

CODE	ABSTRACT ID	TITLE	PRESENTING AUTHOR	DAY	SESSION	TIME
S5-O1	2300338	Characterization of a newly introduced genotype of A(H1N2) influenza virus in turkeys originating from swine in France	CHAVOIX CHLOÉ	05-set	Avian Influenza and Newcastle disease	11.00 - 11.15
S5-O2	2300724	Avian Influenza virus current situation in Egypt and strains replacement over the last decades	MAHMOUD NAGUIB	05-set	Avian Influenza and Newcastle disease	11.15 - 11.30
S5-O3	2300609	Incursions of highly pathogenic (HP) H5N1 clade 2.3.4.4b avian influenza in the United Kingdom between 2021 and 2023: a descriptive review of the epizootic in the poultry population.	FALCHIERI MARCO	05-set	Avian Influenza and Newcastle disease	11.30 - 11.45
S5-O4	2300188	Genetic and biological constraints for the evolution of atypical high pathogenicity avian influenza viruses in poultry	ABDELWHAB ELSAYED M.	05-set	Avian Influenza and Newcastle disease	15.30 - 15.45
S5-O5	2300151	Characterisation of different low pathogenic avian Influenzaviruses in tracheal organ cultures of chickens	BEXTER FREDERIK	05-set	Avian Influenza and Newcastle disease	15.45 - 16.00
S5-O6	2300703	Diverse Infectivity, Transmissibility and Pathobiology of Clade 2.3.4.4 H5Nx Highly Pathogenic Avian Influenza Viruses in Chickens	SWAYNE DAVID	05-set	Avian Influenza and Newcastle disease	16.00 - 16.15
S5-O7	2300339	How low pathogenic Avian Influenza virus may induce systemic infection: alternate N1-associated virulence factor in field cases of H3/H6N1.	PIESCHE RONJA	05-set	Avian Influenza and Newcastle disease	16.15 - 16.30
S5-O8	2300554	Generation of RIG-I expressing chickens and their susceptibility to influenza A virus	SID HICHAM	05-set	Avian Influenza and Newcastle disease	16.40 - 16.55
S5-O9	2300556	Investigating molecular markers influences the hemagglutination activity of the H9N2 avian influenza viruses	KARUNARATHNA THUSITHA K.	05-set	Avian Influenza and Newcastle disease	16.55 - 17.10
S5-O10	2300491	Development of an experimental challenge model using cold as a stress factor for Avian Influenza H9N2 in commercial broiler chickens	ARBANI OUMAYMA	05-set	Avian Influenza and Newcastle disease	17.10 - 17.25
S5-O11	2300235	Selectively targeting antigens to chicken immune cells induces faster and stronger immunity in chickens with high levels of maternally derived antibodies.	IQBAL MUNIR	05-set	Avian Influenza and Newcastle disease	17.25 - 17.40
S5-O12	2300191	Why are turkeys more vulnerable to mortality and morbidity caused by high pathogenicity H7 avian influenza viruses than chickens?	ABDELWHAB ELSAYED M.	05-set	Avian Influenza and Newcastle disease	17.40 - 17.55
S3-O1	2300167	Update on the molecular epidemiology of infectious bursal disease virus in Western Europe in 2021-2022	LEGNARDI MATTEO	05-set	Immunosuppressive diseases	11.00 - 11.15
S3-O2	2300565	An update on the epidemiological situation of infectious bursal disease virus (IBDV) in Poland	PIKULA ANNA	05-set	Immunosuppressive diseases	11.15 - 11.30
S3-O3	2300089	Evaluation of Data from Routine Infectious Bursal Disease Sampling in Southern Africa from 2013 to 2022	COSTELLO CHARLES	05-set	Immunosuppressive diseases	11.30 - 11.45
S3-O4	2300236	The sudden epidemic, immune escape, vaccine development of the atypical infection of infectious bursal disease virus	QI XIAOLE	05-set	Immunosuppressive diseases	15.30 - 15.45
S3-O5	2300021	Detection patterns and clinical signs caused by a novel pathotype of the infectious bursal disease virus in France	GONZÁLEZ GARCÍA GUILLERMO	05-set	Immunosuppressive diseases	15.45 - 16.00
S3-O6	2300427	Molecular mechanism of host factor OASL regulating the replication of infectious bursal disease virus	WANG SUYAN	05-set	Immunosuppressive diseases	16.00 - 16.15
S3-O7	2300103	Unveiling the mode of action of MB-1, a live hatchery vaccine against Infectious Bursal disease	VIRGINIE LOEB	05-set	Immunosuppressive diseases	16.15 - 16.30
