozi A. (2012), Oral presentation , Hip and Knee Joint Trajectories in Sagittal Plan Following Robotic-Assisted Gait Training in Patients with Incomplete Spinal Cord Injury: Preliminary Results. IANR V & 9th GCNN Conference with ISCITT Symposium. Xian-China, May 4-7, 2012. P: 87.

33. **Ghiasi F**, hadian MR, Emami H, Noroozi A. (2012) Oral presentation, Evaluation of the required external torque during gait cycle before and after Lokomat gait training in patient with incomplete chronic SCI (case report). Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 14-15. 2013.

34. Taherifar A, Hadian MR, Mousavi M, Rassaf A, **Ghiasi F.** (2012) Oral presentation, LOKOIRAN-A Novel Robot For Rehabilitation Of Spinal Cord Injury And Stroke

Patients. Iran, Tehran, the 3th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 23-24. 2012. P:34. 35. Jahanshahi Javaran P, **Ghiasi F,** Akbari A. (2012) Poster presentation, Muscle Energy Technique and Ultrasound Therapy: A Double-Blind Randomized Controlled Trial on Subjects with Myofascial Trigger Point. The 11th Iranian Congress of Physical Medicine, Rehabilitation and Electrodiagnosis, Shiraz-Iran, p. 209-210.

36. Jahanshahi Javaran P, **Ghiasi F,** Akbari A. (2012). Poster presentation, The Relationship between two Common Techniques of Measuring the Angle of Lumbar Lordosis: Radiography and Clinical Methods. The 11th Iranian Congress of Physical Medicine, Rehabilitation and Electrodiagnosis, Shiraz-Iran, p. 211.

37. Hadian MR, **Ghiasi F.** (2013), Oral presentation, The Side effects of Spinal Cord Injury, Para Articular Ossification. Iran, Tehran, the 4th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 14-15. 2013.

38. **Ghiasi F.**, Hadian MR. (2013), Oral presentation, Does Robotic Assisted Gait Training improve the overground walking in patients with Incomplete Spinal Cord Injuries? Iran, Tehran, the 4th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 14-15. 2013.

39. Hadian MR, **Ghiasi F.** (2013), Oral presentation, The effect of Conventional Gait Training on Functional Questionnaires and Clinical Tests In Subjects with Chronic Incomplete Spinal Cord Injury. Iran, Tehran, the 4th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 14-15. 2013.

40. **Ghiasi F.**, Hadian MR. (2013), Oral presentation, The New Approach for Evaluation of Spasticity in Neurological Disorders. Iran, Tehran, the 4th, Specific Spinal Cord Injuries Seminar of Iran, Feb. 14-15. 2013.

41. Hadian MR, Taherifar A., Mousavi M., Rassaf A., **Ghiasi F.** (2013), Oral presentation, LOKOIRAN- A Novel Robot for Rehabilitation of Spinal Cord Injury and Stroke Patients. IRAN, Tehran, First RSI/ISM International Conference on Robotics and Mechatronics (ICRoM).13-15 Feb. 2013.

PUBLICATIONS:

Articles:

1. **Ghiasi F**, Nourbakhsh MR, Salavati M, Maroufi N. Evaluation of effect of load in pattern of motion in Squat and Stoop Lifting. *Tabib Sharg*,2002,4(2):71-80.

2. Akbari A, Hosseinifar M, **Ghiasi F.** Letter to editor. *TABIB-E-SHARGH, J Zahedan univ Med Sci* 2005; 6(4): 321-323.

3. Akbari A, Afshari Pour R, Hoseinifar M, **Ghiasi F**. The effect of plyometric and strengthening exercises on the quadriceps muscle Strength in girl students in Zahedan University of Medical Science in 2005. *Tabib Sharg*.2006,8(3):219-26.

4. **Ghiasi F**, Akbari A, Sangtarash F. The effect of stabilization and Williams exercise on improvement of function in patients with mechanical chronic low back pain. *J Shahrekord University of Medical Sciences*.2006,8(4):21-28.

5. Moodi H, Akbari A, **Ghiasi F,** Moodi F. The effect of ultrasound and duration of stretching of the hamstring muscle group on the range of passive extension of the knee. *J Birjand University of Medical Sciences*.2006,13(4):16-22.

6. Akbari A, Moodi H, **Ghiasi F**, Mahmood Zade HR, Rashidi H. Effect of vacuum-compression therapy on healing of diabetic foot ulcers: randomized controlled trail. *JRRD*.2007,44(5):631-636.

7. Moodi H, Akbari A, **Ghiasi F**, Mahmoudzadeh Sagheb HR, Heidari Z, Rashidi H. The effects of vacuum-compression therapy (VCT) on the diabetic foot ulcer healing. *J Zanjan univ Med Sci* 2007; 14(57):15-22.

8. **Ghiasi F**, Akbari A. Comparison of the effects of open and closed kinematic chain and different target position on the knee joint position sense. *J Med Sci*, 2007, 7(6):969-976.

