

on intracellular pathogens

Inviting applications from Junior Faculty

for the **US-India Joint Research Training Program Workshop**

on

"Advanced Technologies and Research Proposal Development"

31 January-4 February, 2011, Jawaharlal Nehru University, New Delhi The Seattle-India Global Infectious diseases (GID) training program workshop is focused on *Plasmodium*, *Leishmania*, mycobacteria and other important intracellular pathogens.

The workshop advisory committee invites applications from promising Junior Faculty for attendance at the "Advanced Technologies and Research Proposal Development" workshop. This workshop, to take place on the JNU campus in New Delhi, will entail five days of activities including bioinformatics training research proposal/project development, round-table discussions on research ethics and laboratory management, and lectures on current research and technologies by GID consortium faculty from Seattle and Delhi. Attendees will also present their recent findings in poster sessions.

Approximately 20 participants will be selected to attend the meeting based on a submitted abstract and curriculum vita. There is no registration fee for the selected candidates, the workshop will support the cost of travel by economy air within India, board, and shared lodging.

For further information or to apply please visit www.sbri-india-gid.org.

Applications should be received no later than November 30, 2010

Workshop organizers are Drs. Rentala Madhubala from Jawaharlal Nehru University, New Delhi, India and Marilyn Parsons and Peter Myler from Seattle Biomedical Research Institute, Seattle, Washington, USA. This meeting is supported in part by the Fogarty International Center of the National Institutes of Health and by Jawarharlal Nehru University, New Delhi, India







