Theme: Avian Influenza virus Tuesday 17th September 2019 / 15.15 - 15.45 hr.				
Code	Title	Presenter	Organization/ Institution	Country
PA-01	OPTIMIZATION OF THE AVIAN INFLUENZA VIRUS WHOLE GENOME SEQUENCING BY PORTABLE SEQUENCING DEVICE MINION	Dr. Jinyong Noh	KCAV inc.	Korea
PA-03	EVALUATION OF COMBINING CLINICAL SIGNS WITH THRESHOLDS FOR INCREASED MORTALITY RATIOS FOR EARLY DETECTION OF HIGHLY PATHOGENIC AVIAN INFLUENZA (H5NX) OUTBREAKS IN POULTRY FARMS	Mr. Thijs Manders	Utrecht University, Veterinary medicine	Netherlands
PA-04	GENETIC AND ANTIGENIC RELATEDNESS OF CURRENTLY CIRCULATING HIGHLY PATHOGENIC AVIAN INFLUENZA H5NX VIRUSES IN MIGRATORY AND DOMESTIC WATERFOWLS DURING 2016/2017 AND SOME H5-VACCINES IN EGYPT.	Prof. Hesham Abd- Elrahman Sultan	Faculty of veterinary medicine Sadat city university	Egypt
PA-05	PATHOGENICITY OF HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUS H5N8 SUBTYPE FOR HERRING GULLS	Dr. Katarzyna Domanska-Blicharz	National Veterinary Research Institute	Poland
PA-06	WHAT IS THE ROLE OF ANIMAL AND HUMAN MOVEMENTS IN THE POULTRY PRODUCTION NETWORKS REGARDING THE GLOBAL SPREAD OF AVIAN INFLUENZA VIRUSES? - A SCOPING REVIEW	Mrs. Gwenaëlle Dauphin	Cirad / Ceva	France
PA-08	SURVEILLANCE OF HIGHLY PATHOGENIC AVIAN INFLUENZA FROM MANDARIN DUCK OF SOUTH KOREA	Mr. Kang Sung Il	Animal and Plant Quarantine Agency	Korea
PA-09	INHIBITION OF INFLUENZA A VIRUS BY MUNG BEAN (VIGNA RADIATA) EXTRACT (VIVA®) TARGETING VIRAL ATTACHMENT, ASSEMBLY AND RELEASE	Ms. You Ting (Tina) Chen	King's Ground Biotech Co., Ltd.	Taiwan
PA-10	PATHOGENICITY OF A WILD DUCK-ORIGIN H5N1 LOW PATHOGENICITY AVIAN INFLUENZA VIRUS FOR JAPANESE QUAIL	Mrs. Karolina Magdalena Tarasiuk	National Veterinary Research Institute, Poland	Poland
PA-11	PHYLOGENETIC ANALYSIS AND ASSESSMENT OF PATHOGENIC POTENTIAL OF H9N2 AVIAN INFLUENZA VIRUS ISOLATES IN TUNISIA	Dr. Imen Larbi	Institut Pasteur de Tunis - Tunisia	Tunisia
PA-12	PROBABLE CAUSES OF HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUS (H5NX CLADE 2.3.4.4. GROUP B) SPREAD IN THE RUSSIAN FEDERATION IN YEARS 2016-2018	Dr. Viktor Nikolaevich Irza	Federal Centre for Animal Health (FGBI ARRIAH)	Russian Federation
PA-13	A NOVEL BIOLOGICAL FUNCTION OF ZIRCONIA NANOPARTICLES: PROTECT MICE FROM HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUS	Dr. Yanxin Hu	China Agricultural University	China
PA-14	AVIAN INFLUENZA H9N2 SITUATION IN THE MIDDLE EAST & NORTH AFRICA COUNTRIES AND EFFICACY OF THE VACCINE	Dr. Husam Siham Bakri	Vaxxinova International BV	Jordan
PA-15	AVIAN INFLUENZA SUBTYPE H9 VIRUSES, IDENTIFIED IN THE RUSSIAN FEDERATION AND THE REPUBLIC OF TAJIKISTAN IN 2018	Mrs. Victoriya Yu Sosipatorova	FGBI "Federal Centre for Animal Health (FGBI "ARRIAH")	Russian Federation
PA-16	CHARACTERIZATION OF AIV H9 FIELD VIRUSES ISOLATED IN RUSSIA DURING 2012-2018 FOR USING IN HEMAGGLUTINATION INHIBITION TEST KIT	Mrs. Irina A Chvala	FGBI "Federal Centre for Animal Health" (FGBI "ARRIAH").	Russian Federation

PA-17	DETECTION OF AVIAN INFLUENZA VIRUS ANTIBODY AMONG DOMESTIC AVIAN SPECIES IN RUSSIA IN 2018	Mrs. Irina A Chvala	FGBI "Federal Centre for Animal Health" (FGBI "ARRIAH").	Russian Federation
PA-18	DETECTION OF RESPIRATORY COMPLEX IN BROILERS IN INDIA	Dr. Ripil Kharbanda	CEVA	India
PA-19	DISCREPANCIES IN THE EFFICACY OF H5 INACTIVATED AVIAN INFLUENZA VACCINES IN SPF- CHICKENS AGAINST CHALLENGE WITH THE EGYPTIAN H5N8 CLADE 2.3.4.4 GROUP B VIRUS ISOLATED IN 2018	Prof.Dr. Hussein Aly Hussein Ahmed	Faculty of Veterinary Medicine Cairo University	Egypt
PA-20	FIRST IDENTIFICATION OF H9N2 LOW PATHOGENIC AVIAN INFLUENZA VIRUS IN ALGERIA	Dr. Mohamed-Amine Bouderbal	Ceva animal health	Algeria
PA-21	GENETIC PROPERTIES OF THE INFLUENZA VIRUS A/DUCK/ALTAI/469/14 H5N1, RUSSIA	Mrs. Victoriya Yu Sosipatorova	FGBI "Federal Centre for Animal Health (FGBI "ARRIAH")	Russian Federation
PA-22	HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUSES THAT CAUSED OUTBREAKS OF THE DISEASE IN THE RUSSIAN FEDERATION IN 2018	Mrs. Victoriya Yu Sosipatorova	FGBI "Federal Centre for Animal Health (FGBI "ARRIAH")	Russian Federation
PA-23	HOST RANGE AND PATHOGENICITY DETERMINANTS OF THE REASSORTANT H9N2 VIRUSES CIRCULATING IN BACKYARD CHICKEN IN EGYPT	Prof.Dr. Hussein Aly Hussein Ahmed	Faculty of Veterinary Medicine Cairo University	Egypt
PA-24	MOLECULAR EPIDEMIOLOGY OF HIGH (H5N8) AND LOW PATHOGENIC (H9N2) AVIAN INFLUENZA OUTBREAKS IN IRAN, 2018: COMPREHENSIVE DATA FOR UPDATING GENETIC CHANGES IN THE MIDDLE EAST	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PA-25	SURVEILLANCE OF AVIAN INFLUENZA VIRUSES IN SOUTH KOREA BETWEEN 2017 AND 2018	Dr. Eunkyoung Lee	Animal and Plant Quarantine Agency	Korea
PA-27	PREVENTING OUTBREAKS OF AVIAN INFLUENZA AND OTHER CATASTROPHIC POULTRY DISEASES THROUGH SIMPLE BUT SCIENCE-BASED BIOSECURITY EDUCATIONAL PROGRAMS	Dr. Nathaniel Tablante	University of Maryland College Park	United States
PA-29	ASSESSMENT OF THE ANTIBODY RESPONSE TO A VECTOR RHVT-AI (H5) VACCINE BY HEMAGGLUTINATION INHIBITION (HI) TEST USING HOMOLOGOUS AND HETEROLOGOUS ANTIGENS UNDER FIELD CONDITIONS IN VIETNAM	Ms. Tam Thi Thanh Nguyen	Ceva Animal Health Vietnam	Viet Nam
PA-30	AVIAN INFLUENZA FOWL-POX VECTOR H7 VACCINE FOR HATCHERIES TO START PRIME-BOOST VACCINATION PROGRAM	Francisco Javier Rojo	Boehringer Ingelheim Animal Health Mexico	Mexico
PA-31	COMPARATIVE IMMUNOGENESITY STUDY OF COMMERCIAL INACTIVATED H9N2 AVAIN INFLUENZA VACCINE IN BROILER CHICKS DEPENDING ON VACCINATION AGE	Mr. Gyeong Bin Gwon	Choong Ang Vaccine Laboratory Co., Ltd	Korea
PA-33	EVALUATION OF THE EFFECTIVENESS OF A FOUR-DOSE VACCINATION REGIME WITH H9N2 IN COMMERCIAL BROILER-BREEDER FLOCKS	Dr. Wael K. Elfeil	Suez Canal University / MEVAC INC.	Egypt

PA-34	EVALUATION OF VACCINATION STRATEGIES AGAINST NEWCASTLE DISEASE AND AVIAN INFLUENZA IN THE FRENCH POULTRY PRODUCTION NETWORKS: APPLICATION OF THE EVACS® TOOL.	Ms. Claire Hautefeuille	Cirad / Ceva	France
PA-35	EVALUATION OF VACCINE APPLICATION AND COMPATIBILITY OF 2 COMMERCIAL MAREK'S VACCINES WITH INACTIVATED AI H9N2 + NDV VACCINE IN LAYER FARM IN SAUDI ARABIA	Dr. Hussein Mohamed Galal	Faculty of Veterinary Medicine, Cairo University	Egypt
PA-37	PATHOGENICITY OF AVIAN INFLUENZA VIRUS SUBTYPE H9N2 IN TURKEYS AND PROTECTION EFFICACY OF AN INACTIVATED H9N2 VACCINE	Prof.Dr. Mohammed El Houadfi	Institut Agronomique et vétérinaire Hassan II	Morocco
PA-38	PROTECTIVE EFFICACY OF INACTIVATED BIVALENT-H5 VACCINE IN TURKEY POULTS	Dr. Wael K. Elfeil	Suez Canal University / MEVAC INC.	Egypt
PA-39	PROTECTIVE EFFICACY OF MEFLUVAC H9 IN TURKEY POULTS IN BOTH LAB AND FIELD CONDITION	Dr. Wael K. Elfeil	Suez Canal University / MEVAC INC.	Egypt
PA-40	SEROLOGICAL STUDIES USING ELISA AND HI AFTER VACCINATION BROILER CHICKENS BY TWO DIFFERENT INACTIVATED AVIAN INFLUENZA H9N2 VACCINES AND NATURALLY INFECTED	Prof.Dr. Mohammed El Houadfi	Institut Agronomique et vétérinaire Hassan II	Morocco
	ewcastle disease virus ny 18th September 2019 / 17.12 - 18.00 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PB-02	A NEW COMMERCIAL MULTIPLEX REAL TIME PCR FOR THE DETECTION OF NEWCASTLE DISEASE AND THE DIFFERENTIATION BETWEEN VACCINE AND FIELD STRAINS	Mrs. Jantina De Vylder	BioChek BV	Netherlands
PB-03	PHYLOGENETIC, ANTIGENIC AND BIOLOGICAL CHARACTERIZATION OF PIGEON PARAMYXOVIRUS TYPE 1 CIRCULATING IN CHINA	Assoc.Prof.Dr. Xusheng Qiu	Shanghai Veterinary Research Institute, Chinese Academy Of Agricultural Sciences	China
PB-04	INFLUENCE OF MATERNAL DERIVED ANTIBODIES ON NEWCASTLE DISEASE VACCINATION FOR BROILERS IN INDIA	Dr. Saravana Perumal	CEVA	India
PB-07	IN VITRO STUDY OF VIRULENT GENOTYPE VII NEWCASTLE DISEASE VIRUS	Mrs. Inna Herliana	PT. Vaksindo Satwa Nusantara - JAPFA	Indonesia
PB-09	SUBCELLULAR LOCALIZATION OF W PROTEINS OF DIFFERENT AVIAN AVULAVIRUS 1 STRAINS AND THEIR CONTRIBUTION TO VIRAL REPLICATION	Ms. Ye Zhao	China Agricultural University	China
PB-10	GENETIC AND PATHOGENIC CHARACTERIZATION OF GENOTYPE XIII NEWCASTLE DISEASE VIRUS FROM BANGLADESH	Assoc.Prof.Dr. Mohammed Nooruzzaman	Bangladesh Agricultural University	Bangladesh
PB-11	SYNERGETIC PATHOGENIC EFFECTS OF NEWCASTLE DISEASE VIRUS AND INFECTIOUS BRONCHITIS VIRUS COINFECTION IN THE TRACHEA AND LUNGS OF CHICKENS VACCINATED WITH KILLED LA SOTA	Dr. Chunchun Meng	Shanghai veterinary research institute,chinese academy of agriculture science	China
PB-12	PREVALENCE OF NEWCASTLE DISEASE AND OTHER RESPIRATORY PATHOGENS IN FARMS WITH RESPIRATORY DISTRESS IN EGYPT.	Dr. Christian Grund	Friedrich-Loeffler-Institute	Germany

