# CURRICULUM VITAE



Professor SB Jameie Anatomy & Neuroscience Update: 25 May 2023



# **Biographical Information:**

- Personal Information Name: Seyed Behnamedin Surname: Jameie Date of Birth: 23 April, 1963 Place of Birth: Shiraz, Iran Nationality: **Iranian - Canadian (PR)** 

## - Academic Information

- Professor (Anatomy & Neuroscience)
- Anatomy Department, Faculty of Medicine
- Neuroscience Research Center (NRC)
- Iran University of Medical Sciences
- Editor in Chief of Thrita Journal

### - Address:

Department of Anatomy, Faculty of Medicine, Neuroscience Research Center (NRC) Iran University of Medical Sciences (IUMS) Hemmat Express Way, Tehran, Iran Mobile Phone: 989121583544

E-Mail: jameie.sb@iums.ac.ir & behjame@gmail.com https://www.linkedin.com/in/professor-seyyed-behnamdin-jameie/ https://scholar.google.com/citations?user=b6KaTMcAAAAJ&hl=en

## - Degrees and Certifications

## ▶ 2001

**Visiting Researcher:** RIKEN BSI, Lab of K Tanaka & K Rockland, Tokyo, Japan > 1997-1998

- Post-doctoral Research Period: 1<sup>st</sup> Department of Oral Anatomy, Faculty of Dentistry, Tokushima University, Tokushima, Tokyo, Japan
- 1993-1998

**PhD:** Anatomical Sciences and Neuroscience, Faculty of Medicine, Shaheed Beheshti University of Medical Sciences, Thran, Iran (GPA: A<sup>+</sup>= 18.7 /20)

1990-1993

**MSc:** Anatomical Sciences, Faculty of Medicine, Shaheed Beheshti University of Medical Sciences, Tehran, Iran (GPA: A<sup>+</sup>= 18/20)

▶ 1985-1989

**BSc:** Occupational Therapy, Faculty of Rehabilitation, Iran University of Medical Sciences, Tehran, Iran (GPA:  $A^+$ = 19.05/20)

# Teaching Experience:

## Postgraduate Teaching (Theory & Practical courses):

- Anatomy (Head & Neck, Trunk & limbs) for MSc students of Anatomy
- Clinical & functional anatomy for PhD students of anatomy
- Cross sectional Anatomy for PhD students of anatomy
- Embryology & Histology for MSc students of Anatomy & Radiobiology
- Surgical & Clinical Anatomy for PhD students of Anatomy
- Neuropsychology and Principles of Neuroscience for PhD students of Psychology
- ▶ Histopathology and Applied Histopathology for MSc students of Tissue Engineering

# **Undergraduate Teaching (Theory and Practical Courses):**

- Gross Anatomy (Neuroanatomy, Head & Neck, Trunk & Pelvis, Upper & Lower Limbs, Cross Sectional Anatomy): Medical, Dental, Rehabilitation, Paramedical & Nursing Students
- Embryology: Medical students
- Anatomy and Embryology: International Medical Students (Teaching in English)
- Rehabilitation courses (Kinesiology, Muscle Testing and ROM Evaluation) ; Physical & Occupational therapy students
- General Anatomy: Sport Engineering, Nuclear Engineering students (MSc & BSc) Educational Expertise:

# **Educational Expertise:**

- Different teaching techniques (PBL, TBL, CBL) with multidisciplinary and interdisciplinary approach
- Cadaver base, Multimedia, internet, VR & AR base teaching
- Traditional lab and class lecturing
- Practical courses (Dissection; macroscopic and microscopic)
- Cadaveric fixation, dissection and plastination

# Academic & Executive Responsibilities: (most recent)

- ▶ 2023,
- Scientific Secretary of the Neurotalk I & II events, IUMS, Tehran, Iran

## 2022- present

- Member of National Medical Board, Ministry of Health and Medical Education, Iran
   2021(June)-2021(Dec)
- Director Management of Medical Information & Scientific Resources, IUMS

## 2017-present

- University Presidential Advisor and Director of "University Young Students Advisor", IUMS

# 2016-present

- Mostafa Prize Referee of Islamic Republic of Iran for years of 2015, 2017 & 2019

## 2015-present

- Founding Director of Neuroscience Research Center, Iran University of Medical Sciences
   2015-2018
- Director of Student Research & Technology Coordination Center (SRTC), IUMS
   2015-2018
  - 2015-2018
- Focal Point Director of Tehran University Research Committee Network, Vice
- Chancellor of Research and Technology, Ministry of Health and Medical Education, **2012 – 2019**
- Head of Department of Medical Basic Sciences, Faculty of Allied Medicine, IUMS

# 2011- Present

- Editor in Chief of Thrita Journal

2013- 2017

- Editorial member of International Journal of Clinical

### **2013-2015**

Editorial member of Archive of Neuroscience Journal by TUMS & SCI Research Center
 2010 -2015

## - Director of Central Library and Medical Informatics Affairs of TUMS

## **2008 - 2010**

- Director of Central Library and Medical Informatics Affairs, IUMS, Tehran, Iran

## **2008-2013**

- Member of "Librarian Committee of MOHM", Ministry of Health and Medical Education

## 2008-2010 & 2015- Present

- Member of University Research Council, IUMS

## > 2004-2010

- Co-coordinator and lecturer of" Workshop of Methodology & Scientific Writing", Vice Chancellor of Research, IUMS

## **2009**

- Member of Scientific Committee of the 4th Iranian Symposium of Neuropsychology, Tarbiat Moalam University

## **2008**

- Coordinator and lecturer of "Workshop of Methodology" Iranian Forensic Medical Organization

# 2004- Present

- Referee for MSc and PhD dissertation defense, IUMS, TUMS, SUMS, GhUMS, KUMS, Islamic AU
   2008
- Member of Scientific & Organizing Committee of the 5<sup>th</sup> Asian- Pacific International Congress of Anatomists (APICA) & the 8<sup>th</sup> Iranian Congress of Anatomical Sciences

### **2007-2018**

- Member of Scientific & Organizing Council of "Research Center of Rehabilitation", IUMS
   2007
- Member of Scientific and Organizing Committee of "Addiction Biology Meeting "IUMS
   2007
- Member of Scientific & Organizing Committee of "First Iranian Congress of Neuroscience Methodology", IUMS

# > 2007-2008

- Member of Nanotechnology Committee, Faculty of Medicine, IUMS

# **2006-2008**

- Editorial Board of Journal of Uroomieh University of Medical Sciences

# **2006**

- Member of Scientific and Organizing Committee of the  $1^{\rm st}$  Iranian Congress of Trace Elements, IUMS

## **>** 2006

- Member of Scientific Committee of the sixth Scientific Annual Meeting of the Iranian Pain Society, Tehran, Iran 4-5 May 2006

# **2005**

- Member of Scientific Committee of 2nd Iranian Radiographic Sciences Association, IUMS
   2005
- Vice President of "Seminar on Basal Ganglia" IUMS

# > 2003-2004

- Director of Embryology subcommittee of Anatomy Department, IUMS, Tehran, Iran
   2003-2007
- Supervisor of Neuroscience Division & EM laboratory, Cellular & Molecular Research Center, IUMS, Tehran, Iran

## **2003**

- Member of scientific board, "Seminar of Anatomical and Clinical Aspects of Cerebral Cortex", IUMS

## 2002-2010

- Member of Scientific Board of Cellular & Molecular Research Center, IUMS
   2001-2006
- Vice Chancellor of Research, Faculty of Allied Medicine, IUMS, Tehran, Iran
  - **2001-2007**
- Vice Chancellor of Research, Cellular & Molecular Research Center, IUMS, Tehran, Iran
   2000-2001
- Member of Policy Making Council of Hormozgan University of Medical Sciences

## 2000-2001

- Head of Anatomy Department, Faculty of Med, Hormozgan University of Medical Sciences

# Professional Membership:

- Iranian Member of International Editorial Advisory Board of "Gray's Anatomy for Students" Churchill Livingstone, 1<sup>st</sup> & 2<sup>nd</sup> Edition, 2005 & 2010
- Iranian Member of Editorial and Advisory Board of Turkish Journal of Neuroanatomy Published by Hacettepe University (<u>www.neuroanatomy.org</u>), 2005
- Iranian Member of International Editorial Advisory Board of "Atlas of Clinical Gross Anatomy", published by Elsevier, Mosby, 1<sup>st</sup> & 2<sup>nd</sup> Edition 2006 & 2013
- **Editor in Chief, Thrita Journal**, by Kosar Publisher (2010-present)
- **Editorial Member** "Journal of Archive Neuroscience" by Kosar Pub Co (2013- 2015)
- **Editorial Member** "ICNS journal, by Shahiid Beheshti University of Medical Sciences
- Member of Anatomical Society of South Africa (ASSA), South Africa (2001-2003)
- Member of International Society for History of Neuroscience, (ISHN), USA, 2001-2002
- Member of Malpighi Academy for the study of Microscopic Anatomy, Italy (2000-2001)
- Member of Iranian Association of Anatomical Sciences (ISAS), Iran (I996-present)
- Member of Iranian Neuroscience Society (ISN), Iran 2010-present
- Member of International Brain Research Organization (IBRO), 1997-1999.

# Research field of Interest:

- **Translational Anatomy** of Neurodegenerative Disease
- Basic Neuroscience: Interaction between sex steroids and nervous system, Sensory Deprivation, Sleep & Biological Rhythms, Neural Tract Tracing, Neuronal Differentiation
- Clinical Neurosciences: Neurodegenerative Diseases (MS, PA, AD), Spinal Cord Injury, Neuropathic Pain, LLLT clinical application, Application of Herbal Med in Neuroscience, Neoplasm in NS (GBM)

# Research Technical Expertise:

- Modeling, Surgery and Microsurgery techniques in Rodents
- Histology preparation, tissue processing and staining
- Enzyme & immunohistochemistry staining
- Stereotaxic surgery
- Animal Modeling in neuroscience research
- Nervous tissue staining (Nissl, Tyonin, Golgi, Loxol Fast Blue &....)

- Neural tract tracing techniques (HRP, HRP/CTB)
- Cell culture
- Western blotting

## Research Background: (from recent to back)

- Circadian Rhythm gene clock expression
- CNS tumors (GBM)
- Spinal Cord injury in rat model
- Neurodegenerative disease in rat model (AD)
- Nerve repair and neuroprotection of certain agents
- Antioxidants therapy in different rat model
- Neuropathic pain / CCI rat model
- > Application of LLLT in certain intervention in rat model
- Neurogenesis, memory and learning
- REM sleep deprivation and Circadian Rhythm
- Sensory Deprivation (Light deprivation)
- Sexual dimorphism in NS in different intervention in rat model
- > Application of BNCT in therapy of nervous system tumors in rat model
- Diabetes Mellitus and nervous system
- Neural tract tracing with HRP (Topographical neuronal mapping)
- Neurotoxicity of certain agents in rat model nervous system
- Anatomical variations

### Presentation at Meetings:

### International:

### 2015 & 2020

- Visiting Scientist, Department of Anatomy, UBC, Vancouver, BC, Canada
   2015
- XXIV International Symposium of Morphological Sciences (ISMS), 2-6 Sep 2015, Istanbul, Turkey, (Oral Presentation)

### > 2011

- 1st International Congress on Child and Adolescent Psychology (ICCAP), 27-30 Sep 2011, Shiraz, Iran (Oral Presentation)

## **>** 2009

- 17th Congress of the International Federation of Association of Anatomists (IFAA), 16-19 August 2009, Cape Town, South Africa (Oral Presentation)

## **>** 2009

- 3rd Federation of Asian and Oceanian Neuroscience Societies (FAONS) Symposium, 18-20 May 2009, Bangkok, Thailand (Oral Presentation)

# **>** 2008

- 5Th Asian-Pacific International Congress of Anatomists, 16-19 May 2008, Tehran, Iran (Oral & Poster presentation)

## **2007**

- European Retinal Meeting, Oct 3-6, Frankfurt, Germany (Poster Presentation)

## **>** 2006

- The 4th Congress of Federation of Asian-Oceania Neuroscience Societies (FAONS), Nov 30- Dec 2, 2006, Hong Kong, (Oral Presentation)

## **2005**

- XVIII International Symposium of Morphological Sciences, June 5-8. Belgrade, Serbia & Montenegro, (Oral Presentation)

## **>** 2004

- 2nd FAONS Symposium and third Iranian Neuroscience Congress, May 17-19, 2004, Tehran, Iran, (Poster Presentation)

## **>** 2003

- 5th International Malpighi Symposium, Rome, Italy, Sep 11-14, (Oral Presentation)

### **>** 2002

- XVII International Symposium on Morphological Sciences, Timisoara, Romania, 11-15 Sep 2002, (Oral Presentation)

### **2002**

- The 3rd Federation of Asian-Oceanian Neuroscience Societies Congress, Seoul, Korea. Sep 28th Oct 1st, 2002. (Poster Presentation)

