Chinyere Agbaegbu lweka

1201 Welch Road P250 Stanford, CA 94305 Neurology Department Stanford University School of Medicine (240) 277-5254 | ca613@stanford.edu

https://orcid.org/0000-0001-9228-2436 | www.linkedin.com/in/chinyereagbaegbuiweka

EDUCATION

DATES	DEGREE	INSTITUTION
03/2019 – present	Postdoctoral training	Stanford University, Stanford CA
07/2013 – 12/2018	Ph.D., Neuroscience	Georgetown University, Washington DC
08/2009 – 12/2011	M.S., Biotechnology	Johns Hopkins University, Baltimore MD
08/2002 –05/ 2008	B.Sc., Biology	University of Maryland, Baltimore County MD

RESEARCH EXPERIENCE

2019 – present Postdoctoral Fellow, Stanford University, Stanford, CA

Advisor: Katrin Andreasson

Research Area: "Identifying metabolic pathways that influence innate immune cell response to stroke injury". I determined that the NAD⁺ metabolome was significantly decreased and quinolinic acid, a neurotoxin, accumulated in the blood monocytes of aged mice in response to stroke injury, emphasizing the contributions of metabolism to the maladaptive innate immune response to stroke.

Research Area: "Identifying the impact of circadian disruption by genetic ablation of clock protein, Bmal1, in myeloid-lineage cells on brain function and metabolism". I determined that disruption of the circadian clock in myeloid-lineage cells impairs microglial function, accelerates cognitive decline and disrupts the sleep/wake cycle in aged mice, highlighting the importance of maintaining circadian rhythmicity in aging.

2013 – 2018 Graduate student, IPN/IRTA program, Georgetown University, Washington DC

National Heart, Lung and Blood Institute, NIH, Bethesda MD Advisors: Mark P Burns and Herbert M Geller (rest in peace)

Research Area: "Elucidating the role of plasticity-related gene protein, PRG-3 (PLPPR1) in the central nervous system". I determined that PRG-3 can overcome the inhibitory activity of chondroitin sulfate proteoglycan (CSPG) and lysosophatidic acid to axonal regeneration by activating Rho-GTPases.

2012 – 2013 Research Associate, National Heart, Lung and Blood Institute, NIH, Bethesda, MD

Advisor: Herbert M Geller (rest in peace)

Research Area: "Identifying the cooperative interactions of PRG family members in membrane localization and alteration of cellular morphology". I identified PRG-3 in a phoshoproteomic screen of proteins that respond to CSPGs in neurons and determined a cooperative interaction between the PRG family of proteins to promote neurite outgrowth.

HONORS AND AWARDS

2023 Best Poster Prize, Stroke Immunology Conference, EMBO Hohenkammer, Germany.
2023 Fellow, Intersections Science Fellow Symposium, an initiative to showcase the
outstanding research contributions of postdoctoral trainees.

2022	First place, Postdoctoral Poster Presentation, American Society for Cell Biology
0000	conference, Washington DC.
2022	IPERT Travel Award, American Society for Cell Biology conference, Washington DC.
2022	Leading Edge Fellow, HHMI – an initiative to improve gender diversity in academia.
2022	Postdoc Merit Award, Society for Research on Biological Rhythms – recognition of excellence in research through travel fellowships to the 2022 SRBR annual meeting, Amelia Island, Florida.
2022	Emmett Chappell Award, Society for Research on Biological Rhythms – an award to facilitate professional development tools and networking opportunities for awardees to become future leaders and role models in the biological rhythms community.
2021	Postdoctoral JEDI Champion Award, Stanford University – recognition for contributions
	to diversity, equity and inclusion.
2021 – 2023	Accomplishing Career Transitions Program award, American Society for Cell Biology – an award to provide professional development programs for postdoctoral trainees.
2021	American Society for Biochemistry and Molecular Biology Postdoctoral Award – travel fellowship to the ASBMB annual conference.
2019	BRAINS Affiliate, University of Washington – NINDS-funded national program dedicated
	to advancing diversity and inclusion in neuroscience.
2018	Gordon Research Conference Travel award to present at the Cell Biology of the Neuron
	conference.
2017	New York Academy of Science Travel fellowship to present at the Neuroplasticity,
	Neuroregeneration, and Brain Repair conference.
2017	Biomedical Graduate Program Student Research Award, NHLBI-NIH – recognition of
	excellence in research.
2016 – 2018	Neuroscience Scholars Program Award, Society for Neuroscience – an award to provide mentoring and professional development tools to underrepresented minorities in academia.
2015 2010	
2015 – 2018	Graduate Partnership Program Research Award, NHLBI – intramural program to
2015	facilitate partnership with Georgetown University for graduate training.
2013	Coca Cola Award, Georgetown University – to recognize academic accomplishments
2006	and efforts to obtain external funding research.
2006	Dean's List, University of Maryland, Baltimore County, MD.

