Advances in Contracting Contra

Mexico City Illumina User Group Meeting 2015

Continuing advances in Illumina's genomic analysis technologies are rapidly changing the way scientists in a variety of disciplines approach their research. Through a series of local user group meetings, Illumina is providing an opportunity for you to learn more about these advancements and discuss protocol in molecular biology techniques in clinical research.

The advent of high-throughput genomic technologies is changing the way researchers assess complex diseases, enabling them to process more samples in less time, publish faster, and identify potential therapeutic targets earlier.

We will share some exciting projects in human health, demonstrating how next-generation sequencing is transforming science and improving. the quality of life.

Take this opportunity to hear firsthand what other members of the scientific community are doing on their Illumina platforms.

Experts from Illumina will be present to guide you through genomics project planning, walk you through workflows, and answer your queries.

Please join us at the "Mexico City Illumina User Group Meeting 2015" to be a part of this discussion.

Speakers:

- Dra. Carmen Alaez Head of Laboratorio de Medicina Traduccional, INMEGEN
- Dra. Claudia Serrano Director of Centro de Investigación en Genética Humana y Reproductiva, GENETIX
- Dr. Fabián Fay Technical Director of Centro Diagnostico Medico de Alta Complejidad, CIBIC
- Dra. Sandra Pinto Associated Researcher of Centro de Investigación en Efermedades Infecciosas, CIENI-INER
- Dr. Santiago Avila Researcher of Centro de Investigación en Efermedades Infecciosas, CIENI-INER

Hosted by:



 When:
 Tuesday, October 20, 2015

 8:00 AM - 6:00 PM



Where: Instituto Nacional de Medicina Genómica - INMEGEN Periferico Sur 4809 Arenal Tepepan, Tlalpan, Ciudad de México, D.F. 14610

There is no charge to attend this event but registration is required.

Register Now. Space is Limited.



Please scan the QR code, or go to: http://eventregistration.illumina.com/d/9rq671?RefID=PRC-Mexico

Breakfast, breaks, and lunch will be provided.

