

Halima Tabani, MD

Neurosurgery Resident, Class of 2027
Department of Neurosurgery
Icahn School of Medicine at Mount Sinai



Clinical and Academic Interest in Vascular and Endovascular Surgery, Skull Base Surgery, and Brain Tumors



What made me choose Mount Sinai...

After completing a two-year pre-residency fellowship with Mount Sinai's Department of Neurosurgery, I chose to stay for my residency because of the operative volume and diversity, research opportunities, and approachable faculty and residents. Mount Sinai offers the perfect balance between operative and research experience; the qualities that set its program apart from others include the opportunity to start operating as early as your first year, with minimal call burden, and the ability to customize your experiences in two research/elective years based on your subspecialty and research interests.

Check out the video to see Dr. Tabani discussing her neurosurgery experience at Mount Sinai: <http://bit.ly/HalimaT2021>

Contact

Learn more about Dr. Tabani and reach out to her directly.

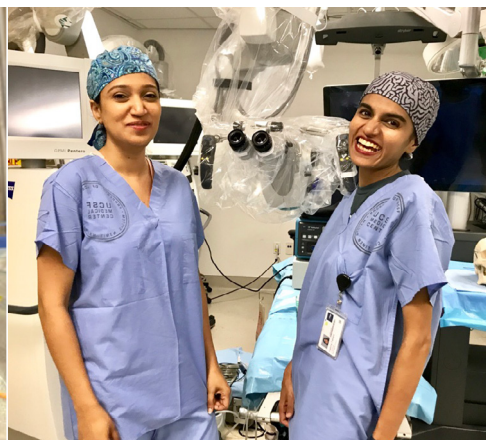
Email

halima.tabani@mountsinai.org

Social Media

@hali_tab

@halimatn



Medical Degree

Aga Khan University Hospital
Pakistan



Skull Base Research Fellowship

University of California, San Francisco

Cerebrovascular Research Fellowship

University of California, San Francisco

Neurosurgery Pre-Residency Fellowship

Icahn School of Medicine at Mount Sinai

Recognition and Awards

- 100% tuition scholarship for medical school from World Memon Organization
- Begum Shafiq Zia-ul-Haq Scholarship, Aga Khan University

Total Publications: 61

H-Index: 7

Neurosurgical Cases: 240

Clinical and Academic Interests

- Vascular & Endovascular Surgery
- Skull Base Surgery
- Women in Neurosurgery
- Brain Tumors
- Global Neurosurgery



The Transperiosteal "Inside-Out" Occipital Artery Harvesting Technique

Journal of Neurosurgery

Venous Anatomy of the Supratentorial Compartment

Handbook of Clinical Neurology

Microsurgical Clipping of Ophthalmic Artery Aneurysms: Surgical Results and Visual Outcomes with 208 Aneurysms

Journal of Neurosurgery

Hometown

Karachi, Pakistan
Mountain View, California



Current Location

Manhattan
New York City

Languages

English, Urdu

General Interests

- Traveling
- Painting
- Promoting education for females in low resource countries



Favorite Activities

- Spending time with family
- Painting
- Reading
- Jet skiing
- Zip lining

Favorite Things in New York

- Central Park
- Trying new restaurants/cuisines
- Madison Avenue window shopping
- Seeing holiday decorations and parades

Future Goal

To be an academic cerebrovascular neurosurgeon involved in research, resident education, and promoting neurosurgery in low resource countries

Voted by Fellow Residents

Most Likely to Fly to California for the Weekend

Guilty Pleasure

Dark Chocolate

Bragging Rights

First female in my family to study beyond high school, achieve a medical degree, and one of the very few females from Pakistan pursuing neurosurgery



Favorite Book

The Alchemist

Favorite Movie

Rush

Favorite TV Show

Game of Thrones



Icahn School of Medicine at Mount Sinai