Renã A. S. Robinson, PhD Vanderbilt University

is a Professor of Chemistry and Neurology at Vanderbilt University, Dorothy J. Wingfield Phillips Chancellor's Faculty Fellow, Principal Investigator of RASR Laboratory, and faculty member of the Vanderbilt Memory & Alzheimer's Center, Vanderbilt Brain Institute, and the Vanderbilt Institute of Chemical Biology. She formerly was a faculty member at the University of Pittsburgh. Her research programs focuses on the development and application of high-throughput proteomics platforms to advanced studies of aging, health disparities in Alzheimer's disease and sepsis, and human health. Her research program is internationally recognized and she has contributed greatly to enhanced multiplexing platforms. Dr. Robinson serves as President of NOBCChE (National Organization for the Professional Advancement of Black Chemists and Chemical Engineers), is the faculty advisor for the Nashville Student and Professional Chapter of NOBCChE, and is Faculty Head of House of Murray House. She is an active member of US HUPO, has participated in its scientific programming and contributed to various networking and early career training opportunities at annual conferences, has chaired several sessions for US HUPO conferences, and was a 2022 Co-Chair for the annual conference. She is excited to bring her technical and broad expertise in proteomics, professional networks, and values of diversity, equity, inclusion and respect to serve the US HUPO Board of Directors.