PB-13	HAEMAGGLUTININ-NEURAMINIDASE GENE CHARACTERIZATION AMONG IRANIAN VIRULENT NEWCASTLE DISEASE VIRUSES	Prof. Seyed Mostafa Peighambari	Faculty of Veterinary Medicine, University of Tehran	Iran
PB-14	CHARACTERIZATION OF A NEWCASTLE DISEASE VIRUS ISOLATE CAUSED AN OUTBREAK IN KRASNODAR KRAI, RUSSIA IN 2019	Mrs. Victoriya Yu Sosipatorova	FGBI "Federal Centre for Animal Health (FGBI "ARRIAH")	Russian Federation
PB-15	RESULTS OF MONITORING INVESTIGATIONS OF NEWCASTLE DISEASE IN RUSSIAN FEDERATION IN 2018	Mrs. Victoriya Yu Sosipatorova	FGBI "Federal Centre for Animal Health (FGBI "ARRIAH")	Russian Federation
PB-16	THE EFFICACY AND PROFITABILITY OF A VACCINATION PROGRAM INCLUDING AN INNOVATIVE HVT-DUAL-CONSTRUCT VACCINE COMPARED TO A PROGRAM INCLUDING IMMUNOCOMPLEX IBD VACCINE COMBINED WITH HVT-ND CONSTRUCT VACCINE UNDER GENOTYPE VII NEWCASTLE DISEASE CHALLENGE IN U	Dr. Mohamed Tawfik Shaltout	MSD Animal Health	United Arab Emirates
PB-17	GENETIC AND FUNCTIONAL ANALYSIS OF NUCLEOCAPSID PROTEIN OF AVIAN PARAMYXOVIRUS 16, APMV/WB/KR/UPO216/2014(UPO216)	Dr. Ji-youn Lee	Animal and Plant Quarantine Agency	Korea
PB-18	SAFETY AND EFFICACY OF COMBINED LIVE ATTENUATED INFECTIOUS BRONCHITIS VARIANT 2 AND NEWCASTLE DISEASE VIRUS VACCINE IN SPF CHICKEN	Dr. Walid Hamdy Kilany	MEVAC	Egypt
PB-19	COMPARATIVE EVALUATION OF DIFFERENT VACCINATION PROGRAMS AGAINST A VIRULENT FIELD STRAIN OF THE ND VIRUS GENOTYPEVIID IN COMMERCIAL BROILER CHICKENS	Prof. Dr. Manal Afify Aly Afify	Faculty of veterinary medicine of Cairo University	Egypt
PB-20	COMPARATIVE FIELD STUDY OF FIVE BROILER FARMS FOLLOWING TWO DIFFERENT VACCINATION PROTOCOLS AGAINST INFECTIOUS BURSAL DISEASE AND NEWCASTLE DISEASE, GREECE 2017- 2018.	Mrs. Marianna Andreopoulou	MSD Animal Health	Greece
PB-21	SAFETY AND EFFICACY OF A VECTOR RHVT-F PROTEIN NEWCASTLE DISEASE (ND) VACCINE (VECTORMUNE@ND) IN COMMERCIAL BROILERS IN EUROPE	Asst.Prof.Dr. Konstantinos Koutoulis	University of Thessaly	Greece
PB-22	COMPARISON OF THE EFFICACY OF RECOMBINANT TURKEY HERPESVIRUS- NEWCASTLE DISEASE VACCINES EXPRESSING NEWCASTLE DISEASE VIRUS F GENE ALONE OR IN COMBINATION WITH INFECTIOUS BURSAL DISEASE VIRUS VP2 GENE AGAINST NEWCASTLE DISEASE IN COMMERCIAL BROILERS	Dr.Edit Walkó- Kovács	Ceva Animal Health, Ceva- Phylaxia Co Ltd	Hungary
PB-23	CONTROL OF CHALLENGE VIRUS SHEDDING BY RECOMBINANT TURKEY HERPESVIRUS-NEWCASTLE DISEASE VACCINE WHEN ADMINISTERED ALONE OR IN COMBINATION WITH LIVE NEWCASTLE DISEASE VACCINE TO DAY-OLD COMMERCIAL LAYER CHICKS	Dr.Edit Walkó- Kovács	Ceva Animal Health, Ceva- Phylaxia Co Ltd	Hungary
PB-24	COMPATIBILITY OF IMMUNE COMPLEX INFECTIOUS BURSAL DISEASE AND RECOMBINANT TURKEY HERPESVIRUS-NEWCASTLE DISEASE VACCINES IN DAYOLD COMMERCIAL LAYER CHICKENS	Mrs. Tímea Tatár-Kis	Ceva-Phylaxia Co. Ltd.	Hungary

PB-25	ASSESSMENT OF THE LEVEL OF PASSIVE IMMUNITY AGAINST NEWCASTLE DISEASE VIRUS IN BROILER DAY-OLD CHICKS IN INDONESIA	Dr. Ayatullah Muhammad Natsir	Ceva Animal Health	Indonesia		
PB-26	PROTECTIVE EFFICACY OF COMMERCIAL NEWCASTLE DISEASE VIRUS VACCINE UPON CHALLENGE WITH A VIRULENT FIELD VIRUS IN BROILERS.	Dr. Kaveh Parvandar Asadollahi	Islamic Azad university Science and Research Branch, Tehran, Iran	Iran		
PB-27	EVALUATION OF ANTIBODY TITERS AGAINST NEWCASTLE DISEASE IN LAYERS VACCINATED USING TRADITIONAL VACCINES OR RHVT-ND-IBD VACCINE	Dr. Elisa Russo	MSD Animal Health	Italy		
PB-28	MONITORING SEROLOGICAL RESPONSE AFTER NEWCASTLE DISEASE, INFECTIOUS BRONCHITIS AND INFECTIOUS BURSAL DISEASE VACCINATION ON KOREAN BROILER FARMS WITH SHORT MARKET AGE (30 DAYS)	Dr. Myeongseob Kim	Boehringer ingelheim animal health Korea	Korea		
PB-29	USE OF A DUAL HERPES VIRUS OF TURKEY CONSTRUCT VACCINE IN BROILERS IN A NEWCASTLE DISEASE AND INFECTIOUS BURSAL DISEASE POSITIVE AREA WITH KNOWN CONCURRENT VIRUS CIRCULATION IN MEXICO	Mr. Francisco Rios- Cambre	MSD Salud Animal México	Mexico		
PB-30	COMPARATIVE EFFICACY OF DIFFERENT VACCINATION PROGRAMS AGAINST NEWCASTLE DISEASE IN COMMERCIAL LAYER-TYPE CHICKENS	Mr. Jose Luis Losada Torres	Hipra	Spain		
PB-31	COMPARATIVE PROTECTION OF DIFFERENT VACCINATION PROGRAMS AGAINST NEWCASTLE DISEASE IN COMMERCIAL LAYER-TYPE CHICKENS AFTER CHALLENGE	Mr. Jose Luis Losada Torres	Hipra	Spain		
PB-33	EFFICACY OF DIFFERENT VACCINATION PROGRAMS AGAINST NEWCASTLE DISEASE VIRUS CHALLENGE IN BROILER CHICKENS	Dr. Vich Satrakulwong	Ceva Animal Health (Thailand)	Thailand		
PB-34	BASELINE DATA OF THE SEROLOGICAL RESPONSE AGAINST NEWCASTLE DISEASE AND INFECTIOUS BRONCHITIS VACCINES IN BROILER CHICKENS	Prof.Dr. Jiroj Sasipreeyajan	Faculty of Veterinary Science, Chulalongkorn University	Thailand		
PB-36	DEVELOPMENT OF A UNIQUE TRIVALENT HVT-VECTORED VACCINE AGAINST MAREK'S DISEASE, INFECTIOUS BURSAL DISEASE AND NEWCASTLE DISEASE	Dr. Mariana Sá e Silva	Boehringer Ingelheim Animal Health USA Inc.	United States		
PB-38	USE OF A ND HI TEST TO ASSESS THE IMMUNE RESPONSE IN LAYER PULLETS AFTER DAY-OLD VACCINATION WITH A RHVT-ND-IBD VACCINE.	Dr. Kristof Van Mullem	MSD Animal Health	Netherlands		
PB-39	EFFICACY OF DIFFERENT NEWCASTLE DISEASE VACCINATION PROGRAMS USING RECOMBINANT HVT-ND VACCINE WHEN CHALLENGED WITH GENOTYPE VII IN BROILER CHICKENS	Ms. Roikhwan Soontravanich	Boehringer Ingelheim Animal Health (Thailand) Limited	Thailand		
PB-40	FIELD STUDY OF 3 COMMERCIAL VECTORED HVT-ND VACCINES GIVEN BY IN- OVO INJECTION IN BROILER FLOCKS IN THAILAND	Ms. Roikhwan Soontravanich	Boehringer Ingelheim Animal Health (Thailand) Limited	Thailand		
	Theme: Infectious bursal disease virus Thursday 19th September 2019 / 9.30 - 10.00 hr.					
Code	Title	Presenter	Organization/ Institution	Country		

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PC-01	SUCCESSFUL IMPROVEMENT OF THE MOLECULAR DIAGNOSIS OF INFECTIOUS BURSAL DISEASE IN A HIGH THROUGHPUT LABORATORY	Ms. Laura Valls	HIPRA	Spain
PC-02	USE OF ELISA TESTS TO ASSESS THE IMMUNE RESPONSE IN LAYER PULLETS AFTER DAY-OLD VACCINATION WITH A RHVT-ND-IBD VACCINE.	Dr. Kristof Van Mullem	MSD Animal Health	Netherlands
PC-03	CHARACTERIZATION OF REASSORTANT EUROPEAN INFECTIOUS BURSAL DISEASE VIRUSES FROM SUBCLINICAL CASES	Dr. Tamás Mató	Ceva-Phylaxia Co Ltd, Ceva Animal Health	Hungary
PC-04	A UNIFIED GENOTYPIC CLASSIFICATION OF INFECTIOUS BURSAL DISEASE VIRUS BASED ON BOTH GENOME SEGMENTS	Prof. Mohammad Rafiqul Islam	Bangladesh Agricultural University	Bangladesh
PC-05	EVALUATION OF IMMUNOLOGICAL PARAMETERS IN SPF BROILERS AFTER DIFFERENT INFECTIOUS BURSAL DISEASE VACCINATION PROTOCOLS	Dr. Elisa Russo	MSD Animal Health	Italy
PC-06	CURRENT INFECTIOUS BURSAL DISEASE VIRUS CIRCULATION IN MEXICAN POULTRY. A MOLECULAR SURVEY	Mr. Francisco Rios- Cambre	MSD Salud Animal México	Mexico
PC-07	EXPERIMENTAL STUDY OF PATHOGENICITY OF VERY VIRULENT INFECTIOUS BURSAL DISEASE VIRUS ISOLATED FROM BROILER CHICKENS IN MOROCCO IN 2017	Prof.Dr. Mohammed El Houadfi	Institut Agronomique et vétérinaire Hassan II	Morocco
PC-08	FIRST DETECTION AND PHYLOGENETIC CHARACTERIZATION OF VERY VIRULENT INFECTIOUS BURSAL DISEASE VIRUS ISOLATED FROM POULTRY FLOCKS IN MOROCCO	Prof.Dr. Mohammed El Houadfi	Institut Agronomique et vétérinaire Hassan II	Morocco
PC-09	MOLECULAR EPIDEMIOLOGIC SURVEY OF INFECTIOUS BURSAL DISEASE VIRUS IN POLAND DURING 2016-2018	Dr. Anna Pikuła	National Veterinary Research Institute	Poland
PC-10	INACTIVATION OF INFECTIOUS BURSAL DISEASE VIRUS (IBDV) WITH THE OXIDISING DISINFECTANT (REMEDOR® ACTION)	Dr. Woravit Anuvongnukroh	Bayer Thai Co.,LTD.	Thailand
PC-11	COMPARATIVE CORRELATION BETWEEN BURSA BODYWEIGHT INDEX WITH DIFFERENT TYPES OF LIVE INFECTIOUS BURSAL DISEASE VACCINES IN COMMERCIAL BROILERS, THAILAND	Mr. Niroj Kijphakapanith	Elanco Thailand	Thailand
PC-12	THE FIELD EVALUATION OF DEVELOPMENT OF SPLEEN AND BURSA FABRICIUS BETWEEN 17-44 DAYS IN BROILERS	Mr. Mustafa Remzi Alihafizoglu	Elanco	Turkey
PC-13	MONITORING THE PATHOLOGICAL EFFECTS OF IBDV LIVE VACCINES ON BURSA FABRICIUS IN BROILER CHICKENS	DVM Ahmet Ercan	MSD Animal Health	Turkey
PC-15	API5 NEGATIVELY REGULATES THE TYPE I IFN ANTIVIRAL IMMUNE RESPONSE FOR SUPPORTING AVIBIRNAVIRUS REPLICATION BY TARGETING TRAF3	Dr. Ting juan Deng	Zhejiang University	China
PC-16	EFFICACY OF SOME INFECTIOUS BURSAL DISEASE (IBD) VACCINES AGAINST RECENTLY ISOLATED VVIBD VIRUS.	Prof.Dr. Manal Aly Afifi	Cairo university	Egypt
PC-17	COMPARISON OF RECOMBINANT TURKEY HERPESVIRUS AND IMMUNE- COMPLEX INFECTIOUS BURSAL DISEASE VACCINES TO CONTROL CHALLENGE VIRUS TRANSMISSION IN COMMERCIAL LAYERS	Mrs. Tímea Tatár-Kis	Ceva Animal Health, Ceva- Phylaxia Co Ltd	Hungary

