



10th CEHC & HEPATOLOGY 2020 CONFERENCE

CONFERENCE AGENDA

18.03.2020 WEDNESDAY

- | | |
|---------------|--|
| 15:00 | Arrival |
| 15:00 – 19:00 | CEHC scientific program I.
Moderator: Hunyady Béla prof. dr.,
Kaposi Mór Clinical Hospital in
Somogy Region, University of Pécs |
| 19:00 | CEHC dinner |

CONFERENCE AGENDA

19.03.2020 THURSDAY

- | | | |
|---------------|--|--|
| 09:00 – 12:00 | CEHC scientific program II.
Moderator: Béla Hunyady Prof MD,
Kaposi Mór Clinical Hospital in
Somogy Region, University of Pécs | 16:20 – 16:50 JÁNOS FEHÉR MEMORIAL LECTURE
CHAIR: Gabriella Lengyel MD,
Horváth Gábor MD, Makara Mihály MD
Laureate: Ferenc Szalay prof MD
Semmelweis University, Budapest |
| 12:00 – 13:30 | Lunch | 16:50 – 18:10 NASH – Metabolic syndrome
Moderator: Gabriella Pár MD,
University of Pécs, Pécs
Up-to-date treatment of diabetes
and NASH
István Wittmann Prof MD,
University of Pécs, Pécs
Potential treatment of obesities and
NASH
Gábor Simonyi MD,
St. Imre Clinical Hospital, Budapest
Muscle and NASH
Gabriella Pár MD,
University of Pécs, Pécs |
| 13:30 – 15:50 | CEHC scientific program III.
Moderator: Béla Hunyady Prof MD,
Kaposi Mór Clinical Hospital in
Somogy Region, University of Pécs | 18:10 – 19:10 Symposium
20:00 Dinner |
| 15:50 – 16:10 | Coffee break, view of the
exhibition and posters | |
| 16:10 – 16:20 | HEPATOLOGY 2020 OPENING
Gábor Horváth MD,
President of the Hepatology Section
of the Hungarian Gastroenterology
Society;
Mihály Makara MD,
Curator of the Liver Foundation;
Ferenc Szalay Prof. MD, Director of
Hungarian Liver Research Society | |

CONFERENCE AGENDA

20.03.2020 FRIDAY

09:00 – 10:05 Autoimmune hepatitis

Moderator: István Tornai MD,
University of Debrecen, Debrecen

New potential therapies in
autoimmune hepatitis

István Tornai MD,
University of Debrecen

Gravidities and autoimmune hepatitis
Alajos Pár Prof. MD,
University of Pécs

Difficulties in the diagnose and
treatment of PSC
István Tornai MD,
Univesrity of Debrecen

10:05 – 10:50 ACE

Moderator Mihály Makara MD,
South-Pest Center Hospital-OHII
Connection between the childhood
and adulthood in the light of the
international researches. (Adverse
Childhood Experiences (ACE)
connection between the studies and
drug-studies)

Balázs Matuszka MD,
Pázmány Péter Catholic University,
Arts and Society Faculty,
Psychological Institute
Negative childhood experiences: first
results of the Hungarian researches,
in particularly regarding the data of
drug addicts.

Mihály Makara MD,
South-Pest Center Hospital-OHII

10:50 – 11:10 Coffee break, view of the
exhibition and posters

11:10 – 12:10 Abbvie Symposium

12:10 – 14:00 Lunch

14:00 – 15:10 Actual questions of

liver transplantation

Chari: Zsuzsanna Gerlei MD,
Semmelweis University
László Kóbori Prof. MD,
Semmelweis University, Budapest

Position of the Hungarian liver
transplant in Euro transplant

László Kóbori Prof. MD,
Semmelweis University, Budapest
Innovation in liver surgery
László Piros MD,
Semmelweis University, Budapest

Comparison of the Hungarian liver
waiting list with the international one.
Dénes Görög MD,

Semmelweis University, Budapest
HCC diagnostic and radiological
intervention in the face of the Milan-
criterion

Attila Doros MD,
Semmelweis University, Budapest

15:10 – 15:30 Hepatocellular carcinoma

András Kiss Prof. MD,
Semmelweis University, Budapest

15:30 – 16:00 Symposium (Merz/Shila-Medic)

Diagnose and treatment of hepaticus
encephalopathy
Béla Hunyady Prof. MD,
Kaposi Mór Clinical Hospital in
Somogy Region, University of Pécs
Gábor Horváth MD,
Hepatological Centrum of Buda

CONFERENCE AGENDA

20.03.2020 FRIDAY

16:00 – 16:20 Coffee break, view of the exhibition and posters

16:20 – 17:10 National Hepatitis Committee
National Hepatitis Program
Chair: Zsuzsa Schaff Prof. MD,
Semmelweis University
Árpád Gógl, former
Minister of Health
Mihály Makara MD,
South-Pest Center Hospital-OHII
Moderator: Béla Hunyady Prof. MD
Kaposi Mór Clinical Hospital in
Somogy Region, University of Pécs

17:10 – 17:30 NEAK article

17:30 – 18:20 Announced presentations
Methods, indications of therapy
apheresis, with the focus of acute
fulminant liver deficiency
Judit Gervain MD,
St. György Hospital in Fejér Region

18:20 – 19:20 Symposium

20:00 Dinner

CONFERENCE AGENDA

21.03.2020 SATURDAY

09:00 – 09:30 LÁSZLÓ TELEGY LIFEWORK

SCHOLARSHIP

Mihály Makara curator delivers the award of the Liver foundation.
The award goes to László Rókusz Prof. MD, MHEK, Budapest
Presentation of the laureate:

09:30 – 09:45 LÁSZLÓ TELEGY YOUNG

RESEARCHER SCHOLARSHIP

Results of the 2020-year applications of the Liver Foundation.
Mihály Makara curator delivers the award.
Presentation of the laureate:
Fluorimetrial screening in order to show protein-carbonyl in chronical liver diseases / Anna Egresi

09:45 – 11:00 Child-hepatology

Moderator: Antal Dezsőfi MD,
Semmelweis University, Budapest

Autoimmune liver disease' phenotype in childhood
Antal Dezsőfi MD,
Semmelweis University, Budapest
Metabolic and cardiovascular adverse reaction after liver transplantation in childhood
Bogáta Nagy,
Semmelweis University, Budapest

PTLD after liver transplantation in childhood.

Dolóresz Szabó
Semmelweis University, Budapest

Discussion

11:00 – 11:15 Coffee break, view of the exhibition and posters

11:15 – 11:50 Oncotherapy and liver

Chair: Ferenc Szalay Prof. MD,
Semmelweis University
The HCC oncology treatment.
Present and future.
Magdolna Dank,
Semmelweis University, Budapest
Oncotherapy's possibilities and limits in liver diseases
Ferenc Szalay Prof. MD,
Semmelweis University, Budapest

11:50 – 12:35 Hepatitis E actual Roundtable

Moderator: Ferenc Schneider MD,
Markusovszky University,
Szombathely
Participants: Mária Takács MD,
National Commonwealth Centre,
Budapest
Molnár Zsuzsanna MD,
National Commonwealth Centre,
Budapest
János Schuller MD,
Uzsoki Hospital, Budapest
Zsuzsanna Gerlei MD,
Semmelweis University, Budapest

12:35 – 13:15 Announced presentations

Positive effects of statins in chronicus liver diseases
János Schuller MD, Uzsoki Hospital,
Budapest

13:15 – 13:25 Ending

13:25 MMKT General Meeting
13:30 Lunch