9. **Ghiasi F**, Nourbakhsh MR, Maroufi N. Analysis of lumbar spine and hip pattern motion during stoop lifting in subjects with and without a history of low back pain. *J Mazandaran University of Medical Sciences*. 2007, 17(59): 42-50.

10. Hoseinifar M, **Ghiasi F**, Akbari A. The relationship between lumbar and thoracic curves with body mass index and low back pain in students of Zahedan university of Medical Sciences. *J Med Sci*.2007,7(6):984-990.

11. Akbari A, Nazok R, **Ghiasi F.** The effect of four different muscle stretching techniques on flexibility of hamstring muscle group in 18-28 years old boy students' of the Zahedan University of Medical Sciences. *Ofogh-e-danesh*, *J Gonabad univ Med* Sci 2007; 13(2): 41-53.

12. **Ghiasi F,** Akbari A. Study of the relationship between foot arch and hamstring flexibility with sacroiliac joint mobility. *J Sabzevar univ Med* Sci 2008; 15(1): 52-58.

13. Hossienifar M, **Ghiasi F**, Akbari A, Mahmoudi S. The effect of stretching and nerve mobilization exercises on improvement of pain and upper extremity function in subjects with thoracic outlet syndrome. Ofogh-e-danesh, *J Gonabad univ Med* Sci 2008; 14(1): 36-46.

14. Akbari A, **Ghiasi F**, Alli AG, Habibinia O, Khosravi-zarandi H, Afsharpour S. Comparison Between Two Common Techniques of Measuring The Angle of Lumbar Lordosis: Radiography And Clinical Methods. *J Ilam univ Med* Sci 2008; 16(2): 1-6.

15. **Ghiasi F,** Akbari A, Abed M. Comparison of Muscle Energy Techniques with Ultrasound Therapy in Myofascial trigger point treatment in Upper Trapezius. *J Babol univ Med Sci* 2008-2009; 10(5): 7-14.

16. Hossienifar M, Akbari A, Sanchouli T, Kalim-Shastan A, **Ghiasi F.** The Effect of Functional and Strengthening Exercises on improvement of upper extremity function in patients with hemiparesis following stroke. *TABIB-E-SHARGH, J Zahedan univ Med* Sci 2008; 10(3): 163-173.

17. Moodi H, **Ghiasi F**, Afshar M, Akbari A, Harati H, Sheikhzade A. The effect of kind of plyometric and aerobic exercises on the chest expansion and respiratory volumes. *J Shahrekord univ Med Sci* 2009; 11(2): 30-38.

18. **Ghiasi F,** Akbari A. Comparison of the effects of open and closed kinematic chain and different target position on the knee joint position sense. *J Gorgan Univ Med Sci* 2009; 10(4): 22-28.

19. Akbari A, **Ghiasi F,** Barahoie M, Arab-Kangan MR. The comprasion of effectiveness of muscles specific stabilization training and dynamic exercises on the chronic neck pain and disability. J Gorgan Univ Med Sci 2010; 11(4): 29-38.

20. **Ghiasi F,** Akbari A, Shoroei H. The effect of PNF-Stretching and strengthening Exercises on improvement of Function in subjects with tibial stress syndrome. J Jahrom Uni Med Sci 2010; 8(1): 19-27.

21. **Ghiasi F.,** M. R. Hadian M H. Bagheri, M. S. Yekaninejad, H. Saberi, and S. H. Emami Razavi. Hip and Knee Joint Trajectories in Sagittal Plan Following Robotic-Assisted Gait Training in Patients with Incomplete Spinal Cord Injury: Preliminary Results. American Journal of Neuroprotection and Neuroregeneration Vol. 4, 1–6, 2012.

22. **Ghiasi F**, Hadian MR, Bagheri H, Emami SH, Yekaninejad MS, Saberi H. Change of Spasticity Following Robotic-Assisted Gait Training in Patients with Chronic Incomplete Spinal Cord Injury: Preliminary Results. American Journal of Neuroprotection and Neuroregeneration. Volume 4, Number 1, October 2012, pp. 53-57.

23. Taherifar A., M. R. Hadian, M. Mousavi, A. Rassaf, **F. Ghiasi**. "LOKOIRAN- A Novel Robot For Gait Rehabilitation in Spinal Cord Injury and Stroke Patients", First RSI/ISM International Conference on Robotics and Mechatronics (ICRoM 2013), (Submitted).

24. Teymuri Z, Hosseinifar M, Ansari-Moghaddam AR, Asgari A, **Ghiasi F** and Akbari A. Intra-ratter and Inter-ratter Reliability of Rehabilitative Ultrasound Imaging of Multifoods Muscle Thickness, Cross Section Area and Bladder Wall Displacement in Multiparous Women. International Journal of Advanced Biotechnology and Research (IJBR). 2016, Vol-7, Special Issue-Number2-April, 910-918.

25. Noorollahzadeh K, Akbari A, Hosseinifar M, Sargolzaie N, **Ghiasi F** and Askari Ashtianiy A. The effect of motor control exercises versus back muscle endurance training with kinesio taping on the balance indices in patients with nonspecific chronic low back Pain. International Journal of Advanced Biotechnology and Research (IJBR). 2016, Vol-7, Special Issue-Number2-April, 984-995.

