

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Alexander	Indiana University Bloomington	Inner Speech in the Daily Lives of People with Aphasia	Financial: Nothing to report Non-financial: Nothing to report
Alznauer	University of Pennsylvania	The Effects of Stimulus Modality on Assessments of Semantic Knowledge in Different Variants of Primary Progressive Aphasia	Financial: Nothing to report Non-financial: Nothing to report g to report
Andreetta	University of Nova Gorica	An analysis of the effects of thrombolysis on language recovery after stroke	Financial: Nothing to report Non-financial: Nothing to report
Azizbeigiboukani	PhD student	Improvement of sentence production and generalization to connected speech in persons with primary progressive aphasia: A single-subject experimental design study	Financial: Nothing to report Non-financial: Nothing to report
Bailey	Brigham Young University	Effects of Elicitation Method and Native Language on Functionally Relevant Item Selection	Financial: Nothing to report Non-financial: Nothing to report
Beeson	University of Arizona	The Benefit of Strengthening Phonological Skill in Aphasia/Alexia/Aggraphia	Financial: Pelagie Beeson and Kindle Rising are current employees of the University of Arizona, and the other co-authors were all University of Arizona employees when the work was conducted. This work was supported, in part, by the National Institute on Deafness and Other Communication Disorders from grants R01-DC007647 (PMB) and R01-DC348530 (SZR). Non-financial: Nothing to report
Bolowsky	Johns Hopkins University	Semantic Feature Analysis + Metacognitive Strategy Training increases self-cueing and independent semantic feature generation in moments of anomia	Financial: Nothing to report Non-financial: Nothing to report
Boukrina	Kessler Foundation	Pilot Investigation of Reading Aloud Response Times and Accuracy Following a Targeted Treatment for Alexia.	Financial: Nothing to report Non-financial: Nothing to report

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Braun	Boston University	Evaluating neural correlates of narrative production in individuals with and without aphasia via functional near-infrared spectroscopy (fNIRS)	<p>Financial: Swathi Kiran is a scientific consultant for Constant Therapy Health (not related to this presentation).</p> <p>Non-financial: Nothing to report</p>
Buivolova	Center for Language and Brain, HSE University, Moscow, Russia	Grey matter structures and white matter pathways critical for language comprehension, production, and repetition	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>
Casilio	Vanderbilt University Medical Center	Neural correlates of connected speech in acute post-stroke aphasia using an auditory-perceptual approach	<p>Financial: Marianne Casilio, Jillian Entrup, Sarah Schneck, Caitlin Onuscheck, Deborah Levy, Mayssa Rahman and Stephen Wilson all received salary/compensation from NIH-NIDCD R01 DC013270, which supported their work, in part, on this abstract submission.</p> <p>Non-financial: Nothing to report</p>
Casilio	Vanderbilt University Medical Center	Construct Validation of the Verb Naming Test	<p>Financial: Gerasimos Fergadiotis, Stacey Steel, Mikala Fleegle, Michael Walsh Dickey, and William Hula received salary/compensation from R01 DC 018813, which supported the work, in part, on this abstract submission.</p> <p>Non-financial: Nothing to report</p>
Castro	University at Buffalo	Measuring the effect of phonological similarity on priming and relatedness judgments in persons with aphasia	<p>Financial: Nichol Castro - salary from University at Buffalo, grant funding from the American Speech-Language-Hearing Foundation (New Investigator Research Grant)</p> <p>Non-financial: Nothing to report</p>

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Centeno	Rutgers University	Promoting a Socially-Responsive and Intersectional LPAA Perspective in Ethnically and Socially Diverse Aphasia Populations: Rationale, Challenges, and Strategies	<p>Financial: Dr Centeno is a salaried full professor in the Department of Rehabilitation and Movement Sciences at the School of Health Professions, Rutgers University, New Jersey. His current research is funded by the Health Equity and Advancing Social Justice Pilot Grants Program from the New Jersey Alliance for Clinical and Translational Science. He is receiving an honorarium for this presentation at the Clinical Aphasiology Conference.</p> <p>Nonfinancial: Dr Centeno is a non-salaried member of the Academy of Neurologic Communication Disorders and Sciences (ANCDs), Academy of Aphasia, American Speech Language Hearing Association (ASHA), and International Association of Communication Sciences and Disorders. He is on the Editorial Board for the Journal of Clinical Linguistics and Phonetics and is an occasional reviewer for several other peer-reviewed journals.</p>
Cherney	Shirley Ryan AbilityLab	Measuring Real-World Talk Time and Locations of People with Aphasia Using Wearable Technology	<p>Financial: John Rogers hold equity in the company Sonica Health, which makes wearable sensors for medical applications. A patent on the wireless sensor and methods for medical use has been filed by Northwestern University with John Rogers and Leora Cherney as inventors. This work is supported by NIH Grant #5R01DC016979 (MPI – L. Cherney).</p> <p>Non-financial: Nothing to report</p>