PC-18	FIELD SAFETY AND EFFECTIVITY RESULTS OF VACCINATION WITH AN IMMUNE-COMPLEX VACCINE AGAINST INFECTIOUS BURSAL DISEASE IN LAYER TYPE CHICKENS IN THE PHILIPPINES	Dr. Mel Umandal	Ceva Animal Health Philippines, Inc.	Philippines
PC-19	EVALUATION UNDER FIELD CONDITIONS OF THE SAFETY AND THE EFFICACY OF GUMBOHATCH® VACCINE ADMINISTERED IN OVO AGAINST INFECTIOUS BURSAL DISEASE IN BRAZIL.	Dr. Dario Zammerini	Hipra	Spain
PC-20	EVALUATION UNDER FIELD CONDITIONS OF THE SAFETY AND THE EFFICACY OF GUMBOHATCH® VACCINE ADMINISTERED IN OVO AGAINST INFECTIOUS BURSAL DISEASE IN EUROPE		Hipra	Spain
PC-21	EVALUATION UNDER FIELD CONDITIONS OF THE SAFETY AND THE EFFICACY UNDER FIELD CONDITIONS OF GUMBOHATCH® VACCINE ADMINISTERED BY SUBCUTANEOUS ROUTE AGAINST INFECTIOUS BURSAL DISEASE	Dr. Dario Zammerini	Hipra	Spain
PC-22	SAFETY OF SUBCUTANEOUS ADMINISTRATION OF A NEW IMMUNE COMPLEX BASED VACCINE AGAINST INFECTIOUS BURSAL DISEASE IN SLOW-GROWING BROILER TYPE CHICKENS	Dr. Dario Zammerini	Hipra	Spain
PC-23	STUDY OF THE EFFICACY OF GUMBOHATCH® (LIVE VACCINE AGAINST INFECTIOUS BURSAL DISEASE) IN BROILER CHICKEN	Dr. Dario Zammerini	Hipra	Spain
PC-24	COMPARATIVE SAFETY STUDY OF TWO LIVE INTERMEDIATE PLUS VACCINE INFECTIOUS BURSAL DISEASE STRAINS IN COMMERCIAL BROILERS UNDER FIELD CONDITIONS IN THAILAND	Assoc.Prof.Dr. Niwat - Chansiripornchai	Chulalongkorn University	Thailand
PC-25	PROTECTIVE EFFICACY AND SAFETY OF INFECTIOUS BURSAL DISEASE VACCINE IN COMMERCIAL LAYER CHICKENS	Prof.Dr. Jiroj Sasipreeyajan	Faculty of Veterinary Science, Chulalongkorn University	Thailand
PC-27	ASSESSMENT OF FIELD VACCINATION EFFICIENCY AGAINST INFECTIOUS BURSAL DISEASE IN COMMERCIAL LAYERS IN MEXICO	Dr. Fernando Lozano	CEVA ANIMAL HEALTH	United States
PC-28	EVALUATION OF PROTECTION AGAINST AL-2 AND 9109 LIKE VARIANTS INFECTIOUS BURSAL DISEASES VIRUS USING A DUAL RECOMBINANT HVT-ND-IBD VACCINE ALONG AND IN COMBINATION WITH TWO PLAQUE INTERMEDIATE STANDARD STRAIN OF IBDV VACCINE	Dr. Andres Montoya	Merck Animal Health	United States
PC-29	COMPARING THE EFFICACY OF AN INFECTIOUS BURSAL DISEASE M.B. STRAIN VACCINE WITH COMMERCIAL STRAIN VACCINES	Dr. Nguyen Manh Ho	Nong Lam University – Ho Chi Minh, Vietnam	Viet Nam
PC-30	EFFECT OF TWO DISTINCT TECHNOLOGY VACCINES (ANTIBODY COMPLEX AND RHVT-ND-IBD) AGAINST GUMBORO DISEASE ON FIELD PERFORMANCE IN BROILERS	Mr. Lucas Pedroso Colvero	MSD Animal Health	Brazil
PC-31	COMPARATIVE EFFICACY STUDY BETWEEN TWO IBD VACCINES APPLIED TO DAY-OLD BROILERS	Mr. Qichao Zhao	Ceva Animal Health China	China
PC-32	EVALUATION OF THE EFFECTIVENESS OF A HVT-IBD VECTOR VACCINE ON BROILER FARM PERFORMANCE IN FRANCE	Dr. Thomas Benoit Delquigny	Boehringer Ingelheim	France

PC-33	THE PROTECTIVE EFFICACY OF HVT-IBD VECTOR VACCINE IN-OVO VS DAY-OLD IN COMMERCIAL BROILERS	Dr. Hesam Sultan	Sadat City University	Egypt
PC-34	SAFETY AND EFFICACY OF AN IMMUNE-COMPLEX IBD VACCINE (CEVAC TRANSMUNE®) IN BROILERS: 5 YEARS EXPERIENCE IN EUROPE	Asst. Prof. Dr. Konstantinos Koutoulis	University of Thessaly	Greece
PC-35	SUCCESSFUL CONTROL OF GUMBORO DISEASE IN INDIA THROUGH HATCHERY VACCINATION WITH IMMUNE COMPLEX IBD VACCINE	Dr. Lalit Mohan Parida	CEVA	India
PC-36	COMPARATIVE FIELD EVALUATIONS BETWEEN AN IMMUNE-COMPLEX IBDV VACCINE WITH CONVENTIONAL IBD LIVE VACCINES IN COMMERCIAL BROILER FLOCKS IN INDIA	Dr. Sunil Jayaram Sawant	Zoetis India Ltd	India
PC-37	FARM PERFORMANCE COMPARISON OF VAXXITEK® VS. CONVENTIONAL LIVE IBD VACCINATION IN A MALAYSIAN BROILER FARM	Dr. Eric Cheah Heng Chow	Boehringer Ingelheim (M) Sdn. Bhd.	Malaysia
PC-38	MONITORING OF VACCINE TAKE OF IMMUNE-COMPLEX TECHNOLOGY VACCINE TRANSMUNE® IBD THROUGH IN-OVO VACCINATION AND SUBCUTANEOUS INJECTION	Dr. Jay Ferry Peria	Ceva Animal Health Philippines Inc.	Philippines
PC-39	PHILIPPINE PRACTICAL FIELD EXPERIENCE WITH DUAL HVT CONSTRUCT ND-IBD VACCINE IN BROILERS	Dr. Nathaniel Realeza Mendoza	MSD Animal Health (Phils.) Inc.	Philippines
PC-40	SEROLOGICAL RESPONSE IN COMMERCIAL PULLETS VACCINATED CONCURRENTLY WITH IMMUNE COMPLEX IBD (V877 STRAIN) AND RECOMBINANT HVT-ND VACCINES	Dr. Jose Malaluan Villalobos	Zoetis Philippines Inc	Philippines
PC-41	EVALUATION OF VACCINATION EFFICACY AGAINST ND AND IBD USING DIFFERENT SEROLOGICAL TESTS AND NEW GENERATION SEQUENCING IN COMMERCIAL BROILER FLOCKS VACCINATED A NOVEL HVT-DUAL CONSTRUCT VACCINE.	Dr. Sylwia Doner	MSD AH Intervet Sp. z o.o.	Poland
PC-42	FIELD EFFICACY OF THE NOVEL HVT – DUAL CONSTRUCT VACCINE AGAINST ND AND IBD IN COMMERICIAL BROILER FLOCKS IN POLAND.	Dr. Sylwia Doner	MSD AH Intervet Sp. z o.o.	Poland
PC-43	SEROLOGICAL MONITORING OF DIFFERENT IBD VACCINATION PROGRAMS FROM BROILER FARMS IN THAILAND	Dr. Vich Satrakulwong	Ceva Animal Health (Thailand)	Thailand
PC-44	EFFICACY TEST OF INNOFUSION ND-IBD ON IBDV CHALLENGE IN EXPERIMENTAL BROILERS	Ms. Gatalee Udomtham	MSD Animal Health	Thailand
PC-45	IMMUNOLOGICAL AND PATHOLOGICAL RESPONSES OF BROILER CHICKENS VACCINATED WITH RECOMBINANT TRIVALENT ND+IBD+MD VACCINE	Ms.Aiyarin Boondualaan	SAHA Farms Co., Ltd.	Thailand
PC-47	NEW SOLUTION TO GUMBORO DISEASE IN ARGENTINA	Dr. Luis Pablo Sansalone	Phibro Animal Health Company	Argentina
PC-48	LARGE SCALE FIELD TRIALS WITH A NEW GUMBORO DISEASE HATCHERY VACCINE SOLUTION IN BRAZIL	Mrs. Thiago Vinholi Brazil	Phibro Animal Health - Brazil	Brazil
PC-49	CHARACTERIZATION OF MODE OF ACTION OF MODE OF ACTION OF MB-1 – A LIVE HATCHERY VACCINE AGAINST GUMBORO DISEASE	Dr. Ehud Ashash	Phibro Abic Biological Laboratories Israel	Israel

PC-50	FIELD TRIALS WITH A NEW GUMBORO HATCHERY VACCINE SOLUTION	Dr. Ehud Ashash	Phibro Animal Health Corporation	Israel		
PC-51	FIELD EVALUATION OF THE EFFECTS OF TWO GUMBORO VACCINES UNDER FIELD CONDITIONS	Mr. Mustafa Remzi Alihafizoglu	Elanco	Turkey		
PC-52	COMMERCIAL BROILERS VACCINATED WITH HVT CONSTRUCT VACCINE AND GROWN IN CHALLENGING FIELD CONDITIONS	Ms. Danuta Barbara Furmanek	MSD AH	Poland		
	Γheme: Virus induced immune suppression Γhursday 19th September 2019 / 9.30 - 10.00 hr.					
Code	Title	Presenter	Organization/ Institution	Country		
PD-01	GENETIC DIVERSITY AND FULL SEQUENCING OF CHICKEN INFECTIOUS ANEMIA VIRUS IN IRAN	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran		
PD-02	DUAL INFECTION WITH CHICKEN INFECTIOUS ANEMIA VIRUS AND INFECTIOUS BRONCHITIS VIRUS IN JAPANESE NATIVE CHICKS	Dr. Yu Yamamoto	National Institute of Animal Health	Japan		
PD-04	BAICALIN IS AN INHIBITOR OF MAREK'S DISEASE VIRUS INFECTION	Assoc.Prof.Dr. Kun Qian	Yangzhou University	China		
PD-05	PRODUCTION OF MOUSE MONOCLONAL ANTIBODIES FOR DETECTING MDV ECORI-Q PROTEIN OF MAREK'S DISEASE VIRUS BY IMMUNOHISTOCHEMISTRY	Ms. Aoi Kurokawa	National Institute of Animal Health	Japan		
PD-07	FIRST DIAGNOSIS OF PERIPHERAL NEUROPATHY IN LAYER PULLETS IN MOROCCO	Prof.Dr. Mohammed El Houadfi	Institut Agronomique et vétérinaire Hassan II	Morocco		
PD-08	APPEARANCE OF CLINICAL MAREK'S DISEASE IN VACCINATED ORGANICALLY-REARED BROILER BIRDS	Dr. Giulia Mescolini	University of Bologna	Italy		
PD-09	MAREK'S DISEASE VIRUS INFECTION IN POLAND ON THE BASIS OF LABORATORY EXAMINATION IN THE 2015-2018 YEARS	Dr. Hanna Czekaj	National Veterinary Research Institute	Poland		
PD-10	INVESTIGATION OF A HATCHERY MAREK'S DISEASE VACCINATION FAILURE	Francisco Javier Rojo	Boehringer Ingelheim Animal Health Mexico	Mexico		
PD-11	DYNAMICS OF VACCINE-TAKE OF A BIVALENT MAREK'S DISEASE VACCINE (CVI988) AND RECOMBINANT HVT-NEWCASTLE DISEASE VACCINE UNDER FIELD CONDITIONS	Dr. Vich Satrakulwong	Ceva Animal Health (Thailand)	Thailand		
	Theme: Infectious bronchitis virus Tuesday 17th September 2019 / 17.09 - 18.00 hr.					
Code	Title	Presenter	Organization/Institution	Country		
PE-01	ANTIBODY DETECTION TO COMMON AND VARIANT SEROTYPE OF INFECTIOUS BRONCHITIS VIRUS USING COMMERCIAL ELISA	Ms. Hui Liu	Zoetis	China		
PE-02	NEXT GENERATION SEQUENCING FOR THE DIFFERENTIATION OF INFECTIOUS BRONCHITIS VIRUS PRESENT IN FIELD SAMPLES ORIGINATING FROM EUROPE IN 2017	Dr. francoise blond	zoetis	France		

PE-03	MOLECULAR CHARACTERIZATION OF QX-LIKE INFECTIOUS BRONCHITIS VIRUS IN INDONESIA	Mrs. Inna Herliana	PT. Vaksindo Satwa Nusantara - JAPFA	Indonesia
PE-04	EVALUATION OF INFECTIOUS BRONCHITIS 793B 1/96 STRAIN VACCINATION THROUGH SPECIFIC QPCR IN COMMERCIAL BROILERS AND BREEDERS IN MALAYSIA	Mr. Jin-ee Lee	Ceva Animal Health Malaysia	Malaysia
PE-06	MOLECULAR CHARACTERIZATION OF S1 GENE OF INFECTIOUS BRONCHITIS VIRUS ISOLATED FROM COMMERCIAL POULTRY FLOCK IN WEST JAVA, INDONESIA	Mrs. Okti Nadia Poetri	Bogor Agricultural University	Indonesia
PE-07	NEW VARIANT OF INFECTIOUS BRONCHITIS VIRUS (PA/1220/98-LIKE) AS CANDIDATE OF THE NEXT GVIII-1 IBV GENOTYPE	Dr. Katarzyna Domanska-Blicharz	National Veterinary Research Institute	Poland
PE-08	FIRST IDENTIFICATION OF VARIANT INFECTIOUS BRONCHITIS STRAINS IN ALGERIA	Dr. Mohamed-Amine Bouderbal	Ceva animal health	Algeria
PE-09	CONSTRUCTION AND ANALYSIS OF NON-CODING RNAS OF THE CHICKEN KIDNEYS INFECTED WITH INFECTIOUS BRONCHITIS VIRUS VARIANTS	Mr. Chengxiu Fang	Zhejiang University	China
PE-10	PRELIMINARY IDENTIFICATION OF CELL RECEPTOR FOR AVIAN INFECTIOUS BRONCHITIS VIRUS	Mr. PengPeng Zhu	Zhejiang University	China
PE-12	PRESENCE OF INFECTIOUS BRONCHITIS VIRUS VARIANT STRAINS IN EUROPE AND THE MEDITERRANEAN BASIN IN 2018	Dr. Francoise Blond	zoetis	France
PE-14	TRANSCRIPTOME ANALYSIS ON TRACHEA OF SPF CHICKEN INFECTED WITH VARIANT2 GENOTYPE OF AVIAN INFECTIOUS BRONCHITIS: REVEALS THE NEW INSIGHTS INTO THE PATHOGENESIS	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PE-15	INFECTIOUS BRONCHITIS VARIANT STRAINS IN THE MIDDLE EAST AND NORTH AFRICA	Dr. Husam Siham Bakri	Vaxxinova international	Jordan
PE-17	CO-EXISTENCE OF DIFFERENT AVIAN INFECTIOUS BRONCHITIS VIRUS TYPES IN COMMERCIAL BROILERS FLOCKS IN MYANMAR	Prof.Dr. Ye Htut Aung	University of Veterinary Science	Myanmar
PE-18	PATHOLOGICAL AND EPIDEMIOLOGICAL STUDY OF INFECTIOUS BRONCHITIS IN COMMERCIAL POULTRY FROM PAKISTAN	Asst. Prof. Dr. Muhammad Kashif Saleemi	Faculty of Veterinary Science, University of Agriculture Faisalabad	Pakistan
PE-19	A SURVEY OF INFECTIOUS BRONCHITIS IN UKRAINE IN 2018	Dr. Wojciech Hodorowicz	Phibro Animal Health	Poland
PE-20	EPIDEMIOLOGY OF INFECTIOUS BRONCHITIS VIRUS STRAINS IN POLAND 2016- 2018	Dr. Wojciech Hodorowicz	Phibro Animal Health	Poland
PE-21	PHYLOGENETIC ANALYSIS OF INFECTIOUS BRONCHITIS VIRUS ISOLATES RECOVERED FROM RUSSIAN POULTRY FARMS IN 2015-2018	Mrs. Irina A Chvala	FGBI "Federal Centre for Animal Health" (FGBI "ARRIAH").	Russian Federation
PE-22	MOLECULAR EPIDEMIOLOGY OF INFECTIOUS BRONCHITIS VIRUS FIELD AND VACCINE GENOTYPES IN 38 COUNTRIES FROM 4 CONTINENTS ON A NINE YEARS PERIOD (2009-2018) IN COMMERCIAL POULTRY	Mrs. Roser Dolz Pascual	MSD Animal Health	Spain

