



International Symposium on Steroid Hormone Receptor Superfamily and Molecular Signaling

25–27 November 2004

Rajiv Gandhi Centre for Biotechnology, Thiruvananthapuram, Kerala, India

The symposium intends to bring together international experts in the research fields of steroid hormone action and molecular signaling to make an update of the existing knowledge in these areas and to identify new areas for immediate attention.

Speakers (Tentative)

Axel Allera (Bonn), **Trevor K. Archer** (Research Triangle Park), **Etienne Baulieu** (Bicetre), **Bruce Blumberg** (Irvine), **Ricardo Boland** (Bahia Blanca), **Frank Buttgerit** (Berlin), **Serge Carreau** (Caen), **Elias Castanas** (Heraklion), **John A. Cidlowski** (Research Triangle Park), **Pierre Chambon** (Strasbourg), **Robert J. Fletterick** (San Francisco), **John A. Hanover** (Bethesda), **Paturu Kondaiah** (Bangalore), **Kenneth S. Korach** (Research Triangle Park), **Rakesh Kumar** (Houston), **Ellis R. Levin** (Irvine), **Adriana Maggi** (Milan), **Virendra B. Mahesh** (Georgia), **David J. Mangelsdorf** (Dallas), **K. M. Jairam Menon** (Ann Arbor), **Hughes Monty** (Raleigh), **Virinder K. Moudgil** (Rochester), **Angel Nadal** (San Juan, Alicante), **Tarala D. Nandedkar** (Mumbai), **Ann M. Nardulli** (Urbana), **Vasantha Padmanabhan** (Ann Arbor), **Veena K. Parnaik** (Hyderabad), **Magnus Pfahl** (San Diego), **Richard J. Pietras** (Los Angeles), **Ashley C. W. Pike** (York), **G. Prem Veer Reddy** (Detroit), **Ana Russo** (Bahia Blanca), **Constantin E. Sekeris** (Athens), **John W. R. Schwabe** (Cambridge), **Debra F. Skafar** (Detroit), **Ghanshyam Swarup** (Hyderabad), **Jamshed R. Tata** (London), **Gerardo H. Vazquez-Nin** (Mexico City) and **Paul M. Yen** (Maryland).

Potential research areas proposed

- Plasma membrane localized steroid hormone receptors.
- Tyrosine kinase signaling.
- Steroid receptor signaling in Cancer, Alzheimer's, Osteoporosis and Benign Prostatic Hyperplasia.
- Receptor involvement in post transcriptional events.
- Structural Biology of receptor proteins (NMR/X-ray crystallography).
- Intracellular transport of receptors.
- Termination of hormone action: Potential role for RNAi and synthetic peptides.

Last date for the receipt of Registration Form and the Abstract: **30 June 2004**

For more details contact

The Convenor, SHRSMS 2004

Rajiv Gandhi Centre for Biotechnology
Trivandrum 695 014, India.

Phone: +91-471-2345899/2347975

Fax: +91-471-2348096 E-mail. shrsms2004@rgcb.res.in

OR visit our website <http://www.rgcb.res.in/shrsms2004>