Curriculum vitae

Dr Nahal Hadi

BSc, MSc, PhD

Associate Professor of Molecular Genetics in Bacteriology

Office No, 408-4th Floor,

Department of Bacteriology and Virology, School of Medicine,

Zand Street, Shiraz, Iran

E-mail: nahalhadi@gmail.com

<u>hadina@sums.ac.ir</u>

Tel: +98-71-3230 5884 Ext: 4551



Professional Summary

I am a member of the educational faculty of medicine, department of bacteriology and virology with 26 years of experience in microbiology and molecular genetics in Shiraz University of Medical Sciences. Providing support to professors, staff, students, and research projects. Additionally, I have 26 years of experience in student's education, professional development and growth. I have managed multiple scientific projects and served as a thesis supervisor for numerous students at the medical, master, and PhD levels. I have also worked as a mentor and advisor for students of various levels. As a regular member, I support university activities and functions in project development and leadership skills. Furthermore, I have experience in managing course programs, hiring academic members and experts, and analyzing data to improve academic success. I am experienced in managing multiple priorities with a positive outlook and am interested in taking on additional responsibilities to achieve team goals.



Education

- Postdoctoral fellowship in molecular genetics, "The University of Sheffield" Sheffield, UK.
- PhD, in Molecular Microbiology, "The University of Sheffield," Sheffield, UK.
- MSc in Medical microbiology, "Shiraz University of Medical Sciences" Shiraz, Iran
- BSc in Microbiology, "Tehran University" Tehran, Iran



Academic Skills

- Teaching
- ❖ Academic Administration
- Course Design
- **❖** Academic Advising
- **❖** Research Expertise
- **❖** Faculty Collaboration
- Document Management
- Collaborative Teamwork
- Faculty Support
- **❖** Academic Writing

- Managing Schedules
- Learning Outcomes Tracking
- **❖** Post-Secondary Career Exploration
- Project design, Management and Supervision
- * Report Generation
- Student Advisory
- IEPs Knowledge
- Course Scheduling
- Written and Oral Communication



Work History-(Teaching/ Administration Positions)

2020- Present	Head of Bacteriology and Virology department, Medical school, Shiraz University of Medical sciences (SUMS)
2018- Present	Associate Professor, Bacteriology and virology department, Medical school, Shiraz University of Medical sciences (SUMS), Shiraz, Iran; Laboratory manager, Department of Bacteriology and Virology, SUMS
2019-2021	Research deputy of the Bioinformatics and computational research centre (BCB)
2012-2018	Assistant Professor, Bacteriology and virology department, Medical school, Shiraz University of Medical sciences (SUMS), Shiraz, Iran; Laboratory manager, Department of Bacteriology and Virology, SUMS
2010-2011	Lab demonstrator for MSc students of "Molecular Medicine" 1 year taught course. The university of Sheffield, Sheffield, UK. Post-doctoral Fellowship, The university of Sheffield, Sheffield, UK.
2000-2006	Lecturer of medical bacteriology, Shiraz University of Medical Sciences (SUMS), Shiraz, Iran Medical microbiology lab manager, (SUMS) Shiraz, Iran



Research interests

My principal research interests lie in the field of molecular genetics in bacteriology, including genotyping, gene knock out, molecular epidemiology, gene cloning and protein expression in a bacterial system. My other research projects are generally focused on quorum sensing (QS) and the other molecular mechanisms controlling bacterial virulence.

Separately, I am currently undertaking a project to find out the presence of carcinogen substances in health care of oncology hospital, by investigating mutagenesis using the Ames test.

I have also been studying and working for years on Mycobacteria, in particular Aeromonas, and many other routine bacteria.

Independently, I take particular interest in use of nanoparticles and nano-materials, for its antibacterial activity in medicine and industry.

