

DEPARTMENT OF BIOCHEMISTRY AND CELL BIOLOGY



Epigenetics, Society & Gender

INTERDISCIPLINARY WORKSHOP

The workshop brings together scholars from biology, the social sciences and the humanities to discuss relevant questions in the field of epigenetics, sciene studies and gender studies.

> Participation is free of charge. Registration is asked for by 15 June 2012 to epigenetik.gender@univie.ac.at.

22 June 2012 10.00-19.00

Campus Vienna Biocenter Dr.-Bohr-Gasse 9 (6th Floor) 1030 Vienna

http//gender.univie.ac.at

PROGRAMME

10.00 c.t. **Welcome Note & Introduction**

> Ao. Univ.-Prof.in Dr.in Christa Schnabl | Vice Rector University of Vienna Univ.-Prof.in Dr.in Renée Schroeder | University of Vienna Univ.-Prof.in Dr.in Sigrid Schmitz | University of Vienna

Epigenetics: From Basic Mechanisms to Disease 10.30-11.30

Ass.-Prof.in Dr.in Gerda Egger | Medical University of Vienna

Epigenetics & Practice: How Bodies-in-Action May Constitute 12.00-13.00

a Common Epistemic Object for Social Science and Biology Dr. Jörg Niewöhner | Humboldt University Berlin

13.00–14.00 Lunch Break

14.00–16.00 **Guided Discussion Groups**

Chairs: Ass.-Prof.in Dr.in Gerda Egger | Medical University of Vienna Martha Kenney B.A. | University of California, Santa Cruz

Dipl.-Biol.in Bärbel Mauss | Technical University Berlin

Mag.a Ruth Müller | University of Vienna

Dr. Jörg Niewöhner | Humboldt University Berlin Univ.-Prof.in Dr.in Sigrid Schmitz | University of Vienna & students of the MA Gender Studies | University of Vienna

16.30–17.30 **Gendered Politics of the Epigenome.**

Nature, Nurture, and Parenthood in Environmental Epigenetics

Martha Kenney B.A. | University of California, Santa Cruz Mag.^a Ruth Müller | University of Vienna

Epigenetics, Society & Gender: 17.30–19.00

Developing New Perspectives Together

Final Discussion and Outlook

"Epigenetics, Society & Gender" is kindly supported by













Sigrid Schmitz and Ruth Müller | Gender Research Office at the University of Vienna in co-operation with Reneé Schroeder | Department of Biochemistry and Cell Biology at the University of Vienna