



PARALLEL SESSION 2.5

REDUCING THE GAP: ADDRESSING NEGLECTED DISEASE; NEGLECTED POPULATIONS





| BACKGROUND

Preventable, endemic diseases are rarely prioritized for surveillance as they do not pose a risk of epidemic or pandemic outbreak. This is a failing on two levels: (1) the presence of preventable diseases acts an indicator of the overall state of the health system; and (2) the knowledge of 'usual' allows for detection of the unusual. Strengthening surveillance and other systems for endemic diseases, infectious or otherwise, provides necessary infrastructure to combat the existing and target the emerging. In addition, most of these subsisting populations live in close proximity with their animals and experience a double burden, disease in their animals and disease in their families and communities. A pro-poor initiative on a massive scale, control of NTDs has much to offer in terms of what can be adapted, innovated and built in low-resource settings most burdened by NTDs in an agenda that makes poverty alleviation its overarching objective and aims to leave no one behind.

The success celebrated for some of the NTDs shows that it is possible to build private-public partnerships that lead to concrete results, such as the Global Partners' Meeting on NTDs based on the theme "Collaborate. Accelerate. Eliminate". This encapsulates an exemplary informal collaboration that marks a 'turning point' in global efforts to control and eliminate poverty-related diseases.

The discussion will center on forging cross-sectoral partnerships to tackle NTDs and "diseases of poverty", and will include a range of elements crucial to an effective collaboration across sectors such as financing, research and development, production and delivery of vaccinations and treatment, disease surveillance, role of local communities and other actors on the field. It will elucidate the incentives of building effective cross-sectoral and public-private partnerships by using the case of NTDs. Lessons may be derived from the NTD experience to other areas requiring cross-sectoral partnerships in health where a population-based intervention is appropriate.

| OBJECTIVES

Marginalized and neglected populations bear the epidemic risk of infectious diseases especially neglected tropical diseases. They are more exposed to disease vectors as well as have less access to effective and timely health care. Without addressing prevention, detection and response among this segment of the population, the world cannot be safe from infectious disease. This session aims to discuss successful examples of cross-sectoral partnerships across human and animal health sectors to tackle "diseases of poverty" including financing, vaccine development, and distribution as well as delivery. It will also address how to target this neglected segment of the population against the threat of infectious diseases. Intervention based approaches through specific diseases can be discussed as well as tackling access and inclusion into the health system through a social determinants approach. Tackling NTDs is addressing the causes of poverty and the pathways to reach the poorest and most vulnerable in society those that will have slower access to universal health coverage and would be a pathway to strengthen health systems, human, animal and environmental.







Moderator

Bernadette Abela-Ridder

Team Leader, Neglected Zoonotic Diseases
World Health Organization
Switzerland

Dr Bernadette Abela-Ridder works in the Department for the Control of Neglected Tropical Diseases (NTDs) of the World Health Organization (WHO) as the team leader on neglected zoonotic diseases and responsible for one health aspects of NTDs. Bernadette previously worked in the WHO Department of Food Safety and Zoonoses leading an integrated capacity building network, the Global Foodborne Infections Network (GFN) and was the WHO focal point for the FAO, OIE, WHO Global Early Warning System for transboundary animal diseases, including zoonoses (GLEWS). She also managed the study to estimate the global burden of leptospirosis in humans. She is closely involved in advancing common areas of work of the FAO, OIE and WHO with regard to zoonotic, food safety and other risks emerging at the human-animal-ecosystem interface. Bernadette is a veterinary epidemiologist by training and previously worked for the US Food and Drug Administration on antimicrobial resistance, for l'Institut de recherche pour le développement (IRD) in Cameroon on emergence of simian immunodeficiency viruses from non-human primates including bushmeat, the Food and Agriculture Organization of the U.N. on veterinary public health, and in clinical veterinary practice.







Moderator

Natalie Phaholyothin

Associate Director

The Rockefeller Foundation Thailand

Natalie Phaholyothin is an Associate Director at The Rockefeller Foundation's Asia Regional Office. She oversees the overall health portfolio in Asia. She manages the Transforming Health Systems (THS) program which aims to support countries towards Universal Health Coverage (UHC). Natalie works closely with THS's partners to build capacity, generate evidence for policy making and create sustainable partnerships and networks for health systems strengthening and UHC. She works closely to support the growing network of health systems practitioners, the Joint Learning Network (JLN), in its endeavors to bring in-country knowledge to solve common problems that countries face towards implementation of UHC programs. Through RF's pioneering Disease Surveillance Networks (DSN) initiative, she facilitated the institutionalization of a regional disease surveillance network – the Mekong Basin Disease Surveillance Network (MBDS) which is now the MBDS Foundation. The MBDS Foundation and the network in which it serves have been instrumental in building capacities at cross border areas in the Greater Mekong Sub-region to monitor, track and prevent infectious disease outbreaks through community engagement and innovative solutions. In addition, Natalie is involved in the emerging health program of the Foundation that will focus on community health and leverage the power of digital solutions.