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Cherney	Shirley Ryan AbilityLab	Does timing of transcranial direct current stimulation (tDCS) relative to aphasia treatment impact outcomes?	Financial: Supported by Grant # 90IFRE0020 (PI Cherney) from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR). Non-financial: Nothing to report
Clark	Mayo Clinic	Language Performance in Speakers with Progressive Supranuclear Palsy	Financial: All authors (Clark, Stierwalt, Ali, Both, Whitwell, Josephs) are employed by Mayo Clinic and receive research support from NIH. Non-financial: Nothing to report
Collins	University of Kansas	Connecting second language morphological theory to aphasia rehabilitation	Financial: Co-author Dr. Nichol Castro receives a faculty salary from the University at Buffalo. Non-financial: Nothing to report
Cordella	Boston University	How do we quantify connected speech fluency in aphasia? Evidence from a scoping review of post-stroke and progressive literatures	Financial: Nothing to report Non-financial: Nothing to report
Czimskey	The University of Texas at Austin	Perception and Expression of Emotion in TBI: Identification of Emotion, Recognition of Emotional Ambiguity, and Emotional Verbal Fluency	Financial: Nothing to report Non-financial: Nothing to report
Dalton	Marquette University	Validity and reliability of the word-level semantic and phonological N400 response in persons with aphasia	Financial: Nothing to report Non-financial: Nothing to report
Dalton	Marquette University	Impact of main concept checklist length on sensitivity and specificity	Financial: Nothing to report Non-financial: Nothing to report
DeDe	Department of Communication Sciences and Disorders, Temple University	Effects of group size in conversation treatment for individuals with aphasia: Replication and extension of a randomized controlled trial.	Financial: Nothing to report Non-financial: Nothing to report

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Den Ouden	University of South Carolina	Narrative discourse measures as predictors of response to naming intervention in aphasia	Financial: Nothing to report Non-financial: Nothing to report
Dial	University of Houston	Application of machine learning, natural language processing, and temporal response function modeling for differential diagnosis of primary progressive aphasia	Financial: Nothing to report Non-financial: Nothing to report
Diaz-Carr	Johns Hopkins University	Neural correlates of expressive aprosodia following acute right hemisphere stroke	Financial: Nothing to report Non-financial: Nothing to report

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Diedrichs	The Ohio State University	Semantics, phonology, and resting-state connectivity in aphasia	<p>Victoria Diedrichs receives a stipend from The Ohio State University.</p> <p>Stacy Harnish receives a salary from The Ohio State University and NIH funding.</p> <p>David Osher receives a salary from The Ohio State University and seed grant funding from Ohio State.</p> <p>Julius Fridriksson receives a salary from University of South Carolina and NIH funding for the Center for the Study of Aphasia Recovery (P50DC014664).</p> <p>Dirk-Bart den Ouden receives a salary from University of South Carolina and NIH funding for the Center for the Study of Aphasia Recovery (P50DC014664).</p> <p>Chris Rorden receives a salary from University of South Carolina and NIH funding for the Center for the Study of Aphasia Recovery (P50DC014664).</p> <p>Roger Newman-Norlund receives a salary from University of South Carolina and NIH funding for the Center for the Study of Aphasia Recovery (P50DC014664).</p>

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Dietz	Georgia State University	AAC as a Valid Rehabilitation Tool (Rather than a Last-Ditch Resort)	This work was supported by the National Institute of Health (NIH): National Institute on Deafness and Other Communication Disorders (R15DC017280). "A Preliminary Study of the Neurobiology of AAC-Induced Language Recovery in Post-Stroke Aphasia." Dietz, Vannest, Mamlekar, Maloney, Altaye, & Stall all received salary support from this grant. Szarlarski received a consulting fee
Dietz	Georgia State University	We can walk the walk, but we don't talk the talk: A discussion on AAC implementation in subacute rehab	Financial: Nothing to report Non-financial: Nothing to report
Dublin	University of Delaware	"\$#IT happens": a longitudinal comparison of psychosocial experiences during the pandemic as reported by individuals with aphasia	Financial: Nothing to report Non-financial: Nothing to report
El Ouardi	Aphasia Research Center, University of Maryland, College Park, Maryland	Are personal and reflexive pronouns dissociated in agrammatic comprehension? An individual participant meta-analysis with clinical implications	Financial: Nothing to report Non-financial: Nothing to report
Evans	University of Florida - College of Public Health and Health Professions	Social Determinants of Naming among Persons with Aphasia	Financial: Nothing to report Non-financial: Nothing to report
Falconer	Department of Speech, Language and Hearing Sciences, Boston University	Baseline variability of dynamic functional connectivity predicts treatment-induced functional reorganization of the language network in post-stroke aphasia recovery	Financial: Nothing to report Non-financial: Nothing to report
Fama	The George Washington University	The bidirectional relationship between inner speech and cognitive control ability in aphasia	Peter E. Turkeltaub and Andrew T. DeMarco - salary from Georgetown University Medical Center Mackenzie E. Fama - salary from the George Washington University