S2-O1	2300465	Targeted gene editing in Marek's disease virus-transformed cell lines using CRISPR/Cas9 system	ZHANG YAOYAO	05-set	Neoplastic diseases	16.40 - 16.55
S2-O2	2300713	SH2 domain-containing protein tyrosine phosphatase-2 dephosphorylated by subgroup J avian leukosis virus via its Env efficiently promotes viral replication	LI TUOFAN	05-set	Neoplastic diseases	16.55 - 17.10
S2-O3	2300043	Transmission dynamic of field Marek's disease virus and CVI988 vaccine in a stacked-cage setting under experiment condition	WANNARATANA SUWARAK	05-set	Neoplastic diseases	17.10 - 17.25
S2-O4	2300294	Characteristics of Marek's disease in small-scale chicken flocks in Ontario, Canada	CHE SUNOH	05-set	Neoplastic diseases	17.25 - 17.40
S2-O5	2300193	Macroalgae extracts limits Marek's disease virus load and dissemination in vitro	BUSSY FRÉDÉRIC	05-set	Neoplastic diseases	17.40 - 17.55
S7-O1	2300020	Focal Duodenal Necrosis: identification of Gram-negative rod-shaped bacteria in intestinal lesions	TSAI YU-YANG	05-set	Other bacterial diseases	11.00 - 11.15
S7-O2	2300508	Molecular and serological characterization of Riemerella anatipestifer field strains isolated from poultry in Italy	BANO LUCA	05-set	Other bacterial diseases	11.15 - 11.30
S7-O3	2300439	Development of an experimental challenge model for riemerellosis in turkey and evaluation of the humoral immune response	ZANDONÀ LUCA	05-set	Other bacterial diseases	11.30 - 11.45
S11-O1	2300404	Vertical transmission of Salmonella enterica ser. Gallinarum across the life stages of Dermanyssus gallinae	CAMARDA ANTONIO	05-set	Parasites	15.30 - 15.45
S11-O2	2300163	IPM for the control of Poultry Red Mite: lessons learnt from 3 consecutive layer flocks	NIJS HANNE	05-set	Parasites	15.45 - 16.00
S11-O3	2300394	Characterization of the molecular basis of acaricide resistance in Dermanyssus gallinae through RNA-seq analysis	PUGLIESE NICOLA	05-set	Parasites	16.00 - 16.15

S11-04	2300449	In vitro acaricidal activity of silver nanoparticles (AgNPs) against the Poultry Red Mite (<i>Dermanyssus gallinae</i>)	SIOUTAS GEORGIOS	05-set	Parasites	16.15 - 16.30
S11-05	2300476	Prevalence and identification of <i>Eimeria</i> species in European turkey flocks	VERECKEN MONITA	05-set	Parasites	16.40 - 16.55
S11-06	2300687	Anticoccidial Sensitivity Profiles of <i>Eimeria</i> in Commercial Turkey Flocks	BIELKE LISA	05-set	Parasites	16.55 - 17.10
S11-07	2300152	Anticoccidial effects of a thymol-based blend of botanicals on <i>Eimeria tenella</i> 's morphology, invasion efficiency, and induced inflammation on primary chicken enterocytes	FELICI MARTINA	05-set	Parasites	17.10 - 17.25
S11-08	2300124	The OOSCAN system, a compact laboratory workstation for routine chicken <i>Eimeria</i> oocyst counts using a robotic microscope and a deep learning algorithm	MALDONADO JAIME	05-set	Parasites	17.25 - 17.40
S11-09	2300388	CLINICAL SAFETY AND EFFICACY OF THE IN OVO CO-ADMINISTRATION OF A NEW VACCINE AGAINST AVIAN COCCIDIOSIS (EVANOVO®) WITH A COMMERCIAL VACCINE AGAINST INFECTIOUS BURSAL DISEASE (GUMBOHATCH®) IN BROILERS UNDER FIELD CONDITIONS	TAPIOLAS-VERDERA MARIONA	05-set	Parasites	17.40 - 17.55
S6-01	2300504	Prevalence, Serotype and Associated Risk Factors of Poultry Salmonellosis in Africa: a Systemic Review and Meta-Analysis	Tadele Kabeta Yadessa	05-set	Zoonoses, antimicrobial resistance and public health	11.00 - 11.15
S6-02	2300164	The immunometabolic role of thymol on a macrophage-like cell line during a <i>Salmonella</i> Enteritidis challenge	GIOVAGNONI GIULIA	05-set	Zoonoses, antimicrobial resistance and public health	11.15 - 11.30
S6-03	2300082	The paradox of salmonellae colonization in adult hens	GROVES PETER	05-set	Zoonoses, antimicrobial resistance and public health	11.30 - 11.45
