

FEBS2010 Congress programme outline

Saturday 26/6		Sunday 27/6		Monday 28/6		Tuesday 29/6		Wednesday 30/6		Thursday 1/7			
1630-1700	Opening speeches	0830-1100	Symposium A	A1 - Ageing	A2 - Molecular Immunology	A3 - Metabolic Diseases	A4 - Neurobiology	A5 - Infectious Diseases					
1700-1800	Nobel laureate lecture Roger Tsien	Molecules in Health and Disease		Thomas Nyström	Anna M Blom	Antonio Vidal-Puig	Andrew Ewing	Ralf Bartenschlager					
1800-2000	Opening mixer			Nils-Göran Larsson	Inga-llil Mårtensson	Göran Hansson	Chris Dobson	Wayne Hendrickson					
				Gro Amdam	Matthias Merckenschlager	Sven Enerbäck	Tönis Timmusk	Hans Wolf-Watz					
				Tom Kirkwood	Maria Rescigno	Dominique Langin	Mahmood Amiry-Moghaddan	Pascale Cossart					
				Cynthia McMurray	Pärt Peterson	Vacant	Laurent Groc	Shulamit Michaeli					
0830-1100	Symposium B	B1 - Metabolic networks	B2 - Signal Transduction	B3 - Global Networks	B4 - Gene regulation	B5 - Regulation of protein function							
Molecular Networks		Uwe Sauer	Jen Sheen	Charlie Boone	Francesc Posas	Anne Simonsen							
		Bernhard Palsson	Kjetil Taskén	Marc Vidal	Henk G Stunnenberg	Gerald W Hart							
		Jens Nielsen	John D Scott	Giulio Superti-Fuga	Richard Treisman	Ivan Mijakovic							
		Matej Oresic	Ivan Dikic	Ben Lehner	Albertha J Walhout	Davide F.V. Corona							
		Fredrik Bäckhed	Phil Cohen	Dirk Bumann	Kevin Verstrepen	Piet Gros							
0830-1100	Symposium C	C1 - Molecular Machines	C2 - Biological Cycles	C3 - Extracellular structures	C4 - Membrane Transport	C5 - Energy transduction							
Molecules at Work		Mikael O'Donnell	Michael Brunner	Jean-Paul Latge	Poul Nissen	Ulrich Brandt							
		Dale Wigely	Paloma Mas	Taina Pihajaniemi	Carola Hunte	Shelagh Ferguson-Miller							
		Elmar Schiebel	Hiroki Ueda	Johanna Ivaska	Richard Neutze	So Iwata							
		Måns Ehrenberg	Aziz Sancer	Nikos Karamanos	Bert Poolman	Wolfram Saenger							
		Yossi Yarden	Arp Schnitger	Liliana Schaefer	Raimond Dutzler	Peter Brzezinski							
0830-1100	Symposium D	D1 - Secretory pathways	D2 - Mitochondria	D3 - Endocytosis	D4 - Nucleus	D5 - Chloroplasts							
Cellular Compartments		Gunnar von Heijne	Nikolaus Pfanner	Peter Deen	Helle Ullrich	Egbert Boekema							
		Graham Warren	Johannes Herrmann	David J Owen	Claudia Lukas	Eva-Marie Aro							
		Anne Spang	Paulo Bernardi	Kirsten Sandvig	Dirk Görlich	Holger Dau							
		Peter Novick	Maria Falkenberg	Giorgio Scita	Francois Fuks	Chris Bowler							
		Ida van der Klei	Luca Scorrano	Anna Elisabetta Salcini	Camilla Sjögren	Ralph Bock							
0830-1100	Symposium E	E1 - Synthetic Biology	E2 - Molecular Recognition	E3 - Design of Macromolecules	E4 - Folding	E5 - Catalytic Mechanisms							
Biomolecular Design and Function		Owe Orwar	Ute Krengel	Birte Höcker	Sheena Radford	Bengt Mannervik							
		Ülo Langel	Attila Remenyi	Stefan Ståhl	Lucia Banci	Donald Hilvert							
		Joerg Stelling	Gebhard Schertler	Edvard Bayer	Annalisa Pastore	Manfred Reetz							
