hosted by the Society for Free Radical Research - Europe

The New Era of Redox Biology: from Basic Biochemistry to Redox Omics



Day 1			
07:30	Tuesday, 3 rd June		
09:00-09:30	Registration		
09:30-10:00	Welcome (BAH)		
09.30-10.00	 SFRR-I Trevor Slater Award Lecture 1 (BAH): Giovanni E. Mann (King's College London, UK) Redox and nitric oxide signaling under physiological oxygen levels 		
10:00-10:30	SFRR-I Trevor Slater Award Lecture 2 (BAH):		
	Michael J. Davies (University of Copenhagen, Denmark)		
10:30-11:00	Coffee/Posters/Exhibition (BAH)	,	
11:00-12:30	Symposium 1 (BAH): Symposium 2 (HBB):		
	In vivo redox biochemistry across the span	Role of redox regulation in neural	
	of life	differentiation	
	Chairs:	Chairs:	
	Thomas M. Michel, Harvard University, USA	Christian Gonzalez-Billault, University of	
	Sharon Glynn, University of Galway, Ireland	Chile, Chile	
	Speakers:	Carsten Berndt, Heinrich-Heine University,	
	Helmut Sies, Heinrich-Heine University,	Düsseldorf, Germany	
	Düsseldorf, Germany	Speakers:	
	Essential lifelong redox reactions: from	Shahad Albadri, INSERM, France	
	fertilization to cell death	Redox signaling in retinal progenitor cell	
	Fotios Spyropoulos, Harvard University,	differentiation	
	USA	Carsten Berndt Heinrich-Heine University,	
	In utero oxidative Stress: Uncovering links to	Düsseldorf, Germany	
	cardiomyocyte reprogramming and heart	Glutaredoxin-mediated differentiation of	
	failure of prematurity	neural stem/progenitor cells	
	Marc Fransen, KU Leuven, Belgium	Christian Gonzalez-Billault, University of	
	Peroxisome dysfunction and hydrogen	Chile, Chile	
	peroxide signaling in age-related	NADPH functions in neural cells: lessons	
	pathologies	from neurons and microglia	
12:30-13:00	SFRR-E Annual Award Lecture (BAH):		
Daniela Caporossi (University of Rome "Foro Italico", Italy)			
	Reactive oxygen species in exercise biology: from adaptive response to cell signalling and beyond		
13:00-14:30	Lunch, poster viewing, commercial exhibits (BAH, HBB)		
14:30-15:00	SFRR-I Lester Packer Award Lecture (BAH):		
45.00.40.00	Giuseppe Poli (University of Torino, Italy)		
15:00-16:30	Selected Oral Presentations 1 (BAH)	Selected Oral Presentations 2 (HBB)	
16:30-18:30	Guided Poster Presentations with coffee		
18:30-19:30	ECR Networking		
19:30-20:30	Meet the Professors		
20:30-23:00	Welcome Reception with music and drinks		

