

Programme Overview - 32nd FEBS Congress Vienna Molecular Machines

SATURDAY - July 7 - Evening

Opening Ceremony

Awards FEBS Diplôme d'Honneurs
17:00 - 19:00 - Main Auditorium

Keynote Opening Lecture

Günter Blobel - US

Nobel Laureate in Physiology & Medicine 1995

Laudatio: Günther Kreil

19:00 - 20:00 - Main Auditorium

Welcome Mixer & Cocktail

20:00 - 22:00 - Main Auditorium & Exhibition

SUNDAY - July 8

MONDAY - July 9

TUESDAY - July 10

WEDNESDAY - July 11

Thursday - July 12

Nuclear World 8:30 - 11:30 - Symposium A Lecture Hall Stolz 1	A1 Chromosomes <i>Chair: Jan-Michael Peter - AT</i> John F. Marko - US Susanne Lens - NL Jan Karlseder - US Conly Rieder - US Frank Uhlmann - UK	A2 Chromatin <i>Chair: Leonie Ringrose - AT</i> John Diffley - UK Patrick Cramer - DE Yoshinori Watanabe - JP Danesh Moazed - US Marjori Matzke - AT	A3 Nuclear Dynamics <i>Chair: Roland Foisner - AT</i> Joanna M. Bridger - UK Amanda Fisher - UK Jiri Bartek - DK Joan Steitz - US Ulrike Kutay - CH	A4 RNAs & microRNAs <i>Chair: Marjori Matzke - AT</i> Witek Filipowicz - CH Javier Martinez - AT Reuven Agami - NL <i>"EMBO YIP Lecture"</i> Cecilia Arraiano - PT Olivier Voinnet - FR <i>"EMBO YIP Lecture"</i>	A5 Transcription & RNA Processing <i>Chair: Andrea Barta - AT</i> Benoit Coulombe - CA Alberto R. Kornblihtt - AR Karla Neugebauer - DE Reinhard Lührmann - DE Elisa Izaurralde - DE <i>"FEBS Journal Lecture"</i>
Transport Machineries 8:30 - 11:30 - Symposium B Lecture Hall Stolz 2	B1 Intracellular Trafficking <i>Chair: Fritz Kragler - AT</i> Markus Aebi - CH Jürgen Knoblich - AT Jennifer Lippincott-Schwartz - US Alberto Luini - IT Graham Warren - AT <i>"Max F. Perutz Lectu"</i>	B2 Secretion & Sorting <i>Chair: Felix Wieland - DE</i> Guy Cornelis - CH Jorge Galan - US Jeffrey E. Gerst - IL Marino Zerial - DE Harald Stenmark - NO	B3 Organelle Biogenesis <i>Chair: Cecile Brocard - AT</i> Iain Mattaj - DE Jürgen Soll - DE Nikolaus Pfanner - DE Ralf Erdmann - DE Daniel Klionsky - US	B4 Membrane Transporters <i>Chair: Peggy Stolt-Bergner - AT</i> Yuichi Sugiyama - JP Kaspar Locher - CH Vinzenz Unger - US Tom Walz - US Raimund Dutzler - CH <i>"EMBO YIP Lecture"</i>	B5 Cell-To-Cell Transport & Motility <i>Chair: Elisabeth Waigmann - AT</i> Tone Tonjum - NO Colin Hughes - UK William Lucas - US Vitaly Citovsky - US Hendrik Korswagen - NL
Signal Transduction 8:30 - 11:30 - Symposium C Lecture Hall Lehar	C1 Signaling & Development <i>Chair: Manuela Baccarini - AT</i> Gerd Jürgens - DE Barry Dickson - AT David Feldheim - US Rudi Grosschedl - DE Monique Gangloff - UK	C2 Cancer & Apoptosis <i>Chair: Wolfgang Mikulits - AT</i> Michael Hengartner - CH Boris Turk - SL George Mosialos - GR Mariano Barbacid - ES Gerhard Christofori - CH	C3 Host-Pathogen Interaction <i>Chair: Mathias Müller - AT</i> Walther Mothes - US Carmen Buchrieser - FR Thomas Decker - AT Stefan Kaufmann - DE Arturo Casadevall - US	C4 Stress Response <i>Chair: Pavel Kovarik - AT</i> Regine Hengge-Aronis - DE Francesc Posas - ES Heribert Hirt - AT Axel Behrens - UK <i>"EMBO YIP Lecture"</i> Fabrizio Chiti - IT <i>"EMBO YIP Lecture"</i>	C5 Regulated Turnover <i>Chair: Andrea Pichler - AT</i> Elena Conti - DE Brenda Schulman - US Dieter Wolf - DE Daniel Finley - US Frauke Melchior - DE
Metabolism & Energetics 8:30 - 11:30 - Symposium D Lecture Hall Schubert 4 & 5	D1 Microbial Metabolism <i>Chair: Günther Koraimann - AT</i> Dieter Oesterhelt - DE Michael Wagner - AT Kaleruo Hiltunen - FI Franz-Ulrich Hartl - DE Barbara Reinhold - DE	D2 Electron Transport & Multienzyme Com <i>Chair: Andreas Hartig - AT</i> Roland Lill - DE Carola Hunte - DE Jean-David Rochaix - CH Peter Csermely - HU Richard Perham - UK	D3 Drug Targets <i>Chair: Peter Chiba - AT</i> Greg Petsko - US Anton Stüttgen - AT Axel Ullrich - DE Hugo Kubinyi - DE Dario Neri - CH	D4 Molecular Clocks <i>Chair: Arndt von Haeseler - AT</i> Michael Brunner - DE David Lloyd - UK Michael Rosbash - US Uli Schibler - CH Seth Jon Davis - DE	D5 Metabolic Networks <i>Chair: Stefan Thurner - AT</i> Uwe Sauer - CH <i>"YSBN Speaker"</i> Michael Hall - CH Lothar Willmitzer - DE Joan Guinovart - ES Csaba Pal - HU
Quantitative Biology 8:30 - 11:30 - Symposium E Lecture Hall Schubert 1 - 3	E1 New age "OMICS" <i>Chair: David Kreil - AT</i> John Mattick - AU Charlie Boone - CA Katsuhiko Shirahige - JP Marius Ueffing - DE N.N.	E2 Systems Biology - Astra Zeneca Symposium <i>Chair: Karl Kuchler - AT</i> Judith Armitage - UK Hans Westerhoff - NL <i>"YSBN Speaker"</i> Ursula Klingmüller - DE James E. Jr. Ferrell - US Jaroslav Stark - UK	E3 Dynamics of Complexes <i>Chair: Thomas Marlovits - AT</i> Wolfgang Baumeister - DE Arnold Drensen - NL Holger Stark - DE Karl-Peter Hopfner - DE Tom Steitz - US	E4 Predictive Modeling <i>Chair: Joachim Hermisson - AT</i> Stefan Schuster - DE Edda Klipp - DE <i>"YSBN Speaker"</i> Bela Novak - UK <i>"YSBN Speaker"</i> Marc Vidal - US Jacky Snoep - ZA <i>"YSBN Speaker"</i>	E5 Molecular Recognition <i>Chair: Robert Konat - AT</i> Norbert Polacek - AT Matthias Wilmanns - DE Andrea Musacchio - IT Alexandre Bonvin - NL Frédéric Allain - CH
Plenary Medal Lectures 11:40 - 12:40 Main Auditorium	KREBS Medal Lecture Tom Rapoport - US <i>Chair & Laudatio: Jan-Michael Peters & Iain Mowbray</i>	BUCHER Medal Lecture Kim Nasmyth - UK <i>Chair & Laudatio: Gustav Ammerer & Felix Wieland</i>	Plenary AWARD SESSION! FEBS Letters / FEBS Journal / YSF2007 <i>Chair: Felix Goñi & Julio Celis</i>	DATTA Medal Lecture Venki Ramakrishnan - UK <i>Chair & Laudatio: Andrea Barta & Israel Pecht</i>	Keynote Closing Plenary Lecture Aaron Ciechanover - IL <i>Nobel Laureate in Chemistry 2004</i> <i>Laudatio: Frauke Melchior</i>

