



**General Assembly (online)
of the
Central-Eastern European
Academy of Oncology**

23. March 2021



- **The Central-Eastern European Academy of Oncology (CEEAO) was established by Prof. Dr. Miklós Kásler Minister of Human Capacities, Government of Hungary on 12/06/2019. (p)**
- **The main aim was to enhance professional knowledge and skills in the field of oncology in the geographical region of Central-Eastern Europe, and to decrease cancer mortality.**



The establishment of the Central-Eastern European Academy of Oncology (CEEAO)

by the Government of Hungary

- expression their commitment to combat cancer together in the field of cancer prevention, diagnosis, treatment, education and research.



I. Regional Conference
on Partnership and
Cooperation in
Oncology



12-14 June
2019
Budapest
Várkert Bazár



HUNGARIAN
ONCOLOGY







I. Regional Conference on Partnership and Cooperation in Oncology

12-14 June 2019

Budapest

Várkert



MINISTRY
OF HUMAN CAPACITIES





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for
the Ministry of Human Capacities of
Hungary

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for
the Ministry of Health of
the Republic of Belarus

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the Ministry of Health of
the Republic of Bulgaria

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for
the Ministry of Internally Displaced Persons from
the Occupied Territories, Labor, Health and Social
Affairs of
Georgia

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the Ministry for Health of
the Republic of Latvia

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the Ministry of Health, Labor and Social Protection
of
the Republic of Moldova



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the Ministry of Healthcare of
the Republic of Azerbaijan

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the Ministry of Civil Affairs of
Bosnia and Herzegovina

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the Ministry of Health of
the Republic of Croatia

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the Republic of Kazakhstan

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the Republic of Lithuania

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the Republic of Poland

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the Ministry of Health of
the Russian Federation

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for
the Ministry of Health and Social Protection of
Population of the
Republic of Tajikistan

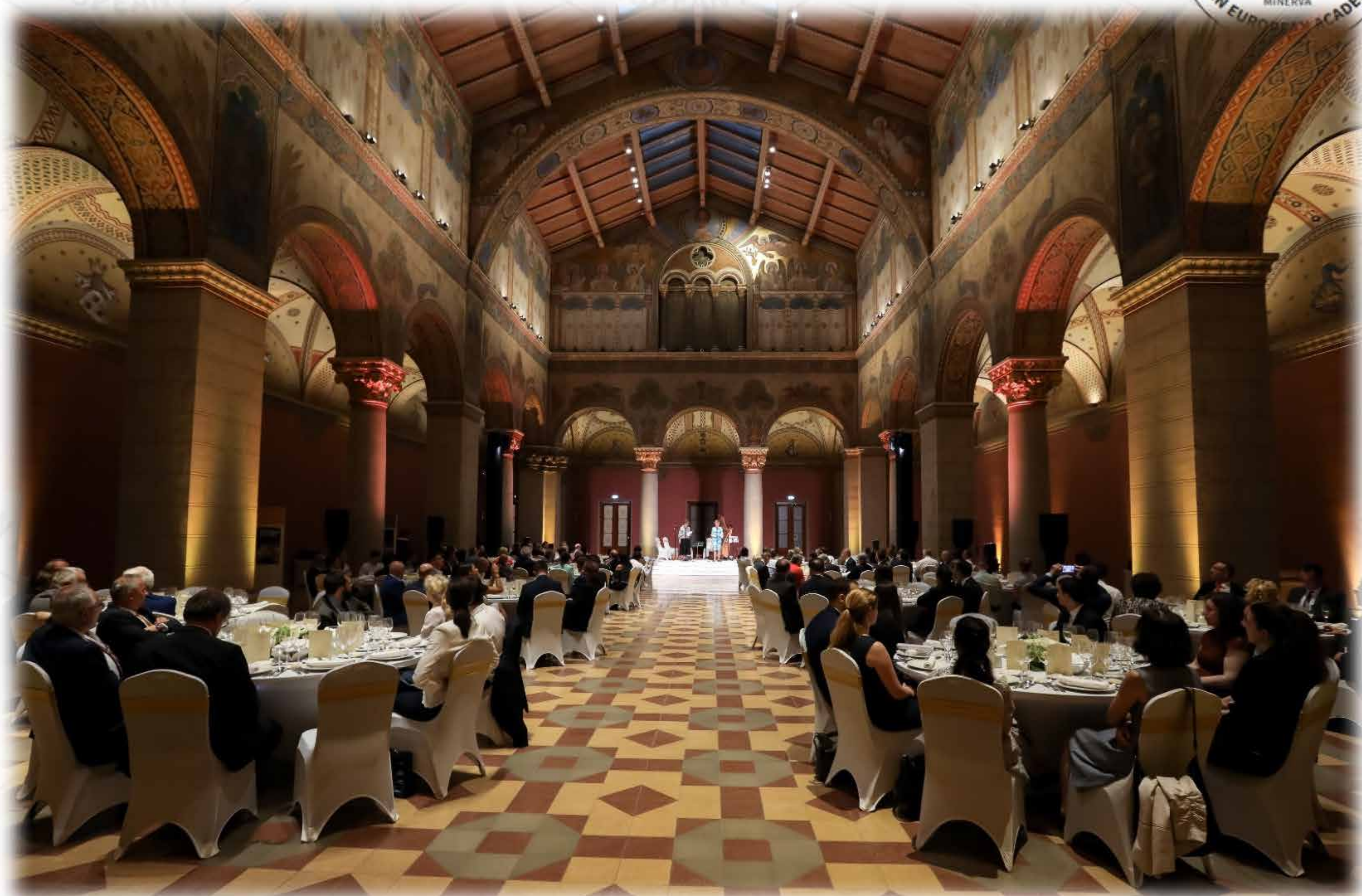
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for
the Ministry of Health of
the Republic of Uzbekistan



The Memorandum was signed by 21 Countries:

Rep. of Azerbaijan, Rep. of Belarus, Bosnia and Herzegovina, Rep. of Bulgaria, Rep. of Croatia, Rep. of Kazakhstan, Georgia, Rep. of Latvia, Rep. of Lithuania, Rep. of Moldova, Montenegro, Rep. of North Macedonia, Rep. of Poland, Romania, Russian Federation, Rep. of Serbia, Rep. of Tajikistan, Rep. of Uzbekistan, Turkmenistan and Hungary.







CEEAO was officially established on the 23th of January 2020 in the House of Parliament, Hungary by the Government of Hungary, by Prof. Dr Miklós Kásler Minister of Human Resources, by Prof. Dr Ildikó Horváth State Secretary of Health, by Dr Zoltán Lőrinczi State Secretary for International Relations and by 12 member countries.



Dr. Zoltán Lőrinczi

Prof. Dr. Ildikó Horváth



Founder of the CEEAO: Minister of Human Resources,
Government of Hungary

Foundation of Central-Eastern European Academy of Oncology

The Curatorium

The Office and the
Director

The Supervisory
Committee

The Academy



Presidents of the CEEAO

- **Dr. med habil Zoltán Mátrai**

Head of Center for Surgical Oncology

Head of Dept Breast and Sarcoma Surgery

National Institute of Oncology, Hungary

Past President of Hungarian Society of Oncology



Vice –Presidents of the CEEAO

- **Professor Dr. Andrey Kaprin**

Academician

Director General

President of the Russian Oncology Association

Ministry of Health of the Russian Federation

National Medical Research Radiological Centre (NMRRC)

- **Dr. Ferenc Vickó PhD**

State Secretary

Ministry of Health

Republic of Serbia



Second Congress and Inaugural session of the Central-Eastern European Academy of Oncology (CEEAO) in Budapest, 23-24th of January 2020.







RU HU EN



RÓLUNK HÍREK ESEMÉNYEK INTÉZMÉNYEK TUDOMÁNYOS PREZENTÁCIÓK FOTÓK TAGOK KAPCSOLAT

CEEAO

CENTRAL-EASTERN EUROPEAN
ACADEMY OF ONCOLOGY

After the establishment of the CEEAO the official home page was completed in Hungarian, Russian and English languages

<https://ceeao.org/>



On the 23-27th of September 2019 Prof. Dr Csaba Polgár Director of the National Institute of Oncology, Dr med habil Zoltán Mátrai were invited by Prof Dr Andrej Kaprin Vice-President to the 2nd International Forum of Oncology and Radiology, Moscow, Russian Federation.



ПРЕЗИДЕНТ РОССИЙСКОЙ ФЕДЕРАЦИИ

23.09.2019

№ Пр-1938

Москва, Кремль

Участникам и гостям
Второго Международного форума онкологии и радиологии

Уважаемые друзья!

Приветствую вас на Втором Международном форуме онкологии и радиологии.

Страна, что такие встречи инициирует, врачи и ученые из разных стран – становится традиционной. Она имеет важнейшее практическое значение и служит консолидирующей уткой в решении задач не только профессионального, но и огромного социального, экономического, гуманитарного характера.