PUBLICATIONS

- a. Iweka CA, Seigneur E, Hernandez AL, Paredes SH, Cabrera M, Blacher E, Pasternak CT, Longo FM, De Lecea L, and Andreasson KI. Myeloid deficiency of the intrinsic clock protein BMAL1 accelerates cognitive aging by disrupting microglial synaptic pruning. J Neuroinflammation. 2023 Feb 24;20(1):48. doi: 10.1186/s12974-023-02727-8. PMID: 36829230; PMCID: PMC9951430.
- b. Blacher E, Tsai C, Litichevskiy L, Shipony Z, **Iweka CA**, Schneider KM, Chuluun B, Heller HC, Menon V, Thaiss CA, Andreasson KI. Aging disrupts circadian gene regulation and function in macrophages. **Nat Immunol**. 2021 Dec 23. doi: 10.1038/s41590-021-01083-0. Epub ahead of print. PMID: 34949832.
- c. **Iweka CA**, Hussein RK, Yu P, Katagiri Y, Geller HM. The lipid phosphatase-like protein PLPPR1 associates with RhoGDI1 to modulate RhoA activation in response to axon growth inhibitory molecules. **J Neurochem**. 2021 Dec 15. doi: 10.1111/jnc.15271. Epub ahead of print. PMID: 33320336.
- d. Tilve S, **Iweka CA**, Bao J, Hawken N, Mencio CP, Geller HM. Phospholipid phosphatase related 1 (PLPPR1) increases cell adhesion through modulation of Rac1 activity. **Exp Cell Res**. 2020 Apr 15;389(2):111911. doi: 10.1016/j.yexcr.2020.111911. Epub 2020 Feb 14. PMID: 32061832; PMCID: PMC7132996.

- e. Nagase H, Higashi SL, **Iweka CA**, Pearson CS, Hirata Y, Geller HM, Katagiri Y. Reliable and sensitive detection of glycosaminoglycan chains with immunoblots. **Glycobiology**. 2020 Jul 02; 31(2):116–125PMID: 32614944. doi: 10.1093/glycob/cwaa060.
- f. Main BS, Villapol S, Sloley SS, Barton DJ, Parsadanian M, Agbaegbu C, Stefos K, McCann MS, Washington PM, Rodriguez OC, Burns MP. Apolipoprotein E4 impairs spontaneous blood brain barrier repair following traumatic brain injury. Mol Neurodegener. 2018 Apr 4;13(1):17. doi: 10.1186/s13024-018-0249-5. PMID: 29618365; PMCID: PMC5885297.
- g. Yu P, **Agbaegbu C**, Malide DA, Wu X, Katagiri Y, Hammer JA, Geller HM. Cooperative interactions of LPPR family members in membrane localization and alteration of cellular morphology. **J Cell Sci**. 2015 Sep 1;128(17):3210-22. doi: 10.1242/jcs.169789. Epub 2015 Jul 16. PMID: 26183180; PMCID: PMC4582190.

SELECTED CONFERENCE PRESENTATIONS

- **Invited talk**. "Unveiling the age-related metabolic shift of innate immune cells in response to stroke injury" Society for Neuroscience Conference, Washington DC (occurs in November).
- **Poster Presentation**. "Metabolic Adaptations: Unveiling the age-related metabolic shift of innate immune cells in response to stroke injury" Stroke Immunology Conference, Hohenkammer, Germany.
- **Invited talk**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". San Francisco State University Biology Colloquium, San Francisco CA.
- **Invited talk**. "The immunometabolic response to stroke injury in aging". Stanford Neuro feedback lunch seminar series, Wu Tsai Neurosciences Institute, Stanford CA.
- **Invited talk**. "The immunometabolic response to stroke injury in aging". Stanford Cardiovasular Institute Early Career Roundtable seminar series, Stanford CA.
- **Invited talk**. "The impact of circadian disruption on immunometabolism and its effect on stroke severity". American Society for Biochemistry and Molecular Biology, Black history in the making: A postdoc research talk series, virtual.
- **Poster Presentation**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". American Society for Cell Biology Conference, Washington DC.
- **Invited talk**. "The immunometabolic response to stroke injury in aging". Department of Molecular Biology and Genetics Seminar Series. Cornell University, Ithaca NY.
- **Invited talk**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". Cell Biology of the Neuron Gordon Research Conference, Waterville Valley, NH.
- **Poster Presentation**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". Neuroimmune interactions in the CNS, Keystone, CO.
- **Invited talk**. "Mitochondrial function in optic disc drusen and anterior ischemic optic neuropathy". Stanford Optic Disc Drusen Conference, Stanford CA.
- **Invited talk**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". Wu Tsai Neurosciences Institute Retreat, Santa Cruz, CA.
- **Poster Presentation**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". Society for Research in Biological Rhythms, Amelia Island, FL.

