

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 Genetique et de Biologie Moleculaire 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)**

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Director, MRI-TMDU

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**Shichijiro Akita**  
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