Department of Medical Microbiology and Immunobiology				
Konzulens neve, beosztása, tudományos fokozata	Téma megnevezése			
Katalin Burián, professor, MD., Ph.D.	Pathogens involved in the development of bacterial vaginosis			
Katalin Burián, professor, MD., Ph.D.	Parasitic zoonoses spread by cats			
Katalin Burián, professor, MD., Ph.D.	Parasitic zoonoses spread by reptiles			
Katalin Burián, professor, MD., Ph.D.	Importance of BCG as an immunotherapeutic agent			
Katalin Burián, professor, MD., Ph.D.	Pathomechanism of hepatitis E virus infection in pregnancy			
Dezső Virok, associate professor, MD, Ph.D.	Urogenital tract infections caused by Chlamydia trachomatis			
Dezső Virok, associate professor, MD, Ph.D.	Cell-autonomous immunity to Chlamydia			
Klára Megyeri, associate professor, MD., PhD.	The influenza virus			
Klára Megyeri, associate professor, MD., PhD.	The respiratory syncitial virus (RSV)			
Ferenc Somogyvári, associate professor, Ph.D.	Electrostimulation			
Ferenc Somogyvári, associate professor, Ph.D.	Molecular diagnostic in sepsis			
Ferenc Somogyvári, associate professor, Ph.D.	Human genetics of white-matter diseases			
Gabriella Spengler, assistant professor, Ph.D.	Potential therapeutic application of			
1 0 1	selenocompounds in <i>in vitro</i> systems			
Tímea Mosolygó, assistant professor, MD., Ph.D.	Emerging infections			
Tímea Mosolygó, assistant professor, MD., Ph.D.	Antimicrobial activity of different compounds			
Dóra Paróczai MD, Ph.D	The role of NETs (neutrophil extracellular traps) in the pathogenesis of respiratory diseases			
Dóra Paróczai MD, Ph.D	Flow cytometry applications in the study of immunological and infectious pulmonary diseases			
Anita Varga-Bogdanov, assistant professor Ph.D.	Antimicrobial chemotherapy			
László Orosz, assistant professor MD., Ph.D.	Changes in resistance pattern of ESKAPE pathogens between 2010 and 2020 in the Clinical Center of University of Szeged, Hungary			
László Orosz, assistant professor MD., Ph.D.	Changes in the occurence and resistance pattern of Corynebacterium striatum between 2010 and 2020 in the Clinical Center of University of Szeged, Hungary			
László Orosz, assistant professor MD., Ph.D.	Changes in prevalence and resistance patterns of Acinetobacter baumannii between 2002 and 2021 in the Clinical Centre of the University of Szeged, with special reference to the COVID-19 pandemic period			
Marianna Pappné Ábrók, assistant professor Ph.D.	Application of MALDI-TOF mass spectrometry in different areas of clinical microbiological diagnostics			
Marianna Pappné Ábrók, assistant professor Ph.D.	Diagnostics and epidemiology of urogenital infections			
Marianna Pappné Ábrók, assistant professor Ph.D.	Clinical microbiological analysis of infections caused by beta-hemolytic streptococci			