Experience

techniques:

DNA, RNA and Protein • PCR, RT-PCR, Real time PCR, Gene cloning, Transformation and Bacterial Conjugation, Cassette mutagenesis, Transposon mutagenesis, Gene Expression, DNA analysis, Southern and Western blotting, Protein Over-expression and Purification, SDS-PAGE, Promoter activity assay

Cell culturing techniques

Cell and tissue culturing

Microscopy techniques •

Different methods of bacterial and cell staining. light, fluorescence, phase contrast and Electron microscopy (TEM)

Bioinformatics

Working with many software packages including Artemis, GeneJockey, PlasMap, Sequence Analysis, PyMol, and many other online available programs using in bioinformatics for gene and protein beside and phylogenetic analysis

Bacterial and enzymatic bioassays

• Conventional Bacteriologic assays including Mycobacterial specific diagnostic tests, β-galactosidase assay, ELISA haemaglutination, AHL reporter bioassay, Ames' Test and so on

Bacterial Adhesion assays

• Biofilm formation and cell adhesion techniques, cell invasions

IT and Statistical Skills

 Highly skilled at working with Power-point, Word, Excel, Prism, SPSS, Endnote, Data analysis and statistics, Lecture capture and video making soft wares, Al application in education and research.

Teaching courses

- Medical Bacteriology for Medicine, Pharmaceutical, Dentistry and International medical students (Teaching In English)
- Medical Bacteriology- Theory and Practical ('3 credit course, fellowships of Laboratory Sciences)
- Systematic Bacteriology ("3 credit course", PhD students of Bacteriology)
- Advanced Genetics ("3 credit course", PhD students of Bacteriology)
- Bioinformatics ("2 credit course", PhD students of Bacteriology)
- Gene cloning (MSc and Ph.D students)
- Advanced Bacteriology(3 credit course for PhD students of bacteriology)
- Bacterial Pathogenicity (1 credit course for PhD students of bacteriology)
- Molecular Diagnostic ("2 credit course", PhD students of Bacteriology)
- Oral microbiology("1 credit course", PhD students of Bacteriology)
- Antimicrobial agents: ("1 credit course", PhD students of Bacteriology)
- Mycobacteriology- Theory and Practical (PhD students of Bacteriology)
- Microbial Genetics("2 credit course", PhD students of Bacteriology)
- Host and Parasite relationship(2 credit course for MSc students of Microbiology)
- Bacterial Physiology (2 credit course for MSc students of Microbiology)
- Cell and Molecular biology (2 credit course for MSc students of Microbiology)
- Microbial Genetics (2 credit course for MSc students of Microbiology and Virology)
- Practical Molecular Genetics, ("2 credit course" for PhD students of Bacteriology)
- Molecular Diagnostic, (2 credit course for MSc students of Microbiology)



Professional Memberships

- Society of General Microbiology (SGM)
- Iranian Society of Microbiology



Publications (book)

- Fundamentals of Medical Microbiology Volume Three; Robert David, Brian J. Hurl Translated by: Parvin Hassanzadeh, <u>Nahal Hadi</u>, Keyvan Pakshir, Ghasem Askari; First Edition, 2002 - Shiraz University Publications
- 2. **Mechanisms of Action and Resistance of Antimicrobial Drugs** Written by: Dr. Amir Emami, Dr. Gholamreza Hatam, <u>Dr. Nahal</u> Hadi: First Edition Shiraz University of Medical Sciences Publications 2016 -
- 3. **Common Zoonotic Pathogens in Urban Rodents** Written by: Dr. Taher Azimi Khanbegloo, <u>Dr. Nahal Hadi</u>, Sahar Saboor, Sina Nasrollahi Majd - Educational Publications of Arshadan
- 4. **Mycobacterium Leprae and Non-Tuberculous Mycobacteria** Written by: <u>Dr. Nahal Hadi,</u> Dr. Taher Azimi Khanbegloo, Farhad Moradi, Abolfazl Rafati, Mahrokh Rajaei, Sina Nasrollahi Majd Educational Publications of Arshadan
- 5. **Quorum Sensing and Quorum Quenching** Communication Systems in Bacteria Written by <u>Dr. Nahal Hadi</u>, Farhad Moradi Educational Publications of Arshadan



Recent Paper Publications -2018-2024 (Google Scholar)