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Faroqi-Shah	University of Maryland	Diagnostic instruments for Spanish-English bilingual speakers with aphasia: moving forward from current realities	There are no conflicts of interest for any of the authros
Fromm	Carnegie Mellon University	Automated Analysis of Fluency Behaviors in Aphasia	Davida Fromm receives salary from the AphasiaBank grant (NIH-NIDCD grant R01-DC008524) through Carnegie Mellon University.
Gadson	Georgetown University	Patient-reported outcome measures: Is it about the difference?	K12 HD093427 Grant D.S.G.]
Galletta	NYU Langone Health	Use of Transcranial Direct Current Stimulation in an Intensive Comprehensive Aphasia Program: Preliminary Evidence from Language, Communication, and Quality of Life Outcomes	Financial: Nothing to report Non-financial: Nothing to report
Grasso	University of Texas at Austin	Examining the relation between bilingualism and age of symptom onset in frontotemporal dementia	Financial: Nothing to report Non-financial: Nothing to report
Greenspan	Temple University	Determination of language impairment in severe aphasia: The contributions of repetition, automatic speech and receptive language skills	Wendy Greenspan: Salary paid by Temple University and supported in part by NIDCD R01 DC016094 Translation and Clinical Implementation of a Test of Language and Short-term Memory in Aphasia (TALSA). Nadine Martin: Salary paid by Temple University and grant support from NIDCD R01 DC16094, R13DC016550, and a subaward to R01DC019129 (Jiyeon Lee, PI).
Griffey	Georgia State University	Proxy Ratings of Observed Stress in Persons with Aphasia and Observer Self-Reported Perceived Stress	Jacqueline Laures-Gore is an associate professor at Georgia State University.

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Gulick	Bowling Green State University	Facilitating connection through participation: A study of the impact of therapy task on the rate of talk between people with aphasia during group therapy	<p>Eleanor Gulick is a part-time Graduate Research Assistant at Bowling Green State University.</p> <p>Brent Archer is a salaried employee of Bowling Green State University, and a board member of Aphasia Access.</p> <p>Jason Whitfield is a salaried employee of Bowling Green State University.</p>
Gwynn	Brigham Young University	Agrammatism Translator: Support Application for People with Aphasia	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>
Haley	University of North Carolina - Chapel Hill	Word frequency in discourse is useful for diagnosing variants of primary progressive aphasia	<p>Katarina Haley receives salary from the University of North Carolina and grant funding from the National Institutes of Health.</p> <p>Adam Jacks receives salary from the University of North Carolina and grant funding from the National Institutes of Health.</p> <p>Jessica Richardson receives salary from the University of New Mexico and grant funding from the National Institutes of Health.</p> <p>Maya Henry receives salary from the University of Texas and grant funding from the National Institutes of Health.</p>
Hammond	University of South Carolina	Formally Assessing Functional Communication in Persons with Aphasia	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>

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Harmon	Brigham Young University	"Competing Noises": How Background Noise Impacts the Communication Experiences of People with Mild to Moderate Aphasia	<p>Tyson Harmon is a salaried employee at Brigham Young University. He has no other potential financial or nonfinancial conflicts of interest to disclose.</p> <p>Christopher Dromey is a salaried employee at Brigham Young University. He has no other potential financial or nonfinancial conflicts of interest to disclose.</p>
Harnish	The Ohio State University	Precision medicine in aphasia therapy: Research that begins with clinical implementation in mind.	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>
Harvey	University of Pennsylvania	In or out? Acute-phase aphasia education can increase interest in future research participation	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>
Hawes	The State University of New York at Buffalo	Clinicians' experiences selecting anomia treatment probes	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>
Heuer	University of Wisconsin-Milwaukee	Understanding Word finding in Older Adults; Image Naming Norms Across the Age Range	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>
Hinckley	Nova Southeastern University	Picturing quality of life: Perspectives of individuals living with neurogenic communication disorders	<p>Financial: Nothing to report</p> <p>Non-financial: Nothing to report</p>

