

Technical Review Panel Member

Curriculum Vitae

Name: Feliciano Monti

Nationality: Italian

Additional languages: English, French, Spanish

Expertise: Malaria control and elimination, project cycle management of health and development programs, humanitarian relief, control of vector borne diseases, operational research.

Qualifications

Qualification	Institution	Department	Year
Degree in Medicine	University of Ancona, Italy	Faculty of Medicine	1983
Diploma in Tropical Medicine	Institute of Tropical Medicine Antwerp, Belgium	Tropical Medicine	1985
Master of Science degree in Public Health in Developing Countries	London School of Hygiene & Tropical Medicine, London, UK	Public Health	1994

Employment History

Employer	Position	Place	Year
U.S. President's Malaria Initiative (PMI) / USAID	PMI/USAID Senior Malaria Advisor	Myanmar	2015-2019
Medical Care Development International (MCDI), American NGO	Chief of Party of the "Bioko Island Malaria Control Project"	Equatorial Guinea	2011-2014
The MENTOR Initiative, British NGO	Technical Director at Headquarters	France	2010-2011
	Project Manager of the "Emergency malaria and dengue control for communities affected by Cyclone Nargis"	Myanmar	2008-2009
CESVI, Italian NGO	Project Manager of the "Malaria control project in North Shan State and Mandalay Division"	Myanmar	2007-2008
Italian Ministry of Foreign Affairs, Cooperation Department	Director of the "Basic Health Services Reform Project"	Lebanon	2004-2007
World Health Organisation	Medical officer for malaria and dengue control	The Lao PDR	2003
GFA, German consultancy company	Malaria expert in the "Vietnam-European Commission Malaria Control Project"	Viet Nam	2001-2002

CESVI, Italian NGO	Regional Director for South-East Asia Director of the “Malaria and Dengue control project” in East Kalimantan and West Nusa Tenggara Provinces Director of the Project “Assistance in favour of the population of South Hwanghae and Kaesong” Director of Malaria Control Project	Indonesia Democratic People’s Republic of Korea Cambodia	1998-2001
GVC, Italian NGO	Director of the "Integrated development project of Labe and Pita"	Republic of Guinea	1997
Médecins Sans Frontières, Holland	Director of the "Malaria control program in Rakhine State"	Myanmar	1995-1996
Italian Ministry of Foreign Affairs, Cooperation Department	Director of the "Ha Bac Health Project"	Viet Nam	1991-1993
GVC, Italian NGO	Responsible of the health sector of the "La Asunta integrated project"	Bolivia	1989-1990
	Responsible of the health sector of the "Integrated development project of Labe and Pita"	Republic of Guinea	1987-1988
Terre des Hommes, Swiss NGO	Medical coordinator in a children relief program	Lebanon	1986
Médecins sans Frontières, France	Medical doctor of a mobile health team in a relief program	Mauritania	1985

Relevant Publications

- Prevalence of substandard and falsified artemisinin-based combination antimalarial medicines in Bioko Island, Equatorial Guinea. *BMJ Global Health*, 2017; 2: e000409
- Infection importation: a key challenge to malaria elimination on Bioko Island, Equatorial Guinea. *Malaria Journal*, February 2015, 14:46
- Outdoor biting by Anopheles mosquitoes on Bioko Island does not currently impact on malaria control. *Malaria Journal*, April 2015, 14:170
- Community-based dengue source reduction interventions in two townships of Yangon region that significantly reduced entomological indices. *WHO, Dengue Bulletin*. Volume 36, December 2012
- Therapeutic efficacy of Artemether-Lumefantrine and Artesunate-Mefloquine for treatment of uncomplicated *P.falciparum* malaria in Luang Namtha Province, Laos. *TMIH*, 2004, 9
- *Plasmodium falciparum*: sensitivity in vivo to chloroquine, pyrimethamine/sulfadoxine and mefloquine in western Myanmar. *Transactions of the Royal Society of TM&H*. 1997, 91

Additional Information

I have spent 15 years of my work experience in the field management and overseeing of malaria programs in 9 countries, mainly in South-East Asia. Thanks to this work in diverse epidemiological and socio-economic settings and with different organizations -NGOs, donors, WHO, private sector- I have gained first hand expertise in the various aspects of malaria control and elimination: engagement of communities in sustainable initiatives and establishment of village malaria workers networks; malariometric surveys and operational research; strengthening of point-of-care diagnostic capacities with microscopy and RDTs; therapeutic efficacy studies and quality control of antimalarial drugs; supporting malaria information systems and piloting elimination strategies; development of behaviorally focused health education initiatives; monitoring of LLINs durability, coverage, and utilization; supervision of IRS programs and implementation of larval source management activities.