## **>** 2001

- African Odyssey, XVI International Symposium on Morphological Sciences, Sun City, South Africa. 22-26 July 2001. (Poster Presentation)

### > 2000

- Seminar in RIKEN Brain Science Institute invited by Dr, Kathleen Rockland the Head of lab for cortical organization and systematic, Tokyo, Japan. 13 Sep, 2000 (Oral Presentation)

### **>** 2000

- 5<sup>th</sup> International Symposium on Morphological Sciences, Kyoto, Japan, 18-21 Sep 2000 (Oral Presentation)

## **2000**

- The IV National Congress of Romanian Society of Anatomists & the 1st Congress of the Anatomy Departments of the Medical Union of Balkans and Black See Region Countries, Oradea, Romania 2-5 June, 2000 (Oral Presentation)

**b** 1999

- XV Congress of International Federation of Association of Anatomist, Rome, Italy 9-15 Sep 1999. (Oral Presentation)

### **1998**

- Brisbane '98, Federation of Asian & Oceanian Physiology Society, Australia. 27 Sep-1Oct 1998. (Poster Presentation)

## **1997**

- Seminar in Institute for Medical & Dental Engineering invited by Professor Shojiro Inoue, the head of the lab for sleep and sleep disorders, Tokyo Medical & Dental University, Kanda-Surugadai, Tokyo, Japan, 10 Dec 1997, (Oral Presentación)

# Local:

## **2023**

- Seminar on Neurodevelopmental Disorders, University of Rehabilitation Sciences, Tehran, Iran, 17-19 May 2023 (Invited Speaker, Neuroscience Application in NDD)

# **20**23

- Neurotalk II, Iran University of Medical Sciences, Tehran, Iran 30, April 2023 (invited speaker, Neuroethics)

## **2023**

- The 11th Basic & Clinical Neuroscience Congress, IUMS, Tehran, Iran 13-15 Feb 2023 (Invited Speaker, Neuron common legacy in 3<sup>rd</sup> Millennium)

## **2023**

- The 5<sup>th</sup> National & 17<sup>th</sup> International congress of Genetic, Tehran, Iran 6-8 March 2023 (Invited Speaker, Anthropology application to Genetics & Archeology)

## 2022

- Neurotalk I, IUMS, Tehran, Iran, 25 Jul 2022 (Invited Speaker, Future of Mind)

## **2019**

- The 8<sup>th</sup> Basic & Clinical Neuroscience Congress, IUMS, Tehran, Iran 18-20 Dec 2019 (Invited speaker)

# 2019

- The 4th Iranian Congress of Neurorehabilitation, Hamedan University of Medical Sciences, Hamedan , Iran 10-12 Nov 2019 (Invited speaker)

## **>** 2018

- The 13th Iranian Congress on Anatomical Sciences, Hamedan University of Medical Sciences, Hamedan , Iran 25-28 September 2018 (Oral Presentation)

## **>** 2018

- The International Neuroscience Forum (Terotechnology & Brain Mapping). Shiraz University of Medical Sciences, Shiraz, Iran. 24-26 Oct 2018 (oral presentation)

## **2016**

- The 12th Iranian Congress on Anatomical Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran 4-6 May 2016 (Oral and Poster Presentation)

## **2016**

- 10th Annual International Addiction Sciences Congress, IUMS, Tehran, Iran September 14-16 2016 (Oral Presentation)

## **2015**

- 1st National Educational Festival of Anatomical Sciences, TUMS, Tehran, Iran 10, Nov, 2015 (Oral Presentation)

## **2014**

- 3rd Basic and Clinical Neuroscience, Tehran, Iran 7-11 Oct 2014 (Oral Presentation)
   2014
- 19th Congress of Occupational Therapy, Tehran, Iran 11-14 Nov 2014 (Oral Presentation)

## **2013**

- Basic and Clinical 2nd Neuroscience Congress, Tehran, Iran, 18-23 December (Poster presentation)

# **2012**

- Basic and Clinical Neuroscience Congress, IUMS, Tehran, Iran, 7-9 Nov, (Oral & Poster Presentation)

# **2012**

- 10th Iranian Congress of Anatomical Sciences, Rasht UMS, Rasht, Gillan, Iran,

## 1-5 May 2012 (Oral & Poster Presentation)

# **2011**

- 5<sup>th</sup> Iranian Symposium of Neuropsychology, Tehran, Iran 16-17 Dec 2011 (Oral Presentation)

# **>** 2011

- National Congress of Neuroscience, Gorgan University of Medical Sciences, Gorgan, Iran 16-18 Feb, 2011 (Oral & Poster Presentation)

# 2010

 - 1<sup>st</sup> International Congress of Regional Anesthesia and Pain Intervention and 3<sup>rd</sup> Annual Congress of Iranian Society of Regional Anesthesia and Pain Medicine, Tehran, Iran, 15-17 Sep. 2010 (Poster Presentation)

## **2008**

- 8<sup>th</sup> Iranian Congress of Anatomical Sciences, IUMS, Tehran, Iran 16-19 May 2008 (Oral & Poster Presentation)

# **>** 2007

- Addiction Biology Meeting, IUMS, Tehran, Iran 24-25 June 2007 (Oral Presentation)

## **>** 2007

- 1<sup>st</sup> Iranian Congress of Neuroscience Methodology, IUMS, Tehran, Iran, 25-27 April 2007 (Oral Presentation)

## **2006**

- 1<sup>st</sup> Iranian Congress of Trace Elements, IUMS, Tehran, Iran 11-12 Nov 2006 (Oral Presentation)

## **>** 2006

 7<sup>th</sup> Iranian Congress of Anatomical Sciences, Kashan University of Medical Sciences, Kashan, Iran 10-12 May 2006 (Oral Presentation)

### **2005**

- 20<sup>th</sup> Congress of Iranian Society of Radiology, IUMS, Tehran, Iran 28-30 Jan 2005 (Oral Presentation)

## **2005**

Seminar on Basal Ganglia", IUMS, Tehran, Iran 26- 27 Feb 2005 (Oral Presentation)
 2004

- 6<sup>th</sup> Iranian Congress of Anatomical Sciences (ICAS), Shiraz, Iran, 4-7 May 2004 (Oral & Poster Presentation)

## **>** 2004

- 3<sup>rd</sup> Iranian Congress of Spinal Cord Injuries, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran 24-25 Feb 2004. (Oral Presentation)

### **>** 2003

- Seminar of Anatomical and Clinical Aspects of Cerebral Cortex, IUMS,

Tehran, Iran 26-27 Feb 2003 (Oral Presentation)

## **>** 2002

 - 1<sup>st</sup> National Conference on Application of LASERS in Medicine & Biomedica Engineering, Amir Kabir University of Technology, Tehran, Iran, 1-3 May, 2002. (Oral Presentation)

## **>** 2001

- 5<sup>th</sup> International Congress of Anatomical Sciences, TUMS, Tehran, Iran 13-16 Nov 2001. (Oral Presentation)

## **>** 2001

- 8<sup>th</sup> International Neurology and Electrophysiology Congress in Iran, Tehran, Iran, 29-31 May 2001. (Oral Presentation)

## **2001**

- 8<sup>th</sup> Iranian Congress of Occupational Therapy, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran, April 2001. (Oral Presentation)

## **>** 2000

- 7<sup>th</sup> Iranian Congress of Occupational Therapy, University of Social Welfare & Rehabilitation Sciences, Tehran, Iran, April 2000. (Oral Presentation)

### **b** 1999

- 4<sup>th</sup> Iranian Congress of Anatomical Sciences, IUMS, Tehran, Iran. 2-5 Nov 1999 (Oral Présentation)

## **1999**

- 14<sup>th</sup> Iranian Congress of Physiology & Pharmacology, TUMS, Tehran, Iran 16-20 May 1999. (Oral Presentation)

## **1999**

- 4<sup>th</sup> Iranian Congress of Stress, IUMS, Tehran, Iran 15-18 June 1999. (Oral Presentation)

## **1998**

- 6<sup>th</sup> Iranian Congress of Occupational Therapy, University of Social Welfare & Rehabilitation Sciences, Tehran, Iran April 1999 (Oral Presentation)

## **>** 1998

- 2<sup>nd</sup> Laser Conference in Engineering & Medicine, Azad Islamic University, Tehran, Iran. (Oral Presentation)

## **b** 1998

 9<sup>th</sup> Iranian Congress of Physical Therapy, University of Social Welfare & Réhabilitation Sciences, Tehran, Iran, 11-13 May, 1998. (Oral Presentation)

## **b** 1997

- 13<sup>th</sup> Iranian Congress of Physiology and Pharmacology, EUMS, Esphahan, Iran 26-29 Aug1997 (Poster Presentation)

# **1996**

- 1<sup>st</sup> Iranian Congress of Neuroscience, Shaheed Beheshti University of Medical Sciences, Tehran, Iran 28-30 Nov 1996. (Poster presentation)

## **b** 1994

- 1<sup>st</sup> Iranian Seminar on Anatomical & Clinical Approach of the Cranial Nerves, IUMS, Tehran, Iran 24-26 May 1994(Oral Presentation)

## ▶ 1992

 - 1<sup>st</sup> Iranian Congress of Rehabilitation Sciences, IUMS, Tehran, Iran, Déc.1993(Oral Présentation)

# Invited Lectures, Seminars, Workshops & Referees:

- 2022, Keynote speaker, Iranian Thalassemia Society, Psychology of Motivation, 12 May 2022,
- 2022, Keynote speaker, Sharif University Interdisciplinary School Webinar, Brain and Gender, 27 April 2022, Tehran
- 2022, Keynote speaker, Spring Neuroscience School, Avecinet & Neuroscience Research Center, History of Neuroscience & Advance Neuro-embryology, 19 May 2022, Tehran
- 2022, Keynote Speaker, Systematic Review Workshop, Avecinet & Neuroscience Research Center, Data extraction and Article writing, 17 Ma7 2022, Tehran, Iran
- 2021, Keynote speaker, Sharif University Interdisciplinary School Webinar, Neurobiology of Free will, June 2021, Tehran
- 2020, Keynote speaker, USERN webinar, Critical Thinking and Neuroscience. Dec 2021, Tehran
- 2020, Keynote speaker, USERN Research School webinar, Research Methodology and Scientific Writing, Oct 2020, Tehran
- 2020, Keynote speaker, Avecinet Research Workshop webinar, Research Methodology and article writing, Oct 2020, Tehran
- 2019, Keynote speaker. Sensory-Driven Neuroplasticity: Neuroscience Evidences for Sensory-Motor Based Occupational Therapy. 23th Congress of Iranian Occupational Therapy, Shahid Beheshti University of Medical Sciences, Tehran, Iran 2-4 Jan 2019
- 2019, Keynote speaker Sharif University Interdisciplinary School Webinar, Neurobiology of Learning and Memory, Sept 2021, Tehran
- 2019, Keynote speaker Sharif University Interdisciplinary School Webinar, Introduction to Neuroanatomy and Neuroembryology, Oct 2019, Tehran
- 2018, Invited speaker, Connectomes. The International Neuroscience Forum (Terotechnology & Brain Mapping). Shiraz University of Medical Sciences, Shiraz, Iran. 24-26 Oct 2018

- 2018, Panelist keynote speaker, Panel on Neuroethics and Neuroscience Education. The International Neuroscience Forum (Terotechnology & Brain Mapping). Shiraz University of Medical Sciences, Shiraz, Iran. 24-26 Oct 2018
- 2016, Invited Member of Scientific Committee in 12<sup>th</sup> Iranian Congress on Anatomical Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran, 4-6 May 2016
- 2015, Invited panel member and VIP presenter of 20<sup>th</sup> Iranian Congress of Occupational Therapy, Tehran, Iran 27-29 Oct 2015
- 2015, Invited coordinator panel member of 8<sup>th</sup> International Association of Neuroestoratology and 12<sup>th</sup> GCNN Congress, Tehran, Iran 27-29 April 2015
- 2014, Invited speaker and coordinator of Neuroethics Panel, 3rd Basic and Clinical Neuroscience, Tehran, Iran 7-11 Oct 2014
- 2013-2020, Invited external Referee of PhD and Msc dissertation, Department of Anatomy, TUMS, Tehran, Iran 2013-2019
- 2010, Invited lecturer : Scientific Writing Workshop, National Institute of Genetic Engineering and Biotechnology Tehran, Iran 28 Dec, 2010
- 2007-Present, Invited referee of Iranian Journal of Medical Sciences (IJMS), Shiraz University of Medical Sciences, Shiraz, Iran (2007-Present)
- 2005-present, Invited referee of Journal of Iran University of Medical Sciences. IUMS, Iran(2005-Present)
- 2008, Invited Simultaneous translator; Advances in Forensic Anthropology, Archeology and Genetics Course, Legal Medicine Organization of IR of Iran & ICRC, Tehran, Iran, 9-11 November 2008
- 2007, Invited speaker; 4<sup>th</sup> local Congress of Iranian Technical Radiological Sciences by Iranian Radiological Society, Tehran, Iran 18 January, 2007
- 2004, Invited speaker 10th Iranian Congress of Occupational Therapy, IUMS, 2-3 Oct 2004, Tehran, Iran
- 2003, Invited speaker Seminar of Anatomical and Clinical Aspects of Cerebral Cortex, IUMS, Tehran, Iran, 26-27 February, 2003
- 2002, Invited lecturer; Neuroscience Short Course for occupational therapists, University of Social Welfare and Rehabilitation Sciences, Sep 6-11, 2002, Tehran, Iran
- 1999, Invited referee; Thesis Committee, Department of Physiology, Faculty of Science, Shaheed Beheshti University, Tehran, Iran (June 1999)
- 1999, Invited referee; External referee of thesis Committee, Department of Biomechanical Engineering, Faculty of Mechanics, Azad Islamic University, Tehran, Iran, (Oct 1999)
- 1999-2001, Invited referee: Thesis Committee for M,Sc & Ph.D students , Department of Physiology, Faculty of Medicine, Shaheed Beheshti University of Medical Sciences, Tehran, Iran.
- 1997, Invited speaker; 2<sup>nd</sup> Department of Oral Anatomy, School of Dentistry, Osaka University, Osaka, Japan (1997 Visiting Scientist Researcher)
- 1997, 52nd Tyugoka-Shikoku Local Congress of Japanese Association of Anatomists. Department of Anatomy, Kagawa Medical University, Kagawa, Japan 1997