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Hula	Pittsburgh VA Medical Center	Treatment fidelity for a randomized controlled comparative effectiveness trial of two variants of Semantic Feature Analysis treatment for aphasia	<p>Miranda Babiak receives salary from NIH grant funds administered by the Veterans Health Foundation of Pittsburgh.</p> <p>William Hula receives salary from the VA Pittsburgh Healthcare System and grant funds from the NIH.</p> <p>Alyssa Autenreith receives salary from the VA Pittsburgh Healthcare System and from NIH grant funds administered by the Veterans Health Foundation of Pittsburgh.</p> <p>Shannon Austermann Hula receives salary from the VA Pittsburgh Healthcare System and the Veterans Health Foundation of Pittsburgh.</p> <p>Michael Walsh Dickey receives salary from the University of Pittsburgh and the VA Pittsburgh Healthcare System and grant funds from the NIH.</p>
Hyun	Hunter College	A pilot study of a gesture training without speech to improve word production	Nothing to report
Imaezue	CUNY	Effect of Recursive Self-Feedback on Spoken Language Performance in Nonfluent Aphasia: A Replication Study	Nothing to report
Jacks	University of North Carolina - Chapel Hill	High word complexity predicts low production accuracy in left hemisphere stroke survivors: Preliminary results from the Motor Speech Examination-99	Nothing to report
Jewell	The Ohio State University	Patient-Informant Agreement in Reported Activities and Participation Depends on Aphasia Severity	Nothing to report

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Johnson	University of South Carolina	Relating Social Networks to Depression in Chronic Aphasia	Nothing to report
Johnson	VA Pittsburgh Healthcare System	Independent validation of a language mapping paradigm for adults with aphasia	<p>Dr. Johnson receives salary from VA Pittsburgh System and grant support from the VA Office of Research & Development.</p> <p>Ms. Watkins receives salary from the Veterans Health Foundation, Pittsburgh, PA.</p> <p>Dr. Dickey receives salary from the University of Pittsburgh and VA Pittsburgh Healthcare System and grant support from the National Institute of Deafness and Other Communication Disorders.</p> <p>Dr. Hula receives salary from the VA Pittsburgh Healthcare System and grant support from the National Institute of Deafness and Other Communication Disorders.</p>
Kang	Department of Neurology, Johns Hopkins University School of Medicine, Baltimore, Maryland, USA	Recovery in subacute aphasia associated with baseline white matter hyperintensities	Nothing to report
Kankam	Faculty of Health Sciences, University of Western Ontario, London, Ontario, Canada	Management of Stroke and Post-Stroke Aphasia in Low- and Middle-Income African Countries: A Scoping Review	Laura Murray, Danielle Glista and Marie Savundranayagam receive salary from Western University, London, Ontario, Canada. They have no other relevant financial or non financial relationships to disclose.

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Kankam	Faculty of Health Sciences, University of Western Ontario, London, Ontario, Canada	Stroke and Aphasia Management in Africa: A Discussion of Current Challenges and Ways to Move Forward	Abena Owusu Antwi receives salary from Korle-Bu Teaching Hospital and University of Ghana, Accra, Ghana. Laura Murray receives salary from Western University, London, Ontario, Canada. They have no other relevant financial or non financial relationships to disclose.
Kong	The University of Hong Kong	Adaptation of the Cantonese version of Comprehensive Aphasia Test in Hong Kong	Nothing to report
Korytkowska	CUNY, The Graduate Center	Verb-Noun Association Effects on Noun Retrieval in Sentence Frames: Differences between People with Non-fluent Aphasia and Healthy Controls	Nothing to report
Kraut	University of Vienna	Increased social participation in a dyad versus singular therapy setting: A pilot study	Nothing to report
Larkman	La Trobe University, Australia	The adaptation of aphasia rehabilitation for culturally and linguistically diverse populations: collaborating with interpreters.	Chelsea Larkman: PhD student at La Trobe University - receiving Research Training Program stipend scholarship. Professor Miranda Rose: Employed at La Trobe University; Principal Research Fellow and Director of the NHMRC funded Centre of Research Excellence in Aphasia Recovery and Rehabilitation. Dr Lucette Lanyon: Employed at La Trobe University.

