

CODE	ABSTRACT ID	TITLE	TOPIC	PRESENTING AUTHOR
S1-P1	2300052	A Surveillance for four years of Infectious laryngotracheitis virus in Poultry Flocks with Respiratory Disorders in Turkey	Respiratory diseases	MÜŞTAK İNCİ BAŞAK
S1-P2	2300517	Application of MS PCR and MS DIVA-PCR in the monitoring of live Mycoplasma synoviae vaccination (strain MS-H) in broiler breeder farm, Malaysia	Respiratory diseases	CHOE DAVID
S1-P3	2300318	Associative use of live attenuated vaccines against avian infectious bronchitis Avishield® IB H120 and Avishield® IB GI-13	Respiratory diseases	ŠPIRIĆ LOVORKA
S1-P4	2300665	Avian herpesviruses in wild birds from Goias, Brazil	Respiratory diseases	FERREIRA HELENA LAGE
S1-P5	2300433	Avian Metapneumovirus Subgroup C Phosphoprotein Suppresses Type I Interferon Production by Blocking Interferon Regulatory Factor 3 Nuclear Translocation	Respiratory diseases	LIU JUE
S1-P6	2300187	Can immunotherapy be a therapeutic tool of tomorrow?	Respiratory diseases	NASSIK SAÂDIA
S1-P7	2300377	Characterisation of infectious laryngotracheitis virus (ILTV) field isolates from Switzerland – a non-vaccinating country	Respiratory diseases	BETSCHART SONJA
S1-P8	2300065	Circulation of Avian Metapneumovirus subtype B in Poland	Respiratory diseases	DOMANSKA-BLICHAZ KATARZYNA
S1-P9	2300311	Circulation of Infectious Bronchitis Virus and Avian Metapneumovirus on Broilers farms in Spain.	Respiratory diseases	CRIADO RIUS JUAN LUIS
S1-P10	2300169	Clinical validation of a multiplex real time RT-PCR assay for subtype A and B avian metapneumovirus detection and differentiation	Respiratory diseases	TUCCIARONE CLAUDIA MARIA
S1-P11	2300435	Co-administration of Chicken embryo origin (CEO) vaccines of infectious laryngotracheitis virus (ILTV) with chicken IL-2 alleviated the side-effects of CEO by an enhanced cytotoxic lymphocyte response	Respiratory diseases	XIAOLI HAO
S1-P12	2300293	Comparison of different sampling techniques for detecting pathogenic microorganisms in poultry	Respiratory diseases	ŽLABRAVEC ZORAN
S1-P13	2300295	Comparison of Infectious Bronchitis vaccine virus recovery: Spray versus Gel administration at day old in the hatchery	Respiratory diseases	ABBEY PHILIPPA
S1-P14	2300325	Detection of an infectious bronchitis variant in commercial broiler flocks in Pakistan	Respiratory diseases	CHOHAN KABIR AHMED
S1-P15	2300302	Determination of Vaccination Success of Broilers Vaccinated by Different Methods in Hatchery Against Infectious Bronchitis and Newcastle Disease by Molecular and Serological Methods	Respiratory diseases	DIKBAS KORHAN
S1-P16	2300696	ECONOMIC IMPACT REDUCTION FROM IBV Q1 VARIANT INFECTION IN LAYERS USING A MULTIVALENT INACTIVATED VACCINE WITH MASS AND QX ANTIGENIC FRACTIONS	Respiratory diseases	SESTI LUIZ

S1-P17	2300292	Efficacy of a multi-strain Bacillus subtilis and Bacillus pumilus probiotics given through drinking water on reducing mortality after H9N2 and IBV field infection	Respiratory diseases	RADY MOHAMED
S1-P18	2300277	Efficacy of vector vaccines against Newcastle disease (Vectormune ND) and infectious laryngotracheitis (Vectormune FP-LT+AE) in comparison with live vaccines in commercial layer pullets	Respiratory diseases	KOUTSIANOS DIMITRIOS
S1-P19	2300452	Efficacy study to evaluate crossprotection of the sequential use of live Infectious bronchitis vaccines against heterologous IB variant 2 strain	Respiratory diseases	BRU TURA
S1-P20	2300307	Efficiency of VAC-safe® as dechlorinating agent to preserve avian respiratory vaccines from chlorine inactivation when used with a dosing pump	Respiratory diseases	RUSSO ELISA
S1-P21	2300498	Epidemiology and Molecular evolution of avian infectious bronchitis virus genotypes in Morocco between 2010-2022	Respiratory diseases	FELLAHI SIHAM
S1-P22	2300072	Epidemiology of Infectious Bronchitis in the Middle East & North Africa, with special reference to the unique Variant GI-23 IS/1494/06 field strain and vaccine solutions	Respiratory diseases	ISIK ALI IHSAN BARIS
S1-P23	2300158	Epidemiology of Infectious Bronchitis virus strains in Poland, Ukraine, and Baltic States 2019-2022	Respiratory diseases	HODOROWICZ WOJCIECH
S1-P24	2300239	EVALUATION OF A VACCINATION DEVICE FOR LIVE MYCOPLASMA ADMINISTRATION IN POULTRY VIA EYE DROP	Respiratory diseases	PHUAH NICHOLAS
S1-P25	2300585	Evaluation of Different Infectious Bronchitis Vaccination Regimes using Live Attenuated IB Vaccines against a Challenge with a Virulent IBV QX Strain in Specific-Pathogen-Free Layer Chickens	Respiratory diseases	MAKAHLEH ABDALLAH
S1-P26	2300389	Evaluation of the virulence of two different Dutch M. synoviae isolates in commercial broilers	Respiratory diseases	FEBERWEE ANNEKE
S1-P27	2300697	Evolutionary analysis of Avian Coronavirus lineage G-16 in Peru, years 2009 – 2020	Respiratory diseases	SESTI LUIZ
S1-P28	2300361	Field evaluation of a new eye drop automatic vaccination device for the administration of Mycoplasma gallisepticum live vaccine in pullet breeders.	Respiratory diseases	MONDRAGON NESTOR
S1-P29	2300432	Field Experience of Pipped Embryo Analysis: Valuable tool to evaluate Mycoplasma gallisepticum vertical transmission in breeder flocks	Respiratory diseases	CHEEWATHAWORN SOMRUETHAI
S1-P30	2300608	Genetic Analysis Revealed GI-23 Lineage Strains of Avian Infectious Bronchitis Virus Became Predominant in Recent Years in Iran	Respiratory diseases	BASHASHATI MOHSEN
S1-P31	2300699	Glycerides of lauric acid supplementation in the chicken diet enhances the humoral and cellular immune response to infectious bronchitis virus	Respiratory diseases	MELLOUK AMINE
S1-P32	2300181	Heterologous protection of two Infectious Bronchitis vaccines against challenge with the Thai GI-19 (QX-Like) strain in SPF birds	Respiratory diseases	ASHASH UDI
S1-P33	2300436	Histopathological and molecular investigations of infectious laryngotracheitis in Moroccan chicken flocks: a retrospective study between 2003 and 2020	Respiratory diseases	BANNI BRAHIM

S1-P34	2300232	Improvements in vaccination for Infectious Bronchitis in broilers at the hatchery through vaccine detection and improved vaccination processes	Respiratory diseases	LINARES JOSE
S1-P35	2300591	Infectious bronchitis D181 variant case in broiler breeder flocks in Belgium.	Respiratory diseases	DONER SYLWIA
S1-P36	2300379	Infectious Bronchitis variants in Sub-Saharan Africa: What do we know so far?	Respiratory diseases	BLANCO OSCAR ADRIAN
S1-P37	2300205	Infectious bronchitis virus DMV1639 evolution following the introduction of vaccines for control and identification of nsSNPs in S1	Respiratory diseases	JACKWOOD MARK
S1-P38	2300116	Infectious coryza typing complexities of matching sero and genotyping	Respiratory diseases	GALLARDO RODRIGO
S1-P39	2300102	Introduction of a novel Newcastle inactivated vaccine Phivax ND G7 (r NDV-LS-HNgVII) developed by Phibro for the Israeli poultry industry. Field trial results and data from commercial usage.	Respiratory diseases	KIN EITAN
S1-P40	2300493	Ketoprofen does not alleviate clinical outcome after infectious bronchitis virus and Escherichia coli superinfection in broilers	Respiratory diseases	PAPANIKOLAOU ANDREAS
S1-P41	2300078	Molecular characterization and risk assessment of Infectious Bronchitis virus in Pakistan	Respiratory diseases	SALEEMI MUHAMMAD KASHIF
S1-P42	2300061	Molecular Characterization and Serological Prevalence of Avian Metapneumovirus in Layers in Thailand	Respiratory diseases	WITOONSATIAN KRIANGKRAI
S1-P43	2300079	Molecular Characterization of Infectious Bronchitis Variant Virus Strains and their Pathogenesis in White leghorn Hens	Respiratory diseases	SALEEMI MUHAMMAD KASHIF
S1-P44	2300015	MYCOPLASMA GALLISEPTICUM (MG) AND MYCOPLASMA SYNOVIAE (MS) INCIDENCE STUDY AND ANTIBIOTIC SENSITIVITY TEST (AST) IN MALAYSIA	Respiratory diseases	CHOONG JIA JIE
S1-P45	2300651	Ornithobacterium rhinotracheale in Polish flocks of chickens and turkeys	Respiratory diseases	KURSA OLIMPIA
S1-P46	2300069	Pathology and Diagnosis of Infectious Laryngotracheitis	Respiratory diseases	ABDUL-AZIZ TAHSEEN
S1-P47	2300257	Preliminary study on efficacy of Mycoplasma galisepticum live vaccine with inactivated vaccines on production performance: a field experiment in Thailand	Respiratory diseases	PIKULKEAW SURACHAI
S1-P48	2300366	Prevalence of variants of the infectious bronchitis virus in different types of chickens in Belgium, Germany and The Netherlands	Respiratory diseases	WEBER RITA
S1-P49	2300223	Prevention of transmission of DMV1639 infectious bronchitis virus in broilers using a vGA08/Mass heterologous live-attenuated vaccine	Respiratory diseases	BECKSTEAD ROBERT
S1-P50	2300342	Protection against a Brazilian Variant 2-type (GI-23) Infectious bronchitis virus with the combination of BR-I-type (GI-11) and Mass-type (GI-1) vaccines	Respiratory diseases	TATAR-KIS TIMEA

