



50 Years of the Department of Biochemistry, Eötvös Loránd University:

From Studies of Muscle Proteins and Serine Proteases
to Biomarker and Drug Development Research

Aug 29, 2018

venue: Faculty of Science, Eötvös Loránd University (ELTE)
Budapest, Pázmány Péter sétány 1/c, Mogyoródi Lecture Hall (0.822)

9:00 László Buday: Presidential greetings of the Hungarian Biochemical Society

9:05 László Nyitrai: 50 years in the footsteps of Albert Szent-Györgyi: From muscle proteins through proteases to various basic and applied protein science

9:20 András Mühlrad: Beginnings

9:35 György Hegyi: 50 years ago

9:45 László Gráf: The nature of interactions: proteins and students

10:00 András Nagy: From biochemistry toward regenerating the brain

10:15 Péter Závodszyk: 50 years worth remembering

10:30 Rędownicz Maria Jolanta: Presentation of the Anniversary Medal of the Nencki Institute

10:35 Break

11:00 László Szilágyi: The human trypsinogen puzzle

11:15 András Málnási-Csizmadia: Myosin inhibitor aiding regeneration after stroke

11:30 Gábor Pál: Directed protein evolution – from basic research to drug development

11:45 Mihály Kovács: The good, the bad and the useful: motors controlling recombination

12:00 József Kardos: What is the relationship between serine proteases, the immune system, Alzheimer's disease and the local apoptosis of synapses? Case study even involving biomarkers

12:15 Péter Hári (PrintNet Ltd.): The past 14 years

12:30 Reception

