Nordic Life Science Days 2018

September 10-12 / Stockholm, Sweden

List of Participants



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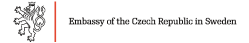
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The Economic Section of the Embassy supports commercial ties between the Czech Republic and Sweden and monitors the Swedish economy in order to ease the promotion of Czech exports to Sweden, Swedish investments in the Czech Republic and Czech investments in Sweden.

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CzechInvest, the Investment and Business Development agency of the Ministry of Industry and Trade, works with businesses based in the Czech Republic to support their development and encourages overseas companies to look at the Czech Republic as their partner of choice.

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The Biology Centre of the Czech Academy of Sciences has 650 employees and focuses mainly on research in the field of biology and ecology, systemic and structural biology, particularly parasitology, entomology, hydrobiology, plant biology and soil biology, with positive impact on agriculture, fishery, human health, veterinary medicine and other areas of life. BC TTO seeks cooperation opportunities.

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A fast growing biotechnology company located in Brno, Czech Republic. As an R&D company specializing in protein engineering, Enantis provides a unique service platform for protein engineering and design. Enantis also develops its own stabilized proteins and enzymes to address unmet needs across several industries including biotechnology, healthcare as well as agriculture and food industry sector.

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The International Clinical Research Center of St. Anne's University Hospital in Brno focuses on finding new methods, technologies and medicines for the prevention, early diagnosis, and treatment of diseases and disorders of the heart and the brain–cardiology, neurology and oncology.

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CRO provides high quality services in pre-clinical development and early-stage discovery in organic/medicinal chemistry, peptide synthesis and in-vivo experimental pharmacology complemented by small scale GMP production of highly potent API (peptides, glycopeptides).

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The Centre for Knowledge and Technology Transfer (CPPT) is an independent part of Charles University providing information and support services for technology transfer. Every year we register new innovative technologies and the portfolio of investment opportunities is constantly updated. Please see https://www.cppt.cuni.cz/CPPTN-24.html

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Technology Transfer Office (TTO) supports cooperation between the scientific community and the industry and facilitates the process of knowledge and technology transfer into practice. TTO actively promotes research results and works with the global business community.

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