S1-P51	2300280	Protective Efficacy of Different Vaccination Programs of Variant Infectious Bronchitis Virus Vaccines against QX-like IBV in Broiler Chickens	Respiratory diseases	SOONTRAVANICH ROIKHWAN
S1-P52	2300118	Proteomic Analysis of Exosomes Secreted from Vero Cell infected with Avian Metapneumovirus Subgroup C	Respiratory diseases	WANG DAN
S1-P53	2300287	RESPIRATORY VACCINES COMBINATION: A VALUABLE APPROACH TO PREVENT EARLY aMPV INFECTION	Respiratory diseases	PEREIRA JULIANA
S1-P54	2300539	Retrospective analysis of the benefits of the addition of QX IBV vaccination at two weeks of age in four French conventional broiler farms	Respiratory diseases	TURLIN VINCENT
S1-P55	2300754	RNA-seq analysis of the spleen transcriptome following IBV infection in chickens	Respiratory diseases	SAJEWICZ-KRUKOWSKA JOANNA
S1-P56	2300319	Safety evaluation of live vaccines Avishield® IB H120 and Avishield® IB GI-13 against infectious bronchitis when administered to laying hens	Respiratory diseases	GABRIĆ DRAGOVIĆ MARINA
S1-P57	2300459	Serosurveillance of Infectious Bronchitis disease in Commercial Broilers in India during 2022	Respiratory diseases	NARGOJE SUBHASH
S1-P58	2300230	Update of infectious bronchitis virus epidemiology in France in 2021-2022	Respiratory diseases	TUCCARONE CLAUDIA MARIA
S1-P59	2300648	Vaccination Strategy in Protection of Commercial Chicks against the avian infectious bronchitis GI-23 challenge	Respiratory diseases	HASSAN KAREEM E
S1-P60	2300486	Worldwide epidemiology of the highly virulent GI-23 (Variant 2) and the cross-protection conferred by the live vaccine IBVAR206	Respiratory diseases	GOLDENBERG DANA
S2-P1	2300420	Assessment of the Association of a Recombinant HVT-IBD Vaccine Administered with CVI to Provide Protection Against Very Virulent Marek's and Very Virulent IBDV Challenges in SPF Birds	Neoplastic diseases	TAYLOR LAUREN
S2-P2	2300056	Chicken GSK3β mediates signaling pathways and Avian Leukosis Virus replication	Neoplastic diseases	QIAN KUN
S2-P3	2300284	Comparison of protection against vvMDV induced by different Marek's disease vaccinations in SPF chickens	Neoplastic diseases	ROH HA-JUNG
S2-P4	2300406	COMPATIBILITY OF RECOMBINANT HVT-IBD-ND VACCINE WITH CVI TO PROVIDE PROTECTION AGAINST VELOGENIC NDV, VERY VIRULENT IBDV AND VERY VIRULENT MDV CHALLENGES IN SPF BIRDS	Neoplastic diseases	PACIONE CANDYCE
S2-P5	2300502	Diagnostic investigation of unusual outbreaks of neoplastic disease in broiler breeders in the United States.	Neoplastic diseases	CARNACCINI SILVIA
S2-P6	2300323	Effect of vaccination of turkeys against Marek's disease on selected parameters of humoral and cellular immunity	Neoplastic diseases	TYKAŁOWSKI BARTŁOMIEJ
S2-P7	2300407	Efficacy and Serology of a Recombinant HVT-ND vaccine against NDV and MDV Challenges in Broiler Birds	Neoplastic diseases	BOSSERD MEGAN

S2-P8	2300289	Efficacy of a Recombinant HVT-IBD-ND Vaccine Against Challenge with Very Virulent IBDV, Velogenic NDV, and Virulent MDV in Broiler Birds with Maternal Antibodies	Neoplastic diseases	RONG SING
S2-P9	2300283	Genome editing of avian herpesviruses for recombinant vaccine development	Neoplastic diseases	YAO YONGXIU
S2-P10	2300156	Histopathology of other neoplastic diseases of unknown etiology in egg-producing hens	Neoplastic diseases	KIM HYE-RYOUNG
S2-P11	2300409	INTEREST OF ADDING A RECOMBINANT MAREK'S DISEASE VACCINE TO A STANDARD rHVT-IBD VACCINE ON SLOW GROWTH TYPE BROILERS IN LA REUNION ISLAND	Neoplastic diseases	DELQUIGNY THOMAS
S2-P12	2300426	Key Residues of the Cellular Receptor Protein Tva Mediate Cell Binding and Entry of Subgroup A and K Avian Leukosis Virus	Neoplastic diseases	GAO YULONG
S2-P13	2300532	MONITORING THE PERFORMANCE OF FREE-RANGE CHICKENS VACCINATED WITH A RECOMBINANT MAREK'S DISEASE VACCINE IN FIELD CONDITIONS	Neoplastic diseases	DELQUIGNY THOMAS
S2-P14	2300288	Onset of Immunity of a Recombinant HVT-IBD-ND Vaccine Against Challenge of Classic IBDV, Very Virulent IBDV, Velogenic NDV, and Virulent MDV	Neoplastic diseases	RONG SING
S2-P15	2300055	Regulation of Avian Leukosis Virus Subgroup J Replication by Wnt/ beta -Catenin Signaling Pathway	Neoplastic diseases	QJAN KUN
S2-P16	2300378	Retrospective Study of Marek's Disease in Commercial Broilers in France: Focus on Central Nervous System Syndromes	Neoplastic diseases	PINSON MATTHIEU
S2-P17	2300471	Using CRISPR-CAS9 screens to uncover genes of interest in avian viral oncogenic diseases	Neoplastic diseases	LOOK TOBY
S3-P1	2300256	Suitability of subcutaneous day-of-hatch vaccination of commercial broilers with live Infectious Bursal Disease vaccines	Immunosuppressive diseases	LUPINI CATERINA
S3-P2	2300148	A Comparison of immunogenicity between MB-1, an IBD live attenuated Gumboro vaccine and an IBD Immune-complex vaccine applied in-ovo in maternally derived antibody positive broilers	Immunosuppressive diseases	SJAAK DE WIT
S3-P3	2300417	A comparison of zootechnical results in broilers vaccinated with a live attenuated IBD vaccine containing MB strain or an immunocomplex IBD V877 strain vaccine	Immunosuppressive diseases	MUNIZ EDUARDO
S3-P4	2300150	A new approach to Gumboro disease prevention in layer chickens in Vietnam	Immunosuppressive diseases	NGUYEN MANH HO
S3-P5	2300562	A new approach to Gumboro disease prevention on a commercial native bird farm in Vietnam	Immunosuppressive diseases	FERREIRA LEANDRO
S3-P6	2300483	A Recombinant Fowl Pox – ND vaccine enhances antibody response for ND and IBD vaccination program	Immunosuppressive diseases	HUSSEIN HUSSEIN A.
S3-P7	2300692	Broiler protection and performance trials of the newest HVT-IBD recombinant vaccine against Group-6 and AL2 (US) variant IBDV challenges	Immunosuppressive diseases	COOKSON KALEN

S3-P8	2300134	BROILERS COMMERCIAL STUDY OF LIVE IBD VACCINE APPLICATION AT DAY OF HATCH IN INDONESIA.	Immunosuppressive diseases	HADI SETIA
S3-P9	2300533	Calculation of age of vaccination with 'intermediate plus' Gumboro vaccines: methodology matters	Immunosuppressive diseases	GALLIARD NATHALIE
S3-P10	2300482	CD4 and CD8 T cell response, cytokine expressions and immunopathology of Adenovirus Type D and Type E in Broiler Chickens	Immunosuppressive diseases	ABDEL -ALIM GOMAA
S3-P11	2300718	Comparative evaluation of two vaccination programs using vHVT-IBD with concentrated ND inactivated vaccine or vHVT-ND with IBD ICX vaccine in broiler farms in India	Immunosuppressive diseases	CHAUDHARI PUSHPARAJ
S3-P12	2300049	Comparing two inactivated vaccination programs against IBD & Reo virus in broiler breeder flocks	Immunosuppressive diseases	EL-DEMERDASH AHMED
S3-P13	2300355	COMPARISON BETWEEN GUMBOHATCH® AND A STANDARD-FORMULATED IMMUNE COMPLEX VACCINE ON A BROILER FARM IN IRAN	Immunosuppressive diseases	WOODWARD MICHELLE
S3-P14	2300084	Comparison of protection against challenge with vvIBDV field isolates in commercial broilers vaccinated at 1d of age with immune-complex and MB-1 IBD hatchery vaccines	Immunosuppressive diseases	ASHASH UDI
S3-P15	2300537	Comparison of the efficacy of BDA Blen® with other four commercial immune complex IBD vaccines against very virulent Gumboro virus challenge in broilers	Immunosuppressive diseases	WAHYUDIANTO TITIS
S3-P16	2300184	Comparison of the onset of seroconversion and performance between commercial broilers vaccinated with two Immune Complex IBD vaccines and a Live MB vaccine	Immunosuppressive diseases	NGUYEN MANH HO
S3-P17	2300351	Comparison of the protection efficacy of different recombinant IBD vaccines in commercial broilers	Immunosuppressive diseases	PUKPRAYOON NATTAKAN
S3-P18	2300364	COMPARISON OF THE SAFETY AND IMMUNOGENICITY OF DIFFERENT IBD VACCINE TECHNOLOGIES IN BROILER CHICKENS	Immunosuppressive diseases	BUSQUET MARTA
S3-P19	2300501	Compatibility of HVT-ND Recombinant Vaccine, IBD Immune-Complex Vaccine, and Marek's CVI Vaccine Mixed and Co-administered Subcutaneously at Hatch	Immunosuppressive diseases	BROWN AMY
S3-P20	2300374	DETERMINATION OF THE BREAKTHROUGH ELISA TITRE OF LIVE IBD IMMUNE COMPLEX VACCINE STRAINS	Immunosuppressive diseases	SEBASTIÀ EDUARD
S3-P21	2300201	Determining the influence of the vector vaccine against infectious bursal disease on bursa of Fabricius and antibody response	Immunosuppressive diseases	DIKBAS KORHAN
S3-P22	2300405	Differences in Bursal PCR and blood seroconversion in commercial broiler flocks vaccinated with two different vaccines in Brazil	Immunosuppressive diseases	HUNKA EVA LAURICE PEREIRA CUNHA
S3-P23	2300424	Early Onset and Duration of Immunity of a HVT-IBD Vaccine Against Virulent, Variant, and Very Virulent Infectious Bursal Disease Challenges	Immunosuppressive diseases	HARTMAN ANGELA
S3-P24	2300413	Effect of Diluent Composition on IBD Immunocomplex Vaccine Efficiency using Commercial Birds	Immunosuppressive diseases	BAKRI HUSAM