## Scholarships & Grants:

### **1997-1998**

- Research Scholarship, by the Ministry of Health and Medical Education, of Islamic Republic of Iran (Tokushima University, Tokushima, Japan)

### **b** 1997-1998

- Research Scholarship by Setsuo Memorial, the Osaka Foundation for Promotion of Fundamental Medical Research, Japan

### Awards:

### **>** 2008

- **Selected as the "Top University Writer"** of Iran University of Medical Sciences, by Vice Chancellor of Research, Iran University of Medical Sciences, Tehran, Iran, Dec 2008

### **>** 2007

- Selected as the "The best research Referee of University" of research proposal & scientific articles by Vice Chancellor of Research, Iran University of Medical Sciences, Tehran, Iran, Dec 2007

### **2004**

- **Selected as the "Top Youngest Researcher of University"** by Vice Chancellor of Research, Iran University of Medical Sciences, Tehran, Iran 7 Jan, 2004

### Workshops:

### 2020

- Sharif University Interdisciplinary School webinar workshop, Introduction to Neuroanatomy, June 2020 Tehran

#### ▶ 2020

- USERN Research School webinar, Research Methodology and Scientific Writing, Oct 2020, Tehran

### **>** 2020

- Avecinet Research Workshop webinar, Research Methodology and article writing, Oct 2020, Tehran

### **2017**

- Carboxy application in nerve repair workshop by Neuroscience Research Center and Ronak Med Co, Iran University of Medical Sciences, July 2017

### **2015**

- "Application of NEURON software" workshop, Neuroscience Research Center, Iran University of Medical Sciences, Dec 2015

### **2009**

- National Workshop on Empowered Faculty, Educational Development Center, Shiraz University of Medical Sciences, Shiraz, Iran, 10-12 March 2009.

### **2006**

- Workshop on "Specific Ethic Codes in Research" Ministry of Health & Medical Education, Tehran, Iran 15-16 Nov 2006.

### > 2006

- Workshop "Calibration of Transmission Electron Microscopy", Iranian Nano Network, Tehran, Iran 17-18 Jan 2006

### **2006,**

 Workshop on "Sperm Preparation Workshop" Avesina Research Center, Tehran, Iran, 9 Mar 2006.

### **2005**

- Workshop on "Advanced Scientific Writing" TUMS, Tehran, Iran, 19 Nov, 2005

### **2005**

- Workshop on Citation Manager, National Center for Medical Research, Tehran, Iran 9-13 July 2005.

### **2005**

- Iran & Swiss Laser Microdissection Workshop, by Cancer Research Center of Cancer Institute of Iran of TUMS & Swiss MMI Company, 25-26 June 2005

#### **2005**

- Iran & Russia Nanotechnology workshop, Vice Chancellor of Research of The Ministry of Medical Health and Education, Tehran, Iran 28-30 May 2005

#### > 2005

- Medical Bioinformatics workshop, Pasture Institute and Iran Molecular Medicine Network, Tehran, Iran 5-7 Oct 2004

### **2004**

- Reference Management workshop, Vice Chancellor of Research, IUMS, Tehran, Iran 6-7 Jan 2004.

### **2003**

- WHO/EMRO National Training Course to Raise Standards of Research Proposal and Scientific Reports by developing the Skills of Health Researchers in Iran, Tehran, Iran, TUMS, 13-15 Dec 2003

### **2003**

- Article Writing workshop, Vice Chancellor of Research, IUMS, Tehran, Iran, 25-26 Oct 2003.

### **2003**

- Workshop on Electronic Coding, Medical Databases Research and Computer in Medical Science Research, National Research Center of Medical Sciences, Tehran, Iran. 2-3 Feb 2003

### **2003**

- Research Methodology workshop, Vice Chancellor of Research, IUMS, Tehran, Iran, 1-6 Feb 2003

### **2002**

- Advanced SPSS workshop, Vice Chancellor of Research, IUMS, Tehran, Iran. 18-19 Oct 2002.

### Publications:

### Papers:

- 1. Shahrzad Khayatian, Ali Bavali, Sareh Moradi, Mona Farhadi, **Seyed Behnamedin Jameie**. Fluorescence inner filters of Arthrospira platensis: Novel perspective for precise fluorescence-based sensors. Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 284 (2023)
- Mana Jameie, Elahe Torabi, Maryam Golmohammadi, Saeed Vafaei-Nezhad, Mona Farhadi, Hojjat Allah Abbaszadeh, **Seyed Behnamedin Jameie.** Neuroapoptosis Signaling Pathways in Hippocampus Following Ovariectomy and Its Inhibition by Systemic Exogenous Estradiol Replacement Therapy. Journal of Cellular & Molecular Anesthesia (JCMA), **8 (2), 2023**
- Melika Sadat Jameie, Zahra Azimzadeh, Mona Farhadi, Navid Ahmady Roozbahany, Hojjat Allah Abbaszadeh, Seyed Behnamedin Jameie. Evaluation of the Neuroprotective Effect of Chalcone on P53 and Caspase III Expression and D2-Like Dopaminergic Receptor Up-Regulation in vitro Parkinson's Model. Journal of Cellular & Molecular Anesthesia (JCMA), 8(1) 2023

- 4. Zahra Kokabiyan, Parichehreh Yaghmaei, **Seyed Behnamedin Jameie**, Zahra Hajebrahimi. Therapeutic Effects of Eugenol in Polycystic Ovarian Rats Induced by Estradiol Valerate: A Histopathological and A Biochemical Study. International Journal of Fertility and Sterility. Vol 16, No 3, July-September **2022**, Pages: 184-191
- 5. Gholaminejhad M, **Jameie SB**, Abdi M, Abolhassani F, Ibrahim M, Hassanzadeh GH. Alltrans retinoic acid preconditioned mesenchymal stem cells improve motor function e tissue damage after spinal cord injury by inhibition and HMGB1/NF-kB/NLRP3 pathway through autophagy Activation. Journal of Molecular Neuroscience. **11 Feb 2022**
- 6. Jameie SB, Kazemian A, Sanadgol Z, Asadzadeh S, Jameie MS, Farhadi M. Coenzyme Q10 reduces expression of apoptotic markers in adult rat nucleus accumbens dopaminergic neurons treated with methamphetamine. Molecular Biology Reports. 16 Jan 2022
- 7. Gazmeh S, Azhir M, Elyasi L, Jahanshahi M, Nikmahzar E, **Jameie SB.** Apelin-13 protects against memory impairment and neuronal loss induced by scopolamine in male rats. Metabolic Brain Disease. 4 Jan **2022**
- 8. Hassanzadeh S, Jalesi M, **Jameie SB**, Khanmohamadi M, Bagher Z, Namjoo Z, Davach SM. More attention on glial cells to have better recovery after spinal cord injury. Biochemistry and Biophysics Reports, **2021 (25)**
- Abaei A, Nourshahi M, Fani M, Entezari Z, Jameie SB, Haghparast A. The effectiveness of continuous and interval exercise preconditioning against chronic unpredictable stress: Involvement of hippocampal PGC-1a/FNDC5/BDNF pathway. Journal of Psychiatric Research. 2021(136); 173-183
- 10.Meghdad Ashtiyani, Parmida Moradi Birgani, Maryam Soleimani, **Seyed Behnamdin Jameie**, Amin Shahrokhi, Mohammad Mehdi Mirbagheri, Mohammad Reza Deevband. Corpus Callosum Functional Activities in Children with Cerebral Palsy. **J Biomed Phys Eng, 2 August 2021**
- 11.Khodaverdiloo A, Farhadi M, Jameie Melika, **Jameie SB**, Pirhajati V. Neurogenesis in the rat neonate's hippocampus with short-term REM sleep deprivation restores by royal jelly treatment. Brain and Behavior. **2021** (Oct); 1-9
- 12.Shakouri E, Azarbayjani MA, **Jameie SB**, Peeri M, Farhadi M. Berberin supplement and resistance training may ameliorate diazinon induced neural toxicity in rat hippocampus via the activation of the TrKB and ERK signaling pathway. Int Cli Neuuroscj J. **2021**, winter ;8(1);14-21
- 13.Sphandiari A, Azarbayjani MA, Meeri M, Jameie SB. The effects of resistance training and berberin chloride on the apoptosis-related unfolded protein response signaling pathway in the hippocampus of diazinon-poisoned rats. Basic and Clinical Neuroscience. 2021, June 12(3): 373-383
- 14.Miraee S, Farhadi M, **Jameie SB**, Najafi Sh. The protective effects of apigenin on OLN-93 cellular model of cerebral cortex. Physiology and Pharmacology. **2021**(25): 270-278
- 15.Bakhshizadeh H, Darharaji M, Feyzi Y, Babaei Sh, Ahadi R, Jameie SB, Pourhamzeh M, Daneshi A, Arezoomandan R. The relationship between brain metabolites alterations and neuropsychological deficits in patients with methamphetamine disorders: a proton magnetic resonance spectroscopy study. Archives of Clinical Neuropsychology. 2021; 1-13
- 16.Leila Elyasi, Mehrdad Jahanshahi, S. B. Jameie, Hatef Ghasemi Hamid Abadi, Emsehgol Nikmahzar, Masoumeh Khalili, Melika Jameie, and Mana Jameie. 6-OHDA mediated neurotoxicity in SH-SY5Y cellular model of Parkinson disease suppressed by pretreatment with hesperidin through activating L-type calcium channels. Journal of Basic and Clinic al Physiology and Pharmacology. Article No: 20190270, Published online:14 Sep 2020
- 17.Zirak A, **Jameie SB**, Soleimani M, Abdollahifar MA, Fadaei Fathabadi F, Hassanzadeh S, Esmaeilzadeh E, Farjo MH, Norouzian M. Related Fluoxetine and Methylprednisolone

changes of TNF-a and IL-6 expression in hypothyroidism rat model of spinal cord injury. Accepted by Yakhteh "Volume 24, Number 1, **2022**, Serial Number: 85"