S6-04	2300285	<i>Salmonella</i> Infantis – the infection dynamic is influenced by the chicken line	DRAUCH VICTORIA	05-set	Zoonoses, antimicrobial resistance and public health	15.30 - 15.45
S6-05	2300584	Molecular typing of <i>Salmonella enterica</i> utilizing two different next generation sequencing methodologies	CALLISON SCOTT	05-set	Zoonoses, antimicrobial resistance and public health	15.45 - 16.00
S6-06	2300264	<i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> in Laying Hens Housed in Different Rearing Systems	CASALINO GAIA	05-set	Zoonoses, antimicrobial resistance and public health	16.00 - 16.15
S6-07	2300087	Salmonellosis Control in Poultry: Influence of <i>Coccidia</i> Vaccination on Colonization and Shed of <i>Salmonella</i> Heidelberg.	ALVARADO IVAN	05-set	Zoonoses, antimicrobial resistance and public health	16.15-16.30
S6-08	2300332	Efficacy of antibiotics to treat or prevent/control colibacillosis in broiler production: an amendment to a systematic review and meta-analysis	PICCIRILLO ALESSANDRA	05-set	Zoonoses, antimicrobial resistance and public health	16.40 - 16.55
S6-09	2300202	Current status of antimicrobial use, <i>Salmonella</i> , <i>Campylobacter</i> and <i>E. coli</i> recovery and antimicrobial resistance in egg layers in Canada	Agnes Agunos	05-set	Zoonoses, antimicrobial resistance and public health	17.10 - 17.25
S6-010	2300688	Strains of <i>Enterococcus</i> spp. isolated from osteomyelitis lesions in chickens and the barn environment are an important reservoir of antibiotic resistance genes	BOULIANNE MARTINE	05-set	Zoonoses, antimicrobial resistance and public health	17.10 - 17.25
S6-011	2300276	Consistent antimicrobial susceptibility of <i>Ornithobacterium rhinotracheale</i> isolated from field outbreaks in turkeys over the last 2 decades	HESS CLAUDIA	05-set	Zoonoses, antimicrobial resistance and public health	17.25 - 17.40
S6-012	2300331	Assessing the in vitro ability of ESBL/pAmpC-producing <i>Escherichia coli</i> from broiler production to form biofilm	LACONI ANDREA	05-set	Zoonoses, antimicrobial resistance and public health	17.40 - 17.55
S5-013	2300390	Evaluation of vaccination strategies against avian influenza and Newcastle disease in poultry production networks: comparison of the EVACS tool application in several countries	HAUTEFEUILLE CLAIRE	06-set	Avian Influenza and Newcastle disease	11.00 - 11.15
S5-014	2300738	Newcastle Disease: do we need to revise vaccination strategies? A pilot study for vaccine strain selection based on genetic and antigenic characteristics	BORTOLAMI ALESSIO	06-set	Avian Influenza and Newcastle disease	11.15 - 11.30
S5-015	2300638	Protection of layers against NDV challenge with “exotic” genotype 2.XIV	ASALA OLAYINKA	06-set	Avian Influenza and Newcastle disease	11.30 - 11.45
S5-016	2300434	Modification of N-linked glycosylation pattern at sites 133 and 158 in hemagglutinin regulates the replication and pathogenicity of H7N9 avian influenza virus	GU MIN	06-set	Avian Influenza and Newcastle disease	15.30 - 15.45
S5-017	2300247	Contribution of H9N2 low pathogenic avian influenza virus to the respiratory diseases complex in broilers in North Africa (2021-2022): the tip of the iceberg	JBENYENI ADAM	06-set	Avian Influenza and Newcastle disease	15.45 - 16.00
S5-018	2300492	Molecular and phylogenetic analysis of HA gene of AI H9N2 viruses isolated from Moroccan poultry between 2021 and 2023.	FELLAHI SIHAM	06-set	Avian Influenza and Newcastle disease	16.00 - 16.15
S5-019	2300034	The untapped potential of plant produced VLP vaccines to control important viral diseases in poultry	ABOLNIK CELIA	06-set	Avian Influenza and Newcastle disease	16.15 - 16.30
S5-020	2300101	H5N1 Highly Pathogenic Avian Influenza: Towards the management of conflicting goals – food security, biosecurity and biodiversity.	MCMULLIN PAUL	06-set	Avian Influenza and Newcastle disease	16.40 - 16.55
