

Juristische Fakultät



International Stem Cell Conference

"From Lab to Life – Regulations for New Developments in Stem Cell Research"

Funded by the PhD programme "Recht im Wandel / Law and Change", University of Basel, Faculty of Law

Thursday, 11 May, 2017, 8.30 am - 5.00 pm

Pro Iure Auditorium University of Basel Law Faculty Peter Merian-Weg 8 CH-4002 Basel

organized by:

MLaw Inesa Chmurec, PhD student, Scholarship holder of the PhD programme "Recht im Wandel", University Basel, Faculty of Law

Prof. Dr. iur. Claudia Seitz, M.A., University Basel, Faculty of Law

Prof. Dr. iur. Dipl.-Biol. Herbert Zech, University Basel, Faculty of Law

Background of the Conference

Promising advances in stem cell research have been accompanied by the lack of clear regulatory frameworks leading to the situation then most of it is still in petri dishes or in early phase clinical trials. The difficult and fragmented laws on stem cell research and application give no clear guidelines for scientific activities in this field. This conference will bring together legal practitioners and academics with natural science scientists and medical doctors to discuss the stem cell research regulation in the EU and Switzerland, biobanking, stem cell patents as well as licensing and technology transfer issues in this field.

Registration

by mail: University of Basel Law Faculty Ms. Inesa Chmurec Peter Merian-Weg 8 P.O. Box CH-4002 Basel

by e-mail: inesa.chmurec@unibas.ch

The participation in the conference including lunch and coffee breaks is free of charge.

Please register by April 20, 2017 at the latest by using the attached registration form.

Thursday May 11, 2017

08.30	Registration
08.50 – 09.00	Welcome Prof. Dr. iur. DiplBiol. Herbert Zech, University of Basel, Faculty of Law Prof. Dr. iur. Claudia Seitz, M.A., University of Basel, Faculty of Law MLaw Inesa Chmurec, PhD student, University of Basel, Faculty of Law
Session 1:	Science – a Closer Look at Recent Developments in Stem Cell Research
09.00 – 09.30	Introduction to stem cell technology and recent developments in the field Prof. Dr. Volker Enzmann (Research Director, Dept. of Ophthalmolo- gy, Inselspital, University of Bern)
09.30 - 10.00	Induced pluripotent stem cells – view from the industry (TBC) TBC
10.00 – 10.30	Coffee break
10.00 – 10.30 Session 2:	Coffee break International Stem Cell Research and Biobanking
Session 2:	International Stem Cell Research and Biobanking Responsible Research and Innovation: EBiSC Dr. iur. Shawn Harmon (Reader in Law, University of Edinburgh,
Session 2: 10.30 – 11.00	International Stem Cell Research and Biobanking Responsible Research and Innovation: EBiSC Dr. iur. Shawn Harmon (Reader in Law, University of Edinburgh, School of Law, European Bank for induced pluripotent Stem Cells) Discussion MLaw Inesa Chmurec (PhD student, University of Basel, Faculty of
Session 2: 10.30 – 11.00 11.00 – 11.30	International Stem Cell Research and Biobanking Responsible Research and Innovation: EBiSC Dr. iur. Shawn Harmon (Reader in Law, University of Edinburgh, School of Law, European Bank for induced pluripotent Stem Cells) Discussion MLaw Inesa Chmurec (PhD student, University of Basel, Faculty of Law)

13.30 – 14.00	Stem Cell Research Regulations in the EU MLaw Inesa Chmurec (PhD student, University of Basel, Faculty of Law)
14.00 – 14.30	Discussion Prof. Dr. iur. Claudia Seitz, M.A. (University of Basel, Faculty of Law)
14.30 – 15.00	Coffee break
Session 4:	IP Review – "Putting" the IP in Stem Cell Technologies
15.00 – 15.30	Recent European Case Law Developments in Stem Cell Patent- ing: Where do we stand and what lies ahead? Prof. Dr. Timo Minssen (Centre for Information & Innovation Law (CIIR), University of Copenhagen (UCPH))
15.30 – 16.00	Stem Cell Technology Patent Landscape (TBC) TBC
16.00 – 16.30	Stem Cells Licensing and Technology Transfer Prof. Dr. iur. Claudia Seitz, M.A. (University of Basel, Faculty of Law)
16.30 – 17.00	Discussion Prof. Dr. iur. DiplBiol. Herbert Zech (University of Basel, Faculty of Law)
17.00	End of conference