S3-P25	2300401	Efficacy of a new generation immune-complex IBD vaccine in broiler breeders	Immunosuppressive diseases	VILLA BAGUES ALBERTO
S3-P26	2300749	Efficacy of a new-generation immune-complex vaccine (Nextmune@) in broilers: First field results in Italy	Immunosuppressive diseases	TONELLATO FRANCESCA ROMANA
S3-P27	2300505	Efficacy of an Immune-Complex Bursal Disease Vaccine Diluted in Sterile Water or Normal Saline and Delivered In Ovo or Subcutaneously At Hatch to SPF Chickens	Immunosuppressive diseases	BROWN AMY
S3-P28	2300372	EFFICACY OF GUMBOHATCH AGAINST AN EXPERIMENTAL CHALLENGE WITH THE INFECTIOUS BURSAL DISEASE VIRUS STRAIN UK2019 IN BROILERS	Immunosuppressive diseases	MARZO ELENA
S3-P29	2300241	Efficacy of Immune Complex IBD Vaccines against Very Virulent Infectious Bursal Disease Virus Challenge in Broiler Chickens	Immunosuppressive diseases	CHAROENVISAL NATAYA
S3-P30	2300038	Efficacy of VAXXITEK HVT+IBD+ND Vaccine against vvIBDV Challenge in Commercial Broiler Chickens	Immunosuppressive diseases	SOONTRAVANICH ROIKHWAN
S3-P31	2300161	Evaluation of early onset of protection with an intermediate live IBD vaccine containing the LC-75 strain	Immunosuppressive diseases	SARAH BETZ
S3-P32	2300062	Evaluation of Protection Against T1-Like Variant Infectious Bursal Disease Viruses Using Dual Recombinant HVT-ND-IBD Vaccine Alone and in Combination with Live Intermediate Strain and 89/03 Strain of IBDV Vaccine	Immunosuppressive diseases	DR. ANDRES MONTOYA
S3-P33	2300443	Evaluation of the efficacy profile of vector HVT Infectious Bursal Disease (IBD) vaccine(vHVT+IBD) on commercial broilers chicken performance	Immunosuppressive diseases	HELMY MOHAMED
S3-P34	2300250	Evaluation of the infectious bursal disease and Newcastle disease antibody response elicited by a new trivalent HVT-IBD-ND vaccine	Immunosuppressive diseases	SAYOUH ASHRAF
S3-P35	2300359	EVALUATION OF THE PHYLOGENETIC RELATEDNESS OF 106 GENOGROUP 2 IBDV FROM SEVEN DIFFERENT COUNTRIES IN SOUTH AMERICA, EUROPE AND ASIA	Immunosuppressive diseases	BUSQUET MARTA
S3-P36	2300370	EVALUATION OF THE STABILITY AND REPLICATION OF MAREK'S DISEASE VACCINES WHEN APPLIED TOGETHER WITH A NEXT-GENERATION IBD IMMUNE COMPLEX VACCINE	Immunosuppressive diseases	WOODWARD MICHELLE
S3-P37	2300700	FIELD EVALUATION OF HVT+IBD VECTOR VACCINE ON IMPROVEMENT OF PULLETS PERFORMANCE AND EGG PRODUCTION	Immunosuppressive diseases	SONWANE RAVI
S3-P38	2300053	Field evaluation of two IBD immune complex vaccines in male layer broilers in Thailand	Immunosuppressive diseases	SARABIA JAIME
S3-P39	2300144	Field experiences with next generation sequencing and hemagglutination inhibition assays for monitoring vaccine take in broiler flocks vaccinated in ovo with an HVT-ND-IBD double construct vaccine	Immunosuppressive diseases	SITTER MAGDALENA
S3-P40	2300726	First characterization of chicken interleukin-9	Immunosuppressive diseases	HE SHUANGJIANG
S3-P41	2300398	Gumboro disease virus reassortant infections - a field study on overcoming disease	Immunosuppressive diseases	KRUPA MARTA

S3-P42	2300663	Homology Modelling of Hypervariable VP2 Protein of Infectious Bursal Disease Viruses in Malaysia	Immunosuppressive diseases	ALIYU HAYATUDEEN BAKO
S3-P43	2300321	Improvement of Broiler Farm Performance In Malaysia Across Production Cycles With Implementation Of Difference Hatchery Infectious Bursal Disease Vaccination Programs.	Immunosuppressive diseases	TAI SHEN RONG
S3-P44	2300356	In-field comparison of Infectious Bursal Disease (IBD) vaccination program in commercial broilers in South Africa	Immunosuppressive diseases	BOTHA CLAIRE
S3-P45	2300138	LAYERS COMMERCIAL STUDY OF LIVE IBD VACCINE APPLICATION AT DAY OF HATCH IN INDONESIA.	Immunosuppressive diseases	HADI SETIA
S3-P46	2300691	Leghorn protection and performance trials of the newest HVT-IBD recombinant vaccine against Classic and US variant IBDV challenges	Immunosuppressive diseases	COOKSON KALEN
S3-P47	2300656	Monitoring the efficacy of VAXXITEK® HVT+IBD+ND vector vaccine against Newcastle disease and infectious bursal disease infection in broiler chickens.	Immunosuppressive diseases	EL-SHEMY AHMED ALI
S3-P48	2300729	MORPHOLOGICAL CHARACTERISATION OF PRIMARY AND IMMORTALIZED CHICKEN BONE MARROW DERIVED DENDRITIC CELL AND STUDYING THE IMMUNOBIOLOGICAL RESPONSE TO AVIAN VIRUSES INFECTION	Immunosuppressive diseases	YASMIN ABD RAHAMAN
S3-P49	2300689	PERFORMANCE PARAMETERS COMPARISON OF BROILER CHICKENS UNDER DIFFERENT VACCINATION PROGRAMS OF RECOMBINANT HVT-ND AND IMMUNE COMPLEX IBD VACCINES:	Immunosuppressive diseases	VILLALOBOS JOSE
S3-P50	2300033	Performance of different IBD vaccination program under field condition in Malaysia	Immunosuppressive diseases	CHEONG ZHI YONG
S3-P51	2300367	PREVALENCE OF NEW IBDV STRAIN UK 2019 IN SLOW-GROWING BROILERS IN THE NETHERLANDS	Immunosuppressive diseases	KÜHNE PIETER
S3-P52	2300350	Protection of different IBD vaccination programs in commercial broilers under field conditions	Immunosuppressive diseases	AUKKAWUT WORAPOJ
S3-P53	2300354	Protective Efficacy of Recombinant HVT-ND-IBD and Immune Complex IBD	Immunosuppressive diseases	AIEMSRI SUBUN
S3-P54	2300576	Reassortant Infectious Bursal Disease Virus presence in Central and Eastern Europe	Immunosuppressive diseases	MATÓ TAMÁS
S3-P55	2300507	REDUCE LAYER MORTALITY AT 5 WEEKS OF AGE BY USING IMMUNE COMPLEX VACCINES (SYZA 26) IN HATCHERY IN INDONESIA	Immunosuppressive diseases	ISKANDAR FAUZI
S3-P56	2300278	Retrospective study of efficacy of two different chicken infectious anemia virus vaccine in Malaysia	Immunosuppressive diseases	CHEONG ZHI YONG
S3-P57	2300524	Safety and efficacy comparison of an immune complex IBD strain V877 versus live intermediate IBD and rHVT-IBD vaccines against a local isolate of vvIBDV	Immunosuppressive diseases	BEJO MOHD HAIR BIN
S3-P58	2300579	Shifting vaccination programs from a combination of rHVT-ND/IBD and two live intermediate IBD vaccines to an immune-complex IBD vaccine resulted to the displacement of field IBDv strains in layer pullets	Immunosuppressive diseases	HERREMAN JOACHIM

S3-P59	2300455	Sustainable Inspection of Immune Matrix in Broiler Chickens Vaccinated With Novel Trivalent VAXXITEK HVT-ND-IBD®	Immunosuppressive diseases	ORABI AHMED
S3-P60	2300589	The persistent problem of Very Virulent Infectious Bursal Disease (vvIBD) in Central and Eastern Sub-Saharan Africa (CEA).	Immunosuppressive diseases	BLANCO OSCAR ADRIAN
S3-P61	2300226	The role of $\gamma\delta$ T lymphocytes in Infectious Bursal Disease pathogenesis	Immunosuppressive diseases	TRAPP JOHANNA
S4-P1	2300063	Effect of Quillaja and Yucca saponins and polyphenol combination on broiler performance, health and welfare and potential to reduce the use of antibiotics	Intestinal health	SIREGAR CHARLES
S4-P2	2300611	A Review: Effect of feed deprivation on intestinal integrity and respective alleviation strategies.	Intestinal health	STANEV VASIL
S4-P3	2300613	A Review: Effects of Quillaja and Yucca saponins and polyphenols combination on broiler's performance and intestinal integrity with and without pathogen challenge.	Intestinal health	STANEV VASIL
S4-P4	2300382	Broiler and layer enteroids single-cell transcriptomic atlas	Intestinal health	BOROWSKA DOMINIKA
S4-P5	2300602	Butyric acid and Bacillus subtilis 29784 improve cumulatively the intestinal barrier and reduce inflammation in Caco-2 cell line	Intestinal health	MELLOUK AMINE
S4-P6	2300113	Butyric glycerides act directly and indirectly on chicken enterocytes to enhance resistance to pathogen colonization	Intestinal health	MELLOUK AMINE
S4-P7	2300488	Characterisation and evaluation of Bacillus siamensis ZMT02, a novel Bacillus strain, isolated from broiler chickens in India	Intestinal health	RAY SUSIM MUKUL
S4-P8	2300571	Chicken 3D enteroids as a tool to determine virulence of non-notifiable avian influenza	Intestinal health	SUTTON KATE
S4-P9	2300146	Comparison of the hepatoprotective effect of plant-based choline and synthetic choline in broiler feeding	Intestinal health	KŐRÖSI LÁSZLÓ
S4-P10	2300568	Concurrent use of saponins and live coccidiosis vaccines: the influence of a quillaja and yucca combination on anticoccidial effects and performance results of coccidia-vaccinated broilers	Intestinal health	FERREIRA LEANDRO
S4-P11	2300418	CORRELINK™, a Bacillus-based probiotic, improves Weight Gain and Feed Efficiency in broiler chickens raised in an intensive poultry production system.	Intestinal health	BAEZA PAULA
S4-P12	2300462	Dietary supplementation with 3 strains of Bacillus velezensis improved performance and gut integrity in commercial broilers in Belgium	Intestinal health	REINHOUDT DAWN
S4-P13	2300270	Effects of Zinc supplementation on growth performances, histological lesions, local cytokines expression and intestinal integrity in broiler chickens	Intestinal health	DERQAOUI SOPHIA
S4-P14	2300391	EFFICACY OF EVANT® IN COMBINATION WITH DIFFERENT ADDITIVES ON PRODUCTION PERFORMANCE AND INTESTINAL LESIONS IN BROILERS WITH NECROTIC ENTERITIS	Intestinal health	MOLIST-BADIOLA JOAN

S4-P15	2300422	Evaluating the efficacy of the probiotic <i>Bacillus subtilis</i> DSM 29784 using a series of biomarkers in broiler chickens	Intestinal health	GOOSSENS TIM
S4-P16	2300674	Evaluation of an acute intestinal inflammation challenge to <i>Pediococcus acidilactici</i> CNCM I-4622 supplemented laying hens' gut health and egg production	Intestinal health	LIGABUE MATTEO
S4-P17	2300198	Ex vivo assessment of the direct and indirect antimicrobial capacities of glycerides of lauric acid using gastrointestinal fluids	Intestinal health	VIECO-SAIZ NURIA
S4-P18	2300633	In vivo differences in virulence of <i>Clostridium perfringens</i> strains in an experimental necrotic enteritis model	Intestinal health	MILLECAM JOSKE
S4-P19	2300245	Insights into intestinal health in slow-growing broilers using Elanco's Health Tracking System (HTSi)	Intestinal health	GELAUDE PHILIPPE
S4-P20	2300529	Intestinal virome monitoring in commercial turkey flocks using a novel diagnostic platform reveals mixed intestinal infection	Intestinal health	GOTTSTEIN ZELJKO
S4-P21	2300271	Iohexol is a gut permeability marker in <i>Eimeria</i> -challenged broilers	Intestinal health	RYSMAN KATRIEN
S4-P22	2300618	Lysozyme as contributor to gut health: novel mechanisms of action	Intestinal health	LABEEUW EVELIEN
S4-P23	2300064	Molecular characteristic of Polish Turkey Coronaviruses	Intestinal health	DOMANSKA-BLICHAZ KATARZYNA
S4-P24	2300255	Mycotoxin deactivator protect the health of broiler chickens challenged with salmonella and mycotoxins	Intestinal health	DAMIEN PREVERAUD
S4-P25	2300310	Positive effect of <i>Quillaja saponaria</i> and <i>Yucca schidigera</i> blend in broiler coccidiosis challenge model and potential mode of action	Intestinal health	STANEV VASIL
S4-P26	2300122	Recent findings on Transmissible Viral Proventriculitis in broiler chickens in Poland	Intestinal health	ŚMIAŁEK MARCIN
S4-P27	2300180	Suppressive effects of butyric acid on gut lamina propria macrophages	Intestinal health	MELLOUK AMINE
S4-P28	2300538	SYNBIOTIC SUPPLEMENTATION versus AGPs IN BROILERS: THE IMPACT ON CAECAL BACTERIAL COMMUNITY STRUCTURE, GUT HEALTH AND PERFORMANCE	Intestinal health	PRENTZA ZOI
S4-P29	2300546	The Effect of a Commercial Phytogenic Product on the <i>Campylobacter jejuni</i> Counts and gut Microbiota in Experimentally Challenged Broiler Chicks	Intestinal health	TSIOURIS VASILEIOS
S4-P30	2300583	The effects of a quillaja and yucca combination on performance and carcass traits of coccidia-vaccinated broilers exposed to an enteric disease challenge	Intestinal health	SIREGAR CHARLES
S4-P31	2300112	The efficacy of maternally delivered immunoglobulin (Y) against some gut pathogens in chickens	Intestinal health	ABDELGHANY WAFAA

