William M. Nauseef, M.D.



The son of first generation Americans, William M. Nauseef was born and raised in Cortland, NY, received his B.A. (Honors, Chemistry) from Hamilton College in Clinton NY and his M.D. (cum laude) from SUNY Upstate in Syracuse, NY. After completing internship and residency in Internal Medicine at the University of Wisconsin in Madison, he entered the fellowship program in Infectious Diseases at Yale University. While at Yale, Dr. Nauseef worked in laboratories directed by Richard K. Root and Harry L. Malech and was a George Cardin and Burroughs-Wellcome fellow. Bill joined

the faculty in the Department of Medicine (Infectious Diseases division) at the University of Iowa and became a Staff Physician at the Iowa City VA in 1983. He was promoted to Associate Professor in 1987 and full Professor in 1992. In 1998, he founded the Iowa Inflammation Program, an interdisciplinary program comprised of independent investigators who share a common interest in understanding the cell and molecular biology of inflammation and its causes and consequences. He received the Smith, Kline, French Young Investigator Award from the Infectious Diseases Society of America (1984-1986) and a Veterans Administration Clinical Investigator Research Career Award (1989-1994). Bill was elected to American Society for Clinical Investigation in 1993 and to the Association of American Physicians in 2008. He has served and chaired the Merit Review Board in the Veterans Administration, been a member of NIH/NIAID study sections, and been an ad hoc member of Board of Scientific Councilors of the NIH/NIAID. Bill has been a member of editorial boards for Journal of Immunology (Associate Editor 1987-1991; Section Editor 1991-1995), Journal of Biological Chemistry (1996-2001; 2002-2007), Journal of Infectious Diseases (1994-2013), Immunological Reviews (2009present), and Journal of Leukocyte Biology (Section Editor 2002-2007; Associate Editor 2009present; Deputy Editor 2015-present). He served as President of the Society for Leukocyte Biology from 2008 to 2010.