2022.11.14.

This year's winners of the János Szentágothai Prize  
At the Szentágothai Jubilee Day, which was held on the occasion of the tenth anniversary of the Szentágothai Research Center of the UP on 14th November, the awards were presented by Academician Gábor L. Kovács and Tamara Végh, President of the Center.

This year's junior Szentágothai award winner is Dr. Zeghbib Safia.  
Zeghbib Safia joined the Virology research group in 2015 as a Stipendium Hungaricum scholarship student. She started his work with great enthusiasm immediately after his arrival in the lab, so it was already clear that she was a dedicated colleague with a strong focus on research.  
  
She has been actively involved in the research activities of the laboratory for many years, acquiring a wide range of competencies from biosafety laboratory work to molecular biology procedures and advanced evolutionary and bioinformatics analyses. This has made her a rare researcher with outstanding competences that are unique in the field. In the course of her research, she has also contributed enormously to the research and development between Hungary and Algeria.

Her work is a model of the multifaceted role of science, which does not stop at the creation of scientific value, but effectively transmits it to distant regions of the world, creating lasting and cross-border value.

This year's Szentágothai Prize winner is Prof. Dr. József Bódis.  
Prof. József Bódis, former Rector of our University, former State Secretary for Education of the Ministry of Education and Science, then State Secretary for Higher Education, Innovation and Vocational Training of the Ministry of Education and Science, and President of the Board of Trustees of the Universitas Quinqueecclesiensis Foundation, will receive the Szentágothai Prize on the occasion of the 10th anniversary of the Szentágothai János Research Center. With this award, the management and the Scientific Council of the Center wish to express their appreciation for the work of József Bódis, for his research, his successful publication activity, his scientific leadership, and in particular for his national and international achievements in the field of human reproduction.