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Le	VA Connecticut Healthcare System	Narrative discourse performance in TBI: Does story comprehension predict story retelling?	<p>Karen Le is salaried employee of the VA Connecticut Healthcare System. Research reported in this proposal was supported by the National Institute on Deafness and Other Communication Disorders of the National Institutes of Health (NIH) (award #: F31DC012748) and by the U.S. Department of Veterans Affairs, Veterans Health Administration, Office of Research and Development, Rehabilitation Research and Development service (award #: 1 IK2 RX003494-01A2), both awarded to Karen Lê.</p> <p>Richard Feinn is a salaried employee of Quinnipiac University.</p> <p>Carl Coelho has a Without Compensation (WOC) appointment at the VA Connecticut Healthcare System.</p>
Leaman	University of Kansas Medical Center	ECoLoGiC-Tx: Pilot data for a new conversation-level intervention targeting language and communication in people with moderate to severe aphasia.	Nothing to report
Lee	James Madison University	Comparison of performance across handwritten and typed modalities in persons with aphasia	Jaime Lee and Leora Cherney received salary from the grant to Leora Cherney from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR grant number 90IFRE0007) that supported this proposal.
Lins	University of South Alabama	Oral reading prosody in persons with aphasia	Nothing to report

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Mack	University of Massachusetts Amherst, USA	Self-disclosure of aphasia from the perspectives of people with aphasia, clinicians, and communication partners: Preliminary evidence and future directions	Jennifer Mack: The author receives salary from the University of Massachusetts Amherst and is a member of ASHA and the editorial board for JSLHR. Aviva Lerman: The author receives a salary from Hadassah Academic College and Hadassah hospital, and is a member of the Israeli Speech Language Hearing Association.
Madden	Florida State University	Aphasia and literacy: Insights from stroke survivors with aphasia	Elizabeth B. Madden receives a salary from Florida State University. She has no other financial disclosures to report and no non-financial conflicts of interests to disclose. Erin Bush receives a salary from Florida State University. She has no other financial disclosures to report and no non-financial conflicts of interests to disclose.
Malyutina	HSE University, Moscow, Russia	Subjective language complaints versus objective language performance in memory clinic patients	Nothing to report
Marinick	University of New Hampshire	Moment-to-Moment Fluctuations in Sustained Attention in Individuals with Traumatic Brain Injury	Nothing to report
Marte	Boston University	Social determinants of health and poststroke communication difficulties in Hispanic and non-Hispanic white adults	Nothing to report
Martin	Temple University	Evaluation of lexical and activation priming components of a repetition treatment for word retrieval in aphasia.	Nothing to report
Mayer	Northern Illinois University	Generalization in aphasia treatment: Moving beyond “train and hope”	Nothing to report

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McConathey	NYU Langone	Home-based Transcranial Direct Current Stimulation (tDCS) Paired with Personalized Word Retrieval Intervention in Primary Progressive Aphasia: A Case Study and Clinical Trial Protocol	Nothing to report
Meier	Northeastern University	Ecological momentary assessment in post-stroke aphasia: Pitfalls and promise	<p>-Erin Meier: Funding through pilot study sub-awards of NIH UL1 TR002544 (co-PI) and NIH P2C HD101899 (PI) supporting submitted work</p> <p>-Leanna Ugent: Receiving part-time salary through sub-award of NIH UL1 TR002544</p> <p>-Stephen Intille: Funding through pilot study sub-awards of NIH UL1 TR002544 (co-PI) and NIH P2C HD101899 (co-I) supporting submitted work</p>
Montagut	Hospital Clínic de Barcelona	Characterizing the effects of script training in the three variants of Primary Progressive Aphasia	Nothing to report
Neal	Johns Hopkins School of Medicine	Picture description may be better for diagnosis and capturing change in language performance for those above the WAB-R diagnostic cutoff	Nothing to report
Nealon	Kean University	Factors influencing measurement of speech production characteristics in acquired apraxia of speech (AOS)	Nothing to report
Nealon	Kean University	The Context Adjustable Language Measure (CALM): A Feasibility Study	Nothing to report
Nieman	Johns Hopkins	Advancing Hearing Health Equity for Older Adults: Lessons from the HEARS RCT	<p>Employee of Johns Hopkins University School of Medicine</p> <p>Grant funding: NIH / NIDCD & NIA, National Academy of Medicine</p> <p>Volunteer board member of the nonprofit organizations, the Hearing Loss Association of America and Access HEARS</p>

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Nunn	MGH Institute of Health Professions	An evaluation of self-reported stress levels in persons with aphasia during a feedback-based learning task	<p>Kristen Nunn receives a salary from MGH Institute of Health Professions.</p> <p>Yael Arbel receives a salary from MGH Institute of Health Professions. Her research is funded by the National Institute on Deafness and Other Communication Disorders.</p> <p>Sofia Vallila-Rohter receives a salary from MGH Institute of Health Professions. Her research is funded by the National Institute on Deafness and Other Communication Disorders.</p>
Nunn	MGH Institute of Health Professions	Examining ableism and aphasia through a health stigma and discrimination framework	<p>Kristen Nunn receives a salary from MGH Institute of Health Professions.</p> <p>Victoria Tilton-Bolowsky receives a salary from Johns Hopkins University.</p> <p>Ayelet Kershenbaum receives a salary from Harvard University.</p>
Obermeyer	University of North Carolina at Greensboro	Knowledge and perspectives on mental health—What do people with aphasia and their care-partners know and think about access to mental health services?	Nothing to report
Obermeyer	University of North Carolina at Greensboro	Written discourse in aphasia: A systematic review of treatment options	Nothing to report
Olivé	University of Barcelona	Different brain structures support learning of nouns and verbs: Evidence from Primary Progressive Aphasia	Nothing to report

