

The First MRI-TMDU International Symposium on Molecular Medicine

Gene Regulation and Human Diseases

ヒト疾患における遺伝子機能とその制御機構の解明に向けて

Date

October 7(Monday), 2002

10:00-18:00

Venue

Tokyo Garden Palace

1-7-5 Yushima, Bunkyo-ku, Tokyo 113-0034, JAPAN
Phone: 03-3813-6211

■ 10月7日(月) 東京ガーデンパレス(高千穂)

Yoshiaki Ito, National University of Singapore, Singapore

Runx3, a mammalian Runt-related gene, controls the axonal projection of proprioceptive dorsal root ganglion neuron

Eric J. Brown, California Institute of Technology, USA

The dual roles of ATR in DNA damage checkpoint responses and genome maintenance

Richard Festenstein, MRC Clinical Science Centre, UK

Inducing and overcoming heterochromatin mediated silencing in mammals

Peter Koopman, University of Queensland, Australia

Sox transcription factors in development and disease

Laszlo Tora, Institut de Génétique et de Biologie Moléculaire et Cellulaire, France

How TBP-associated factors regulate apoptosis

Adrian Moore, University of California, USA

Control of neuronal dendrite morphology

Anthony J. Koleske, Yale University, USA

Regulation of the cytoskeleton by Abl family kinases

Shigetaka Kitajima, MRI-TMDU, Tokyo

Transcription syndrome: biological function of transcriptional elongation factor

Masatoshi Hagiwara, MRI-TMDU, Tokyo

Conservation of phosphorylation-dependent regulation cascades of transcription/RNA processing from nematodes to mammals

Yoshio Miki, MRI-TMDU, Tokyo

Large-scale genomic studies in cancer patients for personalized chemotherapy

Sponsor

Medical Research Institute, Tokyo Medical and Dental University (MRI-TMDU)

Symposium Chairperson :
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URL: http://www.tmd.ac.jp/mri/mri_top.html

参加費 無料

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