Amila Gunesekera

Medical Officer in charge of Rabies Treatment

National Hospital of Sri Lanka

Sri Lanka

Amila Gunesekera,MD from Colombo ,Sri Lanka.Graduated from Vinnitsa National Medical University of Ukraine.Early carrier was started as a health administrator and Medical officer of preventive health .Working as a lecturer in National Institute of Health Sciences being the premier public health training Institute of Sri Lanka developed a passion for rabies prevention following an own bitter experience. Fisrt ever clinical unit dedicated to rabies post exposure treatment was designed and established alone with a single nurse in 2005 ,which became the model unit in the country and training centre for rabies prophylaxis .Presidents award for rabies reseach was awarded in 2009.Rabies post exposure software was created with a software experts which supports real time data sharing with other such clinics throughout the country. Experience and the knowledge is shared as an expert in WHO and in other health Institutions in other countries. Knowledge can save a life is the motto of professional carrier which is dedicated to health education of staff and public.Currently working as the program officer in the rabies control in the Ministry of Health ,Sri Lanka







Frank Feldhues

Leading through Vision and Values
IDT Biologika
Germany

Frank Feldhues is a senior manager in the animal health branch of IDT Biologika Germany, and lives nearby the companies headquarter in Dessau-Rosslau , which is close to Germanys capitol Berlin. His work is centered around the "Oral Rabies Vaccination Program" for wildlife and free roaming dogs. Additionally he is heading the IDT Business in the ASIA/PACIFIC region in order to, amongst others, support the reduction of antibiotic usage in livestock and fish by supporting the use of commercial and autogenous vaccines. Before joining IDT Biologika early 2016, Frank worked at Mars Incorported for 9 years, including 2 years at Royal Canin focusing companion animal wellbeing. In his various roles, he was well known to inspire, motivate and lead cross-country teams to make even complex projects successful Frank has lead the IDT rabies program to deliver a solution for oral vaccination of free-roaming dogs in Asia. Currently Frank and his team are collaborating with various public and private partners in ASIA to run vaccination campaigns aiming at free-roaming dogs. These campaigns are embedded to the strategic vision of "Zero human deaths from dog-mediated rabies by 2030 in participating countries" formulated by WHO, FAO, OIE & GARC. In parallel Frank and his team are encourgaging local and global partners from private sector to join, contribute and collaborate to multiple rabies vaccination campaigns / programs.







Harentsoaniaina Rasamoelina Andriamanivo

Veterinary Epidemiologist
Indian Ocean Commission
Mauritius

Harena Rasamoelina Andriamanivo (DVM, MPH, PhD), is a veterinary epidemiologist. Formerly a researcher at the National Agricultural Research Centre and lecturer at the Faculty of Medicine of Antananarivo in Madagascar, he is currently posted at the Indian Ocean Commission (IOC) which is a regional organisation with five Member States (Madagascar, Mauritius, Comoros, Sevchelles and Reunion Island/France). He is a member of an epidemic intelligence unit, based in Mauritius, and which coordinates the SEGA One Health Network. This latter is a regional network of epidemiological surveillance and outbreak management. It gathers the diseases surveillance services for both animal and human sectors and the research institutes in the Member States of the IOC. The SEGA One health network is based on three pillars: information sharing between the epidemiological surveillance units of the countries, capacity building at national level and multidisciplinary. Harena Rasamoelina participates in all activities of capacity building of the epidemiological surveillance units and laboratory of the Member States both for human and animal diseases and for common and neglected diseases. Here are some examples, all of them include animal and human sectors: surveillance of rabies in Madagascar, surveillance of antimicrobial resistance at regional level, surveillance of Q-fever and Rift Valley fever in Comoros, regional field epidemiology training programme (FETP). He is also involved in the coordination of a program of external quality assessment of laboratory on diagnosis of arboviruses (chikungunya, dengue, Rift Valley fever, ...) and a regional e-surveillance of animal diseases. He is part of the regional mobile team deployed in case of health emergency like it was the case during the foot and mouth disease in Mauritius in 2016 or during the pneumonic plaque in Madagascar in 2017. He participates in research projects in the region and has authored papers on wide range of topics: disease-oriented (Newcastle disease, avian influenza, African swine fever, cysticercosis, Rift Valley fever, ...), or method-oriented (e-health, field epidemiology, participatory epidemiology, social network analysis applied in epidemiology, ...).