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Paek	University of Tennessee Health Science Center	Impact of elicitation task on discourse production in mild Alzheimer's disease	<p>Eun Jin Paek receives a salary from the University of Tennessee and grant support from the National Institute on Aging at NIH (R03 AG072236).</p> <p>Lynda Feenaughty is a salaried assistant professor in the School of Communication Sciences and Disorders at the University of Memphis.</p>
Park	University of Mississippi	The Effects of Multimodal Communication Treatment with Discourse in People with Chronic Aphasia	<p>Hyejin Park receives salary from the University of Mississippi, and received Research and Community Engagement Investment grant from School of Applied Sciences at the University of Mississippi.</p> <p>Elizabeth Burklow receives salary from the University of Mississippi.</p> <p>Sarah Wallace receives salary from the University of Pittsburgh.</p>
Peñaloza	University of Barcelona	Is bilingualism related to delayed onset and cognitive-linguistic change in mild cognitive impairment? Evidence from verbal fluency tasks	Nothing to report
Pertab	Brigham Young University	Exploring the Acceptability of Relationship-Centered Communication Partner Training: A Mixed-Method Pilot Investigation	<p>Dr. Tyson Harmon is a salaried employee at Brigham Young University, where this research was conducted.</p> <p>Dr. Jonathan Sandberg is a salaried employee at Brigham Young University, where this research was conducted.</p> <p>Dr. William Evans is a salaried employee of the University of Pittsburgh and a research mentor on Dr. Harmon's ASHA "Advancing Academic-Research Career (AARC)" award.</p>

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Pisano	Department of Humanities Studies, University Federico II, 80133 Naples, Italy	Can tDCS combined with executive function training enhance functional communication in severe aphasia?	Nothing to report
Qi	Shanghai Jiao Tong University	Classification of Mandarin-speaking post-stroke aphasic patients: A cluster analysis of WAB data	Nothing to report
Rafferty	New Mexico State University	Altered cortical tracking of phrases: an EEG investigation of aphasic comprehension	MB Rafferty: Receives a salary from New Mexico State University T Saltuklaroglu: Receives a salary from the University of Tennessee K Reilly: Receives a salary from the University of Tennessee EJ Paek: Receives a salary from the University of Tennessee S Barber: Receives a salary from the University of Tennessee DM Casenhiser: Receives a salary from the University of Tennessee
Ramage	University of New Hampshire	Promoting relearning in individuals with aphasia	Nothing to report
Raymer	Old Dominion University	Effectiveness of tDCS as an Adjuvant to Aphasia Treatment Following Stroke: Evidence from Systematic Reviews and Meta-Analyses	Nothing to report
Richardson	University of New Mexico	Core Lexicon and MSSG Analyses in Persons with Primary Progressive Aphasia	Richardson, Henry, Haley, Jacks - salaries, grant funding Adams, Hubbard - salaries
Robinaugh	University of Texas at Austin	Self-administered computer-based treatment for anomia in semantic variant primary progressive aphasia: A single-case experimental design	Maya Henry is employed by the University of Texas and her research is funded by the NIH/NIDCD. Stephanie Grasso is employed by the University of Texas and her research is funded by the NIH/NIA. Gary Robinaugh is employed by the University of Texas.

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Sachs	University of Arizona	Characterizing Phonological Text Alexia and Agraphia in Individuals with Aphasia	Nothing to report
Salem	Oregon Health & Science University	Automating intended target identification for paraphasias in discourse using a large language model	Nothing to report
Salomon	The University of Utah	Error Awareness and Associated Treatment Gains in Individuals with Acquired Apraxia of Speech	<p>Daniel Salomon: receive salary from University of Utah for role as a teaching and research assistant as part of graduate student financial package.</p> <p>Julie Wambaugh: receives salary from University of Utah for role as faculty professor</p> <p>Shannon C. Mauszycki: receives salary from University of Utah for role as faculty professor and clinical supervisor</p>
Santos	The Western University of London Ontario	Care-partner reported measure of conversation difficulties and their impacts: Preliminary validation in Primary Progressive Aphasia	Nothing to report
Sarkar	University of Pennsylvania	Differentiating Sentence Comprehension Deficits in Logopenic & Nonfluent Primary Progressive Aphasia Variants	Nothing to report
Sayers	Temple University, Philadelphia, PA	Heterogeneity in response to delay conditions in aphasia: Effects of response delay on accuracy vary relative to task	Nothing to report
Schlesinger	Temple University	Increasing Interest in and Participation of People with Aphasia (PWA) in Aphasia Research	Nothing to report

