

ALENA MARIE SMITH

Neuroscience Ph.D. student
University of Southern California
Neuroscience Graduate Program

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RESEARCH INTERESTS

1. How temporally regulated gene expression during cortical development specifies neuronal identity, connectivity, and lifelong vulnerability to disease
2. Shared cellular mechanisms across neurodevelopmental and neurodegenerative disorders, with a focus on autism risk genes and selective neuronal vulnerability
3. Translational bridges between neurodevelopment and neurodegeneration

EDUCATION

University of Southern California (USC)	Los Angeles, CA
Ph.D. in Neuroscience	2025 – present
B.S. in Neuroscience, with honors	2018 – 2022
Minor in Business Administration	

AWARDS AND HONORS

Broad Collaborative Challenge Grant, <i>USC Stem Cell</i>	2026
Research Assistantship Award, <i>Children's Hospital of Los Angeles</i>	2026
Next BioLeader Award for Leadership, <i>Sundial Initiative</i>	2026
Graduate Student Fellowship, <i>USC</i>	2025
Lewy Body Dementias Best Student Poster Award, <i>Alzheimer's Association. Int Conference (AAIC)</i>	2024
Research Highlight for the Alzheimer's Association's Philanthropic Partners, <i>AAIC</i>	2024
Renaissance Scholar, <i>USC</i>	2022
Dean's List, <i>USC</i>	2019, 2020, 2021, 2022

SELECTED TRAINING AND COMPETITIVE PROGRAMS

Cold Spring Harbor Laboratory	Cold Spring Harbor, NY
<i>Mouse Development, Stem Cells & Cancer Course</i>	June 2026

- Selected by application for CSHL's intensive 3-week lecture and laboratory course on mouse models of mammalian development, stem cell biology, and cancer.
- Hands-on training in CRISPR/Cas9 allele design, zygote microinjection and electroporation, pre- and post-implantation embryo manipulation, in vivo somatic electroporation for cancer modeling, fluorescent in situ hybridization, and live confocal imaging.

Allen Institute for Brain Science	Seattle, WA
<i>Cell Types Workshop: Describe Your Neurons Like the Allen Institute</i>	Apr. 2026

- Selected as 1 of 30 early-career scientists (from over 200 applicants of graduate students, post-docs, and faculty) for a competitive, fully-funded 3-day workshop on the Allen Institute's cell type taxonomies and open-access tools for characterizing neuronal cell types.
- Trained in using the Brain Knowledge Platform, ABC Atlas, Cell Type Knowledge Explorer, and MapMyCells, with direct application to cortical development and neurodegenerative disease research.

PUBLICATIONS

For a complete list of publications, including preprints, see also A.M. Smith's Google Scholar profile at <https://scholar.google.com/citations?user=4IvyshIAAAAJ&hl=en>

PEER-REVIEWED PUBLICATIONS

- 2026 Lorkiewicz, S.A., Abdelnour, C., Bolen, M., **Smith, A.M.**, Shahid-Besanti, M., Hemachandra, D., Müller-Oehring, E., Siddiqui, N., Montoliu-Gaya, L., Arslan, B., Ashton, N. J., Wilson, E. N., Tian, L., Andreasson, K. I., Mormino, E. C., Henderson, V. W., Zetterberg, H., Poston, K. L. [Plasma pTau217 as a Prognostic and Monitoring Biomarker of Clinical Progression in Lewy Body Disease](#). *In press at Neurology*.
- 2026 **Smith A.M.**, Lorkiewicz S.A., Arslan B., Montoliu-Gaya L., Ashton N.J., Wilson E.M., Alcolea D., Rodríguez-Baz I., Fortea J., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Plastini M.J., Pan T., Vera-Campuzano E., Sala I., Mendiola J.H., Ramirez V., Kerchner G.A., Andreasson K.I., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L.*, Abdelnour C.* (2026). [Plasma phosphorylated tau 217 detects amyloid- \$\beta\$ in Neuronal Synuclein Disease](#). *npj Parkinson's Disease*. PMID: 41963316
- 2024 Abdelnour C., Young C. B., Shahid-Besanti M., **Smith A.M.**, Wilson E. N., Benitez J.R., Vossler H., Plastini M.J., Winer J.R., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V., Montine T.J., Tian L., Mormino E.C., Poston K.L. (2024). [Plasma pTau181 reveals a pathological signature that predicts cognitive outcomes in Lewy body disease](#). *Annals of Neurology*, 96(3), 526-538. PMC11324388
- 2024 Young C. B.*, Cholerton B.*, **Smith A.M.**, Shahid-Besanti M., Abdelnour C., Mormino E. C., Hu S.C., Chung K.A., Peterson A., Rosenthal L.S., Pantelyat A., Dawson T.M., Quinn J., Zabetian C.P., Montine T.J., Poston K.L. (2024). [The Parkinson's Disease Composite of Executive Functioning: A Measure for Detecting Cognitive Decline in Clinical Trials](#). *Neurology*, 103(2), e209609. *These authors contributed equally. PMC11244747

PREPRINTS AND SUBMITTED MANUSCRIPTS

- 2026 Hemachandra D., Younes K., Peterson E.T., Winer J.R., Cobbigo Y., Rosen H.J., Young C.B., **Smith A.M.**, Schulte T., Poston K.L., Müller-Oehring E.M. MRI visible perivascular spaces are associated with disease duration and severity in Parkinson's disease.