Meritxell Donadeu

International Development Professional and Visiting Research Fellow
University of Melbourne
Australia

Meritxell Donadeu is a veterinary graduate from the University of Buenos Aires (Argentina) and MSc (Barcelona, Spain). She worked for 14 years in the private sector, as Veterinary Manager for the animal breeding company PIC based in Oxford, UK. In 2009 she joined the not-for-profit organization Global Alliance for Veterinary Medicines (GALVmed) where she became Director of Operations and oversaw the development and deployment of 15 novel animal health technologies for the benefit of poor livestock keepers across several countries in Africa and Asia. Since June 2014 she is a Visiting Research Fellow at the University of Melbourne working mainly on control of Taenia solium and prevention of the zoonotic disease neurocysticercosis. She also works as an International Development Consultant, undertaking assignments over the past 3 years for WHO, PAHO, and IDRC among others.







Samson Akichem Lokele

NTD implementer

Lodwar Turkana county
Kenya

The curriculum vitae Personal details Name Samson akichem lokele Sex male Date of birth 14 march 1975 Marital status married Language spoken English/Swahili\ngaturkana Home address Lodwar district hospital eye unit box 18 030500 lodwar turkana county Mobile number 0720364061 Email address samson.lokele@yahoo.com EDUCATIONAL BACKGROUND September 20 11 to 2014 december bachelors degree in environmental health ,mount Kenya university and awarded second class upper division September 2005 to march 2007 joined higher diploma in clinical medicine ophthalmology and cataract surgery a warded a higher diploma in clinical medicine opthalmology and cataract surgery option. September 1996 to december 1999 joined Kenya medical training college nakuru for diploma in clinical medicine and surgery and a warded a diploma in clinical medicine and surgery January 1990 to December 1993 joined katilu secondary school and obtained a mean grade of B-[minus] with award of Kenya certificate of secondary education [KCSE]. January 1981 to december 1989 joined korinyang primary school and obtained 417 out of 800 marks with award of Kenya certificate of primary education[KCPE] PROFFESIONAL QUALIFICATION and working experience Trained and registered clinical officer working with the ministry of health at the lodwar county and referral hospital eye unit, ophthalmic clinical officer and cataract surgeon march 2007 to date, eyecare services coordinator turkana county, trachoma taskforce focal person.currently coordinating activities for eyecare in turkana between the implementing partners thus fred hollows foundation and sight savers international, turkana eye project by Spanish doctors and ministry of health thus organize outreach, eye camps. operational research, referral of need cases to other centres , training of communities on primary eye care through community strategy incalculating SAFE strategy.conducting mass drug administration for axithromizin for trachoma . turkana since 2011 september to date. Participated in the trachoma impact assessment as a grader from may 2017 to june 2017 with pro ilako and antony Solomon of WHO as principal investigators Participated in KAP survey for trachoma done by London school of hygiene and tropical medicine inconjuction with sight savers international and diocese of Lodwar with prof clare gilbert ,Dr Hillary rono and lisa adaquaya from London school of hygiene and tropical medicine from jan to march 2012 turkana. Participated in turkana trachoma baseline survey march 2010 for turkana which informed of trachoma burden in turkana including the kakuma refugee camp which as resulted to implementation of full SAFE strategy in turkana. April 2015 participated in study for partnership for child development in conjuction with world food programme, UNHCR and IRC KAKUMA Worked as clinical officer incharge of lokitaung sub district hospital for 2001 to 2005. Participated in various nutritional baseline surveys since 2003 to 2010 with world vision, OXFAM GB, MERLIN, UNICEF sometimes as enumerator, team leader and finally as supervisor. Attended various COESCA conferences in RWANDA, TANZANIA, UGANDA and ZAMBIA Attend the bi annually conference in Logrono on eye health in spain 2013,2015. WENT FOR TRAINING IN MOSHI TANZANIA IN KCCO in management in eye activities for 3 months Senior management course 68 with Kenya school of government baringo from 3 july to 28 july 2017 March 2010 is historic when the suspected trachoma turkana was done baseline survey which showed that turkana had a prevalence of 32.3 trachoma inflammation of which is active and the one that can easily spread coupled with existing predisposing factors which is of public health importance whereas that blinding trachoma mostly passive was 8.9 which is of public health importance according to WHO and it is recommended that we a apply full SAFE strategy which is surgery for the blinding trachoma through outreaches and eye camp, trainining of ophthalmic staff as lid surgeon and working on the backlog which 14000 by then after the survey with seven trachoma endemic districts which were turkana central,loima,west,south,east,north and kakuma refugee camp each had a population of above 100000 each by then. The above survey was supported by the consortium made of AMREF, SIGHT SAVERS INTERNATIONAL, CHRISTIAN BLIND MISSION AND TURKANA EYE PROJECT Initially the only partners who were working with us in small scale were the Spanish eye doctors who used to come twice a year and later DR HILLARY RONO our able zonal surgeon came in 2008 on quarterly basis with the support of operation eyesight universal until 2013 during this visit we could organize camps and outreach within an outreach and refer difficult cases to moi teaching and referral hospital, kikuyu eye hospital, sabatia eye hospital and Kenya national hospital Who were reffered by then were which cases Congenital cataract and children with trachoma trachiasis Retinoblastoma, refractive errors and childhood glaucomas and this helped many children in turkana In 2011 we did our first MDA with a lot of challenges but still achieved 71% which is the lowest for the last 5 years, being the first attempt, combined with polio campaign and also limited resources since it was only supported by TURKANA EYE PROJECT through EMALAIKAT FOUNDATION and vision mundi through the government of la rioja in spain We so far done five rounds of MDA the last being 2015 and also done the trachoma impact assessment june 2017 which shows a lot of reduction in trachoma with some evaluation unit going to surveillance stage eg turkana south,central and east therefore applying AFE thus antibiotic one round and face washing and environmental hygiene then impact assessment and while loima, north and west we still have to