PE-23	"ICEBERG PHENOMENON": PRACTICAL PERSPECTIVE ON CORRELATION OF INFECTIOUS IMMUNOSUPPRESSION DISEASES VS INFECTIOUS BRONCHITIS IN	Mr. Ludio Martins Gomes	Vaxxinova International	Thailand
PE-24	BROILER AND LAYERS FLOCKS IN VIETNAM. THE EMERGENCE AND SPREAD OF INFECTIOUS BRONCHITIS VIRUS DMV1639 IN NORTH AMERICA	Dr. Jose A. Linares	Ceva Animal Health	United States
PE-25	GENOMIC AND CHALLENGE ANALYSIS OF RECENT NORTH AMERICA VARIANT DMV1639 TYPE INFECTIOUS BRONCHITIS VIRUS	Dr. John El-Attrache	Ceva Animal Health	United States
PE-26	SINUS EVALUATION OF CHICKENS CO-INFECTED WITH MYCOPLASMA SYNOVIAE AND INFECTIOUS BRONCHITIS	Dr. Valerie C Marcano	University of Georgia	United States
PE-27	S GENE AND 5A ACCESSORY GENE ARE BOTH RESPONSIBLE FOR THE ATTENUATION OF VIRULENT IBV	Ms. Ye Zhao	China Agricultural University	China
PE-28	THE S2 SUBUNIT OF QX-TYPE IBV IS AN ESSENTIAL DETERMINANT OF NEURO-TROPISM	Ms. Ye Zhao	China Agricultural University	China
PE-29	IB FIELD CASES – CO-CIRCULATION OF IBV FIELD STRAINS IN CENTRAL AND EASTERN EUROPE	Dr. Wojciech Hodorowicz	Phibro Animal Health	Poland
PE-30	DEVELOPMENT OF A QX-LIKE INFECTIOUS BRONCHITIS VIRUS SEROTYPE ATTENUATED VACCINE	Ms. Ye Zhao	China Agricultural University	China
PE-31	PROTECTIVE EFFICACY OF DIFFERENT LIVE ATTENUATED INFECTIOUS BRONCHITIS VIRUS VACCINATION REGIMES AGAINST CHALLENGE WITH IBV VARIANT-2 CIRCULATING IN THE MIDDLE EAST	Dr. Walid Hamdy Kilany	MEVAC	Egypt
PE-32	PROTECTEOTYPE EFFICACY OF SOME INFECTIOUS BRONCHITIS VIRUS (IBV) LIVE-ATTENUATED VACCINES AGAINST CLASSIC AND VARIANT FIELD IBV CHALLENGES IN EGYPT	Prof.Dr. Manal Aly Afifi	Cairo university	Egypt
PE-33	IMPROVING BROILER PERFORMANCE BY CONTROLLING INFECTIOUS BRONCHITIS USING IB LIVE 1/96 VACCINE IN INDONESIA	Dr. Ayatullah Muhammad Natsir	Ceva Animal Health	Indonesia
PE-34	DESIGNING AND EVALUATION OF VARIANT 2 (IS-1494 /GI-23) GENOTYPE OF AVIAN INFECTIOUS BRONCHITIS INACTIVATED VACCINE: HIGHER PROTECTION IN COMPARISON WITH COMMERCIAL VACCINE	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PE-35	EPIDEMIOLOGY AND SPREADING OF A DOMINANT INFECTIOUS BRONCHITIS VIRUS (IS/1494/06)	Ms. Tal Even-Chen	Phibro Animal Health Corporation	Israel
PE-36	VACCINES AND VACCINATION PROGRAMS USED TO CONTROL THE IS/1494/06, A SPREADING AND DOMINANT INFECTIOUS BRONCHITIS STRAIN	Dr. Beny Perelman	Phibro Animal Health Corporation	Israel
PE-37	DIVERSIFY OR PERISH: EXPLORING NEW WAYS TO PREVENT INFECTIOUS BRONCHITIS IN POULTRY	Mrs. Liese Kilian	University of the Free State	South Africa
PE-38	ENHANCEMENT OF IMMUNE RESPONSE AND PROTECTION EFFICACY IN CHICKENS AGAINST INFECTIOUS BRONCHITIS BY DNA PRIME-PROTEIN BOOST VACCINATION	Assoc.Prof.Dr. Ming- Kun Hsieh	College of Veterinary Medicine, National Chung Hsing University	Taiwan

PE-39	EVALUATION OF SEROLOGY AND PRODUCTION PERFORMANCE IN BROILER FLOCKS VACCINATED WITH OR WITHOUT 793B INFECTIOUS BRONCHITIS VACCINE	Dr. Nachamon Radomsuttisal	Ceva Animal Health (Thailand)	Thailand
PE-40	FIELD OBSERVATIONS OF USING QX-LIKE INFECTIOUS BRONCHITIS VACCINE IN A COMMERCIAL BROILER FARM	Ms. Gatalee Udomtham	MSD AH	Thailand
PE-41	VALIDATION OF SEVERAL SPRAY VACCINATION DEVICES FOR THE ADMINISTRATION OF IB88 LIVE ATTENUATED VACCINE TO CHICKENS BASED ON VIRUS TITER	Mr. Andrea Delvecchio	Boehringer Ingelheim	France
PE-42	POULVAC IB PRIMER HAS A DURATION OF IMMUNITY TILL 16 WEEKS AFTER VACCINATION	Dr. Harmen Geerligs	Zoetis	Belgium
PE-43	POULVAC IB QX IS SAFE FOR THE REPRODUCTIVE TRACT OF ONE DAY OLD CHICKENS WITH MATERNAL ANTIBODIES	Dr. Harmen Geerligs	Zoetis	Belgium
	nfectious laryngotracheitis virus and Avian Metapneumovirus 17th September 2019 / 17.09 - 18.00 hr.			
Code	Title	Presenter	Organization/Institution	Country
PF-02	"LAYER INDUSTRY ADOPTION OF RHVT VACCINES: A MARKETING CASE STUDY IN TURKEY"	Mrs. Banu Biber Altun	MSD Animal Health Turkey	Turkey
PF-03	VIRAL KINETICS OF THREE AUSTRALIAN FIELD STRAINS OF INFECTIOUS LARYNGOTRACHEITIS VIRUS IN MEAT AND LAYER CHICKENS	Mr. Addisu Awukew Yegoraw	School of Environmental and Rural Science, University of New England	Australia
PF-04	MOLECULAR CHARACTERIZATION OF INFECTIOUS LARYNGOTRACHEITIS VIRUS IN LAYER FLOCKS OF IRAN, 2017-2018	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PF-05	EVALUATION OF THE PATHOGENICITY OF INFECTIOUS LARYNGOTRACHEITIS VIRUS ISOLATES COLLECTED FROM A TERRITORY OF THE RUSSIAN FEDERATION FOR CHICK AND CHICKEN TRACHEAL ORGAN CULTURE	Mrs. Irina A Chvala	FGBI "Federal Centre for Animal Health" (FGBI "ARRIAH").	Russian Federation
PF-06	COMPARATIVE STUDY OF HVT CONSTRUCT RHVT-ILT VACCINE AND CONVENTIONAL CHICKEN EMBRYO ORIGIN ILT VACCINE IN BROILERS IN RUSSIA	Mr. Sergey Minkov	MSD Animal Health	Russian Federation
PF-07	VECTORMUNE® FP-LT EFFECTIVELY REDUCES THE VACCINE REACTIONS CAUSED BY CONVENTIONAL ILT LIVE VACCINES IN LAYER BREEDERS	Mr. Qichao Zhao	Ceva Animal Health China	China
PF-08	MONITORING LARYNGOTRACHEITIS VECTOR VACCINATION WITH AN INSERT SPECIFIC ELISA KIT	Dr. Fernando Lozano	Ceva Animal Health	United States
PF-09	INFECTION OF AVIAN METAPNEUMOVIRUS SUBGROUP C INDUCES APOPTOTIC CELL DEATH BY ACTIVATING BOTH CASPASE-8 AND CASPASE-9 PATHWAYS	Prof.Dr. Jue Liu	Beijing Academy of Agriculture and Forestry Sciences	China
PF-10	MOLECULAR CHARACTERIZATION OF AVIAN METAPNEUMOVIRUS STRAINS DETECTED IN BROILER CHICKENS IN FRANCE	Dr. Vincent Turblin	MC Vet Conseil - Reseau Cristal	France

PF-11	EVALUATION OF NOVEL VACCINE CANDIDATE STRAIN OF KOREAN AVIAN METAPNEUMOVIRUS	Mr. Damhee Park	Konkuk University	Korea
PF-12	PRESENCE OF AVIAN METAPNEUMOVIRUS, AS A EMERGING INFECTIOUS RESPIRATORY INFECTION, IN COMMERCIAL LAYER FLOCKS AND BROILER BREEDER FLOCKS IN MYANMAR	Prof.Dr. Ye Htut Aung	University of Veterinary Science	Myanmar
PF-13	BROILER CHICKEN GENE TRANSCRIPTION RESPONSE TO AVIAN METAPNEUMOVIRUS INFECTION	Dr.Christopher Ball	University of Liverpool	United Kingdom
PF-14	SCREENING OF RESPIRATORY INFECTIONS IN COMMERCIAL LAYER CHICKENS IN BANGLADESH USING MOLECULAR TECHNIQUES	Dr. Mohammad Mijanur Rahman	Bangladesh Agricultural University	Bangladesh
	ther viruses			
Tuesday 1 Code	17th September 2019 / 17.09 - 18.00 hr. Title	Presenter	Organization/ Institution	Country
PG-01	SIMULTANEOUS DETECTION OF RETICULOENDOTHELIOSIS VIRUS (REV), FOWLPOX VIRUS (FWPV), FOWLPOX VIRUS (FWPV) INTEGRATED RETICULOENDOTHELIOSIS VIRUS (REV) AND GALLID HERPESVIRUS 1 (GAHV-1) USING A DEVELOPED MULTIPLEX PCR	Ms. Hye-Soon Song	Animal and Plant Quarantine Agency	Korea
PG-02	HIGH NUMBER OF CUTANEOUS FOWLPOX OUTBREAKS IN AUSTRIA SUGGESTS INCREASED VIRAL FITNESS IN THE FIELD	Prof. Dr. Michael Hess	University of Veterinary Medicine Vienna	Austria
PG-03	FOWL POX IN IRAN: UPDATED DATA ON PHYLOGENETIC ANALYSIS	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PG-05	FIELD SAFETY AND EFFICACY TRIAL OF VECTORMUNE® FP-LT+AE IN LAYER PULLETS	Dr. Zoltan Pénzes	Ceva-Phylaxia Co. Ltd.	Hungary
PG-06	SUMMARY OF THE SAFETY AND EFFICACY TRIALS OF A TRIVALENT FOWLPOX-BASED VECTOR VACCINE	Dr. Zoltan Pénzes	Ceva-Phylaxia Co. Ltd.	Hungary
PG-07	THE ANALYSIS OF REOVIRUS INFECTIONS IN POULTRY IN POLAND	Dr. Hanna Czekaj	National Veterinary Research Institute	Poland
PG-08	GENOTYPING OF AVIAN ORTHOREVIRUSES FROM DIFFERENT REGIONS AND BIRDS REVEALS GREAT HETEROGENITY	Prof.Dr. Michael Hess	Universitiy of Veterinary Medicine Vienna	Austria
PG-09	MOLECULAR CHARACTERIZATION OF AVIAN ROTAVIRUSES IN IRAN, 2017-2018	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PG-10	SEROLOGICAL EXAMINATION OF WEST NILE VIRUS IN POLAND	Dr. Jowita Samanta Niczyporuk	National Veterinary Research Institute	Poland
PG-11	MOLECULAR VARIABILITY IS THE CONCERN FOR EPIZOOTIC VIRAL RESPIRATORY DISEASES IN MANY EGYPTIAN GOVERNORATES	Prof.Dr. Manal Aly Afifi	Cairo university	Egypt