- 18.Jameie SB , Mesgar S, Aliaghaei A , Raoofi A , Amini M, Khodagholi F, Danyali S, Sorraya M, Sadeghi Y. Neuroprotective effect of exogenous melatonin on the noradrenergic neurons of adult male rats' locus coeruleus nucleus following REM sleep deprivation. J Chem Neuroanat. 2019 Oct
- 19.Geramian ZS, Kordi MR, Shabkhiz F, **Jameie SB.** Association of Age with the Expression of Denervation Marker in the Neuromuscular Junction of Male Wistar Rats (Article in Persian). Qom Univ Med Sci J **2020**, 14(3): 35-44
- 20.Jameie SB, Farhadi M, Gharibzad K. Protective effects of CoQ10 and Artemisia sieberi combination on PC12 cells model of 6-OHDA-induced toxicity, Journal of Physiology and Pharmacology 2020 (24), 257-267
- 21. Jameie SB, Pirasteh A, Naseri A, Jameie Melika, Farhadi M, Babaei F, Elyasi L. Betaamyloid formation, memory and learning decline following logterm ovariectomy are inhibited by systemic administration of Apigenin and Beta-estradiol, Basic and Clinical Neuroscience Journal. **2021, June** 12(3); 383-393
- 22.Farhadi m, Jameie Melikasadat, Derakhshameher B, Tahmasbi M, Soleimani M Jameie SB. Neurotoxin botulinum inserts apoptotic effects on certain cancer cell lines via neural niche of tumors: A molecular study. Int Clinical Neuroscience Journal. 2020;7(4): 190-195
- 23. Nikbin S, Derakhshide A, Kanozi F, Hozouri M, Niknia S, Khojasteh Z, Barzegar M, Mousavi N, Johari E, Arabi Y, Afshar T, Tousi H, **Jameie SB**, Azarbayjani MA. Combination effect of exercise training and eugenol supplementation on the hippocampus apoptosis induced by chlorpyrifos. Molecular Biology Reports. **2020** (47); 5985-5996
- 24.Mollajani M, Taghavi SS, Hosseini AF, Farhadi M, Jameie Mana, Jameie Melika, Jameie SB. Simultaneous use of sensory stimulation and motor exercise improves the manual skills of educable children with mental retardation at preprimary and primary school level. Medical Journal of the Islamic Republic of Iran 2019(24 Dec);33.148
- 25.Farhadi M, Moniri S, Jameie Melika, Hosseini N, Jameie M, **Jameie SB.** Expression of the apoptotic proteins in glioblastoma U87-MG cell line treated by Botulinum Toxin. Int Clin Neurosci J **2020** Autumn;7(3)
- 26.Esmaeilzadeh E, Soleimani M, Zare-Abdollahi Z, **Jameie SB**, Khoram Khorsid HR. Curcumin ameliorates experimental autoimmune encephalomyelitis in C57BL/6 mouse model. Drug Dev Res **2019**; 1-8
- 27.Gharaat MA, Kashef M, Jameie SB, Rajabi H. Regulation of PI3K and Hand2 gene on physiological hypertrophy of heart following high-intensity interval, and endurance training. J Res in Med Sci **2021**, Sep;13
- 28.Farhadi M, Jameie SB, Honarkaran P, Mollajani R, Jameie Mana, Jameie Melika. The effects of carvacrol on the expression of P53 protein in testicular tissue and spermatogenesis rats treated with methamphetamine. Thrita **2018**; 7(2): 1-6
- 29.Hassanzadeh S, **Jameie SB**, Soleimani M, Farhadi M, Kerdari M, Danaei N. Coenzyme Q10 influences on the level of TNF-a and IL-10 and the ratio of Bax/Bcl2 in a menopausal rat model following lumbar spinal cord injury. Journal of Molecular Neuroscience. **2018**; June
- 30.Eslami M, **Jameie SB**, Manoucheheri J. Mind's relaxation and diaphragmatic respiration on the basis of scientific yoga and its application in neurodegenerative disease. Thrita **2018** 7(2):
- 31. Hassanzadeh S, **Jameie SB**, Mehdizadeh M, Soleimani M, Namjoo Z, Soleimani M. FNDC5 expression in Purkinje neurons of adult male rats with acute spinal cord injury following treatment with methylprednisolone. Neuropeptides **2018**; 70: 16-25

- 32.**Jameie SB.** Towards third generation universities in Iran: wish or necessity (Editorial). Thrita **2018**; 7(2): 1-3
- 33.Gharat MA, Kashef M, **Jameie SB**, Rajabi H. Effect of endurance and high intensity interval swimming training on cardiac hypertrophy of male rats (Article in Persian). J of Shahid Sadoughi UM. **2018**; 26(4): 306-318
- 34.Nasirpour B, Bagheri MS, **Jameie SB.** What is left unsaid about semantic, episodic and working memory: L2 cognitive control accounts for individual differences and gender differences? Thrita **2018**; 7(2)
- 35.Farzad B, Shamsaei N, Rajabi H, Gharakhanloo R, **Jameie SB**. Effects of two weeks swimming training on lumbar spinal cord irisn expression in adult rat CCI model. (Article in Persian). Journal of Ilam UMS. **2018**; 26(4): 166-173
- 36.Arfa-Fatollahkhani p, Nahavandi A, Abtahi H, Anjidani Sh, **Jameie SB**, Shabani M, Mehrzadi S, Shahbazi A. The effects of luteinizing hormone reducing agent on anxiety and novel object recognition in gonadectomized rats. Basic and Clinical Neuroscience, **2017**; 8 (2): 113-119
- 37.Bagheri A, Talei S, Hassanzdeh N, Mokhtari T, Akbari M, Malek F, Jameie SB, Sadeghi Y & Hassanzadeh GH. The Neuroprotective effects of flaxeed oil supplementation on functional motor recovery in a model of ischemic brain stroke: upregulation of BDNF & GDNF. Acta Medica Iranica 2017; 55 (12): 785-792
- 38.Farzad B, Rajabi H, Gharakhanlou R, Allison D, Hayat P, **Jameie SB**. Swimming Training Attenuates Allodynia and Hyperalgesia Induced by Peripheral Nerve Injury in an Adult Male Rat Neuropathic Model: Effects on Irisin and GAD65. Pain Medicine **2017**; 00: 1–10
- 39. Mesgar S, Ali Aghae A, Jameie SB, Abdollahifar MA, Abbaszadeh HA, Yousef Sadeghi. The effects of exogenous melatonin on morphological changes in locus ceruleus nucleus Characterized by REM sleep deprivation. Journal of Otorhinolaryngology & Facial Plastic Surgery 2017; e6:1-5
- 40. Gharat MA, Kashef M, **Jameie SB**, Rajabi H. Effect of endurance and high intensity interval swimming training on cardiac structure and Hand2 expression of rats. (Article in Persian). J of Shahid Sadoughi UM. **2017**; 25(9): 748-758
- 41.Gharat MA, Kashef M, **Jameie SB**, Rajabi H. Effect of endurance and high intensity interval swimming training on cardiac hypertrophy of male rats. J of Shahid Sadoughi UM. **2018**; 26(4): 306-318
- 42. M Kerdari, G Behnam, M Farhadi, M Masoumipoor, S Hassanzadeh, M Soleimani, A Kazemian, M Jalilpourmoghadam, SB Jameie. Effects of 660nm Low-Level Laser Therapy on P2X3 Expression of Lumbar DRG of Adult Male Rats with Neuropathic Pain. ICNSJ 2016; 3 (4):193-200
- 43. Rabie Mohammadi, Merdad Jahanshahi, **Jameie SB**. 5HT <sub>24</sub> serotonin receptor density in adult male rats hippocampus after morphine-based conditioned place preference. Basic and Clinical Neuroscience **2016**: 7(3)
- 44. A Samadikuchaksaraei, M Gholipourmalekabadi, E Erfani, M Azami, M Mozafari, b Johari, S Kargozar, **Jameie SB**, A Kororian, A Seifalian. Fabrication and in vivo evaluation of an osteoblast-conditioned nano-hydroxapaptite/gelatin composite scaffold for bone tissue regeneration. Journal of Biomedical Materials Research. **2016**
- 45.**Jameie SB**, Mousavi M, Farhadi M, Mehraein F, Ababzadeh Sh, Solimani M, Kerdari M & Jalilpourghadam M . Effects of total light deprivation on hippocampal neurogenesis and memory of adult rats: A sexual dimorphic study. Thrita **2016**: 5(3), pages 1-9
- 46.Jameie SB, Mehdinejadian Sh, Farhadi M, Soleimani M, Hassanzadeh S, Kerdari M, Jameie M & Jameie M, Effects of Exogenous Estrogen Treatment on Hippocampal Neurogenesis of Diabetic Ovariecyomozed Rats, International Clinical Neuroscience Journal **2016**; 3(2); pages 99-107

- 47. Janzadeh A, Nasirinezhad, Masoumipoor M , **Jameie SB**, Hayat P, Photobiomodulation therapy reduces apoptotic factors and increases glutathione in Neuropathic pain model. Laser Med Sci 17 Sep **2016**; online published
- 48.BagheriMofidi SB, Pouladian M, Jameie SB, Abbaspor Tehrani-Fard A, Estimation of phase signal change in neural current MRI for evoked response of tactile detection with realistic somatosensory laminar network model, Australas Phys Eng Sci Med **2016** 39: 717-726
- 49.Bagherimofidi Seyed Mehdi, Pouladian M, **Jameie SB**, & Abbaspour Tehrani Fard. Computational Modeling of Neuronal Current MRI Signals with Rat Somatosensory Cortical Neurons. Interdiscip Sci Comput Life Sci **2015** on line published
- 50.**Jameie SB,** Mousavi M, Farhadi M, Mehraein F, Ababzadeh Sh, Solimani M, Kerdari M, Jalilpourmoghadam M, Effects of Total Light Deprivation on Hippocampal Neurogenesis and Memory of Adult Rats: A Sexual Dimorphic Study, Thrita **2016**; 5(3): pages 1-9
- 51.Kourosh Arami M, Mirzanajafi zade J, Komaki A, Amiri M, Meherpooya S, Jahanshahi A & **Jameie SB**. Nitric Oxide in the nucleus raphe magnus modulates cutaneous blood flow in rats during hypothermia. Iran J Basic Med Sci **2015**, 18(10) pages 989-992
- 52.Farzad B, Rajabi H, Gharakhanlou R, Nasirinezhad F, Janzadeh A, Damani S, **Jameie SB**, Effects of swimming training on neuropathic pain induced by CCI in male adult rats: Behavioral study, Sport Physiology **1395**; 30 : pages 85-98 (Article in Persian)
- 53.Farzad B, Rajabi H, **Jameie SB**, Gharakhanloo R, Hayat P, Nasirinezhad F, Damani S, Effects of two weeks swimming training on neuropathic pain induced by chronic constriction injury and expression of GAD65 in adult male rat, Journal of Fasa UMS, **2016** 6 (2): pages 246-254 (Article in Persian)
- 54.Staji M, Hassanzadeh GH, Noori Mogahi SMH, **Jameie SB**, Shokri S, Mohammadi Y, Takzare N & Mokhtari T. Investing the effect of olfactory deprivation on the bed nucleus of the stria terminalis and medial amaygdala efferents to the medial preoptic area in rats, **2015**; Advances in Bioresearch , 6(6) pages: 126-133
- 55.Kourosh Arami M & **Jameie SB.** Synaptic Neuronal Plasticity Thrital Journal **2015**; 4(4) pages 1-5
- 56.Sagheb Ray M, Jameie SB, Meheraeein F, Soleimani Man, Shekari M & Khaniki M. Effect of total light deprivation on GABAergic receptors expression of adult rats colliculi: An immunohistochemistry study (article in Persian). Razi Journal of Medical Sciences 2015 (Article under press).
- 57.Naseri A, Ahadi H, Ashayeri H, Jameie SB and Farokhi NA. Study of the effects of short-term REM sleep deprivation on neurogenesis and learning of adult rats (article in Persian). 2015 <u>Article under press.</u>
- 58.Jameie SB, Moosavi M, Meheraeen F, Nasirinezhad F, Soleimani Man, Ababzadeh Sh & Kerdari M. Effects of Total total light deprivation on hippocampal neurogenesis and memory of adult rats: a sexual dimorphic study (article in Persian). Razi Journal of Medical Sciences. 2015
- 59. Mohamadi Y, **Jameie SB**, Akbari M, Staji M, Moradi F and et al. Hyperglycemia decreased medial amygdala projections to medial preoptic area in experimental model of diabetes melliteus. Acta Medica Iranica **2015** 53(1) pages 1-7
- 60.Sobhani Z, **Jameie SB** & Naseri A. Evaluation of oxidative stress, spatial learning & memory following REM sleep deprivation in hippocampus of adult male rats (Article in Persian). Journal of Research in Behavioral Sciences **2015**
- 61.Zandieh Z, Ashrafi M, **Jameie SB**, Amanpour S, Mosaffa N. Evaluation of immunological interaction between spermatozoa and fallopian tube epithelial cells. Andrologia **2015**

