International Conference on Advances in Pharmaceutical Drug Development, Quality Control and Regulatory Sciences

DDRS 2020

SECOND CIRCULAR

Ensana Thermal Hotel Margaret Island
Budapest, Margaret Island, Hungary
17–19 March 2020
The old building of the Medical University in Budapest in the 19th century

Ignác Semmelweis, the “Saviour of Mothers”
(1818-1865)
As one of Europe’s most prestigious drug research conferences, the International Conference on Advances in Pharmaceutical Drug Development, Quality Control and Regulatory Sciences (DDRS 2020) will be organised on Margaret Island, Budapest, 17-19 March 2020 on the occasion of the 250th anniversary of the foundation of Semmelweis University in Budapest, Hungary. The conference is among the top scientific events to be held throughout the jubilee year.

This is a follow-up of a very successful series of (1) International Regulatory Workshops on Bioequivalence, Bioanalysis, Dissolution and Biosimilarity (BEW Series) and (2) International Symposium on Scientific and Regulatory Advances in Biological and Non-Biological Complex Drugs: A to Z in Bioequivalence (SRACD Series). With the progressing science and technologies, the pharmaceutical world has entered into advanced targeted drug therapies, delivery systems, and dosage forms and more generally into medicines with higher complexity including nanopharmaceuticals. This conference aims to present a complete gamut of scenarios from drug development, quality control, the regulatory challenges, and the practical use and handling of (complex) drug products for a broad range of dosage forms.

The conference will address new trends in pharmaceutical, regulatory science of biological and non-biological complex drugs (NBCDs) and the challenges for their correct use. Keynote addresses will provide different perspectives on where we came from, where we are and where we are heading to. The conference will also discuss advances in bioanalytical methodologies to characterize these complex drugs with their critical quality attributes and Drug-Device Combination products. Topics will be addressed regarding the bioequivalence evaluation of complex drugs.

The conference will update on regulatory harmonization attempts for the bioequivalence of complex drugs with an insight into drug dissolution/drug release, nanomedicines, biodegradable polymers and bioanalytics as a sensitive and specific state of the art assessment methods today.

Panel Discussions will be held to discuss hot topics with moderators, invited experts, session speakers and the participants. The conference will also offer ample opportunities for the participants to interact with not only international speakers on different topics, but with the representatives of CROs and exhibitors of different laboratory equipment services. Prominent representatives of pharmaceutical authorities are invited to contribute to the scientific programme, as well as prescribers and users of highly complex drug products and their follow-ons versions.

In order to enhance the participation of young research scientists in the international conference, posters are welcome and will be presented in an attractive format. The conference also intends to introduce a Poster/Podium presentation. Selected posters will be awarded.

The venue of the conference will be Ensana Thermal Hotel Margaret Island, located on the beautiful Margaret Island in Budapest, Hungary, in the green heart of the city, where you can also visit the UNESCO protected Music Fountain and Water Tower. We wish all participants an enriching stay in the vibrant and charming milieu of Budapest, a World Heritage Protected City since 1987, has enchanted visitors from all over the world as Budapest has recently won the title of “The Best Destination in Europe in 2019” in a public vote organised by the tourism organisation European Best Destination.

The Co-Chairs and the Organising Committee cordially invite you to the DDRS 2020 Conference to Budapest, Hungary. Do not miss the chance to visit our stunning city and attend one of the most advanced scientific meetings on Pharmaceutical Research and Regulatory Sciences and the cultural programme, the DDRS 2020.