S5-021	2300397	Risk assessment on the between-farm spread of avian influenza in the French broiler and layer production networks	HAUTEFEUILLE CLAIRE	06-set	Avian Influenza and Newcastle disease	16.55 - 17.10
S5-022	2300731	Characterization and quantification of wildlife visits to commercial poultry farms, assessed by camera traps in an area at high risk of introduction of avian influenza	GRAZIOSI GIULIA	06-set	Avian Influenza and Newcastle disease	17.10 - 17.25
S5-023	2300705	The impact of avian influenza vaccination on zoonotic infections: lessons learned from the H7N9 avian influenza control	Munir Iqbal	06-set	Avian Influenza and Newcastle disease	17.25 - 17.40
S5-024	2300741	The protective efficacy of homologous and heterologous prime-boost vaccination regimens against H5N1 HPAI in fattening turkeys	VIANELLO LUCREZIA	06-set	Avian Influenza and Newcastle disease	17.40 - 17.55
S3-08	2300475	Epidemiological studies and molecular characterization of fowl adenovirus associated with chicken anemia virus co-infections in layer pullets in South India	GOWTHAMAN VASUDEVAN	06-set	Immunosuppressive diseases	11.00 - 11.15

S3-09	2300304	Turkey hemorrhagic enteritis live vaccination controls disease and field virus circulation: molecular, clinical and pathological evidence in field longitudinal studies	LUPINI CATERINA	06-set	Immunosuppressive diseases	11.15 - 11.30
S3-010	2300746	Molecular evolution and outbreak of new variant of Infectious Bursal Disease Virus isolated in Morocco	DRISSI TOUZANI CHARIFA	06-set	Immunosuppressive diseases	11.30 - 11.45
S4-01	2300535	Chicken enteroids: a novel method to measure effects of feed additives on intestinal health	VERVELDE LONNEKE	06-set	Intestinal health	11.00 - 11.15
S4-02	2300574	Differential Innate Immune Responses of Chicken 3D and 2D Enteroids to Salmonella Typhimurium Infection	SUTTON KATE	06-set	Intestinal health	11.15 - 11.30
S4-03	2300635	In vivo gut health models	MILLECAM JOSKE	06-set	Intestinal health	11.30 - 11.45
S4-04	2300598	Cecal microbiota harbored by free-range chickens may potentially increase micronutrient biosynthesis and influence the reduction of emerging pathogens	BORRELLI LUCA	06-set	Intestinal health	15.30 - 15.45
S4-05	2300200	Effect of mannan-rich fraction supplementation on the intestinal microbiome of commercial laying hens	CORRIGAN AOIFE	06-set	Intestinal health	15.45 - 16.00
S4-06	2300683	Single pre-hatch application of probiotic has long term effects on the cecal microbiome in Danish broilers and affects production performance positively.	POULSEN LOUISE LADEFOGED	06-set	Intestinal health	16.00 - 16.15
S4-07	2300622	Cytokine and Toll-like receptor expressions of in vitro isolated intestinal epithelial cells of chicken infected with different virulent strains of fowl adenovirus serotype 4 (FAdV-4)	LIEBHART DIETER	06-set	Intestinal health	16.15 - 16.30
S4-08	2300272	Broiler performance is associated with intestinal villus length and intestinal inflammation: a field study	RYSMAN KATRIEN	06-set	Intestinal health	16.40 - 16.55
S4-09	2300334	Correlating the presence of enteric viruses in broiler flocks with performance and biosecurity parameters.	GRAFL BEATRICE	06-set	Intestinal health	16.55 - 17.10
S4-010	2300147	Chitinases, key enzymes during early colonisation of Clostridium perfringens during necrotic enteritis in broilers	DIERICK EVELIEN	06-set	Intestinal health	17.10 - 17.25
S4-011	2300513	A new multivalent vaccine protects broilers against necrotic enteritis	MOORE ROBERT J.	06-set	Intestinal health	17.25 - 17.40
S4-012	2300564	Investigation of the effect of continuous water disinfection on the performance and Campylobacter jejuni counts in experimentally challenged broiler chicks	TSIOURIS VASILEIOS	06-set	Intestinal health	17.40 - 17.55