S4-P32	2300189	THE IMPACT OF BIOSECURITY LEVELS ON BROILERS GUT HEALTH	Intestinal health	NASSIK SAÂDIA
S4-P33	2300466	The use of a multi-carbohydrase enzyme complex in broiler diets consisting of two different metabolizable energy levels on corn-soybean-based diets on broiler feed digestibility and gut morphology.	Intestinal health	SOTO CARLOS
S5-P1	2300723	LIMITED INDIRECT CONTACT TRANSMISSION OF H7N7 LOW PATHOGENIC AVIAN INFLUENZA VIRUS IN TURKEYS AND QUAIL	Avian Influenza and Newcastle disease	TARASIUK KAROLINA
S5-P2	2300375	A single shot of VOLVAC B.E.S.T. AI+ND provides clinical protection in broilers against an H5N8 (clade 2.3.4.4b) highly pathogenic avian influenza virus (HPAI) also in presence of H5-specific Maternally Derived Immunity	Avian Influenza and Newcastle disease	RADWAN MOHAMED MOUNIR
S5-P3	2300384	An outbreak of pigeon paramyxovirus-1 in captive pigeons in Denmark, 2022	Avian Influenza and Newcastle disease	MARTINY KAREN
S5-P4	2300534	Assessment of different Newcastle disease virus antigens and inactivators binary ethylene amine and formalin for the hemagglutination inhibition assay	Avian Influenza and Newcastle disease	PARVANDAR ASADOLLAHI KAVEH
S5-P5	2300543	Assessment of inactivated Avian Influenza H5N8 vaccines with different adjuvants	Avian Influenza and Newcastle disease	ZAIN EL-ABIDEEN MOHAMED
S5-P6	2300525	ASSESSMENT OF THE ANTIBODY RESPONSE ELICITED BY VECTORMUNE ND BEFORE AND AFTER NDV CHALLENGE IN COMMERCIAL BROILERS IN VIETNAM	Avian Influenza and Newcastle disease	NGUYEN TAM
S5-P7	2300581	Development of phage-display derived antiviral peptides against Newcastle disease virus	Avian Influenza and Newcastle disease	VISSER CARLO
S5-P8	2300237	Efficacy of a Recombinant HVT-ND Vaccine Simultaneously Administered with Live and Inactivated Vaccines Against Virulent Genotype VII Newcastle Disease Virus Challenge in Broiler Chickens	Avian Influenza and Newcastle disease	SASIPREEYAJAN JIROJ
S5-P9	2300484	Efficacy of a rHVT-ND vaccine Against Challenge of Velogenic NDV Genotype VII.1.1 in Broilers	Avian Influenza and Newcastle disease	A. SULTAN HESHAM
S5-P10	2300580	Efficacy of a turkey herpesvirus vectored vaccine against representatives of different genetic clusters of avian influenza virus H9N2 sublineage G1	Avian Influenza and Newcastle disease	TATAR-KIS TIMEA
S5-P11	2300461	Efficacy of Imopest inactivated ND vaccine against challenge with Newcastle disease virus genotype VII.1.1 in commercial broiler chickens	Avian Influenza and Newcastle disease	HASSAN KAREEM E
S5-P12	2300541	Efficacy of Inactivated Multivalent AIV-H5 Vaccine Against Highly Pathogenic Avian Influenza Clade 2.3.4.4 Subtype H5N8 And H5N6.	Avian Influenza and Newcastle disease	MAKAHLEH ABDALLAH
S5-P13	2300324	EFFICACY OF VACCINATION WITH INACTIVATED VACCINES AGAINST NEWCASTLE DISEASE WHEN APPLIED IN DAY OLD CHICKENS	Avian Influenza and Newcastle disease	BOONSATHITANAN WARATSARIN
S5-P14	2300032	Efficacy of VAXXITEK HVT+IBD+ND Vaccine against vvNDV Challenge in Commercial Broiler Chickens.	Avian Influenza and Newcastle disease	SOONTRAVANICH ROIKHWAN
S5-P15	2300714	Emergence of chicken infection with novel reassortant H3N8 avian influenza viruses genetically close to human H3N8 isolate, China	Avian Influenza and Newcastle disease	WAN ZHIMIN

S5-P16	2300658	Evaluate the effect of adding immunostimulant agents in the oil adjuvant of inactivated H9N2 vaccine following challenge in SPF and commercial chicks	Avian Influenza and Newcastle disease	HASSAN KAREEM E
S5-P17	2300024	Evaluation of a standardized protocol for assessment of drug susceptibility of H9N2 Influenza viruses in the absence of cell culture facility	Avian Influenza and Newcastle disease	KUMOSANI TAHA
S5-P18	2300381	Evaluation of the Biosecurity on Finnish Broiler Farms by Biocheck.UGent®	Avian Influenza and Newcastle disease	NAUHOLZ HANNELE
S5-P19	2300560	Evaluation of the DIVA strategy by using H9N2 LPAI infection in Lebanon and vaccination with recombinant vaccine rHVT ND-H9 as a field model for the H5N1 HPAI vaccination.	Avian Influenza and Newcastle disease	LE TALLEC BERTRAND
S5-P20	2300599	Evaluation of the efficacy of Two Different Vaccination Programs for Avian Influenza H9N2 using an inactivated and a vectored HVT-ND-H9 vaccine in Broiler Chickens	Avian Influenza and Newcastle disease	DELVECCHIO ANDREA
S5-P21	2300460	Evaluation of the performance and serological response of commercial broilers vaccinated with recombinant FP-ND and trivalent vHVT+IBD+ND under field conditions	Avian Influenza and Newcastle disease	GADO AHMED
S5-P22	2300673	Evaluation of the protective efficacy of recombinant Newcastle disease virus vaccines (double insert vHVT-IBD-ND and single-insert vHVT-ND) followed by a vaccination with a live Newcastle disease vaccine against a Moroccan velogenic Newcastle disease	Avian Influenza and Newcastle disease	TAOUFIK RAWI
S5-P23	2300664	Evaluation of the return on investment from the use of an inactivated vaccine based on Avian Influenza haemagglutinin H5 subunit, combined with Newcastle disease virus, in field conditions in Egypt	Avian Influenza and Newcastle disease	RABEA MOHAMED
S5-P24	2300477	EVALUATION OF VIRAL INTERFERENCE BETWEEN LOW PATHOGENIC AVIAN INFLUENZA VIRUS H9N2 AND AVIRULENT NEWCASTLE DISEASE VIRUS IN SPECIFIC PATHOGEN-FREE EMBRYONATED CHICKEN EGGS	Avian Influenza and Newcastle disease	ESSALAH-BENNANI AMAL
S5-P25	2300570	Evaluation protection of H5 vaccination regimes against early challenge with HPAI-H5N8 Clade 2.3.4.4	Avian Influenza and Newcastle disease	ELFEIL WAEL
S5-P26	2300233	Field clinical case study of a broiler chicken flock vaccinated against avian influenza and facing an early dual natural challenges	Avian Influenza and Newcastle disease	ELBESTAWY AHMED
S5-P27	2300506	FIELD COMPARATIVE EFFICACY STUDY OF NEWCASTLE DISEASE VACCINATION PROGRAM WITH rHVT-ND AGAINST INACTIVATED ND VACCINE IN BROILER WITH REAL WORLD EVIDENCE (RWE) METHOD IN INDONESIA	Avian Influenza and Newcastle disease	ISKANDAR FAUZI
S5-P28	2300458	Field study and efficacy of Gallimune 208 vaccine against low pathogenic avian influenza H9N2 in broiler poultry flocks in Egypt during winter season of 2022	Avian Influenza and Newcastle disease	HASSAN KAREEM E
S5-P29	2300595	Genetic and antigenic characterization of H9N2 avian influenza viruses isolated in Iran during 2010-2018 for selecting a candidate vaccine strain	Avian Influenza and Newcastle disease	FALLAH MEHRABADI MOHAMMAD HOSSEIN
S5-P30	2300640	Genetic diversity of avian influenza viruses detected in hunted wild birds and in wetlands during the 2021-2022 epidemic season in Italy	Avian Influenza and Newcastle disease	GRAZIOSI GIULIA
S5-P31	2300303	Genotype I & II Newcastle Disease vaccines and their ability to protect against and reduce shedding of the Egyptian velogenic strain of NDV (genotype VII 1.1 2020)	Avian Influenza and Newcastle disease	HUSSEIN HA
S5-P32	2300512	H3-derived PB1 gene promotes the replication and pathogenicity of H5N6 subtype avian influenza viruses in mammals by enhancing the expression of PB1 protein	Avian Influenza and Newcastle disease	GE ZHICHUANG

