

Austro - Hungarian Pathology Congress
1-3 October 2009
Scientific Program

Thursday, 1 October 2009

Sessions in German

- 10:00 13:00 **Pulmonary Pathology Working Group** *Linum Conference Room 2*
Chair: Ulrike Gruber-Mösenbacher (Feldkirch, Austria)
Thomas Mairinger (Berlin, Germany): *Standardisiertes panel molekularer Analysen des NSCLC*
Georg Hutarew (Salzburg, Austria): *Probleme der Klassifikation großzelliger Lungenkarzinome*
Helmut Popper (Graz, Austria): *Österreichisches Mesotheliompanel*
Falldiskussion
- 13:00 14:30 **Lunch** *Borago Restaurant*
- 14:30 15:30 **Basics in Pathology** *Linum Conference Room 2*
Dermatopathology
Chair: Bettina Zelger (Innsbruck, Austria)
- 14:30 15:30 **Presidents of ÖGP/IAP Session with Department Chairs** *Bellis Room*
Helmut Popper (Graz, Austria): *Problems in Molecular Pathology*
Angelika Reiner-Concin (Vienna, Austria): *Problems in Education*
- 15:30 16:00 **Coffee Break** *Exhibition Area*
- 16:00 17:30 **Basics in Pathology** *Linum Conference Room 2*
Dermatopathology
- 17:30 18:00 **General Assembly** *Linum Conference Room 2*
of the Austrian Society of Pathology and IAP Austrian Division

Sessions in Hungarian

- 10:00 11:00 **Opening Ceremony** *Linum Conference Room 1*
Presentation of the Memorial Medals
Baló József and Romhányi György Memorial Lectures
Chairs: Zsuzsa Schaff (Budapest, Hungary), József Tímár (Budapest, Hungary)
Baló József Memorial Lecture
Gabriella Arató (Budapest, Hungary): *A második nemzedék*
Romhányi György Memorial Lecture
Szabolcs Gomba (Debrecen, Hungary): *Rományi és a pathologia oktatása*
- 11:00 11:15 **Coffee** *Exhibition Area*
- 11:00 13:00 **Selected Papers** *Linum Conference Room 1*
Chair: Zoltán Szentirmay (Budapest, Hungary)
János Szőke (Budapest, Hungary): *Subclassification of lung adenocarcinomas by morphological and molecular methods*
Anna-Mária Tőkés (Budapest, Hungary): *Which type of breast carcinoma is likely to undergo pathological complete response following neoadjuvant chemotherapy: lessons from everyday practice* O.01
Béla Iványi (Szeged, Hungary): *Electron microscopic evaluation is superior to histology in the detection of chronic renal allograft rejection-induced basement membrane alterations of peritubular capillaries* O.02
Gergő Harsányi (Debrecen, Hungary): *Radiation therapy induced morphological alterations in brain tumors* O.03
Gergő Szakál (Szeged, Hungary): *Role of pathologists in the diagnosis of congenital heart malformations* O.04
Ágota Szepesi (Budapest, Hungary): *CD8 positive primary cutaneous T-cell lymphomas: clinicopathologic study of 14 cases* O.05

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- Barna Bogner (Szekszárd, Hungary): *The thickness variation of the mesorectum between the rectum and prostate and its implications on the pathological quality control of surgical technique after total mesorectal excision* O.06
- Attila Patonai (Budapest, Hungary): *Prevalence of human Cytomegalovirus and KRAS signalling hyperactivation in colorectal cancer* O.07
- Balázs Jóri (Budapest, Hungary): *Novel real-time PCR based methods for the detection of mutations in the EGFR gene* O.08
- Balázs Hegedüs (Budapest, Hungary): *Region specific expression of cell-cell adhesion molecules in ependyma and pediatric ependymomas: potential prognostic markers?* O.09
- Gábor Méhes (Debrecen, Hungary): *Real-time quantitative allele-suppression (clamped) PCR assay for the determination of KRAS mutational status from paraffin embedded tumor samples* O.10
- Kálmán Almási (Tatabánya, Hungary) *Results of complex reorganization of the histological workup at our pathological unit – a video presentation* O.11