1

2	Production of egg yolk antibody (IgY) against a chimeric protein containing IpaD, StxB, and TolC antigens from Shigella: An investigation of its prophylactic effects against Shiga toxin (Stx) and Shigella dysenteriae in vitro and in vivo Nahal Hadi, Shahram Nazarian, Saber Rouhi, Seyed Edris Hosseini, Javad Fathi Heliyon	2024
3	Ralstonia pickettii bloodstream infection in the patient with Guillain-Barre syndrome under	2024
	plasmapheresis	
	F Moradi, J Gorginpour, A Dezhkam, N Hadi	
	New Microbes and New Infections, 101218	
4	Expression and purification of TolC as a recombinant protein vaccine against Shigella flexneri and	2024
	evaluation of immunogenic response in mice	
	R Veisi, S Nazarian, J Fathi, N Hadi	
	Microbial Pathogenesis, 106539	
5	Investigating the Prevalence and Clinical Significance of Helicobacter pylori in Hospital-ized Patients	2023
	<u>Undergoing Endoscopy in Namazi Hospital, Shiraz</u>	
	F Moradi, S Mohammadi, F Kakian, N Hadi	
	Iranian South Medical Journal 26 (2), 102-113	
6	Superior Performance of Iron-Coated Silver Nanoparticles and Cefoxitin as an Antibiotic Composite	2023
	Against Methicillin-Resistant Staphylococcus aureus (MRSA	
	N Hadi, S Nakhaeitazreji, F Kakian, Z Hashemizadeh, A Ebrahiminezhad,	
	Molecular Biotechnology, 1-10	
7	Quinolone resistance and biofilm formation capability of uropathogenic Escherichia coli isolates from	2023
	an Iranian inpatients' population	
	E Rastegar, Y Malekzadegan, R Khashei, N Hadi	
	Molecular Biology Reports 50 (10), 8073-8079	

