



Ostaskills



OSTASKILLS GRADUATE SCHOOL & ANNUAL CONSORTIUM ASSEMBLY

PARTICIPATING COUNTRIES:

The Netherlands, Germany, Switzerland

LOCATION: Würzburg, GER

HOST: Prof. Denitsa Docheva

Department of Musculoskeletal Regeneration

at the Orthopaedic Hospital König-Ludwig-Haus (KLH)

Julius-Maximilians-University, Würzburg

PROGRAM

Day I, 26.09.2024

ESR Workshop & Mini-Symposium

@ Toscana Hall in the Würzburg Residence, Residenzplatz 2, 97070 Würzburg

13:00 (ca. 1 hour)	Visit Röntgen Museum (Address: Röntgenring 8, 97070 Würzburg)	ESRs guided tour
14:30	Registration ESRs (at the Toscana Hall, Residence)	
14:45 (ca. 2 hours)	ESRs workshop <i>Pitching your research for patients and the lay audience</i>	Coordinated by Annelies van Ravestijn
16:45	Registration PIs and other participants (at the Toscana Hall, Residence)	
17:00	Opening of the Mini-Symposium	Corne Baatenburg de Jong Prof. Denitsa Docheva and Prof. Maximilian Rudert (Director KLH)
17:05	<i>Keynote 1: GMP compliant implant development for cartilage regeneration</i>	Assoc. Prof. Oliver Pullig (UKW, Würzburg)
17:20	<i>Keynote 2: Nose2Knee: engineered grafts from nasal chondrocytes - cartilage regeneration rethought</i>	Dr. Stephan Reppenhagen (KLH, Würzburg)
17:35	<i>Keynote 3: Messenger RNA therapeutics: principles and applications in the musculoskeletal area</i>	Prof. Elizabeth Rosado Balmayor (UK, Aachen)
17:50	<i>Discussion</i>	
18:00	End of the Mini-Symposium	
19:30	Consortium Dinner (at the Bürgerspital Weinstube and Restaurant, Theaterstr. 19, 97070 Würzburg)	



Ostaskills



Day II, 27.09.2024

Graduate School Annual Report Meeting

@ Toscana Hall in the Würzburg Residence, Residenzplatz 2, 97070 Würzburg

08:00	Opening, agenda & general aspects	Corné Baatenburg de Jong & Denitsa Docheva
08:30	Discussion: ESR secondments & collaborations	all
09:30	Discussion: program, communication, training plan and reporting	Corné Baatenburg de Jong Annelies Van Ravestijn
10:10	Coffee break	
10:40 (12'+8')	<i>Report 1: Peptide-based drugs for Osteoarthritis</i>	<i>Abdullah Khalid (UM)</i>
11:00 (12'+8')	<i>Report 2: Focal knee resurfacing implants</i>	<i>Amin Abrishamkar (UM)</i>
11:20 (12'+8')	<i>Report 3: Injectable hydrogels for VHH delivery to restore joint homeostasis</i>	<i>Carolina Larrea (UT)</i>
11:40 (12'+8')	<i>Report 4: Developing a cartilage-on-chip model for osteoarthritis research.</i>	<i>Thanh Nguyen (UT)</i>
12:00 (12'+8')	<i>Report 5: A nasal chondrocyte-based chronic inflammation-resistant therapy for OA</i>	<i>Atharva Damle (UB)</i>
12:20	Lunch break	
13:20 (12'+8')	<i>Report 6: Improving 3D scaffold design for a cell-based cartilage regenerative model</i>	<i>Laura Mecchi (AO)</i>
13:40 (12'+8')	<i>Report 7: Investigation of mechanically induced chondrogenesis and its molecular pathways in human mesenchymal stem cells</i>	<i>Carolina Colderio (AO)</i>
14:00 (12'+8')	<i>Report 8: Exploring the protective roles of Chondromodulin-1 (Cnmd) in OA</i>	<i>Viviana Reyes (UW)</i>
14:20 (12'+8')	<i>Report 9: Introduction to PhD project on fibrosis in OA: chondro-fibro switch</i>	<i>Patricia Medesan (UW)</i>
14:40	Other	all
15:00	Closing	