



Invitation to Seminar on Reproductive Genomics

The new era of genomics offers a powerful range of diagnostic options to transform the infertility and obstetric practice.

OVERVIEW

Beat the diagnostic dead-end of a normal Karyotype!

In infertility and obstetric conditions where routine investigations, Karyotyping and Cyto Microarray do not identify the root cause, deeper analysis of the genome is necessary. The advent of Next Generation Sequencing (NGS) based genome panels allow you to sequence all relevant genes associated with the physiology of reproduction at various stages. This helps in precise diagnosis like never before providing over 90% diagnostic value and actionable insights for therapeutic and medical management.

DATE & VENUE

To enable richer interaction, we are conducting this session in small groups. Given the limited slots available, request you to confirm your participation early for either of the following sessions:

24th Nov 2018, Saturday | 6.45 PM Onwards 01st Dec 2018, Saturday | 6.45 PM Onwards

GeneTech Central Laboratory
Oppsite to KBR Park, Road No 14,
Banjara Hills, Hyderabad - 500 034.

AGENDA

Welcome & introductions over tea	6.45 - 7.00
Presentation by Dr. Anuradha Udumudi	7.00 - 8.00

- Overview of advances in Next Generation Sequencing (NGS)
- Case discussion demonstrating improvement of treatment outcome in infertility and reproductive failures
- International guidelines for genomic-based diagnostic tests

Discussion / Q&A	8.00 - 8.15
Dinner	8.15 Onwards

SPFAKER



Dr. Anuradha Udumudi Chief Scientific Officer and Founder Director

Dr. Anuradha is a doctorate in Human Genetics with over 25 years of experience in genetics in USA and India.

Note: This is a FREE seminar,

but pre-registration is mandatory. To confirm your participation

contact seminar@genetech.co.in or 040 6816 8741