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PG-12	TRANSMISSIBLE VIRAL PROVENTRICULITIS IN POLAND	Dr. Marcin Śmiałek	Faculty of Veterinary Medicine, University of Warmia and Mazury in Olsztyn	Poland
	ycoplasmosis	-		
	19th September 2019 / 15.00 - 15.30 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PH-01	PCR AND DIVA STUDIES ON MYCOPLASMA SYNOVIAE AND M. GALLISEPTICUM INFECTIONS IN ASIA: PRESENCE OF INFECTIONS INSPITE OF INTENSIVE PROPHYLLACTIC ANTIBIOTIC TREATMENT	Dr. Christopher John Morrow	Bioproperties	Australia
PH-02	SENSITIVITY TO TIAMULIN, TILMICOSIN AND TYLOSIN OF EUROPEAN MYCOPLASMA ISOLATES COLLECTED FROM DISEASED POULTRY IN EUROPE	Dr. Monita Vereecken		Belgium
PH-03	POSSIBLE MANAGEMENT STRATEGY IN BREEDER FLOCKS FOCUSED ON REDUCING MYCOPLASMA SYNOVIAE SPREAD.	Dr. Salvatore Catania	Istituto Zooprofilattico Sperimentale delle Venezie	Italy
PH-04	ANTIMICROBIAL RESISTANCE IN NON-PATHOGENIC MYCOPLASMA SPECIES ISOLATED FROM SOUTH AFRICAN POULTRY	Dr. Amanda Beylefeld	University of Pretoria	South Africa
PH-05	OVERVIEW OF MYCOPLASMA VACCINE APPLICATIONS IN THE FIELD	Dr. Alexandra Maria Mendoza-Reilley	Merck Animal Health	United States
РН-06	APPLICATION OF MYCOPLASMA GALLISEPTICUM F VACCINE STRAIN SPECIFIC PCR PROTOCOLS TO VACCINE TRIALS	Ms. Marianne Dos Santos	University Of Georgia	United States
PH-07	MYCOPLASMA SYNOVIAE INFECTION IN COMMERCIAL LAYERS AND BROILER BREEDERS, AN EMERGING DISEASE OF EGG LAYING HENS IN MYANMAR	Prof.Dr. Ye Htut Aung	University of Veterinary Science	Myanmar
PH-08	EVALUATION OF BIOFILM PRODUCTION BY AVIAN MYCOPLASMAS USING SCANNING ELECTRON MICROSCOPY: PRELIMINARY RESULTS.	Dr. Salvatore Catania	Istituto Zooprofilattico Sperimentale delle Venezie	Italy
PH-09	MYCOPLASMA IOWAE IN BROILER TURKEYS: SOME USEFUL DATA FOR A MORE ACCURATE CLINICAL SUSPECT.	Dr. Salvatore Catania	Istituto Zooprofilattico Sperimentale delle Venezie	Italy
PH-10	FIELD EXPERIENCE WITH THE LONG-TERM USE OF MS-H AND MS LIVE VACCINES ON A PARENT STOCK FARM IN HUNGARY	Assoc.Prof.Dr. László Kőrösi	Rhone Vet Kft	Hungary
PH-11	FIELD EFFICAY OF TYLVALOSIN (AIVLOSIN®) WATER SOLUBLE GRANULES FOR TREATING MYCOPLASMA SYNOVIAE IN UK COMMERCIAL LAYERS	Dr. Marc F.M. Coulier	ECO Animal Health Ltd.	Belgium
PH-12	MYCOPLASMA GALLISEPTICUM ERADICATION WITH ANTIMICROBIAL ON A MULTI-AGE LAYER FARM WITHOUT DEPOPULATION: FIELD EXPERIENCE	Dr. Wouter Depondt	Huvepharma NV	Belgium
PH-13	GENETIC CHARACTERIZATION OF INDIAN ISOLATES OF MYCOPLASMA SYNOVIAE	Dr. Susitha Rajkumar	ICAR-Central Coastal Agricultural Resarch Institute, Goa	India

	DEVELOPMENT OF MOLECULAR METHODS FOR THE RAPID DIFFERENTIATION		Centre for Agricultural	
PH-15	OF MYCOPLASMA GALLISEPTICUM K 5831 B-19 VACCINE STRAIN FROM OTHER LIVE VACCINE STRAINS AND FIELD ISOLATES	Dr. Katinka Bekő	S	Hungary
PH-16	DEVELOPMENT OF MYCOPLASMA SYNOVIAE BACTERIN – VACCINE EFFICACY STUDIES ON LAYING HEN	Dr. Ho-Yuan Chou	Agricultural Technology Research Institute	Taiwan
PH-18	DEVELOPMENT OF TITERS AFTER POULVAC MG VACCINATION OF PULLETS TESTED WITH THREE DIFFERENT ELISA SYSTEMS	Dr. Rita Weber	Zoetis Germany GmbH	Germany
PH-19	THE IMMUNE EFFECT OF THE VAXSAFE® MS (STRAIN MS-H) IS AFFECTED BY BIOSAFTY LEVEL AND FIELD INFECTION STATUS	Assoc.Prof.Dr. Xiaorong Zhang	Yangzhou university	China
Theme: 0	ther respiratory bacteria			
Thursday	19th September 2019 / 15.00 - 15.30 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PI-01	IDENTIFICATION OF AVIBACTERIUM PARAGALLINARUM BY MALDI-TOF MASS SPECTROMETRY	Dr. A Feberwee	GD Animal Health	Netherlands
PI-02	A MACABRE TALE OF INFECTIOUS CORYZA: POST-MORTEM INSIGHTS OF CHICKEN LYMPHATIC TISSUES AFTER INFECTION WITH AVIBACTERIUM PARAGALLINARUM SEROVAR C-3 (SA-3 STRAIN)	Dr.Charlotte Boucher	University of the Free State	South Africa
PI-03	EVALUATION OF THE EFFICACY OF ALHYDROGEL-BASED AND OIL-BASE INFECTIOUS CORYZA VACCINES AGAINST THAI ISOLATED AVIBACTERIUM PARAGALLINARUM OF A, B, C, B VARIANT 1 AND B VARIANT 2	Assoc.Prof.Dr. Niwat - Chansiripornchai	Chulalongkorn University	Thailand
PI-05	PARTICLE CHARACTERIZATION AND SYRINGEABILITY OF AN AVIPRO® 101 CORYZA GOLD WATER-IN-OIL-IN-WATER EMULSION	Dr. Marc Castells	Elanco Animal Health	Spain
PI-06	MONTANIDE™ ISA 71 R VG FOR EFFICIENT VACCINES AGAINST INFECTIOUS CORYZA	Ms. Valerie Cai	SEPPIC	China
PI-07	FIRST REPORT OF ISOLATION OF GALLIBACTERIUM ANATIS FROM LAYER CHICKENS IN MOROCCO WITH DECREASE IN LAYING PERFORMANCE	Asst.Prof. Saâdia Nassik	Institut Agronomique et Vétérinaire Hassan II	Morocco
PI-08	SEROPREVALENCE OF ORNITHOBACTERIUM RHINOTRACHEALE INFECTION AND ASSOCIATED CLINICAL SIGNS IN COMMERCIAL LAYERS IN MYANMAR	Prof.Dr. Ye Htut Aung	University of Veterinary Science	Myanmar
PI-09	MICROBIOLOGICAL COMMUNITIES IN UPPER RESPIRATORY TRACTS OF CLINICALLY DISEASED AND HEALTHY CHICKEN LAYERS	Assoc.Prof.Grzegorz Tomczyk	National Veterinary Research Institute	Poland
PI-10	THE USE OF METAGENOMIC APPROACH TO ASSESS MICROBIOME OF RESPIRATORY TRACT OF OSTRICH CHICKS AND EMBRYOS	Assoc.Prof.Grzegorz Tomczyk	National Veterinary Research Institute	Poland
	olibacillosis			
	ay 18th September 2019 / 17.12 - 18.00 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PJ-01	ANTIBIOTIC RESISTANCE PROFILES AND PREVALENCE OF PATHOGENIC GENES IN E. COLI FROM BROILER CHICKENS AT LIVE BIRD MARKETS IN DHAKA CITY, BANGLADESH	Prof.Dr. Md Ariful Islam	Bangladesh Agricultural University	Bangladesh

PJ-02	RESISTANCE ASSESSMENT AND SAFEGUARDING THE EFFICACY: DOSE OPTIMALIZATION OF ENROFLOXACIN FOR THE TREATMENT OF COLIBACILLOSIS IN BROILERS	Asst. Prof. Dr.Mathias Devreese	Ghent University	Belgium
PJ-04	EFFECT OF AUTOGENOUS VACCINE ON THE PRESENCE OF ANTIMICROBIAL RESISTANCE GENES IN AVIAN PATHOGENIC ESCHERICHIA COLI STRAINS ISOLATED FROM BROILER BREEDER FARM	Ms. Liča Lozica	Faculty of Veterinary Medicine, University of Zagreb	Croatia
PJ-05	ANTIMICROBIAL RESISTANCE AND O SEROGROUP DISTRIBUTION OF AVIAN PATHOGENIC ESCHERICHIA COLI IN KOREA	Dr. Jin-Hyun Kim	Animal and Plant Quarantine Agency	Korea
PJ-06	DETECTION OF COLISTIN ENCODING RESISTANCE GENES MCR-1 IN ISOLATES RECOVERED FROM BROILER CHICKENS IN MOROCCO	Dr. Naoufal Rahmatallah	Institut Agronomique et Veterinaire Hassan II	Morocco
PJ-07	COMPARISON OF ESCHERICHIA COLI STRAINS ISOLATED ON POULTRY FARMS FROM VARIOUS SOURCES	Dr. Maciej Kuczkowski	Wroclaw University of Environmental and Life Sciences, Wrocław, Poland	Poland
PJ-08	QUANTIFICATION OF TETB BY QPCR ON CLOACAL SWABS FROM NEWLY HATCHED CHICKS	Dr. Henrik Christensen	University of Copenhagen	Denmark
PJ-09	DETECTION OF PATHOGENIC ESCHERICHIA COLI AND SALMONELLA IN THE GARDEN VEGETABLE USING UNTREATED POULTRY WASTE	Prof.Dr. Emdadul Haque Chowdhury	Bangladesh Agricultural University	Bangladesh
PJ-10	PREVALENCE OF E. COLI IN BROILERS LINKED TO YOLK SAC INFECTION AND MOTALITY DISORDER	Dr. Beatrice Grafl	University of Veterinary Medicine Vienna (Vetmeduni Vienna)	Austria
PJ-11	INTRODUCING ESCHERICHIA COLI VACCINATION IN GUINEA FOWL PRODUCTION	Dr. Xavier Chatenet	Labovet Conseil	France
PJ-12	PATHOLOGY OF COLIBACILLOSIS AND MOLECULAR CHARACTERIZATION OF IT'S PATHOGEN IN BANGLADESH	Assoc.Prof.Dr. Md. Golam Haider	Bangabandhu Sheikh Mujibur Rahman Agricultural University	Bangladesh
PJ-13	THE ROLE OF THE PHOP TRANSCRIPTIONAL REGULATOR ON BIOFILM FORMATION OF AVIAN PATHOGENIC ESCHERICHIA COLI	Prof. Kezong Qi	Anhui Agriculture University	China
PJ-14	PHENOTYPIC, GENOTYPIC AND PATHOGENIC FEATURES OF AVIAN PATHOGENIC E. COLI IN EGYPT AND THE DEVELOPMENT OF A MULTIVALENT VACCINE AGAINST THE PREDOMINANT SEROTYPES	Dr. Walid Hamdy Kilany	MEVAC	Egypt
PJ-15	DEMONSTRATION OF THE ECONOMIC BENEFITS OF USING POULVAC® E.COLI IN A COMMERCIAL BROILER OPERATION	Dr. Nicolette Love	Zoetis South Africa (Pty) Ltd	South Africa
PJ-16	PREVALENCE AND VARIETY OF AVIAN PATHOGENIC E. COLI (APEC) AND CLOSTRIDIUM PERFRINGENS IN ASIA	Dr. Apichaya Taechavasonyoo	Elanco	Thailand
PJ-17	THE SRNA-RYHB GENE PLAYS AN IMPORTANT ROLE IN THE BACTERIAL PATHOGENESIS OF APEC	Prof. Jian Tu	Anhui Agriculture University	China
PJ-19	EVALUATION OF THE EFFICACY OF POULVAC® E. COLI AND LINCO-SPECTIN® 100 IN CONTROL OF RESPIRATORY DISEASE COMPLEX IN SAUDI ARABIA	Dr. Hussein Mohamed Galal	Faculty of Veterinary Medicine, Cairo University	Egypt

PJ-20	SAFETY OF THE LIVE ESCHERICHIA COLI VACCINE POULVAC® E. COLI IN LAYER PARENT STOCK IN A FIELD TRIAL	Dr. Henrik Christensen	University of Copenhagen	Denmark
PJ-21	EFFECTS OF VACCINATION WITH POULVAC E. COLI ON INFECTION WITH AVIAN PATHOGENIC E. COLI (APEC) OF DIFFERENT PHYLOGENETIC ORIGINS	Dr. Rita Weber	Zoetis Deutschland GmbH	Germany
PJ-22	MATERNAL ANTIBODIES AGAINST ESCHERICHIA (E.) COLI IN NEWLY HATCHED SPF CHICKENS DO NOT PROTECT AGAINST INFECTION AND DO NOT INTERFERE WITH A LIVE E. COLI VACCINE	Dr. Rita Weber	Zoetis Deutschland GmbH	Germany
PJ-23	PHYLOGENETIC DIVERSITY AND SEROTYPE DISTRIBUTION AMONG AVIAN PATHOGENIC ESCHERICHIA COLI (APEC)	Dr. Rita Weber	Zoetis Deutschland GmbH	Germany
PJ-24	PERFORMANCE RESULTS AFTER VACCINATION WITH LIVE E.COLI VACCINE IN ITALY AND USA	Dr. Silvia Alberti	Zoetis Italia Srl	Italy
PJ-25	EFFICACY OF AN AVIAN COLIBACILLOSIS LIVE VACCINE FOR LAYER BREEDER IN JAPAN	Dr. Yumie Asano	Nisseiken Co., Ltd.	Japan
PJ-26	SAFTEY AND EFFICACY OF A LIVE ATTENUATED ESCHERICHIA COLI VACCINE IN NATIVE BROILERS AGAINST AVIAN COLIBACILLOSIS CHALLENGE IN TAIWAN	Dr. Ho-Yuan Chou	Agricultural Technology Research Institute	Taiwan
PJ-27	PRELIMINARY STUDY ON THE EFFICACY OF COLIBACILLOSIS LIVE VACCINE IN LAYER CHICKENS IN THAILAND	Dr. Nattakarn Awaiwanont	Faculty of Veterinary Medicine, Chiang Mai University	Thailand
	almonellosis			
Code	ay 18th September 2019 / 9.30 - 10.00 hr. Title	Presenter	Organization/ Institution	Country
PK-01	BROILER STUDIES ON CROSS PROTECTION EFFECTS OF LIVE SALMONELLA TYPHIMURIUM VACCINATION AGAINST VARIOUS SALMONELLA SPP. CHALLENGES	Dr. Choew Kong Mah	Zoetis	United States
PK-02	CHANGES IN ANTIMICROBIAL RESISTANCE AMONG SALMONELLA PULLORUM ISOLATES IN CHINA FROM 1962 TO 2018	Ms. fan sun	Jiangsu Key Laboratory of Zoon osis	China
PK-03	CHARACTERISTIC OF SALMONELLA GALLINARUM STRAINS ISOLATED FROM FIVE HENS FARMS BELONGING TO ONE PRODUCER IN POLAND	Dr. Maciej Kuczkowski	Wroclaw University of Environmental and Life Sciences, Wrocław, Poland	Poland
PK-04	CONSTRUCTION OF PSPI12 CURED SALMONELLA ENTERICA SEROVAR PULLORUM AND IDENTIFICATION OF IPAJ AS AN IMMUNE RESPONSE MODULATOR	Mr. Chao Yin	Yangzhou University	China
PK-05	DEVELOPMENT OF A COMPETITIVE ELISA-BASED DETECTION OF CHICKENS INFECTED WITH SALMONELLA ENTERICA SEROVAR PULLORUM	Assoc.Prof.Dr. Qiuchun Li	Yangzhou University	China
PK-06	DEVELOPMENT OF LIPOSOME FOR IN OVO VACCINE AGAINST CHICKEN SALMONELLA INFECTION	Dr. Yukio Sekiya	Sekiya Consultant	Japan