- 62.Soleimani Mar, **Jameie SB**, Barati M, Mehdizadeh & Kerdari M. Effects of Coenzyme Q10 on the ratio of Th1/Th2 in experimental autoimmune encephalomyelitis model of multiple sclerosis in C57BL/6 mouse. Iranian Biomedical Journal **2014** 18(3)
- 63.BagheriMofidi SM, Pouladian M, Jameie SB. Effective Current dipole model of CA1 hippocampus neurons in rat. IFMBE proceedings **2015** 42; pages 55-59
- 64. Janzadeh A, **Jameie SB**, Choobian Sh & Nasirinezhad F. Neuroprotective effects of Coenzyme Q10 in chronic constriction injury induced neuropathic pain in rat. Thrita **2014** 3(1)
- 65.Naseri A, Ahadi H, Ashayeri H, **Jameie SB** and Farokhi NA. Study of the effects of short-term REM sleep deprivation on neurogenesis and spatial memory of adult rats (Article in Persian). Razi Journal of Medical Sciences **2014**; 21(16) pages: 95-106
- 66.Soleimani Mar, Jameie SB, Mehdizadeh M, Kerdari M, Masoumipoor M & Mehrabi S. Vitamin D3 influence the Th1/Th2 ratio in C57BL6 induced model of experimental autoimmune encephalomyelitis . Iranian Journal of Basic Medical Sciences 2014 17:785-792
- 67.Hosseini M, Karami Z, Janzadeh A, **Jameie SB**, Haji Mashadi Z & et al. The effects of intrathecal administration of musimol on modulation of neuropathic pain symptoms resulting from spinal cord injury; a experimental study. Emergency **2014** 2(3)
- 68. **Jameie SB,** Masoumipoor M, Janzadeh M, Nasirinezhad F, Kerdari M & Soleimani Mar. Combined therapeutic effects of low power laser (980nm) and CoQ10 on neuropathic pain in adult male rat. Medical Journal of Islamic Republic of Iran **2014**; 28(58) 1-11
- 69. Farhadi M, **Jameie SB**, Kouchmeshki A, Janzad A, Hayat P & Kerdari M. Effects of exogenous melatonin on Bax and P53 expression in substantia nigra of adult rat menopause model following pinealectomy. International Journal of Cellular & Molecular Biotechnology **2014** 1-8
- 70.Masoumipoor M, **Jameie SB**, Janzadeh M, Nasirinezhad F, Soleimani Mar & Kerdary M. Effects of 660 and 980 nm low level laser therapy on neuropathic pain relief following chronic constriction injury in rat sciatic nerve. Laser Med Sci **2014**;
- 71.Abtahi H, Shabani M, Jameie SB, Zarnani H, Talebi S, Heidari-Vala H, Edaltkhah H & et al. Regulation of Luteinizing hormone receptors in hippocampal neurons following different long-lasting treatments of castrated rats. Indian Journal of Experimental Biology 2013 51(March) 218-227
- 72. Masoumipoor M, **Jameie SB**, Janzadeh M, Nasirinezhad F, Kerdari M & Soleimani Mar. Effects of 660nm low level laser therapy on neuropathic pain relief following chronic constriction injury in rat sciatic nerve. Arch Neurosci **2013**; 1(2) 76-81
- 73.Jameie SB, Neuroethics; Neuroscience for Ethics and/or Ethics for Neuroscience, New challenge for third millennium (editorial). Thrita Journal of Medical Sciences 2012; 1(3)74-76
- 74.**Jameie SB**, Shams-Hosseini N, Janzadeh A, Sharifi M & Kerdari M. Health related quality of life and pain characteristics among Iranian patients suffering non-malignant chronic pain. Medical Journal of Islamic Republic of Iran **2012**; 26(3) 118-124
- 75.Narenjiha M, Haghighat Sh, Bahador H, Shajari J & **Jameie SB**. The importance of physicians' communication skills and patients' satisfaction. Thrita Journal of Medical Sciences **2012**; 1(2) 57-61
- 76.Jameie SB. Student-based Research. Thrita Journal of Medical Sciences 2012; 1(1): 6-7
- 77.Kouchmeshki A, **Jameie SB**, Amin G, Ziai SA; Investigation of Angiotensin-Converting Enzyme inhibitory effects of Medical Plants in traditional Persian medicine for treatment of hypertension: Screening study. Thrita Journal of Medical Sciences **2012**; 1(1): 13-23

- 78.Janzadeh A, Nasirineshad F & Jameie SB. Effects of Coenzyme Q10 on neuropathic pain in adult CCI Rat model (Article in Persian). Journal of Gorgan University of Medical Sciences 2012 14(1), 10-18
- 79.Soleimani Asl S, Farhadi MH, Mousavizadeh K, Samadi Kuchak Saraei A, Soleimani M, Jameie SB, Joghatei MT, et al. Evaluation of Bcl-2 family gene expression in hippocampus of 3,4-methylenedioxymethamphetamine treated rats. Cell Journal 2012; 13(4): 275-280
- 80.Baghban Khojasteh N, Pazirandeh A, **Jameie SB** & Goodarzi S; Effects of time period after boric acid injection on B10 absorption in different regions of adult male rat's brain. Applied Radiation and Isotopes **2012**
- 81.Goodarzi S, Pazirandeh A, Jameie SB & Bagheban Khojasteh N; Differentiation in boron distribution in adult male and female rats" normal brain: A BNCT approach. Applied Radiation and Isotopes 2012 70, 952-956
- 82.Farzami Sepehr M, Jameie SB & Hahijafari B. The Cuscuta Kotschyana effects on breast cancer cell line MCF7. Journal of Medicinal Plants Research 2011; 5(27); 6344-6351
- 83.Meheraein F, Talebi R, *Jameie SB*, Joghataei MT & Madjd A. Neuroprotective effect of exogenous melatonin on dopaminergic neurons of the substantia nigra in ovariectomized rats. Iranian Biomedical Journal **2011**; 15(1&2): 44-50
- 84.Farhadi M, **Jameie SB** & Hayat P. Study of antioxidant effects of total and flavonoids extracts of Cuscuta Lehmanniana Bunge against PCa2 cells in vitro diabetic model. Razi Journal of Medical Sciences, **2011** 18(90), 17-26
- 85.Kazmi S, Kafami L, Ebrahimi A, *Jameie SB* & Joghataei MT. The effects of Boswellia Resin Extract on dopaminergic cell line, SK-N-SH against MPP+ induced neurotoxicity. Basic and Clinical Neuroscience 2011; 3(1) 17-22
- 86.Jameie SB, Shahnam F, Kelarestaghy H, Mehdinejadian Sh, Kerdari M, Kouchmeshky A & Farhadi M. Median Raphe Nucleus of Adult Rat: Sexual Dimorphism and effects of female gonadal steroid deprivation. Iranian Journal of Neurology 2010; 9(29-30): 732-744
- 87.Hassanzadeh GH, Zendedel A, **Jameie SB** & Mehrannia K. Effects of diabetes on median and dorsal raphe nuclei efferent fibers to CA3 hippocampal Arae in rat. Acta Medica Iranica **2010**; 48(1): 1-8
- 88.Jameie SB, Abdolrahmani M, & Nobakht M. Effects of total light deprivation on dorsal lateral geniculate nucleus of male neonate rats. Oman Medical Journal 2010; 25(3): 179-183
- 89. **Jameie SB.**, Goodarzi S., Bagheban Khojasteh N., & Pazirande A. Study of B10 disribution in different regions of adult rat's brain: a BNCT approach to cancer treatment. Proceedings of ICNCT **2010**; 305-309
- 90.Jameie SB. Neuroantomical Basis of Drug Dependency (review article in Persian), Iranian Journal of Neuroscience Reviews, **2009**; 7(28): 5-15
- 91.Jameie SB & Elyasi L. Neurobiological Basis of Mental Retardation (review article in Persian). Iranian Journal of Neuroscience Reviews, **2009**; 7(25): 50-64
- 92. Jameie SB. Neurobiology of Phantom Limb and Pain (review article in Persian). Iranian Journal of Neuroscience Reviews, **2009**; 6(23-24): 18-24
- 93.Abdolrahmani M, Jameie SB. Gradual increase in neuronal density of rats' lateral geniculate nucleus from anterior to posterior. Neurosciences 2009; Vol. 14 (2): 124-127
- 94.Ali Pazirandeh, **Jameie SB** & Maysam Zargar. Determination of boron distribution in rat's brain, kidney and liver. Applied Radiation and Isotopes 67 (2009) S369–S373.

- 95.Saeedeh Lotfi Mohammad abad, Nader Jafarnia Dabanloo, **Jameie SB** & Khosro Sadegianiiat. A developed Zeenman model for HRV signals generation in different stages of sleep. ICMBE Proceeding **2009**; 23, 219-222
- 96.Najafzade N, Nobakht M, **Jameie SB**, Tabatabii A, Rastegar T & Mohamadzadeh F. The effects of Tamoxifen on ultrastruture and the number of hippocampal cells in rat's fetus and neonate. Journal of Iran University of Medical Sciences, **2007**: 13(53): 185-195 (in Persian)
- 97.Seghatoleslam M, Shariati T & **Jameie B**, The Effect of N-nitro-L-arginine methyl Ester (L-NAME) on the Thickness and Number of Circullar Smooth Muscle cells of Pylor in Rat Embryo, Yakhteh (The Cell), Vol 8, No 1, Spring **2006**, 1-6 (in Persian)
- 98.Karimipour M, Arabi Z, Nobakht M, Jameie SB, & Peiravi T. Study of the effects of Cadmium Chloride on development of cranial region of neural tube of balb/c rats. Medical Journal of Urmia University of Medical Sciences, Vol 17; No 1 Spring 2006, 36-40 (in Persian)
- 99. Jameie SB, Kiani M., Siroos Sh., Hadadian M., & Joghatai M. Comparative assessment of functional cerebral lateralization of mentally retarded children having mental age of 5 to 6 years old with normal ones in Sabzevar. Journal of Iranian Institute of Psychiatry Vol. 9, No. 4. Spring. **2004** 77- 86
- Jameie SB, Noyan, MH, Behzadi, G. Ovariectomy reduces the spine density of the dorsal raphe neurons in adult rat. Archives of Iranian Medicine, Volume 7, Number 2, 2004: 122 127.
- 101. Seghatleslam M, Shareeati T, Shabani M, & Jameie B. The effect of Nitric Oxide (NO) on circular muscle of pylor in rat embryo. Journal of Iran University of Medical Sciences, Vol. 10, No. 37. Winter. 2004 693-703 (Article in Persian)
- 102. **Jameie SB**, Noyan, M., Behzadi, G., & Sadeghy,Y. Effects of REM-Sleep Deprivation on Acetylcholin Estrase Activity (AchE) of the Rat Dorsal Raphe Nucleus: An Enzyme Histochemical Study, Iranian Journal of Neurology. **2002**: 1(2-3): 11-19.
- Jameie SB, Salajegheh, M., & Sardari, D., Effects of Low Power He-Ne Laser on Repairing Process of the Rat Crushed Sciatic Nerve. Iranian Journal of Neurology, 2002: 1(4): 20-27.
- 104. **Jameie SB**, Rahbar, N., & Sadeghy, Y. Study of Anatomical Variations of Willis Circle throughout Cerebral Angiography. Journal of Iran University of Medical Sciences, **2002**: 9(30): 305-316(in Persian)
- 105. Noyan, M., Behzadi., G. & **Jameie SB.** Rapid eye movement sleep deprivation induces acetylcholinestrase activity in the preoptic area of the rat brain. Medical Journal of Islamic Republic of Iran, **2000**; 14(1): 47-51.

## Abstracts (presented in congress/meeting):

Jameie SB. Neuroscience a science for better life, Abstract book of The 8<sup>th</sup> Basic & Clinical Neuroscience Congress, Iran University of Medical Sciences, Tehran, Iran, 18-20 Dec 2019
Jameie SB. Neuroplasticity: from activity to neuron, Abstract book of 4<sup>th</sup> Neurorehabilitation Congress, Hamadan University of Medical Sciences, Hamadan, Iran, 21-22 Nov 2019
Jameie SB, Melika Jameie Melika & Mana Jameie Mana. Sensory-Driven Neuroplasticity: Neuroscience Evidences for Sensory-Motor Based Occupational Therapy. Abstract book of 23th Congress of Iranian Occupational Therapy, Shahid Beheshty University of Medical Sciences, Tehran, Iran 2-4 Jan 2019

- Jameie SB, Jameie Mana, Jameie Melika, Molajani R & Farhadi M. Connectome: New concept in modern neuroscience. Abstract book of The International Neuroscience Forum (Neurotechnology & Brain Mapping). Shiraz University of Medical Sciences, Shiraz, Iran. 24-26 Oct, **2018**  - Jameie SB, Jameie Melika, Jameie Mana, Banar S, Feizollahi F, Ilkhani S. Neuroethics: The perspective of neuroethics in Iran, the role of culture and religion. Abstract book of The International Neuroscience Forum (Neurotechnology & Brain Mapping). Shiraz University of Medical Sciences, Shiraz, Iran. 24-26 Oct **2018** 

- Hamod Marfavi Z, Farhadi M, **Jameie SB**, Zahmatkeshan M, Pirhajati V, Jameie Melika & Jameie Mana. GlioblastomaU-87MG tumor cells suppressed by ZnO folic acid conjugated nanoparticles: an in vitro study. Abstract book of 13th Iranian Congress of Anatomical Sciences, Hamadan University of Medical Sciences, Hamadan, Iran 25-28 **Sep 2018** 

- Kerdari M, Behnam Hamid Gh, Farhadi M, Masoumipoor M, Hassanzadeh S, Solimani M, Kazemian A, Jalilpouraghdam M & **Jameie SB.** Effects of 660nm low-level laser therapyon P2X3, Bax and Bcl2 expression of lumbar DRG of adult m ale rats with neuropathic pain Abstract book of 13th Iranian Congress of Anatomical Sciences, Hamadan University of Medical Sciences, Hamadan, Iran 25-28 **Sep 2018** 

- Pirasteh A, Naseri A, Farhadi M, Mohammadpoor M, Mollajani R, Pirhajati V, Jameie Manasadat, Jameie Melikasadat, **Jameie SB**. Beta amyloid formation in hippocampus, memory and learning deficiency, following long term ovariectomy in adult rat influenced by Apigenin and beta estradiol treatment. Abstract book of 13th Iranian Congress of Anatomical Sciences, Hamadan University of Medical Sciences, Hamadan, Iran 25-28 Sep **2018** 