RESEARCH POSITIONS

USC Neuroscience Graduate Program

Graduate Rotation Student

PI: Katherine Matho, Ph.D.

Los Angeles, CA

Sept. 2025 – Apr. 2026

Feb. – Apr. 2026

- Investigated the prenatal origins of molecular, cellular, and anatomical differences in the cerebral cortex of a *Chd8* haploinsufficiency mouse model (an autism spectrum disorder genetic risk factor) compared to neurotypical controls. Applied sequential fluorescent RNA in situ hybridization (seqFISH) to characterize embryonic molecular and cellular signatures during corticogenesis.

PI: Constanza J. Cortes, Ph.D.

Nov. 2025 – Feb. 2026

- Investigated whether 16-week voluntary wheel running modulates tau pathology, neuroinflammation, and cognitive performance in a sex-dependent manner in MAPT P301S mice. Performed immunofluorescent staining (AT8, GFAP, IBA-1) and ImageJ-based intensity and microglial morphology analyses; analyzed bulk RNA-Seq, behavioral data (Barnes maze, novel object recognition, elevated plus maze), and running performance.

PI: Christian Pike, Ph.D.

Sept. – Nov. 2025

- Quantified estrogen-based modulation of adult hippocampal neurogenesis in ovariectomized 5xFAD mice with humanized APOE4 (n=18) using doublecortin free-floating immunohistochemistry, with sensitivity testing and variance decomposition to identify treatment effects masked by interindividual variability in mature neuron counts. Examined parental transgene inheritance effects on amyloid- β burden in a legacy E3FAD/E4FAD cohort.

Poston Laboratory, Stanford University School of Medicine

Stanford, CA

Research Data Analyst

2022 – 2025

PI: Kathleen L. Poston, M.D., M.S. | **Postdoctoral Mentor:** Carla Abdelnour, M.D., Ph.D.

- Evaluated plasma biomarkers (pTau217, pTau181, A β 42/40, GFAP, NfL) for detecting amyloid co-pathology in Neuronal Synuclein Disease and Lewy body disease; established and validated diagnostic cut-points contributing to two first-author publications.
- Developed and applied statistical pipelines (LASSO regression, ROC AUC analysis, Gaussian mixture models, hypothesis testing with multiple comparison corrections) on multi-cohort longitudinal clinical, neuropsychological, and biomarker data using Python and R.
- Designed an online calculator for the Parkinson's Disease Composite of Executive Functioning (PaCEF), a cognitive composite sensitive to executive decline in PD.
- Served as interim lab manager (Aug–Dec 2023): contributed to U01 and R01 grant submissions, managed 15 IRBs, and established financial and operational protocols for a new ADRC-affiliated study.

Stanford Research Institute, International (SRI)

Menlo Park, CA

Research Assistant, Human Neuroscience and Sleep Research Program

2023 – 2025

PI: Tilman Schulte, Ph.D. | **Co-I & Mentor:** Eva M. Müller-Oehring, Ph.D.

- Studied cognitive and motor neurofunctional changes in healthy aging, HIV-associated neurodegeneration, and Parkinson's disease, integrating cognition, mood, sleep physiology, and multimodal neuroimaging.
- Performed quality control on automated MRI-based perivascular space clustering using ITK-snap; constructed and harmonized longitudinal participant databases in REDCap and SharePoint.
- Authored the lab's protocol for research administration of the MDS-UPDRS and SARA motor exams to standardize remote scoring.

USC Brain and Creativity Institute

Los Angeles, CA

Undergraduate Research Assistant, USC CANDLE

2019 – 2022

PI: Mary-Helen Immordino-Yang, Ph.D. | **Postdoctoral Mentor:** Rodrigo Riveros, Ph.D.

- Studied adolescent development of self-transcendent purpose through an intergenerational storytelling intervention; transcribed and segmented speech recordings (ELAN) and coded human factors indicative of learning and goal-setting (NVivo).