do full SAFE strategy During the implementation of the SAFE strategy ,the county was partitioned into two for easy administrative purposes despite other partners who used to come and go TURKANA was divided into sight savers support and fred hollows foundation supported areas Loima, central and turkana west was under sight savers international while south, east and north and kibish was under fred hollows foundation In 2013 the queen Elizabeth diamond jubilee trust took over the trachoma activities through ICTC partners which in turkana are fred hollows foundation and sight savers international In the same year we did the KAP study on environmental hygiene and facial cleanliness and water in turkana and marsabit with the London school of hygiene and tropical medicine which lead to a project of unilever and turkana county where the super school of five was piloted and later implemented in the county, not forgetting LEWIS TRUST FOUNDATION specifically for loima where they dug toilets and provide water tanks and hand washing materials in schools, behavior change communication materials this is still an on going project Through the support of the parners we have been able to incooperate eye health into the government health systems, our reports are entered into the DHIS, we have a division PREVENTIVE AND PROMOTIVE and considered has a programme thus NTD PROGRAMEE AND EYE HEALTH UNIT this has resulted into inclusion annual operation plans and provision of budgets, payments of staff, supply of essential eye drugs, recruitment of staff ophthalmologist and optometrist and providing policy formulation and technical expert to partners through reviews, monitoring and evaluatiom, health system strengthening through development of strategic planning and this has led to improved provision of services in turkana The cross border issues have not been left out for most of areas with endemicity of neglected tropical disease are within the borders and influx of refugee within the borders two camps Kakuma refugees camp and kalobeyei mostly from south sudan who are not stable and so we attend the refugee through our outreaches and organize camps with IRC,AIC HEALTH MINISTRIES,CBM,UNHCR AND AMREF WE have had two cross border outreach and camps where we also gave MDA and we are planning for this year.the challenge is the south sudan where the trachoma, guinea worm and hydatidosis burden is a problem and no foreseen plans to sort the issues





Ulrich-Dietmar Madeja

Executive Director, Global Healthcare Programs

Bayer Pharmaceuticals

Germany

Dr Madeja is a medical doctor graduated from Humboldt University in Berlin/Germany. After initial years in clinical practice he joined pharmaceutical industry (former Schering AG, now Bayer AG) and worked in various positions in headquarters and abroad. In 2005 he took over the position Social Healthcare Programs. Since 2007, as Head of Access to Medicines at Bayer, he gained particular expertise in the area of Neglected Tropical Diseases particularly in collaboration with WHO.







Uzoma Nwankwo

Senior Medical Officer & Health Economist

Ministry of Health Nigeria

Nigeria

Dr Uzoma Nwankwo is a Senior Medical Officer and Health Economist at Ministry of Health, Nigeria, and is Head of the Coordinating Unit in the Department of Public Health. He has previously worked as a Medical Officer supporting case searches, rumor investigation, and pre and post-certification surveillance within the Nigeria guineaworm eradication Programme, He is immediate past Deputy National M&E Coordinator for NTDs and South-South Zonal Coordinator for Control and Elimination of NTDs in Nigeria. He trained at University of Port Harcourt Nigeria, the London School of Hygiene and tropical Medicine, and the London School of Economics and Political Science. Uzoma is a member of the Strategic and Technical Advisory Group (STAG) for NTDs, member of the Technical Advisory Group for Leprosy (TAG-Leprosy), member of Nigeria's Healthcare Financing, Equity & Investment (HCFE&I) Technical Working Group and chairs the STAG Global Working Group on NTD financing. He is a guest lecturer to the Department of Preventive and Social Medicine, University of Port Harcourt, and is interested in improving coverage of NTD interventions with innovative financing and Universal Health Coverage reforms. He has authored related articles and provides technical support to several African Countries.



