Yina Quique, PhD

I am a clinician-scientist committed to improving rehabilitation outcomes and healthcare services for stroke survivors with aphasia. I am especially interested in developing culturally-sensitive and language-specific interventions for Spanish speakers with aphasia.

Education





	Appointments & Positions
Current 2020	Postdoctoral Fellow Center for Education in Health Sciences Northwestern University PI: Neil Jordan, Allen Heinemann, Leora Cherney, Cindy Nowinsk
2019 2017	 Lab Manager and Graduate Research Assistant Language Rehab and Cognition Lab University of Pittsburgh PI: William S. Evans
2019 2015	 Graduate Student Researcher Language and the Brain Lab University of Pittsburgh PI: Michael W. Dickey
2017 2016	 Research Associate, WOC Department of Speech Pathology and Audiology VA Pittsburgh Healthcare System
2015 2012	Research and Teacher Assistant Manuela Beltran University Speech Pathology Lab Pl: Ana Vega



Contact

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Key Interests

- Aphasia treatment outcomes
- Spanish speakers with aphasia
- Health services and outcomes research
- Technology for aphasia rehabilitation

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Last updated on 2021-12-13.

Grant Support

2020 PhD Scholarship from the Council of Academic Programs in Communication Sciences and Disorders (CAPCSD)

Role: Predoctoral Fellow

2019 New Century Scholars Doctoral Scholarship. American Speech-Language-Hearing Foundation

Role: Predoctoral Fellow

2019 School of Health and Rehabilitation Sciences Doctoral Student

Award

2019

2015

Role: Predoctoral Fellow

2017 Tinker Summer Research Grant, Center for Latin American

Studies, University of Pittsburgh

Role: Predoctoral Fellow

Fulbright Program Scholarship. US Department of State

Role: Predoctoral Fellow

Publications

Quique, Y., Evans, W., Ortega-Llebaria, M., Zipse, L., M., & Dickey, M. (in press) Get in sync: Active Ingredients and Patient Profiles in Scripted-Sentence Learning in Spanish Speakers with Aphasia. Journal of Speech, Language, and Hearing Research.

Quique, Y., Swiderski, A. M., Hula, W., & Dickey, M. (2021). Treatment of Underlying Forms: A Bayesian meta-analysis of the effects of treatment and person related variables on treatment response. Journal of Speech, Language, and Hearing Research. 64(11), 4308–4328. Shared first authorship

Cavanaugh, R., Kravetz, C., Jarold, L., Quique, Y., Turner, R., & Evans, W. S.
 (2021). Is There a Research-Practice Dosage Gap in Aphasia Rehabilitation?.
 American Journal of Speech-Language Pathology, 30(5), 2115–2129.

Evans, WS, Cavanaugh, R.B., Quique, Y, Boss, E, Starns, J.J., Hula, W.D.
 (2021). Playing with BEARS: Balancing Effort, Accuracy, and Response
 Speed in a Semantic Feature Verification Anomia Treatment Game. Journal of Speech, Language, and Hearing Research.

Evans, WS, **Quique**, **Y**. (2021). Understanding speed-accuracy processing dynamics in aphasia using response time modeling. Seminars in Speech and Language. Jun;42(3):240-255.

Evans, W. S., Hula, W.D., **Quique, Y.**, Starns, J.J. (2020). How much time do people with aphasia need to respond during picture naming? Estimating optimal response time cutoffs using a multinomial ex-gaussian approach. Journal of Speech, Language, and Hearing Research. 1–16.

Quique, Y. M., Evans, W. S., & Dickey, M. W. (2019) Acquisition and generalization responses in aphasia naming treatment: a meta-analysis of Semantic Feature Analysis outcomes. American Journal of Speech-Language Pathology, 28(1S), 230-246.

