Roadmap to Future Vaccines

DCVMN 2022
Impulse to accelerate vaccine research and innovation in line with country/regional priorities

**IA2030 Vision for Research & Innovation**

- Aligned priorities can focus funding and resources, and enable coordination for acceleration
- A robust priority-setting process will build awareness of disease burden, risks and threats, and potential interventions.

- We are seeking to **collectively** develop an approach to identify **regional and country priorities for vaccine R&D**, and a mechanism to drive progress at the country, regional and global levels

- Initial focus on **pipeline vaccines**
Building toward Regional Consultations to determine priorities

Preparation

Stakeholder Survey

• Regional consultations consider survey results and recommend priorities

Survey launching soon

Consultations

• Regional and country stakeholders complete a “Preferences Survey”
• Priorities analysed region-by-region

• Landscaping
• Define method
• Prepare tools
• Engage stakeholders
Overview of presentations in this session

- **Prof. Gagandeep Kang**: End-to-end vaccines and vaccination from science to implementation from, for and in low- and middle-income countries...and for the world
- **Sai Prasad**: From Covid-19 to other vaccines – getting back to business
- **Prashant Yadhav**: Market, Manufacturing, and Supply Chains
- **Chunlin Xin**: Introduction of World 1st Inhalation Vaccine
- **Kamel Senouci**: Creating a supportive environment for vaccine manufacturing in LMICs: contribution from ADVAC, the Advanced Course of Vaccinology