International Conference on

Vaccine and Vaccine Research

October 12-13, 2020 | Manila, Philippines

Theme: “Tailoring Vaccination Strategies to Meet Challenges”
Dear Colleagues,

International Conference on Vaccine and Vaccine Research (Vaccination 2020) extends its welcome to you during October 12-13, 2020 at Manila, Philippines. with a theme “Tailoring Vaccination Strategies to Meet Challenges”. Conference Series LLC Ltd Organises 1000+ Conferences Every Year across USA, Europe & Asia with support from 1000 more scientific societies and Publishes 700+ Open access journals which contains over 50000 eminent personalities, reputed scientists as editorial board members.

The Vaccination 2020 intends to gather all the people across the globe like students, lecturers, Assistant Professors, Professors, Directors, Chairman, Chancellor, Scientists, Doctors, Managing Directors, Chief Executive Officers, Presidents and Noble Laureates and base a platform for them to share their experience, knowledge and research work, recent advancements in the field of Vaccine and Research.

Why to Attend???

• Best platform to develop new partnership & collaborations.
• Best location to speed up your route into every territory in the World.
• 89% our conference attendees are the Key contact in their labs purchasing decisions.
• Our exhibitor booths were visited 4-5 times by 80% of the attendees during the conference.
• Past exhibitor’s feedback reveals ample of enquiries perceived from the conference attendees.
• Network development with both Academia and Business.

https://vaccination.vaccineconferences.com/
Conference Sessions:

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the conference through submissions of their posters & research abstracts. Also, high quality research contributions describing original and unpublished of conceptual, constructive, experimental or theoretical work in all areas of Cardiology and Healthcare are warmly invited for presentations at the conference. The conference memorial contributions of abstracts and posters that address themes & future aspects of the conference related sessions.

- Animal Vaccination
- Bacterial Vaccines
- HIV/AIDS Vaccines
- Childhood & Maternal Vaccines
- Vaccine business
- Protein-Based Vaccines
- Plant-Derived Vaccines
- Vaccine Safety & effectualness
- Immunizations & biological terrorism
- Vaccines & Immunizations
- Cancer Vaccines & therapy
- DNA based mostly Vaccines
- HPV & infectious disease Vaccines
- Vaccines presymptomatic & Clinical Trials
- Viral Vaccines
- Vaccines for Pregnant girls & Neonates
- Vaccines for Immune-Mediated Diseases
- Mosquito-Borne Diseases-Vaccines
- Human Vaccines-Infectious & Non-Infectious
- Modern Technologies in vaccine Discovery & Development
- Toxoid Vaccines

Vaccination 2020

- Opportunity to attend the presentations delivered by eminent scientists and business professionals from all over the world.

- Selected contributions will be published in following reputed high impact factor Journals.
  - Journal of Clinical Immunology and Allergy
  - Reproductive Immunology: Open Access
  - Journal of Molecular and Cellular Biochemistry
# Program at Glance

## October 12, 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30 - 09:30</td>
<td>Registrations</td>
</tr>
<tr>
<td>09:30 - 11:30</td>
<td>Keynote Forums</td>
</tr>
</tbody>
</table>

### Group Photo

**11:30 - 11:45** Network & Refreshment Break

**11:45 - 13:00** Animal Vaccination | Bacterial Vaccines | HIV/AIDS Vaccines | Childhood & Maternal Vaccines

**13:00 - 13:45** Lunch Break

**13:45 - 16:00** Vaccine business | Protein-Based Vaccines | Plant-Derived Vaccines | Vaccine Safety & Effectualness

**16:00 - 16:15** Network & Refreshment Break

**16:15 - 18:00** Immunizations & Biological Terrorism | Vaccines & Immunizations | Cancer Vaccines & Therapy

---

## October 13, 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30 - 09:30</td>
<td>Registrations</td>
</tr>
<tr>
<td>09:30 - 10:30</td>
<td>Keynote Forums</td>
</tr>
</tbody>
</table>

**10:30 - 11:30** DNA Based Mostly Vaccines | HPV & Infectious Disease Vaccines | Vaccines Presymptomatic & Clinical Trials | Viral Vaccines

**11:30 - 11:45** Network & Refreshment Break

**11:45 - 13:00** Vaccines for Pregnant Girls & Neonates | Vaccines for Immune-Mediated Diseases | Mosquito-Borne Diseases-Vaccines

**13:00 - 13:45** Lunch Break

**13:45 - 16:00** Human Vaccines-Infectious & Non-Infectious | Modern Technologies in Vaccine Discovery & Development | Toxoid Vaccines

**16:00 - 16:15** Network & Refreshment Break

**16:15 - 18:00** Poster Presentations

---

**Day Concludes**

**Award Ceremony**

**Conference Concludes**
City Attractions
Manila, capital and chief city of the Philippines. The city is the centre of the country’s economic, political, social, and cultural activity. It is located on the island of Luzon and spreads along the eastern shore of Manila Bay at the mouth of the Pasig River. The city’s name, originally Maynilad, is derived from that of the nilad plant, a flowering shrub adapted to marshy conditions, which once grew profusely along the banks of the river; the name was shortened first to Maynila and then to its present form. In 1975, by presidential decree, Manila and its contiguous cities and municipalities were integrated to function as a single administrative region, known as Metropolitan Manila (also called the National Capital Region); the Manila city proper encompasses only a small proportion of that area.

Manila has been the principal city of the Philippines for four centuries and is the centre of its industrial development as well as the international port of entry. It is situated on one of the finest sheltered harbours of the Pacific region, about 700 miles (1,100 km) southeast of Hong Kong. The city has undergone rapid economic development since its destruction in World War II and its subsequent rebuilding; it is now plagued with the familiar urban problems of pollution, traffic congestion, and overpopulation. Measures have been taken, however, to ameliorate those problems. Area city, 15 square miles (38 square km) National Capital Region, 244 square miles (633 square km). Pop. (2000) city, 1,581,082; National Capital Region, 9,932,560; (2010) city, 1,652,171; National Capital Region, 11,855,975. Manila occupies the low, narrow deltaic plain of the Pasig River, which flows north-westward to Manila Bay.