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Day 2			
Wednesday, 4 th June			
08:00-09:00	Careers beyond gender	Commence of the A (LIDD):	
09:00-10:30	Symposium 3 (BAH):	Symposium 4 (HBB):	
	Redox regulation in inflammation and immune	Zinc outside the box: new insights into function and measurement	
	response <u>Chairs:</u>	<u>Chairs:</u>	
	Young-Joon Surh, Seoul National University,	Sarah Chapple, King's College London,	
	South Korea	UK	
	Giuseppe Valacchi, University of Ferrara, Italy	Fan Yang, King's College London, UK	
	Speakers:	Speakers:	
	Helen R Griffiths, Swansea University, UK	Zhelong Xu, Tianjin Medical University,	
	Solving the redox riddle in resolving	China	
	inflammation	Roles of zinc transporters in cardiac	
	Young-Joon Surh, Seoul National University,	pathophysiology	
	South Korea	Patricia Oteiza, University of California,	
	Role of NRF2 in resolution of inflammation	Davis, USA	
	Hong Wang, Center for Metabolic Disease Research, Lewis Katz School of Medicine, USA	Zinc, redox signalling and early	
	Metabolic reprogramming and redox regulation	development George Firth, King's College London, UK	
	in monocytes differentiation and metabolic	Whole-body imaging of zinc and other	
	disorders	essential micronutrients with positron	
		emission tomography	
10:30-11:00	Coffee/Posters/Exhibition (BAH)		
11:00-12:30	Symposium 5 (BAH):	Symposium 6 (HBB):	
	The key role of metabolism in fibrosis,	Updates in plant redox biology	
	inflammation and repair	<u>Chairs:</u>	
	Chairs:	Jose Manuel Ugalde, University of Bonn,	
	Isabel Fabergat, Bellvitge Biomedical	Germany	
	Research Institute (IDIBELL), Spain	Sophie Hendrix, Hasselt University,	
	Santiago Lamas, Centro de Biología Molecular	Belgium	
	Severo Ochoa, Spain	<u>Speakers:</u>	
	Speakers:	Oscar Lorenzo, University of	
	Natalie Torok, Stanford University, USA	Salamanca, Spain	
	Matrix properties and redox regulation in liver	Sensing the gastrotransmitter nitric oxide	
	cancer	(NO) at the initial step of the N-degron	
	Santiago Lamas, Centro de Biología Molecular	pathway in plants	
	Severo Ochoa, Spain	Jose Manuel Estevez, University of	
	The role of fatty acid oxidation in kidney and	Andres Bello, Chile	
	liver fibrosis	ROS homeostasis linked to cell	
	Helena Cocheme, MRC Laboratory of Medical	expansion in single plant cells	
	Sciences, UK Redox signalling in the regulation of	Anna Moseler, University of Bonn, Germany	
	metabolism and ageing	Sulfurtransferase-mediated	
		persulfidation in plants	

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SFRR-E Basic Science Award Lecture (BAH): 12:30-13:00 Juan Sastre (University of Valencia, Spain) Redox signaling in inflammation Lunch, poster viewing, commercial exhibits (BAH, HBB) 13:00-14:30 14:30-15:00 SFRR-I Alberto Bovis Award Lecture (BAH): Enrique Cadenas (University of Southern California, USA) 15:00-16:30 Selected Oral Presentations 3 (BAH) Selected Oral Presentations 4 (HBB) Guided Poster Presentations with coffee 16:30-18:30 General Assembly SFRR-E 18:30-19:30

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Day 3 Thursday, 5 th June		
09:00-10:30	Symposium 7 (BAH):Oxidases and peroxidase enzymes in healthand diseaseChairs:Michael J. Davies, University ofCopenhagen, DenmarkClare Hawkins, University of Copenhagen,DenmarkSpeakers:Clare Hawkins, University of Copenhagen,DenmarkSpeakers:Clare Hawkins, University of Copenhagen,DenmarkRole of myeloperoxidase, neutrophilextracellular traps (NETs), and modifiedhistones in cellular dysfunctionAlbert van der Vliet, University of Vermont,USAOxidative mechanisms in fibrotic disease:from NADPH oxidases to peroxidasin(PXDN)Nina Dickerhof, University of Otago,Christchurch, New ZealandTargeting hypothiocyanous acid defence	Symposium 8 (HBB): Hypoxia research: where to now? Chairs: Cormac Taylor, University College Dublin, Ireland Brian Ortmann, Newcastle University, UK Speakers: Sonia Rocha, University of Liverpool, UK Oxygen sensing and chromatin biology Sean Colgan, University of Colorado, USA Hypoxia and Inflammation Brian Ortmann, Newcastle University, UK Defining the role of methylation in the cellular response to hypoxia
	mechanisms in bacteria	
10:30-11:00	Coffee/Posters/Exhibition (BAH)	1
11:00-12:30	Symposium 9 (BAH): Supersulfides in stress responses and adaptation Chairs: Motohiro Nishida, Kyushu University, Japan Philip Eaton, Queen Mary University of London, UK	Symposium 10 (HBB): Protein aggregation in aging and related diseases <u>Chairs:</u> Tilman Grune, German Institute of Human Nutrition Potsdam-Rehbruecke, Germany Tim Baldensperger, University of Vienna, Austria
	Speakers: Hozumi Motohashi, Tohoku University Graduate School of Medicine, Japan Environmental stress response and sulfur metabolism Uladzimir Barayeu, Max-Planck-Institut for Polymer Research, Germany Evolutionarily conserved octasulfur mediates supersulfide signalling and metabolism in mammalian cells	Speakers:Niki Chondrogianni, National HellenicResearch Foundation, GreeceProteasome activation against proteinaggregation in ageing and Alzheimer'sdiseaseAlan Butterfield, University of Kentucky,USASmall oligomeric aggregates of amyloidbeta-peptide and brain oxidative damage:

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	Melanie Madhani, University of	Intersection of the lipid peroxidation product
	Birmingham, UK	HNE, glucose dysmetabolism and
	Redox regulation of hydropersulfides from	Alzheimer disease
	bench-to-bedside	Tim Baldensperger, University of Vienna,
		Austria
		Expressed protein ligation to study effects of
		posttranslational modifications on protein
		aggregation
12:30-13:00	SFRR-E Leopold Flohé Award Lecture (BAH):	
	Aphrodite Vasilaki (University of Liverpool, UK)	
	Physiological and structural changes in skeletal muscle and nerve-muscle interactions: the	
	effects of ageing and nutrition	
13:00-14:30	Lunch, poster viewing, commercial exhibits (BAH, HBB)	
14:30-16:00	Selected Oral Presentations 5 (BAH)	Selected Oral Presentations 6 (HBB)
16:00-16:30	Coffee/Posters/Exhibition	
16:30-18:00	Young Investigator Award Session (BAH)	
18:00-18:30	Seminar How to write a paper	
18:30-19:30	General Assembly SFRR-I	

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	Day 4		
	Friday, 6 th June		
08:00-09:00	Sunrise Seminar		
09:00-10:30	Sunrise SeminarSymposium 11 (BAH):Exploring interfaces: Redox balance and neuroinflammation through the glial lens Chairs:João Bettencourt Relvas, University of Porto, PortugalJoão Laranjinha, University of Coimbra, PortugalSpeakers:Juan Bolaños, University of Salamanca, Spain Astrocytic metabolism: energy or signaling?João Bettencourt Relvas, University of Porto, PortugalCytoskeleton regulation of glial function: implications for neuroinflammation and neurological diseaseAmita Sehgal, University of Pennsylvania, USA A neuron-glia lipid metabolic cycle couples daily sleep to mitochondrial homeostasis	Symposium 12 (HBB):Redox modification of nucleic acidsChairs:Kasia Goljanek-Whysall, University ofGalway, IrelandBrian McDonagh, University of Galway,IrelandSpeakers:Ken O'Halloran, University College Cork,IrelandIntermittent hypoxia-induced respiratorymuscle dysfunction is NADPH oxidasedependentEsther Dupont-Versteegden, Universityof Kentucky, USARNA oxidation in muscle ageing andinactivityMaria Borja-Gonzalez, University ofIreland, Galway	
		The role of miRs and oxidised miRs in cancer cachexia	
10:30-11:00	Coffee/Posters/Exhibition (BAH)		
11:00-11:30	SFRR-E Catherine Pasquier Award Lecture (BAH): Paraskevi Kritsiligkou (University of Liverpool, UK) Utilising tethered biosensors to uncover intracellular redox heterogeneity		
11:30-12:00	SFRR-I Joanna and Kelvin J.A. Davies Rising Star Award Lecture (BAH): Carlos Henriquez-Olguin (University of Copenhagen, Denmark)		
12:00-13:00	SFRR-E ECR Fellowship Presentation (BAH)		
13:00-14:00	Discussion on current topics in redox biology an	d future directions/year in review (BAH)	
14:00-14:30	Closing Ceremony (BAH)		
14:30-15:00	Poster Removal, Departure		
15:00-19:00	Organised trip		

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Day 5		
Saturday, 7 th June		
Satellite Meeting, BenBedPharm (HBB):	Satellite Meeting, HNE Club (HBB):	
NRF2: Physiology, pathology, pharmacology,	Redox modification of nucleic acids	
and clinical development	Chairs: TBA	
Chairs and Speakers: TBA	Speakers:	
Topics:	Corinne Spickett, Aston University, UK Daniela Costa,	
Mechanisms of regulation of NRF2 and its gene	Cardiff University, UK	
targets	Eikan Mishima, Institute of Metabolism and Cell Death,	
Role of NRF2 in physiology and pathology.	Helmholtz Munich, Germany	
Impact of NRF2 in degenerative diseases and	Maria Fedorova, TU Dresden, Germany	
ageing	Yimon Aye, Oxford University, UK	
Pharmacological activation and inhibition of		
NRF2		
Basic to clinical to economical translation of		
NRF2 therapeutics		
NRF2 Biomarkers of drug response		