

ADVANCES IN THE PHARMACOLOGY OF ANTI-INFECTIVE THERAPY

A joint symposium sponsored by
Astra Research Centre India (ARCI)
and

International Society for Anti-infective Pharmacology (ISAP)

20–22 January 2000

Venue: National Science Seminar Complex, (Indian Institute of Science Campus), Bangalore

The impact of the advances in pharmacokinetic and pharmacodynamic studies has been profound with respect to anti-infective drug development. The integration of results from *in vitro* models of infection, *in vivo* disease models, and data from clinical trials, has significantly contributed to an understanding of the therapeutic outcome as well as toxicity of anti-infectives currently in use and of the new drugs in development. The objective of this symposium is to bring forth current information and thoughts on *in vitro* systems, proper design of *in vivo* experiments, and clinical trial data analysis which connect drug exposure to efficacy of anti-infectives with particular emphasis on antibacterials. The programme of the symposium is focused on the practical applications of pharmacological methodologies in the processes of drug discovery and development.

The symposium jointly sponsored by ARCI and ISAP is open to all researchers in academia and industry.

There is **NO REGISTRATION FEE** but the number of participants is limited to 100. Hence, confirmed early registration is advised.

Write to:

M. A. Mukund, Symposium Coordinator, Astra Research Centre India (AstraZeneca Research Foundation India), 277, T. Chowdaiah Road, P.O. Box 359, Malleswaram P.O., Bangalore 560 003, India; Tel: 91-80-3340372 Extn. 265; Fax: 91-80-3340449; e-mail: mandyam.mukund@astra.in.astra.com

SHORT-TERM TRAINING COURSE ON COMPUTER APPLICATIONS TO LIBRARY & INFORMATION ACTIVITIES

1 November–3 December 1999

Indian National Scientific Documentation Centre (INSDOC) is a premier institution in information science, technology, services and systems in India. Training is a major activity of the institute supported by experienced faculty and modern technology.

The course is specially designed for those having a little knowledge of computers. The course aims in giving an exposure to the participants to all the facets of IT which are useful in day to day information handling. The course contents include: Introduction to computers and IT applications to Library and Information activities; Hardware & Software basics; Operating System concepts, MS-DOS; WINDOWS; MS WORD; CDS/ISIS; Foxpro; DTP; Library Automation; Internet and on-line information retrieval, etc.

NO. OF SEATS: 20

COURSE FEE

Participants from	Course Fee without Accommodation	Course Fee with Accommodation
India	Rs 6300	Rs 9700
SAARC Countries	US \$ 380	US \$ 510
Other Countries	US \$ 600	US \$ 780

Full payment may be made in advance by Demand Draft drawn in favour of Director, INSDOC payable at New Delhi.

Contact Persons

V. K. Gupta, Assoc. Head, ETTG Tel: 6863521
A. Subba Rao, Asst. Head, Training Division Tel: 6965094, 6863609
Rekha Mittal, Scientist, Training Division Tel: 6965094
INSDOC, 14 Satsang Vihar Marg, New Delhi 110 067
Fax: 6862228; e-mail: etd@simetd.ernet.in, ettgtrg@ndf.vsnl.net.in