Темные и опасные недуги, связанные со сложнейшими неизлечимыми, распространены онкологическими заболеваниями – сегодня это вызов для всего человечества. И чтобы ответить на него, добиться настоящего прорыва – необходима широкая международная кооперация, направленные на обмен лучшими клиническими практиками, на поиск нестандартных мер на основе междисциплинарного подхода, интеграция возможностей ядерных и цифровых технологий, новейших достижений в сфере биологии, химии, генетики, других отраслей фундаментальной науки.

Россия – открыта для такого партнерства. При этом хочу особо подчеркнуть, что выстраивание передовой, ориентированной, прежде всего, на интересы пациента системы онкологической помощи, профилактики, своевременного выявления заболеваний и их эффективного лечения – ключевое направление в развитии российского здравоохранения, приоритет нашей государственной политики.

И эта работа, безусловно, требует тесного взаимодействия правительства, гражданского, научного, образовательного сообщества, органов государственной власти, НКО, иностранных организаций. Широкого использования передового российского и зарубежного опыта. Уверен, что форум, проводимый при поддержке и на площадке таких ведущих отечественных профильных учреждений, как Национальный медицинский исследовательский центр радиологии и Московский научно-исследовательский онкологический институт имени П.А.Герцена – послужит этой цели.

Жалею для коллег и оживленных дискуссий. И, конечно, успехов в вашей благородной миссии.

В. Путин

В. Путин

Б.И.И.И.И.И.









- 21-25 September 2020 Prof. Dr Andrej Kaprin invited Prof. Dr Csaba Polgár and Dr med habil Zoltán Mátrai to the 3rd International Oncology and Radiology Forum „for Life” organized by the Association of Oncologists of Russia, this time an online international conference. The topics of the presentations were The Hungarian oncological care in the Covid pandemic and the introduction of the Project CEEAO.

Source: <https://ceeao.org/events/3-rd-international-oncology-and-radiology-forum-for-life-organized-by-the-association-of-oncologists-of-russia-2/>



On the 11-12th of November 2020

Online international congress „Current Advances in the Complex Treatment of Skin Tumours” was organized by the CEEAO and the National Institute of Oncology, Hungary. Scientific chair: Prof. Dr Gabriella Liskay.

The two-days event, was held in Hungarian, English and Russian, was free of charge for participants.

There were invited speakers from Russia, Italy, Georgia, Poland and Hungary.

The event had a total of 380 participants.

Source: <https://ceeao.org/events/current-advances-in-the-complex-treatment-of-skin-tumours-international-online-workshop/>

CURRENT ADVANCES IN THE COMPLEX TREATMENT OF SKIN TUMOURS INTERNATIONAL ONLINE WORKSHOP



Scientific Chair of the Workshop:

- Prof. Dr. habil. Gabriella Liszakay PhD. (Dept. of Dermatology, NIO, Hungary)
- Dr. habil. Zoltán Mátrai PhD. (Dept. of Breast and Sarcoma Surgery, NIO, Hungary)
- Prof. Dr. Csaba Polgár PhD., DSc. (Director of the NIO, Hungary)

Scientific Board of the Workshop:

- Dr. Paolo A. Ascierto (Unit of Melanoma, Cancer Immunotherapy and Innovative Therapy, National Cancer Institute of Naples, Italy)
- Dr. Tímea Balatoni PhD. (Dept. of Dermatology, NIO, Hungary)
- Dr. Kata Czirbesz (Dept. of Dermatology, NIO, Hungary)
- Dr. habil. Grazyna Kamińska-Wincłorek PhD. (Dept. of Bone Marrow Transplantation and Onco-Hematology, Maria Skłodowska-Curie National Research Institute of Oncology, Poland)
- Dr. Mario Mandala (Unit of Medical Oncology, Hospital Papa Giovanni XXIII, Bergamo, Italy)
- Prof. Dr. habil. Piotr Rutkowski PhD. (Dept. of Surgical Oncology at the Maria Skłodowska-Curie Memorial Cancer Center and Institute of Oncology in Warsaw, Poland)
- Dr. Teona Shulala (Dept. of Dermatology, Medical Center Marjani, Tbilisi, Georgia)
- Dr. Erika Tóth PhD. (Tumor Pathology Center, NIO, Hungary)

11-12. NOVEMBER 2020, HUNGARY

REGISTRATION:

[HTTPS://CEEAO.EVENTCLOUD.HU/LOGIN.HTML](https://ceeao.eventcloud.hu/login.html)

АКТУАЛЬНЫЕ ДОСТИЖЕНИЯ В КОМПЛЕКСНОМ ЛЕЧЕНИИ ОПУХОЛЕЙ КОЖИ МЕЖДУНАРОДНЫЙ ОНЛАЙН-СЕМИНАР



Научный председатель семинара:

- Проф. Д-р хабил. Габриэлла Лискай, кандидат наук
- Д-р хабил. Золтан Матраи, кандидат наук (Отделение хирургии груди и саркомы, NIO, Венгрия)
- Проф. Д-р Чаба Полгар, кандидат наук, доктор наук (Директор NIO, Венгрия)
- Д-р Андрей Каприн (СЕЕАО вице-президент, Генеральный директор ФГБУ «НМИЦ радиологии» Минздрава России)

Ученый совет семинара:

- Д-р Паоло А. Асьерто (Отделение меланомы, иммунотерапии рака и инновационной терапии, Национальный институт рака Неаполя, Италия)
- Д-р Тимеа Балатони, кандидат наук (Отделение дерматологии, NIO, Венгрия)
- Д-р Ката Цирбес (Отделение дерматологии, NIO, Венгрия)
- Д-р хабил. Гражина Каминска-Винчорек, кандидат наук (Отделение трансплантации костного мозга и онкогематологии, Национальный исследовательский институт онкологии им. Марии Склодовской-Кюри, Польша)
- Д-р Марио Мандала (Отделение медицинской онкологии, больница им. Папы Джованни XXIII, Бергамо, Италия)
- Проф. Д-р хабил. Петр Рутковский, кандидат наук (Отделение хирургической онкологии онкологического центра им. Марии Склодовской-Кюри и Институт онкологии в Варшаве, Польша)
- Д-р Теона Шулайя (Отделение дерматологии, Медицинский центр Марджани, Тбилиси, Грузия)
- Доктор Эрика Тот, кандидат наук (Центр патологии опухолей, NIO, Венгрия)

11-12 НОЯБРЯ 2020 г., ВЕНГРИЯ

РЕГИСТРАЦИЯ:

[HTTPS://CEEAO.EVENTCLOUD.HU/LOGIN.HTML](https://ceeao.eventcloud.hu/login.html)

CURRENT ADVANCES IN THE COMPLEX TREATMENT OF SKIN TUMOURS
INTERNATIONAL ONLINE WORKSHOP
SCIENTIFIC PROGRAM

Chairs: Gabriella Liskay and Zoltán Mátrai, Hungary, Budapest

- 08:50-09:00 Opening: Csaba Polgár, Zoltán Mátrai and Gabriella Liskay, Hungary, Budapest
- 09:00-09:20 The role of combination or sequencing treatments in melanoma
Paolo A. Ascierto, Italy, Naples
- 09:20-09:40 The melanoma experience at the NIO
Gabriella Liskay, Hungary, Budapest
- 09:40-10:00 Advances in dermoscopy of skin malignancies
Grazyna Kamińska-Winciorek, Poland, Katowice
- 10:00-10:20 New advances of radiotherapy and radioimmunotherapy (RIT) in the treatment of melanoma
Csaba Polgár, Hungary, Budapest
- 10:20-10:40 Perioperative therapy of locoregional melanoma
Piotr Rutkowski, Poland, Warsaw
- 10:40-11:00 The role of dermoscopy in the modern dermatology
Teona Shulaia, Georgia, Tbilisi
- 11:00-11:20 Difficult cases of melanoma dermoscopy
Andrey Kaprin and Ekaterina Verkieva, Moscow, Russia
- 11:20-11:50 General discussion
Gabriella Liskay and Zoltán Mátrai, Hungary, Budapest

CURRENT ADVANCES IN THE COMPLEX TREATMENT OF SKIN TUMOURS
INTERNATIONAL ONLINE WORKSHOP
SCIENTIFIC PROGRAM

12 NOVEMBER, 2020

09:00-11:10 CET (CENTRAL EUROPEAN TIME)

Chairs: Gabriella Liskay and Zoltán Mátrai, Hungary, Budapest

- 09:00-09:20 The melanoma experience at the Hospital Papa Giovanni XXIII, Bergamo
Mario Mandala, Italy, Bergamo
- 09:20-09:40 Electrochemotherapy in the treatment of skin tumors
Kata Czirbesz, Hungary, Budapest
- 09:40-10:00 Innovative therapy in the treatment of non-melanoma skin tumors
Tímea Balatoni, Hungary, Budapest
- 10:00-10:20 Challenges in the molecular diagnostics of melanoma
Erika Tóth, Hungary, Budapest
- 10:20-10:40 Sentinel lymph node biopsy past, present and future
Zoltán Mátrai, Hungary, Budapest
- 10:40-11:10 General Discussion
Gabriella Liskay and Zoltán Mátrai, Hungary, Budapest



The Organizers of the International Conference
“CANCER CARE IN KAZAKHSTAN. FROM PAST TO THE FUTURE”

December 10-11, 2020

timed to coincide with the 60th Anniversary of the Kazakh Institute of Oncology and Radiology
express deep gratitude to

Dr. Zoltán Mátrai, President CEEAO

for support in organizing this Conference as a Speaker

Wishing you further success and prosperity


Dilyara Kaidarova, D.Sc. Academician
Chairman of the Board JSC KazIOR

11th December 2020



On the 10-11, December 2020 The President of the CEEAO was honourably invited to the opening session of the International Conference of Cancer Care in Kazakhstan. from Past to the Future. The 60th Anniversary of Kazakh Institute of Oncology and Radiology.



