



International workshop on Bioinformatics: Advanced course of high throughput Sequencing Data with R & Bioconductor

19-21 January 2011

Location Faculty of Science and Agriculture

University of the West Indies, St. Augustine Campus, Trinidad and Tobago, West Indies

Organizers Dyer Narinesingh, Vrijesh Tripathi, Pathmanathan Umaharan, Shanaz A. Wahid

Tentative International

Faculty Martin Morgan, Fred Hutchinson Cancer Research Center, Seattle, Washington, USA

Vincent Carey, Harvard Medical School, Boston, MA, USA Rong Chen, Stanford University, Stanford, CA, USA

Thomas Otto, Wellcome Trust Sanger Institute, Genome Campus Hinxton, Cambridge, UK

Broad Topics Introduction to R and Bioconductor

Biological databases and data mining

Processing Two-color cDNA arrays/ Affymetrix

Analysis of RNA-Seq data

Transcript centric annotations and high-throughput sequencing.

Clinical assessment of personal genome sequence

(All sessions will be followed by practical/ lab demonstration and practice sessions)

Participants Participants must have a basic working knowledge of molecular biology/ biochemistry or medicine/

Genetics statistics and must be directly involved in research covered by the workshop.

Those who are selected to participate will be given fellowship for travel, accommodation and

local hospitality courtesy funds provided by UNU-Biolac. Preference will be given to candidates

engaged in research in the Caribbean and Latin American countries.

Please note that there is no registration fee.

Closing date of applications

Funding

30 November 2010

To apply for participation, submit your curriculum vitae and a short list of publications (if any) to:

Dr. VRIJESH TRIPATHI

Department of Mathematics and Statistics Faculty of Science and Agriculture, The University of the West Indies,

St. Augustine Campus, Trinidad and Tobago, West Indies Tel.: +1-868-6622002 ext. 3872 Fax: +1-868-6457132

E-mail: <u>bioinformatics@sta.uwi.edu</u>; <u>vrijesh.tripathi@sta.uwi.edu</u>;