





The Mitochondrial European Educational Training Project Consortium (MEET)

Funded within the frame of PEOPLE Marie Curie Actions Presents:

Mitochondrial dysfunction: understanding the problems to find solutions

Goodenough College, Mecklenburgh Square, London WC1N 2AB London, December 12, 2016

Morning session

9:00	Welcome from the local organizers
9:10	The MEET project – Prof. Gasparre, Giuseppe (MEET Project Coordinator); Universita' degli Studi di Bologna, Bologna, IT
9:20	"There is something wrong with my MAM; the ER-mitochondria axis and neurodegenerative diseases" - Prof. Miller, Chris; King's College, London, UK
10:00	Marie Curie Meet fellows present Work Package 1 'Mitochondria in Cancer and Metabolism'
10:15	"Mitochondria in metabolism and cancer" - Dr. Anastasiou, Dimitrios; <i>The Francis Crick Institute, London, UK</i>
10:55	Marie Curie Meet fellows present Work Package 2 'Mitochondrial DNA Pathophysiology'
11:10	Coffee break

11:30	Marie Curie Meet fellows present Work Package 3 'OXPHOS complexes in Health and Disease'	
11:45	Marie Curie Meet fellows present Work Package 4 'Therapeutic strategies to fight mitochondrial disorders'	
12:00	Keynote Lecture "Replacement therapy for mitochondrial disorders" - Prof. Turnbull, Doug; Newcastle University, Newcastle, UK	
13:00	Lunch Break	
Afternoon session		
14:20	"Why mitochondria are necessary for complex life" Dr. Lane, Nick; UCL, London, UK	
15:00	"Beyond MEET? EU MSCA funding Opportunities for Principal Investigators & Young Researchers"- Arfi, Audrey; Research Programme Officer - H2020 MSCA ITN Call Coordinator	
15:30	Media Briefing	
16:30	Video: "MEET Project storytelling: 4 wonderful years together on a train"	
17:00	International Mito Patients (IMP) Award - MEET fellows deliver the money raised during "MEETersrunforIMP" campaign. Heattec Alfons and Emma Delrey; International Mito Patients Association Representative	
17:30	Drinks reception	

18:30

Closure