13:00 14:30 **Lunch** Borago Restaurant

14:30 15:30 **Session Dedicated to the 80th Birthday of Prof.Dr. Gábor Kendrey**
Linum Conference Room 1

- Chair: Éva Magyar (Budapest, Hungary)
- Magyar Éva (Budapest): *Prof.Dr.Kendrey Gábor köszöntése*
- Khoór András (Jacksonville, USA): *Immunohistochemical Expression of Somatostatin Receptor Subtype sst2A in Non-small Cell Carcinomas of the Lung* O.12
- Arató Gabriella (Budapest): *Gesztációs trofoblaszt betegségek – tegnap és ma*
- Bajtai Attila (Budapest): *A szívsebészet patológiai vonatkozásai – visszapillantás a kezdetekre*
- Bánrési Zsuzsa (Salzgitter, Germany): *Nőgyógyászati citológia régen és most*
- Gonda Gábor (Budapest): *A gasztrointesztinális stroma tumor és a modern tumor terápia*
- Kaszás Ilona (Budapest): *Nefropatológia a közkórházában*
- Kisfaludy Nóra (Budapest): *Spermiumok ultrastrukturális vizsgálata férfi meddőségben*
- Lellei Ilona (Budapest): *Herebiopsziák értékelése férfi meddőség eseteiben*
- Nagy Pál (Budapest): *Az orrmelléküregek neuroendokrin karcinómáiról*
- Salamon Ferenc (Budapest): *PIN a prosztatata szövettani diagnosztikájában*
- Kendrey Gábor (Budapest): *Az ünnepelt válasza*

15:30 16:00 **Coffee Break** Exhibition Area

16:00 18:00 **General Assembly of the Hungarian Society of Pathology and IAP Hungarian Division**
Linum Conference Room 1

Session in English

18:00 19:50 **Plenary Session 1** Linum Conference Room 1

- Chairs: József Tímár (Budapest, Hungary), Helmut H. Popper (Graz, Austria)
- Fred Bosman (Lausanne, Switzerland): *Development of pathology in Europe*
- Richard Dirnhofer (Bern, Switzerland): *Virtopsy*
- Kurt Zatloukal (Graz, Austria): *Biobanking*
- Zsuzsa Schaff (Budapest, Hungary): *Cell junction proteins in the differential diagnosis of cancer*

