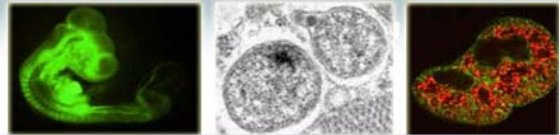




54th Symposium of the Society for Histochemistry  
Imaging Development  
Tracking Cells in Order and Disorder



## Call for Abstracts

Sept 5<sup>th</sup> – 8<sup>th</sup>, 2012 Vienna, Austria

### Imaging Development Tracking Cells in Order and Disorder

Focus of the meeting will be laid on regular and abnormal differentiation  
of cells, tissues and organ systems  
as well as  
on the possibilities of displaying these processes

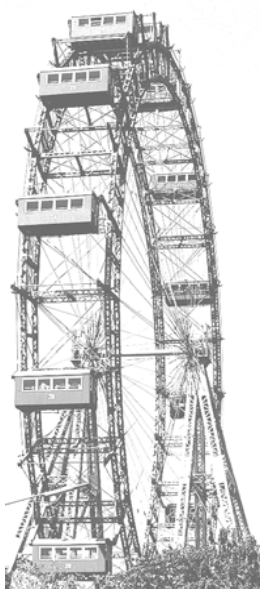
We are proud to announce that the Feulgen Keynote lecture will be held by  
Dr. Marianne Bronner, CalTech, CA

Early registration &  
Abstract submission  
now open

[www.histochemistry54.eu](http://www.histochemistry54.eu)

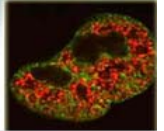
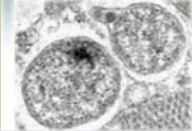
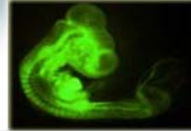
Campus of the University  
of Vienna

Lecture Hall C1





54th Symposium of the Society for Histochemistry  
**Imaging Development**  
**Tracking Cells in Order and Disorder**



**Preliminary program**

***Wednesday, September 5<sup>th</sup>***

14.00-20.00 *Registration, lecture hall C1, Campus of the University of Vienna*

17.30 *Welcome Drink*

19.00-19.45 **Feulgen Lecture**

**Marianne Bronner**, California Institute of Technology

Regulatory analysis and imaging of neural crest formation and migration

19.45 *Welcome Reception*

***Thursday, September 6<sup>th</sup>***

8.30 **Imaging developing organisms and organ systems**

*Coffee break*

**Advanced high resolution light microscopy**

*Lunch break*

**Advances in image data analysis**

Poster session with refreshments

**Advances in electron microscopic imaging of biological samples**

*Business meeting SFH*

***Friday, September 7<sup>th</sup>***

8.30 **Differentiation and Stem Cells**

*Coffee break*

**Differentiation at the cellular level**

*Lunch break*

**Genetic and Epigenetic Networks**

18.00 *Guided city tour and symposium banquet*

***Saturday, September 8<sup>th</sup>***

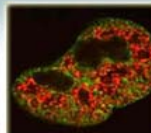
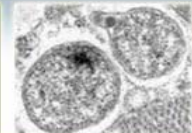
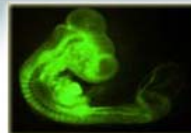
8.30 **Advances in MALDI imaging**

*Coffee break*

**Aberrant differentiation and de-differentiation**

**Free topics communication**

*Closure of meeting*



### Confirmed speakers (so far):

Eva Bartova, *Institute of Biophysics, ASCR, Brno*

Marco Biggiogera, *University of Pavia*

Marianne Bronner, *CalTech, CA*

Thomas Cremer, *Ludwig-Maximilians-Universität, Munich*

Paul Debbage, *Medical University Innsbruck*

Hans-Ulrich Dodt, *Medical University of Vienna*

Roland Foisner, *Medical University of Vienna*

Pavel Hozák, *Institute of Molecular Genetics, ASCR, Prague*

Timothy Mohun, *National Institute for Medical Research, London*

Jürgen Knoblich, *Institute of Molecular Biotechnology, Vienna*

Lucie Kubinova, *Institute of Physiology, ASCR, Prague*

Thomas Marlovits, *Institute of Molecular Biotechnology, Vienna*

Margit Pavelka, *Medical University of Vienna*

Carlo Pellicciari, *University of Pavia*

Christian Seiser, *Max Perutz Laboratories, Vienna*

Alexander Stark, *Institute of Molecular Pathology, Vienna*

Axel Walch, *German Research Center for Environmental Health, Munich*

Wolfgang Weninger, *Medical University of Vienna*

### ***Hoping to meet you in Vienna!***

Klara Weipoltshammer ([klara.weipoltshammer@meduniwien.ac.at](mailto:klara.weipoltshammer@meduniwien.ac.at))

Christian Schöfer ([christian.schoefer@meduniwien.ac.at](mailto:christian.schoefer@meduniwien.ac.at))

*Local organizers*