AstraZeneca Research Foundation India is pleased to announce an International Symposium on ‘Current Developments in Drug Discovery for Tuberculosis’ from 14 to 17 January 2002.


Venue: J.N. Auditorium, National Science Seminar Complex, Indian Institute of Science Campus, Bangalore, India.

14 January 2002 (4:00 pm): Prof. Sune Bergström Public Lecture, Prof. Clifton E. Barry III, National Institute of Health, Rockville, USA.

15–17 January 2002: Invited speakers include Patrick J. Brennan (USA), Maurizio Botta (Italy), Stewart Cole (France), M. Joseph Colston (UK), Mamadou Daffé (France), Kenneth Duncan (UK), JoAnne L. Flynn (USA), Maria Laura Gennaro (USA), Brigitte Gicquel (France), William R. Jacobs (USA), Peter R. Jungblut (Germany), Charles E. Lawrence (USA), John D. McKinney (USA), David N. McMurray (USA), Robert Modlin (USA), K. Muniyappa (India), Ian Orme (USA), Ramesh Panchagnula (India), Charles A. Peloquin (USA), Mark Perkins (Switzerland), Lalita Ramakrishnan (USA), David G. Russell (USA), James C. Sacchettini (USA), Thomas M. Shinnick (USA), Edith Sim (UK), Neil Stoker (UK), Ken Stover (USA), Michele Trucksis (USA), Jaya Tyagi (India), Robert S. Wallis (USA).

Poster Presentations: Participants are encouraged to present their work as posters. Abstracts must be sent by registrants on or before 15 November 2001.

Registration Fee: Students Rs 500; Academics Rs 1200 and Corporate Rs 2500. Cheque/Bank Draft should be drawn on AstraZeneca Research Foundation India, payable at Bangalore.

For registration write/tax/e-mail to: AstraZeneca Research Foundation India, Attn: Symposium Secretariat, 277 Sri T. Chowdaiah Road (P.O. Box 359), Malleswaram, Bangalore 560 003. Tel: +91-80-3340-372; Fax: +91-80-3340-449; e-mail: cdhb@astrazeneca.com

For Online Registration, Poster Instruction and Information, visit www.cdth.astrazenecaindia.com

---

HARISH-CHANDRA RESEARCH INSTITUTE

CHHATNAG ROAD, JHUSI, ALLAHABAD 211 019

The Harish-Chandra Research Institute conducts basic research in Theoretical Physics (String Theory, High Energy Phenomenology, Condensed Matter and Astrophysics) and in Mathematics (Algebra, Number Theory, Algebraic Geometry, Representation Theory and Analysis).

We invite applications for a joint faculty/systems administration position in the School of Mathematics or School of Physics. Candidates must have, in addition to a Ph.D., proven evidence of outstanding performance in research in an independent capacity in their discipline. In addition, the candidates must have expertise and interest in computing and UNIX systems administration so that he/she should be able to divide his/her time between research in mathematics or physics and systems management. The systems part of the job will require him/her to provide overall leadership and supervision, ideas for expansion, optimum utilization and efficient maintenance of our computational facilities, both in software and hardware, rather than day-to-day troubleshooting, for which an adequate systems staff already exists.

Library and computing facilities at the institute are among the best available in the country. Leave rules are liberal and there is generous support for research-related travel. The campus, located at a beautiful site on the bank of the river Ganga, has a sports complex, swimming pool and residential facilities. Institute buses run at regular intervals to and from the city of Allahabad.

Applicants may forward their résumé and three letters of recommendation to the director by 31 December 2001 with appropriate details either by post or preferably e-mail at director@mri.ernet.in. Details regarding salary scales and other benefits can be obtained from Registrar, HRI (e-mail: registrar@mri.ernet.in).