On February 6, 2021, a St. Agatha Mammologists Day was held online, featuring speakers from Hungary, Russia, Tajikistan and Azerbaijan. This single-day online event, held in Hungarian, English and Russian, was free of charge for participants. The event had a total of 408 participants, of whom 273 were Hungarians and 135 were foreigners.

Source:

<https://ceeao.org/events/current-advances-in-the-complex-treatment-of-skin-tumours-international-online-workshop/>

XXVII. St. Agatha Mammologist Day



February 6, 2021
Online Event



Organized by the National Institute of Oncology Hungary
and the Central-Eastern European Academy of Oncology



Organizers: Dr. Rita Fülöp,
Prof. Dr. Mária Gödény PhD, DSc,
Dr. Zoltán Mátrai PhD, med. habil.

Official languages: English, Hungarian, Russian
Language of the slides: English

Clinical tasks and challenges according to molecular
pathological subtypes of breast cancers

09.10-09.30 **Opening**
Prof. Dr. Csaba Polgár PhD, med. habil., DSc
Prof. Dr. Mária Gödény PhD, DSc
Prof. Dr. Andrey D Kaprin PhD, RAS member

09.30-10.00 **Artistic block**
Dr. Péter Göblyös, med. habil.
Zsolt Srajber: Hungarian Folk Mass in Honor of St. Agatha
- presentation (details) Performed by the Sárszentágota
Lupine Choir, conducted by Györgyné Sashalmi

Zsolt Petkes former researcher at the Hungarian Academy
of Sciences: archaeological research of the church hill in
Sárszentágota and its surroundings

Registration, further information:
<https://stagathamammologistday.eventcloud.hu>

February 6, 2021

Online Event



Organized by the National Institute of Oncology Hungary
and the Central-Eastern European Academy of Oncology

Organizers: Dr. Rita Fülöp,
Prof. Dr. Mária Gődény PhD, DSc,
Dr. Zoltán Mátrai PhD, med. habil.

Official languages: English, Hungarian, Russian
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Clinical tasks and challenges according to molecular pathological subtypes of breast cancers

09.10-09.30 Opening
Prof. Dr. Csaba Polgár PhD, med. habil., DSc
Dr. Zoltán Mátrai PhD, med. habil.
Prof. Dr. Andrey D Kaprin PhD, RAS member

09.30-10.00 Artistic block
Dr. Péter Göblyös, med. habil.
Zsolt Srajber: Hungarian Folk Mass in Honor of St. Agatha - presentation (details)
Performed by the Sárszentágota Lupine Choir, conducted by Györgyné Sashalmi

Archaeological reserach of the church hill in Sárszentágota and its surroundings
Zsolt Petkes, Former researcher at the Hungarian Academy of Sciences

Scientific program I.

Chairmen:

Dr. Dávid László Támoki PhD, med.habil,
Dr. Ádám Domonkos Tárnoki PhD, med. habil

10.00-10.15 Molecular pathological analysis
of the predictive biomarkers in breast cancer

Dr. Erika Tóth

10.15-10.30 Short-term radiological
challenges according to molecular
pathological subtypes of breast cancers

Dr. Rita Fülöp

10.30-10.45 Long-term radiological
challenges according to molecular
pathological subtypes of breast cancers

Dr. Mátyás Újlaki

10.45-11.00 A comprehensive molecular
genetic approach to the diagnosis and treatment
of Her-positive breast cancer in patients with
BRCA 1,2 mutations

**Prof. Dr. Andrey D. Kaprin, PhD, RAS
member, Russian Federation**

11.00-11.15 Possibilities of breast conservative
therapy and methods of breast markings, need
for marking of multiple lesions with the increasing
rate of extended oncoplastic surgeries

Dr. Orsolya Huszár PhD

11.15-11.30 Tailored axillary surgeries
of the axilla, TAD i.e. SLNB and TAS

Dr. Orsolya Ping

11.30-11.45 Immediate and delayed
breast reconstruction in cancer patients

Prof. Dr. Zafar Huseinov, Tajikistan

11.45-12.00 Oncoplastic and Reconstructive
Breast Surgery in Azerbaijan

Dr. Samir Gurbanov, Ph.D., Azerbaijan

12.00-12.15 Discussion

Scientific program II.

Chairmen:

Prof. Dr. Csaba Polgár PhD, med. habil., DSc
Dr. Zoltán Mátrai PhD, med. habil.

12.15-12.30 Loco-regional tumor control
according to the molecular subtypes of
breast cancer – Aspects of radiotherapy

Dr. Norbert Mészáros

12.30-12.45 Major molecular genetic aspects
influencing the treatment of breast cancers

Dr. Gábor Rubovszky PhD

12.45-13.00 The role and possibilities
of artificial intelligence in breast imaging
diagnostics

Kheiron Medical Kft.

13.00-13.15 Practical correlation
between subjective disease theory and
the collaboration with oncotherapies

Zsófia Esperger, Dr. Péter Kovács

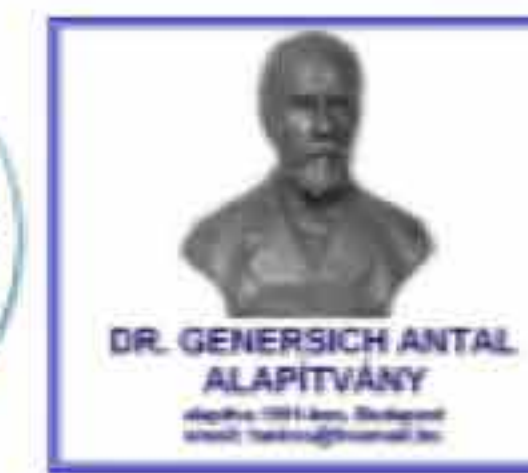
13:15-13:30 Psychological characteristics
and care of women, and their families,
at increased risk of breast cancer

Zsuzsa Koncz

13.30-14.10 Round table discussion; test cases

Registration, further information:

<https://stagathamammologistday.eventcloud.hu>





On the 1st of July 2020 Towards a cancer mission in Horizon Europe: recommendations a paper was published with the co-authorship of Prof. Dr Miklós Kásler Minister of Human Resources, Hungary and Prof. Dr Péter Nagy Péter Scientific Director of the NIO (Mol Oncol. 2020 Aug;14(8):1589-1615. doi: 10.1002/1878-0261.12763.). The statement was prepared by representatives of 11 countries, from leading oncological centres about the Horizon Europe Cancer Program. The project is led by the European Academy of Cancer Sciences (EACS).

Sorce: <https://pubmed.ncbi.nlm.nih.gov/32749074/>



Towards a cancer mission in Horizon Europe: recommendations

Anton Berns^{1,2} , Ulrik Ringborg^{2,3}, Julio E. Celis^{2,4}, Manuel Heitor⁵, Neil K. Aaronson¹, Nancy Abou-Zeid⁶, Hans-Olov Adami⁷, Kathi Apostolidis⁸, Michael Baumann^{2,9} , Alberto Bardelli^{10,11}, René Bernards^{1,10}, Yvonne Brandberg⁷, Carlos Caldas^{2,12}, Fabien Calvo¹³, Caroline Dive^{10,14}, Angelika Eggert¹⁵, Alexander Eggermont^{2,16}, Carolina Espina^{17,18} , Frederik Falkenburg¹⁹, Jérôme Foucaud²⁰, Douglas Hanahan^{21,22}, Ulrike Helbig²³, Bengt Jönsson²⁴, Mette Kalager²⁵, Sakari Karjalainen²⁶, Miklós Kásler²⁷, Pamela Kearns^{28,29}, Klas Kärre³⁰, Denis Lacombe³¹, Francesco de Lorenzo⁶, Françoise Meunier³², Gerd Nettekoven²³, Simon Oberst^{12,33}, Péter Nagy^{33,34}, Thierry Philip^{33,35}, Richard Price³⁶, Joachim Schüz^{17,18} , Eric Solary^{6,13}, Peter Strang⁷, Josep Tabernero³⁷ and Emile Voest^{1,38}



- Recently, the European Academy of Cancer Sciences (EACS) and several European organizations and cancer centres joined forces to define common goals for the implementation of a mission-oriented approach to cancer in Horizon Europe.
- The aim is ‘to have an impact on society at large by uniting countries to substantially reduce the enormous cancer burden in the European Union (EU) and improve the health-related quality of life of patients by promoting cost-effective, evidence-based best practices in cancer prevention treatment, and care’.

cancer.fr/en/patients/unicancer-charter) furthering translational and clinical research, and clinical improvements. An additional example is the collaborative initiative taken by paediatric oncologists through the European Society of Paediatric Oncology (SIOPE; <https://siope.eu/encca/>).