8	The first evidence of Seoul hantavirus, hepatitis E virus and rabies virus in Rattus norvegicus in Tehran,	2023
	<u>Iran</u>	
	T Azimi, S Nasrollahian, S Sabour, N Hadi, L Azimi, N Rahbarian,	
	Future Virology 18 (11), 691-697	
9	Investigate the immunogenic and protective effect of trivalent chimeric protein containing IpaD-StxB-	2023
	TolC antigens as a vaccine candidate against S. dysenteri and S. flexneri	
	J Amani, S Nazarian, N Hadi, SA Mirhosseini, R Ranjbar, HS Abianeh	
	Microbial Pathogenesis 178, 106066	
10	Green Synthesized Iron-Coated Silver Nanoparticles: Economic Bimetallic Nanoparticles Potential	2023
	Against Methicillin-Resistance Staphylococcus aureus	
	S Nakhaeitazreji, N Hadi, SM Taghizadeh, N Moradi, F Kakian,	
	Molecular Biotechnology, 1-11	
11	A global overview of the most important zoonotic bacteria pathogens transmitted from Rattus	2022
	norvegicus to humans in urban environments	
	S Sabour, T Azimi, A Nasser, N Hadi, A Mohsenzadeh, A Shariati	
	Infectious Medicine	
12	An in silico Design, Expression and Purification of a Chimeric Protein as an Immunogen Candidate	2022
12	Consisting of IpaD, StxB, and ToIC Proteins from Shigella spp.	2022
	J Fathi, S Nazarian, E Kordbacheh, N Hadi	
	Avicenna Journal of Medical Biotechnology 14 (3), 247	
13	Synthesis of mesoporous antimicrobial herbal nanomaterial-carrier for silver nanoparticles and	2022
13		2022
	antimicrobial sensing N Moradi, SM Taghizadeh, N Hadi, A Ghanbariasad, A Berenjian,	
	Food and Chemical Toxicology 165, 113077	
1.1	Quorum-quenching activity of some Iranian medicinal plants	2021
14		2021
	F Moradi, N Hadi	
4.5	New Microbes and New Infections 42, 100882	2021
15	Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative	2021
	review	
	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian	
4.6	Physical Therapy Reviews 26 (3), 202-210	2024
16	Frequency and Antimicrobial Resistance of Shigella Species in Iran During 2000 – 2020	2021
	F Moradi , NHadi , M Akbari , Z Hashemizadeh , R Rouhi Jahromi	
17	Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative	2021
17	review	2021
	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian	
10	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210	2021
18	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants	2021
18	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi	2021
	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882	
18	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative	2021
	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review	
	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian	
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9	2021
	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against	
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro	2021
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari	2021
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3)	2021
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution	2021
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran	2021
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi*	2021
19 20 21	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4	2021 2021 2020
19	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of	2021
19 20 21	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019	2021 2021 2020
19 20 21	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi*	2021 2021 2020
19 20 21 22	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences	2021 2021 2020 2020
19 20 21	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical	2021 2021 2020
19 20 21 22	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran	2021 2021 2020 2020
19 20 21 22 23	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei	2021 2021 2020 2020
19 20 21 22	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC),	2021 2021 2020 2020
19 20 21 22 23	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC), isolated from paediatric diarrhoea in Shiraz, southern Iran	2021 2021 2020 2020
19 20 21 22 23	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC), isolated from paediatric diarrhoea in Shiraz, southern Iran K Javadi, S Mohebi, M Motamedifar, N Hadi*	2021 2021 2020 2020
19 20 21 22 23 24	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC), isolated from paediatric diarrhoea in Shiraz, southern Iran K Javadi, S Mohebi, M Motamedifar, N Hadi* New Microbes and New Infections 38, 100780	2021 2021 2020 2020 2020
19 20 21 22 23	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC), isolated from paediatric diarrhoea in Shiraz, southern Iran K Javadi, S Mohebi, M Motamedifar, N Hadi* New Microbes and New Infections 38, 100780 Evaluation of quorum-sensing inhibitory effects of extracts of three traditional medicine plants with	2021 2021 2020 2020
19 20 21 22 23 24	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC), isolated from paediatric diarrhoea in Shiraz, southern Iran K Javadi, S Mohebi, M Motamedifar, N Hadi* New Microbes and New Infections 38, 100780 Evaluation of quorum-sensing inhibitory effects of extracts of three traditional medicine plants with known antibacterial properties	2021 2021 2020 2020 2020
19 20 21 22 23 24	N Sedighimehr, J Fathi, N Hadi, ZS Rezaeian Physical Therapy Reviews 26 (3), 202-210 Quorum-quenching activity of some Iranian medicinal plants Farhad Moradi, Nahal Hadi https://doi.org/10.1016/j.nmni.2021.100882 - Available online 23 April 2021, 100882 Rehabilitation, a necessity in hospitalized and discharged people infected with COVID-19: a narrative review N Sedighimehr, J Fathi, N Hadi*, ZS Rezaeian Physical Therapy Reviews, 1-9 Inquiry about Anti-bacterial & Anti-Quorum sensing effects of Dionysia revolute Boiss against secondary bacterial infections isolated from patients with SARS COVID-19; in vitro N Hadi, F Moradi, RR Jahromi, M Akbari Herbal Medicines Journal 5 (3) Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via high-resolution melting (HRM) analysis, Shiraz, Iran Z Hashemizadeh, A Bazargani, D Kalantar-Neyestanaki, S Mohebi, N Hadi* BMC research notes 13 (1), 1-4 Epidemiology of Kidney Stone and Bacterial Strains with Antibiotic Resistance in Shiraz, Southwest of Iran during 2014-2019 F Kakian, M Ghasemi Palangi, N Hadi* International Journal of Epidemiology and Health Sciences Evaluation the Expression of Efflux Pump Genes "Tap & P55 in Mycobacterium Tuberculosis Clinical Isolates in Fars, Iran F Khoob, MSS Abadi, N Hadi*, F Avazzadeh, Z Zarei Characterization and antibiotic resistance pattern of diffusely adherent Escherichia coli (DAEC), isolated from paediatric diarrhoea in Shiraz, southern Iran K Javadi, S Mohebi, M Motamedifar, N Hadi* New Microbes and New Infections 38, 100780 Evaluation of quorum-sensing inhibitory effects of extracts of three traditional medicine plants with	2021 2021 2020 2020 2020