S7-04	2300631	Experimental colibacillosis in laying hens and bacterial transmission into eggs monitored with lux-tagged E. coli	ABDELHAMID MOHAMED KAMAL	06-set	Other bacterial diseases	15.30 - 15.45
S7-05	2300706	Safety of SG9R strain: evaluation of the risk of reversion to virulence	PAIVA JACQUELINE BOLDRIN	06-set	Other bacterial diseases	15.45 - 16.00
S7-06	2300194	Safety and protective efficacy of Salmonella Pullorum spiC and rfaH deletion rough mutant as a live attenuated DIVA vaccine candidate	KANG XILONG	06-set	Other bacterial diseases	16.00 - 16.15
S7-07	2300468	Longitudinal monitoring of the contamination by C. botulinum type D/C of broilers and the poultry house environment in a mixed farm	TURBLIN VINCENT	06-set	Other bacterial diseases	16.15 - 16.30
S8-01	2300711	Roles of Fiber protein in the infection and pathogenesis of serotype 4 fowl adenovirus	YE JIANQIANG	06-set	Other viral diseases	16.40 - 16.55
S8-02	2300555	Recombinant fowl adenovirus (FAdV) fiber proteins induce a humoral and cellular immune response in specific pathogen-free chickens	DE LUCA CARLOTTA	06-set	Other viral diseases	16.55 - 17.10
S8-03	2300590	Characterization of aviadenoviruses from clinical cases of inclusion body hepatitis	SELLERS HOLLY	06-set	Other viral diseases	17.10 - 17.25
S8-04	2300521	Pathogenicity assessments of the most relevant Fowl Adenovirus serotypes as shown by an experimental test model	FELFOLDI BALAZS	06-set	Other viral diseases	17.25 - 17.40
S8-05	2300728	An efficient double fluorescences approach to generate fiber-2-edited recombinant serotype 4 fowl adenovirus expressing foreign gene	XIE QUAN	06-set	Other viral diseases	17.40 - 17.55
S10-01	2300402	Efficacy of biosecurity measures to prevent or control colibacillosis in broiler production: a systematic review	TILLI GIUDITTA	06-set	Poultry production, sustainability and welfare	11.00 - 11.15
S10-02	2300742	How participatory approach can help to improve farmer's animal health management ?	LEBLANC-MARIDOR MILY	06-set	Poultry production, sustainability and welfare	11.15 - 11.30
S10-03	2300036	Risk-based biosecurity scoring tool for commercial indoor and free-range poultry production	AMALRAJ ARTHI	06-set	Poultry production, sustainability and welfare	11.30 - 11.45
S10-04	2300457	Characterization of emerging broiler breast myopathy, 'gaping' of Pectoralis minor in commercial broiler chickens	CHE SUNOH	06-set	Poultry production, sustainability and welfare	15.30 - 15.45
S10-05	2300722	New candling Life detection technology to reduce contamination level at hatch	BOYER WILLIAM	06-set	Poultry production, sustainability and welfare	15.45 - 16.00
S10-06	2300454	Impact of early post-hatch nutrition on chickens performance and health	GAWEL ANDRZEJ	06-set	Poultry production, sustainability and welfare	16.00 - 16,15
S10-07	2300500	Evaluation of broiler chickens and laying hens vocalization as a measure of welfare	Patrícia Soster de Carvalho	06-set	Poultry production, sustainability and welfare	16.15 - 16.30
S6-013	2300399	The ClassyFarm System: using business intelligence to reduce antimicrobial usage and improve antimicrobial stewardship in Italy	MAISANO ANTONIO MARCO	06-set	Zoonoses, antimicrobial resistance and public health	16.40 - 16.55

S6-O14	2300309	MCFA reduce Salmonella Enteritidis colonization in broiler chickens by reducing bacterial adhesion and invasion efficiency in the gut	HERMANS DAVID	06-set	Zoonoses, antimicrobial resistance and public health	16.55 - 17.10
S6-O15	2300105	Successful vaccination of layer pullets during the first days of life using a bivalent live vaccine against Salmonella Enteritidis and Salmonella Typhimurium	MUELLER-DOBLIES DORIS	06-set	Zoonoses, antimicrobial resistance and public health	17.10 - 17.25
S6-O16	2300286	Occurrence and antibiotic resistance of Escherichia coli and Salmonella spp. in retail raw table eggs in Morocco	EL FTOUHY FATIMA ZAHRA	06-set	Zoonoses, antimicrobial resistance and public health	17.25 - 17.40
