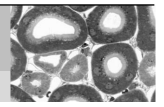


Tubular system and interstitium of the kidney: (Patho-) physiology and crosstalk



**Taining Courses 2025** 

## REN<sup>PRO</sup> Advanced Nephrology Training Course 2025: Polycystic Kidney Diseases, Hypoxia and Epigenetics Björn Buchholz and Johannes Schödel (Universitätsklinikum Erlangen)

Date:	1 day; February 28, 2025	
Place:	Universitätsklinikum Erlangen, großer Seminarraum TRC (Translational	
	Research Center), Schwabachanlage 12, 91054 Erlangen	
Target group:	PhD students of the TRR 374,	
	open for medical doctoral students, PostDocs and Clinician Scientists in the	
	TRR 374, and for interested doctoral students (via the graduate schools)	
Credit Points:	Full participation can be counted as a method course with 0.3 CPs within the	
	Curriculum of the Graduate Schools (RIGel, BioMediGS, life@FAU)	
Maximum number of participants: 25		

## **Registration:** by February 2, 2025

via the following link (password-protected form): https://terminplaner6.dfn.de/b/590d3911dc18b68cb488b5d1cc64dd28-1016931

Non-TRR-members (doctoral students from the graduate schools) please register informally by email to: michaela.kritzenberger@ur.de

Please note: Course places will be given preferentially to TRR members. You will be informed of your course participation shortly after the registration deadline.

Contact: <u>michaela.kritzenberger@ur.de</u>

## **Contents & Schedule:**

RENPRO Advanced Nephrology Training Course: Cystic kidney diseases, Hypoxia and Epigenetics			
10:00 -	Polycystic Kidney Diseases	B. Buchholz	
12:00h			
12:00 -	Lunch and Discussion	Palmeria	
13:00h			
13:00 -	Hypoxia and Epigenetics	J. Schödel	
15:00h			