PK-08	EFFECT OF SACCHAROMYCES CEREVISIAE YEAST PRODUCTS IN REDUCING DIRECT COLONIZATION AND HORIZONTAL TRANSMISSION OF SALMONELLA HEIDELBERG IN BROILERS	Dr. Alain Riggi	Phileo Lesaffre Animal care	France
PK-09	EFFECTS OF CLOSTRIDIUM BUTYRICUM ON GROWTH PERFORMANCE AND SALMONELLA ENTERITIDIS IN BROILERS	Dr. Montira Intanon	Faculty of Veterinary Medicine, Chiang Mai University	Thailand
PK-10	EXPERIMENTAL EVIDENCE OF THE VECTORIAL TRANSMISSION OF FOWL TYPHOID MEDIATED BY DERMANYSSUS GALLINAE	Prof. Antonio Camarda	University of Bari "Aldo Moro"	Italy
PK-11	HISTOPATHOLOGY UNDERLINES THE IMPORTANCE OF AN INTACT YOLK SAC FOR SURVIVAL OF EMBRYOS EXPERIMENTALLY INFECTED WITH DIFFERENT BACTERIA	Dr. Surya Paudel	Clinic for Poultry and Fish Medicine, University of Veterinary Medicine Vienna	Austria
PK-13	MODEL OF LOW PATHOGENIC SALMONELLA INFECTIONS AND THEIR INFLUENCE ON BROILER CHICKS' IMMUNE STATUS	Dr. Eman Anter Morsy	Cairo University	Egypt
PK-15	PREVALENCE OF SALMONELLA ENTERICA FROM LAYING HENS IN CHINA FROM 2015 TO 2017	Prof. Hong-Ning Wang	Sichuan University	China
PK-16	PREVALENCE OF SALMONELLA SPP. ISOLATED FROM DARKLING BEETLES INSIDE THE POULTRY FARMS IN THAILAND	Ms. Chiwarat Bunloet	Elanco (Thailand) Ltd.	Thailand
PK-17	RELATIVE RISK FACTORS ON SALMONELLA SPP. IN THE POULTRY FARM UNDER TROPICAL CONDITIONS	Mr. Niroj Kijphakapanith	Elanco Thailand	Thailand
PK-20	VACCINATION PROTOCOL FOR CONTROL OF SALMONELLA INFECTIONS UP TO LAST STAGE OF LAYING HENS IN COMMERCIAL FARM	Prof.Dr. Mohammad Mokbul Hossain	Bangladesh Agricultural University	Bangladesh
PK-21	VERTEBRAL OSTEOMYELITIS ASSOCIATED WITH SALMONELLA ENTERICA SUBSP. ENTERICA SEROVAR INFANTIS IN BROILERS	Dr. A Feberwee	GD Animal Health	Netherlands
PK-22	VIRULENCE DETERMINATION OF THREE IRANIAN ISOLATES OF SALMONELLA ENTERITIDIS IN DAY-OLD LAYER CHICKS	Prof. Seyed Mostafa Peighambari	Faculty of Veterinary Medicine, University of Tehran	Iran
PK-23	YEAST CELL WALL COMPARED TO YEAST CULTURE ON PERFORMANCE AND SALMONELLA PREVALENCE IN BROILER CECA IN A COMMERCIAL SETTING	Dr. Thomas A Gaydos	Phileo Lesaffre Animal Care	Thailand
	ther enteric bacteria ay 18th September 2019 / 9.30 - 10.00 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PL-01	ANTIMICROBIAL RESISTANCE PATTERNS OF CAMPYLOBACTER ISOLATES FROM THAI BROILER FARMS WITH DIFFERENT HISTORY OF ANTIMOCROBIAL USE	Mr. Sirawich Danwanichwong	Chulalongkorn University	Thailand
PL-02	THE ROLE OF BIOSECURITY IN THE CONTROL OF CAMPYLOBACTER: A QUALITATIVE STUDY OF THE ATTITUDES AND PERCEPTIONS OF UK BROILER FARMERS	Dr. Amy L Wedley	Poultry Health Services	United Kingdom

PL-03	CECAL MICROBIOTA TRANSPLANTATION REDUCES COLONISATION AND TRANSMISSION IN BROILER CHICKENS AND INVASION OF CHICKEN EPITHELIAL CELLS BY CAMPYLOBACTER JEJUNI.	Dr. Amy L Wedley	University of Liverpool	United Kingdom
PL-04	IRON ACQUISITION FROM HOST IRON-BINDING GLYCOPROTEINS USING GLYCERALDEHYDE 3-PHOSPHATE DEHYDROGENASE BY THE ENTERIC PATHOGEN CAMPYLOBACTER JEJUNI	Dr. Natalie Alice Barratt	University of Leicester	United Kingdom
PL-05	ASSESSMENT OF A QUANTITATIVE PCR METHOD FOR THE DETECTION OF NECROTIC ENTERITIS IN COMMERCIAL BROILER FLOCKS BY MONITORING MARKERS IN POOLED FAECES	Dr. Emeka Ignatius Igwe	Evonik Nutrition & Care GmbH	Germany
PL-06	NON-INVASIVE MONITORING OF PATHOGENIC CLOSTRIDIUM PERFRINGENS LOAD IN BROILER FLOCKS BY A PCR-BASED TEST METHOD	Mrs. Andreas Kappel	Evonik Nutrition & Care GmbH	Germany
PL-07	USING A PROBIOTIC CONTAINING VIABLE SPORES OF BACILLUS LICHENIFORMIS TO MITIGATE NECROTIC ENTERITIS IN COCCIDIA VACCINATED BROILERS	Mr. Wouter Veken	Huvepharma N.V.	Belgium
PL-08	EFFECT OF IONOPHORE SUPPLEMENTATION ON GUT HEALTH AND PERFORMANCE IN BROILERS: EVALUATION IN A NECROTIC ENTERITIS MODEL	Dr. Maja Marien	Huvepharma NV	Belgium
PL-09	PERFORMANCE OF BROILERS FED DIETS SUPPLEMENTED WITH AN EXPERIMENTAL DIRECT-FED MICROBIAL IN THE PRESENCE OF A MODERATE NECROTIC ENTERITIS CHALLENGE	Dr. Alain Riggi	Phileo Lesaffre Animal care	France
PL-10	EFFECT OF SELECTED YEAST FRACTION ON THE GROWTH OF CLOSTRIDIUM PERFRINGENS: QUANTITATIVE DETERMINATION OF GROWTH INHIBITION AND ADSORPTION CAPACITY	Dr. Alain Riggi	Phileo Lesaffre Animal care	France
PL-11	EFFICACY OF AN ATTENUATED COCCIDIOSIS VACCINE IN COMBINATION WITH DIFFERENT FEED ADDITIVES ON PRODUCTION PERFORMANCE AND INTESTINAL LESIONS IN BROILERS CHALLENGED WITH NECROTIC ENTERITIS	Mrs. Martina Dardi	HIPRA	Spain
PL-12	INVESTIGATIONS ON THE TENACITY OF ENTEROCOCCUS CECORUM	Dr. Arne Jung	University of Veterinary Medicine Hannover, Foundation	Germany
PL-13	BACILLUS SUBTILIS PROBIOTICS CAN IMPACT GUT HEALTH AND BARRIER FUNCTION.	Dr. Pascal Thiery	Novozymes	Denmark
PL-14	EFFECT OF BACILLUS SUBTILIS STRAINS ON INTESTINAL BARRIER FUNCTION AND INFLAMMATORY RESPONSE	Dr. Pascal Thiery	Adisseo France SAS	France
PL-15	EFFECT OF SUPPLEMENTATION OF BACILLUS SUBTILIS QST 713 ON GUT HEALTH IN BROILER CHICKEN	Dr. Jaydip Jaywant Rokade	ICAR-Central Avian Research Institute	India
PL-16	EFFECT OF FEEDING MULTI-STRAIN BACILLUS ON GROWTH RESPONSE AND GUT HISTOLOGY OF BROILERS	Asst.Prof. Yuwares Ruangpanit	Faculty of Agriculture at Kamphaengsaen, Kasetsat university	Thailand

PL-17	EFFECT OF LABORATORY ISOLATED LACTOBACILLUS REUTERI LRJFCM30 FROM GASTROINTESTINAL TRACT OF RED JUNGLE FOWL ON INTESTINAL HISTOMORPHOMETRY AND GASTROINTESTINAL MICROFLORA POPULATION IN BROILER CHICKEN	Dr. Simmi Tomar	ICAR-Central Avian Research Institute	India
PL-18	ISOLATION AND CHARACTERIZATION OF HUMAN PATHOGENIC VIBRIO CHOLERAE FROM CHICKEN	Prof.Dr. Muhammad Tofazzal Hossain	Bangladesh Agricultural University	Bangladesh
PL-19	VALIDATING A BROILER HEALTH PLATFORM BY INVESTIGATION RISK FACTORS AND EFFECTS OF INTESTINAL DYSBACTERIOSIS IN BROILERS	Mr. Stefaan Bekaert	Huvepharma NV	Belgium
PL-20	CAN ORAL INOCULATION WITH DUCK FECES ESTABLISH MEASURABLE EFFECTS IN LAYING HEN GUT MICROBIOTA?	Ms. Janneke Schreuder	Faculty of Veterinary Medicine, Utrecht University	Netherlands
	ntimicrobial resistance and antibiotic use			
	ay 18th September 2019 / 15.18 - 15.48 hr. Title	Dungantan	Overagination / In atitudion	Country
Code	EVALUATION OF VIRULENCE AND ANTIMICROBIAL RESISTANCE IN BACTERIAL	Presenter	Organization/ Institution	Country
PM-02	STRAINS ISOLATED FROM COCKERELS PREVIOUSLY FED WITH MOLAPLUS MULTI-STRAIN PROBIOTICS	Dr. Judith Akinyi Atela	University of Pretoria	Kenya
PM-03	ANTIBIOTIC RESISTANCE STATUS IN TERTIARY POULTRY FARMING AT FULBARIA UPAZILA, MYMENSINGH, BANGLADESH	Prof.Dr. Muhammad Tofazzal Hossain	Bangladesh Agricultural University	Bangladesh
PM-04	ISOLATION, IDENTIFICATION AND ANTIMICROBIAL SUSCEPTIBILITY OF LISTERIA MONOCYTOGENES ISOLATED FROM MILK, POULTRY MEAT AND MEAT PRODUCTS	Prof. Mst. Minara Khatun	Bangladesh Agricultural University	Bangladesh
PM-05	EDUCATIONAL INTERVENTION AND CONTENTS IN VETERINARY EDUCATION FOR PRUDENT ANTIBIOTIC USE FOR ONE HEALTH IN BANGLADESH	Prof.Dr. Md. Mahmudul Hasan Sikder	Bangladesh Agricultural University	Bangladesh
PM-06	RESIDUE AND POTENTIAL ECOLOGICAL RISK OF VETERINARY ANTIBIOTICS IN POULTRY MANURE IN BANGLADESH: ONE HEALTH PERSPECTIVE	Prof.Dr. Md. Mahmudul Hasan Sikder	Bangladesh Agricultural University	Bangladesh
PM-07	DETECTION OF DOXYCYCLINE RESIDUES IN EGGSHELLS FROM LAYER BREEDERS	Asst. Prof. Dr. Gunther Antonissen	Ghent University - Faculty of Veterinary Medicine	Belgium
PM-08	COMPARATIVE ANALYSES OF LINCO-SPECTIN® 100 VERSUS COMMERCIALLY AVAILABLE GENERIC PRODUCTS IN MIDDLE EAST COUNTRIES	Dr. Hussein Mohamed Galal	Faculty of Veterinary Medicine, Cairo University	Egypt
PM-09	DIFFERENCES OF PERCEPTION AND MANAGEMENT OF WATER QUALITY BETWEEN POULTRY AND PIG PRODUCERSA NEW WAY TO REDUCE ANTIBIOTIC USAGE?	Dr. Mily Leblanc- Maridor	INRA, Oniris	France
PM-10	AND WAY FORWARD	Dr. Monika Madheswaran	ICAR-Central Avian Research Institute	India
PM-12	ESTABLISHING THE PARAMETERS OF THE IMMUNITY SYSTEM IN CHICKEN WITHOUT ANTIMICROBIAL DRUG USAGE	Dr. Jowita Samanta Niczyporuk	National Veterinary Research Institute	Poland