Refereed Presentations

- Quique,Y., Cavanaugh, R.B., Starns, J.J., Boss, E., Hula, W.D., and Evans, W.S. (2020). Estimating the speed-accuracy tradeoff "Sweet Spot" in language performance for people with aphasia: replication and extension of a diffusion-model based approach. Abstract for poster presentation, 50th annual Clinical Aphasiology Conference
- Cavanaugh, R.B., Quique, Y., Boss, E, Hula, W.D., and Evans, W.S. (2020).
 Practicing with BEARS: Active Ingredients in Semantic Feature Analysis.
 Abstract for poster presentation, 51st annual Clinical Aphasiology Conference,
 Online
- Evans, W.S., Cavanaugh, R.B., Quique, Y., Boss,E., Dickey, M.W., Doyle, P., Starns,J.J.,and Hula, W.D., BEARS-Balancing Effort, Accuracy, and Response Speed in semantic feature verification anomia treatment. Abstract for platform presentation, 50th annual Clinical Aphasiology Conference
- Cavanaugh, R.B., Kravetz, C., Jarold, L., Quique, Y., Turner, R., Evans, W.S. Is there a research-practice dosage gap in aphasia rehabilitation? Abstract for poster presentation, Aphasia Access Leadership Summit, online.
- Quique, Y., Evans, WS., Zipze, L., Dickey, MW., Get in sync: rhythm in speech entrainment as a mechanism for scripted-sentence learning in aphasia. Abstract for poster presentation, annual Academy of Aphasia.
- Evans, WS., Quique, Y., Hula, WD., and Starns, J. How much time do PWA need for naming? Platform presentation, annual Clinical Aphasiology Conference. Whitefish, Montana.
- Quique, Y., Dresang, H., Dickey, MW. Semantic memory for objects, actions & events in Colombian people with aphasia. Abstract for research symposium in Clinical Aphasiology selected poster presentation, annual Clinical Aphasiology Conference. Austin, Texas.
- Quique, Y., Evans, WS and Dickey, MW. Acquisition & generalization responses in aphasia naming treatment: a meta-analysis of semantic feature analysis outcomes. Abstract for Research Symposium in Clinical Aphasiology selected poster presentation, annual Clinical Aphasiology Conference. Snowbird, Utah.
- Quique, Y. & Dickey, M. Syntactical processing of musical and linguistic information. Abstract for the Society for Music Perception and Cognition (SMPC) conference. San Diego, July 30-Aug 3, 2017.
- Quique, Y., Dickey, MW. (2016). Acquisition & generalization responses in aphasia naming treatment: a meta-analysis of semantic feature analysis outcomes. Abstract for ASHA convention Technical Session. Philadelphia, Pennsylvania.

	血	Teaching	
2019		Achievement in Pedagogy Badge, University Center for Teaching and Learning - University of Pittsburgh	
2021		Adult Neurogenic Disorders. University of Minnesota. Invited by Dr. Natalie Covington	
		Guest Lecture 1: Rhythm in aphasia interventions Guest Lecture 2: Case studies in adult neurological communication disorders	
2013	•	College teaching. Online Education Center – Manuela Beltran University. Bogota, Colombia	
	Q	Honors and Awards	
2020	•	NIH-NIDCD Fellowship: Research Symposium in Clinical Aphasiology	
2018	•	National Institute on Deafness and Other Communication Disorders (NIDCD) sponsored. Academy of Aphasia Young Investigator Fellowship	
2018	•	Summer School on Statistical Methods for Linguistics and Psychology	
2018	•	Research Mentoring-Pair Travel Award for the ASHA convention	
2018	•	NIH-NIDCD Fellowship: Research Symposium in Clinical Aphasiology	
2017	•	NIH-NIDCD Fellowship: Research Symposium in Clinical Aphasiology	
2017		Minority Student Leadership Program. ASHA Convention. Los Angeles, CA	
2016	•	Academy of Neurologic Communication Disorders and Sciences (ANCDS) Student Fellow	
2013	•	National University of Colombia Graduate Fellowship. (2 years full tuition)	
	*	Certification, Licensure, Memberships, and Service	
2018 -		Member, Collaboration of Aphasia Trialists (CATs). Societal Impact and Reintegration Research Group. Assessment and Outcomes Working Group	
2016 -		Member, Society for Music Perception and Cognition (SMPC).	
2015	•	Member, Center for Latin American Studies (CLAS).	