S6-O17	2300710	Synthesis, Characterization and Antibacterial Activity Evaluation of Nanoparticles for Application in Controlling Multidrug-Resistant Bacteria in Poultry Farm	KAFI MD. ABDUL	06-set	Zoonoses, antimicrobial resistance and public health	17.40 - 17.55
S5-O25	2300561	Monitoring biosecurity compliance in poultry production: an overview from seven European countries	DELPONT MATTIAS	07-set	Avian Influenza and Newcastle disease	15.50 - 16.05
S5-O26	2300527	Alteration of upper respiratory tract microbiome following H9N2 avian influenza virus infection in chicken	CHRZASTEK KLAUDIA	07-set	Avian Influenza and Newcastle disease	16.05 - 16.20
S5-O27	2300162	Immunogenicity and protective efficacy of a multivalent herpesvirus vectored vaccine rHVT-H9-F against H9N2 low pathogenic avian influenza in chicken	INGRAO FIONA	07-set	Avian Influenza and Newcastle disease	16.20 - 16.35
S5-O28	2300495	Clinical, gross and histopathological findings of domestic ducks naturally infected with high pathogenicity avian influenza virus H5N1 clade 2.3.4.4b in the UK between 2021-2022	FURMAN NATALIA	07-set	Avian Influenza and Newcastle disease	16.35 - 16.50
S5-O29	2300672	Efficacy of a reverse-genetics derived H5N1 (rgH5N1) inactivated vaccine against Highly Pathogenic Avian Influenza Clade 2.3.4.4.b	FRIZZO DA SILVA LETICIA	07-set	Avian Influenza and Newcastle disease	16.50 - 17.05
S5-O30	2300412	A rHVT-F vaccine protects chickens and reduces shedding against an Indian Genotype XIII Newcastle disease virus challenge	Christope Cazaban	07-set	Avian Influenza and Newcastle disease	17.05 - 17.20
S5-O31	2300176	Efficacy of a Vector HVT-ND Vaccine Against Challenge of Velogenic Newcastle Disease Virus Genotype VII.2 in SPF Chickens in Malaysia	OMAR ABDUL RAHMAN	07-set	Avian Influenza and Newcastle disease	17.20 - 17.35
S3-O11	2300750	Evaluation of the effectiveness and the replication profile of two IBD vaccines on commercial pullet farm in France	DELVECCHIO ANDREA	07-set	Immunosuppressive diseases	15.50 - 16.05
S3-O12	2300140	Efficacy of an HVT-ND-IBD and Live Attenuated Vaccines against field IBD variants affecting performance in commercial broilers in the United States	MENDOZA-REILLEY ALEXANDRA	07-set	Immunosuppressive diseases	16.05 - 16.20
S3-O13	2300360	EFFICACY OF DIFFERENT VACCINATION PROGRAMMES INCLUDING IMMUNE COMPLEX IBD VACCINES AGAINST VVIBDV CHALLENGE IN BROILER CHICKENS	DUKLONG PATTAMAPORN	07-set	Immunosuppressive diseases	16.20 - 16.35
S3-O14	2300421	Impact of HVT-IBD on Field Efficacy Against Infectious Bursal Disease and on Broiler and Layer Livability, and Performance, Following In ovo and Subcutaneous Administration in the United States and Europe	HARTMAN ANGELA	07-set	Immunosuppressive diseases	16.35 - 16.50
S3-O15	2300059	AviPro® IBD Xtreme efficacy of protection against novel reassortant vvIBDV strain	DMYTRO RADKO	07-set	Immunosuppressive diseases	16.50 - 17.05
S3-O16	2300518	Experience of Displacement of Variant IBD Virus (SHG 19-like) in Commercial Broiler farms in Malaysia using Immune-Complex IBD vaccine	Jean Leorat	07-set	Immunosuppressive diseases	17.05 - 17.20
S3-O17	2300222	AN INNOVATIVE PROTOCOL TO EVALUATE THE REPLICATION OF A VECTOR HVT-IBD VACCINE BY DETECTING A SPECIFIC MOLECULAR PATTERN FROM FEATHER SAMPLES OF VACCINATED CHICKENS	COVEN FETHIYE FRANCESCO PRANDINI	07-set	Immunosuppressive diseases	17.20 - 17.35
S12-O1	2300026	Isolation, molecular detection and antimicrobial susceptibility of bacterial pathogens from respiratory system of apparently healthy ducks	KHATUN MST. MINARA	07-set	Minor avian species and clinical cases	11.00 - 11.15
S12-O2	2300600	Encephalitis in partridges linked to a novel flaviviridae-related pegivirus reproduced experimentally	MATOS MIGUEL	07-set	Minor avian species and clinical cases	11.15 - 11.30