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Schneck	Northwestern University Feinberg School of Medicine	Developing communication partner training for customer service providers: an exploratory look at stakeholder perspectives	There are no financial or non-financial COIs for any authors. The study is supported by Supported by Grant # 90RTCP0005: Enhancing Community Living and Increasing Participation Through Self-Efficacy (ECLIPSE) (PIs Roth and Cherney) from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR). This grant supports Edna Babbitt, Elissa Larkin, and Leora Cherney. Sarah Schneck is supported by Grant # 90ARHF0007 (PI: Cherney), an Advanced Rehabilitation Research Training Program from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR).
Schnur	Baylor College of Medicine	Incidence of theory of mind deficits after acute right hemisphere stroke	Nothing to report
Sebastian	Johns Hopkins University School of Medicine	Cerebellar Neuromodulation in Primary Progressive Aphasia	All authors are receiving salary support from the NIH
Sedzro	Faculty of Health Sciences, University of Western Ontario, London, Ontario, Canada	A focus on Africa's stroke services through family caregivers' lens: A scoping review of qualitative evidence	Nothing to report
Sen	San Diego State University & University of California, San Diego	Exploring the attentional blink in aphasia using pupillometry	Nothing to report

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Sharrief	UTHealth Houston	Achieving Health Equity in Stroke Care: A Learning Healthcare System Approach	Research grants - National Institute of Health Volunteer, American Heart Association, Diversity Leadership Committee Consultant, Abbott (not compensated) President, Houston medical forum (not compensated) Executive Director, CONNECT Consortium (not compensated)
Silkes	San Diego State University	Using & Modifying Restorative Treatments for Aphasia – Clinician Perspectives	Nothing to report
Sloane	University of Pennsylvania	Feasibility of a collaborative clinical trial intervention among speech and language pathologists in acute inpatient rehabilitation	Nothing to report
Smith	University of South Alabama	Association between Single-word Reading and Connected-text Reading Comprehension in Persons with Aphasia	Nothing to report
Spanou	PhD Candidate	Narrative production across variants of Primary Progressive Aphasia: Evidence from Greek	Nothing to report

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Stagge	University of Delaware	Unbeknownst to the Montreal Cognitive Assessment, Many Adults with Acquired Neurological Conditions Report Communicative Challenges	<p>Faith Stagge: No financial interests or relationships to disclose</p> <p>Alyssa M. Lanzi: Salary from the University of Delaware; PI of a grant from the National Institute on Aging: NIH/NIA 1K23AG070185-01, Promoting Independence with Compensatory Cognitive Rehabilitation: A Pilot Clinical Trial for Early -Stage Alzheimer's Disease; Site PI of a grant from the National Institute on Deafness and Other Communication Disorders R01DC008524-13S1</p> <p>Matthew L. Cohen: receive salary from UD. This project was funded by Grant#5299 from the Gordon & Betty Moore Foundation (to author MLC)</p>
Stark	Indiana University	Relationship of Aphasia Severity and Anosognosia to Inner Speech Perception in Individuals with Aphasia	Nothing to report
Stark	Indiana University	Inner speech's role in treated naming recovery in aphasia	Nothing to report

