1st Floor, No. 1 Noavaran Alley, Mokhtari St., Chamran Blvd.

SHIRAZ, IRAN

Postal Code: 7194894732

Cell Phone: (+98) 9177758496

Email: reza.neuro@gmail.com

taherir@sums.ac.ir

Reza Taheri

Highlights

- Attending neurosurgeon at Namazee hospital, Shiraz University of medical sciences 0
- 0 3 years of experience in neurosurgery residency program with supervising more than 20 neurosurgery residents
- Top ranks holder in National neurosurgery board exam 0
- More than 2 years of handling different pediatric neurosurgical disorders in a referral 0 university teaching hospital in south Iran
- Eager to do research and publish articles on pediatric neurosurgery areas 0
- **Reviewer** of Clinical case reports, Publons, Wiley and web of science 0
- Experience with more than 100 intra-ventricular pathologies via the neuroendoscopy
- Extensive interest and research on hydrocephalus and CSF mysterious physiology 0
- Great interest and research in fundamentals of A.I. in neurosurgery. 0
- 0 Selected member of students committee for foreign affairs to meet the Kuwait selected students 2003-2004

Work Experiences

Jul. 2020 - Jan. 2021	 First line Neurosurgeon Managed general neurosurgical patients, trauma and acute care neurosurgical disorders Supervised and trained more than 10 nursing and acute care staff 	Abadeh Hospital – Fars, Iran
Jul. 2020 - Present	 Attending Neurosurgeon Supervised 20 residents and more than 40 medical interns Managed different pediatric neurosurgical disorders including craniosynostosis, brain tumors, complex TBIs, complex pediatric spinal disorders and spinal dysraphisms Published more than 15 articles in diverse pediatric and adult neurosurgery Taught different neurosurgical issues and attended grand rounds Consultant neurosurgeon in pediatric neurosurgery Managed 20 neurosurgery ICU beds 	Shiraz neurosurgery department, SUMS– Shiraz, Iran
	 Supervised more than 10 undergraduate thesis 	
Jul. 2020 - Present	Attending neurosurgeon • Supervised more than 20 neurosurgery ICU staff	Fasa university hospital, Fasa– FUMS, Iran

The A to Z project manager of two TBI cohorts 0

- First line neurosurgeon in a referral university hospital
- Taught primary trauma and acute care surgery to the EMS

Nov. 2021 - Present

Legal medical consultant

• Dealt with various legal neurosurgical cases

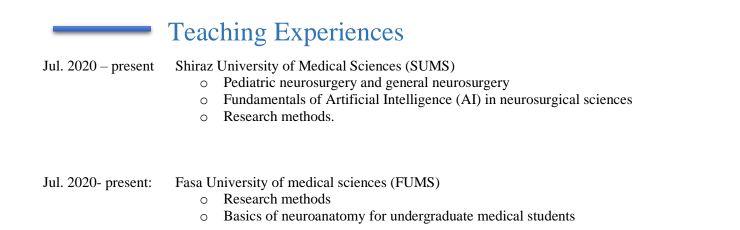
SUMS, Shiraz, Iran

Education

- 2004 2007 **Diploma**, Selected member of students committee for foreign affairs to meet the Kuwait selected students 2003-2004
- 2008- 2014 Shiraz University of medical sciences (SUMS) Doctor of Medicine Degree 2007-2013 The founder of medical students research club in SUMS Thesis: ZrO2 as a bio-compatible material for circulatory paths 2014- 2019

Neurosurgery residency at SUMS

- Top ranked board certified from Iranian board of neurosurgery
- Thesis: The long term follow up protocol for the adult chronic subdural hematoma: the DEXAPRIL study
- Acted as an adviser and consultant as the chief resident of neurosurgery in Shiraz university of medical sciences(SUMS)
- o Acted as the committee member of the Hospital's Quality Assurance Program
- o Participated in Medical Humanities and Ethical Pathway Program



Research Interests

- Hydrocephalus and CSF physiology
- Slit ventricle syndrome
- Posterior fossa tumors and their related morbidity in pediatric population
- Basics of ANN, DNN and other A.I. algorithms in neurosurgery and TBI
- Pediatric TBI

- Neuroendoscopy and ETVSS shortages and caveats
- Limbic system and it's evolutional basis
- Developing a new concept rather than GCS, I called it GCS-4 study

Computer Skills

Programming Simple segmentation and image processing algorithms Languages

General MS Word, MS PowerPoint, MS Excel, MS Windows

Honors and Awards

- Among the top 2 % of participants in national university entrance exam
- Ranked 100th between 20000 participants in national residency entrance exam
- Top ranks holder in National Iranian board of neurosurgery
- Selected member of students committee for foreign affairs to meet the Kuwait selected students 2003-2004

