



TRON Lecture and Workshop:

Next Generation Sequencing in Medicine

Organizer: TransMed and TRON gGmbH

Lecturer: **Dr. John Castle**

Target group: TransMed students and fellows, interested other students

Date: Wednesday, July 23, 2014 - Thursday, July 24, 2014

Mainz Research School of Translational Biomedicine (TransMed)

Program day 1: Lecture

Next Generation Sequencing is getting more and more important in science but also offers interesting perspectives in the development of therapeutics, for example in cancer therapy.

- 1) TRON Translational Oncology at the JGU Mainz: Translating innovations into products that promote human health
- 2) Next Generation Sequencing: Identification of new Biomarkers through NGS
- 3) Applications in Medicine

Program day 2: Application

2 groups (5 participants per each group) Illumina HiSeq 2500

Kontakt

Doreen Nothmann
Scientific Coordinator
Research Center for Immunotherapy (FZI)
UNIVERSITY MEDICAL CENTER
of the Johannes Gutenberg University Mainz
www.fzi.uni-mainz.de

Phone: +49 6131 17 8114 Fax: +49 6131 17 6202

E-Mail: nothmann@uni-mainz.de