<p>Suarez</p>	<p>University of Central Florida</p>	<p>Dual-tasking in individuals with post-stroke aphasia: a scoping review</p>	<p>Lara Suarez, B.A. (first author) Financial: Lara is the lab coordinator for the ARC-IMOVE collaboration and receives funding from the UCF Interprofessional Seed Grant.</p> <p>Nonfinancial: Ms. Suarez is a Masters-level student clinician in the Department of Psychology at the University of Central Florida.</p> <p>Lauren Bislick, Ph.D., CCC-SLP, CBIS (second author) Financial: Dr. Bislick is a faculty member in the School of Communication Sciences and Disorders at the University of Central Florida and the Interim Director of the UCF Aphasia House. She also receives funding from the UCF Interprofessional Seed Grant, and royalties from MedBridge Education.</p> <p>Nonfinancial: Dr. Bislick’s current research focuses on the understanding, diagnosis, and treatment of aphasia and apraxia of speech post stroke. Her research also addresses variables that influence outcomes in persons with post-stroke aphasia and/or apraxia of speech, such as examining the impact of yoga on psychosocial aspects and examining the impact of aphasia on the development and maintenance of friendship. Finally, Dr. Bislick collaborates with colleagues at UCF to integrate interprofessional care and dual-task interventions into the ICAP program.</p> <p>Nicole Dawson, PT, PhD, GCS (third author) Financial: Dr. Dawson is a faculty member in the Doctor of Physical</p>
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Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
			<p>Therapy Program at the University of Central Florida. She also receives funding from the UCF Interprofessional Seed Grant, and royalties from Summit Education.</p> <p>Nonfinancial: Dr. Dawsons current area of research includes developing non-pharmacological interventions to improve functional and psychosocial outcomes in patients with dementia, identifying predictors of falls in older adults with cognitive impairment, as well as gaining a better understanding of the illness experience of individuals with dementia. Finally, Dr. Dawson collaborates with colleagues at UCF to integrate interprofessional care and dual-task interventions into the ICAP program.</p>
Sung	Department of Communication Disorders, Ewha Womans University	Interplay of semantic plausibility and word order canonicity in sentence processing of people with aphasia using a verb-final language	Nothing to report
Suting	University of Connecticut	Interpreting Treatment-Induced Changes in Resting-State Functional Connectivity in Post-Stroke Aphasia: A Systematic Review	Nothing to report
Szabo	Adler Aphasia Center	How can we improve access to recruitment and informed consent for people with aphasia?	<p>Gretchen Szabo Financial Disclosure: Salary from Adler Aphasia Center No nonfinancial disclosures. Jacqueline Hinckley Financial Disclosures: Salary from Nova Southeastern University. Nonfinancial Disclosures: Board of Directors, Aphasia Access; Board of Directors, National Aphasia Association</p>

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Tessmer	University of Texas at Austin	Click-evoked auditory brainstem response in primary progressive aphasia	Rachel Tessmer: Salary from The University of Texas at Austin Maansi Desai: Salary from The University of Texas at Austin G. Nike Gnanateja: Salary from University of Wisconsin-Madison Heather Dial: Salary from University of Houston Maya Henry: Salary from The University of Texas at Austin & research is funded by the National Institutes of Health/National Institute on Deafness and Other Communication Disorders
Teti	University of Western Ontario	Examining telehealth administration of a screening protocol for post-stroke aphasia: A validity and feasibility study	Nothing to report
Thomas	The University of Texas Health Science Center at San Antonio	What in the world? The effect of elicitation prompts on formulaic (automatic) language usage in individuals with fluent and non-fluent aphasias	Dr. Eaton is employed by UT Health Science Center at San Antonio. There are no other financial or non-financial conflicts of interest.
Venkatesh	Reunion Rehabilitation Hospital, Phoenix AZ	Expressing causation across languages: a case study of a bilingual English-Hindi speaker with aphasia	James Douglas Saddy - Salaried employee of University of Reading
Volkmer	University College London	What are the most important outcomes for people with Primary Progressive Aphasia? An international perspective.	Nothing to report
Wadams	University Of Connecticut	M-MAT- META: Evaluating the efficacy of a hybrid metacognitive-language treatment for individuals with fluent aphasia.	Nothing to report

Last Name	Primary Affiliation	Submission title	Financial and Non-Financial Disclosure
Wagner Rodriguez	University of Texas at Austin	Bilingual Primary Progressive Aphasia: A Scoping Review of Assessment and Treatment Practices	Camille Wagner Rodríguez receives a salary from UT Austin Núria Colomer Montagut, receives a consulting fee Sonia-Karin Marqués Kiderle is paid by NIH/NIA Grant Miguel Ángel Santos Santos receives funding from NIH/NIA Stephanie M. Grasso receives a salary from UT Austin and receives funding from NIH/NIA
Watt	University of Nevada, Reno	Executive Function in People with Aphasia: A Scoping Review	Nothing to report
Wauters	The University of Texas at Austin	The impact of a psychoeducational support group for individuals with primary progressive aphasia and family members: Preliminary results from a mixed methods study	-Lisa Wauters - Receives a salary from UT Austin -Karinne Berstis - Receives consultation fees from the Aphasia Research and Treatment Lab at UT Austin -Heather Dial - Receives a salary from the University of Houston -Melissa Flores - Receives a salary from UT Health San Antonio -Gary Robinaugh - Receives a salary from UT Austin -Rachel Tessmer - Receives a salary from UT Austin -Kristin Schaffer Mendez - Receives a salary from University of St. Augustine for Health Sciences -Maya Henry - Receives a salary from UT Austin and her research is funded by NIH/NIDCD
Zarta	University at Buffalo	Language switching in bilingual individuals with aphasia: A scoping review	Nichol Castro- faculty salary at University at Buffalo
Zezinka Durfee	Johns Hopkins Medicine	Apragmatism: A diagnostic label for right hemisphere communication deficits	Nothing to report
Zwilling	CUNY Hunter College	Depression in Persons with Aphasia: A Systematic Review	Nothing to report