









## Development on the Diseases Diagnostic Competencies of Veterinarians toward AEC, DDVA2015

Faculty of Veterinary Science, Chulalongkorn University, Bangkok, Thailand From 8<sup>th</sup> to 14<sup>th</sup> March 2015

## Opening remark by Assoc. Prof. Dr. Achariya Sailasuta

As FAVA's mission is to enhance the quality of life of the people in the region through responsible animal care and welfare through unified professional associations. In order to promote collaboration and knowledge exchange among national and international agencies and to discover the ways of addressing future challenges in AEC. FAVA and VNU Exhibitions Asia Pacific in conjunction with ASEAN Studies Center and Faculty of Veterinary Science, Chulalongkorn University, organized the workshop on Diagnostic Pathology: A Training Course for ASEAN Veterinary Community. The workshop is attended by participants from ASEAN countries. In addition, FAVA would like to congratulate that this training course is one of the activity celebrating on the commemorate 80th year establishment of the Faculty of Veterinary Science in Chualongkorn University since, 1935. Lastly, I hope that the training course will reach the objectives and such reproducible ones for the veterinarians in ASEAN.



Group photo of the 17 ASEAN participants with DDVA 2015 committees





Assoc. Prof. Dr. Achariya Sailasuta FAVA, Secretary General, Chair of DDVA 2015







Not only, all participants received essential knowledge from our invited speakers, but also had opportunity to exchange each experiences about pathological diagnosis.



The crucial diagnostic tool is good necropsy and descriptive macroscopic finding, hence we also provided necropsy practice. All participants could learn by doing and discussing with our experts. Moreover, all member also visited Small Animal Hospitals, Department of Veterinary Pathology and Veterinary Diagnostic Laboratory Unit (CUVDL), Faculty of Veterinary Science, Chulalongkorn University.











Food Safety Strategy: Antimicrobial Resistance in ASEAN Livestock
March 12<sup>th</sup>, 2015, 10.00 am - 15.30 pm
VIV Asia 2015, Room GH203, BITEC Convention Center, Bangkok, Thailand





















All participants also attended the Food Safety Strategy: Antimicrobial Resistance in ASEAN Livestock (AMRAL) on 12<sup>th</sup> March 2015 in VIV Asia 2015, Bitec, Bangna, Bangkok Thailand. Finally, the DDVA 2015 was successful and participants received certification of achievement on pathological diagnostic workshop DDVA 2015 from Dr. Shane Ryan, President of FAVA.











## Participants of DDVA 2015 from ASEAN members



Dr. Ummi Fatimiah Haji Abdul Rahman Department of Agriculture & Agrifood Negara Brunei Darussalam



Dr. Hla Myet Chel Department of Pharmacology and Parasitology, University of Veterinary Science, Yezin, Nay Pyi Taw Myanmar



Ms. DK Juliana Binti PG HJ Zohari Department of Agriculture & Agrifood Negara Brunei Darussalam



Dr. DJ Darwin R. Bandoy
Department of Veterinary
Paraclinical Sciences, College of
Veterinary Medicine University of the
Philippines Los Banos
Phillipines



Dr. Bunna Chea
Veterinary Medicine, Royal University
of Agriculture, Phnom Penh
Cambodia



Dr. MA. Suzanneth E. Garcia-Lola Department of Veterinary Paraclinical Sciences, College of Veterinary Medicine University of the Philippines Los Banos Phillipines



Dr. Vetnizah Juniantito Veterinary Pathology, Faculty of Veterinary Medicine, Bogor Agricultural University Indonesia



Dr. Nguyen Van Nha
Department of Veterinary
Biosciences, Faculty of Animal
Sciences and Veterinary Medicine,
University of Agriculture and Forestry
(Nonglam University), Hochiminh city
Vietnam



Dr. Antin Yeftanti Nugrahening Widi Veterinary Pathology, Division of Veterinary Medicine, Faculty of Nusa Cendana University, Kupang Indonesia



Dr. Nam Nguyen Thi Thu
Deparment of Infectiuos disease and
Veterinary public health; University
of Agriculture and Forestry (Nonglam
University), Hochiminh city
Vietnam



Dr. Mazlina Binti Mazlan Department of Veterinary Pathology & Microbiology, Faculty of Veterinary Medicine, Universiti Putra Malaysia



Dr. Phan Thi Hue
National Centre of Veterinary
Hygiene Inspection no.1,
Department of Animal Health,
Ministry of Agriculture and Rural
Development, Phuong Mai, Hanoi
Vietnam



Dr. Annas Bin Salleh Department of Veterinary Pathology & Microbiology, Faculty of Veterinary Medicine, Universiti Putra Malaysia



restoyu Pireas Incies I

(15)

Dr. Bunikar Chullabodhi



Dr. Kay Thwe Mya
Department of Animal Science,
University of Veterinary Science,
Yezin, Nay Pyi Taw
Myanmar



Dr. Nawaporn Tearnsing
Department of Livestock Development
Thailand