GRANT ACTIVITY

American Speech-Language-Hearing Foundation
Student Research Grant in Audiology 2002
Project title: “Non-sensory factors in children’s speech perception”
Role: Principal Investigator Award amount: $2,000

National Institutes of Health – NIDCD
Research Service Award for Individual Predoctoral Fellows 2002-2003
Grant Number 1 F31 DC05919-01
Project title: “Non-sensory factors in children’s speech perception”
Role: Principal Investigator Award amount: $27,120

American Speech-Language-Hearing Foundation
Research Grant for New Investigators 2005
Project title: “A test of audiovisual integration for children with sensory aids”
Role: Principal Investigator Award amount: $5,000

American Hearing Research Foundation 2005-2006
Project title: “Assessing audiovisual sentence recognition in children with sensory aids”
Role: Principal Investigator Award amount: $19,904

Indiana University 2006
Summer Faculty Fellowship
Project title: “Developing a speech discrimination procedure for clinical pediatric populations”
Role: Principal Investigator Award amount: $8,000

American Speech-Language-Hearing Foundation
Research Grant for New Investigators (Carolyn Richie, PI) 2006
Project title: “The contribution of visual cues for vowels and consonants to speech recognition by listeners with hearing loss”
Role: Consultant Award amount: $5,000

National Institutes of Health – NIDCD 2008-2014
Grant Number R01 DC009581 (David Pisoni, PI)
Project title: “Neurocognitive processes in deaf children with cochlear implants”
Role: Consultant Award amount: $3,098,452
Indiana University
Faculty Research Support Program
Project title: “Toddlers’ speech sound discrimination: A potential diagnostic predictor”
Role: Principal Investigator  Award amount: $44,745

National Institutes of Health – NIDCD
Grant Number R21 DC010027 (Tessa Bent, PI)
Project title: “Children’s perception of foreign-accented speech”
Role: Consultant  Award amount: $303,942

Indiana University
Faculty Research Support Program (Siang Lee Hong, PI)
Project title: “Hearing loss, working memory, and visuomotor development in children”
Role: Co-investigator  Award amount: $37,574

National Institutes of Health – CHHD
Grant Number T32 HD007475 (Linda Smith, PD)
Project title: “Training Program in Integrative Developmental Processes”
Role: Core Faculty  Award amount: $1,053,971 (Y1-Y3)

Indiana University
Indiana University Collaborative Research Grant
Project title: “Family Environment and its Role in Outcomes in School-Age Children with Hearing Loss”
Role: Principal Investigator  Award amount: $67,064

National Science Foundation
Grant Number 1461039 (Laura Wagner & Kathryn Campbell-Kibler, PIs)
Project title: “REU Site: The Science of Language and the Language of Science”
Role: Faculty Mentor  Award amount: $353,750

Indiana and Purdue Universities
Indiana Clinical and Translational Science Award (funded by the NIH)
Project title: “Executive Functioning in Children and Adolescents with Mild to Severe Hearing Loss: A Pilot Study” (William Kronenberger, PI)
Role: Co-Investigator  Award amount: $22,957

National Institutes of Health – NIDCD  8/1/2016-7/31/2021
Grant Number R01 DC014956 (David Pisoni, Co-PI)
Project title: “Family Processes in Developmental Outcomes of Pediatric Hearing Loss”
Role: Principal Investigator  Total Direct Costs: $2,554,843

National Institutes of Health – NIDCD  3/1/2017-2/28/2020
Grant Number R21 DC06134 (Irina Castellanos, PI)
Project title: “Psychosocial Outcomes in Deaf Children with Cochlear Implants”
Role: Consultant  Total Direct Costs: $300,000
Community Collaboration – Planning Grant (Derek Houston, PD)
Project title: “Children’s Hearing and Language Development Resource Network (CHLDRN) of Ohio”
Role: OSU SHS Representative    Award amount: $98,937

National Institutes of Health – NIDCD
Grant Number 1R56 DC015492 (Tina Grieco-Calub, PI)
Project title: “Effects of hearing experience on audiovisual speech perception in children”
Role: Consultant    Total Direct Costs: Pending