- Jameie SB, Jameie Mana, Jameie Melika. How do you teach Anatomy? I use my own method. I am also using internet and modern electronic media and Web based teaching. What is you method? Abstract book of 13th Iranian Congress of Anatomical Sciences, Hamadan University of Medical Sciences, Hamadan, Iran 25-28 Sep **2018** 

- Jameie SB & et al, "Fetal dissection; A forgotten advantages in Anatomy Education". Abstract book of 12<sup>th</sup> Iranian Congress of Anatomical Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran 4-6 May **2016** 

- Jameie SB & et al, "Anatomy for Anatomy, body to gene versus gene to body, Renaissance of Anatomy in Iran". Abstract book of 12<sup>th</sup> Iranian Congress of Anatomical Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran 4-6 May **2016** 

- Jameie SB & et al, "Hippocampal Neurogenesis and memory of neonate rats following total light deprivation: A sexual dimorphic study". Abstract book of 12<sup>th</sup> Iranian Congress of Anatomical Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran 4-6 May 2016

- Jameie SB & et al, Metamphetamine and recent role of antioxidant therapy" Abstract book of 10<sup>th</sup> International Congress of Addiction Sciences, IUMS, Tehran, Iran Sep **2015** 

- Jameie SB & et al, Effects of Exogenous Estrogen Treatment on Hippocampal Neurogenesis of Diabetic Ovariectomized Adult Rats. Abstract book of XXIV ISMS, Istanbul Turkey, 2-6 Sep 2015

Jameie SB & et al, "Neuroprotective Effect of Coenzyme Q10 in Chronic Constriction Injury-Induced Neuropathic Pain in Rat". Abstract book of XXIV ISMS, Istanbul Turkey, 2-6 Sep 2015
Jameie SB & et al, "Combined Therapeutic Effects of Low Power Laser (980nm) & CoQ10 on Neuropathic Pain in Adult Male Rats". Abstract book of XXIV ISMS, Istanbul Turkey, 2-6 Sep 2015

- Jameie SB & et al, Effects of Total Light Deprivation on Hippocampal Neurogenesis and Memory of Adult Rats: A Sexual Dimorphic Study". Abstract book of XXIV ISMS, Istanbul Turkey, 2-6 Sep 2015

- Bagherimofidi SM, Pouladian M **& Jameie SB**. On the role of morphology and density of cortical column neurons on neuronal current MRI signals. Abstract book of 1<sup>st</sup> Iranian Brain Mapping Conference, Tehran, Iran 6-9 May **2014** 

- Jameie SB. Neuroethics; A Necessity for Neuroscience Research. Abstract book of 3<sup>rd</sup> Basic and Clinical Neuroscience, Tehran , Iran 7-11 Oct **2014** 

- Jameie SB. Brain Based Occupational Therapy; New Concepts in Rehabilitation. Abstract book of 19<sup>th</sup> Congress of Occupational Therapy, Tehran, Iran 11-14 Nov **2014** 

- Bagherimofidi SM, **Jameie SB** & Pouladian M. Effects of 17- $\beta$  estradiol on neurogenesis in dentate gyrus of hippocampus in ovariectomized rat. Abstract book of Basic and Clinical 2<sup>nd</sup> Neuroscience Congress 18-20 Dec, **2013** 

- Masoumipoor M , **Jameie SB**, Janzadeh A, Nasirnezhad F, Kerdari M & Soelimani Mar. Effects of 660 and 980 nm low level laser therapy on neuropathic pain relief following chronic constriction injury in rat sciatic nerve. Abstract book of Basic and Clinical 2<sup>nd</sup> Neuroscience Congress 18-20 Dec, **2013** 

- Jameie SB, Abdolrahmani M, Janzadeh A, Kerdari M, Soleimani Mar & Hassanzadeh S. Light dependent retinal mechanisms induces synaptic plasticity in SCN and DLGN nuclei in light deprived rat neonates: An electron & light microscopy. Abstract book of Basic and Clinical Neuroscience Congress, 7-9 Nov **2012** 

- Masumi M, Janzadeh A, Sadegh M, Abian N, Kerdari M, Nasinezhad F & **Jameie SB**. Comparative study of therapeutic effects of low power laser with CoQ10 on the sciatic nerve repair following CCI in adult male rat. Abstract book of Basic and Clinical Neuroscience Congress, 7-9 Nov **2012** 

- Jameie SB, Neuroethics; neuroscience for ethics or ethics for neuroscience, Neuroscienists Responsibility for 3rd Millinium , Abstract book of Bsic and Clinical Neuroscience Congress, 7-9 Nov 2012

- Jameie SB, Janzadeh A, Kerdari M, Soleimani Mar & Hassanzadeh. Localization and topographical mapping of the motorneurons supplying agonist and antagonist adult rat shoulder muscles: An HRP study. Abstract book of Bsic and Clinical Neuroscience Congress, 7-9 Nov 2012

- Jameie SB. Brain Neuroplasticity in Health and Disease; Ontogenetically Approach. Abstract book of The 5<sup>th</sup> Iranian Symposium of Neuropsychology 16-17 **Dec 2011** 

-Jameie SB. Brain ontogeny: Neuroplasticity and myelination in health and disease. Abstract book of International Congress on Child and Adolescent Psychology. 27-30 Sep **2011** 

- Jameie SB., Abdolrahmani M & Nobakht M. Study of the effects of Total Light Deprivation on Dorsal Lateral Geniculate Nucleus (DLGN) of Neonate Rats. Abstract Book of National Congress of Neuroscience, Gorgan, Iran16-19 Feb, **2011** 

- Jameie SB., Mehednergadiany SH., Nobakht M., Janzadeh A & Kerdari M. Study of the effects of female gonadal steroids on hippocampal neurogenesis of induced diabetic adult female rats. Abstract Book of National Congress of Neuroscience, Gorgan, Iran16-19 Feb, **2011** 

- Jameie SB, Goodarzi S, Baghban Khojasteh N & Pazirandeh A. Study of B<sup>10</sup> distribution in different regions of adult rat's brain: a BNCT approach to cancer treatment. Abstract Book of 14<sup>th</sup> ICNCT, Bueneous Aires, Argentina 25-29 Oct. **2010** 

- Janzadeh A, Nasirinezhad F, & **Jameie SB**. Effects of CoQ10 on rat neuropathic pain model: Behavioral and histological study. Abstract Book of 1st International Congress of Regional Aneshthesia and Pain Intervention and 3rd Annual Congress of Iranian Society of Regional Anesthesia and Pain Medicine, Tehran, Iran,15-17 Sep. **2010** 

- Jameie SB & Joghataei MT. Protective effects of sexual steroid hormones in animal model of Parkinson's disease: an immunohistochemical study. Abstract book of 17<sup>th</sup> Congress of the International Federation of Association of Anatomists (IFAA), 16- 19 August **2009**, Cape Town, South Africa

- Jameie SB & Joghataei MT. Protective effects of sexual steroid hormones in animal model of Parkinson's disease: an immunohistochemical study. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May **2008**.

- Aboolrahmani M, Jameie SB & Nobalht M. Study of the effects of total light deprivation on dorsal lateral geniculate nucleus of male neonate rats. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May **2008.** 

- Seghatoleslam M & **Jameie SB**. Study of the simulataneous effects of N-nitro- L-arginine methylester (L-NAME) and L-arginin on pyloric sphincter in rat embryo. Abstract book of the 5<sup>th</sup> APICA, Tehran,Iran 16-19 May **2008**.

- Zendeh-del A, Hassanzade GhR, **Jameie SB** & Akbari M. Study of the effect of diabetes on median and dorsal raphe nucleie efferents to CA3 of adult rat hippocampus. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May **2008** 

- Jameie SB & Tabatabai P. Study of the effects of ovarian steroid deprivation on synaptic density of the neurons of adult rat dorsal raphe nucleus: an electron microscopic study. Abstract book of the 5th APICA, Tehran, Iran 16-19 May **2008** 

- Kelarstaghy H & **Jameie SB**. Sexual dimorphism of the adult rat trigeminal motor nucleus. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May **2008** 

- Jameie SB\_& Elyasi L. Denderitic spines in health and disease. A new approach to mental retardation. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May 2008

- Jameie SB, Abdolrahmani M, Roozdar B & Tabatabai P. Retinal mechanism induces synaptic plasticity in SCN of light deprived rat neonates. An electron microscopic study. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May **2008** 

- Jameie SB & Kelarstaghy H. Testisectomy induces reversible morphometric chnges in the adult rat trigeminal motor nucleus. Abstract book of the 5<sup>th</sup> APICA, Tehran, Iran 16-19 May 2008

- Jameie SB. Neuroanatomical basis of addiction. Abstract book of "Addiction Biology Meeting" Tehran, Iran, 24-25, June 2007

- Jameie SB, Nobakht M, Abdolrahmani M, Roozdar B & Tabatabaei P. Retinal mechanisms induce synaptic plasticity in SCN and DLGN nuclei in light deprived rat neonates: An electron & light microscopic analysis. Abstract book of the European Retina Meeting, Frankfurt, Germany, 3-6 Oct **2007** 

- Jameie SB, Immunohistochemistry application in neuroscience research. Abstract book of the <sup>st</sup> Iranian Congress of Neuroscience Methodology, Tehran, Iran, 25-27 April **2007** 

- Jameie SB, Taghavi S & Molajani R. Study of the Effects of Sensory stimulation and Motor Exercise on Hand skills in Educable Mental Restarted Children. Abstract book of 12<sup>th</sup> Iranian Congress of Occupational Therapy, Tehran, Iran, 2-3 Jan **2007** 

- Jameie SB, Roozdar B & Abootorabi B. Testisectomy induces reversible morphometeric changes in the adult rat trigeminal motor nucleus. Abstract book of the 4<sup>th</sup> Congress of Federation of Asian-Oceanian Neuroscience Societies, Nov 30- Dec 2 (2006), Hong Kong

- Jameie SB, Arabi Z, Nobakhat M & Parivar K, Study of the Effects of Cadmium Chloride on neurolation of balb/c mouse embryos. Abstract book of the 1<sup>st</sup> Iranian Congress of Trace Elements, Tehran, Iran 11-12 Nov **2006** 

- Jameie SB, Shariati T, Kelarstaghy H, Roozdar B & Abootorabi A. Male gonadal steroids affect the morphometric parameters of the adult rat motor trigeminal nucleus. Abstract book of the 7<sup>th</sup> Iranian Congress of Anatomical Sciences, Kashan, Iran 10-12 May **2006** 

- Najafzadeh N, Nobakhat M, Jameie SB, Rastegar T, Tabatabaie P, Effects of tamoxifen on CA1 pyramidal cells in prenatal and postnatal rat hippocampus. Abstract book of the 7<sup>th</sup> Iranian Congress of Anatomical Sciences, Kashan, Iran 10-12 May **2006** 

- Nobakhat M, Najafzade N, & **Jameie SB**. Effetcts of Tamoxifen on Morphological and Ultrastrutural Aspects in developing hippocampus of rat. Abstract book of 7<sup>th</sup> Congress of the European Association for Clinical Pharmacology and Therapeutics, Poznan, Poland 25-29 June **2005** 

- Jameie SB, Shariati T, Kelarestaghy H, Roozdar B & Abootorabi A. Study of sexual dimorphism and the effects of testisectomy on morphometeric parameters of the rat trigeminal motor nucleus. Abstract book of XVIII of ISMS, Belgrade, Serbian 5-8 June **2005** 

- Jameie SB, Rahbar NA & Sadeghy Y, Study of Anatomical Variation of human Willis Circle throughout cerebral Angiography, Abstract book of 20<sup>th</sup> Congress of Iranain Society of Radiology, 28-30 Jan 2005

- Jameie SB. Basal Ganglia and Motor Development. Abstract book of the "Seminar on Basal Ganglia" 26-27 March 2005

- Shams A, Jameie SB, Al-Taraihi TM, Rezazadeh M, Nazarpour S & Siadati A. Morphological changes of lumbar spinal neurons after sciatic nerve transaction in neonate rats. Abstract Book of 2<sup>nd</sup> FAONS Symposium and 3<sup>rd</sup> Iranian Neuroscience Congress,17-19 May **2004**, Tehran, Iran - Seghatoleslam M, Shariati T, Jameie SB. Study of the effects of L-NAME on circular muscle of Pylor in rat embryo. Abstract Book of 6<sup>th</sup> Iranian Congress of Anatomical Sciences, 4-7 May **2004**, Shiraz Iran

- Shariati T, Seghatoleslam M, **Jameie SB**. Study of the effects Nitric Oxide (NO) on intrauterine development of lower limb in rat embryo. Abstract Book of 6<sup>th</sup> Iranian Congress of Anatomical Sep **2004** 

- Jameie SB, Shahnam A & Joghataee MT. Sexual Dimorphism in adult rat median raphe nucleus. Abstract Book of 6<sup>th</sup> Iranian Congress of Anatomical Sciences, 4-7 May **2004**, Shiraz, Iran

- Jameie SB & Behzadi G. Tyrosin hydroxilase immunoreactive neurons in the rat dorsal raphe nucleus: A morphological and topographical immunohistochemistry study. Abstract Book of 6<sup>th</sup> Iranian Congress of Anatomical Sciences, 4-7 May **2004**, Shiraz Iran

- Jameie SB, Shahnam A & Joghataee MT. Sexual dimorphism in number and proportion of neurons in the adult rat median raphe nucleus. Abstract Book of the 5th International Malpighi Symposium, 11-14 Sep, **2003**.Rome, Italy.

