



## OTOLARYNGOLOGY RESEARCH YEAR

# M.O.R.E.

MENTORED OPERATIVE AND RESearch EXPERIENCE

Launch your career as a surgeon-scientist through a structured, NIH-funded training experience integrating research and operative exposure!

## PROGRAM HIGHLIGHTS

- 80% protected research time, 20% mentored clinical experience
- Dedicated mentorship from surgeon-scientists and PhD investigators
- Weekly guidance, individualized development plan, structured curriculum
- Training in clinical, translational, and basic science research

## WHO SHOULD APPLY

- Recent Otolaryngology residency graduate with a strong interest in neurotology
- Interest in Neurotology fellowship is encouraged but not required



### SUBSPECIALTY TRACKS

Choose from three research focus areas:

- **Hearing & Communication** (cochlear implants, neuroscience)
- **Head & Neck Cancer** (immunology, single-cell biology)
- **Airway Health & Olfaction** (voice, sinus, clinical trials)



### CAREER DEVELOPMENT

- Biostatistics, study design, and grant writing
- Opportunities for presentations and publications
- Long-term mentorship toward surgeon-scientist career



### POSITION DETAILS

- Duration: 1 year, beginning July 1, 2026
- Effort: ~80% research / 20% clinical experience
- Stipend: \$65,360
- Location: Medical College of Wisconsin

## CONTACT:

MICHAEL S. HARRIS, MD  
CHIEF, DIVISION OF OTOLGY & NEUROLOGIC  
SKULL BASE SURGERY  
MEDICAL COLLEGE OF WISCONSIN  
MSHARRIS@MCW.EDU

## DEADLINE FOR 2026-2027 CYCLE:

JUNE 1, 2026  
BY EMAIL TO MSHARRIS@MCW.EDU  
INCLUDE LETTER OF INTEREST AND CV  
NOTICE OF AWARD BY JUNE 8 2026