2.5. Recommendations for creating the three types of infrastructures for innovative cancer research

2.5.1. Create networks of CCCs and CCCoEs

Today around 35 CCCs are accredited in Europe, 22 by the OEIC and 13 by the German Cancer Aid; two CCCoEs are already certified by the EACS (Fig. 2). It is essential to have at least one CCC in each country acting as a nucleus from which expertise and best practices are disseminated within the country, and some larger Member States might need 10 or more CCCs. Newly accredited CCCs, generated through supportive partnership arrangements, should result in networks of CCCs/CCCoEs and other centres (both within Member States and across borders) to innovate and perform high-quality multidisciplinary cancer research and provide high-quality cancer care, including health-related quality of life and survivorship research. They may also conduct prevention research and offer prevention services depending on how health care is organized in each country. CCCoEs, on the other hand, should provide advanced infrastructural facilities. To increase the number of CCCs, institutions that have capabilities to become a CCC or an accredited clinical centre need to be incen-

unnecessary bureaucracy. Examples are already in place: The German Cancer Research Centre (DKFZ, Heidelberg) has twinned with the Athens CCC (<http://www.accc.gr/>), and the Swedish Karolinska Institute (KI, Stockholm) is in discussion about expanding an existing formalized collaboration with the National Institute of Oncology NIO, Budapest, into a twinning partnership (<https://onkol.hu/kutato-osztalyok/?lang=en> and https://onkol.hu/department_of_selenoprotein_research/?lang=en). Experiences acquired through these collaborations could help the development of new 'twinning'. Cancer Core Europe is supporting this development, and the engagement of the recently established Central-Eastern European Academy of Oncology (CEEAO) could play a strategic role in this endeavour (<https://hungarytoday.hu/kasler-central-eastern-european-academy-of-oncology/>). The OEIC, the EACS and the European Association of Cancer Research (EACR) will be of critical importance in the areas of training and education.

To make an impact, however, the infrastructures need to be sustainable. Only then, a number of such collaborative entities can be created and the inclusion of institutions in all EU Member States secured. The ERA-NET TRANSCAN (<https://www.era-learn.eu/network-information/networks/transcan-2>), for example, offers a strategy to support international translational cancer research collaborations and will greatly benefit from the proposed infrastructures. Developing and expanding infrastructures will require open access to knowledge, transparent access rules to data, commitment from all Member States, alignment of European and national funding sources, as well as instalment of strong governance and management.

European Society Radiotherapy and Oncology, Federation of European Biochemical Societies and SIOPE] regularly organize conferences and support educational courses. In addition, Cancer Core Europe organizes an annual Summer School for Translational Cancer Research, the OEIC focus on the comprehensiveness of cancer care and the ECPC on education centred on patients and their relatives. Trainings in cancer prevention are currently organized irregularly and would benefit from a more systematic approach, both reaching out to medical and public health professionals.

An inventory of educational activities within the EurocanPlatform project revealed an impressive amount of educational activities in 23 participating cancer research centres (<https://cordis.europa.eu/project/id/260791/reporting>). Making courses accessible to students and professionals from all Member States will increase knowledge and promote networking. Exchange of researchers will foster new research collaborations in consortia of cancer centres. Furthermore, the twinning of centres can greatly help in disseminating expertise and establishing a critical research culture. Implementing our recommendations as outlined above and summarized in Box 13 will decrease inequalities across EU countries and facilitates capacity building. Specific educational programmes targeting the next generation of leaders will support sustainability and increase interaction between research centres as exemplified by Cancer Core Europe.

6. Inequalities in research

To reduce disparities with the primary aim to improve patient survival as well as the health consciousness in the Central and Eastern EU region, Prof Miklós Kásler, Minister of Human Capacities, Hungary, took the lead in bringing 21 countries together. His initiative resulted in the foundation of the CEEAO, within which institutions join forces in fighting cancer in a population encompassing 260 million people. In January 2020, the governing council and the scientific advisory board of CEEAO were elected at its general assembly in the Hungarian Parliament. The organization aims at harmonizing cancer control plans in the region with a focus on cancer care, prevention and education. As an example of a well-functioning consortium within the region under the umbrella of CEEAO, the wide-ranging, coherent activities of Central-Eastern European Breast Cancer Surgical Consortium are worth mentioning. The ERN PaedCan has already achieved at least one 'node' per country in Central/Eastern Europe for development of paediatric oncology.

Despite the presence of excellent basic and clinical research in some areas, translational research activities largely suffer from insufficient funding and limited collaborative activities in the Central and Eastern EU region [89]. For example, a dedicated cancer research fund is not available in many countries. In addition, the number of clinical trials (in particular early clinical trials and investigator-initiated trials) is lagging in this region [90]. Hence, innovation in prevention, early detection and treatment could have a significant impact on cancer incidence and survival in many Central and Eastern European countries. To this end, tigh-



Pilot Project: CEEBCSC



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11
THU

14:00 - 15:30
BRAHMS

Inaugural Session: Central-Eastern European Breast Cancer Surgery Consortium

President of the Hungarian Society of Oncology
Chair: Z. Mátrai (Hungary)

Chair: D. Murawa (Poland)

President of ESSO
Co-Chair: T. Kovacs (United Kingdom)

President Elect of EUSOMA
Co-Chair: I.T. Rubio (Spain)

Minister of Human Capacities, Hungary - Patron of the Inaugural Session
Co-Chair: M. Kasler (Hungary)

- 14:00 About the Central-Eastern European Breast Cancer Surgical Consortium (CEEBCSC)
Speaker: Z. Mátrai (Hungary)
- 14:10 ESSO, BRESSO and Central-Eastern Europe. Presence and perspectives
Speaker: T. Kovacs (United Kingdom)
- 14:20 EUSOMA and Central-Eastern Europe. Presence and perspectives
Speaker: I.T. Rubio (Spain)
- 14:30 CEEBCSC viewed by the eyes of a surgical pathologist (Hungary)
Speaker: G. Cserni (Hungary)
- 14:40 Breast cancer surgical care in my country (Poland)
Speaker: D. Murawa (Poland)
- 14:45 Breast cancer surgical care in my country (Poland)
Speaker: J. Jankau (Poland)
- 14:50 Breast cancer surgical care in my country (Russia)
Speaker: A. Bessonov (Russian Federation)
- 15:00 Breast cancer surgical care in my country (Ukraine)
Speaker: A. Zhygulin (Ukraine)
- 15:10 Breast cancer surgical care in my country (Romania)
Speaker: C.I. Bordea (Romania)
- 15:20 Breast cancer surgical care in my country (Armenia)
Speaker: A. Avetisyan (Armenia)

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Central-Eastern
European Breast Cancer
Surgical Consortium



- After the establishment of the CEEBCSC the official home page was prepared in English language

Web: <https://ceebcsc.org/>



The Pilot Project: CEE Congresses



INVITATION

1st INTERNATIONAL CONGRESS AND SCIENTIFIC WORKSHOP OF THE CENTRAL-EASTERN EUROPEAN BREAST CANCER SURGICAL CONSORTIUM

Following the Official Establishment of the Central-Eastern European Academy of Oncology at the Regional Conference on Cooperation and Partnership in Oncology on 12 June.

BUDAPEST, HUNGARY 12-14 JUNE 2019

VENUE OF THE CONFERENCE: VÁRKERT BAZÁR



DEAR COLLEAGUE!

Breast cancer is a global health problem. Differences in national health policies, healthcare systems, economic and financial resources, risk factors and cultural and historical traditions could have been counted as co-factors responsible for different oncological results in the developing countries of Europe.

In order to facilitate the evolution of the specialised breast surgical care the **Central-Eastern European Breast Cancer Surgical Consortium (CEEBCSC)** was officially established on the 10th of October, 2018 at the 38th Congress of the European Society of Surgical Oncology in Budapest by partner institutes and departments from Hungary, Poland, the Russian Federation, Romania, Slovakia, Ukraine, Armenia and Czech Republic.

On behalf of the Scientific Committee it is an honour to extend to You an invitation to the 1st International Congress of the **Central-Eastern European Breast Cancer Surgical Consortium and the Scientific Workshop on Oncoplastic Breast Surgery** which is organized under the auspices of

the **Central-Eastern European Academy of Oncology**. The venue of the congress is in the beautiful **Castle Region in Budapest, the Várkert Bazár, a World Heritage site**.

The scientific program of the Congress offers presentations of up-to-date oncoplastic breast surgery presented by well known international experts from **16 European countries**. Furthermore the Congress offers the opportunity to define the organizational structure, aims and future directions of the CEEBCSC.

