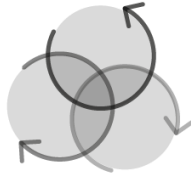


SUMMER SCHOOL

From bench to bedside
and vice versa –
it is all about
TRANSLATION










Preliminary program


Day 1 – Wednesday 14.06.2023

09:00 h		Registration with coffee and snacks - first getting to know each other
10:00 h		Welcome
10:15 h		„Bridging two worlds – What is translation?“ Prof. Christopher Baum (BIH)
11:00 h		“Translational cancer research - Report 2023 - Status quo in Berlin and Germany” Prof. Lars Bullinger (Charité)
12:00 h		Lunch break
13:00 h		Workshop – Communication in translational research <i>parallel sessions in small groups</i> GOLIN Science Management
17:00 h		End of the official part
19:00 h		Social Event (Barbecue und Beach Volley Ball)


Day 2 – Thursday 15.06.2023

09:15 h		„Translational Perspectives in Cell and Gene Therapy“ Prof. Hans-Dieter Volk (Charité)
10:15 h		Coffee break
10:45 h		Tandem Session In cooperation with the Clinical Scientist Program
12:00 h		Lunch break
13:00 h		Training - Clinical trial design Clinical trial office (Charité)
15:00 h		Coffee break
15:30 h		“From model to patient - personalised medicine” Prof. Ingeborg Tinhofer-Keilholz (Charité)
16:30 h		“Translation from scratch” - Responsible preclinical research Dr. Natascha Drude (QUEST)
18:00 h		End of the official part
19:00 h		Social Event (drinks and snacks in the beer garden)


Day 3 – Friday 16.06.2023


09:30 h  „From bench to bedside it is a long way!”
Dr. Elisa Kieback (T Knife)

10:30 h Coffee break


11:00 h  “The Key to translation”
Dr. Alexander Stumpf (BIH SPARK)


12:00 h  Lunch break

13:00 h  “Biomedicines, magic bullets of today”
Prof. Dr. Ger van Zandbergen (PEI)

14:00 h  “Transdisciplinary research”
Dr. Oskar Marg (Td Academy)

15:00 h Coffee break

15:30 h  Discussion panel- Feedback and ideas to improve translational research

16:30 h  End with drinks & snacks
