The IXth Annual BioCity Symposium

August 26-27, 1999

Mauno Koivisto Centre

BioCity

Turku, Finland

FROM RECEPTOR ACTIVATION TO GENE EXPRESSION

Thursday August 26

Signaling pathways regulating lymphoid cell fate

William Paul, National Institute of Allergy and Infectious Diseases: Cytokine biology: lessons from IL-4

Roger Davis, University of Massachusetts: Signal transduction by mitogen and stress-activated protein kinases - From inflammation to development

James Woodgett, Ontario Cancer Institute: Regulation of lymphoid cell survival by PI3 kinase-dependent signaling pathways

New directions in drug discovery and life sciences

Matthias Mann, University of Southern Denmark: Identifying novel signaling pathways by mass spectrometry

Jonathan Knowles, Hoffman-La Roche, Switzerland: Why medicines will be different in the future

Friday August 27

Regulation of lymphoid cell transcription factors

Garry Nolan, Stanford University: Host control of HIV parasitism in T-cells by NFAT

Tom Kerppola, University of Michigan: Cooperation between Jun, Fos and NFATc transcription factors

Richard Gaynor, University of Texas: Signaling regulating NF-KB activity

Integration of signaling pathways

Kari Alitalo, University of Helsinki: Regulation of angiogenesis

Edward Ziff, New York University: Glutamate receptors and the signaling machinery at excitatory synapses



ORGANIZER
BioCity Turku
University of Turku
Åbo Akademi University



INFORMATION & REGISTRATION
Johanna Reiman, BioCity Turku, POB 123, FIN-20521 Turku.
Tel (02) 333 8042, fax (02) 333 8000, email johanna.reiman@btk.utu.fi
www.biocity.turku.fi

INVITATION TO THE POSTER SESSION

Participants are invited to present their current results in poster format. Deadline for submission of abstacts (one A4) is August 11, 1999, and they should be sent to Johanna Reiman. Abstracts can also be submitted by email. The presenting author should be underlined. Poster size is 90 cm wide and 120 cm high.