Ezt a világot lángelmék mőködtetik (Márai Sándor gondolata)

Az I. Belklinika megújult tantermének avatásán az amerikai nagykövet

Semmelweis Symposium a nemzetközi tudományos porondon – Nobel-díjassal

Öregdiák nem vén diák – magyar alumni találkozó az egyetemen
Professor Neumann has been a lecturer in graduate elective courses for students and he has participated in postgraduate courses of Semmelweis University. He promoted scientific collaboration and common research projects with clinical scientists from Semmelweis University.

His sphere of research interest ranges from immunology through ageing-related oxidative stress to adaptation processes resulting from exercise. Dr. Boldogh is a recognized expert in the field of DNA immunology, damage, and repair. Dr. Boldogh has cultivated extensive professional ties with Semmelweis University’s Faculty of Physical Education and Sport Sciences.

Prof. István Boldogh
University of Texas, Galveston
Dr. István Boldogh is a Professor in the Department of Microbiology and Immunology at the University of Texas Medical Branch (UTMB). He has been directing the Microbiological Research Centre at UTMB since 1998.

Dr. Jörg Weidenhammer
Asklepios Medical School, Hamburg
Dr. Jörg Weidenhammer received his degree in human medicine at the University of Bonn, followed by an MD in neurology in 1980. In 2005, he joined the Asklepios Medical School where he was soon promoted to the position of Managing Director. Dr. Weidenhammer has played an instrumental role in establishing cooperation between Asklepios Medical School in Hamburg and Semmelweis University. As a result of his dedicated work, Semmelweis University was able to start a teaching programme in medicine in Hamburg in 2008. The unique nature of this cooperation not only enhances the university’s reputation, but can also serve as a model for other leading European universities.

Dr. Hartmut P.H. Neumann
Albert Ludwigs University, Freiburg
Prof. Dr. Hartmut P.H. Neumann works at the Albert Ludwigs University as professor of endocrinology and nephrology, and director of the Section for Preventive Medicine. He has made great contributions in the field of hereditary tumour syndromes improving the understanding of the genetic background, the pathomechanism and genotype-phenotype correlations of familial disorders leading to endocrine tumours.

Prof. Dr. Constantin Copotoiu
University of Medicine and Pharmacy, Târgu Mures
Prof. Dr. Constantin Copotoiu graduated from the Faculty of Medicine at the University of Medicine and Pharmacy, Târgu Mures in 1973, where he later specialized in surgery and has been teaching since 1976. His main areas are Laparoscopic Surgery, Surgery of the Oesophagus and Oncological Surgery. He was appointed Head of Surgery at the 1st Surgery Clinical Department in 1991, a position he currently holds. Since Professor Copotoiu took the office of Rector, the university’s relations with Semmelweis University have developed rapidly and in 2008 they signed a new Cooperation Agreement.

Prof. Dr. Roger Y. Tsien
University of California, San Diego
Roger Tsien was born in New York City in 1952. He attended Harvard College and graduated with a Bachelor of Science in chemistry and physics in 1972. He is an Investigator and Professor of Pharmacology and Chemistry & Biochemistry, University of California, San Diego. In 2008, Roger Tsien shared the Nobel Prize in Chemistry with Osamu Shimomura and Martin Chalfie „for the discovery and development of the green fluorescent protein, GFP”.

Dr. Tsien is best known for designing molecules that either report or perturb signal transduction inside living cells. These molecules have added a new dimension to the fields of molecular biology, cell biology and biochemistry, enabling visualization of different molecules and various cellular events. Roger Tsien generously shared research tools with scientists of Semmelweis University. Dr. Tsien is now developing new ways to target molecules, including therapeutic agents to tumor cells.