S5-P33	2300027	Immunity and protection against H9N2 influenza virus and Mycoplasma gallisepticum (MG) in broilers administered aerosol nanoparticles encapsulating H9N2/MG antigens and Echinacea - immunostimulant	Avian Influenza and Newcastle disease	BARBOUR ELIE
S5-P34	2300526	Immunohistochemical examination of tissues from broiler chickens infected with H9N2 avian influenza virus in experimental studies.	Avian Influenza and Newcastle disease	BONA MARTA
S5-P35	2300586	Induction of Early and Robust Immune Responses in Day-Old Chicks Vaccinated with Novel MEFLUVAC™ H9+ND IMMUBOOST	Avian Influenza and Newcastle disease	KILANY WALID
S5-P36	2300662	INTERACTIONS BETWEEN CHICKEN INTRAEPITHELIAL LYMPHOCYTE NATURAL KILLER CELLS AND VELOGENIC NEWCASTLE DISEASE VIRUS (vNDV) STRAIN: A SEQUELAE TO vNDV SHEDDING	Avian Influenza and Newcastle disease	MALLAM HAMISU TASIU
S5-P37	2300208	Introduction of multiple and novel High Pathogenicity Avian Influenza (H5N1) Virus clade 2.3.4.4b, South Korea, 2022	Avian Influenza and Newcastle disease	KANG YONG-MYUNG
S5-P38	2300095	Key elements to ensure effective prevention and control of Avian Influenza outbreaks	Avian Influenza and Newcastle disease	TABLANTE NATHANIEL
S5-P39	2300346	Levels of biosecurity in Jordanian poultry farms with reference to HPAI	Avian Influenza and Newcastle disease	AL-NATOUR MOHAMMAD
S5-P40	2300185	Mapping the risk of introduction of highly pathogenic avian influenza virus to Swedish poultry	Avian Influenza and Newcastle disease	GRANT MALIN
S5-P41	2300447	Molecular epidemiology and phylodynamics of the H5N1 HPAI viruses identified in Italy in 2021-2023: a changing epidemiological scenario	Avian Influenza and Newcastle disease	ZECCHIN BIANCA
S5-P42	2300642	Molecular signatures of wild birds-poultry host range of H9N2 low pathogenic avian influenza viruses	Avian Influenza and Newcastle disease	GRAZIOSI GIULIA
S5-P43	2300207	Monoclonal antibody against chicken CTLA-4 and its potential adjuvant function	Avian Influenza and Newcastle disease	QIN AIJIAN
S5-P44	2300258	New adjuvants for injectable poultry vaccines	Avian Influenza and Newcastle disease	CORDER ANDRA
S5-P45	2300291	Newcastle disease virus subgenotype VI.2.1.2 isolate circulating in Brazilian pigeons decreases virulence after three years	Avian Influenza and Newcastle disease	SILVA LAURA MORAIS NASCIMENTO
S5-P46	2300632	Pathogenicity of genotype VII.1.1 in Broiler chickens: implication of subclinical course of infection for endemicity	Avian Influenza and Newcastle disease	MOHARAM IBRAHIM
S5-P47	2300629	Phylogenetic analysis and assessment of the pathogenic potential of the first H9N2 avian influenza viruses isolated from wild birds and lagoon water in Tunisia	Avian Influenza and Newcastle disease	LARBI IMEN
S5-P48	2300328	Phylogenetic analysis and characterization and of Hemagglutinin gene of H9N2 Influenza viruses from chickens in Morocco from 2017 to 2019	Avian Influenza and Newcastle disease	AMAL ESSALAH-BENNANI
S5-P49	2300218	Poultry vector vaccines: innovative serological assays for vaccination monitoring and DIVA testing for H5 and H9 avian Influenza A	Avian Influenza and Newcastle disease	LESCEU STEPHANIE

S5-P50	2300626	Protective efficacy of autogenous vaccine against a new H3N1 field strain from Belgium.	Avian Influenza and Newcastle disease	CHRISTIAENS ISAURA
S5-P51	2300044	Protective efficacy of Inactivated H9N2 vaccine in turkey poult under both experimental and Field condition	Avian Influenza and Newcastle disease	ELFEIL WAEL
S5-P52	2300142	Protective efficacy of inactivated trivalent-H5 vaccine against challenge with both HPAIV-H5N1 and -H5N8 viruses in turkey poult under both laboratory and field conditions	Avian Influenza and Newcastle disease	ELFEIL WAEL
S5-P53	2300206	Protective Efficacy of Recombinant Turkey Herpesvirus Vaccines Expressing Hemagglutinin Protein of H9N2 Avian Influenza Virus	Avian Influenza and Newcastle disease	QIN AIJIAN
S5-P54	2300209	Protective efficacy of synthetic vaccine candidates for updating national antigen bank against H5Nx clades 2.3.2.1 and 2.3.4.4 high pathogenic avian influenza viruses in Korea	Avian Influenza and Newcastle disease	KANG YONG-MYUNG
S5-P55	2300242	Protective Efficacy of VAXXITEK HVT+IBD+ND Vaccine against NDV Challenge in Broiler Chickens	Avian Influenza and Newcastle disease	CHAROENVISAL NATAYA
S5-P56	2300594	Protective efficacy with a novel recombinant vaccine rHVT-ND-H9 against H9N2 infections and other respiratory pathogens in Lebanese and Jordanian broiler productions	Avian Influenza and Newcastle disease	CHERFANE ABDALLAH
S5-P57	2300400	Rapid onset of innate immune response and cytokines signaling in broilers chickens vaccinated with inactivated PAMP H9N2	Avian Influenza and Newcastle disease	ORABI AHMED
S5-P58	2300610	Repeated Isolation of Newcastle Disease Virus Sub-genotype VII.1.1 from Poultry in Iran, 2021-2022	Avian Influenza and Newcastle disease	SABOURI FERESHTEH
S5-P59	2300411	Safety of a H5N1 RNA vaccine in ducks in field conditions	Avian Influenza and Newcastle disease	CAZABAN CHRISTOPHE
S5-P60	2300588	Safety, Efficacy, and Stability Evaluation of Recombinant Genotype VII Newcastle Disease Virus Vaccine	Avian Influenza and Newcastle disease	KILANY WALID
S5-P61	2300333	Serological and performance evaluation of layers vaccinated with a novel r-HVT double-insert vaccine (H9 and ND) under field conditions in Morocco	Avian Influenza and Newcastle disease	MOUAHID MOHAMED
S5-P62	2300485	Shedding reduction & protection against the Egyptian H5N1-2022 HPAI clade 2.3.4.4b in SPF chicks vaccinated with baculovirus expressed H5 protein (high antigenic mass >500 HAU)	Avian Influenza and Newcastle disease	A. HUSSEIN HUSSEIN
S5-P63	2300559	Six Highly-Pathogenic Avian Influenza (H5-subtypes) multi-focal outbreaks in Israel following the global outbreaks	Avian Influenza and Newcastle disease	LUBLIN AVISHAI
S5-P64	2300210	Statistical analysis of the five successive proficiency testing rounds of the provincial veterinary service laboratories about real-time RT-PCR of avian influenza virus during 2020-2022	Avian Influenza and Newcastle disease	AN SE-HEE
S5-P65	2300549	The challenge efficacy test of six heterologous commercial live Newcastle disease vaccines against genotype VII- circulating virulent virus	Avian Influenza and Newcastle disease	ABDOSHAH MOHAMMAD
S5-P66	2300371	The high pathogenicity avian influenza epizootic in 2022 in the western part of France – a high risk area	Avian Influenza and Newcastle disease	LE BOUQUIN-LENEVEU SOPHIE

S5-P67	2300190	The protection conferred by Phivax ND-G7, an Inactivated rND-LS-HNgVII Newcastle Disease Vaccine, against genotype VII velogenic NDV	Avian Influenza and Newcastle disease	KHINICH YEVGENI
S5-P68	2300297	The protective efficacy of apathogenic (V4) genotype I- and a lentogenic (LaSota) genotype II-based live vaccines against Newcastle disease virus genotype VII.1.1 in PAMP-H9N2 vaccinated broiler chickens	Avian Influenza and Newcastle disease	ELBESTAWY AHMED
S5-P69	2300267	The Protective Efficacy of Recombinant Herpesvirus of Turkey (rHVT- ND-IBD) Vaccine Against Challenge with Velogenic Newcastle Disease Virus Genotype VII.1.1.	Avian Influenza and Newcastle disease	A. SULTAN HESHAM
S5-P70	2300369	Vaccination monitoring and DIVA testing for H5 Avian Influenza Virus using H5 and nucleoprotein indirect ELISAs	Avian Influenza and Newcastle disease	RADWAN MOHAMED MOUNIR
S6-P1	2300615	Escherichia coli antibiotics resistance profile in broiler and layer flocks in Vietnam.	Zoonoses, antimicrobial resistance and public health	DO-THI-THUY DUONG
S6-P2	2300557	Study of the presence of Campylobacter jejuni in the feces of Cockatiel in Tehran province	Zoonoses, antimicrobial resistance and public health	PARVANDAR ASADOLLAHI KAVEH
S6-P3	2300106	A RT-PCR for distinguishing the AviPro™ SALMONELLA DUO, AviPro™ SALMONELLA VAC E and AviPro™ SALMONELLA VAC T vaccine strains from wild-type field isolates	Zoonoses, antimicrobial resistance and public health	MUELLER-DOBLIES DORIS
S6-P4	2300681	A Survey on Knowledge, Attitude, and Practices of Large Animal Farmers towards Antimicrobial Use, Resistance, and Residues of Bangladesh	Zoonoses, antimicrobial resistance and public health	HOSSAIN MD. TAREK
S6-P5	2300204	Active efflux mechanism can play a role in decreased antibiotic susceptibility in Mycoplasma anserisalpinitidis	Zoonoses, antimicrobial resistance and public health	NAGY ESZTER ZSÓFIA
S6-P6	2300305	Antimicrobial resistance in Klebsiella spp. isolates from turkeys in Poland between 2019 and 2022	Zoonoses, antimicrobial resistance and public health	KOWALCZYK JOANNA
S6-P7	2300677	Antimicrobial Resistance Profile of Common Foodborne Pathogens Recovered from Livestock and Poultry in Bangladesh	Zoonoses, antimicrobial resistance and public health	KAZI RAFIQ
S6-P8	2300306	Antimicrobial use at herd level in the Danish broiler sector	Zoonoses, antimicrobial resistance and public health	LUND VIBE PEDERSEN
S6-P9	2300639	Bacteriophages a therapeutic approach to control Salmonella in Poultry Production	Zoonoses, antimicrobial resistance and public health	PRUCHA TIAGO
S6-P10	2300720	Characteristics of multidrug-resistant Gallibacterium anatis biovar haemolytica strains isolated from poultry in Poland	Zoonoses, antimicrobial resistance and public health	KARWAŃSKA MAGDALENA
S6-P11	2300446	Colonization, invasion and shedding of Salmonella Infantis after challenge in 74-week-old field layers vaccinated with Salmonella Enteritidis live and a trivalent inactivated hydroxide aluminium Salmonella-vaccine	Zoonoses, antimicrobial resistance and public health	MÖLLER PALAU-RIBES FRANCA
S6-P12	2300322	Comparative antimicrobial resistance test of chicken-originated Salmonella Kentucky between 2018-2022	Zoonoses, antimicrobial resistance and public health	SARIÇAM İNCE SEYYİDE
S6-P13	2300494	Detection of Methicillin resistant Staphylococcus aureus (MRSA) isolates in arthritis lesions of broiler breeders	Zoonoses, antimicrobial resistance and public health	ALITABAR MOHAMMAD

