

Agenda 2nd Seminar Day

Research Training Group 2nd Seminar day at ITG Campus North 21st July, 2015

Tuesday, July 21st

09:00-09:15 Meeting place CN/ Building **316/** (Seminar) Room **105**

Visit

	Aquariums (Nadine Borel)	Mice stall (Selma Huber)
09:30-09:45	Group 1	Group 3
09:45-10:00	Group 2	Group 4
10:00-10:15	Group 3	Group 5
10:15-10:30	Group 4	Group 1
10:30-10:45	Group 5	Group 2

Lunch/Mensa

11:00-12:00

Lectures

12:00-13:00 Thomas Dickmeis *"The zebrafish - biology and husbandry"*

Break/Coffee

13:00-13:15

Lectures

13:15-13:30 Franziska Rönicke *"In vivo screening of a cell-penetrating peptoid library to isolate organ specific transporter molecules"*

13:30-13:45 Vanessa Gerber *"Development of the central nervous system"*

13:45-14:00 Mojtaba Ebrahimi *"Zebrafish as a model for metabolic diseases"*

Break/Coffee

14:00-14:15

Lectures

14:15-15:15 Ute Schepers *"Molecular transporters for the organ targeted delivery of bioactive compounds"*

- Group 1** Carolin Heiler, Stephan Münch, Mirella Wawryszyn, Mojtaba Ebrahimi
- Group 2** Franziska Beyle, Violetta Schneider, Arnold Leidner, Benjamin Schott
- Group 3** Katharina Fanselau, Bachelor (JS), Alexandra Schade, Hans-Achim Wagenknecht
- Group 4** Vanessa Gerber, Katharina Becker, Caroline Schweigert, Damian Ploschik
- Group 5** George Ainooson, Benjamin Lehmann, Jeannine Steinmeyer, Christian Schwegheimer



Figure 1: Vanessa told us something about the CNS of zebrafishes.



Figure 2: Franziska held her presentation about *In vivo* screening of a cell-penetrating library to isolate organ specific transporter molecules.



Figure 3: Mojtaba about Zebrafish as a model for metabolic diseases.



Figure 4: Our GRK PhD Students (v.l. Benjamin Lehmann, Franziska Rönicke, Arnold Leidner, Franziska Beyle, Violetta Schneider, Mojtaba Ebrahimi, a Guest Bachelor Student of AK Wagenknecht, Mirella Wawryszyn).