

Haley Titus, Ph.D. has been a member of the American Society of Neurochemistry (ASN) since 2011 and the International Society of Neurochemistry (ISN) since 2012. She has been actively engaged with ASN/ISN, including; chairing/speaking in scientific and career advancement sessions as well as speaking to high school students about careers in neuroscience at annual ASN/ biannual ISN meetings, participating in ISN advanced schools, co-organizing Myelin satellite meetings of ISN, and constructing/molding both the ISN Young Scientist Steering Committee (YSSC) and the ASN Young Investigator Advisory Committee (YIAC) during the inaugural terms. She currently serves as the ASN representative to the Young Scientists Steering Committee for ISN in her 2nd (final) term. She has been unanimously endorsed by the current YSSC to represent young scientists on the ISN Council. She is eager to serve, in this unique opportunity, on ISN council representing the collective voice of young scientists.

Haley Titus, Ph.D. is a National Multiple Sclerosis Society (NMSS) post-doctoral fellow in the lab of Dr. Stephen D. Miller at Northwestern University Feinberg School of Medicine in Chicago, IL, USA with a focus in neuroimmunology on selective immune suppression and myelin repair in MS. She received her B.A. from Miami University with a minor in Neuroscience in 2007, her M.S. in Anatomy from Wright State University Boonshoft School of Medicine in 2009, and her Ph.D. in Neuroscience from the University of Cincinnati College of Medicine in 2015. She has a strong background in neurodegeneration and repair through her work on peripheral nerve injury, neuro-oncology, and neuroimmunology in MS. Her life goal is to cure Multiple Sclerosis, as her mother has secondary progressive MS.