PM-13	EVALUATION OF DISINFECTANT RESISTANCE IN SERRATIA MARCESCENS VKR	Ms. Samantha Jayne Mc Carlie	University of the Free State	South Africa
PM-18	COMPARATIVE STUDY OF THE EFFECTS OF AN ALTERNATIVE TO ANTIBIOTICS PROMOTING GROWTH ON ZOOTECHNICAL PERFORMANCE AND DIGESTIVE HEALTH IN BROILER CHICKEN	Asst.Prof. Saâdia Nassik	Institut Agronomique et Vétérinaire Hassan II	Morocco
PM-20	MOLECULAR CHARACTERIZATION AND ANTIBIOTIC RESISTANCE OF PASTEURELLA MULTOCIDA ISOLATED FROM COMMERCIAL POULTRY IN MALAYSIA	Dr. Nik M. Faiz	Universiti Putra Malaysia	Malaysia
PM-21	PATHOMORPHOLOGY OF BROILERS KEPT WITH REDUCED STOCKING DENSITY AND MINIMAL USE OF ANIBIOTICS	Dr. Beatrice Grafl	University of Veterinary Medicine Vienna (Vetmeduni Vienna)	Austria
PM-22	REPRODUCTION SAFETY IN CHICKEN BREEDERS FOLLOWING ORAL ADMINISTRATION OF TYLVALOSIN (AIVLOSIN®) WATER SOLUBLE GRANULES	Dr. Marc F.M. Coulier	ECO Animal Health Ltd.	Belgium
PM-23	ISOLATION OF HIGHLY RESISTANT MORGANELLA MORGANII FROM DOMESTIC POULTRY	Prof.Dr. Michael Hess	Universitiy of Veterinary Medicine Vienna	Austria
PM-24	MULTIRESISTANT STRAINS OF GALLIBACTERIUM ANATIS FROM LAYERS WITH VARYING RESISTANCE PROFILES WITHIN A FLOCK, A BIRD AND EVEN THE SAME ORGAN	Prof.Dr. Michael Hess	Universitiy of Veterinary Medicine Vienna	Austria
	occidiosis ay 18th September 2019 / 15.18 - 15.48 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PN-03	COMPARISON OF THE SENSITIVITY PROFILE TO NICARBAZIN CONTAINING ANTICOCCIDIALS OF RECENT EUROPEAN EIMERIA ISOLATES IN BROILERS	Dr. Maja Marien	Huvepharma NV	Belgium
PN-04	COMPARISON OF TWO NICARBAZIN-CONTAINING ANTICOCCIDIAL PRODUCTS IN HEAT-STRESS AND STARVING CONDITIONS	Dr. Maja Marien	Huvepharma NV	Belgium
PN-05	RESTORATION OF SENSITIVITY AFTER COCCIDIOSIS VACCINATION	Dr. Maja Marien	Huvepharma NV	Belgium
PN-06	STATISTICAL ANALYSIS OF 32 ANTICOCCIDIAL SENSITIVITY TESTS IN BROILERS BETWEEN 2012 AND 2017	Dr. Erik Uyttebroek	Zoetis	Belgium
PN-07	EFFICACY OF TRADITIONAL VERSUS NEW ANTICOCCIDIAL COMBINATIONS IN THE CONTROL OF SEVERE COCCIDIOSIS CHALLENGE	Dr. Cesar Azevedo Lopes	Phibro Animal Health Corporation	Brazil
PN-08	PEECCEC OF A FORMULATION OF WICCA COMPLETE A AND OWN AND	Dr. Cesar Azevedo	Phibro Animal Health	D
111-00	EFFECTS OF A FORMULATION OF YUCCA SCHIDIGERA AND QUILLAJA SAPONARIA IN BIRDS SUBMITTED TO A HIGH DOSE OF COCCIDIOSIS VACCINE	Lopes	Corporation	Brazil
PN-09				Malaysia

PN-11	PATENTED BREAKTHROUGH IN CONTROL OF POULTRY COCCIDIOSIS AND SATISFYING THE ONE WORLD ONE HEALTH GLOBAL STRATEGY	Scientist Elie Kamil Barbour	Opticon Hygiene Consulting GmbH	United States
PN-12	NEXT GENERATION SEQUENCING FOR EIMERIA POPULATIONS AND THEIR INTERACTIONS WITH THE ENTERIC MICROBIOTA	Prof. Damer Blake	Royal Veterinary College	United Kingdom
PN-13	COCCIDIOSIS DYNAMICS IN VACCINATED AND NON-VACCINATED COMMERCIAL BROILER FLOCKS USING AN ATTENUATED COCCIDIOSIS VACCINE	Mag. Magdalena Sitter	Tierarztpraxis Wiesinger	Austria
PN-14	EVALUATION OF LIVE COCCIDIOSIS VACCINE DELIVERY SUCCESS FOLLOWING COMMERCIAL GEL-DROPLET OR COARSE SPRAY ADMINISTRATION USING FLUORESCENT POLYMER MICROSPHERES OR FLUORESCEIN TRACERS	Prof. John R Barta	University of Guelph	Canada
	her parasites y 18th September 2019 / 9.30 - 10.00 hr.			
Code	Title	Presenter	Organization/ Institution	Country
PO-02	MOLECULAR CHARACTERIZATION OF LEUCOCYTOZOON CAULLERYI FROM BACKYARD CHICKENS IN THAILAND	Dr. Sucheeva Junnu	Khon Kaen University	Thailand
PO-03	CORRELATION BETWEEN MITES AND LEUCOCYTOZOOM ON LAYER/BREEDER FARM	Mrs. Nguyen Thi Nhu Nguyen	MSD Animal Health Viet Nam	Viet Nam
PO-06	GENETIC ANALYSIS OF THE RED MITE POPULATION IN POLAND	Mr. Lukasz Gawel	Wroclaw University of Environmental and Life Sciences	Poland
PO-07	ACARICIDAL ACTIVITY OF GLEDITSIA JAPONICA AGAINST POULTRY RED MITE	Dr. Chun Whan Choi	Gyeonggido Business and Science Accelerator	Korea
PO-08	NEW APPROACH IN THE CONTROL AND TREATMENT OF TROPICAL FOWL MITE (ORNITHONYSSUS BURSA) INFESTATION IN A BROILER BREEDER FLOCK UNDER PHILIPPINE CONDITIONS	Dr. Nathaniel Realeza Mendoza	MSD Animal Health (Phils.) Inc.	Philippines
Theme: Fe				
Code	7th September 2019 / 15.15 - 15.45 hr. Title	Presenter	Organization/ Institution	Country
PP-03	CHEMICAL COMPOSITION, IN VITRO ANTIMICROBIAL ACTIVITY AND SYNERGISTIC / ANTAGONISTIC EFFECT OF ESSENTIAL OIL INTERACTIONS (CINNAMOMUM CASSIA AND ORIGANUM COMPACTUM)	Asst.Prof. Saâdia Nassik	Institut Agronomique et Vétérinaire Hassan II	Morocco
PP-05	FEED CONTAMINATION – UNDERSTANDING VIRUS AND PATHOGEN RISK	Dr. Ratchai Leethochawalit	Anitox company	Malaysia
PP-06	EGG QUALITY AND RESIDUE DATA FOLLOWING THE ADMINSTRATION OF TYLVALOSIN (AIVLOSIN®) PREMIX IN FEED	Dr. Marc F.M. Coulier	ECO Animal Health Ltd.	Belgium
PP-08	IMPROVING THE GUT MICROBIOME AND BROILER HEALTH MANAGEMENT THROUGH FEED ADDITIVES - A REVIEW	Dr. Daniel Petri	Biomin Holding GmbH	Austria
PP-09	ALGAL POLYSACCHARIDES TO IMPROVE GUT HEALTH	Mrs. Maria Garcia Suarez	olmix	France

PP-10	IMPACT OF AN ALGAE-BASED COMPLEX ON BROILER INTESTINAL BARRIER FUNCTION AND MORTALITY RATE	Mr.Phat Tan Luong	Olmix Group	France
PP-11	IMPROVING DIGESTIVE METABOLISM IN LAYERS THANKS TO AN ALGAE-BASED COMPLEX	Mr.Phat Tan Luong	Olmix Group	France
PP-12	BROILER BREEDERS AND ITS PROGENY SUPPLEMENTED WITH A SYNBIOTIC PRODUCT: A PROMISING APPROACH TO ENHANCE HEALTH AND PERFORMANCE	Dr. Zoi Prentza	University of Thessaly	Greece
PP-13	EVALUATION OF A SYNBIOTIC PRODUCT IN BROILER BREEDERS DURING THE LAYING PERIOD	Dr. Zoi Prentza	University of Thessaly	Greece
PP-19	ALGAE EXTRACTS IMPACT IMMUNE TRANSFER ON BROILER BREEDER'S	Mr.Phat Tan Luong	Olmix Group	France
PP-20	EVALUATION OF TYLVALOSIN (VALOSIN® 425) PREMIX FOR THE TREATMENT OF CHRONIC RESPIRATORY DISEASE COMPLEX (CRD) IN BROILER CHICKENS	Dr. Marc F.M. Coulier	ECO Animal Health Ltd.	Belgium
PP-26	EFFECT OF DIETARY SUPPLEMENTATION OF ORGANIC SELENIUM ON PRODUCTION PERFORMANCE AND SELENIUM CONTENT IN SASSO BROILERS MEAT	Dr. Pit Sze Liew	Alltech Biotechnology Malaysia Sdn Bhd	Malaysia
Theme: To	oxin ay 18th September 2019 / 9.30 - 10.00 hr.			
Code	Title	Presenter	Organization/Institution	Country
PQ-01	DISSEMINATED ASPERGILLOSIS WITH CUTANEOUS MANIFESTATION CAUSED BY ASPERGILLUS FUMIGATUS INFECTION IN LAYER BREEDER PULLETS	Dr. Nik M. Faiz	Universiti Putra Malaysia	Malaysia
1	ASPERGILLOS FOMIGATOS INFECTION IN LATER DREEDER FOLLETS			
PQ-02	MITIGATING THE ADVERSE EFFECTS OF DIETARY AFLATOXINS, FUMONISINS AND T-2 TOXINS IN BROILERS	Dr. Derek McLean	Phibro Animal Health Corporation	United States
PQ-02	MITIGATING THE ADVERSE EFFECTS OF DIETARY AFLATOXINS, FUMONISINS	Dr. Derek McLean Asst. Prof. Dr. Muhammad Kashif MKS Saleemi		United States Pakistan
	MITIGATING THE ADVERSE EFFECTS OF DIETARY AFLATOXINS, FUMONISINS AND T-2 TOXINS IN BROILERS TOXICOPATHOLOGICAL EFFECTS OF FEEDING AFLATOXINS B1 IN BROILERS	Asst. Prof. Dr. Muhammad Kashif	Corporation University of Agriculture Faisalabad	
PQ-03	MITIGATING THE ADVERSE EFFECTS OF DIETARY AFLATOXINS, FUMONISINS AND T-2 TOXINS IN BROILERS TOXICOPATHOLOGICAL EFFECTS OF FEEDING AFLATOXINS B1 IN BROILERS AND ITS AMELIORATION WITH INDIGENOUS MYCOTOXIN BINDER CELLULAR IMMUNE RESPONSE AFTER VACCINATION WITH SG 9R® IN BIRDS	Asst. Prof. Dr. Muhammad Kashif MKS Saleemi	Corporation University of Agriculture Faisalabad Special Nutrients Olmix	Pakistan
PQ-03 PQ-04 PQ-06 PQ-08	MITIGATING THE ADVERSE EFFECTS OF DIETARY AFLATOXINS, FUMONISINS AND T-2 TOXINS IN BROILERS TOXICOPATHOLOGICAL EFFECTS OF FEEDING AFLATOXINS B1 IN BROILERS AND ITS AMELIORATION WITH INDIGENOUS MYCOTOXIN BINDER CELLULAR IMMUNE RESPONSE AFTER VACCINATION WITH SG 9R® IN BIRDS FED AFLATOXIN AND A MYCOTOXIN ADSORBENT MYCOTOXIN'S ROLE IN BACTERIAL AND VIRAL DISEASE OUTBREAKS, A REVIEW IN VIVO ABILITY OF ACTIVATED CHARCOAL TO MITIGATE AFLATOXIN-B1 INDUCED IMMUNOTOXICITY IN BROILERS	Asst. Prof. Dr. Muhammad Kashif MKS Saleemi Dr. Manuel Contreras	Corporation University of Agriculture Faisalabad Special Nutrients	Pakistan United States France
PQ-03 PQ-04 PQ-06 PQ-08 Theme: St	MITIGATING THE ADVERSE EFFECTS OF DIETARY AFLATOXINS, FUMONISINS AND T-2 TOXINS IN BROILERS TOXICOPATHOLOGICAL EFFECTS OF FEEDING AFLATOXINS B1 IN BROILERS AND ITS AMELIORATION WITH INDIGENOUS MYCOTOXIN BINDER CELLULAR IMMUNE RESPONSE AFTER VACCINATION WITH SG 9R® IN BIRDS FED AFLATOXIN AND A MYCOTOXIN ADSORBENT MYCOTOXIN'S ROLE IN BACTERIAL AND VIRAL DISEASE OUTBREAKS, A REVIEW IN VIVO ABILITY OF ACTIVATED CHARCOAL TO MITIGATE AFLATOXIN-B1	Asst. Prof. Dr. Muhammad Kashif MKS Saleemi Dr. Manuel Contreras Mrs. Julia Laurain Dr. Sheraz Ahmed	Corporation University of Agriculture Faisalabad Special Nutrients Olmix Faculty of Veterinary Sciences, Bahauddin Zakariya University,	Pakistan United States France
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PR-03	THE USE OF SIX SIGMA TO IMPROVE VACCINATION MANAGEMENT ON POULTRY FARMS	Mr. Philippe Gelaude	DGZ	Belgium
PR-04	CLUBBED DOWN SYNDROME: A CASE IN CONVENTIONAL BROILERS CAUSED BY ZN-DEFICIENCY	Van Erum Johan	Pehestat	Belgium
PR-05	RISK FACTORS FOR POOR HEALTH AND PERFORMANCE IN EUROPEAN BROILER PRODUCTION SYSTEMS	Van Erum Johan	Pehestat	Belgium
PR-07	COMPARATIVE TOTAL NUTRITIVE PROFILE OF TABLE EGGS FROM BACKYARD REARED NATIVE AND IMPROVED VARIETY OF CHICKEN UNDER COASTAL ECOSYSTEM OF WESTERN INDIA	Dr. Solomon Rajkumar Racharla	ICAR-Central Coastal Agricultural Research Institute	India
PR-08	COMMUNICATING CHICKEN HEALTH TO BACKYARD PRODUCERS	Prof. Paul Wigley	University of Liverpool	United Kingdom
PR-09	FEATHER PECKING AND CANNIBALISM IN INTACT-BEAKED LAYING HEN FLOCKS	Dr. Eija Kaukonen	University of Helsinki Faculty of Veterinary Medicine	Finland
PR-10	KEEL BONE FRACTURES IN LAYING HENS – HISTOPATHOLOGY AND ASPECTS OF THE PATHOGENESIS	Prof. Jens Peter Christensen	University of Copenhagen	Denmark
PR-11	MOBILE POULTRY LAYER HOUSING – THE FUTURE OF FREE-RANGE EGG PRODUCTION?	Dr. Franca Möller Palau-Ribes	Justus Liebig University Giessen	Germany
PR-12	VETERINARY POULTRY TRAINING PROGRAMS AND CERTIFICATION OF THE WORLD VETERINARY EDUCATION IN PRODUCTION ANIMAL HEALTH (WVEPAH).	Dr. Pierre Cadot	World Veterinary Education Production Animal Health WVEPAH	Germany
PR-13	SIX SIGMA METHODOLOGIES: APPLICATION IN POULTRY HATCHERY UNIT	Mrs. Asawaree Hable	ICAR-Central Avian Research Institute	India
PR-14	WELFARE ASSESSMENT OF BROILERS ON FARM: TRANSECT METHOD VERSUS FOOTPAD DERMATITIS SCORING	Dr. Leonardo James Vinco	IZSLER	Italy
PR-15	NON-INDUSTRIAL POULTRY FARMING IN MOROCCO: A SURVEY STUDY IN THE RABAT-SALÉ-KÉNITRA REGION	Asst.Prof. Saâdia Nassik	Institut Agronomique et Vétérinaire Hassan II	Morocco
PR-16	SUCCESS RATES OF CHICKEN EMBRYO INOCULATION VIA DIFFERENT ROUTES AT DIFFERENT AGES	Mr. Thijs Manders	Utrecht University, Veterinary medicine	Netherlands
PR-19	AN INNOVATIVE METHODOLOGY TO EVALUATE CHICK HEALTH FROM THE EGGS STORING IN BREEDING FARMS, INCUBATION AT HATCHERIES TO RECEPTION IN BROILER FARMS IN ORDER TO IMPROVE 1ST WEEK PRODUCTIVE PARAMETERS.	Dr. Miren Arbe Ugalde	Ceva Santé Animale	France
PR-20	EFFECT OF TRANSPORTATION OF DAY-OLD CHICKS ON MORTALITY AND WEIGHT LOSS	Mrs. Marta Yerpes Ron	Veterinary Medicine Faculty, Autonomous University of Barcelona	Spain
PR-21	ASSOCIATIONS BETWEEN HOUSING SYSTEM, FACILITIES, MANAGEMENT AND BIOSECURITY ROUTINES IN LAYER FLOCKS USING ADDITIVE BAYESIAN NETWORKS	Dr. Désirée Seger Jansson	National Veterinary Institute	Sweden