Yours sincerely,

Prof. Imre Klebovich

Prof. Vinod P. Shah

Prof. Stefan Mühlebach

Co-Chairs of the Conference
Organised by the

Semmelweis University, Department of Pharmaceutics, Budapest, Hungary on the 250th Anniversary Year of the Semmelweis University

in co-operation with the

Committee on Pharmaceutical Sciences, Working Committee on Separation Sciences of the Hungarian Academy of Sciences (MTA)

Non-Biological Complex Drugs – Working Group (NBCD)

Hungarian Society for Pharmaceutical Sciences (HSPS)

Hungarian Society for Experimental and Clinical Pharmacology (HUPHAR)

Hungarian Society for Separation Sciences (HSSS)

under the auspices of the

American Association of Pharmaceutical Scientists (AAPS)

International Pharmaceutical Federation (FIP)

European Federation for Pharmaceutical Sciences (EUFPS)
Co-Chairs

Prof. Imre Klebovich, Budapest, Hungary
klebovich.imre@pharma.semmelweis-univ.hu

Prof. Vinod. P. Shah, North Potomac, MD, USA
dr.vpshah@comcast.net

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stefan.muehlebach@unibas.ch

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Diamond Congress Ltd.
Mr. Attila Varga
H-1255 Budapest, P.O. Box 48, Hungary

E-mail: diamond@diamond-congress.hu
Phone: +36 1 225 0210

ddrs2020.hu
Main Scientific Topics of the DDRS 2020

(Invited speakers and poster presentations)

Keynote Speakers: Yesterday – Today – Tomorrow:
- Regulatory perspectives
- Industry perspectives
- Patient/Pharmacy perspectives

New Trends in Pharmaceutical Sciences:
- From small molecules to large molecules and the complex drugs
- Biological complex drugs and Non-biological complex drugs (NBCD)
- Clinical pharmacology and clinical pharmacy
- Regulatory sciences

Complex Drugs Including Nanomedicines:
- Landscape of complex drugs
- Scientific challenges in biological and non-biological complex drug
- Topicals, inhalations and drugs with special bioequivalence problems

Biologicals and Biosimilars:
- Biosimilars with evolving complexity
- Biosimilars in clinical use: challenges
- Advances in peptides and vaccines

Regulatory Perspectives:
- FDA: Nanomedicines approval
- EMA: Equivalence approach: non-clinical and clinical aspects
- One global medicine: ICH/WHO: harmonisation of regulatory sciences
- Substitution and interchangeability

(Non-Biological) Complex Drugs and Similars:
- Why NBCDs are special?
- Ophthalmic drug products
- Colloidal (nano-particle) i.v. iron product
- Liposomes
- Challenges in determining and defining bioequivalence

Drug-Device Combination Products:
- Regulatory requirements for drug-device combination products
- The practical consequences of the new Medical Device Directive

Advances in (Bio)Analytical Testing:
- Advances in bioanalytical techniques and LC-MS/MS
- Analytical challenges for complex drug products and characterizing nanoparticle drugs
- Analytical toolbox for proteins: moving to full characterization
- Critical quality attributes: just an analytical challenge?

Advances in Dissolution/Drug Release:
- Dissolution in biorelevant dissolution media
- Drug release from novel dosage forms
- Complexity involved in drug release from nanomedicine: a complex scenario

Aspects of Nanotechnology:
- Nanosimilars and impact on drug selection
- Sustained release nanocrystals and nanofibers in drug delivery
- Nanotechnology, nanobiotechnology in targeted drug delivery
- Nanomedicines in clinical practice: critical aspects to consider

Biodegradable Polymers:
- Development, technological, analytical, regulatory and clinical aspects
- New possibilities of biodegradable polymers

Panel Discussion:
- Controversial issues
- Global harmonisation
- Impact of complex drugs on clinical use of drugs
Day 1  Tuesday, 17 March 2020

09:00  Opening – Welcome Ceremony

Session I.  Regulatory Sciences

10:00  Keynote Address I:  Regulatory Perspectives – Where We Came from, Where Are We Today and Where Are We Headed?
Carl Peck  
Founder and Chairman at NDA Partners LLC., San Luis, CA, USA

10:40  Regulatory Science in Drug Development
Vinod P. Shah  
Pharmaceutical Consultant, North Potomac, MD, USA  
Member of NBCD-Working Group, North Potomac, MD, USA