26	Antibacterial activity and mechanism of action of chitosan nanofibers against toxigenic Clostridioides (Clostridium) difficile Isolates	2020
	MSS Abadi, E Mirzaei, A Bazargani, A Gholipour, H Heidari, N Hadi*	
	Annali di igiene: medicina preventiva e di comunita 32 (1), 72-80	
27	A Five-Year Retrospective Multicenter Study on Etiology and Antibiotic Resistance Pattern of Bacterial	2019
	Meningitis Among Iranian Children	
	N Hadi, K Bagheri	
	Infection Epidemiology and Microbiology 5 (4), 17-24	
28	Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via High-Resolution	2019
	Melting (HRM) analysis, Shiraz, Iran	
	N Hadi, Z Hashemizadeh, A Bazargani, S Mohebi,	
29	<u>Virulence genes profile and biofilm formation ability of Acinetobacter baumannii strains isolated from</u>	2019
	inpatients of a tertiary care hospital in southwest of Iran	
	S Jahangiri, Y Malekzadegan, M Motamedifar, N Hadi*	
	Gene Reports 17, 100481	
30	Characterization of SCCmec, spa types and Multi Drug Resistant of methicillin-resistant Staphylococcus	2019
	aureus isolates among inpatients and outpatients in a referral hospital	
	Z Hashemizadeh, N Hadi*, S Mohebi, D Kalantar-Neyestanaki,	
	BMC research notes 12 (1), 1-6	
31	Determining spa-type of methicillin-resistant Staphylococcus aureus (MRSA) via High-Resolution	2019
	Melting (HRM) analysis, Shiraz, Iran	
22	N Hadi, Z Hashemizadeh, A Bazargani, S Mohebi,	2010
32	The First Report of Prevalence of Class 1-3 Integrons in Clinical Isolates of Staphylococcus aureus in	2019
	Southwestern Iran: A Multicenter Study SM Hosseini, N Hadi*, A Bazargani, A Emami, N Pirbonyeh	
	Jundishapur Journal of Microbiology 12 (11)	
33	Isolation and Molecular Identification of Aeromonas Wound Infection in Iranian Burn Patients	2019
33	N Hadi, Z Mahmoodi, A Emami, Y Malekzadegan, T Valadbeygi	2013
	Infectious Disorders-Drug Targets (Formerly Current Drug Targets-Infectious	
34	Evaluation of the bacterial frequency causing ventilator associated pneumonia (VAP) in patients	2019
0 1	admitted in internal ICUs and internal wards at Shiraz Teaching Hospitals	2013
	T Khalili, N Samadi, MSS Abadi, MAD Panah, M Motamedifar, N Hadi*	
35	Toxin profiles and antimicrobial resistance patterns among toxigenic clinical isolates of Clostridioides	2019
	(Clostridium) difficile	
	H Heidari, HS Ebrahim-Saraie, A Amanati, M Motamedifar, N Hadi,	
	Iranian journal of basic medical sciences 22 (7), 813	
36	Synthesis of zirconium doped copper oxide (CuO) nanoparticles by the Pechini route and investigation	2018
	of their structural and antibacterial properties	
	H Mersian, M Alizadeh, N Hadi	
	Ceramics International 44 (16), 20399-20408	
37	The highly conserved domain of RND multidrug efflux pumps in pathogenic Gram-negative bacteria	2018
	MSS Abadi, A Gholipour, N Hadi*	
	Cellular and Molecular Biology 64 (13), 79-83	
	Study of Comparison Biofilm Production and Frequency of Adhesion Factors among Clinical Isolates of	2018
	Methicillin Resistant Staphylococcus Aureus from Different Sources of	
	M Ghasemnezhad, N Hadi, A Emami, A Bazargani, SM Hosseini,	
	Fresenius Environmental Bulletin 27 (3), 1868-1874	
	Molecular characteristics of multiple and extensive drug-resistant Acinetobacter baumannii isolates	2018
	obtained from hospitalized patients in Southwestern Iran.	
	B Soltani, H Heidari, HS Ebrahim-Saraie, N Hadi, J Mardaneh,	
	Le infezioni in medicina: rivista periodica di eziologia, epidemiologia	



Recent awards:

Best-professor award in the medical school – 2019



Reviewer of:

- Iranian Journal of Basic Medical Sciences
- Modares Journal of Infection, Epidemiology and Microbiology
- Drug Delivery & Therapeutics (JDDT)
- MDPI Insights

- Acta Tropica
- The Microbe
- ❖ IJHMR Journal
- Shiraz E-Medical Journal (SEMJ)



Language skills

- Persian (mother language)
- English (advanced)
- France (basic)



Unprofessional Skills

1998-2007: Meditation and Yoga instructor



Interests

- Yoga
- Art : Music, Sculpturing, Painting, Photography
- Book study, philosophy, psychology and spiritual aspects
- Nature, Traveling
- Hiking, cycling and walking