

Avrupa Moleküler Biyoloji Organizasyonu EMBO'nun yeni bir etkinliđini ilk defa Trkiye'de (Bođaziđi niversitesi,İstanbul'da)bařlatıyoruz.

EMBO Forum adı verdiđimiz bu toplantı serisinde, EMBO YIP dl sahibi arařtırmacılarla bařarılı yerel arařtırmacılar ortak bir konferansta buluřacaklar. ç gn srecek bu ilk toplantı, EMBO YIP dlllerle TBA-GEBİP dll arařtırmacıları bir araya getirecek. EMBO'nun Genel Bařkanı Prof. Dr. Hermann Bujard da toplantılara katılacaktır. Ađılıř bilimsel konuřması, EMBO yesi ve dnyaca nl yabancı bir Profesr tarafından yapılacaktır (adı sonradan ilan edilecek).

EMBO Forum'un bir diđer zelliđi de, lke genelinde yařam bilimleri đrencilerini akademik kariyer yapmaları iin zendirmek ve bilimsel arařtırmaları konusunda motive etmek. Bu amala, konferansa katılmak isteyen lisans ve lisansst 80 kadar bařarılı đrenciye yol ve barınma bursu verilecek. Ayrıca bu đrenciler, EMBO YIP ve TBA-GEBİP dll arařtırmacılarla birebir tanıřma ve tartıřma fırsatını bulacaklar.

EMBO YOUNG SCIENTISTS FORUM

EMBO Young Investigators meet Turkish Young Scientists

20-22 February | 2008 | Bogazici University | Istanbul | Turkey

The EMBO YIP Forum aims at creating an opportunity for young scientists from all over Europe and associated states to share a wide variety of exciting research and to inspire local students to pursue their education and career in the field of molecular biology.

EMBO annually selects the best young group leaders in Europe as members of its Young Investigator Programme. This dynamic group of excellent young scientists wants to share their excitement for science with students in Europe. They are being joined in this effort by the Young Scientist awardees of the Turkish Academy of Sciences.

The forum will offer students the opportunity to learn about some exciting research, present and discuss their own research projects with this inspiring group of life scientists, and to hear about funding opportunities for their future plans.

There is no participation fee for the meeting*.

The application deadline is February the 1st, 2008.

Please register online at:

<http://cwp.embo.org/EYSF/application.html>

* A limited number of travel and accomodation grants will be available. Preference will be given to accepted poster presenters from outside the Istanbul area.

EMBO YOUNG SCIENTISTS FORUM

EMBO Young Investigators meet Turkish Young Scientists

Speakers list (in alphabetical order):

Buzz Baum (EMBO YIP)	University College London London, UK	“The generation of biological form”
Anne Bertolotti (EMBO YIP)	MRC Laboratory of Molecular Biology Cambridge, UK	“Protein Misfolding in Neurodegenerative Disease”
Michael Boutros (EMBO YIP)	German Cancer Research Center (DKFZ) Heidelberg, Germany	“Dissecting Signaling Pathways by Genome-wide RNAi”
Hikmet Budak (TUBA-GEBIP)	Sabancı University Istanbul, Turkey	“Looking through Plant Genomics”
Arzu Çelik (EMBO YIP)	Bogazici University Istanbul, Turkey	“Patterning the Retina for Color Vision”
Devrim Gözüaçık (EMBO YIP)	Sabancı University Istanbul, Turkey	“Autophagy in Health and Disease”
Bassem Hassan (EMBO YIP)	VIB – Catholic University Leuven, Belgium	“Proneural Genes in Development and Cancer”
Özlem Keskin (TUBA-GEBIP)	Koç University Istanbul, Turkey	“Protein-Protein Interactions: Unifying Evolution and Structure”
Ahmet Koç (TUBA-GEBIP)	Izmir Institute of Technology Izmir, Turkey	“Role of Antioxidant Genes in Preventing Cellular Aging”
Karim Labib (EMBO YIP)	Cancer Research UK Manchester, UK	“Preserving Genome Stability During the Proliferation of Eukaryotic Cells”
Nesrin Özören (EMBO YIP)	Bogazici University Istanbul, Turkey	“Innate Immunity-First Line of Defense Against Pathogens”
Bruno Silva Santos (EMBO YIP)	Institute of Molecular Medicine Lisbon, Portugal	“Immunotherapy in Cancer”
Uygur Tazebay (TUBA-GEBIP)	Bilkent University Ankara, Turkey	“Transcriptional Regulation of the Na ⁺ /I ⁻ Symporter Gene in the Mammary Gland”
Antonella Viola (EMBO YIP)	Venetian Institute of Molecular Medicine Padua, Italy	“T-cell Activation”
Ibrahim Yaman (EMBO YIP)	Marmara Research Centre Kocaeli, Turkey	““Translational control mechanisms ”