

7TH ANNUAL RETREAT 2023
GRK 2243
**“UNDERSTANDING UBIQUITYLATION:
FROM MOLECULAR MECHANISMS TO DISEASE”**

DATE

July 6 – 8, 2023

LOCATION

Welcome Kongresshotel Bamberg
Mußstraße 7
96047 Bamberg

PROGRAM

	THURSDAY, 6 JULY 2023	
13.00	Departure Biocenter	
14.30 – 14.45	Arrival, Check-in Bamberg	
14.45	Welcome and Opening Remarks	
15.00 – 15.50	Session 1: p97	
15.00	Maria Körner (project D3):	
15.25	Sven Spielhaupter (project D5):	
15.50 – 16.15	Coffee Break	
16.15 – 18.15	Session 1 (ctd.): p97	
16.15	Paul Müller (project D3 ctd.)	
16.40	Stephan Böhler (project D4 ctd.) & Sebastian Bothe (ass. postdoc):	
17.30	Oliver Hartmann (ass. PhD student):	
18.30 – 19.45	Dinner	
20.00	Business Meeting Pls	Assembly PhD students & Postdocs
EVENING	Free time at bar, beer garden etc.	

FRIDAY, 7 JULY 2023	
08.00 – 09.00	Breakfast
09.00 – 10.15	Session 2: Bacterial Pathogens
09.00	Sophie Hügelschäffer (project B4):
09.25	Michael Renteln (project B4 ctd.):
09.50	Eva-Maria Hörner (project B6):
10.15 – 10.45	Coffee Break
10.45 – 11.35	Session 2 (ctd.): Bacterial Pathogens
10.45	Jan Schlötzer (project A6/B5):
11.10	Thomas Zimmermann (project B5):
11.35 – 12.00	Guest Talk: Andreas Brunschweiger (Chair of Pharmaceutical and Medicinal Chemistry, JMU)
12.15 – 13.30	Lunch
13.30 – 14.45	Session 3: Structural biology of (de-)ubiquitylating enzymes
13.30	Shurong Li (project A1):
13.55	Pia van gen Hassend (project A4):
14.20	Jonathan Patzke (project B1):
14.45 – 15.15	Coffee Break, Group photo
15.30 – 18.00	Social program: City tour Bamberg
18.30	Dinner at beer garden "Bootshaus" (bootshaus-restaurant.de/biergarten/)

SATURDAY, 8 JULY 2023

08.00 – 09.00

Breakfast

09.00 – 10.40

Session 4: Role of the ubiquitin system in transcription and cancer

09.00

Leonie Uhl (project C3):

09.25

Amel Aziba (project C6):

09.50

Markus Dehmer (ass. PhD student):

10.15

Pranjali Bhandare (project C5):

10.45 – 11.15

Coffee Break

11.15 – 12.15

Session 4 (ctd.): Role of the ubiquitin system in transcription and cancer

11.15

Nikolett Pahor (project C7):

11.40

Nazife Tolay (ass. PhD student):

12.15 – 13.30

Lunch

13.30

Departure

15.00

Arrival Biocenter