

Trivikram Dasu, PhD

Trivikram Dasu, PhD, began his health care journey as a Medical Laboratory Technologist from Nizam's Institute of Medical Sciences, India in Medical Microbiology, Clinical Chemistry, Pathology, Transfusion Medicine and Immuno-Hematology. He received his doctoral degree in Microbiology and Immunology at the University of Kentucky in 2006. He immediately followed his passion in Laboratory Medicine with American Society for Microbiology's (ASM) two-year Clinical Post-Graduate Education Program (CPEP) in Clinical Immunology at the Chicago Medical School, IL. Since the beginning of the fellowship, Dr. Dasu has been an active member of the AMLI – presenter, member of scientific affairs and education committees, nominee, etc. During the first decade of his career in allergy and immunology, Dr. Dasu developed a niche for diagnosis and management of primary immunodeficiency disorders with an emphasis on newborn screening and transplantation for life-threatening conditions. He has published widely and wrote and presented at invited journals and conferences. He has trained laboratory scientists, medical students, residents, fellows in academic and hospital based curricula. Besides AMLI, Dr. Dasu serves as an honorary contributor in professional organizations as a subject matter expert on clinical and environmental testing for public health. Dr. Dasu is a sustaining Diplomate of the American Board of Medical Laboratory Immunology (ABMLI) and inspects institutional programs offering clinical laboratory immunology fellowships. He is currently Deputy Director of the City of Milwaukee Health Department Laboratories in Wisconsin and fulfills responsibilities in a highly regulated field – AIHA, CLIA, DATCP, DNR, EPA, FSAP, etc., and grant funded for studies of public health significance. Dr. Dasu is keen on engaging future laboratorians and physician scientists in developing skills for immunological basis of disease and expertise in laboratory driven, cost effective patient management by advocating through AMLI resources.