S12-O3	2300363	Identification of an emerging coronavirus associated with an enteric syndrome in French red-legged partridge (Alectoris rufa) flocks	PINSON MATTHIEU	07-set	Minor avian species and clinical cases	11.30 - 11.45
S7-O8	2300601	Cytokine gene expression and phenotyping of immune cells indicate a local immunostimulatory effect in pullets following aerosol vaccination with irradiated avian pathogenic Escherichia coli	BAGHERI SINA	07-set	Other bacterial diseases	11.00 - 11.15
S7-O9	2300365	Clinical outcome and kinetics of some immune parameters after an experimental subcutaneous E. coli infection of broiler chickens	JONARE LIV	07-set	Other bacterial diseases	11.15 - 11.30
S7-O10	2300563	Usage of WGS for interpretation of characteristics from, and discrimination between, pathogenic and commensal Escherichia coli isolated from Dutch poultry	BUTER RIANNE	07-set	Other bacterial diseases	11.30 - 11.45
S7-O11	2300456	Efficacy of aerosol delivered irradiated Escherichia coli to elicit broad protection against colibacillosis in chickens	PAUDEL SURYA	07-set	Other bacterial diseases	15.50 - 16.05
S7-O12	2300108	Protective capacity of a hyperimmune serum against infection with Enterococcus cecorum	SILBERBORTH AMANDA	07-set	Other bacterial diseases	16.05 - 16.20
S7-O13	2300634	Systemic load of Enterococcus cecorum after oral infection of day-old broilers	Maarten De Gussem	07-set	Other bacterial diseases	16.20 - 16.35
S7-O14	2300047	Development of molecular assays for the analysis of genetic relationships of Mycoplasma iowae	BUNI DOMINIKA	07-set	Other bacterial diseases	16.35 - 16.50
S7-O15	2300693	Characterization and differentiation of Salmonella Gallinarum and Salmonella Pullorum by MALDI-TOF	KUCZKOWSKI MACIEJ	07-set	Other bacterial diseases	16.50 - 17.05
S7-O16	2300395	A Salmonella Pullorum outbreak with nervous signs in adult layers and epidemiological outbreak investigation using Whole Genome Sequencing	FEWERWEE ANNEKE	07-set	Other bacterial diseases	17.05 - 17.20
S7-O17	2300041	Bacteriophage Isolation and Application for Salmonella Control in Broilers	CHANSIRIPORNCHAI NIWAT	07-set	Other bacterial diseases	17.20 - 17.35

S8-O6	2300115	Avian reovirus variants, applied versus theoretical research	GALLARDO RODRIGO	07-set	Other viral diseases	11.00 - 11.15
S8-O7	2300628	Isolation and molecular characterization of Avian Reoviruses from poorly performing broiler flocks in Belgium.	CHRISTIAENS ISAURA	07-set	Other viral diseases	11.15 - 11.30
S8-O8	2300487	Avian hepatitis E virus is widespread among laying hens and broiler breeders in Morocco: Clinico-pathological investigations and molecular characterization	KICHOU FAOUZI	07-set	Other viral diseases	11.30 - 11.45
S1-O1	2300516	Glucose-regulated protein 78 facilitates infectious bronchitis virus attachment and infection	WU QI	07-set	Respiratory diseases	11.00 - 11.15
S1-O2	2300300	MOLECULAR DIAGNOSIS OF INFECTIOUS BRONCHITIS (IB) IN EURAM COUNTRIES: EMERGING FIELD CHALLENGES AND MONITORING STRATEGIES	ROMERO TEJEDA AURORA	07-set	Respiratory diseases	11.15 - 11.30
S1-O3	2300727	Computational Spike Protein Structures of Infectious Bronchitis Virus (IBV) Provide Clues For Predictions of Neutralizing Epitopes and/or Vaccine Development	BOUWMAN KIM	07-set	Respiratory diseases	11.30 - 11.45
S1-O4	2300357	Evaluation of potential administration routes of self-amplifying mRNA in chickens using a reporter vaccine	SNOECK JANNE	07-set	Respiratory diseases	15.50 - 16.05
S1-O5	2300463	Production of Plant-Expressed Virus-Like Particle Vaccines against Infectious Bronchitis Coronavirus and Vaccine Efficacy in Chickens	SEPOTOKELE KAMOGELO M.	07-set	Respiratory diseases	16.05 - 16.20
S1-O6	2300131	Efficacy and immunity of live attenuated infectious bronchitis vaccines administered by gel, spray, and oculonasal methods in commercial broilers	GANAPATHY KANNAN	07-set	Respiratory diseases	16.20 - 16.35
