



Independent Assessment Committee

Member	Area of Expertise	Summary of expertise
<p>Mary Kitambi Programme Manager for Expanded Program on Immunization, Tanzania</p>	<p>Clinical performance and vaccine delivery systems</p>	<p>Twelve years of expertise in the field of Clinical performance and vaccine delivery systems. Worked as a manager and leadership work. Worked as a manager in field hospitals. Expertise include project/programme control, resource planning, project/programme control, clinical trials, advocacy, lobbying, negotiating contracts, project/programme supervision and logistics planning and supervision including for various studies/surveys, all acquired in East Africa. Health, Registered by, Tanganyika Medical Council, Association of Tanzania. Currently in final stage of Administration degree course.</p>
<p>Shahnaaz Kassam Sharif Chief Medical Specialist, Senior Deputy Director Medical Services, Head of Preventive and Promotive Health Services, Ministry of Health, Kenya</p>	<p>Clinical performance and vaccine delivery systems</p>	<p>More than 25 years experience various provinces. Undertaken extensive consultancy work in preventive health. Various agencies such as USAID. He is also well known in child health, . MB.ChB., University of Nairobi; MSc in Health Management, University of London, Diploma from Tropical Medicine and Hygiene; MMed , University of Washington.</p>
<p>Vitaly Zverev Director, I.I. Mechnikov Institute of Vaccine Sera under the RAMS, Moscow, Russia</p>	<p>Clinical Performance & Delivery Systems</p>	<p>Expert in vaccine development, virology and immunology. member of the Russian National Vaccines and Immunology. Head of the Russian Commission "Measles, Rubella and mumps". clinical trials of vaccines for avian influenza and mumps. clinical trials of national associated mumps/mumps. Director of the Institute of Viral Preparations, Russian Academy of Sciences (RAMS), leading work on clinical performance and delivery systems. In the area of health economics, effectiveness studies and served as a member of the Targeted Federal Programs "Antiviral Prophylaxis". Several scientific publications, n</p>

		MD, Ph.D., Member of the Russian Academy of Sciences
Halvor Sommerfelt Professor of Epidemiology, Center for International Health: University of Bergen, Norway	Public Health Clinical Performance & Delivery Systems	Extensive experience in intervention research in health and nutrition in low and middle income countries targeting development of vaccines against infectious diseases. Front-line research aimed at reducing incidence of pneumonia and promoting adequate child nutrition with research groups in India, Nepal, Guinea-Bissau and the, funding from EU, NORAD, WHO, NUFU. Member in the Working group and Steering committee for the measure, a planning project for the EDCTP. MD, Bergen, MD, University of Bergen.
Claire Broome Adjunct Professor Division of Global Health Rollins School of Public Health Emory University Atlanta, Georgia, USA	Public Health	Background as an epidemiologist working on vaccine evaluation. Senior leadership roles as a consultant to the FDA's Vaccines and Related Committee. Chair of the Data Monitoring Committee for a conjugate vaccine trial in the Gambia, and a Monitoring Committee for the pneumococcal trial in Soweto, South Africa. Various faculty appointments in medicine, biology, community health at Emory. Several publications. BA, Harvard University, MD
Ingrid Callies Legal Counsel, French National Agency for Research on Aids and Viral Hepatitis, Paris, France	Contract Law	Member of the Inserm Institutional Review Board, Agence de la Biomedicine and for the European Directorate-General (Science and Society), a research proposal review. Lecturer at the faculty of Medicine, University of Paris. Member of the National Institute of Life and Health Science. MSc. in biology. Masters of Law, University of Virginia, School of Law
Tracy Lieu Director, Center for Child Health Care Studies: Harvard Medical School, USA	Health Economics	Pediatrician with more than 15 years of experience in the evaluation of vaccines. Experience in child health and infectious disease research. Led the seminal cost-effectiveness analysis of pneumococcal conjugate vaccine for U.S. children. Co-investigator of the economic analysis of pneumococcal vaccine for children in developing countries (Lancet 2007). Several publications. Appointments. Several publications in child health. University of California, M.P.H., University of California
Arthur Elliot Senior Program Manager, Vaccines and Anti Viral Agents, US Department of Health and Human Services, Washington DC	Vaccine Business Development	40 years in the vaccine industry in research, development, quality control and regulatory activities. Experience in the biologics area to organizations such as WHO, UNICEF, Foundation and The International Vaccine Institute. Extensive with US and international regulatory authority and regulatory activities. Several publications. PhD Virology. Ar