## **Research Funding**

## **Completed Funding**

The Ohio State University President's Research Excellence Accelerator award Novel gene therapy to prevent or reverse inner ear damage from noise and ototoxic chemotherapy Role: PI Co-PIs: Jerusha Naidoo and Yin Ren Total direct costs: 47,238

The Ohio State University Addiction Innovation Initiative seed grant Exploring the Pathology of Sensorineural Hearing Loss from Methadone Treatment in Mice Role: PI Total direct costs: 49,102 Duration: 9/21-8/23 STTR from NIDCD Developing a Nutraceutical Product against Ototoxicity Role: Site PI PI: Jianxin Bao, Gateway Biotechnology Dates: 12/2018-11/2020 Duration: 12 months

ASH Foundation New Century Scholars Research grant Identifying an interaction between kanamycin, anti-retroviral medications, and noise exposure on hearing loss Role: PI Dates: 11/2017-6/2019

STTR from NIDCD Flunarizine to prevent cisplatin ototoxicity Role: Site PI PI: Jianxin Bao, Gateway Biotechnology Duration: 6 months

Fully funded contract with Gateway Biotechnology, Inc. Pre-clinical testing of drugs for cisplatin-induced hearing loss Role: PI Duration: 4 months

Seed grant from the American Cancer Society Institutional Research Grant to Ohio State University Comprehensive Cancer Center Endoplasmic reticulum stress and the unfolded protein response in cisplatin ototoxicity Role: PI Duration 1 year Sub-contract with Dr. Jianxin Bao and Northeast Ohio Medical University R33DC010489 NIDCD 12/01/2009-6/31/2015 Development of a drug therapy to ameliorate permanent hearing loss Role: Site PI Duration: 5/2014/12/2014

Capita Foundation Auditory Research Grant Cochlear Hair Cell Regeneration using Adipose Stem Cells in NIHL Role: Collaborator PI: Jason Beyea, OSU department of Otolaryngology Duration: 1/2015-12/2105

Fully funded contract with AstraZeneca Pharmaceuticals, LP Src inhibition by AZD0530 for cisplatin-induced ototoxicity Role: PI Duration: 11/2013-9/2014

Office of Naval Research Spectrotemporal Integration and NIHL: Development of a rapid assessment tool Role: Co-I PI: Feth, L.L. Duration: 6/2009-5/2012

American Academy of Audiology Prevention of noise-induced hearing with blockade of NADPH oxidase New Investigator Research Award Role: PI Duration: 5/1/09-4/30/10