



GENE TO VIAL

concept for biotechnology based health care molecules

FEBRUARY 7-10, 2010



VIT[®]
UNIVERSITY
(Estd. u/s 3 of UGC Act 1956)



This symposium would focus on the following themes:

Expression of biomolecules and high-value therapeutic molecules

Large scale production and process validation

Purification of Biomolecules [Scale-up and Scale-down processes]

Biomolecule characterization, validation and proteomics

Nanobiotechnology and its applications in drug formulation

Symposium chairman

Prof.M.A.VIJAYALAKSHMI, Director CBST;

VIT University, Vellore -632014, TamilNadu, India

Tel:0416-2202375 & mobile:09443311374

Fax:(0416) 2247329;(0416)2243092

indviji@yahoo.com & maviji@vit.ac.in

<http://www.vit.ac.in/events2009/gene/index.html>



Eminent experts in these multidisciplinary fields from India and abroad will give plenary lectures.

This symposium will consist of plenary lectures (40 mins each), short presentations (20 mins each), and poster session (more than 100 posters).

Abstracts are invited in the above mentioned themes and other topics relevant to the themes for both oral communication and poster

presentation.

VIT UNIVERSITY,

Vellore - 632 014,

Tamil Nadu, INDIA



See you soon at the green campus of VIT University

Symposium Co-Chairs

Prof. Xavier Santarelli, President, Society of Biochromatography and Nanoseparation (SBCN), ENSTBB, IPB, Bordeaux, France

Prof. Gideon Fleminger, President, International Society of Molecular Recognition (ISMR), Tel Aviv University, Israel

Prof. Ravi Sirdeshmukh, President, Proteomic Society India, Deputy Director, CCMB, India