PAEDIATRIC BIOLOGY CENTRE

TRANSLATIONAL HEALTH SCIENCE AND TECHNOLOGY INSTITUTE

(An Autonomous Institute of the Department of Biotechnology, Govt of India) 496, Udyog Vihar Phase III, Gurgaon 122 016, Harayana

RECRUITMENT FOR SCIENTIFIC POSITIONS

Translational Health Science and Technology Institute (THSTI) is an Autonomous Institute of the Department of Biotechnology under the Ministry of Science and Technology, Govt of India. THSTI has been developed as a part of the interdisciplinary Health Biotech Science cluster to be located at Faridabad which is a part of the National Capital Region. The Institute is being mentored by globally recognized National Institute of Immunology (NII) and the Harvard-MIT Division of Health Science and Technology (HM-HST). THSTI is designed to be a dynamic and interactive organization with a mission to conduct innovative translational research and develop research collaborations across disciplines and professions to accelerate the development of concepts into tangible products to improve human health. The other members of the cluster include, The Regional Centre of Biotechnology (RCB) under the aegis of UNESCO and the NII with which the THSTI will have a seamless collaboration to achieve the interdisciplinary expertise. The cluster will have access to the state-of-the-art experimental animal facility and the platform technology centre for the sophisticated instrumentation. The permanent laboratories of the centre will come up in Faridabad within 3 years. The interim laboratories of the centre are functioning from Gurgaon in the South of Delhi area with adequate housing, transportation and schooling facilities. Campus housing may be available when the centre moves to Faridabad.

The Paediatric Biology Centre (PBC) is a programme of the THSTI, tenable till September 2013, with possible extension beyond depending on programme review, with the mandate to study (a) human perinatal biology; (b) maternal, fetal and neonatal infections; (c) nutritional biology and (d) other childhood illness. The work envisaged is multi-disciplinary in nature. Search for scientific and clinical staff is in progress. This advertisement is a search for people who are enthusiastic, motivated and willing to engage in institution building.

Applications are invited from suitable candidates for the following positions:

SI. no	Name of the post	Age limit	Total min emoluments
1	Scientist E (clinical/non-clinical/statistical investigator)	55 years	Rs 85,000
2	Scientist D/Asst Professor (clinical/non-clinical investigators)	50 years	Rs 56,000
3	Scientist C (clinical/non-clinical)	40 years	Rs 49,000

For detailed information please visit http://www.thsti.res.in

Interested candidates holding Indian citizenship may send the filled up application format available in the above website and attach their CV, copies of notable publications and names and e-mail addresses of three potential referees to **The Administrative Officer** (P&A), Translational Health Science and Technology Institute, 496, Udyog Vihar Phase III, Gurgaon 122 016, Harayana, India. A softcopy of the same may be sent by e-mail to santo@thsti.res.in. Applications will be accepted up to **27 January 2011**. Only short-listed candidates will be contacted for further discussion.