26. Hatamvand S, **Ghiasi F***, Asgari Ashtiani A R, Akbari A and Hossienifar M. Intra-rater reliability of cervical sensory motor function and cervical reconstruction test in healthy subjects. International Journal of Medical Research & Health Sciences, 2016, 5, 7S:598-603.

27. Ghadiri Harati P, Asgari ashtiani A, Hosseinifar M, Akbari A, Rahnama L and **Ghiasi F**. Investigating the effect of stabilization exercise and proprioceptive neuromuscular facilitation exercises on cross-sectional area of deep cervical flexor muscles in patients with chronic non-specific neck pain. International Journal of Medical Research & Health Sciences, 2016, 5, 11:502-508.

28. Narouei S, Barati AH, Alizadeh MH, Akbari A, **Ghiasi F**. Intrarater Reliability of Rehabilitative Ultrasound Imaging of the Gluteus Maximus, Lumbar Multifidus and Transversus Abdominis Muscles in Healthy Subjects. Science Arena Publications Speciality Journal of Sport Sciences Available online at www.sciarena.com 2016, Vol, 1 (1): 1-11.

29. Hosseinifar M, Akbari A, **Ghiasi F**, Shamsoaldini N, Shahraki R. The Effects of Proprioceptive Neuromuscular Facilitation Exercises on Pain, Function, Lumbar Mobility, and Lumbar Lordosis in Patients with Non-Specific Chronic Low Back Pain. International Journal of Pharmaceutical Research & Allied Sciences, 2016, 5(4):250-261. 30. Hosseinifar M, **Ghiasi F***, Akbari A, Ghorbani M. The Effect of Stabilization Exercises on Lumbar Lordosis in Patients with Low Back Pain. Tropical Medicine Public health. 2017, issue 2 (Accepted).

31. Ahmad Reza Askary Ashtiani1, **Fateme Ghiasi2***, Kheir Mohammad Noraie3, Bahareh Khodadadi Bohloli2. Research Paper: Effectiveness of Action Potential Simulation and Transcutaneous Electrical Nerve Stimulation on Pain and Function of Patients With Chronic Mechanical Shoulder Impairment. PHYSICAL TREA MENTS. July 2016. Volume 6. Number.

32. Maliheh Rahmati, Mohammad Hosseinifar, Asghar Akbari, Alireza Ansari-Moghaddam, Sharareh Sanei Sistani, **Fateme Ghiasi**, Ahmadreza Asgari Ashtiani.. Comparing the Life Quality of Female Students with and without Primary Dysmenorrhea in Zahedan University of Medical Sciences in 2016. World Family Medicine. 2017; (10):265-271. DOI: 10.5742/MEWFM.2017.93172.

33. Narges Jahantigh Akbari, Mohammad Hosseinifar*, Asghar Akbari, **Fateme Ghiasi**, Ahmad Reza AsgariAshtiani. The effect of Sahrmann's exercises on the balance indices in chronic low back pain patients with rotation-extension syndrome. Annals of Tropical Medicine and Public Health. Issue 3 (May-Jun) 2017.

34. Bohlouli BK, Ashtiani ARA, **Ghiasi F**, Mohammadi M, Akbari A, Hosseinifar M. Effectiveness of Proprioceptive Neuromuscular Facilitation Patterns In Comparison With General Physical Therapy in Knee Osteoarthritis. Annals of Tropical Medicine & Public Health-Special Issue. 2018;12:718-31.

35. Askari A, Ashtiani ARA, **Ghiasi F,** Hosseinifar M, Akbari A. A comparison between the effects of modified pilates exercises and general exercises on lumbpelvic motor control, lumbar and abdominal muscles endurance, pain and disability in women with non specific chronic low back pain. Journal of Advanced Pharmacy Education & Research. 2019, S2.

36. Khaleghdadi H, Akbari A*, **Ghiasi F,** Hosseinifar M, Askari Ashtianiy AR. Comparison of the Effect of Thoracic and Lumbar Stability Exercises on the Pain and Disability of Women with Non-Specific Chronic Low Back Pain. J Biochem Tech (2019) Special Issue (2): 167-173.

37. Onegh A, Akbari A*, **Ghiasi F**, Hosseinifar M, Asgari Ashtiani AR. The Effect of Dual-Task Training on Dynamic Postural Control in the Subjects with Functional Ankle Instability. J Biochem Tech (2020) Special Issue (1): 62-70

38. Hasannejad A, Namvar H^{*}, Ezzati K, **Ghiasi F**, Hosseinifar M, Akbari A, Salar A. The Correlation of Supra Patella Effusion With Pain and Disability in Patients With Knee Osteoarthritis. Iranian Rehabilitation Journal. 2020; 18(2):155-162.

39.Narouei S, Barati AH*, Akuzawa H, Talebian S, **Ghiasi F**, Akbari A, Alizadeh MH. Effects of core stabilization exercises on thickness and activity of trunk and hip muscles in subjects with nonspecific chronic low back pain. Journal of Bodywork & Movement Therapies. 24; 2020: 138-146.