- Jameie, B. Salajegheh, M & Sardary D. Effects of Low Power He-Ne LASER on Repairing Process of the Rat Crushed Sciatic Nerve. Abstract book of the 1<sup>st</sup> national conference on application of lasers in medicine and biomedical engineering **2003** 

- Jameie SB, Matsumoto H & Kitamura S. An HRP study of localization and

topographical mapping of the motoneurons supplying the rat serratus anterior muscle.

Abstract Book of XVII International Symposium on Morphological Sciences, 11-15 Sep, **2002**. Timisora, Romania

- Froohi, A & **Jameie B.** A comparative study of the views held by Galenus versus those held by Islamic (Iranian) physicians toward neurosciences. Abstract book of 7<sup>th</sup> Annual Meeting of International Society of History of Neuroscience UCLA, California, **USA 2002** 

- Jameie, B., Behzadi, G., & Noyan, MH. Ovariectomy influences the dendritic spine density of the dorsal raphe neurons in the adult female rat. Abstract Book of the 5<sup>th</sup> International Congress of Anatomical Sciences, Tehran, Iran, 13-16 Nov/ **2001** 

- Jameie, B., & Behzadi, G., & Noyan, MH. Effects of REM sleep deprivation on the acetylcholine esterase activity of the rat dorsal raphe nucleus, an enzyme- histochemistry. Iranian Journal of <u>Neurology</u> **2001**; 1(1): 24-27

- Jameie, B., Salajegheh, M., & Behzadi, G., Tyrosin hydroxilase immunoreactive neurons in the rat dorsal raphe nucleus: A morphological and topographical immunohistochemistry study. Journal of Romanian Society of Anatomists **2000**; 4(1): 117

- Jameie, B., Salajegheh, M., & Behzadi, G., Ovarian hormones influence the morphology of the dorsal raphe neurons in the adult rat. Italian Journal of Anatomy and Embryology. **1999**; 104 (Sup 1)

- Jameie, B., & Behzadi, G., & Noyan, MH. Effects of REM sleep deprivation on the acetylcholine esterase activity of the rat dorsal raphe nucleus, an enzyme histochemistry. Abstract book of the XVI International Symposium on Morphological Sciences, Sun City, South Africa (22-26 July/2001)

- Jameie, B., Matsumoto, H., & Kitamura, S. Study of the Localization and Topographical Mapping of the Motoneurons Supplying the Rat Scpular Muscles by means of HRP. Abstract Book of the 4<sup>th</sup> Iranian Congress of Anatomical Sciences (Nov, **1999**)

- Jameie, B., Matsumoto, H., & Kitamura, S. Topographical Organization of Motoneurons to Serratus Anterior Muscle in the rat cervical spinal cord by means of HRP. Abstract Book of the 9<sup>th</sup> Iranian Congress of Physical Therapy (April, **1998**)

- Jameie, B., Behzadi, G., Noyan, M., & Sadeghy, Y. Effects of REM-Sleep Deprivation on Tyrosin Hydroxylase activity of the rat Dorsal Raphe Nucleus.Abstract Book of the 4th Iranian Congress of Stress, Iran University of Medical Sciences, Tehran, Iran (15-18 June, **1999**)

## **Books (Translation to Farsi/Written):**

- 1. Functional Neuroanatomy, Translation to Farsi by EbneSina Publishing Co, **ISBN: 978-600-6889-81-0** (2021/Bahman 1399) Jameie et al
- 2. Before We are born Essentials of Embryology and Birth defects, translation to Persian by Sobhan Publishing Co, **ISBN 978-600-6531-39-7**
- 3. Gray 's Anatomy for Students 2020, Head & Neck, translation in Persian by Jameie et al. Published by Ebne Sina Publishing Co, ISBN 978-964-7150
- 4. Gray 's Anatomy for Students 2020, Limbs, translation in Persian by Jameie et al. Published by Ebne Sina Publishing Co, **ISBN 978-964-7150**
- 5. Gray 's Anatomy for Students 2020, Trunk, translation in Persian by Jameie et al. Published by Ebne Sina Publishing Co, **ISBN 978-964-7150**
- 6. Gray 's Anatomy for Students 2015, Head & Neck, translation in Persian by Jameie et al. Published by Ebne Sina Publishing Co, **ISBN 978-964-7150-79-8**
- 7. Gray 's Anatomy for Students 2015, Limbs, translation in Persian by Jameie et al. Published by Ebne Sina Publishing Co, **ISBN 978-964-7150-76-7**
- 8. Gray 's Anatomy for Students 2015, Trunk, translation in Persian by Jameie et al. Published by Ebne Sina Publishing Co, **ISBN 978-964-7150-74-3**
- 9. Essentials of Embryology and Birth Defects (Keith Moore) translation in Persian by Jameie et al, Published by Sobhan Publiser Co, **ISBN: 978-600-6531-39-7**
- 10. Langman's Medical Embryology (Translation in Persian) by Jameie et al . Published by Arjamand Publisher Co, 2012 **ISBN: 978-964-496-295-0**
- 11. Cross Sectional & Longitudinal Anatomy (in Persian). Authors: Jameie SB & Shamshirband H. Published by Eben Sina Publisher. 2011, **ISBN: 978-600-92363-5-0**
- 12. 3D angiography atlas (Anatomy and Pathology) in Persian. Authors: Jameie SB & Shamshirband H. Published by Artin Teb Co 2011 **ISBN: 978-964-8443-34-9**
- 13. Clinical Applied Anatomy for Medical Imaging Field (in Persian), Published by Tehran University of Medical Sciences. 1<sup>st</sup> Ed, **2011, ISBN: 978-964-2787-41-8**
- 14. Cross Sectional Human- Anatomy (Translation, in Persian). Published by Khosravi Publication Co. 2<sup>nd</sup> Ed, **ISBN: 964-8565-45-7 2011 (1389)**
- 15. Cross Sectional Human- Anatomy (Translation, in Persian). Published by Khosravi Publication Co. **1st Ed, ISBN: 964-8565-45-7 2007**
- Pocket Atlas of Human Anatomy (Translation in Persian). Published by Khosravi Publication Co. 1<sup>st</sup> Ed, **2010 ISBN: 978-964-8565-87-4**
- 17. Gray's Anatomy for students Vol 1 (Translation in Persian). Published by Abnus Publication Co. ISBN: 978-600-5523-30-0, 2010
- Gray's Anatomy for students Vol 2 (translation). Published by Abnus Publication Co. ISBN: 978-600-5523-33-1, 2010
- 19. Gray's Anatomy for students Vol 3 (translation). Published by Abnus Publication Co. ISBN:
   978-600-5523-32-4, 2010
- 20. Gray's Anatomy for students Vol 1 (Translation in Persian). Published by Abnus Publication Co. **ISBN: 964-6334-24-5, 2006**
- 21. Gray's Anatomy for students Vol 2 (translation). Published by Abnus Publication Co. **ISBN: 964-2515-15-6, 2006**
- 22. Gray's Anatomy for students Vol 3 (translation). Published by Abnus Publication Co. ISBN: 964-2515-15-6, 2006

- 23. Clinical and Applied Anatomy for Rrehabilitation Students (Written in Persian) Published by Iran University of Medical Sciences, Vice Chancellor of Research, ISBN: 964-6473-88-1
   2005-2006 (Selected as the best book of the university year/2006)
- 24. Gray's Anatomy for Medical Students, 1st Edition 2005, Elesevier, Churchill Livingston, Iranian Member of International Advisory Board
- 25. Atlas of Clinical Gross Anatomy, 1st Edition 2006, Elesevier, Moseby, Iranian Member of International Advisory Board
- 26. Neurophysiology and Neuroanatomy Applied to Rehabilitation (Written in Pesian), Published by Iran University of Medical Sciences **Nov 1991**

# Ongoing and finished Dissertations (Post-Doc, PhD, Msc, MD students)

- 2023, Supervisor of Anatomy MSc thesis, study the expression of clock's genes in ovariectomized rat SCN treated by scopolamine to induce AD
- 2023 1<sup>st</sup> Supervisor of Anatomy PhD thesis "The therapeutic effect of Intranasal Administration of cannabidiol (CBD)-loaded exosomes derived from human adipose cells on memory and learning, amyloid beta plaques, expression of CB1, CB2 and GSK-3β and inflammatory factors in the hippocampus of Aβ 25 -35 induced Alzheimer's rat model'.
- 2023, 2<sup>nd</sup> supervisor of Anatomy PhD thesis "The effect of intranasal administration of metformin loaded human adipose tissue mesenchymal stem cells derived exosomes on BACE1 and inflammatory cytokines in hippocampus of wistar rat model'
- 2023, 2nd supervisor of Tissue Engineering PhD thesis "Studying the effect of exosomes carrying temozolamide and carmustine conjugated with folic acid on cell line survival and proliferation U87-MG glioblastoma and 1321 N1 astrocytes and expression of apoptotic genes P53, caspase 3'
- 2022, Supervisor of Post-Doc in History and Philosophy of Science, Comparative study of Neurological disorders Classification between Modern Medicine with Galen, Avesina and Al-Razi.
- 2018-2020, 2<sup>nd</sup> advisor of PhD thesis of History of Science" he methodology of anatomy in Mansur b. Muhammad b. Ahmad Shirazi's Tashreeh-ul-abdan" Institue of Human Sciences, Tehran, Iran
- 2019-present, 2nd advisor of PhD thesis of Medical Radiation Eng. "The assessment of low level laser effects on controlling pain and improving the life quality of the suffering individuals after lumbar spine surgery'. Islamic Azad University, Tehran Markaz.
- 2018-present, 1<sup>st</sup> supervisor of MsC thesis of Tissue Engineering, "The effect of fibroelectrospin derived from polyvinyl alcohol and gelatin containing methylprednisolone on adult male rat model of spinal cord injury", Azad University Science and Resaech campus.
- 2018-present, 2nd supervisor of PharmD thesis "Effect of prenatal administration of aesculus hippocastanum on fetal growth of rat', Faculty of Pharmacy, IUMS
- 2018-present, Supervisor of PhD thesis of Anatomy, " Study of dominancy role of nonphotic inputs to adult rats suprachiasmatic nucleus on Per1,Per2 expression
- 2018- present: Advisor of PhD thesis of Anatomy "The effect of all-trans retinoic acid preconditioning bone marrow mesenchymal stem cells on the autophagy and activity of NLRP3 in the rat model of spinal cord injury
- 2018-presnet, 2<sup>nd</sup> supervisor of PhD thesis of Sport Physiology "Comparison Effect of Detraining and High Fat Feeding on ECG And Sinus Node HCN4 Protein in Former Athletes Female Rat : Rajaei University, Tehran Iran
- 2017-2020, 2nd advisor of Phd thesis of Psycology "Comparison of the Effectiveness of mothers' mindfulness training, vibro-acoustic and Lego therapy on autism syndrome and aggression in Autistic children', Islamic Azad University, Science and Research Kampus, Busheher.

