

	Tuesday, 24 September 2019				
17:00 – 18:00	Registration				
Wednesday, 25 September 2019					
08:00 - 09:00	Registration				
Opening session		Dr. Nakorn Premsri National Vaccine Institute, Thailand Dr. Joris Vandeputte President, International Alliance or Biological Standardization (IABS) Dr. Cheerasak Pipatpongsopon Department of Livestock Development, Thailand Dr. Suwannachai Wattanayingcharoenchai Department of Disease Control, Thailand			
09:00 – 10:00	Welcome remarks				
Session 1. Canine rabies control		Chairpersons: Dr. Gowri Yale Mission Rabies Office, India Dr. Karoon Chanachai Department of Livestock Development, Thailand			
10:00 – 10:20	Global Strategic Plan for the elimination of dog-mediated human rabies	Prof. Louis Nel Global Alliance for Rabies Control (GARC), South Africa			
10:20 – 10:40	Fighting rabies by vaccinating dogs – fundamental principles and setbacks	Dr. Katinka de Balogh Food & Agriculture Organization, Italy			
10:40 – 11:10	Morning tea break				
11:10 – 11:30	Rabies control: experiences from Latin America	Dr. Victor Del Rio Vilas University of Surrey, United Kingdom			
11:30 – 11:50	Tools for Eliminating Dog-Mediated Human Rabies through Mass Dog Vaccination Campaigns – Example Haiti	Dr. Ryan Wallace Centers for Disease Control and Prevention (CDC), U.S.A.			
11:50 – 12:10	Dog rabies control in India	Dr. Abdul Rahman Commonwealth Veterinary Association, India			
12:10 – 12:30	Thailand's experience in controlling dog rabies	Dr. Pranee Panichabhongse Department of Livestock Development, Thailand			













		Dr. Abdus Sabur
		Livestock Research Institute, Bangladesh
12:30 – 13:00	Planery discussion	All speakers
13.00 – 14.30	Lunch break	
Session 2: Oral Vaccination of Wildlife and Dogs		Chairpersons: Dr. Ryan Wallace Centers for Disease Control and Prevention (CDC), U.S.A. Dr. Katinka de Balogh Food & Agricuture Organization, Italy
14:30 – 14:50	Oral vaccination of wildlife: an overview	Dr. Thomas Müller Friedrich-Loeffler-Institut, Germany Dr. Conrad Freuling Friedrich-Loeffler-Institut, Germany
14:50 – 15:10	Oral vaccination against rabies; what prevents us from doing so?	Dr. Ad Vos CEVA Santé Animale, Germany
15:10 – 15:30	Specific aspects with oral vaccines to be used in dogs and various species	Dr. Miia Jakava-Viljanen European Medicines Agency, The Netherlands
15:30 – 15.50	A model for quantifying the risk of human and animal adverse events following environmental distribution of modified livevirus vaccines	Dr. Jesse Blanton Centers for Disease Control and Prevention (CDC), U.S.A.
15:50 – 16:30	Afternoon tea break	
16:30 – 16:50	Oral bait vaccine – need in India?	Dr. Gowri Yale Mission Rabies Office, India
16:50 – 17:10	Oral vaccination of dogs against rabies in Thailand; preliminary studies	Dr. Suwicha Kasemsuwan Kasetsart University, Thailand
17:10 – 17:45	Planery discussion	All speakers
17.45	End of the Session	















	Thursday, 26 September 201	9
Session 3: Pre- and Post-exposure prophylaxis		Chairpersons: Dr. Thomas Müller Friedrich-Loeffler-Institut, Germany Dr. Conrad Freuling Friedrich-Loeffler-Institut, Germany
08:30 - 08:45	Pre- and post-exposure prophylaxis in humans – an update	Dr. Charles Rupprecht LYSSA LLC, U.S.A.
08:45 – 09:00	The R36, a Thailand's post-exposure prophylaxis surveillance system	Dr Onpirun Yurachai Ministry of Public Health, Thailand
09:00 – 09:15	PrEP and PEP in Thailand - good practice and latest study	Prof. Terapong Tantawichien Chulalongkorn University, Thailand
09:15 – 09:30	A community-level, digital, integrated bite case management system in The Phillipines	Dr Anna Charinna B. Amparo Global Alliance for Rabies Control (GARC), The Philippines
09:30 – 09:45	Is there a rationale to use rabies postexposure prophylaxis in animals?	Dr. Charles Rupprecht The Wistar Institute, U.S.A.
09:45 – 10:00	Planery discussion	All speakers
10:00 - 10:30	Morning tea break	
Session 4. Production and evaluation of quality, safety and efficacy of human and veterinary rabies vaccines		Chairpersons: Dr. Richard Hill International Alliance or Biological Standardization (IABS) Dr. Ronel Abila World Organization for Animal Health (OIE), OIE Sub-regional representative
10:30 - 10:50	Provisions for rabies vaccines – the Thai FDA perspective	Dr. Suchart Chongprasert Thai Food and Drug Administration
10:50 - 11:10	Regulatory provisions for animal rabies vaccines	Dr. Richard Hill International Alliance for Biological Standardization, U.S.A.
11:10 – 11:25	Quality of veterinary rabies vaccines - a producer in vitro approach	Dr. Jacques Lechenet Boehringer-Ingelheim, France
11:25 – 11:45	Human rabies vaccines – regulatory requirements	Dr. Heidi Meyer Paul-Ehrlich-Institut, Germany















11:45 – 12:00	New rabies vaccine regimens: the manufacturer perspective	Dr. Guy Houillon Sanofi Pasteur, France
12:00 - 12:15	The OIE vaccine bank for rabies	Dr. Ronel Abila World Organization for Animal Health (OIE), Sub-regional representative
12:15 – 12:30	Planery discussion	
12:30 - 14:00	Lunch break	
Session 5: Research and Innovation in vaccines and biologicals: why do we need something better?		Chairpersons: Dr. Charles Rupprecht LYSSA LLC, U.S.A. Prof. Louis Nel Global Alliance for Rabies Control (GARC), South Africa
14:00 - 14:20	New human rabies vaccines in the pipeline - experimental use of a recombinant rabies-simian adenovirus vaccine	Dr. Hildegund Ertl The Wistar Institute, U.S.A.
14:20 - 14:40	Developing chimeric lyssavirus vaccines	Dr. Ashley Banyard Animal Plant Health Agency, UK
14:40 - 15:00	Development of an inexpensive, thermostable, plasmid-launched, live-attenuated, recombinant flavivirus-rabies vaccine	Dr. Kai Dallmeir Katholieke Universiteit Leuven, Belgium
15.00 - 15.45	Panel discussion for sessions 4 & 5	All speakers
Closing of the Meeting		Chairpersons: Dr. Joris Vandeputte International Alliance for Biological Standardization (IABS), Belgium Dr. Nakorn Premsri National Vaccine Institute, Thailand
15:45 – 16:00	Summary & Conclusions	
16:00 – 16:10	Closing of Conference	
16:10	End of Conference	