The Scientific Workshop will be performed by the **Dept. of Breast and Sarcoma Surgery, National Institute of Oncology, Hungary** with live transmitted oncoplastic breast surgeries and presentations focusing directly on the surgical techniques with interactive discussions.

The conference will be held in English with translations to Hungarian and Russian languages. Trusting that we may welcome you to Budapest in June, we are looking forward to receiving your kind response by registering.

Dr Orsolya Pacsai-Tomassich
Secretary of State
State Secretariat for International Affairs
Ministry of Human Capacities

Dr habil. Zoltán Mátrai MD, PhD
Scientific Director of the
Congress and Workshop



We are pleased to announce that, under the aegis of the event, the Central-Eastern European Academy of Oncology is going to be introduced by the Minister of Human Capacities of Hungary, Prof Dr Miklós Kásler and the Budapest Declaration about the CEE Cooperation and Partnership in the field of Oncology will be signed by the healthcare politicians from 28 countries.

PATRON OF THE CONGRESS

Prof Dr Miklós Kásler MD, PhD, DSc, dr hc, FRCS
Minister for Human Capacities • Hungary

SCIENTIFIC DIRECTOR

Zoltán Mátrai MD, PhD, Dr habil, FEBS • Hungary

SCIENTIFIC COMMITTEE

Dawid Murawa MD, PhD, Dr habil • Poland
Prof Petr Vladimirovich Krivorotko MD, PhD • Russian Federation
Prof Jerzy Jankau MD, PhD, DSc • Poland
Prof Alexandru Blidaru MD, PhD • Romania
Zhygulin Andrii MD • Ukraine
Prof Vladislav Treska MD, PhD • Czech Republic
Ákos Sávolt MD, PhD • Hungary
Prof Martin Sabol MD, PhD • Slovakia
Prof Janez Zgajnar MD, PhD • Slovenia
Prof Dr Artur Avetisyan MD, PhD • Armenia
Prof Wojciech M. Wysocki MD, PhD, Dr hab. n. med. • Poland

HIGHLIGHT SESSION ON MINISTERIAL DAY

STATE OF ART ONCOLOGY

Prof Julio E. Celis PhD • Denmark
Tibor Kovacs MD, PhD, FEBS, FRCS • United Kingdom
Prof Csaba Polgár MD, PhD, Dr habil, DSc • Hungary
Prof Ulrik Ringborg MD, PhD • Sweden
Prof David Zaridze MD, PhD, DSc • Russia
Prof Peter Boyle BSc, PhD, DSc (Med), FRCS • France

INVITED SPEAKERS

Prof Dr med Thorsten Kühn MD, PhD • Germany
Prof Gábor Cserni MD, PhD, DSc • Hungary
Prof Petr Vladimirovich Krivorotko MD, PhD • Russian Federation
Alexander Bessonov MD, PhD • Russian Federation
Prof Janez Zgajnar MD, PhD • Slovenia
Prof Vladislav Treska MD, PhD • Czech Republic
Prof Dr Artur Avetisyan MD, PhD • Armenia
Prof Alexandru Blidaru MD, PhD • Romania
Borbála Halom • Hungary
Prof nadzw. Dr hab. N. med. Wojciech M. Wysocki • Poland
Prof Walter Weber MD, PhD • Switzerland
Prof Sławomir Ciesta MD, PhD • Poland
Prof Lynda Wyld MD, BMedSci, MBChB, PhD, FRCS (Gen Surg)
• United Kingdom
Prof Marjut Leidenius MD, PhD • Finland
Prof Agnieszka Kolacinska MD, PhD • Poland
Prof Martin Sabol MD, PhD • Slovakia
Prof Dawid Murawa MD, PhD • Poland
Prof Roland Reitsamer MD, PhD • Austria
Prof Florian Fitzal MD, MBA, FEBS • Austria
Zhygulin Andrii MD • Ukraine
Prof Jerzy Jankau MD, PhD • Poland
MU Dr Daniel Dyttert PhD • Slovakia
Prof Lucie Zárubová MD • Czech Republic

PROGRAM & REGISTRATION: WWW.CEEBCSC.ORG/BUDAPESTCONGRESS

WHY SHOULD YOU ATTEND?

- You can be an active contributor of the regional breast surgical project
- You can be full member of the CEEBCS
- You can participate for free of charge
- More than 25 countries represented
- More than 25 invited speaker
- Congress & Workshop together
- Surgery in practice: live from the operation room
- Meet and consult with the world's leading experts
- You can enrich your professional career with new colleagues, you can work together in common projects in the future
- Enjoy the delicious Hungarian meals and wines during social programmes and discover the picturesque city of Budapest



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PRINCIPLES AND PRACTICE OF ONCOPLASTIC BREAST SURGERY

EDITORS
ZOLTÁN MÁTRAI
GUSZTÁV GULYÁS
TIBOR KOVÁCS
MIKLÓS KÁSLER



medicina

ОСНОВЫ И ПРИНЦИПЫ
ОНКОПЛАСТИЧЕСКОЙ ХИРУРГИИ
ПРИ РАКЕ МОЛОЧНОЙ ЖЕЛЕЗЫ

ОСНОВЫ И ПРИНЦИПЫ ОНКОПЛАСТИЧЕСКОЙ ХИРУРГИИ ПРИ РАКЕ МОЛОЧНОЙ ЖЕЛЕЗЫ

Под редакцией
ЗОЛТАН МАТРАИ,
ГУСТАВ ГУЛЬЯШ,
ТИБОР КОВАЧ,
МИКЛОШ КАСЛЕР



Санкт-Петербург
МедЛит





Was officialy published on the home page of the Hungarian Government.



EUROPEAN BREAST CANCER
RESEARCH ASSOCIATION
OF SURGICAL TRIALISTS



The Network Goals Founders Trials Events Financing Membership Publications Cooperation

Cooperation Partners

- Arbeitsgemeinschaft für wiederherstellende Verfahren in der Gynäkologie (AWO-Gyn)
- Central-Eastern European Breast Cancer Surgical Consortium (CEBCSC)
- European Breast Surgical Oncology Certification (BRESO)
- European School of Oncology (ESO)
- European Society of Mastology (EUSOMA)
- European Society of Surgical Oncology (ESSO)
- Forschungsgruppe Brust der Arbeitsgemeinschaft für gynäkologische Onkologie (AGO-B)
- AGO (Arbeitsgemeinschaft für Gynäkologische Onkologie) Austria
- Oncoplastic Breast Consortium (OPBC)

Official cooperation between the European Breast Cancer Research Association of Surgical Trialists (EUBREAST) and CEBCSC to facilitate clinical trials with high scientific quality in the field of breast cancer.

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WHITE NIGHTS

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For partners

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WHITE NIGHTS

St. Petersburg International
Oncology Forum

June 25 - 28,
2020

Park Inn by Radisson Pribaltiyskaya
14 Korablestoiteley str.



Forum materials 2019

Forms of participation

25-28 June 2020 White Nights Oncological Conference
2020, St Petersburg, Russian Federation, 2nd Conference of
the CEEBCSC Organized by the NN Petrov Research Institute
of Oncology, St Petersburg.



CENTRAL
BREAST
CONSOR

ASOMACON



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DECEMBER 4TH - 6TH, 2020

[REGISTER HERE >>](#)

4-6 December 2021. CEEBCSC is an official partner organizer of the 4th International Annual Conference of the Asian Society of Mastology – ASOMACON 2020. Scientific lectures from Russia and Hungary were presented at the dedicated CEEBCSC session.

Founding Societies of BRESO

BRESO was founded jointly in 2019 by the following organizations:

- The European Society of Surgical Oncology (ESSO)
- The European Society of Breast Cancer Specialists (EUSOMA)
- The Division of Breast Surgery of the European Board of Surgery of the UEMS (DBS)
- The European Breast Cancer Coalition (Europa Donna) - Patient representative body
- The European School of Oncology (ESO)
- The European Breast Cancer Research Association of Surgical Trialists (EUBREAST)
- The European Commission Initiative on Breast Cancer (ECIBC)
- The Central-Eastern European Breast Cancer Surgical Consortium (CEEBCSC)
- The Group for Reconstructive and Therapeutic Advancements (G.Re.T.A)

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A CEEBCSC is a founding member of the BRESO Project, for a standardized European breast surgical accreditation for professionals and for departments or institutes

Source: <https://breastsurgeoncertification.com/>



Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

European Journal of Surgical Oncology

journal homepage: www.ejso.com



Theoretical and practical knowledge curriculum for European Breast Surgeons



Tibor Kovacs ^a, Isabel T. Rubio ^b, Christos Markopoulos ^c, Riccardo A. Audisio ^d, Susan Knox ^e, Thorsten Kühn ^f, Robert Mansel ^g, Zoltan Matrai ^h, Francesco Meani ⁱ, Maurizio Nava ^j, Lynda Wyld ^{k,*}, BRESO Structure Working Group ¹

