

## Memo IANPHI Recognitions of Success 2021

List of submissions, by Regional Network.

In total, the IANPHI Secretariat received 37 submissions from 16 countries.

**There will be 1 winning project by Regional Network, chosen by the Chair and Vice-Chair of a different Regional Network** (following the regions' alphabetical order).

The regional Chairs will present the project they have chosen during the IANPHI General Assembly session at the IANPHI Annual Meeting, on December 1.

### African Regional Network

**Winning project to be selected and presented at the General Assembly (December 1) by the Latin American Chair and Vice-Chair, Felix Rosenberg (Brazil) and Claudia Perandones (Argentina)**

- Burkina Faso - INSP: Developing data-driven tools and analyses to assess the evolution of the COVID-19 pandemic in Burkina Faso
- Burkina Faso - INSP: Burkina Faso's NPHI Commitment to produce evidence-based data for decision makers
- Nigeria – CDC: Digitalisation: Use of Surveillance Outbreak Response Management Analysis System (SORMAS)
- Nigeria – CDC: Event Based Surveillance: Use of the Connect Centre
- Nigeria – CDC: Sequencing Expansion and installation of high through put equipment
- Nigeria – CDC: Establishment of Subnational Public Health Emergency Operation Centres (PHEOC)
- Nigeria – CDC: Occupational Health and Safety
- South Africa – NICD: Wastewater-based epidemiological surveillance for SARS-CoV-2 by NICD and the SACCESS network
- South Africa – NICD: Setting up a national hospital surveillance system for COVID-19
- South Africa – NICD: Certificate of participation to host a polio essential facility
- South Africa – NICD: Long COVID Research in South Africa
- South Africa – NICD: Setting up mortality surveillance for COVID-19 in South Africa
- South Africa – NICD: Rapid establishment and scale-up of genomic surveillance for SARS-CoV-2 in South Africa
- Tunisia – INSP: Reinforcement of the National Information System on Causes of Death

### Asian Regional Network

**Winning project to be selected and presented at the General Assembly (December 1) by the African Chair and Vice-Chair, Alex Ario Rioplexus (Uganda) and Hervé Hien (Burkina Faso)**

- Hong Kong SAR – CHP: Information Technology to Combat COVID-19
- Palestine – PNIPH: Palestine's COVID-19 Surveillance E-registry
- Pakistan – NIH: Integrated Disease Surveillance and Response (IDSR)
- Pakistan – NIH: Antimicrobial Resistance (AMR) and Antimicrobial Containment (AMC)
- Pakistan – NIH: National Public Health Laboratory System
- Pakistan – NIH: Work Force Development
- Pakistan – NIH: Risk Communication and Community Engagement (RCCE)
- Pakistan – NIH: Production and Countrywide Administration of CanSinoBio COVID-19 vaccine (PakVac)



European Regional Network

**Winning project to be selected and presented at the General Assembly (December 1) by the Asian Chair and Vice-Chair, Hanan Hamzah Edrees (Saudi Arabia) and Muhammad Salman (Pakistan)**

- Germany – RKI: The German Corona-Warn-App – The most important digital tool in containing the pandemic
- Georgia – NCDC: Progress of Hepatitis C Elimination Program in Georgia
- Italy – ISS: G20 Laboratorium
- Italy – ISS: Global Health Summit
- Spain – ISC III: ENE-COVID National sero-Epidemiological study of SARS-CoV-2 in Spain

Latin American Regional Network

**Winning project to be selected and presented at the General Assembly (December 1) by the European Chair and Vice-Chair, Trygve Ottersen (Norway) and Ihor Kuzin (Ukraine)**

- Argentina – ANLIS: Argentina explores artificial intelligence as a potential tool in the diagnosis of infectious diseases
- Brazil – Fiocruz: Reducing inequity in accessing in COVID vaccine
- Colombia – INS: SARS-CoV-2 characterization and early surveillance system: impact in Colombian public health
- Mexico – INSP: Ensanut-2020 provided nation-wide Covid-19 information for policy decision making during the pandemic
- Peru – INS: Development of strategies to expand free access to the molecular diagnosis of SARS-CoV-2
- Peru – INS: Development of a Network of 110 public and private laboratories for the Molecular diagnosis of the SARS-CoV-2 virus in 24 departments of Peru
- Peru – INS: National certification and quality assurance of the microscopic diagnosis of malaria for the decrease of this disease
- Peru – INS: Accreditation of Laboratories of the National Center for Public Health in ISO 15189: 2014
- Peru – INS: Development and application of "in house" technologies to improve respiratory protection as a strategy against SARS-CoV-2