S6-P14	2300385	Determination of pharmacokinetics of doxycycline in broilers kept under field conditions	Zoonoses, antimicrobial resistance and public health	WIEGEL JEANINE
S6-P15	2300552	Development and evaluation of a multivalent inactivated vaccine against the highly pathogenic serotypes of avian pathogenic Escherichia coli associated with colibacillosis.	Zoonoses, antimicrobial resistance and public health	SEDEEK AHMED
S6-P16	2300211	Development of an ELISA kit to detect anti-Salmonella IgA antibodies in cloacal swabs after live vaccination with AviPro™ SALMONELLA DUO	Zoonoses, antimicrobial resistance and public health	BEIRÃO BRENO CASTELLO BRANCO
S6-P17	2300100	Dominant Antibiotic Resistance Genes of Salmonella enterica from Poultry Farms in Upland Cavite, Philippines	Zoonoses, antimicrobial resistance and public health	RUNDINA-DELA CRUZ MA. CYNTHIA
S6-P18	2300573	Efficacy of an inactivated tetravalent vaccine against shedding and organ translocation of Salmonella spp. in chickens	Zoonoses, antimicrobial resistance and public health	ABU-ELALA NERMEEN
S6-P19	2300680	Environmental disaster due to lead exposure in Magura Sadar: Exposure evaluation and rapid disaster mitigation	Zoonoses, antimicrobial resistance and public health	RAFIQ KAZI
S6-P20	2300603	Epidemiology of persistent Salmonella on Poultry Processing at a Slaughterhouse in Eastern Spain	Zoonoses, antimicrobial resistance and public health	MARIN CLARA
S6-P21	2300166	Evaluation of the efficacy of essential oils and organic acids in poultry breeding	Zoonoses, antimicrobial resistance and public health	GAMBINI SOFIA
S6-P22	2300312	EVALUATION OF THE HUMORAL IMMUNITY IN COMMERCIAL LAYERS DURING LATE STAGES OF LIFE WHEN USING AN INACTIVATED BIVALENT SALMONELLA VACCINE.	Zoonoses, antimicrobial resistance and public health	GRAU PLA JOAN
S6-P23	2300419	Field experience using a monovalent live S. Typhimurium vaccine as part of an integrated risk management approach to control S. Infantis and S. Java infection in European broiler flocks.	Zoonoses, antimicrobial resistance and public health	PIETER KIRKELS
S6-P24	2300467	Genome features and Comparative analysis of Salmonella enterica subsp. enterica serovar Schwarzengrund isolated from human and poultry	Zoonoses, antimicrobial resistance and public health	BENEVIDES VALDINETE PEREIRA
S6-P25	2300275	High level of antimicrobial resistance in Escherichia coli isolated from organic layers	Zoonoses, antimicrobial resistance and public health	HESS CLAUDIA
S6-P26	2300039	Immunization of broiler breeders to protect progeny against Campylobacter infections	Zoonoses, antimicrobial resistance and public health	HAEMS KRISTOF
S6-P27	2300709	In vitro and In vivo Evaluation of Virulence Genes-deleted Salmonella enterica subsp. enterica Serovar Typhimurium as Replication-limited Live Attenuated Vaccine	Zoonoses, antimicrobial resistance and public health	MAT ISA NURULFIZA
S6-P28	2300578	In vitro plasmid transference between Escherichia coli and Salmonella spp. increases resistance to β -lactams	Zoonoses, antimicrobial resistance and public health	VALDINETE PEREIRA BENEVIDES
S6-P29	2300650	In vivo testing of the polyphenolic compounds from white grape marc in broilers.	Zoonoses, antimicrobial resistance and public health	VAN LIMBERGEN TOMMY
S6-P30	2300684	Influence of Knowledge on the Practice and Attitude of Poultry Farmers on their Use of Antimicrobial Drugs, Resistance and Residues in Bangladesh	Zoonoses, antimicrobial resistance and public health	SANI AMINATU ABUBAKAR

S6-P31	2300240	Interference of feed additives with the re-isolation of AviPro™ Salmonella Duo vaccine strains	Zoonoses, antimicrobial resistance and public health	CHACANA PABLO
S6-P32	2300141	Investigation on injudicious use of antimicrobials in Bangladeshi poultry farms and detection of antibiotic residues and antibiotic-resistant bacteria in edible bird tissues	Zoonoses, antimicrobial resistance and public health	ALAM MD. MAHBUB
S6-P33	2300448	Investigations of the influence of humoral immunity on Campylobacter jejuni colonization in chickens	Zoonoses, antimicrobial resistance and public health	WUNDERL DANIELA
S6-P34	2300667	Isolation and molecular characterization of antibiotic resistant Escherichia coli from commercial layer farms in Bangladesh	Zoonoses, antimicrobial resistance and public health	HADIUZZAMAN MD.
S6-P35	2300668	Isolation of human pathogenic multidrug resistant Escherichia coli from poultry at domestic environment in rural areas of Bangladesh	Zoonoses, antimicrobial resistance and public health	HOSSAIN* MUHAMMAD TOFAZZAL
S6-P36	2300243	Long-term protection conferred by a bivalent Salmonella live vaccine against challenge with S. Enteritidis in 80 week-old laying hens	Zoonoses, antimicrobial resistance and public health	JOAQUIM PATRICIA
S6-P37	2300301	Molecular detection and antibiotic susceptibility profiles of methicillin and vancomycin resistant Staphylococcus aureus from chicken eggs	Zoonoses, antimicrobial resistance and public health	ISLAM MD. ARIFUL
S6-P38	2300636	Ornithobacterium rhinotracheale, Bordetella avium and Gallibacterium anatis monitoring and antibiotic resistance of turkey flocks in western Hungary 2020-2022.	Zoonoses, antimicrobial resistance and public health	KOVÁCS GYÖRGY I.
S6-P39	2300136	Prevalence and Antibiotic Resistance of Staphylococcus aureus Isolated from Broiler Chicken Meat in Modern and Traditional Slaughterhouses of Morocco	Zoonoses, antimicrobial resistance and public health	NACER SABRINE
S6-P40	2300028	Prevalence, molecular characterization and antibiotic sensitivity of shiga toxin producing Escherichia coli in chicken and its products	Zoonoses, antimicrobial resistance and public health	KHATUN MST. MINARA
S6-P41	2300213	Rapid qPCR method for differentiating Salmonella Typhimurium field strains from vaccine strain AviPro™ Megan Vac 1	Zoonoses, antimicrobial resistance and public health	IKUTA NILO
S6-P42	2300051	Salmonella environmental load at the breeder & hatchery level before & after vaccination	Zoonoses, antimicrobial resistance and public health	ELDEMERDASH AHMED
S6-P43	2300274	Salmonella Infantis phenotype variants – consequences on diagnostics	Zoonoses, antimicrobial resistance and public health	HESS CLAUDIA
S6-P44	2300511	Salmonella Typhimurium infection with a knockout of ttrA and pduA genes interferes with both the abundance and diversity of the caecal broiler microbiota	Zoonoses, antimicrobial resistance and public health	SARAIVA MAURO MESQUITA SOUZA
S6-P45	2300329	STUDY OF THE EVOLUTION OF SALMONELLA PREVALENCE ON INDONESIAN POULTRY FARMS FOLLOWING THE USE OF A COMMERCIAL INACTIVATED BIVALENT SALMONELLA VACCINE	Zoonoses, antimicrobial resistance and public health	DE CASTRO VERGES SANTIAGO
S6-P46	2300510	The absence of ttrA and pduA genes impairs the survival and replication of Salmonella Heidelberg during the infection of macrophage-like cells	Zoonoses, antimicrobial resistance and public health	SARAIVA MAURO MESQUITA SOUZA
S6-P47	2300490	The immune response triggered by infection of Salmonella Typhimurium mutant strain (Δ ttrApduA) in different commercial lineages of chicken	Zoonoses, antimicrobial resistance and public health	BERCHIERI JUNIOR ANGELO

S6-P48	2300669	The importance of monitoring Day Old Chicks for Salmonella spp. with rapid on-site PCR test, a case study in Taiwan	Zoonoses, antimicrobial resistance and public health	FU KEAT
S6-P49	2300219	The mix of two monovalent vaccines against Salmonella Enteritidis and Salmonella Typhimurium past the Pharmacopoeia immunogenicity test reducing excretion and colonization of challenge strains	Zoonoses, antimicrobial resistance and public health	MONTORO LAURA
S6-P50	2300606	The reduction of Helicobacter pullorum may be influenced by caecal microbiota of free-range chickens	Zoonoses, antimicrobial resistance and public health	VARRIALE LORENA
S6-P51	2300129	The study on the detection of the source of re-infected Salmonella spp. with the application of FSP (Food Safety Program) in the broiler farm	Zoonoses, antimicrobial resistance and public health	TIFTIKÇIOĞLU DR.CANBERK
S6-P52	2300299	The susceptibility of colistin against Riemerella anatipestifer isolated from clinical cases in ducks and chickens in central region of Thailand	Zoonoses, antimicrobial resistance and public health	SINWAT NUANANONG
S6-P53	2300671	Using On-site PCR for Epidemiological Investigation of Salmonella Spp. in Taiwanese broiler farm	Zoonoses, antimicrobial resistance and public health	FU KEAT
S7-P1	2300373	A field observation study suggests positive effects of using a live Escherichia (E.) coli vaccine in broilers	Other bacterial diseases	BEXTER FREDERIK
S7-P2	2300431	Application of autogenous vaccine to prevent avian pasteurellosis - comparison of two different autogenous vaccines according to Pasteurella titers by ELISA method.	Other bacterial diseases	SLANÍKOVÁ MICHALA
S7-P3	2300313	Assessment of an autogenous vaccine against Escherichia coli in a poultry complex in Morocco	Other bacterial diseases	OUBOUYAHIA LHOUSSAINE
S7-P4	2300160	BCO-related Enterococcus cecorum isolates are genetically distinct from the commensal population and are more virulent in an embryo mortality model and infected broilers to establish an infection model	Other bacterial diseases	HUANG YUE
S7-P5	2300368	Case reports on the reduction of mortality and use of antibiotics after vaccination of laying hens with a live Escherichia (E.) coli vaccine	Other bacterial diseases	FIGENBAUM THORSTEN
S7-P6	2300076	COLIBACILLOSIS IN BROILER CHICKENS: WHAT IS THE IMPACT ON CARCASS QUALITY? A RETROSPECTIVE STUDY	Other bacterial diseases	BERA CLAIRE
S7-P7	2300478	Comparison of Clostridium perfringens characteristics from strains isolated from conventional broilers or slow growing broilers, layers and breeders	Other bacterial diseases	VERECKEN MONITA
S7-P8	2300046	Development and evaluation of temperature-sensitive Mycoplasma anserisalpigitidis clones as vaccine candidates	Other bacterial diseases	GYURANECZ MIKLÓS
S7-P9	2300569	Development of a possible universal subunit vaccine against Infectious Coryza	Other bacterial diseases	SKEIN TWYNE WINGHAM
S7-P10	2300179	Efficacy of several formulations of E. coli autogenous vaccines in broiler breeders	Other bacterial diseases	GANTELET HUBERT
S7-P11	2300308	EFFICACY STUDY OF AN INACTIVATED SALMONELLA ENTERITIDIS VACCINE AGAINST A SALMONELLA GALLINARUM CHALLENGE IN COMMERCIAL LAYERS	Other bacterial diseases	DE CASTRO VERGES SANTIAGO

