

Editorial on Vaccine Research and Development

Oludotun Oluwamayowa Paul

Moshood Abiola Polytechnic, Nigeria

allied (XXX

The International Webinar on Vaccine Research and Development was held in Singapore, during December 13, 2020.

Vaccine research Webinar 2020 will focus on edu¬cational research directed toward its impact on clinical outcomes, through oral and poster presentations, edu¬cational workshop sessions, and influential plenary pre¬sentations. Attendees will be provided with the tools to enhance research programs to explore their researches more effective in their research and development of Vaccines. The administration of vaccines is called vaccination. Vaccination is the most effective method of preventing infectious diseases; widespread immunity due to vaccination is largely responsible for the worldwide eradication of smallpox and the restriction of diseases such as polio, measles, and tetanus from much of the world.

MeetingsInt extend its warm gratitude towards all the Participants, Eminent Speakers, Young Researchers, Delegates and Students. We would like to specially thank the following people who laid the foundantion for the event's success.

Name of some of the speakers and their abstracts:

- Ibrahima KOUMA, Antimicrobial resistance and its prevention.
- Lorena Abadía-Patiño, Flies as mechanical vectors for the spread of Gram-negative bacteria resistant to antibiotics.
- MD.Ekwanzala, Environmental resistome risks of wastewaters and aquatic environments deciphered by shotgun metagenomic assembly.

J Cancer Immunol Ther 2020 Volume: and Issue: S(5)