

23rd, September 2009 9:00-13:00
GENERATION OF IPS CELLS BY VARIOUS TRANSGENIC METHODS

9:00-13:00

„InduStem” Comparative stem cell research in mouse and humans FP7 project opened yearly workshop

VENUE: Municipal Library, Gödöllő, Dózsa György út 8.

AGENDA

- 9:00-9:35** Dr. Christian Freund: “Generation of iPS cell lines from human patient material”
- 9:35-10:10** Dr. Richard Davis: “Mouse pluripotent stem cell models of a human cardiac sodium channelopathy”
- 10:10-10:45** Dr. Olga Ujhelly: “Establishment and characterization of mouse induced pluripotent stem cells”
- 10:45-11:20** **Coffee break**
- 11:20-11:55** Prof. Zoltán Ivics: “Transposable elements as nonviral gene vectors”
- 11:55-12:30** Prof. Bruce Whitelaw: “Ovine iPS cells”
- 12:30-13:00** Poster presentation
- 13:00** Lunch– at Queen Elizabeth Hotel (Gödöllő, Dózsa György út 2.)

The projects are funded by the European Commission under FP7.