11:05  Coffee Break, Exhibition and Poster Session

Session II.  Nanomedicine and Complex Drugs

11:35  Where to Go with Nano?
Daan J.A. Crommelin  
Department of Pharmaceutical Sciences, Utrecht University, Utrecht, The Netherlands

12:00  Complex Drugs; What Are They and Why Do They Need Special Attention?
Jon S.B. de Vlieger  
Coordinator of NBCD-Working Group, Utrecht, The Netherlands  
Foundation Lygature, Utrecht, The Netherlands

12:25  1st Questions and Answers (Q and A)

12:55  Lunch and Exhibition
<table>
<thead>
<tr>
<th>Time</th>
<th>Session III: Regulatory Aspects of Nanomedicine Products</th>
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| 14:10  | Are Synthetic Follow-Ons of Biotech Products Generics? Implications for Interchangeability?  
*David Truloff*  
Novo Nordisk, Copenhagen, Denmark |
| 14:35  | Same Product Different Regulatory Approaches Around the World; Glatiramer Acetate |
| 15:00  | **NBCD: Regulatory Science in Motion. Where We Are and Where We Are Going**  
*Marisa Papaluca Amati*  
Regulatory Science Expert, London, UK |
| 15:25  | Coffee Break, Exhibition and Poster Session |

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<tr>
<th>Time</th>
<th>Session IV: Complexity of Nanomedicine, Nanopharmaceuticals, Pharmacovigilance</th>
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| 15:55  | **How to Deal with Complexity of Nanomedicine in Practice**  
*Stefan Mühlebach*  
Department of Pharmaceutical Sciences, Unit of Clinical Pharmacy and Epidemiology, University of Basel, Switzerland |
| 16:20  | **Pharmacovigilance of Complex Drugs; Traceability of Biologics and Implications for Other Complex Products**  
*Kevin Klein*  
Foundation Lygature, Utrecht, The Netherlands |
| 16:45  | **Panel Discussion I.**  
How Can We Prepare for a Wave of New Complex Drug Products to Come? Scientific, Regulatory and Practical Considerations |
| 17:15  | End of Day 1. |
Session V.
Drug Research and Development Strategies

09:00  Keynote Address II:
       Industry Perspectives

09:40  Drug Development Strategy in United States
       
       Joseph W. Polli
       President of American Association of Pharmaceutical Scientists (AAPS),
       Arlington, VA, USA
       Viiv Healthcare, Research Triangle Park (RTP), NC, USA

10:05  Regulatory Science Challenges – Encourage Innovation Through an
       Adaptive Regulatory System
       
       Krisztián Fodor
       Gedeon Richter Plc., Budapest, Hungary

10:30  Coffee Break, Exhibition and Poster Session

Session VI.
Drug-Device Combination Products

11:00  Regulatory Pathway for Drug-Device Combination Products in US
       
       David R. Savello
       NDA Partners LLC, Palo Alto, CA, USA

11:25  The Practical Consequences of the New Medical Device
       Combination Products

11:50  Industry – Case Studies

12:15  2nd Questions and Answers (Q and A)

12:45  Lunch and Exhibition
### Session VII.
**Advances in Drug Delivery System**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
<th>Institution</th>
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<tbody>
<tr>
<td>14:00</td>
<td>Peptides and Vaccines Delivery Systems</td>
<td>István Tóth</td>
<td>School of Chemistry &amp; Molecular Biosciences, University of Queensland, Brisbane, QLD, Australia</td>
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<tr>
<td>14:25</td>
<td>Supramolecular Structure and Stability of Nanofibrous Drug Delivery Systems</td>
<td>Romána Zelkó</td>
<td>University Pharmacy Department of Pharmacy Administration, Semmelweis University, Budapest, Hungary</td>
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<tr>
<td>14:50</td>
<td>Advanced Drug Delivery Systems: From Nano-and Microparticles to Smart Pills</td>
<td>István Antal</td>
<td>Department of Pharmaceutics, Semmelweis University, Budapest, Hungary</td>
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<tr>
<td>15:15</td>
<td>Advances in Transdermal Drug Delivery System</td>
<td>Dange Veerapaneni</td>
<td>Sparsha Pharma International Private Ltd, Hyderabad, India</td>
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<th>Time</th>
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<tr>
<td>15:40</td>
<td>Coffee Break</td>
<td>Exhibition and Poster Session</td>
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### Session VIII.
**Global Harmonization of Regulations**