Parallel Lunchtime Tutorials & Events & Corporate Seminars

12:45 - 14:00 Main Auditorium	KinderuniWien Lecture in German Angelika Amon - US - <i>Was ist Krebs?</i> Science for Kids - Childrens University Vienna	KinderuniWien - Speaker Interviews Kid Journalists interview FEBS2007 Speakers	KinderuniWien - Speaker Interview Kid Journalists interview FEBS2007 Speakers	KinderuniWien Lecture in German Arndt von Haeseler - AT <i>Wieso sind Gene verschieden?</i> Science for Kids - Childrens University Vienna	13:00 - 14:00 - Main Auditorium Closing Ceremony
12:45 - 14:00 Lecture Hall Schubert 4 & 5	Bussines Seminar Lunch - Roche	Bussines Seminar Lunch - Biacore	12:45 - 14:00 - FEBS Office Meeting FEBS Congress Organizers	Bussines Seminar Lunch - Perkin Elmer	
13:00 - 14:30				WISE Career Lunch (Schweitzer Haus)	

Parallel Afternoon Sessions Science Workshops & Special Programmes & Workshops & Policy-Making

14:00 - 17:00 Computer Room	Data Mining/Bioinformatics Tutorial Chair: <i>Martin Grabner - AT</i> Tutors: Heiko Schmidt & Greg Ewing	Data Mining/Bioinformatics Tutorial Chair: <i>Greg Ewing - AT</i> Tutors: Sascha Strauss & Ricardo de Matos Simoes	Data Mining/Bioinformatics Tutorial Chair: <i>Ingo Ebersberger - AT</i> Tutors: Anne Kupczok & Tanja Gesell
14:00 - 15:30 Lecture Hall Stolz 1	Lipids: From Diseases to Aging Chair: <i>Georg Wick - AT</i> Elisabeth Steinhagen-Thiessen - DE Rudolf Zechner - AT Joseph Witztum - US	Chemogenomics & Drug Discovery Chair: <i>Gehard Ecker - AT</i> Jordi Mestres - ES Hugo Kubinyi - DE	Bioinformatics - Evolution & Databases Chair: <i>Arndt von Haeseler - AT</i> Doron Lancet - IL William Martin - DE David Kreil - AT Philipp Khaitovich - CN
14:00 - 15:30 Lecture Hall Lehar	Cytoskeleton & Motility Chair: <i>Vic Small - AT</i> Michael Way - UK Stefan Westerman - AT Darren Gilmour - DE	Quantitative Proteomics & Networks Chair: <i>Gulio Superli-Furga - AT</i> Blagoy Blagoev - DK John J.M. Bergeron - CA	Integrative Structural Biology Chair: <i>Werner Kühlbrandt - DE</i> Christian Spahn - DE <i>"EMBO YIP Lecture"</i> Enrico Schleiff - DE Rob Russel - DE
14:00 - 15:30 Lecture Hall Stolz 2	FEBS/EMBO - Science & Society Workshop Aging of the Brain Chair: <i>Elisabeth Waigmann - AT</i> Beyreuther Konrad - DE <i>"EMBO Speaker"</i> Michal Novak - AT	FEBS-EMBO Workshop on WISE Strategies & Programmes to facilitate careers for women Chair: <i>Saskia van der Vies - NL</i> Gerlind Wallon - DE Gertraud Oberzaucher - AT Maaike Romijn - NL	FEBS Education & Teaching Workshop How to translate biochemical research into commercial products Chair: <i>Ed Wood - UK</i> David Bunton - UK Alexander von Gabain - AT Martino Picardo - UK
14:00 - 15:30 Lecture Hall Schubert 4 & 5	Reserve Slot	EC Cancer Research - Visions & Dreams Chair: <i>Julio Celis - DK</i> Mariano Barbacid - ES Kim Nasmyth - UK Manuel Hallen - BE Frank Gannon - IR	Reserve Slot
14:00 - 15:30 Lecture Hall Schubert 1 - 3	Reserve Slot	Communicating Science to the Public & Media Contest Award Chair: <i>Karl Kuchler - AT</i> Elisabeth Waigmann - AT Andrew Moore - DE	Grant Writing & Career Development Chair: <i>Daniela Corda - IT</i> Mike W. Rogers - BE Jan Taplick - D Elena Conti - D

FREE AFTERNOON

FEBS COUNCIL MEETING
Council Representatives Only

Parallel Sessions Afternoon Plenary Talks & Poster Sessions

15:40 - 16:30 - Main Auditorium	EMBO Plenary Lecture Titia de Lange - US Chair & Laudatio: <i>Jan Karlseder - US</i>	IUBMB Plenary Lecture Angelika Amon - US Chair & Laudatio: <i>Egon Ogris & Jacques-Henry Weil (IUBMB)</i>	PABMB Plenary Lecture Mike Tyers - CA Chair & Laudatio: <i>Charlie Boone & Juan Cazzullo (PABMB)</i>
15:30 - 18:30 POSTER Hall	Free POSTER PreViewing 15:30 - 18:30	POSTER Viewing - Poster Numbers Presence 16:30 - 17:30 ODD & 17:30-18:30 - EVEN 18:30 - 18:30 - <i>Meet the FEBS Editors</i> Wine tasting, drinks and nibbles	POSTER Viewing - Poster Numbers Presence 16:30 - 17:30 EVEN - 17:30-18:30 - ODD

Parallel Evening Events Events Downtown Vienna - Outside of the Venue & Social Activities

19:00 - 23:30	Students Meet Speakers in Bars 1	Students Meet Speakers in Bars 2	Students Meet Speakers in Bars 3
19:00 - 23:30	Special Concert in the Musikverein 18:45-21:30 Hugo-Wolf Quartett Wiener Musikverein <i>Sponsored by UNIQA</i>	Science in Public Places Re-emerging Diseases - Global Threats? Moderator: <i>Birgit Dahlheimer</i> Alexander von Gabain - AT Stephan Kaufmann - D Pavel Kovarik - AT Doug Holtzman - US Natural History Museum	Gala Dinner Reception Rathaus 20:00-24:00 Viennese Dancing Vienna City Hall
			Science in Public Places Stem Cells In & For Society Moderator: <i>Klaus Taschwer</i> Ulrich Körtner - AT Meinrad Busslinger - AT Christine Mannhalter - AT Georg Weitzer - AT Museum of Modern Art

20:30 - 23:30 **FEBS Dinner - Medal Lecturers & Diplôme d'Honneurs**
By Personal Invitation Only

FEBS COUNCIL DINNER
20:00 - 23:00
Council Representatives Only