

ZEEVI, ADRIANA

Membru de Onoare, SUA

Ph.D., ABHI (D) Professor of Pathology, Surgery and Immunology

Data și locul nașterii: 11 mai 1948, Cluj Napoca

Education: 1964-1967: *Ahaad Haam High School* - Petah-Tickva, Israel; 1969-1972: *Bar-Ilan University* - Ramat-Gan, Israel B.A. Microbiology; 1972-1973: *Bar-Ilan University* - Ramat-Gan, Israel M.S.A. Microbiology; 1973-1979: *Bar-Ilan University* - Ramat-Gan, Israel Ph.D. Immunology; 1979-1982: The Blood Center of Southeastern-Wisconsin Postdoctoral, Immunology.

Dr. Zeevi is a professor of Pathology, Surgery and Immunology, Clinical Director of the the Tissue Typing Laboratory, and a member of the Division of Transplantation Pathology. She's also the director of the Histocompatibility and Immunogenetis Laboratory at University of Pittsburgh Medical Center since 1999. Dr. Zeevi joined the Pittsburgh faculty in 1984 after a post-doctoral fellowship at the Blood Center of Southeastern Wisconsin. Dr. Zeevi has been a member of the board of directors for the International Society of Heart and Lung Transplantation (2001-2003), American Society of Transplantation (2004-2007), American Society of Histocompatibility and Immunogenetics (councilor, secretary and president 1997-2003) and UNOS board (2002-2003). Dr. Zeevi has served on many grant review panels including for NIH (TTT study section and Hyper Accelerated Review), VA merit grants for Immunology section, American Heart Association of PA. She is also a member of editorial boards for several journals including Transplantation, Human Immunology, Transplant Immunology and Clinical Transplantation. Dr. Zeevi has been author or co-author for more than 290 scientific publications in the field of transplantation immunology focusing on pre- and post-transplant immune monitoring and risk assessment of transplant candidates based on genetic polymorphisms of cytokines, growth factors and pharmacogenomics. She received her Ph.D. in Immunology from University of Bar-Ilan, Israel.

Certifications: Diplomat, Laboratory Specialty of Histocompatibility Testing.