Grants:

2020-2021 Jerome R and Arlene L. Gerber Endowed Fund for the Gerber Laboratory in **Auditory Science (Syracuse University)** "Auditory gating and central auditory inhibitory changes in sound sensitivity disorders" Role: Principal Investigator, Total Direct Costs: \$4200 2019-2021 Collaboration for Unprecedented Success and Excellence (CUSE) Innovative & **Interdisciplinary Research Grant (Syracuse University)** "Auditory impact of adolescent concussion in acute and recovery stages." Role: Principal Investigator, Total Direct Costs: \$20,000 Jerome R and Arlene L. Gerber Endowed Fund for the Gerber Laboratory in 2018-2019 **Auditory Science (Syracuse University)** "Characterizing central auditory processing of speech in noise: adolescents to older adults" Role: Principal Investigator, Total Direct Costs: \$10,000 **Marvin and Carol Schneller Fund (Syracuse University)** 2011-2012 "A neurophysiological index of speech understanding in background noise: Informational masking and SNR effects." Role: Principal Investigator, Total Direct Costs: \$13,000 **National Institute on Deafness and Other Communication Disorders** 2010-2013 (NIH/NIDCD) R03 "Neural responses to speech in the central auditory system following brain injury." R03DC010246 Role: Principal Investigator, Total Direct Costs: \$300,000 2005-2006 **American Academy of Audiology Foundation** New Investigator Grant, "Time and Accuracy of ASSR Response Identification Using Two Different Analysis Methods." Role: Principal Investigator, Total Direct Costs: \$10,000 Marvin and Carol Schneller Fund (Syracuse University) 2005-2006 "Estimating hearing thresholds using Auditory Steady-State Responses: Evaluating a new analysis method and threshold search procedure." Role: Principal Investigator, Total Direct Costs: \$5,000

Awards:

Excellence in Graduate Education Faculty Recognition Award
 Award to honor dedication to graduate students and commitment to excellence in graduate teaching and mentoring.

•	ERP Boot Camp Scholarship (NIH-funded workshop) Competitive scholarship award to attend a 10-day summer workshop at UC Davis on Event-Related Potential methodology and research applications.	2015
•	Cross-Sector Opportunity Grant, SU ADVANCE Award to female STEM faculty to promote interdisciplinary, cross-sector (academia-industry-community) research, \$4000	2012
•	American Speech-Language-Hearing Association Advancing Academic-Research Career (AARC) Award Recipient, \$5000	2006
•	Deafness Research Foundation Fellowship Award Travel award to attend Second Annual Clinical Research Conference	2004