^a Chair BRESO, President ESSO, Chair of the BRESO Organizational/Management Structure Working Group, United Kingdom

^b President-Elect of EUSOMA, Chair of the BRESO Practical Skills Working Group, Spain

^c Chair, Division of Breast Surgery, European Board of Surgery of the UEMS, Chair of the BRESO Examination Working Group, Greece

^d Professor of Surgery at the Sahlgrenska University Hospital Gothenburg, Member of the BRESO Organizational/Management Structure Working Group, Sweden

^e CEO of Europa Donna - The European Breast Cancer Coalition, Member of the BRESO Organizational/Management Structure Working Group, Italy

^f Chair of EUBREAST, Germany

^g Chair of the Quality Assurance Scheme Development Group of the European Commission Initiative on Breast Cancer (ECIBC), United Kingdom

^h Chair of the Central Eastern European Breast Cancer Surgery Consortium (CEEBCSC), Hungary

ⁱ Representative of ESO, Co-chair of the BRESO Practical Skills Working Group, Switzerland

^j Chair of the Group for Reconstructive and Therapeutic Advances (G.Re.T.A.), Italy

^k Chair of the BRESO Theoretical Knowledge Working Group & Co-Chair of the BRESO Examination Working Group, United Kingdom

CEEBCSC is a co-author of the Theoretical and practical curriculum for Breast Surgeons in Europe, harmonized with the curriculum in the USA as well.



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UEMS - EBS - Section of Surgery Division of Breast Surgery

Message from the President



Dear Colleagues

On behalf of the **Division of Breast Surgery** of UEMS I welcome you to our winter Newsletter.

Our Division, part of the Section of Surgery of the UEMS, is constantly working towards promoting the highest standard of care in Breast Surgery in Europe.

Training and education of Breast Specialists is critical to the quality of breast care provided and DBS is continuously updating the curriculum and syllabus of training in breast surgery. Evaluation and accreditation of Breast Surgeons through the UEMS Qualification (EBSQ) exams in breast surgery is getting more popular every year and, although still on a voluntary basis, we are all working for a pan-European recognition.

Additionally, starting this year, DBS will help trainees in breast surgery to get familiar with the exams by organizing high quality educational events (see page 6) in different countries across Europe.

In our present newsletter, you can find an interview of Mr Tibor Kovacs, Chair of the European Society of Surgical Oncology - ESSO (which is along with EUSOMA the two supporting scientific societies of the exam), presenting ESSO's activities and the vision of the BRESO project. You can also find the results of the EBSQ examinations in Breast Surgery of 2019, as well as the dates and venues of the exams for 2020.

Once again, I would like to express my deep gratitude and sincere thanks to all our colleagues who, despite their heavy program and other obligations, volunteered to act as examiners during the Part B - oral exam in Bucharest.

I take the opportunity to wish you and your families Merry Christmas and a Happy New Year.

Kindest regards,

Christos Markopoulos, MD, PhD, FEBS
Professor of Surgery - Medical School
National Kapodistrian University of Athens, Greece
Head of the Exam Board

Secretary's Report: The European Breast Exam



The European Breast examination has once again had a successful year. In 2019 we expanded the number of centers for the on line MCQ exam to 17 to facilitate easy access for candidates across the globe. The feedback from local hosts was excellent due to the high quality, professional exam software

developed by our collaborator, ORZONE in Sweden.

This year we had 63 new applications for the exam. The oral exam was in Bucharest. The local hosts made us all feel very welcome in this beautiful city. We had 55 candidates.

Interest in the exam is growing steadily and it is recognised as a marker of expertise in the discipline. We have joined forces with a group of Breast Associations to try and drive up the standard of breast surgery training across Europe, which links to the exam.

The initiative is called BRESO, European Breast Surgical Oncology, and we hope that over the next decade breast surgery will gain increasing recognition as a speciality in its own right with specific training pathways and quality standards.

We hope that you will join us for the next exam in Athens in 2020.

Kind regards

Lynda Wyld, PhD, FRCS, FEBS
Professor of Surgical Oncology
University of Sheffield - UK
Secretary of the Exam Board



ESSO Advanced Course on Breast Cancer - 2020



24-26 September, 2020
Athens, Greece

Aim of the course

This highly interactive workshop is at the cutting edge of current concepts of surgical treatment of breast cancer.

It will focus on the evidence-based clinical practice and technical aspects of breast cancer surgery within a multidisciplinary approach.

Main topics

- Familial gene carriers - Risk assessment and management of healthy carriers and initial cancer management
- Oncoplastic techniques in breast preservation - planning and marking
- MRM, SSM, SRM, NSM - Technical considerations and pre-operative marking
- New methods in imaging
- Management of sentinel nodes

positive patients

- Neoadjuvant treatment in breast cancer (Symposium)
- Conventional breast pathology or gene profiles
- Young breast cancer patients - surgery, radiotherapy, systemic treatment
- Breast reconstruction (Symposium)
- Tailored treatment of high risk lesions (Symposium)
- Surgical treatment of local recurrences

Educational methods

- Video-based discussion sessions
- Case-based workshops
- Case studies
- Mock MDT with cases
- Plenary lectures



Target audience

- Senior residents (last two years of specialization with clinical interest in breast cancer)
- Surgical oncologists
- Breast surgeons within 5 years after ending specialization residency
- Medical and radiation oncologists with 3-5 years of experience in the treatment of breast cancer patients

More Information

Download Program - Faculty - Fees

[ESSO Advanced Course on Breast Cancer Surgery](#)

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Mission

"to facilitate the evolution from the level of general surgery to the specialised oncoplastic breast surgery in Central and Eastern Europe"

- Authoritative national institutes, clinics and centres, as well as experienced professionals, in a common scientific and clinical platform to increase the efficiency and speed of modernization of breast surgical care in coun-

The Central-Eastern European Breast Cancer Surgical Consortium (CEEBCSC) was officially established on the 10th of October, 2018 at the 38th Congress of the European Society of Surgical

Oncology in Budapest by partner institutes and departments from Hungary, Poland, Russian Federation, Romania, Slovakia, Ukraine, Armenia and Czech Republic.

Information
<http://ceebcsc.org/>

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24th - 25th April 2020
InterContinental Hotel, Düsseldorf

+++ NEW IN 2020 +++
BREAST & BODY – Live Surgery Day, April 23rd, 2020

Scientific Director

Prof. Dr. med. Christoph Andree
Director of the Department of Plastic and Aesthetic Surgery, Sana Kliniken Düsseldorf
BREAST & BODY – Reconstructive and Aesthetic Surgery, Königswinter 99, Düsseldorf

Endorsed by



An Event of



www.breast-symposium.com

27-29 August 2020. A CEEBCSC is officially invited to the faculty of the International Breast Symposium Düsseldorf (IBSD), one of the most prestigious breast surgical congress in the World. The international cooperation will continue in 2021 as well.

Source: <http://www.breast-symposium.com/>

PROGRAMM FRIDAY, 28 AUGUST

9.00 – 9.20 Introduction
Christoph Andree, Düsseldorf
Prof. Dr. Andreas Meyer-Falcke, City of Düsseldorf
Zoltan Matrai, President of Central-Eastern European Breast Cancer Surgical Consortium
Alexandru Blidaru, President of the Romanian Society of Breast Surgery and Oncology
Günter Germann, President of American Society for Reconstructive Microsurgery

9.20 – 10.30 AESTHETIC BREAST SURGERY

Chair: Christoph Andree, Jaume Masia

KEY NOTE LECTURE

How to run a successful private office in aesthetic surgery

Patrick Mallucci, Charles Randquist

PERSONAL REVIEWS

My BEST aesthetic case EVER

Fer Heden, Charles Randquist, Patrick Mallucci

My five key points in aesthetic revision surgery

Yves Harder, Burcu Celet Ozdem

Discussion

10.30 – 10.45 KEY NOTE LECTURE

State of the Art in gluteal implant surgery

Francois Petit

10.45 – 11.30 COFFEE BREAK IN EXHIBITION AREA

11.30 – 12.55 BREAST RECONSTRUCTION

Chair: Yves Harder, Abdallah Abdallah

KEY NOTE LECTURE

Trends and perspectives in education?