S7-P12	2300330	Enterococcus cecorum in broiler type chickens – sampling and diagnostic methods	Other bacterial diseases	JUNG ARNE
S7-P13	2300081	Epidemiology studies of Spotty Liver Disease in cage-free layers	Other bacterial diseases	GROVES PETER
S7-P14	2300577	Erysipelothrix Rhusiopathiae induced sepsis in caged laying hens in Morocco with emphasis on epidemiology and pathology of the infection.	Other bacterial diseases	MOUAHID MOHAMED
S7-P15	2300178	Experimental infection model in broilers at 5 days of age with pathogenic Escherichia coli	Other bacterial diseases	GANTELET HUBERT
S7-P16	2300145	Extra-intestinal Campylobacter jejuni and Campylobacter coli ability to form biofilm: a preliminary study	Other bacterial diseases	TOLOSI ROBERTA
S7-P17	2300017	Field evaluation of a Mycoplasma synoviae (Ms) live vaccine in turkey breeders, by Ms specific PCR and serology	Other bacterial diseases	DUBORD XAVIER
S7-P18	2300229	FIELD STUDY AND APPLICATION OF A PREDICTIVE DIAGNOSTIC METHOD OF ENTEROCOCCAL SPONDYLITIS IN COMMERCIAL BROILERS	Other bacterial diseases	CORDIOLI BENEDETTA
S7-P19	2300386	High level of heterogeneity among avian pathogenic Escherichia coli (APEC) and commensals from commercial laying hens with colibacillosis	Other bacterial diseases	JANSSON DÉsirÉE S.
S7-P20	2300453	Immune parameters monitored during the production period of laying hens managed with or without vaccination against erysipelas	Other bacterial diseases	ERIKSSON HELENA
S7-P21	2300217	Impact of administration of different Sulfonamide Trimethoprim products on water and feed intake of broiler chickens	Other bacterial diseases	DEPONDY WOUTER
S7-P22	2300045	In vitro susceptibility of Mycoplasma iowae isolates to antimicrobial agents	Other bacterial diseases	KREIZINGER ZSUZSA
S7-P23	2300120	Influence of vaccination of broiler chickens and turkeys against Escherichia coli with live attenuated vaccine – a field experiments.	Other bacterial diseases	ŚMIAŁEK MARCIN
S7-P24	2300489	Molecular characterization of the HMTp210 gene of Avibacterium paragallinarum and the proposition of a new genotyping method as alternative for classical serotyping	Other bacterial diseases	BUTER RIANNE
S7-P25	2300747	Occurrence of Riemerella anatipestifer in Polish mallards	Other bacterial diseases	TOMCZYK GRZEGORZ
S7-P26	2300621	Outbreak of toxin-infection of C.sporogenes producing botulism in commercial layer farm.	Other bacterial diseases	DONER SYLWIA
S7-P27	2300474	RE-EMERGENCE OF AVIAN BOTULISM IN ITALIAN POULTRY INDUSTRY	Other bacterial diseases	GAMBI LORENZO
S7-P28	2300732	SAFETY AND IMMUNOGENICITY OF INACTIVATED FOWL ADENOVIRUS FOLLOWING DIFFERENT INACTIVATION TIME INTERVALS IN COMMERCIAL BROILER CHICKENS	Other bacterial diseases	MOHAMED SOHAIMI NORFITRIAH

S7-P29	2300352	Safety and serological response of different routes of administration of the novel B-variant serovar containing tetravalent infectious coryza vaccines in commercial layer chickens in Thailand	Other bacterial diseases	SANGSITTIDETCH PARISA
S7-P30	2300231	Septicaemia due to infection with <i>Ornithobacterium rhinotracheale</i> : epidemiological investigation of outbreaks including whole genome sequencing of isolates from The Netherlands 1996-2022	Other bacterial diseases	WIEGEL JEANINE
S7-P31	2300320	Serotypes, virulence genes and PFGE comparisons of APEC isolated from poultry in Morocco	Other bacterial diseases	OUBOUYAHIA LHOUSSAINE
S7-P32	2300423	Spotty Liver Disease Control in Cage Free Layers: Field experience with an autogenous <i>Campylobacter hepaticus</i> vaccine in the USA	Other bacterial diseases	ALFONSO MATILDE
S7-P33	2300085	The British Differential Diagnosis of Negated Report Case (DDNRC) scheme for the detection of new and re-emerging avian diseases	Other bacterial diseases	SCHOCK ALEX
S7-P34	2300110	THE EFFECT OF AN ORAL LIVE VACCINE AND A LIVE INJECTABLE VACCINE TO CONTROL SALMONELLA GALLINARUM (SG) ON THE ZOOTECHNICAL PERFORMANCE OF LAYING PULLETS DURING REAR	Other bacterial diseases	OLIVEIRA DANIELA
S7-P35	2300265	The molecular characterization of <i>Avibacterium paragallinarum</i> reference strains and exploitation of the different genes to develop a novel molecular typing system.	Other bacterial diseases	COERTZEN AZIL
S8-P1	2300345	A real-time PCR panel to reveal mixed infections by different Fowl Adenovirus species	Other viral diseases	HOMONNAY ZALAN
S8-P2	2300126	An animal model of infection for fowl adenovirus 8b	Other viral diseases	KAJÁN GYŐZŐ
S8-P3	2300170	Assessment of duck Tembusu virus inactivation by beta-propiolactone	Other viral diseases	RUNGPRASERT KANANA
S8-P4	2300066	CEVA QUALITY RECOGNITION PROGRAM FOR POULTRY SEROLOGY	Other viral diseases	DAUPHIN GWENAELLE
S8-P5	2300587	Chicken Astrovirus; An Emerging Multi-Systemic Infectious Enteric Virus	Other viral diseases	ABDULLAHI RAJI ABDULLAHI
S8-P6	2300437	Clinical, pathological, and molecular investigations on the circulation of transmissible viral proventriculitis in Moroccan broiler chickens.	Other viral diseases	BIDOUDAN YASSMINA
S8-P7	2300545	Detection, Isolation, And Molecular Characterization of Distinct Group of Avian Reovirus from Chicken Flocks	Other viral diseases	ZAIN EL-ABIDEEN MOHAMED
S8-P8	2300575	Development of a selective one-step real-time RT-PCR assay for the screening for avian encephalomyelitis viruses in chicken and turkey flocks	Other viral diseases	MATÓ TAMÁS
S8-P9	2300582	Development, safety, and efficacy evaluation of live attenuated Duck Hepatitis A Virus 1 candidate vaccine	Other viral diseases	ZAIN EL-ABIDEEN MOHAMED
S8-P10	2300268	Duck plague virus pUL15 performs a nonspecial cleavage activity through its C terminal nuclease domain in vitro	Other viral diseases	YANG QIAO

S8-P11	2300261	Effect of in ovo vaccination on performance and immunity of broiler chickens	Other viral diseases	SLEECKX NATHALIE
S8-P12	2300393	Efficacy of a vector r-FP ILT + AE vaccine in Italy	Other viral diseases	TONELLATO FRANCESCA ROMANA
S8-P13	2300496	Epidemiological and pathological findings of Gizzard Erosion and Ulceration Syndrome (GEUS) in Moroccan poultry between 2014 and 2022	Other viral diseases	OUCHHOUR IKRAM
S8-P14	2300212	Evaluation of an inactivated Inclusion Body Hepatitis vaccine under field conditions in Argentina.	Other viral diseases	SARA LUCAS
S8-P15	2300678	First report of Avian encephalomyelitis virus in broiler chicks in Morocco: a case report	Other viral diseases	ACHHAL EL KADMIRI AHMED
S8-P16	2300425	Genotyping of Fowl Adenoviruses Detected from Inclusion Body Hepatitis in Iran, 2020	Other viral diseases	PARVANDAR ASADOLLAHI KAVEH
S8-P17	2300480	Gross pathology and histopathological Study of Runting Stunting Syndrome in broiler chicken in North-East of Tunisia	Other viral diseases	KABOUDI KHALED
S8-P18	2300157	Histopathology of meningoencephalitis in broilers with neurological symptoms and identification of the causative agent using metagenomics	Other viral diseases	KIM HYE-RYOUNG
S8-P19	2300022	Immune support through algal beta-1.3-glucan and its effect on vaccination efficiency	Other viral diseases	BUKOWSKA PAULINA
S8-P20	2300734	IMMUNOGENICITY OF INACTIVATED FOWL ADENOVIRUS VACCINE CANDIDATE FOLLOWING DIFFERENT TYPE OF OIL ADJUVANT IN COMMERCIAL BROILER CHICKEN	Other viral diseases	MOHAMED SOHAIMI NORFITRIAH
S8-P21	2300117	Modulation of macrophage apoptosis: a potential machinery of different duck Tembusu virus (DTMUV) pathogenesis	Other viral diseases	NEDUMPUN TEERAWUT
S8-P22	2300721	Molecular detection of avian hepatitis E virus in chickens, ducks, geese, and western capercaillies in Poland	Other viral diseases	SIEDLECKA MAGDALENA
S8-P23	2300358	Monitoring the vaccination of broiler breeders against Avian Encephalomyelitis by means of antibody and viral antigen detection	Other viral diseases	WEBER RITA
S8-P24	2300139	Pathogenesis of cluster 1 duck Tembusu virus in Cherry Valley ducks	Other viral diseases	THONTIRAVONG AUNYARATANA
S8-P25	2300281	Pathology of avian adenovirus infections	Other viral diseases	DINEV IVAN
S8-P26	2300186	Persistence of Tembusu virus in Culex tritaeniorhynchus in Yunnan province, China	Other viral diseases	LI XIANGDONG
S8-P27	2300548	Recombinant penton base protein of fowl adenovirus species E (FAdV-E) is unable to protect chickens from inclusion body hepatitis (IBH)	Other viral diseases	DE LUCA CARLOTTA

S8-P28	2300596	SARS-CoV-2 specific antibody Production in Chickens using Synthetic Peptides and Recombinant Protein as antigen	Other viral diseases	POETRI OKTI NADIA
S8-P29	2300168	The Immunological Mechanisms of In Ovo Vaccination	Other viral diseases	ARMSTRONG EMMA
S8-P30	2300612	Transmission capacity and dissemination of two Avian Reovirus strains belonging to the same genetic cluster and isolated from the same geographic region	Other viral diseases	WALKÓ-KOVÁCS EDIT
S8-P31	2300040	Usage of Vectormune FP ILT+AE in Broiler Breeders in Germany: Insights from the Field about Serological and Economical Parameters	Other viral diseases	KLOSKA FRANZISKA
S9-P1	2300260	Musculoskeletal pathology in broiler chickens. (Clinical-morphological studies in problematic conditions).	Non-infectious disorders	DINEV IVAN
S9-P2	2300341	Use of portable radiography to determine keel bone fracture prevalence under field conditions is both accurate, reliable and minimize operator exposure	Non-infectious disorders	JENSEN SOFIE KNORR
S10-P1	2300077	An innovative vaccination system	Poultry production, sustainability and welfare	FERNÁNDEZ-GUTIÉRREZ AFRICA
S10-P2	2300472	Assessment of Day-old-Chicks' Vocalizations at the Hatchery after Maternal Pheromone Exposure During Incubation	Poultry production, sustainability and welfare	CRUZ-DOUSDEBES PAOLA
S10-P3	2300748	ATP surface testing to verify hygiene procedures as part of biosecurity programs	Poultry production, sustainability and welfare	DE VYLDER JANTINA
S10-P4	2300623	Bacterial communities and metabolites in ileum and caecum as indicators of broiler growth	Poultry production, sustainability and welfare	VARTIAINEN SUVI
S10-P5	2300566	Biosecurity breaches during poultry catching: the role and attitudes of the farmers	Poultry production, sustainability and welfare	DELPONT MATTIAS
S10-P6	2300119	Change of maternal antibody for 8th maintenance and preservation line Korean Native Chicken in Poultry Research Institute during 5 weeks	Poultry production, sustainability and welfare	YOU ARE SUN
S10-P7	2300058	Coaching poultry farmers towards better biosecurity compliance	Poultry production, sustainability and welfare	VAN MEIRHAEGHE HILDE
S10-P8	2300337	COMPARATIVE FIELD STUDY TO EVALUATE THE EFFICACY OF A COMBINED APPLICATION OF LARVICIDE (NEFRENE® 50 SP) AND ADULTICIDE (CERMESTA 10WG) AGAINST HOUSEFLY (MUSCA DOMESTICA) IN MALAYSIA BROILER FARMS	Poultry production, sustainability and welfare	GOH WAN LI
S10-P9	2300093	Effect of multi-strain probiotic supplementation on the growth performance, sustainability, welfare, bone health, and meat quality of Muscovy ducks	Poultry production, sustainability and welfare	MOHAMMED AHMED
S10-P10	2300335	Effects of an elevated platform on behaviour and animal welfare indicators in broiler housing	Poultry production, sustainability and welfare	SPINDLER BIRGIT
S10-P11	2300707	Effects of coral fossil as a toxin binder in lead and cadmium treated broilers to ensure safe meat	Poultry production, sustainability and welfare	MUSTARI AFRINA

