

## Intrinsically disordered proteins and methods to study them

Location: Freie Universität Berlin, Takustrasse 6, 14195 Berlin

**Lecture Hall** 

## Thursday 28 .07.

09:00	Welcome and Introduction
	Prof. Dr. Markus Wahl
09:15	Scientific Lecture (on site)
	Dr. Stefan Knauer, Universität Bayreuth
	"Order within disorder - a basic principle of fold-switching proteins?"
10:30	Coffee Break
10:45	Scientific Lecture (on site)
	Prof. Dr. Florian Stengel, Universität Konstanz
	"Studying proteome organization and cellular compartmentalization: from proteins to functional compartments"
12:00	Lunch Break
13:15	Doctoral Students Lectures
	1. Daniela Gjorgjevikj (Wahl group)
	2. Christian Stieger (Hackenberger group)
	3. Luise Franz (Hackenberger group)
15:00	Coffee Break
15:15	Scientific Lecture (on site)
	Dr. Sigrid Milles, Leibniz-FMP Berlin
	"Studying intrinsically disordered proteins by integrated NMR and (single molecule) fluorescence"
16:30	Teaching Lecture (online)
	Prof. Dr. Vladimir Uversky, University of South Florida
	"Protein structure-function continuum: on the role of intrinsic disorder in protein functionality"
17:45	Dinner
	Barbecue at FU

## Friday 29 .07.

Friday 29 .07	
09:00	Discussion with speakers
	Students in groups + speakers
10:30	Coffee Break
10:45	Doctoral Students Lectures
	1. Lena Grass (Wahl group)
	2. Nikolai Klishin (Möller group)
	3. RTG assembly
12:30	Lunch

## Venue to FUB Takustraße 6, lecture hall:

U3, M11, X83 - Dahlem Dorf

**S1** – Botanischer Garten

101 - Limonenstr.