Uli Kneser

VIDEO LECTURES

How I handle macromastia and ptosis

Zoltan Matrai, Burcu Celet Ozdem, Jürgen Terhaag

IMMEDIATE BREAST RECONSTRUCTION

My personal approach

9th International Breast Symposium Düsseldorf (IBSD)

Thursday & Friday
BREAST&BODY – LIVE SURGERY DAYS
2 days | 12 surgeries | 3 theaters

24th - 26th June 2021
InterContinental Hotel, Düsseldorf

Scientific Director:

Prof. Dr. med. Christoph Andree

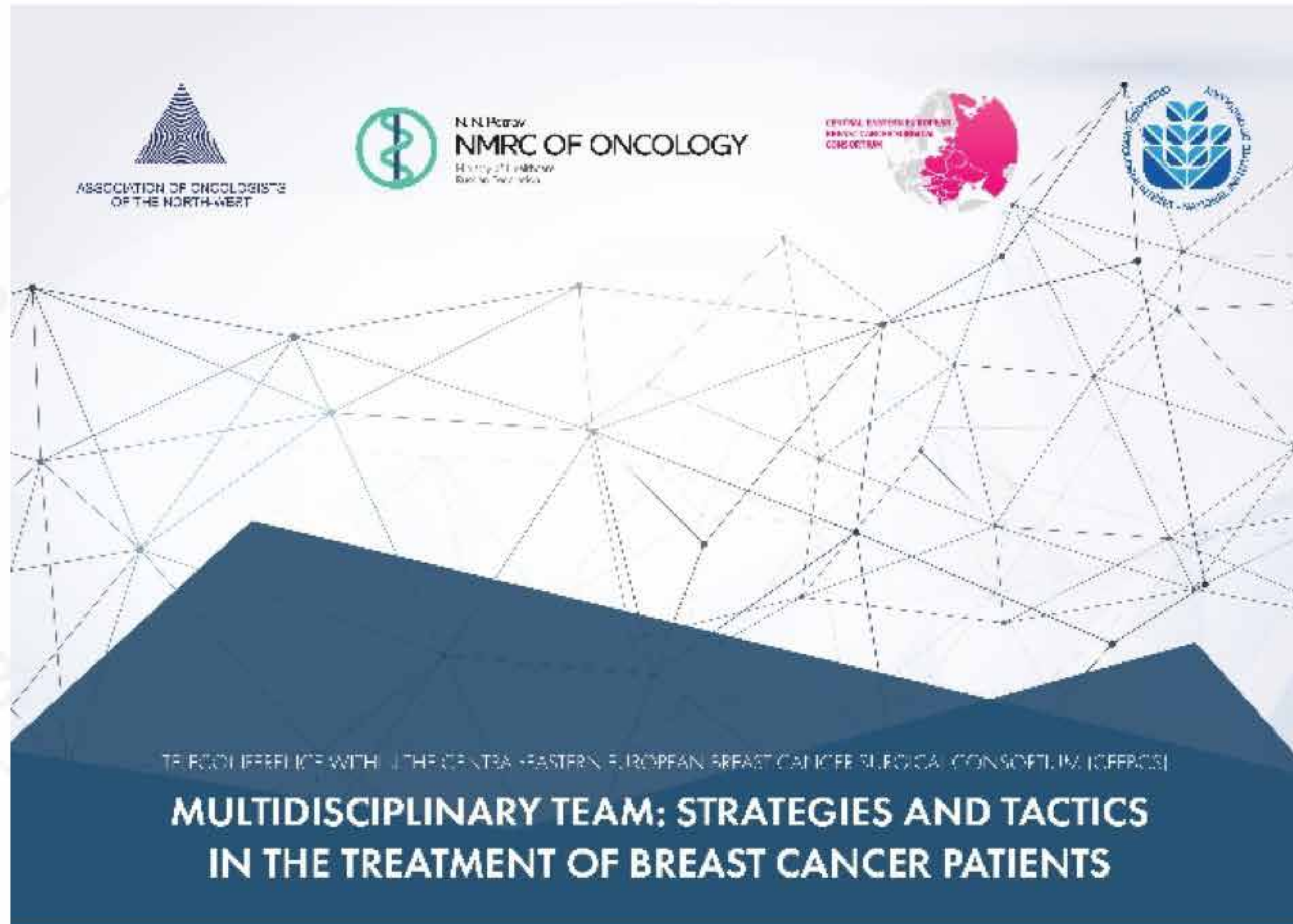
Director of the Department of Plastic and Aesthetic Surgery, Sana Kliniken Düsseldorf
BREAST & BODY – Reconstructive and Aesthetic Surgery, Königsallee 88, Düsseldorf

www.Breast-Symposium.com

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The Pilot Project: CEEBCSC



Monthly webinars with the involvement of the NIO and the NN Petrov Research Institute of Oncology in the scientific field of breast cancer. On the average with 200 participants. Organized by NN Petrov Research Institute of Oncology

<https://live.nioncologii.ru/CEEBCSC200919>

<https://live.nioncologii.ru/ceebcsc251019>

<https://live.nioncologii.ru/ceebcsc221119>

<https://live.nioncologii.ru/ceebcsc201219>

<https://live.nioncologii.ru/ceebcsc280220>

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**A magyar-orosz partnerség központja az onkopasztikus
mellrák műtét területén.**

Центр Венгерско - Российского партнерства в области онкопластической
хирургии рака молочной железы

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BREAST GLOBAL

BREAST RESEARCH EDUCATION AND SURGICAL TRAINING

Excellence in Education

Partner organisations



Breast Global Conference 2021



In line with our global ambitions, we have partnered with ARBSNET, ASOMA, CEEBCSC, EIOC, EUSOMA, GRETA, ibreastbook- UK, JAIPUR BREAST COURSE, JBERI, London Breast Meeting, Mamcare – India, School of Oncoplastic Academy- Brazil, Prashanti Cancer Care Mission – India, Society of Oncoplastic Surgery, SENATURK and Sherif Omar Cancer Care Foundation to participate as partner organisations in the conference.



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Prashanti Cancer Care Mission
Reaching out with excellence



AMERICAN COLLEGE OF SURGEONS
Inspiring Quality:
Highest Standards, Better Outcomes

100+ years



iBreastBook
ONCOPLASTIC BREAST SURGERY & RECONSTRUCTION

LBM  **2021**

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مؤسسة شريف عمر لعلاج الأورام
Sherif Omar Cancer Care Foundation

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**Mamm
Care**
Caring her, as she cares for all



About

BreastGlobal has been established by a group of like minded individuals who believe that access to specialist breast training should be universal, regardless of geographical location. This online portal has been created to bridge the gaps in knowledge by providing a single platform where experts, trainees and industry can have access to a plethora of global learning and training opportunities.

There is great inequity in the field of cancer care provision and although the west has now fully embraced a 'less is more approach', radical approaches are still widely prevalent in the developing world. We are committed to promoting holistic, patient centred care from diagnosis to living beyond cancer and survivorship. We hope to empower breast clinicians across the globe by providing them with opportunities for learning and professional development.

We believe that the primary barriers to progress are a lack of education and exposure. We aim to promote all educational events across the world regardless of who is organising them and encourage our subscribers to join these events by objectively highlighting their merits. This platform will provide links for registration, educational videos and other academic activities and events.

Planned Project 2021, CEEAO



- Due to the COVID-19 pandemic, the CEEAO-National Institute of Oncology (NIO)-Hungarian Cancer Society (MOT) joint conference on the cooperation of clinical and translational research, regional oncology organizations, and the cooperation of regional oncology centres, that was originally organized for last May, is to be held at a new date, between July 30-31, 2021.



- **The initial notification was sent out last year. There were many applicants, and some of them referenced COVID-19 development as a condition, so the decision about postponement was made. The Congress promotes regional cooperation, connection between East and West, and the integration of different oncology societies into the CEEAO. Fellows have already received an invitation letter to this event on two occasions.**



CENTRAL-EASTERN EUROPEAN ACADEMY OF ONCOLOGY



CEEAO

CENTRAL-EASTERN EUROPEAN ACADEMY OF ONCOLOGY

The Central Eastern European Academy of Oncology (CEEAO), the National Institute of Oncology (NIO) Hungary, and the Hungarian Society of Oncology (MOT) have joined forces in order to design and create well-structured and coordinated collaborative activities between the Central-Eastern European and the Western-Northern-Southern European oncology institutes in care, research, prevention and rehabilitation.

It is our pleasure to announce that the CEEAO is organizing the title conference in order to bring the major European stakeholders together in prospective clinical trial activities and create new, highly innovative collaborations and large-scale clinical trials in a pan-European manner. We expect that these activities will lead to consortial collaborations between the Cancer Centres and Societies covering all regions of Europe and thereby setting the stage for cooperative participations in Horizon Europe's Cancer Mission activities for the benefit of the entire European cancer patient population.

Excellent basic, clinical, and translational cancer research programs designed to provide evidence-based treatment options and effective prevention methods is a prerequisite to achieve the overall aim of Europe's mission-oriented approach against cancer. The ambitious aim is to reach a 10-year survival rate for three quarters of cancer patients by 2030 and to improve their quality of life in Europe at large. In most European member states, state-of-the-art multidisciplinary cancer care, research and education is coordinated in a centralised manner lead by the accredited cancer centres. As a result of this, specialized oncological care is provided in accordance with the corresponding quality assurance standards, and health care providers are regularly audited in most countries. Beside these structured activities, regional specificities and cultural differences can sometimes hinder pan-European collaborative activities at large.

Dear Professor ...

Unfortunately, due to the Covid-19 pandemic and the ongoing vaccination worldwide, the planned international conference of

Central-Eastern European Oncology meets Western-Northern-Southern European Oncology: Clinical Trial Activities

had to be postponed by the organizing committee.