PR-22	THE AMERICAN ASSOCIATION OF AVIAN PATHOLOGISTS (AAAP): PROMOTING POULTRY HEALTH, WELFARE, AND FOOD SAFETY WORLDWIDE	Dr. Nathaniel Tablante	University of Maryland College Park	United States		
PR-23	EARLY DETECTION OF DISEASE BY THERMAL IMAGING CAMERA AND ROUTINE SERA MONITORING IN CHICKENS TO PREVENT DISEASE SPREAD	Ms. Tae Hyeon Kim	Konkuk University Graduate School, Korea	Korea		
PR-24	SPRAY VACCINATION: THE IMPACT OF NOZZLE DIAMETER AND SPRAYING PRESSURE ON DROPLET SIZE AND FLOW RATE	Dr. Dieter Vancraeynest	Zoetis	Belgium		
PR-25	A NEW APPROACH TO AIR SAMPLE BASED FLOCK DIAGNOSTICS	Dr. Karsten Brandt Andersen	AeroCollect by FORCE Technology	Denmark		
PR-27	THE POSITIVE IMPACT OF A VACCINATION SERVICE PROGRAM ON THE QUALITY OF VACCINATION.	Dr. Wessel B.F. Swart	Ceva Sante Animale	France		
PR-28	DISSECTING RESPIRATORY INTEGRITY AND CO-INFECTIONS IN POULTRY: FIELD INVESTIGATIONS IN ASIAN COUNTRIES FROM APRIL 2017 TO SEPTEMBER 2019	Prof. Jean-Luc Guerin	National Veterinary School of Toulouse (ENVT)	France		
PR-29	EPIDEMIOLOGICAL STUDIES ON MAJOR BROILER DISEASES IN INDONESIA	Mr. Ismail Kurnia Rambe	Ceva Animal Health Indonesia	Indonesia		
PR-30	THE CURRENT STATUS OF OIE REPORTABLE CHICKEN DISEASES IN SOUTH KOREA	Dr. Yongkuk Kwon	Animal and Plant Quarantine Agency	Korea		
PR-31	MANAGING STRATEGIC HEALTH PARAMETERS WITH GLOBAL PROTECTION SERVICES (GPS)	Dr. Marcelo Tafuri Paniago	Ceva Animal Health Asia	Malaysia		
PR-32	UK SURVEILLANCE STREAMS FOR NOTIFIABLE AVIAN DISEASE: A NETWORK TO ASSESS RISK, MITIGATE INCURSION AND IMPROVE POULTRY HEALTH	Dr. Rowena Dawn Hansen	Animal and Plant Health Agency	United Kingdom		
PR-34	COMPARATIVE PATHOMORPHOLOGICAL STUDIES ON HEALTH PROBLEMS ASSOCIATED WITH LOCOMOTOR DISORDERS IN COMMERCIAL BROILER CHICKENS	Prof. Ivan Dinev	Trakia University	Bulgaria		
PR-35	BROILER PARENT MALES WITH A PENGUIN-LIKE POSTURE ASSOCIATED WITH MYOPATHY OF THIGH MUSCLES	Dr. Désirée Seger Jansson	National Veterinary Institute	Sweden		
PR-36	CAUSES OF REJECTION AT BROILER MEAT INSPECTION: ASSESSMENT OF RELIABILITY CALLS FOR IMPROVEMENT	Dr. Désirée Seger Jansson	National Veterinary Institute	Sweden		
PR-37	DORSAL CRANIAL MYOPATHY IN BROILERS AT SLAUGHTER IN SWEDEN	Dr. Désirée Seger Jansson	National Veterinary Institute	Sweden		
Theme: Other Avian species Thursday 19th September 2019 / 15.00 - 15.30 hr.						
Code	Title	Presenter	Organization/ Institution	Country		
PS-01	COMPATIBILITY OF COXIDIN® WITH VETERINARY PRODUCTS USED IN TURKEYS	Dr. Maja Marien	Huvepharma NV	Belgium		

PS-02	EFFICACY OF PAROMOMYCIN SULPHATE, ADMINISTRATED BY DRINKING WATER, AGAINST EXPERIMENTAL HISTOMONAS MELEAGRIDIS INFECTION IN TURKEYS UNDER FLOOR PEN CONDITIONS.	Dr. Monita Vereecken	Huvepharma NV	Belgium
PS-03	PAROMOMYCIN SULPHATE AS AN AID IN CONTROLLING HISTOMONAS MELEAGRIDIS IN THE FOLLOWING TURKEY FLOCKS AFTER A SEVERE CLINICAL OUTBREAK OF BLACKHEAD	Dr. Monita Vereecken	Huvepharma	Belgium
PS-04	ANTIFUNGAL SUSCEPTIBILITY OF CANDIDA ISOLATES FROM TURKEYS	Prof. Andrzej Gaweł	Wroclaw University of Environmental and Life Sciences	Poland
PS-05	EFFICACY OF DIFFERENT ANTICOCCIDIALS IN THE PREVENTION OF COCCIDIOSIS IN TURKEYS EVALUATED IN FLOOR-PEN CONDITIONS	Dr. Monita Vereecken	Huvepharma NV	Belgium
PS-06	EVALUATION OF THE ANTICOCCIDIAL EFFICACY OF MONIMAX® IN TURKEYS AFTER EXPERIMENTAL COCCIDIOSIS CHALLENGE UNDER FLOOR PEN CONDITIONS.	Dr. Maja Marien	Huvepharma NV	Belgium
PS-07	EXPERIENCES VACCINATING TURKEYS WITH A NOVEL COCCIDIOSIS VACCINE IN THE UNITED STATES	Dr. Kelli Holloway Jones	Ceva Animal Health	United States
PS-08	MONITORING OF INTESTINAL VIROME IN COMMERCIAL TURKEY FLOCKS IN CROATIA REVEALS HIGH ASTROVIRUS PREVALENCE	Asst. Prof. Dr. Zeljko Gottstein	Faculty of Veterinary Medicine Zagreb	Croatia
PS-10	THE EFFECT OF AGE OF BREEDER TURKEY HENS ON MATERNAL ANTIBODY TRANSFER TO OFFSPRING	Mrs. Joanna Kowalczyk	University of Warmia and Mazury, Faculty of Veterinary Medicine	Poland
PS-11	THE INFLUENCE OF VACCINATION OF TURKEYS AGAINST HAEMORRHAGIC ENTERITIS VIRUS ON MECHANISMS OF HUMORAL AND CELL-MEDIATED IMMUNITY UNDER CONDITIONS OF THE HIGH PRESSURE OF THE FIELD VIRUS	Dr. Bartłomiej Tykałowski	University of Warmia and Mazury	Poland
PS-12	FIRST OCCURRENCE OF EIMERIA ADENOIDES IN TURKEY BROILERS IN FRANCE	Dr. Vincent Turblin	MC Vet Conseil - Reseau Cristal	France
PS-13	IS AE-LIKE VIRUS RESPONSIBLE FOR LIPIDOSE OF TURKEYS?	Dr. Katarzyna Domanska-Blicharz	National Veterinary Research Institute	Poland
PS-14	MONITORING OF TURKEY PMV-1 ANTIBODIES AFTER VG/GA AVINEW VACCINATION	Mr. Andrea Delvecchio	Boehringer Ingelheim	France
PS-15	GENOMIC CHARACTERIZATION OF A PUTATIVE HEMORRHAGIC ENTERITIS VIRUS (HEV) VACCINE AND HEV FIELD ISOLATES IN AUSTRALIA	Dr. Priscilla F. Gerber	University of New England	Australia
PS-16	IN VITRO SUSCEPTIBILITY OF FIELD ISOLATES OF AVIAN ERYSIPELOTHRIX RHUSIOPATHIAE STRAINS FROM COMMERCIAL LAYERS, TURKEYS AND WILD GAME FROM GERMANY AND THE UNITED KINGDOM TO TYLVALOSIN	Dr. Marc F.M. Coulier	ECO Animal Health Ltd.	Belgium

PS-17	ISOLATION AND MOLECULAR DETECTION OF TURKEY POX AND FOWL POX VIRUSES FROM FIELD OUTBREAKS IN MYMENSINGH, BANGLADESH	Mr. Saifur Rahman	Bangladesh Agricultural University	Bangladesh
PS-18	EVALUATION OF A SEROLOGICAL METHOD FOR THE MONITORING OF VACCINATION WITH AN AUTOGENOUS VACCINE AGAINST ORNITHOBACTERIUM RHINOTRACHEALE IN TURKEYS	Mrs. STEPHANIE CASTAGNOS	CEVA	France
PS-19	ORNITHOBACTERIUM RHINOTRACHEALE AUTOGENOUS VACCINE IN TURKEYS: TECHNICAL AND ECONOMIC INTEREST	Dr. Jocelyn Marguerie	Reseau Cristal	France
PS-25	DEVELOPMENT OF A LIVE ATTENUATED VACCINE CANDIATE AGAINST THAI DUCK TEMBUSU VIRUS INFECTION	Ms. Patchareeporn Ninvilai	CPF (Thailand) Pub Co., Ltd.	Thailand
PS-26	PATHOGENICITY OF THAI DUCK TEMBUSU VIRUS IN CHERRY VALLEY DUCKS	Asst. Prof. Dr. Aunyaratana Thontiravong	Faculty of Veterinary Science, Chulalongkorn University	Thailand
PS-27	GENOTYPIC AND PHENOTYPIC CHARACTERIZATION OF DUCK HEPATITIS A VIRUS ISOLATED FROM EGYPT	Dr. Walid Hamdy Kilany	MEVAC	Egypt
PS-28	THE FEASIBILITY ANALYSIS ON DUCK LAYING FARMING WITH BATTERY AND FREE RANCH SYSTEM	Mr. Alfred John Morris Kompudu	FAO Indonesia	Indonesia
PS-29	ANALYSIS OF FIELD CASES OF GOOSE POLYOMAVIRUS (GHPV), GOOSE CIRCOVIRUS (GOCV), GOOSE PARVOVIRUS (DDV) AND MUCOVY DUCK PARVOVIRUS (MDPV) INFECTION IN GEESE AND DUCKS IN POLAND	Mrs. Karolina Piekarska	National Veterinary Research Institute Pulawy, Poland	Poland
PS-30	MARKET CHAIN AND SOCIAL NETWORK ANALYSIS OF LAYER DUCK PRODUCTION IN CENTRAL REGION, THAILAND	Dr. Waraphon Phimpraphai	Kasetsart University	Thailand
PS-32	FULL GENOME AND MOLECULAR CHARACTERIZATION OF PIGEON PARAMYXOVIRUS SEROTYPE 1 (PPMV-1) STRAIN ISOLATED IN IRAN, 2018	Assoc.Prof.Dr. Arash Ghalyanchilangeroud i	Faculty of Veterinary Medicine, University of Tehran	Iran
PS-33	SURGICAL TREATMENT OF CROP DILATATION IN BIRDS	Dr. Mohammed Abdel Fattah Ahmed Syad Ahmed	Solvesborg small animals clinic, Sweden	Sweden
PS-34	METAGENOMIC ANALYSIS OF THE UPPER RESPIRATORY TRACT OF COMMON GULLS (LARUS CANUS)	Assoc.Prof.Grzegorz Tomczyk	The National Veterinary Research Institute	Poland
PS-35	SHORTER THAN EXPECTED: UPDATE ON TADV-A MATERNAL ANTIBODIES (MDA) DECREASE ON PHEASANTS	Mr. Andrea Delvecchio	Boehringer Ingelheim	France
PS-36	OSTRICH MEAT - THE HEALTHIEST POULTRY AND ANIMAL MEAT IN THE GLOBAL MARKET PLACE	Dr. Clive Anthony Madeiros	West Bar Veterinary Hospital Ltd	United Kingdom