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<th>Time</th>
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<th>Speaker</th>
<th>Institution</th>
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<tr>
<td>16:10</td>
<td>Future of the Hungarian Drug Market – Role of the Hungarian Regulatory Authority</td>
<td>Mátyás Szentiványi</td>
<td>National Institute of Pharmacy and Nutrition, Budapest, Hungary</td>
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</table>
Day 2  Wednesday, 18 March 2020

16:35  Global Biosimilar Drug Development: Any Chance for Consolidation after 15 Years of Positive Regulatory Experience?
       Zsolt Holló
       Egis Pharmaceuticals Plc, Budapest, Hungary

17:00  Innovative Submissions vs Global Regulatory Guidelines (ICH, WHO)
       Tamás L. Paál
       National Institute of Pharmacy and Nutrition, Budapest, Hungary
       Faculty of Pharmacy, University of Szeged, Szeged, Hungary

17:25  Panel Discussion II.
       Global Harmonization of Regulations – Dream or Reality

17:55  End of Day 2.
### Session IX. Patient-centric Drug Research

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<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
<th>Institution/Location</th>
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<tr>
<td>09:00</td>
<td>Keynote address III: Merging Science and Patient in Future Drug Development to Enhance Safety and Effectiveness</td>
<td>Sven Stegemann</td>
<td>Graz University of Technology, Graz, Austria</td>
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<td>09:40</td>
<td>Nanomedicines: Patient and Pharmacy Perspectives</td>
<td>Mike Isles</td>
<td>European Alliance for Access to Safe Medicines (EAASM), Essex, UK</td>
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<td>10:05</td>
<td>The Picture of the World Vaccination</td>
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<td>10:30</td>
<td>5-Lipoxygenase: Its Noncanonical Function Unravels its Inhibitors as Powerful Antileukemic Drugs</td>
<td>Dieter Steinhilber</td>
<td>President of European Federation for Pharmaceutical Sciences (EUFPS), Stockholm, Sweden</td>
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<td>Institute for Pharmaceutical Chemistry, University of Frankfurt, Frankfurt, Germany</td>
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### Session X. Biopharmaceutics, Dissolution/Drug Release

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<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
<th>Institution/Location</th>
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<tr>
<td>11:25</td>
<td>ADMET in Drug Development: What Is the Role of Animals Between <em>In Silico</em> - <em>In Vitro</em> and <em>In Vivo</em> Humans?</td>
<td>Olavi Pelkonen</td>
<td>Department of Pharmacology and Toxicology, University of Oulu, Oulu, Finland</td>
</tr>
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Day 3 Thursday, 19 March 2020

11:50 Back to the Basics: Reconsidering the Assumptions of Drug Dissolution, Release and Pharmacokinetics
Panos Macheras
Department of Pharmacy, National and Kapodistrian University of Athens, Athens, Greece

12:15 The Gut in a Beaker: More Challenges for In Vitro Testing
Clive G. Wilson
Strathclyde University, Glasgow, Scotland, UK
ReVana Therapeutics Ltd., Belfast, Northern Ireland

12:40 The Relations Between Q3 Measurements, In Vitro Release and TCS
Flavian Ştefan Rădulescu
Center for Drug Sciences, Faculty of Pharmacy, University of Medicine and Pharmacy Carol Davila, Bucharest, Romania

