

Workshop ON

Next Generation Sequencing Applications and Biomarker Identification: From experimental design - Data analysis to personalized Medicine.

7-9 December 2020



Under the auspices of

Prof. Dr. Ahmed Mohamed Bayoumi
President of University of Sadat City
Prof. Dr. Shaden Muawia Hanafy
Vice President of University of Sadat City for Postgraduate
Studies and Research Affairs.

Prof. Dr. Omaima Khamiss

Dean of GEBRI

Organized by

Dr. Manal Osama El Hamshary
Director of Molecular Diagnostics Therapeutics and
Genomics Laboratory.

In association with

Science and Technology Development Fund (STDF)















Agenda/Topics:

- Introduction to personalized diagnosis and tailored therapy using next generation sequencing
- Different applications of NGS
- Workflow and wet lab
- Bioinformatics and data analysis

Speakers:

- Prof. Dr. Hisham Ismail
- Prof. Dr. Randa Mohamed Talaat
- Dr. Manal El Hamshary
- Dr. Moustafa Sakr
- Dr. Mohamed Kamal
- Dr. Amr Osama

Venue:

Genetic Engineering and biotechnology Research Institute, University Of Sadat City, Abdel Moneim Riad Street, Sadat City, Menoufia governorate, Egypt.

Workshop registration fees

Category	Registration fees
Participant	2000 L.E
Group (5 participants)	1750 L.E
Group (10 participants)	1500 L.E
Lectures attendance only	1000 L.E
USC and GEBRI staff	1500 L.E

*A comprehensive subscription is needed to attend the lectures, practical part, coffee break and course handouts.

Mask and social distancing is mandatory

*Please visit the workshop website for more details for registration and registration form.

https://bit.ly/2HZo6uR

*For accommodation please call

Dr. Ahmed Salah 01028387995

You can pay via:

Vodafone Cash to: 01010367053