



Science and Engineering Research Board (SERB)
Scientific Social Responsibility (SSR)
Funded

FACULTY DEVELOPMENT PROGRAM

Salivary miRNA Evaluation and Analysis in Oral Cancer using nCounter Flex Nano String Platform



DATE: 19TH FEBRUARY 2025

VFNUF	
— V E IV U E	

Department of Cancer Biology and Molecular Diagnostics

Dr V Shanta Campus, Adyar Cancer Institute(WIA)

Gandhi Nagar, Adyar, Chennai 600020

ABOUT THIS WORKSHOP



A NanoString workshop trains researchers on using NanoString's technology for gene expression analysis. It covers experimental design, sample preparation, data analysis.

PROGRAM AGENDA

~	09:30 a.m. – 09:45 a.m. Welcome Note	Dr. R Vijayalakshmi Professor and Head Department of Cancer Biology and Molecular Diagnostics Cancer Institute WIA Adyar
	09:45 a.m. – 10:25 a.m. Lecture	Dr. Arvind Krishnamoorthy Professor and Head Department of Surgical Oncology Cancer Institute WIA Adyar

TEA BREAK / 10:25 A.M - 10:45 A.M

10:45 a.m 11:15 a.m. Lecture	Dr. C. V. Divyambika Professor Department of Oral Medicine and Radiology SRI Ramachandra Medical College
11:15 a.m 01:00 p.m.	Nano String-Sample Preparation

LUNCH / 01:00 P.M - 02:00 P.M

02:00 p.m 04:00 p.m.	Nano String- Hybirdization
----------------------	----------------------------

TEA BREAK / 04:00 P.M - 04:15 P.M

04:15 p.m 05:00 p.m.	Dr. R Vijayalakshmi
Nano String Analysis	Professor and Head Department of Cancer Biology and
	Molecular Diagnostics Cancer Institute WIA Adyar

REGISTRATION

** Eligibility: Faculty in Life Science / Clinicians **

Click here to Register



"SELECTION WILL BE BASED ON A SHORTLIST."

- No Registration Fee
- Refreshment and Lunch will be Provided
 - No Accommodation

COORDINATOR DETAILS

Dr R Vijayalakshmi

r.vijayalakshmi@cancerinstitutewia.org

K Mehanathan

meha4598@gmail.com

Phone no - 7904227676

LOCATION

https://maps.app.goo.gl/cpWeYCVi7dK7h23Q7