- **Invited talk**. "Assessing the metabolic status of myeloid cells after cerebral ischemia in young and aged mice". AHA-Allen Brain Health Seminar, Stanford University, Stanford, CA.
- **Poster Presentation**. "Reduced expression of the cell intrinsic clock protein, Bmal1, in myeloid cells accelerates cognitive decline and alters microglial function in aging mice". American Society for Biochemistry and Molecular Biology, Experimental Biology Conference, virtual.
- **Invited talk**. "Reduced expression of the cell intrinsic clock protein, BMAL1, in myeloid cells alters microglial function and accelerates cognitive decline in aged mice". The NIH Blueprint Diversity virtual conference.
- **Poster Presentation**. "PRG-3 attenuates CSPG and LPA Inhibition of Neurite Outgrowth through the RHOA-ROCK Pathway". Society for Neuroscience Conference, San Diego, CA.
- **Poster Presentation**. "PRG-3 attenuates CSPG and LPA Inhibition of Neurite Outgrowth through the RHOA-ROCK Pathway". Cell Biology of the Neuron, Gordon Research Conference, Waterville Valley, NH.
- **Poster Presentation**. "PRG-3 attenuates CSPG and LPA inhibitory activity by reducing myosin light chain II phosphorylation". Neuroplasticity, Neuroregeneration, and Brain Repair Conference, NY.
- **Poster Presentation**. "An integral membrane Lipid Phosphate Phosphotase-related protein, LPPR1, overcomes CSPG inhibition and regulates plasticity". Society for Neuroscience, San Diego, CA.
- **Poster Presentation**. "An integral membrane Lipid Phosphate Phosphotase-related protein, LPPR1, overcomes CSPG inhibition and regulates plasticity". International Symposium for Neuroregeneration Conference, Asilomar, CA.

TEACHING EXPERIENCE

2019 – present	Instructor, AP Biology Stanford Online High School, Stanford CA As an educator, I have incorporated active learning during lectures, promoted self- directed learning while providing guidance, and encouraged the use of the 4 elements of critical thinking in lab assignments with the goal of providing an inclusive learning environment for students
2019 – present	Teaching Certificate, Stanford University, CA Enrolled to obtain comprehensive teaching training and attend workshops and courses that provide a holistic foundation for teaching improvement and/or pedagogical theory
2016 – 2018	Instructor, Drugs, Brain and Behavior, ICOS326/PHAR589 Georgetown University, Washington DC

OTHER EXPERIENCE

2008 – 2018 Endocrine Medical Technologist Shady Grove Fertility, Rockville MD

PROFESSIONAL ACTIVITIES, SERVICE AND OUTREACH

2023 – present	Topic Coordinator, Frontiers in Pharmacology.
2023 - present	Member, National Black Postdoc Association Outreach Committee.