CONFERENCE ABSTRACTS

ORAL PRESENTATIONS

- 2025 Mar. **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. Determining the diagnostic accuracy of plasma pTau181, pTau217, A β 42/40, GFAP, and NFL for detecting amyloidosis in α -synucleinopathies. *9th International Conference on Alzheimer's & Parkinson's Diseases* (Vienna, Austria).
- 2024 May **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. Diagnostic accuracy of plasma biomarkers pTau181 and pTau217 in detecting amyloid co-pathology in Lewy body disease. *Stanford School of Medicine 11th Annual Neuroscience Forum* (Stanford, CA).
- 2024 May **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. (2024). Plasma pTau181 and pTau217 as biomarkers of Alzheimer's disease co-pathology in Lewy Body Disease. *International NextGen Dementia with Lewy Bodies virtual webinar*.
- 2024 Apr. **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. Diagnostic accuracy of plasma biomarkers pTau181 and pTau217 in detecting Alzheimer's disease co-pathology in Lewy Body disease. *Alzheimer's Association International Congress Neuroscience Next* (San Francisco, CA).

POSTER PRESENTATIONS

- 2025 July **Smith A.M.**, Lorkiewicz S.A., Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Ramirez V., Kerchner G., Andreasson K.I., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. [Diagnostic performance of plasma biomarkers for detecting amyloid co-pathology in Neuronal \$\alpha\$ -Synuclein Disease](#). *Alzheimer's Association International Conference* (Toronto, Canada).
- 2024 Oct. **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. [Plasma pTau181 and pTau217 Detect Amyloid Co-pathology and Have Specific Cut-offs in Lewy Body Disease](#). *International Congress of Parkinson's Disease and Movement Disorders* (Philadelphia, PA).

- 2024 July **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. [Diagnostic accuracy of plasma biomarkers pTau181 and pTau217 in detecting amyloid co-pathology in Lewy body disease](#). *Alzheimer's Association International Conference* (Philadelphia, PA). ***Recipient of the Lewy Body Dementias Professional Interest Area (LBD PIA) Best Student Poster Award and selected by the Alzheimer's Association to give a poster presentation to philanthropic partners, as a highlight of the type of science discussed at AAIC.**
- 2024 May **Smith A.M.**, Plastini M.J., Ashton N.J., Montoliu-Gaya L., Wilson E.N., Arslan B., Young C.B., Winer J.R., Shahid-Besanti M., Vossler H., Kerchner G., Cholerton B., Andreasson K.I., Yutsis M.V., Henderson V.W., Montine T.J., Tian L., Mormino E.C., Zetterberg H., Poston K.L., Abdelnour C. Diagnostic performance of plasma pTau181 and pTau217 as biomarkers of Alzheimer's disease co-pathology in Lewy Body disease. *Planning for Prevention of Parkinson's* (Boston, MA).

RESEARCH SKILLS

Computational & Statistical Analysis R, Python, REDCap; statistical analysis of cross-sectional and longitudinal biomarker data (including LASSO regression, ROC AUC analysis, Gaussian mixture models, normality and variance testing, and hypothesis testing with multiple comparison corrections).

Wet Lab & Histology Transcardial perfusion, brain tissue cryosectioning, immunohistochemistry, immunofluorescence, confocal microscopy, PCR genotyping, gel electrophoresis.

Imaging Analysis Confocal microscopy (acquisition and analysis), ImageJ/FIJI (intensity quantification, microglial morphology analysis), ITK-snap (MRI grey/white matter contrast QC).

Clinical Research MDS-UPDRS and SARA motor exam administration; IRB protocol development and management; DUA/MTA compliance.

TEACHING AND MENTORSHIP

Next BioLeader

Stanford, CA

Director

2024 – present

- Organize a series of PhD application workshops for those interested in applying to neuroscience PhD programs.
- Lead workshops that demystify the application process, connect prospective students to faculty, and provide individual mentorship to applicants (review personal statements, share advice).
- Host research-grand-round talks, hosting scientists who share their experience across various career paths (academia, industry, publishing, nonprofit).

USC First-Generation Student Association

Los Angeles, CA

Incoming Freshman Mentor

2021 – 2022

- Mentored fellow first-generation students in their first semester at the University of Southern California; coached mentees as they reached academic and social goals throughout the semester.

- Guided mentees through campus resources such as scholarships, clubs, internships, and undergraduate research opportunities.

LEADERSHIP AND OUTREACH

Alzheimer's Association

2026 – present

ISTAART Ambassador

London, UK

- Competitively selected as an International Society to Advance Alzheimer's Research and Treatment (ISTAART) Ambassador to represent the Alzheimer's Association's International Society to Advance Alzheimer's Research and Treatment at AAIC and other Association-hosted conferences.
- Volunteer at AAIC by monitoring session rooms, engaging with session chairs and speakers, and supporting Alzheimer's Association programming both in-person and virtually.
- Participate in monthly meetings with journal editors, grant managers, advisory board members, and other leaders in the Alzheimer's research field.
- Promote ISTAART activities, membership benefits, and research initiatives at USC and across regional networks through presentations and social media outreach.
- Participate in AAIC Neuroscience Next and attend ISTAART webinars to stay current on emerging Alzheimer's research and professional development opportunities.

