

PEP-NET virtual ESR workshop, Berlin
March 28 – April 1, 2022

Data analysis module: **RNA-seq data analysis** organized by Edda Schulz (MPG), **ChIP-seq data analysis** organized by Pombo lab at MDC (Alexander Kukalev & Izabela Harabula), and the ESR training committee (ESR1_Nancy, ESR9_Tom, ESR10_Jenny and ESR11_Meredith)

Transferable skills module organized by Mihaela Pruteanu (UBER)

ESR training committee organized sessions for ESRs to work on the **PEP-NET dissemination & public engagement tasks**

Time	March 28	March 29	March 30	Time	March 31	Time	April 1
8:45-9:00		Warm-up	Warm-up	8:45-9:00	Warm-up	8:45-9:00	Warm-up
9:00-10:30		RNA-seq data analysis (Edda Schulz, MPG)	ChIP-seq data analysis (Pombo lab, MDC)	9:00-10:30	Patenting (Leonie Ringrose, UBER)	9:00-10:30	Open Science: EC policy, FAIR principles & EOSC European Open Science Cloud (Sarah Jones, EOSC Engagement Manager at GÉANT, Amsterdam)
10:30-11:00	Coffee Break	Coffee Break	Coffee Break	10:30-11:00	Coffee Break	10:30-11:00	Coffee Break
11:00-12:30	ESRs group meeting: PEP-NET dissemination & public engagement tasks	RNA-seq data analysis (Edda Schulz, MPG)	ChIP-seq data analysis (Pombo lab, MDC)	11:00-12:00 12:00-13:00	How to create a company (Didier Allaer, Diagenode) Sales and Marketing organization (Matthieu Bossan, Diagenode)	11:00-12:30	Open Science ELIXIR FAIR services for the Life Science: focus on FAIRsharing and the FAIR Cookbook (Susanna-Assunta Sansone, University of Oxford, and ELIXIR Interoperability Platform ExCo)
12:30-13:30	Lunch	Lunch	Lunch	13:00-14:00	Lunch	12:30-14:00	Lunch
13:30-15:00	RNA-seq data analysis (Edda Schulz, MPG)	RNA-seq data analysis (Edda Schulz, MPG)	ChIP-seq data analysis (Pombo lab, MDC)	14:00-15:00	ESRs present their dissemination & public engagement tasks and the experiments of the week	14:00-15:00	Open Science The scholarly publication landscape: policies and tricks for career development (Giulia Malaguarnera, Outreach and Engagement Officer for OpenAIRE and researcher at IGDORÉ, France)
15:00-15:30	Coffee Break	Coffee Break	Coffee Break	15:00-15:30	Coffee Break	15:00-15:30	Coffee Break
15:30-17:00	RNA-seq data analysis (Edda Schulz, MPG)					15:30-17:00	ESRs discuss future dissemination & public engagement tasks / Social event