



Molecular Cytogenetics

(Workshop organized by TCGA* and Premas Biotech)

Date: 23rd November 2010

Venue: The Center for Genomic Application (TCGA),
New Delhi

For queries please contact

Dr. Binuja Varma
Research Scientist
TCGA
254, Ground Floor,
Phase-III Okhla Industrial Estate
New Delhi, India-110020.
Tel: +91-11-41422220
Web: <http://www.tcgaresearch.org>
Email: binuja@tcgaresearch.org

Dr. Naved Alam
Product Manager
Premas Biotech
Plot 77, Sector 4
IMT Manesar 122050
Haryana, India
Tel: +91-9999907437
Web: <http://www.premasbiotech.com>
Email: naved.alam@premasbiotech.com

* An IGIB-IMM Joint Initiative

The Molecular Cytogenetics Workshop: Enabling diagnosis with Illumina SNP Arrays

Time	Event	Speaker
10:00 AM– 10:30 AM	TCGA welcome note	Dr. Sridhar Sivasubbu, IGIB & TCGA, New Delhi
10:30 AM– 11:00 AM	Illumina technologies in cytogenetics and Dx	Dr. Naved Alam Premas Biotech, New Delhi
11:00 AM– 11:15 AM	Tea break	
11:15 AM– 12:05 PM	Clinical applications from genomics research	Dr. Mitali Mukerji IGIB, New Delhi
12:05 AM– 1:05 PM	Demonstration and operation of Illumina microarray scanner	Dr. Binuja Varma TCGA, New Delhi
1:05 PM – 1:35 PM	Lunch break	
1:35 PM – 2:25 PM	Cytogenetic microarray: New tool for unsolved puzzle of mental retardation	Dr. Shubha Phadke SGPGI, Lucknow
2:25 PM – 3:55PM	Illumina cytogenetics: data analysis solutions	Vanessa Tyrrell, MBA Illumina, Asia Pacific Japan
3:55 PM	Group discussion	



IGIB
INSTITUTE OF GENOMICS
& INTEGRATIVE BIOLOGY
Genomics Knowledge Partner



TCGA
Catalyzing genomics

premas  biotech  illumina[®]
partners in discovery