S10-P12	2300536	Experiences of coaching as supporting measure to improve biosecurity in Italian poultry farms	Poultry production, sustainability and welfare	TILLI GIUDITTA
S10-P13	2300509	Gene expression profiling in the proventriculus and duodenum tissues of hens housed in two different egg production systems.	Poultry production, sustainability and welfare	LOZANO-VILLEGAS KELLY JOHANNA
S10-P14	2300316	Growth performance, gut health, welfare and quality behavior indicators of broilers fed dried olive pulp.	Poultry production, sustainability and welfare	DEDOUSI ANNA
S10-P15	2300430	Identification of acute phase proteins, oxidative stress, and lipid metabolic gene transcripts in the liver of hens housed in two egg production systems	Poultry production, sustainability and welfare	HERRERA-SÁNCHEZ MARÍA
S10-P16	2300519	Investigation on biosecurity measures and tools to improve their compliance in Italian poultry farms	Poultry production, sustainability and welfare	PICCIRILLO ALESSANDRA
S10-P17	2300018	Isolation and Identification of novel Escherichia marmotae strain: Their enzymatic bio-degradation of and deep-oxidation of deoxynivalenol into 3-keto-DON and DOM-	Poultry production, sustainability and welfare	MURTAZA BILAL
S10-P18	2300572	Making the invisible visible: the improvement of biosecurity compliance in poultry barn anterooms	Poultry production, sustainability and welfare	DELPONT MATTIAS
S10-P19	2300503	Measuring the costs of implementing biosecurity, using different types of supportive measures	Poultry production, sustainability and welfare	C. DE CARVALHO FERREIRA HELENA
S10-P20	2300544	Mitigating the aflatoxin B1-induced oxidative stress and tissue toxicity by dietary carbon supplementation in broiler chickens	Poultry production, sustainability and welfare	BHATTI SHERAZ AHMED
S10-P21	2300135	NETPOULSAFE: a multi-actor EU biosecurity network. Collection and analysis of the application of biosecurity measures in poultry.	Poultry production, sustainability and welfare	SOUILLARD ROZENN
S10-P22	2300745	Participatory approach in animal health: when veterinarians adopt a facilitator posture	Poultry production, sustainability and welfare	LEBLANC-MARIDOR MILY
S10-P23	2300416	Plumage condition in organic laying hens of different weight classes	Poultry production, sustainability and welfare	RIEDEL ANNA
S10-P24	2300408	Positive direct impact in the serological evaluation of vaccinations with a Vaccination Management System	Poultry production, sustainability and welfare	CULHARI ERIC DE ANDRADE
S10-P25	2300666	Quantitative assessment of biosecurity in backyard poultry farms using Biocheck.UGent in Bangladesh	Poultry production, sustainability and welfare	IBRAHIM NELIMA
S10-P26	2300149	Risk factors associated with food pad dermatitis in German laying hens: a retrospective study	Poultry production, sustainability and welfare	SPINDLER BIRGIT
S10-P27	2300238	The Control of Houseflies (Musca domestica) in Broiler farm: A Comparative Study of Preventive Treatment Protocol with Outbreak Treatment Protocol	Poultry production, sustainability and welfare	CHOW GUO HAO
S10-P28	2300620	The potential of bio-available Silicon in improving performance, bone health and welfare of broilers.	Poultry production, sustainability and welfare	DE GUSSEM MAARTEN

S10-P29	2300137	The use of a multi-carbohydrase enzyme complex in broiler diets consisting of two different metabolizable energy levels on corn-soybean-based diets on broiler performance, and carcass characteristics	Poultry production, sustainability and welfare	SOTO CARLOS
S10-P30	2300125	Volatile compounds profile characterization of Pectoralis major muscle of broilers affected by myopathy	Poultry production, sustainability and welfare	LEBEDNIKAITE EGLE
S10-P31	2300396	What does the implementation of Biosecurity Measures rely on? The advisors' perspective in Spain	Poultry production, sustainability and welfare	DEVESA AITOR
S10-P32	2300410	WVEPAH: A global Continuing Education platform for Poultry veterinarians	Poultry production, sustainability and welfare	GUYONNET VINCENT
S11-P1	2300023	A THREE-STRATEGY APPROACH TO MANAGE COCCIDIOSIS	Parasites	N'GUETTA ERIC
S11-P2	2300641	Attempt of efficacy evaluation of coccidiostats program based on OPG count in broilers flocks in Hungary.	Parasites	KOVÁCS GYÖRGY I.
S11-P3	2300290	Coccidiosis control strategy: health and zootechnical evaluation after experimental infection on slow growing broilers under different conditions of coccidiosis management	Parasites	TRAVEL ANGÉLIQUE
S11-P4	2300172	Comparison of the efficacy of 2 coccidiostat combination products on performance and effect on intestinal health of broilers using field data from South Africa	Parasites	DEHAECK BEN
S11-P5	2300171	Comparison of the efficacy of 2 combination products in Europe for coccidiosis control in broilers using recent field data	Parasites	DEHAECK BEN
S11-P6	2300702	Competitive exclusion improves the performance of broilers vaccinated against coccidiosis	Parasites	LIGABUE MATTEO
S11-P7	2300220	Efficacy of a Gallifen® fenbendazole nanosuspension against natural infections of Raillietina in layer chickens	Parasites	DEPOND T WOUTER
S11-P8	2300362	Efficacy of different ionophore-nicarbazin combination products in coccidiosis challenge model	Parasites	STANEV VASIL
S11-P9	2300048	Evaluation of Oocyst Shedding Using qPCR and OPGs from Turkeys Given a Commercial Coccidiosis Vaccine Using a Gel Droplet Application	Parasites	JONES KELLI
S11-P10	2300387	EVALUATION OF THE CLINICAL SAFETY AND EFFICACY OF A NEW IN OVO VACCINE AGAINST AVIAN COCCIDIOSIS (EVANOVO®) UNDER FIELD CONDITIONS	Parasites	TAPIOLAS-VERDERA MARIONA
S11-P11	2300619	Expression patterns of chicken Toll-like receptor mRNA of macrophages and hepatocytes stimulated with the extracellular protozoan parasite Histomonas meleagridis points towards an innate immune response	Parasites	LIEBHART DIETER
S11-P12	2300343	Genetic resistance to Ascaridia galli infection in experimental chicken lines	Parasites	DALGAARD TINA S
S11-P13	2300380	Helminthic pressure in free-range broilers and layers : Results of observatory in France	Parasites	TRAVEL ANGÉLIQUE

S11-P14	2300029	Method set-up and validation for coccidiostats analyses in poultry feed	Parasites	RONCONI FRANCESCA
S11-P15	2300196	MOLECULAR DETECTION OF HAEMATOZOAN PARASITES IN POULTRY OF BANGLADESH	Parasites	AKTER SHIRIN
S11-P16	2300515	Morphological and phylogenetic analysis of Raillietina, the most common cestode in domestic chickens (<i>Gallus gallus domesticus</i>) in Bangladesh	Parasites	DEY ANITA RANI
S11-P17	2300183	Phylogenetic analysis of <i>Eimeria tenella</i> isolated from the litter of different chicken farms in Mymensingh, Bangladesh	Parasites	ALAM MOHAMMAD ZAHANGIR
S11-P18	2300605	Prevalence of <i>Eimeria</i> spp in broilers flocks in Vietnam based on oocysts shedding monitoring.	Parasites	DO-THI-THUY DUONG
S11-P19	2300737	Sequence variation in COX1 gene fragment of caecal worm <i>Heterakis dispar</i>	Parasites	BOBREK KAMILA
S11-P20	2300630	Serologic test for detection of roundworm infections in poultry and its practical applications	Parasites	DE GUSSEM MAARTEN
S11-P21	2300347	The effect of garlic (<i>Allium sativum</i>) and black chokeberry (<i>Aronia melanocarpa</i>) on worm load and gut health in <i>Ascaridia galli</i> infected laying hens	Parasites	KJÆRUP RIKKE
S11-P22	2300464	The prevalence of <i>Eimeria</i> spp. in Bangladesh	Parasites	MEHEDI MOHAMMAD SHAH AL
S11-P23	2300282	US broiler performance comparison between different coccidiosis control programs	Parasites	ROH HA-JUNG
S12-P1	2300143	Detection of Duck Circovirus in Ducks in Thailand by Genetic Analysis and in situ Hybridization	Minor avian species	KULPRASERTSRI SITTINEE
S12-P2	2300228	Evaluation of the efficacy of a single administration of a bivalent parvovirus vaccine (Cevac® Duoparvo) in day-old ducklings, by parvovirus challenge at seven, 21 or 35 days after vaccination.	Minor avian species	HUYGHE BRUNO
S12-P3	2300130	Evaluation of the efficacy of a single administration of a bivalent parvovirus vaccine (Cevac® Duoparvo) in day-old ducklings, by parvovirus challenge four days after vaccination.	Minor avian species	HUYGHE BRUNO
S12-P4	2300090	FIELD VALIDATION OF A GOOSE PARVOVIRUS (GPV) ELISA TEST IN MULE AND PEKIN DUCKS PRODUCTION IN FRANCE	Minor avian species	CORRAND LÉNI
S12-P5	2300244	First detection and pathogenesis of low pathogenic avian influenza H9N2 in African Houbara bustards (<i>Chlamydotis Undulata</i>) and gamebirds of Morocco.	Minor avian species	BIDOUDAN YASSMINA
S12-P6	2300567	Molecular survey of viral and bacterial pathogens in racing pigeons in Poland	Minor avian species	PIKUŁA ANNA
S12-P7	2300092	PARVOVIRUS ON MUSCOVY DUCKS: RETURN ON INVESTMENT (ROI) AFTER HOLISTIC PROGRAM IMPLEMENTATION	Minor avian species	ARNAUD PAUL

S12-P8	2300336	Soil wetness influences the foot pad health of pasture-grazing geese	Minor avian species	KAUKONEN EIJA
S13-P1	2300547	Egg drop and high mortality in laying hens caused by an error in a manure removal system – a case report	Clinical cases	LOZICA LICA
S13-P2	2300757	Infectious diseases load of chickens for winter season in Kamalia, District Toba Tek Singh, Punjab, Pakistan	Clinical cases	EHTISHAM-UL-HAQUE SYED