20:00 22:30 **Get-together Party (optional)** Borago Restaurant

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Friday, 2 October 2009

Sessions in English

- 8:30 10:30 **Plenary session 2** *Linum Conference Room 1-2*
Problems of Histological Staging of Breast Cancer
Chairs: Janina Kulka (Budapest, Hungary), Angelika Reiner-Concin (Vienna, Austria)
Sigurd Lax (Graz, Austria): *Preoperative diagnosis*
Gabor Cserni (Kecskemét, Hungary): *TNM Classification of micrometastasis in sentinel lymph node biopsies*
Simonetta Bianchi (Florence, Italy): *Microinvasion*
Janina Kulka (Budapest, Hungary): *Primary systemic therapy and pathological tasks*
Angelika Reiner-Concin (Vienna, Austria): *Triple negative breast cancer*
- 10:30 11:00 **Coffee break** *Exhibition Area*
- 11:00 12:30 **Plenary Session 3** *Linum Conference Room 1-2*
Molecular & Genetic Pathology - Methods
Chairs: József Tímár (Budapest, Hungary), Helmut H. Popper (Graz, Austria)
Berthold Streubel (Vienna, Austria): *Genomics*
Hannelore Kothmaier (Graz, Austria): *Proteomics*
István Peták (Budapest, Hungary), *Signalomics*
Klaus M. Weinberger (Innsbruck, Austria): *Metabolomics*
- 12:30 14:00 **Lunch Seminar 1** *Linum Conference Room 1-2*
sponsored by AstraZeneca Austria and Novartis Austria
Chair: Ulrike Gruber-Mösenbacher (Feldkirch, Austria)
Wolfgang Hilbe (Innsbruck, Austria): *EGFR inhibitors in lung cancer therapy*
Helmut H. Popper (Graz, Austria): *EGFR, ERCC1, p27, and TS in lung cancer*
Evelyn Bareck (Vienna, Austria): *The Austrian GIST Registry*
Thomas Brodowicz (Vienna, Austria): *Target therapy of GIST*
Friedrich Wrba (Vienna, Austria): *Mutation analysis and therapy response in GIST*
- 14:00 15:00 **Plenary Session 4** *Linum Conference Room 1-2*
Chair: Zsuzsa Schaff (Budapest, Hungary), Andreas Chott (Vienna, Austria)
Lecture by the Recipient of the Carl von Rokitansky Award
Presentation of the Award by Helmut H. Popper and representative of DAKO
Lecture by the Recipient of the Jellinek Harry Memorial Medal
Presentation of the Award by Zsuzsa Schaff and József Tímár
- 15:00 15:30 **Poster Presentations 1** *Linum Conference Room 4*
Chair: Gábor Méhes (Debrecen, Hungary), Friedrich Wrba (Vienna, Austria)
Adrienn Stündl (Budapest, Hungary): *Inflammatory cells and toll-like receptor 3 and 5 (tlr3 and tlr5) expression in corneas with graft rejection* P.01
Edit Várkonyi (Budapest, Hungary): *Next-generation genome sequencing technology in the future of molecular pathology* P.02
Anikó Kovács (Göteborg, Sweden): *Identification and molecular refinement of four gene clusters on 8p11-p12 in breast cancer* P.03
Raluca Dumache (Timisoara, Rumania): *Detection of alpha-methylacyl coenzyme A racemase gene in prostate cancer patients* P.04
Raluca Dumache (Timisoara, Rumania): *New biomarker in the molecular diagnosis of prostate cancer* P.05
András Kiss (Budapest, Hungary): *High claudin 1, 3, 4, 7 expression differentiates colorectal liver metastasis from human hepatocellular carcinoma* P.06
Péter Törzsök (Budapest, Hungary): *Claudins: potential markers to differentiate low and high grade transitional cell carcinomas of the urinary bladder* P.07
Tibor Füle (Budapest, Hungary): *Changes of syndecan 1 and 2 expression in the placenta of patients with preeclampsia and HELLP syndrome* P.08

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Hajnalka Rajnai (Budapest, Hungary): <i>Role of the microenvironment during bone marrow involvement of follicular lymphomas</i>	P.09
Annamária Csizmadia (Budapest, Hungary): <i>Detecting deletion of 1p36/19q13 by interphase FISH in oligodendrogliomas</i>	P.10
Melinda Hajdu (Budapest, Hungary): <i>The activity of ribosomal S6 protein is absent in mitotic synovial sarcoma cells, in contrast to lymphoma cells</i>	P.11
Máté Előd Maros (Budapest, Hungary): <i>Cell cycle regulation in giant cell tumor of bone</i>	P.12
Zoltán Kelemen (Budapest, Hungary): <i>Cell proliferation correlates with tumor progression in giant cell tumor of bone</i>	P.13
Kornélia Baghy (Budapest, Hungary): <i>Development and healing of liver fibrosis in decorin knock out mice</i>	P.14
Ilona Kovalszky (Budapest, Hungary): <i>Deletion mutant of syndecan-1 induce differentiation of hepatoma cell lines; the role of Ets-1</i>	P.15
Simona Gurzu (Tg. Mures, Rumania): <i>Angiogenesis in carcinoid tumors</i>	P.16
Attila Marcell Szász (Budapest, Hungary): <i>Profiling of E-cadherin positive and negative breast carcinomas based on claudin expression</i>	P.17
Tibor Krenács (Budapest, Hungary): <i>EGFR signaling contributes to osteoclastogenesis and the progression of giant cell tumor of bone</i>	P.18
Moravej Ali (Fasa, Iran): <i>Assessment of Thyroglobulin gene expression in reproductive organs of Balb/c female mice</i>	P.19
Bálint Péterfia (Budapest, Hungary): <i>Mechanisms involved in the Syndecan-1 induced promotion of cancer proliferation and metastasis in HT-1080 cells</i>	P.20
Edina Bugyik (Budapest, Hungary): <i>Experimental liver metastases: is there any relationship between their blood supply and growth rate?</i>	P.21
Ivett Zsákovics (Budapest, Hungary): <i>Activation of EGFR and receptor tyrosin kinase signaling in grade III breast cancer</i>	P.22
Zsófia Balogh (Budapest, Hungary): <i>High rate of genetic abnormalities of neoplastic cells in pseudofollicles of CLL</i>	P.23
Cigdem Tokyol (Afyonkarahisar, Turkey): <i>Expression of VEGF and MMP-2 in Uterine Leiomyoma and Correlation with Angiogenesis</i>	P.24
Johannes Haybaeck (Zurich, Switzerland): <i>Expression of eIF3, large subunit (P150) in human glioblastoma</i>	P.25
Johannes Haybaeck (Zurich, Switzerland): <i>Breast Cancer displays P150 - eIF3 large subunit - Protein Overexpression</i>	P.26
Ferenc Pintér (Budapest, Hungary): <i>Application of laser pressure catapulting microdissection in the KRAS and EGFR mutation analysis</i>	P.27

