

9h45	Opening word	Ivan Tarassov	About ITI, EUR & C°
10h00	Team Giegé	Nicolas Corre	Investigation of the mitoribosome tethering mechanism on the inner membrane of mitochondria in plants
		Vassilis Scaltsoyiannes	Translation initiation in plant mitoribosomes
		Léna Coudray	Functional and structural diversity of NYN nucleases in plants
		Jeremy Cartalas	characterization of a complex of nucleases in plant mitochondria
10h40	Pause café		
11h20	Team Becker	Nassira Mahmoudi	Role of the Arc1 protein in <i>Aspergillus fumigatus</i> development
		Hubert Becker	Towards genome-wide inventory of mitochondrial echoforms at sub-mitochondrial scale in <i>Saccharomyces cerevisiae</i>
12h00	Team Drouard-Duchêne	Patryk Ngondo	CLUH interactome revealed using proximity labeling
		Herrade Meichel	Peculiar post-transcriptional modifications on mitochondrial mRNAs of <i>Chlamydomonas reinhardtii</i>
		Thalia Salinas	The mitoribosome of <i>Chlamydomonas reinhardtii</i>
12h40	Lunch-buffet		
14h00	Team Schacherer	Anne Friedrich	Mitochondrial genome evolution through the lens of yeast population genomics studies
		Joseph Schacherer	Cyto-nuclear genetic interations in <i>Saccharomyces cerevisiae</i>
		Sam Arrowsmith	Inheritance and phenotypic variation hidden behind the mitochondrial genome in yeast
14h40	Team Gualberto	José Gualberto	General Overview
		Déborah Schatz-Daas	An exonuclease/flap-endonuclease required for the stability of the mitochondrial genome
		Rokas Kobilinskas	MitoTALENs to explore plant mtDNA repair and segregation
15h20	Pause café		
15h50	Team Entelis-Tarassov	Natalia Nikitchina	Efficient target cleavage by Type V CRISPR-system programmed with split crRNA
		Alexandre Smirnov	CoLoC-seq, a new high-throughput approach to profile organelle transcriptomes
		Ivan Tarassov	A short story about a homoplasmic mutation in human mtDNA
16h30	Closure Meeting PIs		