

Technology Transfer in Diagnostic Pathology  
8th Central European Regional Meeting

**Digital Pathology**

organized by the Hungarian Division of the International Academy of Pathology

**SCIENTIFIC PROGRAM**

---

**Day 1, Thursday, June 18 TELEPATHOLOGY**

- 09.00-09.20**    **Opening ceremony**  
Janina Kulka, President of the Hungarian Division of IAP (Semmelweis University, Budapest)  
József Tímár, Congress President (Semmelweis University, Budapest)
- 09.20-10.40**    **Remote Diagnostics**  
Manfred Dietel (Charité, Humboldt-University, Berlin): *Remote Diagnostics: reality*  
TBA: *Dutch experience*
- 10.40-11.00**    **Coffee break**
- 11.00-11.40**    **Teleconsultation**  
Béla Molnár (3DHitech, Budapest): *Digital pathology with the 3rd generation tools*  
József Bertalan (3DHitech, Budapest): *Interhospital Digital Pathology*
- 11.40-12.00**    **Education**  
Helmut Popper (Medical University, Graz): *CME use of digital pathology*  
Attila Kovács (Semmelweis University, Budapest): *Education in the digital era, digital slides*
- 12.20-14.00**    **Lunch**
- 14.00-15.00**    **Exhibitors' hour**
- 15.00-15.20**    **Coffee break**
- 15.20-16.40**    **Personal experience**  
László Fónyad (Semmelweis University, Budapest): *Experiences with an international digital slide based telepathology system for routine sign-out between Sweden and Hungary*  
András Zábó (Jönköping - Budapest): *Personal experience*  
Gábor Méhes, J. Bedekovics, L. Bidiga (Medical University, Debrecen): *Live image transfer as a simple tool for remote microscopic consultation*  
Gábor Smuk (Medical University, Pécs): *Lung biopsy remote consultation*

Technology Transfer in Diagnostic Pathology  
8th Central European Regional Meeting

**Digital Pathology**

organized by the Hungarian Division of the International Academy of Pathology

**SCIENTIFIC PROGRAM**

---

**Day 2, Friday, June 19, LABORATORY INFORMATION SYSTEMS**

- 09.20-10.40 LIS, preanalytics, accuracy I.**  
Johan Lindholm J (Karolinska University Hospital, Stockholm): *Standardized work flow in cancer diagnostics and diagnostic digital networks. A Swedish national project 2015-2018*  
TBA: *Preanalytical control/techniques*  
Erika Tóth (National Institute of Oncology., Budapest): *Laboratory Information System*
- 10.40-11.00 Coffee break**
- 11.00-11.20 Exhibitors' hour**
- 11.20-12.00 LIS, preanalytics, accuracy II.**  
Tamás Micsik (Semmelweis University, Budapest): *The role of digital pathology in the evaluation of immunohistochemical results*  
László Daragó (Semmelweis University, Budapest): *Data security and data safety at telepathology*
- 12.00-12.40 Quality control**  
Janina Kulka J (Semmelweis University, Budapest): *Internal quality control / Pathology Preanalytical Guideline Proposal for Italy*  
József Tímár (Semmelweis University, Budapest): *Quality control programs in molecular pathology*  
TBA: *Qualicont, NordIQ, External quality assurance*
- 12.40-14.00 Lunch**
- 14.00-14.40 Exhibitors' hour**
- 14:40-15:00 Closing**