- 2017- 2020, Supervisor of PhD thesis of Anatomy" Evaluating the development of preantralfolliclesin decellulized ovarian scaffold following transplantation in ovariectomized mice"
- 2016-2020 2nd Supervisor of PhD thesis of Anatomy "Assessment of fluoxetine and methylprednisolone cotreatment on the level of TNF-a, IL-6 following spinal cord injury induction of adult male rat hypothyroidism model
- 2015-2018 Advisor of PhD thesis Medical Genetic "Investigation on the Effects of IM235 and Curcumin in changing the expression profile of Th1 family cytokines (IFN-γ, IL-6, IL-12 and TNF-α) and Th2 family cytokines (TGF-β, IL-4, IL-5 and IL-10) in C57BL/6 models of Multiple Sclerosis"
- 2016-2020; Supervisor of MSc thesis of Anatomy "Investigating the effect of injection stem cell derived from human adipose tissue on the expression of Cdk5 and P35 genes in male rats' Alzheimer's hippocampus"
- 2015-2018; Advisor of MSc thesis of Psychology "Comparative study of the effects of βestradiol and apigenin on memory, learning and beta-amyloid formation in dentate gyrus of adult ovariectomized rat hippocampus"
- 2016-2018: 2<sup>nd</sup> supervisor of MSc thesis of Physiology "Investigating the neuroprotective role of Artemisinin on the expression of TNF-α,IL-1β, P53 protein and apoptosis of dopaminergic neurons in substantia nigra in animal model of Parkinson disease induced by MPTP in male C57BL/6 mice
- 2014-2016 Advisor of MSc thesis of Psychology "Comparative MRI study of Behavior and Limbic structures between health and ADHD young boys in shiraz (finished)
- 2016, Supervisor of PhD thesis of Sport Physiology "The effect of 6 weeks of HIT training preconditioning on klotho, PLP, TNFa of Purkinje cell in MS mouse model induced by EAE"
- 2015-2016 Supervisor of PhD thesis of Sport Physiology "Effect of voluntary training preconditioning on hippocampus BDNF, miR-134 and miR-132 of depressed male rats"
- 2015-2016 Supervisor of PhD thesis student of Neurolinguistics "Investigating the relationship between individual's overall memories and emotional meta-memories among FL learners: A neuropsychological linguistics perspective
- 2015-2016 Advisor of PhD thesis of student of sport physiology "Effect of continuous and high intensity interval training on gene expression of HAND1, HAND2, ANP, NPRA and NprI in healthy male rats"
- 2015-2016 Advisor of PhD thesis of Anatomy "Study of inductive effects of exogenous estrogen and progesterone on microglial polarization in the cuprizone model of multiple sclerosis in ovariectomized C57bl/6 mice
- 2015-2016 Supervisor of PhD thesis of Sport Physiology "The effect of six weeks highintensity interval training on accumulation of Neural cell adhesion molecule (NCAM)n neuromuscular junction in plantaris muscle of adult and aged rats"
- 2015, Advisor of MsC thesis of Anatomy " Study of the anti-apoptotic effects of exogenous melatonin on the adrenergic neurons of male adult rat LC nucleus following REM sleep deprivation "
- 2015, Supervisor of PhD thesis of anatomy "Study of FNDC5 expression in cerebellar purkinje neurons of adult rats with spinal cord injury following treatment by methylprednisolone"
- 2015, Supervisor of MD thesis "Study of the effects of CoQ10 on nucleus accambance of adult male rat following methamphetamine use"
- 2015, Supervisor of PhD thesis of anatomy "Study the FNDC5 expression in Purkeinje cells of adult rat cerebellum with spinal cord injury following treatment by methylprednisolone"
- 2015, Supervisor of Psychiatry Residency thesis "Study of the effects of CoQ10 on striatum of adult male rat following methamphetamine use"

- 2014, Supervisor of PhD thesis of Sport Physiology "Effect of aerobic training on Irisin and P2X3 receptors in spine of adult rats with neuropathic pain induced by CCI.
- 2014, Advisor of MsC thesis of Physiology "The study of simultaneous injection of endo morphine 1 and GABA agonist on pain threshold ,spinal super oxide dismutase, glutation and NMDA receptors changes following spinal cord injury in male rats"
- 2013, Supervisor of MD thesis "Study of co-enzyme Q10 on p2x3 receptors expression in DRG and lumbar spinal cord of adult male rat"
- 2013, Supervisor of MsC thesis of Anatomy "Study of total light deprivation on hippocampal neurogenesis in adult male & female rats"
- 2013, Supervisor of MsC thesis of Medical Radiation Eng "Study of Anti appoptic Effect of Diode Laser 660nm and 980nm on spinal cord neurons of adult male rats From neuropathic pain treated by Coenzyme Q10 by Western blotting"
- 2013, Supervisor of Msc thesis of Anatomy "effect of total light deprivation on GABAergic receptors expression of adult rats colliculus : An immunohistochemistry study
- 2013, Supervisor of MsC thesis of Medical Radiation Eng "Effect of therapeutic combination of low-power laser (660 nm) and CoQ10 on adult rat neuropathic pain induced by CCI"
- 2013, Advisor of MsC thesis of Physics (Molecular Physics) "Study of the effect of electric fields with different waveforms and frequencies on induced neuropathic pain in adult male CCI rat mode"
- 2013, Supervisor of MsC thesis of anatomy "Study of co-enzyme Q10 on spinal cord injury of rat menopausal model.
- 2013, Supervisor of PhD thesis of Health Psychology "Study of the effect of REM sleep deprivation on learning memory and neurogenesis of hippocampus in adult male.
- 2013, Supervisor of Msc thesis of clinical psychology "Evaluation of oxidative stress, spatial learning and memory following REM sleep deprivation in hippocampus of adult male rat".
- 2013, Advisor of MsC thesis of anatomy "Differentiation of amniotic mesenchymal stem cells into oligodendrocyte-like cells
- 2013, Supervisor of MsC thesis of clinical psychology "The effect of rem sleep deprivation on learning memory and oxidative stress (glutathione) in hippocampus of adult male rate"
- 2012, Supervisor of Msc thesis of Anatomy "Study of the effects of ovarian steroidal hormones on neurogenesis process of hippocampus of induced diabetic adult female rats
- 2012, Supervisor of PhD thesis of Anatomy" Comparative study of the effects of CoQ10 and Vitamin D on EAE model of Multiple Sclerosis in C57BL/6" Department of Anatomy, Faculty of Medicine, Tehran University of Medical Sciences, Tehran, Iran
- 2012, Supervisor of Msc thesis of Anatomy "Study of the effects of ovarian steroidal hormones on neurogenesis process of hippocampus of induced diabetic adult female rats
- 2012, Supervisor of Msc thesis " Design and stimulation of a new system for neutron capture Therapy (NCT) of a sample phantom for determining the required irradiation time and computation of absorbed dose and also reaching the desirable energy of clinical neutron source"
- 2012, Supervisor of MD thesis "The effect of CoQ10 on P2X3 receptor expression in dorsal root ganglia rat model of sciatic nerve pain"
- 2012, Advisor of PhD Thesis of Medical Radiation, Interaction Modeling of Cerebral Cortex neuron activation with MRI signal to determine region of cerebral electrical activity
- 2012, Advisor of MsC of Anatomy thesis "Advisor of Msc of Anatomy Thesis "Tracing the efferent of bed nucleus stria terminalis and medial amygdala to pre optic area after nostril obstructed Rats"

- 2011, Supervisor of MsC thesis of biotechnology "Study of the effects of a gelatin hydroxyapapatite nano –composite with bone marrow Endothelial cells in the management of an experimental model of critical bone defect in rat"
- 2011, Supervisor of Msc thesie of biotechnology "Study of the effects of a gelatinhydroxyapatite nano-composite with bone marrow stromal cells in the management of an experimental model of critical bone defect in rat"
- 2011, Advisor of Msc Thesis of Anatomy "Study of the neuroprotective effects of exogenous melatonin on the dopaminergic neurons of the substantia nigra of the rat menopausal model"
- 2011, Supervisor of MsC thesis of anatomy "Study of the Effects of Total Light Deprivation on the Posterior Parietal Cortex and Lateral Geniculate Nucleus of the Neonate Rat"
- 2011, Supervisor of Msc thesis of Anatomy "Study of the effects of female gonadal steroids on hippocampal neurogenesis of induced diabetic adult female rats". Department of Anatomy, Faculty of Medicine, Tehran University of Medical Sciences, Tehran, Iran
- 2011, Supervisor of Msc thesis of Medical Nuclear Engineering |Comparative study of diode laser of 980nm with 690 nm on sciatic nerve of CCI model of neuropathic pain treated with CoQ10" Department of Basic Sciences. Faculty of Allied Medicine, Tehran University of Medical Sciences, Tehran. Iran
- 2011, Advisor of Msc thesis of Anatomy" Study of the protective effects of Boswellia extracts on neuroblastoma dopaminergic neurons of in vitro PA model'
- 2010, Supervisor of MD thesis "Study of the prevalence rate, risk factors and consequence of chronic pain in adult population of Tehran During 2001-2009 (f
- 2010, Supervisor of Msc thesis of Medical Radiation Eng "Investigation on B-10 distribution of Boron carriers ,BPA and BSH in rat's brain and modeling of boron distribution determination method"
- 2010, Advisor of Msc thesis "Investigation of B-10 distribution of Boron carriers, BPA & BSH in rat's brain and modeling of boron distribution determination methods" Department of Medical Nuclear Engineering & Cellular, Molecular Research Center, Tehran, Iran
- 2010, Advisor of Msc thesis" Study of the effects of exogenous melatonin on dopaminergic neurons of substantai nigra in rat model of menopause". Department of Anatomy, Faculty of Medicine, Iran University of Medical Sciences, Tehran, Iran
- 2009, Supervisor of MD thesis "Study of the effects of total light deprivation on morphometeric parameters of adult rat suprachiasmatic nucleus". Department of Anatomy, Faculty of Medicine, IUMS, Tehran, Iran
- 2009, Supervisor of Msc thesis "Study of anti-cancer effect of Cuscuta Kotschyana and its host plant extracts on breast cancer cells MCF-7". Payam Noor University and Cellular. Molecular Research Center, Iran University of Medical Sciences, Tehran, Iran
- 2008, Advisor of PhD thesis "Study of the luteinizing hormone (LH) receptor isoforms and its relation to apoptosis in hippocampus of the gonadecomized rats. Department of Biochemistry and Cellular and Molecular Research Center, Iran University of Medical Sciences, Tehran, Iran
- 2007, Advisor of MSc thesis "Study of the effects of Q-ten on sciatic nerve repair in CCI model of the adult male rats". Department of Physiology, Cellular and Molecular Research Center, Iran University of Medical Sciences, Tehran, and Iran
- 2007, Advisor of MSc thesis "Study of the effects of diabetes on median and dorsal raphe nuclei efferent fibers to hippocampus in rat". Cellular & Molecular Research Center of Iran University of Medical Sciences & Department of Anatomy of Tehran University of Medical Sciences, Tehran, Iran (finished)
- **2007,** Supervisor of Pharm D thesis "Study of the effects of Silymarin on Postoperative Adhesion and Cytokine Expression in a rat model". Cellular & Molecular Research Center of

Iran University of Medical Sciences & Faculty of Pharmacy of Islamic Azad University, Tehran, Iran

- 2006, Supervisor of MD thesis "Study of prevalence rate, risk factors and consequence of chronic pain in adult population of Tehran in 2001-2006. Cellular & Molecular Research Center and Faculty of Medicine of Iran University of Medical Sciences, Tehran, Iran
- 2006, Supervisor of MD thesis "Study of life quality, of the patient with chronic pain in adult population referred to pain clinics of Tehran in 2006-2007. Cellular & Molecular Research Center and Faculty of Medicine of Iran University of Medical Sciences, Tehran, Iran
- 2006, Supervisor of MSc thesis "Distribution of Boron in Brain Tumor (Glioma) after Injection of BSH for BNCT" Cellular & Molecular Research Center, Iran University of Medical Sciences, Tehran Iran
- 2006, Supervisor of Msc thesis "Study the effects of total light deprivation on DLGN and visual cortex of neonate rats; study by Nissl and Cyochrom oxidase" Department of Anatomy, Iran University of Medical Sciences, Tehran, Iran
- 2005, Supervisor of Msc thesis "Study of the effects of of sensory-motor exercises on hand dexterity of educated mental restarted children", Occupational Therapy Department, Iran University of Medical Sciences, Tehran, Iran.
- 2005, Advisor of Msc thesis "Effects of Tamoxifen on CA1 pyramidal cells in prenatal and postnatal rat hippocampus" Department of Anatomy, Iran University of Medical sciences, Tehran, Iran.
- 2004, Supervisor of MSc thesis "Study of the sexual dimorphism and the effects of Testisectomy on the motor trigeminal nucleus of adult rat" Cellular and Molecular Research Center and Department of Anatomy, Iran University of Medical sciences, Tehran, Iran.
- 2004, Supervisor of MSc thesis "Study of the sexual dimorphism and the effects of ovariectomy on morphometeric parameters of of adult rat median raphe nucleus "Department of Anatomy, Iran University of Medical sciences, Tehran, Iran.
- 2003, Advisor of MSc thesis "Study the effects of nitric oxide (NO) on pilor circular muscular layer of rat embryo " Cellular and Molecular Research Center and Department of Anatomy, Iran University of Medical sciences, Tehran, Iran.
- 2002, Supervisor of MSc thesis "Study of the effects of low power He-Ne LAZER on the repair process of the rat sciatic injured nerve". Campus of Research & Sciences of Islamic Azad University, Tehran, Iran
- 2002. Advisor of MSc thesis " Comparative study of the functional lateral dominancy of educable mental retarded children with normal children of age 5-6 year " Occupational Therapy Department, University of Social Welfare and Rehabilitation Sciences. Tehran, Iran.
- 2001, Advisor of MSc thesis "Study of the effects of cadmium chloride on development of cranial region of neural tube in mouse embryo". Cellular and Molecular Research Center and Department of Anatomy, Iran University of Medical sciences, Tehran, Iran