		Sven Panke	Irmi Sinnig	Christina Smolke	Christian Griesinger	Maria Joao Ramos							
		Ralf Wagner	Karin Dahlman-Wright	Tanja Kortemme	Per Hammarström	Isabelle Moura							
1130-1230	Plenary lectures	EMBO lecture	IUBMB lecture	KREBS Medal Lecture	DATTA Medal Lecture	Nobel laureate Lecture							
		Uri Alon	Susan Lindquist	Harald Stenmark	Juleen Zierath	Venki Ramakrishnan							
										Closing ceremony			
1300-1530	Poster sessions												
1300-1530	Speakers corners												
1300-1530	Tutorials & Events & Corporate Seminars					Database taster (by the EBI)							
						Cath Brooksbank							
						Jennifer McDowall							
						Adel Golovin							
						Sandra Orchard							
						Janina Hastings							
1300-1530	Activities by FEBS working groups	Science and Society		Education		Education		Women in Science					
		Biofuels		Research, Teaching, Learning		Practical Systems Biology		Gender in Science					
		Bärbel Friedrich		Miguel Castanho		Marcus Krantz		Elizabeth Pollitzer					
		Fraser Armstrong		Ana Sebastião		Stefan Hohmann							
		Uri Pick		Jane Saffell									
		Samuel C. Zeeman		Jorge Guimarães									
		Marc van Montagu		Jason Perret									
1330-1500				FEBS Young Scientist Forum									
				Scientific Careers									
				Karl Kuchler									
				Eeva Moilanen									
				Alan Craig									
1540-1800				Education									
				Gül Güner-Akdogan									
				Jane Saffell									
1530-1700	Technology workshops	Protein expression		Proteomics technologies		Protein interactions		Protein structures					
		Sophia Hober		Chunaram Choudhary		Igor Stagljar		Elsbeth Garman					
		Dikatein Rivka		Paola Picotti		Matthias Gstaiger		Denys Pogoryelov					
		David Vikström		Katarina Alenäs		Jochen Schwenk		Mark Currie					
		Annie Barrand-Frelet		Daniel Auerbach		Sandra Orchard		Ilona Nudelman					
		Life cell imaging		Metabolomics		Lipidomics		Molecular imaging					
		Thomas Huser		Nicola Zamboni		Kim Ekroos		Hans Hebert					
		Johan Elf		Erna Knutsdottir		Ole Kristian Greiner-Tollersrud		Roman A. Zubarev					
		Elin Esbjörner		Kuk-Ki Hong		Massimo Aureli		Dagmar Salber					
		Pyotr Tyurin-Kuzmin		Pramote Chummanpuen		Cristina Cianfione		Jelena Markovic					
		Bioinformatics		Dynamic modelling		Applying sequencing technologies		Network modelling					
		Alex Bateman		Ursula Kummer		Joakim Lundberg		Stefan Schuster					
		Olga Kalinina		Matteo Barberis		Selected talk		Brenda Andrews					
		Massimo Sandal		Elena Papaleo		Selected talk		Marija Cvijovic					
				Ana Kitanovic		Selected talk		Carsten Kettner					
1715-1915	Plenary lectures	Nobel laureate lecture		Nobel laureate lecture		Award lectures		Women in Science Award					
		John Walker		Elizabeth Blackburn		Mercedes Munkonda		Ingrid Grummt					
						Hideo Iwai							
		Bücher lecture				Svedberg 2010 lecture							
		Svante Pääbo				Per Jemth							
1930-2300	Evening events	Speaker dinner (on invitation)				Midsummer party (sep. payment)							

FEBS Council meeting, continues 2 July (on invitation only)