

Organizers:

Prof. Touraev A (VIPCA, Austria)
Prof. Cathomen T (Germany)
Prof. Houdebine L-M (France)

University of Vienna
Altes AKH, Courtyard 2.6,
Conference hall C1, Spitalgasse 2,
1030 Vienna, Austria



Gene Transfer Technologies into Multicellular Eukaryotes

International Conference
February 13-15th 2013, Vienna, Austria

International Conference "Gene Transfer Technologies into Multicellular Eukaryotes" to be held in Vienna on February 13-15th, 2013 will provide leading academy and industry scientists a platform to communicate recent advances in Gene Delivery Systems and an opportunity to identify frontiers and establish multilateral collaborations.

Approximately 300-350 participants are expected to attend this exciting scientific forum including almost 40 lectures delivered by worldwide known invited speakers and young, talented speakers selected from submitted abstracts.

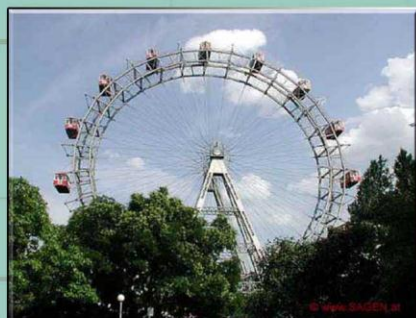
Vienna is located in the heart of Europe on the banks of the Danube River, and considered one of the most important economic, cultural and touristic large cities of central Europe. Apart from providing top science, the Conference will capture the spirit of the city thanks to the central location of the venue offering a multitude of cultural events just minutes away.

Invited speakers:

Airenne K (Finland)	Liu D (USA)
Cathomen T (Germany)	Niemann H (Germany)
Gleba Y (Germany)	Ohtsuka M (Japan)
Harbottle R P (UK)	Saunders T (USA)
Houdebine L-M (France)	Wagner E (Germany)
Huang L (USA)	Sørensen C B (Denmark)
Ivics Z (Germany)	Büning H (Germany)
Kamimura K (Japan)	Chuah M K (Belgium)
Vervoordeldonk M J (The Netherlands)	

Conference covers following topics:

- Advances in Gene Transfer Technologies
- Non-viral Gene Transfer Systems: Physical & Chemical Methods
- Principles of Non-viral Vector Design and Production
- Episomal and Other Vectors for Gene Transfer
- Advancements in Retroviral Vector Design, Generation & Application
- Gene Targeting, Genome Engineering and Repair
- Gene Transfer Technologies into Mouse and Other Model Eukaryotes
- Gene Transfer into Non Mouse Animal Models
- Mammals Genetic Transformation and Biotechnology
- Plant Genetic Transformation and Biotechnology
- Emerging Gene Transfer Technologies



Contact:

E-mail: gene-transfer@vipca.at Web: <http://vipca.at/GeneTransfer>
University of Vienna, Altes AKH, Courtyard 2.6, Lecture hall C1, Spitalgasse 2, 1030 Vienna