

Table 2. Participating Faculty Members

Name	Degree(s)	Rank	Primary Department or Program	Research Interest	Training Role	Pre-doctorates in Training	Pre-doctorates Graduated	Predocorates Continued in Research or Related Careers	Post-doctorates in Training	Post-doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Allen, Bryan	MD PhD	Asst Prof	Radiation Oncology	Manipulating metabolic oxidative stress to enhance cancer therapy	Preceptor	2	1	1	0	1	1
Banfi, Botond	MD PhD	Assoc Prof	Anatomy & Cell Biology	Identification and characterization of deafness genes	Preceptor	0	0	0	0	3	3
Brown, Carolyn	PhD	Prof	Communication Sciences & Disorders	Cochlear Implants Electrophysiology	Preceptor	6	5	5	1	1	1
Campbell Kevin	PhD	Prof	Molecular Physiology & Biophysics	Muscular Dystrophy	Preceptor	1	0	0	5	15	15
Choi, Inyong	PhD	Asst Prof	Communication Sciences & Disorders	Neural mechanisms of central auditory processing	Preceptor	5	3	3	1	3	3
Cornell, Robert	PhD	Prof	Anatomy and Cell Biology	Developmental genetics	Preceptor	0	6	6	5	5	2
Dupuy, Adam	PhD	Assoc Prof	Anatomy and Cell Biology	Cancer Genetics	Preceptor	2	7	7	0	1	1
Eberl, Daniel	PhD	Prof	Biology	Genetic models of hearing loss	Preceptor	0	1	1	1	2	2
Fritsch, Bernd	PhD	Prof	Biology	Development Ear, Auditory	Preceptor	4	4	4	3	3	2

Name	Degree(s)	Rank	Primary Department or Program	Research Interest	Training Role	Pre-doctorates in Training	Pre-doctorates Graduated	Predocorates Continued in Research or Related Careers	Post-doctorates in Training	Post-doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Gantz, Bruce	MD	Prof	Otolaryngology Head & Neck Surgery	Cochlear Implants, Electrical Stimulation of Central Auditory System, Facial Nerve	Co-Director	0	0	0	0	21	15
Green, Steven	PhD	Prof	Biology	Synaptic and neuronal degeneration in the cochlea; neuroimmune interactions in the cochlea	Preceptor	3	2	2	1	1	0
Greenlee, Jeremy	MD	Prof	Neurosurgery	Neural mechanisms of vocal sensorimotor integration and speech motor control	Preceptor	1	5	5	2	7	7
Guymon, Allan	PhD	Prof	Chemical Engineering	Biomaterials and Anti-fibrotic Surfaces	Preceptor	6	10	10	0	4	4
Hansen, Marlan	MD	Prof	Otolaryngology	Auditory Neuroscience	PD/PI	2	0	2	1	18	16
Howard, Matthew	MD	Prof	Neurosurgery	Human auditory cortex physiology	Preceptor	1	1	1	2	11	11
McMurray Bob	PhD	Prof	Psychology	Cochlear Implantation, Language processing, cognitive neuroscience	Preceptor	3	11	8	1	5	5

Name	Degree(s)	Rank	Primary Department or Program	Research Interest	Training Role	Pre-doctorates in Training	Pre-doctorates Graduated	Predocotorates Continued in Research or Related Careers	Post-doctorates in Training	Post-doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Oleson, Jacob	PhD	Prof	Biostatistics	Statistical analyses in otolaryngolgy, speech, language, and hearing.	Preceptor	9	8	8	0	0	0
Perlman, Stanley	PhD	Prof	Microbiology	Immunity to Coronaviruses	Preceptor	1	6	6	5	5	5
Salem, Aliasger	MD PhD	Prof	Pharmaceutical Sciences	Tissue Engineering and Biomaterials	Preceptor	19	25	25	2	3	3
Smith, Richard	MD	Prof	Otolaryngology	Hearing loss Complement-mediated kidney disease	Co-Director	6	12	10	8	13	11
Spitz, Doug	PhD	Prof	Radiation Oncology	Repurposing drugs to protect normal tissues while sensitizing tumor tissues to therapy using fundamental principles of Free Radical and Radiation Biology	Preceptor	4	7	7	1	8	8
Welsh, Michael	MD	Prof	Internal Medicine	Cystic Fibrosis	Preceptor	1	5	5	4	12	11
Young, Sam	PhD	Assoc Prof	Anatomy and Cell Biology	Synaptic Physiology Viral Vector Development Gene Therapy	Preceptor	2	2	2	3	4	4

Name	Degree(s)	Rank	Primary Department or Program	Research Interest	Training Role	Pre-doctorates in Training	Pre-doctorates Graduated	Predocorates Continued in Research or Related Careers	Post-doctorates in Training	Post-doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Zabner, Joseph	MD	Prof	Internal Medicine	Cystic Fibrosis, Airway Epithelial, Biology, Gene Therapy	Preceptor	1	4	3	2	10	6