

2nd International Training Course

Hair Biology & Translational Research in a Nutshell

Münster, Germany

Chairs Professor Ralf Paus

(University of Miami, Miami, USA; University of Manchester, Manchester, UK; CEO, Monasterium Laboratory GmbH, Münster, Germany)

Dr. Marta Bertolini

(CSO & Deputy General Manager, Monasterium Laboratory GmbH, Münster, Germany)

Preliminary Program

Day 1: Thursday 9th, June 2022, Schloß Wilkinghege, Münster

Time	Program			
11:00 - 13:00	Registration, Welcome drinks, Poster-Viewing, Finger food-Lunch,			
	Coffee			
_				
13:00 s.t	Welcome & Course introduction			
13:10	Prof. Ralf Paus & Dr Marta Bertolini			
13:10 - 13:30	Functional anatomy of the pilosebaceous unit: The multiple hidden			
15+5	lives of evolution's most fascinating mini-organ			
	Prof. Ralf Paus			
13:30 - 14:00	Human hair cycle control, and targets for therapeutic intervention			
20+10	Dr. Mikhail Geyfman, Irvine			

14.00 - 14:30 20+10	Biology and diversity of the hair shaft and cosmetic/nutraceutical strategies for improving hair shaft quality Dr. Gill Westgate, Bradford				
4400 4500					
14:30 – 15:00 20+10	Human hair follicle epithelial stem cells: biology, markers, and therapeutic relevance Dr. Andrei Mardaryev, Bradford & Hamburg				
15:00-15:45	Coffee Break & Poster Viewing				
15:45 – 16:15 20+10	Hair follicle pigmentation, melanocyte stem cells, hair greying and repigmentation strategies Prof. Desmond Tobin, Dublin				
16:15 – 16:45 20+10	Human hair follicle metabolism and how to target it therapeutically Prof. Mike Philpott , London				
16:45 - 17:15 20+10	The hair follicle as a chemosensory organ: hair growth manipulation by odorants, tastants, and other chemosensory non-drugs Prof. Tamás Bíró, Münster, Hamburg & Debrecen				
17:15 – 17:45 20+10	Human hair follicle and scalp microbiome: A hidden master regulator of hair biology? Dr. Janin Edelkamp, Münster				
17:45 - 18:15	Coffee break & Poster Viewing				
18:15 – 18:45 20+10	Hair follicle miniaturization in male and female pattern hair loss and its reversal: challenges and perspectives Prof. Andrew Messenger, Sheffield				
18:45 – 19:15 20+10	Clinical Immunopathology of the hair follicle and how to therapeutically target it: From alopecia areata to scarring alopecias Prof. Ralf Paus				
19:15 – 19:45 20+10	The hair follicle-psoriasis connection: What is so special about scalp psoriasis? Prof. Kristian Reich, Hamburg				
20.00	Laint Dinney (Calala Okallay MCHO ala ana Dalay)				
20:00	Joint Dinner (Schloßkeller, Wilkinghege Palace)				

Day 2: Friday 10th, June 2022, Monasterium Laboratory, Münster

Time	Program					
9:00 - 9:30	Acne vulgaris and hidradenitis suppurativa as diseases of the distal					
20+10	hair follicle epithelium: Pathobiology and novel therapeutic strategies					
	Prof. Maurice van Steensel, Singapore					
9:30 - 10:00	Cell-based and cell free hair regeneration strategies					
20+10	Prof. Kevin McElwee, Vancouver & Bradford					
10.15 10.45	Task nimuse and fugations in bair transplantation					
10:15 - 10:45	Techniques and frontiers in hair transplantation					
20+10	Prof. Francisco Jimenez, Las Palmas de Gran Canaria					
10.45 11.15	In vitue and as vive heir research models. Kny assays for alinically					
10:45 - 11:15	<i>In vitro</i> and <i>ex vivo</i> hair research models: Key assays for clinically relevant human hair research					
20+10						
	Dr. Marta Bertolini					
11:15 - 11:30	Coffee Break					
11.15 - 11.50	Correct break					
11:30 - 12:00	Humanized mouse models for studying human hair growth and hair					
20+10	diseases in vivo.					
20+10	Prof. Amos Gilhar, Haifa					
	Tron. Amos Ginar, Hana					
12:00 - 12:20	Chemotherapy-induced alopecia: a major unmet medical need and					
15+5	intervention opportunity					
1010	Prof. Ralf Paus					
12:20 - 13:00	Q & A Session: Which hair research models are best suited for					
	addressing which hair research question(s)?					
	Dr. Marta Bertolini, Prof Ralf Paus & selected faculty					
13:00 - 13:45	Lunch Buffet & informal networking, final poster viewing					
	J'					
13:45 - 15:30	Lab tours & assay demonstrations					
	·					
15:30 - 16:00	Individual networking with selected Monasterium Laboratory team					
	members (R.S.V.P.)					
	End of meeting					