

Prof. Andrzej Siwicki, PhD



Biographic note: Immunologist, virologist, organizer, and over 25 years head of the Department of Microbiology and Clinical Immunology FVM University of Warmia and Mazury in Olsztyn

published more than 700 publications with IF. H-index over 30. Main research directions: comparative and developmental immunology, immunotoxicology, immunomodulation, infectious immunology. Particularly important achievements: the effect of environmental contamination on defense mechanisms and anti-infective immunity, correction of impaired immunity using natural and synthetic immunomodulators, and the effect of environmental contamination on vaccine effectiveness. Recent years of research: the application of nanotechnology in clinical immunology, isolation and identification of virophages and the possibility of using them in the therapy of viral infections, and the application of bacteriophages in targeted therapy. Member of the New York Academy of Sciences, FAO/WHO expert, nominated twice to the Stanford list, supervisor/promoter of 22 PhD dissertations. He has carried out 24 scientific missions to Vietnam, Japan USA, the Netherlands, Israel, and France, and led 13 international scientific projects.