It is our honour and pleasure to invite you to deliver a Keynote/Invited presentation at the conference

that is rescheduled to a **NEW DATE** on the
30 – 31 July 2021,
at the **Museum of Fine Arts, Budapest, Hungary.**



PRELIMINARY PROGRAM

1ST DAY

Round table about European and Regional health policy, present and future, bridging East and West

- Establishment of the Hungarian Oncology Network and the Central Eastern European Academy of Oncology (CEEAO)
- CEEAO/Central- Eastern European Breast Cancer Surgical Consortium
- Other regional health programs, structure modernization, cancer control programs
- European Collaborations in Translational Cancer Research
- Path to the Cancer Mission
- International Collaboration against Cancer (International Agency for Research on Cancer, IARC)
- The European Academy of Cancer Sciences
- Outreach activities of the National Institute of Oncology
- Quality Control of Oncology in Europe
- to be determined



Clinical trials sessions

- regional representative programs
- Cancer Core Europe
- MRA Revolutionizing Clinical trials in Poland
- with involvement of the
 - European Society of Medical Oncology (ESMO)
 - European Society of Surgical Oncology (ESSO)
 - European Society of Therapeutic Radiology and Oncology (ESTRO)
 - Oncoplastic Breast Consortium (OPBC)
 - Central Eastern European Breast Cancer Surgical Consortium (CEEBCSC)
 - International Breast Cancer Study Group (IBCSG)
 - Austrian Breast and Colorectal Cancer Study Group (ABCSCG)
 - European Organisation for Research and Treatment of Cancer (EORTC)
 - Breast International Group (BIG)
 - Breast Surgical Oncology Project (BRESO)
 - European Society of Breast Cancer Specialists (EUSOMA)
 - to be determined
- East-West cooperation in clinical trials, structure of study groups, funding, European and non-European regulations, clinical research coordination
- to be determined

Translational cancer research

- Genomics
- Cancer proteomics, metabolomics
- Redox Cancer Biology New directions in translational cancer research
- East-West cooperation in translational cancer research
- to be determined

2ND DAY

Bridging Eastern and Western European and Asian (CEEAO member countries) Cancer Research, Roles of the Agencies and Societies

- NIO, Organization of European cancer Institutes (OEI), MOT, EACS, ESMO, ESSO, EACR, ESTRO, CEEAO, CEEBCSC, and regional oncological societies
- Formulizing collaborative activities among national societies
- to be determined

Networking of the National Cancer Centers in the CEE region and CEEAO member countries

- NIO, OEI comprehensive/cancer centers, cancer centers of all CEEAO member countries
- to be determined



With these aims and with the participation of the major stakeholders in the field of clinical trial activities we are excited and optimistic to create a whole new arena for the European clinical and translational cancer research continuum representing all regions within the continent.

Please note that the Organizing Committee is happy to cover your accommodation fee for up to two nights and the cost of your flight ticket. Accommodation is provided for 29-30th July 2021, 2 nights in the Mercure Budapest City Center Hotel (H-1052 Budapest, Váci u. 20.).

You are kindly requested to confirm your participation until June 25, 2021, to the following address: event@wecotravel.hu As soon as we receive the confirmation of your attendance, our Organizing Secretariat will contact you concerning your flight preferences.

Your contribution will highly enhance the scientific quality of the Conference and we do hope that you can accept our invitation.

Please let us know at your earliest convenience if you accept our invitation, in which case we kindly ask you to send us the tentative title of your talk (allocated time 15 minutes).

Looking forward to seeing you in Budapest!

On behalf of the Scientific and Organizing Committee, sincerely,

Prof. Dr. Kásler Miklós
Minister of Human Capacities

Prof. Dr. Csaba Polgár
General Director,
National Institute of Oncology

Dr. Med habil. Zoltán Mátrai
President of CEEAO

Prof. Péter Nagy
Scientific Director,
National Institute of Oncology
Member of the EACS

Dear Acadecicians,



- All the Academicians should have got the 2nd announcement and general information of this congress, titled **Central-Eastern European Oncology meets Western-Northern-Southern European Oncology: Clinical Trial Activities.**
- As one of the main topic of this trans-continental congress is to **facilitate networking between national oncological societies and accredited or national institutes of oncology.**
- **Hereby you are kindly requested to send us the contact details, name, affiliation, address, email address to these societies and main oncological centre as soon as possible to be able to invite representaties to the international forum to Budapest.**



Adoption of the Regional Breast Cancer Consensus proceedings. Translation of the 4th Hungarian Breast Cancer Consensus (published in 2020) proceedings into English and Russian is already underway and is nearing completion, which will be followed by a professional language proof. Consensus materials will then be sent to the Academicians, potentially in repeated turns, and a regional attendance-based consensus conference to be held during the autumn or winter season in Budapest.




- **Oncofertility preservation.**

Questionnaires in Hungarian, English and Russian were prepared. Professional leader: Dr. Zoltán Novák, Head of Dept. Onco-Gynecology, National Institute of Oncology, Hungary, The plan is to organize and attendance based regional consensus conference in the autumn, inviting international experts.




- Prof. Dr. Gabriella Liskay plans to write a textbook titled “Complex Oncological Treatment of Melanoma Malignum”, which she plans to be translated to English and Russian. This publication is meant to fill a gap regionally.
- Prof. Dr. Gabriella Liskay is planning an online workshop in 2021 on the topic of complex oncological treatment of skin tumors.

- 
- A Swiss-German-Austrian-Hungarian prospective, randomized phase III surgical study called TAXIS has been underway at the NIO for almost two years: Tailored axillary surgery with or without axillary lymph node dissection followed by radiotherapy in patients with clinically node-positive breast cancer (TAXIS): study protocol for a multicenter, randomized phase-III trial.
 - This international study will yield decisive results on one of today's most important clinical issues, i.e., targeted surgical treatment and radiation therapy of positive axillary lymph nodes in breast cancer can achieve results that are equivalent or superior to total lymph node removal. NIO is the largest enrolling centre for this study internationally. Unfortunately, the "SAKK" Swiss Academic Fund went bankrupt, so the study was transferred by Prof. Dr. Walter Weber, PI of the trial, to the University of Basel. The other centre involved is the National Cancer Institute of Lithuania.
 - CEEAO supports the clinical trial being conducted in the relevant centres in the two regional and CEEAO member countries.




- In 2021, CEEAO's pilot Central-Eastern European Breast Cancer Surgical Consortium, in cooperation with its Russian, Polish, Romanian, Slovenian, Czech, Slovakian, Ukrainian and further potential partners, intends to develop a web-based training program in English and Russian in accordance with the European breast surgery accreditation. Development of the technical interface of webinars, method of connection, related IT works, organizational and interpreting tasks. Monthly lectures would be covering the entire exam material over the 24-month course.

- 
- **Invitation of the vice-presidents of CEEAO to the congress of the Hungarian Cancer Society (MOT) to be held between November 11-13, 2021.**



- **CEEAO will support the Conference of the Hungarian Society for Radiation Oncology (President: Dr. Péter Ágoston PhD.) in 2021 June 3-6, 2021, at lake Balaton. Probable this will be an ONLINE conference. The international section (or sections) would be organized jointly by the CEEAO and the Hungarian Society for Radiation Oncology**

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- **CEEAO establishes and advertises a fund for limited grants available to member countries to support the publishing of accepted scientific publications in English-language international peer reviewed journals.**



XIIth CONGRESS OF ONCOLOGISTS AND RADIOLOGISTS CIS AND EURASIA,

named after N.N. Trapeznikov,
dedicated to the 25th anniversary of ADIOR

ONLINE | April 7- 9
2021

Feedback



A.D. Kaprin

President of ADIOR CIS and EA, General Director of the National Medical Research Radiological Centre of the Ministry of Health of the Russian Federation, Chief Oncologist of the Ministry of Health of Russia, Doctor of Medical Sciences, Professor, Academician of the Russian Academy of Sciences

<https://adior-onco2021.com/about/en>



ABOUT

PROGRAM

CONTACTS

KEY SUBJECTS

- Pediatric oncology
- Cardiac oncology
- Colorectal cancer
- Diagnostic imaging in oncological practice
- Melanoma and skin cancer
- Neurological oncology
- Regulatory affairs concerning nuclear and radiation medicine
- Educational programmes in oncology
- Hematooncology
- Oncological gynecology
- Oncological mammology

**Please let us know about your suggestions and ideas
for possible regional cooperations!**

Thank you!



Thank you for your participation

List of Participants

Andrej Dimitrievics Kaprin

Rema GVAMICHAVA

Zoltán Mátrai

Krasny Sergei

Marina Maglakelidze

Jamil Aliyev

Diljara Radikovna Kajdarova

Gabriella Liskay

Yusif Aliyarov

Vladimir Todorovic

Zaure Dushimova

Larisa Sofroni

Csaba Polgár

Danijela Urosevic

Stjepko Pleština

Ferenc Vicko

Orsolya Csuka

Nevena Secen

Zafar Huseinov

Natalya Chilingirova

Iglika MIHAYLOVA

Nikola Milašević