

Meeting Innovation°3.0

We will introduce a new concept to you that was created by the Hungarian development policy and that focuses on technology and knowledge-intensive sectors that have a long tradition, such as the pharmaceutical industry and biotechnology. The Hungarian Government endorsed the action plans for these high-priority sectors last year.

On the Biotech Day, we will concentrate on the red biotechnology; we would like to draw your attention to Hungary's achievements in biotechnology, to promote the cooperation between Hungarian and German institutions and enterprises by giving you the opportunity to build personal contacts.

"... Hungary has the most developed biotechnology sector of the new Member States and candidate countries."

EuropaBio - The European Association for Bioindustries

Anmeldung

Tel.: +49 (0) 30 24 72 97 82

Fax: +49 (0) 30 24 72 97 83

E-mail: berlin@itd.hu

Design: ©Judith Bachman | printed @direct2print.de

INNOVATIONSFORUM
Meeting Innovation°
Biotech | Traditions redefined

30.03.2010

3.0

BOTSCHAFT DER REPUBLIK UNGARN

.CHB COLLEGIUM HUNGARICUM BERLIN.

MINISTRY FOR NATIONAL DEVELOPMENT AND ECONOMY
REPUBLIC OF HUNGARY

ITD HUNGARY
INVESTMENT AND TRADE
DEVELOPMENT AGENCY
WWW.ITD.HU

enterprise europe network
Wir stellen Unternehmen zur Seite
BERLIN + BRANDENBURG

BioTOP
BERLIN-BRANDENBURG

Berlin Partner

Einladung

Dienstag, 30.03.2010



Veranstalter

Botschaft der
Republik Ungarn in Berlin

Collegium Hungaricum Berlin

Ort

Collegium Hungaricum Berlin
Dorotheenstraße 12
10117 Berlin

Sprache

Englisch

Programm

09:30 Ankunft und Registrierung der Gäste

10:00 Einführung

- Ministerium für Nationale Entwicklung und Wirtschaft | Zoltán Mester, Staatssekretär
- Bundesministerium für Bildung und Forschung MinDirig. Dr. Walter Mönig, Beauftragter für Europa
- Ungarischer Biotechnologieverband | Dr. Arnold Fehér
- BioTOP Berlin-Brandenburg | Dr. Kai Bindseil, CEO

11:00 Kaffeepause

11:15 Erfolgsgeschichten

- Beispiele für die erfolgreiche Zusammenarbeit ungarischer und deutscher Biotechnologieunternehmen
- Richter-Helm AG
 - Genetic Immunity Kft.
 - InFarmatik Kft.
 - PharmaHungary™

12:00 Empfang mit Mittagsbuffet

13:00 Fachvorträge

Biotechnologieunternehmen

14:00 Kaffeepause

14:15 Möglichkeit für individuelle Gespräche zwischen deutschen und ungarischen Teilnehmern an den Informationsständen

Die folgenden Institutionen | Unternehmen stellen sich vor:

ARGINT INTERNATIONAL KFT. is a privately owned CRO providing clinical research services throughout Central and South Eastern Europe. Argint has offices and/or field based staff in several countries in the region. (www.argintinternational.com)

ASSIGN GROUP is a CRO offering full service in clinical research from phase I to IV, design of clinical development plans, study synopsis and protocol writing, feasibility studies, project management, monitoring, quality and data management, biostatistics and study drug management incl. QP release. (www.assigngroup.com)

BIOPOLISZ-SZEGED INNOVATION SERVICES LTD. is an innovation service provider company promoting the utilization of new technologies, including the transfer of academic intellectual property and the targeting of technology demands. (www.biopolisz.hu)

BIOTALENTUM LTD. is a research start-up company focusing on animal biotechnologies, stem cell research and transgenic cellular/animal models. BIO's mission is to develop animal models and cellular systems based on its state-of-the-art technological know-how. (www.biotalentum.com)

GENETIC IMMUNITY develops nanomedicine based immune therapies against chronic diseases and cancer. Their first therapeutic vaccine against HIV/AIDS is in phase II clinical trials in the US and EU. Nanomedicines against dust-mite allergy, chlamydia and HPV are in pipeline. (www.geneticimmunity.com)

HUNGAROTRIAL LTD. is a CRO conducting clinical trials in CEE. It aims at joining the research programs of Pharmaceutical and Biotech companies as well as larger CROs. (www.hungarotrial.com)

INFARMATIK KFT. is a chemistry solution provider company that developed a catalog of 1300 building blocks, scaffolds and selection of 150 unique fragments. It acts as chemistry engine of MMP consortium

developing MMPs for cardiovascular diseases. InFarmatik is working for pharma and agro companies in early stage discovery projects. (www.infarmatik.com)

INSTITUTE OF ISOTOPES CO., LTD. is the major Hungarian center for the research, development and production of radioisotopes and other products for healthcare, research and industry, which sell worldwide. (www.izotop.hu)

NANGENEX INC. is a Proprietary NanoSolution Technology Platform Company. It provides breakthrough solutions to develop new generations of NanoActive products with significant performance benefits over conventional approaches. (www.nangenex.com)

PHARMAHUNGARY™ does innovative preclinical and clinical contract research: in vitro, ex vivo, in vivo pharmacology in cardiovascular and metabolic diseases and aging. (www.pharmahungary.com)

RICHTER-HELM BIOLOGICS is a joint venture company owned by Hungarian Gedeon Richter Plc. and the German HELM AG. Richter-Helm comprises a state-of-the-art biotechnology plant for the recombinant product with microbial origin together with R&D laboratory and pilot plant capacity. (www.richter-helm.eu)

SEMMELEWEIS INNOVATIONS is the Technology Transfer Office of Semmelweis University, Hungary's oldest medical school. It develops and maintains a science-oriented joint technology transfer platform. (www.semmelewisinnovations.com)

TOXI-COOP TOXICOLOGICAL RESEARCH CENTER PLC. is a CRO offering high-level services for both chemical and pharmaceutical markets. Toxi-Coop can perform GLP compliant toxicological studies in accordance with international guidelines (ICH, OECD, OPPTS, US EPA etc.). The company is prepared for REACH as well. (www.trc.hu)