Heat shock proteins are targets for the nutritional manipulation of chronic inflammatory diseases

Willem van Eden, Irene Ludwig, Ruurd van der Zee and Femke Broere. Dept. Infectious Diseases & Immunology, Utrecht University, The Netherlands. Email: w.vaneden@uu.nl.



Willem van Eden (MD, PhD) is professor of Immunology and head of the division of Immunology in the Veterinary Faculty of Utrecht University, The Netherlands.
After his MD training (Groningen), he obtained his PhD in the area of immunogenetics at Leiden University (1983) and spent several years for postdoctoral training at the Weizmann

Institute (Israel), where he developed models of experimental autoimmunity. In 1985 he obtained a position at the veterinary faculty in Utrecht. From 1986-1989 he received specialty training in Medical Microbiology in Utrecht University Medical Centre. He was member of Health Council of the Netherlands, advising the state with respect to the national vaccination program and he is member of the ECDC Scientific Advisory Panel on Vaccines and Immunization (EVAG, ECDC Stockholm). He is in the Scientific advisory board of Mucosis BV (mucosal vaccination) and the Biomedical Primate Centre (BPRC) in Rijswijk. He was coordinator of 4 EU research programs (FP4-6) in the area of vaccines, infectious diseases and chronic inflammation. He is founder and CSO of Trajectum Pharma BV (immuno-modulatory vaccines for autoimmune diseases). He is chief editor of Frontiers in Nutritional Immunology and receiving Editor for Cell Stress & Chaperones (Springer Verlag) and FEMS Pathogens and Disease (Oxford University Press). His key areas of interest are immunoregulation and immunomodulation through stress proteins and autoimmunity. He has pioneered the area of stress proteins (heat shock proteins) and their use for immuno-regulatory (peptide) vaccines. In addition to this he is involved with projects that study the interactions between diet and immune regulation.