Languages

English Full professional proficiency

Persian Native

Arabic Basic

Publications

- 1. Masoudi MS, Rezaei E, Tahmouresi A, Rezaei M, Taleghani S, Zoghi S, Taheri R. Prediction of 6 months endoscopic third ventriculostomy success rate in patients with hydrocephalus using a multi-layer perceptron network. Clin Neurol Neurosurg. 2022 Aug;219:107295. doi: 10.1016/j.clineuro.2022.107295. Epub 2022 May 16. PMID: 35751962.
- 2. Ahrari I, Jamali M, Mohammadi S, Ghavipisheh M, Eghbal K, Saffarrian A, et al. Spontaneous idiopathic spinal subdural hemorrhage in a 16-year-old boy: The 1st case report in pediatrics and review of literature. Authorea Prepr. 2022;
- 3. Costenbader K, Huda F, Shand M, Brown D, Kraus M, **Taheri R.** Small subdural hemorrhages: Does size of intracranial hemorrhage impact symptoms after discharge? Am J Emerg Med. 2021;47:223–7.
- 4. Jamali M, Goorakani Y, Solat N, **Taheri R**, Ghahramani S. Outcome Evaluation of Patients with Burst Thoracolumbar Fractures: A Case Series. Arq Bras Neurocir Brazilian Neurosurg. 2018;37(04):304–8.
- 5. Masoudi MS, Farzadmanesh MJ, Paroo Z, **Taheri R.** Epilepsy surgery in tuberous sclerosis: An overview of neurosurgical concerns in a low-income country.
- o 6. MASOUDI MS, TAHERI R. COMPLEX CEREBROVASCULAR LESIONS IN CHILDREN. 2016;
- 7. Masoudi MS, Taheri R, Liaghat A. Dealing with a Pediatric Posterior Fossa Tumor after COVID-19 Infection: Report of One Case. Arq Bras Neurocir Brazilian Neurosurg. 2022;
- 8. Masoudi MS, Taheri R, Zoghi S. Predictive Factors for Postoperative Tracheostomy Requirement in Children Undergoing Surgical Resection of Medulloblastoma. World Neurosurg. 2021;150:e746–9.
- 9. Masoudi MS, Yousefi S, Yousefi O, Azami P, Taheri R, Hoghoughi MA. Trigonocephaly: Quantitative comparison of the complete vault reconstruction and minimally invasive suturectomy. World Neurosurg. 2022;
- 11. Masoudi MS, Zoghi S, Hosseini A, Taheri R. Endoscopic fenestration of huge Cavum veli interpositi cyst: 2-Dimensional Operative Video. Authorea Prepr. 2022;

- 12. Niakan A, Khalili HA, Taheri R. The Long-Term Prospective Follow up Protocol for the Treatment of Chronic Subdural Hematoma: A Dexapril Study. 2021;
- 13. Paydar S, Alizadeh M, Taheri R, Mousavi SM, Niakan H, Hoseini N, et al. The prevalence of pain and the role of analgesic drugs in pain management in patients with trauma in emergency department. Acad J Surg. 2015;2(3–4):45–51.
- 14. Paydar S, Pourahmad S, Azad M, Bolandparvaz S, **Taheri R**, Ghahramani Z, et al. The evolution of a malignancy risk prediction model for thyroid nodules using the artificial neural network. 2016;
- 15. Rafeemanesh E, Lotfi H, **Taheri R**, Rahimpour F. The role of occupational examinations in early diagnosis of diseases of workers. Iran Occup Heal. 2013;10(3):12–9.
- 16. Taghipour M, Jamali M, Rahimi S, Kamran H, Safaei N, Zoghi S, et al. In Reply to the Reply to the Letter to the Editor Regarding" Postexercise Death Due to Hemorrhagic Colloid Cyst of Third Ventricle: Case Report and Literature Review". World Neurosurg. 2021;156:159.
- 17. Taghipour M, Jamali M, Taherpour S, Safaei N, Rahimi S, Kamran H, et al. Letter to the Editor Regarding" Postexercise Death Due to Hemorrhagic Colloid Cyst of Third Ventricle: Case Report and Literature Review". World Neurosurg. 2021;153:149–52.
- 18. **Taheri R.** Review on common polymers in fabrication of artificial vessels used in vascular surgery and dialysis. Med J mashhad Univ Med Sci. 2016;59(5):363–71.
- 19. Zoghi S, Feili M, Mosayebi MA, Afifi MA, Feili A, Masoudi MS, et al. Surgical Outcomes of Myelomeningocele Repair: a 20-Year Experience from a Single Center in a Middle-Income Country. medRxiv. 2021;

Extracurricular Activities

- Reading books
- Watching movies
- Listening to music
- Doing sport
- Film criticism
- Professional PS5 player

References

Mousa Taghipour MD	Professor of neurosurgery and skull base surgery, SUMS, taghipom@sums.ac.ir	
Bizhan Aarabi MD, FRCSC	Professor of Neurosurgery, Director of Neurotrauma, University of MARYLAND medical school, baarabi@som.umaryland.edu	
Majid R. Farrokhi MD	Professor of Neurosurgery, Neurospine fellowship, head of SUMS neurosurgery department, farokhim@sums.and.ir	
Hossein A. Khalili MD	Associate professor of neurosurgery, Director of neurotrauma, SUMS, khalilih16@gmail.com	
Mohammad S. Masoudi MD	Assistant professor of neurosurgery, fellowship of pediatric neurosurgery, SUMS, masoudims@gmail.com	