13:05 Bioequivalence for Highly Variable Drugs: Agreements, Disagreements and Harmonization
László Endrényi¹, László Tóthfalusi²
¹Department of Pharmacology and Toxicology, University of Toronto, Toronto, ON, Canada
²Department of Pharmacodynamics, Semmelweis University, Budapest, Hungary

13:30 Lunch and Exhibition

Session XI.
Progress in (Bio)Analytical Technologies

14:45 Advanced (Multi-Dimensional) Separations for Practical Applications
Peter Schoenmakers
van ’t Hoff Institute for Molecular Science (HIMS), University of Amsterdam, Amsterdam, The Netherlands

15:10 Analytical Fingerprint-like Similarity: The Foundation for Approval of Biosimilars

15:35 Analytical Toolbox for Proteins: Moving to Full Characterisation

16:00 Advanced LC/MS Technologies for the Characterisation and Monitoring of Complex Biotherapeutics

Day 3 afternoon to be continued on the next page
Day 3  Thursday, 19 March 2020

16:25  Coffee Break, Exhibition and Poster Session

16:55  Poster Award Ceremony

17:10  A New Book Launch

  Doctor Honoris Causa Professors of Faculty of Pharmacy, Semmelweis University (Semmelweis Publishing House, Budapest, 2020)

  Imre Klebovich  (Editor)

  Department of Pharmaceutics, Semmelweis University, Budapest, Hungary

17:35  Closing Ceremony

End of Conference

For the preliminary programme, please check
ddrs2020.hu

where all the updates can be traced, so we ask you to visit the website regularly.
Abstract Instructions for Keynote, Plenary and Poster Presenters

A Special Issue of the Acta Pharmaceutica Hungarica, the official Scientific Journal of the Hungarian Society for Pharmaceutical Sciences (HSPS), will be devoted to the publication of the extended abstracts of the Contributors.

The authors are kindly requested to send an up to two-page extended abstract at latest by 10 February 2020. Authors will receive notification on acceptance latest by 20 February 2020.

The published proceedings of the Special Issue of Acta Pharmaceutica Hungarica will receive separate DOI numbers.

Authors will be informed about the acceptance of their abstract.

The main streams of the Conference are organised around the ten main topics as follows:

- New Trends in Pharmaceutical Sciences
- Complex Drugs Including Nanomedicines
- Biologicals and Biosimilars
- Regulatory Perspectives
- (Non-Biological) Complex Drugs and Similaris
- Drug-Device Combination Products
- Advances in (Bio)Analytical Testing
- Advances in Dissolution/Drug Release
- Aspects of Nanotechnology
- Biodegradable Polymers

Please send your abstract in Word file to both e-mail addresses of

klebovich.imre@pharma.semmelweis-univ.hu
and
diamond@diamond-congress.hu

The abstract template can be downloaded in Word format from the website: ddrs2020.hu

Invited speakers can submit less than 2-page long extended abstract.

Formal requirements:

- All abstracts must be written in English to the given template
- An up to two-page extended abstract of maximum 5,000 characters including Table and Figure legends
- Colour tables and figures are also acceptable, maximum of 2 illustrations (figure and table) are requested
- The abstract title must be brief and clearly indicate the nature of the investigation
- Authors number: will be maximized: 10 names
- Workplaces: max. 10 different workplaces
- The abstract should be as informative as possible
- Conclusions must be supported by data
- Include 5 keywords to the template
- It is the author’s responsibility to submit a correct abstract. Any error in spelling, grammar or scientific fact will be reproduced as typed by the author.

Poster information

- Posters will be mounted throughout the whole conference.
- Poster size is a standing A/0 (84 cm x 118 cm) as the size of the poster board is 90 cm at width and 120 cm at height.
Registration

Registration is required for all conference participants preferably until 31 January 2020. It is recommended to make the registration online. In order to avoid double charges, please register only ONCE. The deadline to pay the early bird fee is 31 January 2020. Any registration and payment received after that date will be accepted as regular registration. Confirmation will be sent to all participants by the organisers upon receipt of registration and payment.