15:30 17:00	Slide Seminar 1 Extranodal Lymphomas	<i>Linum Conference Room 1-2</i>
Chair:	Andreas Chott (Vienna, Austria), András Matolcsy (Budapest, Hungary)	
17:00 17:20	Coffee break	<i>Exhibition Area</i>
17:20 18:30	Slide Seminar 1 Extranodal Lymphomas (continued)	<i>Linum Conference Room 1-2</i>
19:30 22:00	Reception Seated buffet and dance	<i>Borago Restaurant</i>

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Saturday, 3 October 2009

Sessions in English

- 8:30 10:30 **Plenary Session 5** *Linum Conference Room 1-2*
Extranodal Lymphomas
Chair: Andreas Chott (Vienna, Austria), András Matolcsy (Budapest, Hungary)
Andreas Chott (Vienna, Austria): *General features of extranodal lymphomas as exemplified by MALT lymphoma*
András Matolcsy (Budapest, Hungary): *Mediastinal lymphomas*
Judit Csomor (Budapest, Hungary): *Splenic lymphomas*
Andreas Chott (Vienna, Austria): *Gastrointestinal lymphomas*
László Krenács (Szeged, Hungary): *Cutaneous lymphomas*
- 10:30 11:00 **Coffee break** *Exhibition Area*
- 11:00 12:30 **Plenary Session 6** *Linum Conference Room 1-2*
Molecular & Genetic Pathology - Application
Chairs: József Tímár (Budapest, Hungary), Helmut H Popper (Graz, Austria)
Paul van Diest (Utrecht, The Netherlands): *Chip-based prediction in breast cancer*
József Tímár (Budapest, Hungary): *Primary vs. metastatic disease*
László Kopper (Budapest, Hungary): *K-RAS mutation in colorectal cancer*
Tibor Krenács (Budapest, Hungary): *Tissue microarray*
- 12:30 13:00 **Poster discussion 2** *Linum Conference Room 4*
Chair: Sigurd Lax (Graz, Austria), Gábor Cserni (Kecskemét, Hungary)
András Jakab (Debrecen, Hungary): *Imaging and morphology: current options in seizure diagnostics* P.28
Gábor Cserni (Kecskemét, Hungary): *Preliminary results with the 3DHISTEC essential breast immunostaining kit* P.29
Péter Ragó (Szeged, Hungary): *The clinical use of intraoperative sentinel lymph node imprint cytology* P.30
Zoltán Markovits (Budapest, Hungary): *Automated FISH-analyzing in digital slides* P.31
Julia Cristofari (Budapest, Hungary): *Breast cancer in males: a retrospective review of 20 cases* P.32
Gábor Kiszler (Budapest, Hungary): *Digital microscopy based automatic histological evaluation of immunostained breast samples* P.33
Attila Fintha (Budapest, Hungary): *Post-mortem 3D CT-angiography of two newborn babies as a complementary method to conventional autopsy* P.34
Ferenc Schneider (Budapest, Hungary): *Rare central nervous system lymphomas with unusual clinical presentation* P.35
Ilona Lellei (Budapest, Hungary): *Carcinoma adenosquamosum of the breast - a case history* P.36
Tamás Szabolcs Micsik (Budapest, Hungary): *Evaluation of HER2 IHC and FISH in breast cancer with digital pathology platform* P.37
László Kaiser (Szeged, Hungary): *Noncompaction cardiomyopathy - a rare entity in our practice* P.38
Ioan Jung (Tg. Mures, Rumania): *The pathogenesis of MOFS could be better understood with the immunohistochemistry?* P.39
Ferenc Hadarits (Szombathely, Hungary): *Metastatic malignant melanoma of small intestine (case report)* P.40
Attila Patonai (Budapest, Hungary): *Cytomegalovirus, polyomavirus and Chlamydothyla in kidney graft rejection with foam cell arteriopathy* P.41
Zsuzsa Baranyák (Budapest, Hungary): *Patho-biological characteristics of breast carcinomas with suspected HER2 poly- or aneusomy* P.42
Zsófia Kulcsár (Budapest, Hungary): *Automated digital image analysis assisted evaluation of predictive/prognostic markers of breast cancer* P.43
Ildikó Várkonyi (Debrecen, Hungary): *Microangiopathic arterial wall thickening and leukoaraiosis in stroke patients* P.44
Gábor Méhes (Debrecen, Hungary): *Immunohistochemical demonstration of NPMc+ acute myeloid leukemia: biological and clinical features related to cytoplasmic nucleophosmin expression* P.45