S1-O7	2300154	Protection against Infectious Bronchitis Virus Vaccine Recombinants and Chicken-Selected Vaccine Subpopulations	TORO HAROLDO	07-set	Respiratory diseases	16.35 - 16.50
S1-O8	2300751	Recombinant avian infectious bronchitis viruses with heterologous spike genes protect against challenge	KRAEMER-KUEHL ANNIKA	07-set	Respiratory diseases	16.50 - 17.05
S1-O9	2300708	A Detailed Analysis of Infectious Bronchitis Virus Vaccine Takes and Surveillance in Commercial Broilers in the United States	JORDAN BRIAN	07-set	Respiratory diseases	17.05 - 17.20
S1-O10	2300597	Detection of infectious bronchitis virus (IBV) and infectious bursal disease virus (IBDV) through air sampling	DALSGAARD KAMILLA	07-set	Respiratory diseases	17.20 - 17.35
S12-O4	2300153	A field study on Mycoplasma gallisepticum and EDS 76: effect on egg production, hatchability and chick quality	LOPEZ JUAN	08-set	Minor avian species and clinical cases	11.00 - 11.15
S12-O5	2300199	Field cases of Hemorrhagic Hepatopathy Syndrome	HODOROWICZ WOJCIECH	08-set	Minor avian species and clinical cases	11.15 - 11.30
S12-O6	2300479	EPIDEMIOLOGICAL INVESTIGATION IN AN OUTBREAK OF BOTULISM OCCURRED IN COMMERCIAL QUAILS (COTURNIX COTURNIX)	PALAZZOLO LUCA	08-set	Minor avian species and clinical cases	11.30 - 11.45
S12-O7	2300327	Causes of mortality in Danish laying hens in non-cage housing systems	LUND VIBE PEDERSEN	08-set	Minor avian species and clinical cases	11.45 - 12.00
S9-O1	2300012	Keel bone fractures in broiler breeders: is palpation a reliable diagnostic method?	KITTELSEN KÄTHE KITTELSEN	08-set	Non-infectious disorders	11.00 - 11.15
S9-O2	2300383	The egg-laying process might be a contributing factor for the development of keel bone fractures in laying hens	THOEFNER IDA	08-set	Non-infectious disorders	11.15 - 11.30
S9-O3	2300203	Histomorphological characterization of keel bone maturation and keel bone fractures in laying hens	GRETARSSON PÁLL	08-set	Non-infectious disorders	11.30 - 11.45
S9-O4	2300080	Pathological Effects of Feeding Aflatoxins Contaminated Feed on Immune Status and Reproductive Performance of Juvenile White Leghorn Males and its Mitigation with α -Tocopherol and Moringa oleifera	SALEEMI MUHAMMAD KASHIF	08-set	Non-infectious disorders	11.45 - 12.00
S7-O18	2300349	Efficacy of vaccines to prevent or control colibacillosis in the broiler production: a systematic review and meta-analysis	DE CARVALHO FERREIRA HELENA C.	08-set	Other bacterial diseases	11.00 - 11.15
S7-O19	2300414	The Safety of Mycoplasma gallisepticum Vaccine Strains in Turkeys	FERGUSON-NOEL NAOLA	08-set	Other bacterial diseases	11.15 - 11.30
S7-O20	2300528	Erysipelothrix rhusiopathiae infections in geese: the characteristics of isolates.	BOBREK KAMILA	08-set	Other bacterial diseases	11.30 - 11.45
S7-O21	2300520	MULTIPLE LOCUS VARIABLE-NUMBER TANDEM REPEAT ANALYSIS FOR DIFFERENTIATION BETWEEN MYCOPLASMA SYNOVIAE LIVE VACCINE STRAIN AND WILD STRAINS COLLECTED ON FIELD: PRELIMINARY RESULTS.	BOTTINELLI MARCO	08-set	Other bacterial diseases	11.45 - 12.00
S1-O11	2300121	The influence of maternally derived antibodies on protection against aMPV/A infection in TRT vaccinated turkeys	ŚMIAŁEK MARCIN	08-set	Respiratory diseases	11.00 - 11.15
S1-O12	2300248	MONITORING OF INFECTIOUS BRONCHITIS VACCINATION IN BROILERS BY RT-PCR AT HATCHERIES IN SPAIN DURING 2022	GINER ALBERTO	08-set	Respiratory diseases	11.15 - 11.30
S1-O13	2300593	Infectious laryngotracheitis virus (ILT) genotyping assay by Multiplex PCR and high throughput MinION sequencing	LUO YI-CHEN	08-set	Respiratory diseases	11.30 - 11.45
S1-O14	2300403	Infectious laryngotracheitis virus detection and seroprevalence among non-vaccinated chicken farms in Jordan	AL-NATOUR MOHAMMAD	08-set	Respiratory diseases	11.45 - 12.00