

IUBMB ADVANCED SCHOOL ON

COFACTOR ASSEMBLY, TRANSPORT AND INSERTION
Novel insights into their relevance to human health and well-being

MAY 16-20, 2022

IUBMB Brian Clark Lecture Hall, Spetses Hotel, Spetses, Greece

Detailed daily program

	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20
09.30		Palmieri	Massey*	Adinolfi 1	Farewell breakfast & Departure
10.30		Indiveri	Milagros	Adinolfi 2	
11.30		Break	Break	Break	
12.00		Sacchi	Barile	Iametti	
13.00		Lunch & free time	Lunch & free time	Lunch & free time	
15.30	Registration opens	Oral presentations 1	Oral presentations 2 & Open forum: Non-metal cofactors	Oral presentations 3 & Open forum: Metal cofactors	
17.00		Break	Break	Break	
17.30		Olsen	Schoepp	Open forum: Where from here	
18.30		Henriques	Cecchini*		
19.30	Welcome dinner	Informal discussion	Informal discussion	Closing remarks	
21.00	Bonomi 1	Dinner	Dinner	Dinner	

Speakers lineup (*denotes remote talks)

Adinolfi Salvatore	Torino, Italy	1. Iron trafficking through the body 2. Ways of controlling FeS cluster assembly
Barile Maria	Bari, Italy	Biosynthesis of flavin cofactors
Bonomi Francesco	Milan, Italy	Cofactors and evolution: an overview
Cecchini Gary*	UCSF, USA	The best of two worlds: mitochondrial Complex II
Henriques Barbara	FCUL, Portugal	Protein Cofactor Stabilization in Clinical Variants
Iametti Stefania	Milan, Italy	The surprising intricacy of early steps in FeS cluster assembly/delivery
Indiveri Cesare	UCal, Italy	Cofactor logistics
Massey Keith*	RTD Foundation, Canada	The RTD foundation: looking for a cure
Medina Milagros	Zaragoza, Spain	Other than humans...
Palmieri Luigi	Bari, Italy	Getting there: mitochondrial transporters
Olsen Rikke	Copenhagen, Denmark	Flavins in health and disease
Schoepp-Cothenet B.	Marseille, France	Arsenic: learning from phylogenetic analysis
Sacchi Silvia	UnInsubria, Italy	FAD binding to enzymes regulates brain D-serine levels