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Sveta Rjabceva (Minsk, Belorussia): <i>Prognostic value of patterns of CD117 expression in gastrointestinal stromal tumors</i>	P.46
Mihai Turcu (Tg. Mures, Rumania): <i>Hepato-splenic T-cell Lymphoma</i>	P.47
Emőke Horváth (Tg. Mures, Rumania): <i>Histological and immunohistochemical features of pediatric cutaneous mastocytosis : report of two cases</i>	P.48
Franciska Geszti (Budapest, Hungary): <i>Lymphomas of the ocular adnexa</i>	P.49
Terézia László (Pécs, Hungary): <i>Pulmonary tumour thrombotic microangiopathy</i>	P.50
Béla Szende (Budapest, Hungary): <i>Carl von Rokitansky, Godfather of Hungarian Pathology</i>	P.51
János Cifra (Szekszárd, Hungary): <i>Misleading tumor markers in pulmonary carcinomas</i>	P.52
Cigdem Tokyol (Afyonkarahisar, Turkey): <i>Oncocytic Lipoadenoma of the Parotid Gland: A Case Report</i>	P.53
Miklós Bély (Budapest, Hungary): <i>Immunohistochemical and Ultrastructural Identification of Metastatic Bone Tumours</i>	P.54
Gergő Kiszner (Budapest, Hungary): <i>Collagen XVII expression differentiates malignant melanomas from atypical nevi to serve as a target for immunotherapy</i>	P.55
Alexandra Fullár (Budapest, Hungary): <i>The role of matrilin-2 in hepatocarcinogenesis</i>	P.56

12:30 14:00 Lunch Seminar 2

Linum Conference Room 1-2

sponsored by Roche Hungary

István Peták (Budapest, Hungary): *The potential predictive markers of EGFR tyrosine kinase inhibitors in Non-Small-Cell Lung Cancer*

Zoltán Szentirmay (Budapest, Hungary): *Technical aspects of KRAS mutation testing*

HER2 Round table: Janina Kulka (Budapest, Hungary):
Gábor Cserni (Kecskemét, Hungary)
Tibor Krenács (Budapest, Hungary):
Endre Kálmán (Pécs, Hungary)

14:00 16:00 Slide Seminar 2

Linum Conference Room 1-2

Breast Pathology

Chairs: Janina Kulka (Budapest, Hungary), Angelika Reiner-Concin (Vienna, Austria)

16:00 16:30 Closing Session

Linum Conference Room 1-2