2022 – present	Member, Abstract Programming Committee task force for Cell Biology Meeting 2022.
2022 – present	Faculty sponsor, OHS STEM Magazine, Stanford Online High School.
2022 – present	Faculty sponsor, OHS BioOlympiad Club, Stanford Online High School.
2021 – 2023	Chair, Stanford University Postdoctoral Association, Stanford University. Advocacy for all Stanford University postdoctoral trainees and initiated programs to promote diversity and inclusion within postdoctoral community. Worked closely with the Dean of Equity and Inclusive for the School of Medicine to ensure that issues and the needs of underrepresented minority postdocs were addressed.
	Establishing program "GROW" mentoring program to facilitate mentoring between underrepresented minority postdocs and faculty.
	Successfully advocated for housing for Stanford postdocs and program for transitional housing for incoming postdocs.
	Successful in advocating for increased financial aid support for Stanford postdocs with dependents, and extended email access from 120 days to 2 years for postdocs leaving Stanford.
	Facilitated and organized events for the annual postdoc appreciation week. Organized, invited and moderated special seminars for Professor Condoleeza Rice. Organized Postdoctoral Symposium where postdocs were able to present their work and engage with Stanford President Marc Tessier-Lavigne and Vice Provost Stacy Bent.
2021 – 2023	Postdoc Representative , Stanford University Faculty Senate Served as the sole postdoc representative, interfaced with Stanford faculty to advocate for postdoc needs and ensure inclusion in changes to polices.
2021	Journal Peer Review, Nature Communications
2021 2021	Journal Peer Review, Nature Communications Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session
	Invited Moderator, Experimental Biology Conference
2021	Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session Judge, Poster presentation for ASBMB 2021virtual Conference Read abstracts and judged poster presentations for the undergraduate poster
2021	Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session Judge, Poster presentation for ASBMB 2021virtual Conference Read abstracts and judged poster presentations for the undergraduate poster competition.
2021 2021 2020 – 2022	Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session Judge, Poster presentation for ASBMB 2021virtual Conference Read abstracts and judged poster presentations for the undergraduate poster competition. Faculty Sponsor, PreMed Club, Stanford Online High School Mentor, Greene Scholars Program for underrepresented minorities, CA Participates as Science Fair Judge and provided feedback to research conducted by
2021 2021 2020 – 2022 2019 – present	Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session Judge, Poster presentation for ASBMB 2021virtual Conference Read abstracts and judged poster presentations for the undergraduate poster competition. Faculty Sponsor, PreMed Club, Stanford Online High School Mentor, Greene Scholars Program for underrepresented minorities, CA Participates as Science Fair Judge and provided feedback to research conducted by middle schoolers. Chair, Gordon Research Seminar, Cell Biology of the Neuron Developed program for the Gordon Research Seminar, Cell Biology of the Neuron Fundraised for the seminar, selected abstracts for oral and poster presentations including discussion session leaders, invited keynote speaker and career panel
2021 2021 2020 – 2022 2019 – present 2018 – 2022	Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session Judge, Poster presentation for ASBMB 2021virtual Conference Read abstracts and judged poster presentations for the undergraduate poster competition. Faculty Sponsor, PreMed Club, Stanford Online High School Mentor, Greene Scholars Program for underrepresented minorities, CA Participates as Science Fair Judge and provided feedback to research conducted by middle schoolers. Chair, Gordon Research Seminar, Cell Biology of the Neuron Developed program for the Gordon Research Seminar, Cell Biology of the Neuron Fundraised for the seminar, selected abstracts for oral and poster presentations including discussion session leaders, invited keynote speaker and career panel participants. Mentor, ACT-SO mentoring program for underrepresented minorities
2021 2021 2020 - 2022 2019 - present 2018 - 2022 2018 - present	Invited Moderator, Experimental Biology Conference Moderated Signal Transduction and Cellular Regulation session Judge, Poster presentation for ASBMB 2021virtual Conference Read abstracts and judged poster presentations for the undergraduate poster competition. Faculty Sponsor, PreMed Club, Stanford Online High School Mentor, Greene Scholars Program for underrepresented minorities, CA Participates as Science Fair Judge and provided feedback to research conducted by middle schoolers. Chair, Gordon Research Seminar, Cell Biology of the Neuron Developed program for the Gordon Research Seminar, Cell Biology of the Neuron Fundraised for the seminar, selected abstracts for oral and poster presentations including discussion session leaders, invited keynote speaker and career panel participants. Mentor, ACT-SO mentoring program for underrepresented minorities Provided guidance in the development of research project for high school students. Committee Member, NHLBI CBPC Distinguished Seminar Series Committee

GRANTS

Iweka (PI) - 9/01/2023-8/29/2028

Circadian regulation of immune cell metabolism and the effect on cognitive flexibility in the aging brain.

The goal of this project is to identify circadian clock controlled metabolic mechanisms in immune cells that are associated with cognitive aging.

Burroughs Wellcome Postdoctoral Diversity Enrichment Program #1022372

lweka (PI) - 9/01/2022-8/29/2025

Effects of circadian disruption on immunometabolism and stroke severity.

The goal of this project is to identify the circadian clock controlled metabolic pathways that contribute to the maladaptive immune response to stroke.

Jump Start Award, Stanford University

Iweka (PI) - 9/14/2020-7/31/2021

Assessing the metabolic status of myeloid cells after cerebral ischemia in young and aged mice.

The goal of this project was to assess the metabolic status of blood monocytes in young and aged mice after stroke, and correlate changes in metabolism with immune activation state.

R01NS100180 Diversity supplement, NINDS

Andreasson (PI) - 8/1/2017-7/31/2022

Modulating the post-stroke inflammatory response to improve outcome in models of cerebral ischemia.

The goal of this study is to examine post-stroke innate immune responses mediated by TREM1.

Role: Diversity supplement trainee

SUMS Seed Funding Grant, Stanford University

Iweka (PI) - 12/20/2019-8/31/2020

Investigating the metabolic state of resident and infiltrating immune cells after ischemic stroke.

The goal of this study is to develop methodology for NAD metabolome measurements in liquid chromatography/mass spectrometry.

Student Research Grant Program Award, Georgetown University

lweka (PI) - 7/1/2017-6/30/2018

PRG-3 modulates CSPG and Nogo-66 inhibition of neurite outgrowth through the RhoA-ROCK pathway. The goal of this study is to assess the effect of PLPPR1 on the CSPG and Nogo-66 induced inhibition of neurite outgrowth.