Connecting Through Art

Stanford, CA

California Program Director

2024 – 2025

Bay Area Chapter Founder and Director

2023 – 2025

- Established and directed the Stanford chapter of the American Parkinson's Disease Association's Connecting Through Art program; designed monthly therapeutic art workshops in collaboration with art therapy professionals and movement disorders specialists.
- Facilitated workshops for Bay Area PD patients with tailored tool modifications accommodating disease progression; led group discussions on participants' creative process and challenges.
- Built partnerships between the APDA, Stanford, local senior centers, and participant-caretaker communities.

Spanish-Speaking Parkinson's Support Group

Stanford, CA

Bay Area Coordinator

2023 – 2025

- Coordinated monthly Parkinson's disease support group meetings for the underrepresented and underserved Hispanic community in the Bay Area.
- Conducted bi-monthly discussions with the APDA and the Stanford Information & Referral Center to build outreach networks that improve resource accessibility and extend outreach to underserved groups.
- Liaised between the group leader, the group's participants, and research recruitment teams.
- Elevated research participation in local Hispanic communities through outreach.

PROFESSIONAL ACTIVITIES

Invited Talks and Presentations

2026 Aug. Demystifying the Bioscience PhD – How to determine good research program fit in the graduate admissions processes, *Next BioLeader PhD Application Series (Stanford, CA)*

- 2026 May Plasma Biomarkers for Detecting Alzheimer's Disease Co-Pathology in Lewy Body Disease, *MJFF Parkinson's Precision Medicine Initiative (virtual invited presentation)*
- 2026 Mar. The Outsider's Advantage: Lessons from Olympic Athletes and Nobel Laureates, *USC Neuroscience Graduate Forum Annual Symposium (Los Angeles, CA)*
- 2025 June Reflections on the PhD Application Journey and Practical Advice for Applicants, *Next BioLeader PhD Application Series (Stanford, CA)*
- 2024 Nov. Lewy Body Dementias ISTAART Professional Interest Area Journal Club (virtual webinar), co-hosted with Salomón Salazar-Londoño

Invited Positions

- 2026 Apr. International Youth Neuroscience Association (INYA) Ideathon Finalist Judge (virtual)
- 2025 July Lewy Body Dementias PIA Alzheimer's Association International Conference 2025 Poster Judge (Toronto, CA)
- 2024 May What About Co-Pathologies? (workshop moderator), Planning for Prevention of Parkinson's Conference (Boston, MA)

Scientific Communications (non-peer reviewed)

- 2025 Jan. [2024-2025 Poston Lab Annual Research Report](#). Stanford University School of Medicine.
- 2024 Jan. [2023-2024 Poston Lab Annual Research Report](#). Stanford University School of Medicine.
- 2021 June [The Artistic Spark and Therapeutic Power of Self-Expression in Parkinson's Disease](#) (Undergraduate thesis). University of Southern California.

Reviewer for: *npj Parkinson's Disease, Journal of Alzheimer's Disease, BMJ Neurology Open*

ADDITIONAL EXPERIENCE

Menlo Park Strength Studio (MPX)

Menlo Park, CA

Certified Personal Trainer and Group Fitness Instructor

2023 – 2025

- Lead group strength classes (> 600 classes) on the X-Former machine

Stanford Movement Disorders Clinic

Stanford, CA

Shadow under Kathleen L. Poston, MD, MS (Chief of Movement Disorders)

2023 – 2024

- Shadowed the MDS-United Parkinson's Disease Rating Scale (MDS-UPDRS) and the Scale for Assessment and Rating of Ataxia (SARA), gained proficiency in administering the MDS-UPDRS and SARA motor exams to research participants.
- Created the lab's protocol on administering the MDS-UPDRS and SARA for research purposes, to guide video collection for remote exam scoring and data analysis.

Cedars Sinai Emergency Department

Los Angeles, CA

Volunteer in Patient Bedside Care

May – Nov. 2021

- First point of contact for incoming patients, facilitated incoming patient management: directed patients to appropriate waiting areas based on respiratory symptoms and guided families to visitor waiting areas.
- Provided patient bedside care in the Emergency Department: prepared beds, served food and water, and directed family to proper rooms.
- Supported triage nurses in promoting COVID-19 preventative measures such as mask-wearing and social distance enforcement in Emergency Department waiting areas.