Online registration: ddrs2020.hu

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<th>Registration fees include VAT.</th>
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<th>Registration type</th>
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<tr>
<td>Registration fee for participants (industry)</td>
<td>630 EUR</td>
<td>700 EUR</td>
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<tr>
<td>Registration fee for participants (academic)</td>
<td>530 EUR</td>
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<td>Registration fee for PhD students (*)</td>
<td>430 EUR</td>
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<td>Accompanying person’s registration fee</td>
<td>320 EUR</td>
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<td>Registration fee for members of Hungarian scientific societies (industry **)</td>
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<td>Registration fee for members of Hungarian scientific societies (academic **)</td>
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<td>140,000 HUF</td>
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<tr>
<td>Registration fee for PhD student members of Hungarian scientific societies (*, **)</td>
<td>95,000 HUF</td>
<td>110,000 HUF</td>
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* Proof of student status should be justified at the time of registration.
** Members of MGYT, MFT, METT, MKE, MBKE, MKVT and Public body members of the Hungarian Academy of Sciences.

Delegate and PhD registration fees include:
- Access to all scientific sessions
- Admission to the poster sessions and to the exhibition
- Printed material of the Conference
- Conference bag
- Gala Dinner with cultural programme
- Concert with Farewell Reception
- Coffee breaks
- Lunches

Accompanying persons’ registration fee includes:
- Lunches
- Gala Dinner with cultural programme
- Concert with Farewell Reception
- Sightseeing tour
Cancellation Policy

All the cancellations and changes must be sent to Diamond Congress Ltd. in written form. All refunds will be processed after the Conference. Please send your exact bank account details in the written cancellation, unless you paid by credit card.

Refund of the registration fee will be made as follows:

- 100% refund (minus an administrative fee of 50 Euro) – in case of cancellation received before 10 February 2020
- 50% refund – in case of cancellation received before 28 February 2020
- No refund – in case of cancellation, received after 28 February 2020

All payments should be made in EUR or HUF. All charges due to bank transfers have to be paid by the sender. In any case please bring the proof of payment with you to the registration desk.

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HU79 12010154 00175156 00200001
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For the online payment VISA, EuroCard/MasterCard, American Express Card number are suitable with expiry date, card holder's name, billing address of the cardholder and CVV code (the last three digits on the back of the credit card where the signature is – only VISA and EC/MC) are needed during the online registration.
Accommodation

Hotels listed below are the official conference hotels recommended by the organisers. You can book a room at the special conference rates by using the hotel reservation links at the official website:

ddrs2020.hu  VAT, city tax and breakfast are included in the prices.

Ensana Thermal Hotel Margaret Island

Description

267 rooms (227 twin, 12 double, 4 single, 16 Junior suites, 8 suites); Rooms for disabled people, connecting rooms. Executive floor with Executive breakfast lounge.

Address: H-1007 Budapest, Margitsziget (Margaret Island)
Location from the Conference venue: on site

Room prices:
- Premium room for 1 person: 100 EUR/room/night
- Premium room for 2 persons: 110 EUR/room/night

SPA, WELLNESS, FITNESS: Indoor and outdoor pools, adventure pool with jacuzzi, thermal bath, therapeutic exercise thermal bath, sauna, steam room, aroma cabin and fitness room. The use of spa and fitness area included the hotel room rate.

Ensana Grand Hotel Margaret Island

Description

164 rooms (79 double, 61 twin 12 double-double, 2 single, 8 suites, 2 presidential suites).

Allergy-friendly rooms, connecting rooms, air-conditioning, bathrobe, hairdryer, TV, telephone, internet, minibar, coffee- and tea-making facilities, safe.

Room service, laundry, souvenir shop, travel agency, concierge service, car-rental service, free WiFi, car park, garage in the neighbouring Ensana Thermal Hotel Margaret Island.

