



MICROARRAY

Where are we now and Future?

18th May

NTU SBS TR+5

3.00-5.00pm.

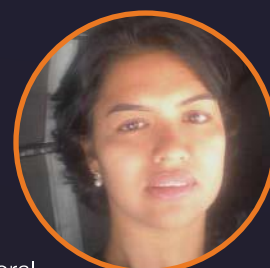


FEATURING

Title: From Bench to Bedside with the Affymetrix microarray solutions.

Abstract: Microarray has been providing high throughput solutions that empower researchers to perform. With more than 30000 peer reviewed articles published using the microarray solutions it has significantly impact in the space of cancer management, complex metabolic and developmental disorders.

About the Speaker: Dr. Aarti Desai has a Ph.D. in molecular biology from University of Houston and postdoctoral fellowship in mouse genetics at the Wadsworth Center. She has extensive experience in handling transcriptome data from multiple high throughput genomic technologies, particularly, microarrays.



Dr Aarti Desai
Product Manager
Thermo Fisher
Scientific

Title: Axiom Genotyping Solution

Abstract: Axiom Genotyping platform is preferred by large scale Biobank projects due to its high throughput capability, industry-leading genotyping performance and affordability. In this presentation, you will find out about several Biobank projects and Precision Medicine Research Array have been doing that provides the most up-to date content for disease association studies across populations.

About the speaker: Kevin Lin received a M.S. in Food Science in 2004. Then he joined National Genotyping Center in Taiwan and was responsible for carrying out the entire workflow of Affymetrix SNP array. Today, Kevin joins the team as Technical Sales Specialist to help investigators with their research.



Mr Kevin Lin
Product Manager
Thermo Fisher
Scientific

Register Now: www.thermofisher.com/NTUSeminar
Any questions? Write to events.sea@thermofisher.com

An initiative by:

Thermo Fisher
SCIENTIFIC

RESEARCH
INSTRUMENTS
Enabling Next-Generation Science