Short Biography, Prof. Dr. Recep KEŞLİ (B.S., M.D., Ph.D.)

Received his medical education at Erciyes University Faculty of Medicine (M.D.). Specialized in Medicine at Atatürk University Faculty of Medicine, Department of Medical Microbiology. Completed his doctorate at Afyon Kocatepe University Institute of Health Sciences, Medical Biology and Genetics Doctorate Program (Medical Genetics Specialist, Ph.D.). Received a Bachelor's degree at the University of Istanbul, Open and Distance Education Faculty, Department of Sociology (Sociologist, B.S.). He also received education at the Ministry of Health Phytotherapy Practice Course (Phytotherapy Practitioner). He was awarded the title of associate professor in 2012 and professor in 2017. He completed the Mevlana Development Agency Applied Mentoring Course (Mentor) and Selcuk University Experimental Animals Course (Animal Experiments Practitioner).

Dr. Keşli has worked as an executive and assistant researcher in more than 40 projects. He has published a total of 86 articles, 60 of which are international, and a total of 166 oral or written poster presentations, 96 of which were in International Congresses. He has a Turkish book, a chapter authorship in an International book, chapter translations in 3 International Books, and Chapter Authorship in 2 Turkish Books. He was a referee for 74 articles, 67 of which in international journals. He is an editor, assistant editor, or a member of the editorial board in 10 international medical journals. He is a member of the Bactivac Network, which is run under the auspices of the University of Birmingham and the British Royal Academy of Medicine, where 710 scientists from 46 countries are selected.

Dr. Keşli is Head of the Medical Microbiology Department at the University of Health Sciences Hamidiye International Faculty of Medicine, Board Member of the Federation of Autism and Disabled Associations, and President of the Microbiota and Immunology Association. Dr. Keşli is dedicated to research and development of products on the human gut microbiota, elucidating the pathogenesis of autism, and alleviating behavioral disorders in autism.

He is married and a father of three children. Dr. Keşli also speaks advanced English.