Address: H-1007 Budapest, Margitsziget (Margaret Island)
Location from the congress venue: 2 minutes on foot.
The conference rooms are located in the neighbouring hotel which is accessible via a connecting corridor, too.

Room prices:
- De luxe room for 1 person: 100 EUR/room/night
- De luxe room for 2 persons: 110 EUR/room/night

SPA, WELLNESS, FITNESS (connecting corridor to the spa therapy section of Ensana Thermal Hotel Margaret Island):

Spa and fitness, wellness: Indoor and outdoor pools, adventure pool with jacuzzi, thermal bath, therapeutic exercise thermal bath, sauna, steam room, aroma cabin and fitness room. The use of spa and fitness area included the hotel room rate.

Further services (extra): salt cave, cardio centre, laser eye clinic, dental clinic, solarium, infra-sauna, Emporium Hair and Beauty, cosmetic surgery.
The Conference organisers invite and expect many exhibitors, sponsors and advertisers from all branches of related sciences, profit-oriented or non-profit institutions for the conference.

If you are interested in sponsoring / exhibiting at the meeting, we can offer you floor space for your own stand. Diamond Congress Ltd., our partner for the conference and exhibition organisation offers numerous alternatives for you to promote your business and can work closely with you to create a package tailored to your company's needs.

The exhibition will be visited by your core target group from all over the world. You will have the opportunity to promote your products and services and discuss their merits in detail with interested visitors and specialists.

For further information please visit: ddrs2020.hu
The inspiring Széchenyi Chain Bridge

DDRS 2020
International Conference on Advances in Pharmaceutical Drug Development, Quality Control and Regulatory Sciences

Budapest, Margaret Island, Hungary
17–19 March 2020
Hereby we invite you for a unique dinner on the first evening of the Conference. The Grassalkovich Palace is one of the most important, largest monuments of Hungarian palace architecture. During the dinner an outstanding menu will be served with excellent plates and drinks. Participation in the programme is included in the registration fee. Bus transportation to the dinner and back to the Venue is provided by the organisers.
We cordially invite you to a pleasant concert, to be held in the famous “Vigadó”, Budapest’s second largest concert hall. The building opened its gates to the general public in 1865, has been functioning as a centre of social life in all ages. It provided a venue not only to concerts by Strauss, Liszt, Erkel, Wagner, Bartók and Dohnányi, but also to the first Hungarian exhibition organised by the association Art Society of Pest, to the first representative parliamentary session, to the presentation of Louis Bleriot’s aeroplane XI to the general public, and to the most popular balls in any age.

Participation in the programme is included in the registration fee.

The concert will be performed by the Symphonic Orchestra and the Chorus of the Hungarian Radio Corporation.
After an amazing performance we invite you to an excellent dinner. This event will be held in the beautiful building of the Vigadó Concert Hall. During the evening our guests will be served an outstanding menu with fine dishes and excellent wines. Participation in the programme is included in the registration fee.

Address: H-1051 Budapest, Vigadó tér 2.
As one of Europe’s most prestigious drug research conferences, **DDRS 2020** will be organised on the occasion of the 250th anniversary of the foundation of Semmelweis University in Budapest, Hungary. The conference is among the top scientific events to be held throughout the jubilee year.

The venue will be Ensana Thermal Hotel Margaret Island, located on the beautiful Margaret Island, in the green heart of the city, where you can also visit the UNESCO protected Music Fountain and Water Tower. The vibrant and charming milieu of **Budapest**, a **World Heritage Protected City** since 1987, has enchanted visitors from all over the world, as Budapest has recently won the title of “**The Best Destination in Europe in 2019**” in a public vote organised by the tourism organisation European Best Destination.

Do not miss the chance to visit our stunning city and attend one of the most advanced scientific meetings on Pharmaceutical Research and Regulatory Sciences, the **DDRS 2020**.

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