

PhD Symposium 2014 - Schedule

| | Wednesday, 03 December 2014 | Thursday, 04 December 2014 | Friday, 05 December 2014 |
|------------------|--|--|--|
| 8:00 | | | |
| | | Session 2: The Sorcerer's Apprentice: The fine line between stem and cancer cells Dr. Christopher Klebanoff | |
| 9:00 | | Young Scientist Presentations Talk 3+4 | Session VI: The Frog Prince: Influencing cell differentiation and morphogenesis Prof. Seppo Vainio |
| | | Coffee Break | Young Scientist Presentations Talk 11+12 |
| 10:00 | | Session III: Alice's Adventures in Wonderland: Which signals to follow to find the right way Prof. Dmitry Gabrilovich | Coffee Break |
| | | Young Scientist Presentations Talk 5+6 | Session VII: Little Red Riding Hood: How the immune system distinguishes between friend and foes Prof. Ugur Sahin |
| 11:00 | | Speedtalks II (14 Talks) until 12:15 | Young Scientist Presentations Talk 13+14 |
| | | Lunch & Poster Session | Lunch-Break |
| 12:00 | | | "Panel-Discussion" (we should find another name I think) |
| | | Session IV: The Tower of Babel: Confounded cell communication in the microenvironment Prof. Hans Georg Simon | |
| | | Young Scientist Presentations Talk 7+8 | |
| 13:00 | | | |
| | | | |
| 14:00 | | | |
| | | | |
| 15:00 | Arrival and Registration | Company Speed Talks | |
| | | | |
| 16:00 | Welcome OT and Petra Knaus | Session V: Hansel and Gretel: Transient and stable clues in collective cell migration Prof. Peter Friedl | Nicolaus lecture at the lecture hall of the BSRT (Charité Campus Virchow-Klinikum) Prof. Fiona Watt (Kings' College London) Prof. Frank Barry |
| | Session 1: The Magic Porridge Pot: Prof. Fernando Camargo | Young Scientist Presentations Talk 9+10 | |
| 17:00 | Young Scientist Presentations Talk 1+2 | | Award Ceremony |
| | | | |
| | Speedtalks I (17 Talks) until 18:30 | | Christmas Party at the BCRT |
| 18:00 | | | |
| | Dinner Buffet & Poster Session | | |
| 19:00 | | | |
| | | | |
| 20:00 – open end | Welcome Drink at Hostel Bar | Dinner in Berlin Mitte | Going out ?! |