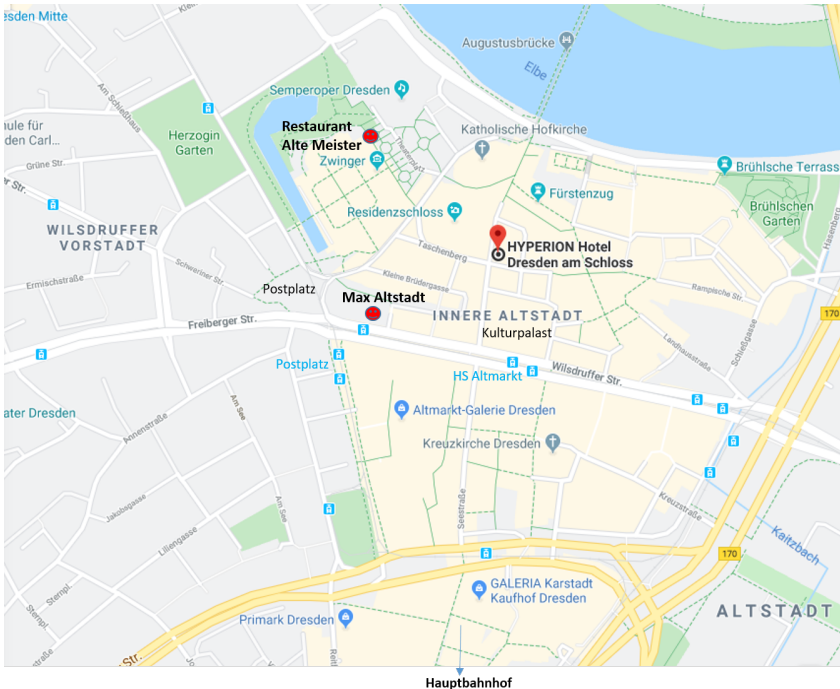




Programme Flyer 2nd Retreat

Presentation of results, knowledge transfer, exchange of information and experience, troubleshooting



VENUE: Hyperion Hotel Dresden am Schloss
Schlossstraße 16, 01067 Dresden
<https://www.h-hotels.com/de/hyperion/hotels/hyperion-hotel-dresden/hotel>

Informal Get-Together:
Max (Altstadt), Wilsdruffer Straße 24, 1st floor
(5min. walking distance towards Postplatz)



Baroque – Excellence – High-Tech
International – Interdisciplinary – Translational

We are pleased to invite you to join us at our second retreat: two days filled with exciting talks from an exquisite panel of experts and ample time to share ideas, reinforce and initiate collaboration. The goal is to foster scientific and social interactions among PhD students, post-docs and senior scientists. We wish you all a great and inspiring time!

Alja Stühle

Lorenz Mayh

Wednesday, 26 February 2020

Time slot	Topic	Place
10:00-17:00	<i>Statistic: SPSS or R and Prism</i>	<i>PC-Pool, Blasewitzer Str. 86, Haus 105, 2.OG, Raum 2.350</i>
18:00	<i>Executive Board Meeting</i>	<i>Max (Altstadt)</i>
19:00	<i>Informal Get-Together, Dinner (5min.walking distance towards Postplatz)</i>	<i>Max (Altstadt) Wilsdruffer Str. 24</i>

Thursday, 27 February 2020

Time slot	Topic	Speaker
08:45-08:55	Welcome	Lorenz Hofbauer
08:55-09:40	Bone metastases: from Stephen Paget to 2020	Nadia Rucci, UNIVAQ
09:40-10:10	Liquid Biopsy Research in Europe	Klaus Pantel
10:10-10:40	<i>Coffee break Please put your belongings in the storage room or put them alongside as we will change seating arrangement.</i>	
10:40-12:20	Session I: Interim Results of subprojects Influence of cells of the bone microenvironment on tumor behaviour (Projects 1,3,6,18,21, Gerok)	PhD students Moderation: L. Hofbauer
12:20-13:15	<i>Lunch Please put your belongings in the storage room or put them alongside as we will change seating arrangement.</i>	
13:15-15:15	Session II: Interim Results of subprojects Cellular signals that regulate bone metastasis (Projects 9, 12, 16, 17, 2, 10, 20)	PhD students Moderation: S. Perner
15:15-15:45	<i>Coffee break and Group picture Please put your belongings in the storage room or put them alongside as we will change seating arrangement.</i>	
15:45-16:45	Discussion Session PhD students Clinical scientists and Post-Docs Male Senior Scientists Female Senior Scientists	Daria Klusa Offermann/Puts Klaus Pantel Aline Bozec
16:45-17:15	Personalised oncology - hype or reality?	Sonja Loges, UKE

Networking Event:

17:45/18:15	<i>Guided tour of Frauenkirche (two groups: 1st German and 2nd English)</i>	<i>Meeting point: Entry G (northeastern entrance) of Frauenkirche</i>
19:00	<i>Dinner "Meet the Professor"</i>	<i>Alte Meister Restaurant Theaterplatz 1a</i>

Friday, 28 February 2020

Time slot	Topic	Speaker
08:30-09:55	Session III: Interim Results of subprojects Adhesion/matrix interactions (Projects 5, 7, 13, 14, 22)	PhD students Moderation: Aline Bozec
09:55-10:55	Expert tables (4*15min. from 6 tables to choose from) The impact of the bone (marrow) microenvironment on the metastatic tumor cell Mechanisms of early metastatic spread and colony formation: insights from the analysis of disseminated cancer cells Primary cells or cell lines as a model for in vitro analyses? Recent advances on the role of miRNAs in bone remodeling and metabolic bone disorders Breast cancer cellular dormancy and mobilisation Spotting the metastasis - imaging of the bone/cancer interface	Ben Wielockx Christoph Klein Regina Ebert Hanna Taipaleenmaki Nadia Rucci Björn Busse
10:55-11:20	<i>Coffee break</i>	
11:20-12:45	Session IV: Interim Results of subprojects Soluble factors that regulate bone metastasis (Projects 4, 8, 11, 15, 19)	PhD students Moderation: M. Rauner
12:45-13:00	Final words	Lorenz Hofbauer
13:00	<i>Lunch buffet</i>	
	<i>Individual talks</i>	