



POSTER SESSIONS, 18th September 2018

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1.	612	M. Singh, M. Bailey	Prevalence and Antimicrobial Resistance of Salmonella from Poultry Processing Plants	Antibiotic resistance
2.	545	S. Caughey, M. Mohamad Maidin, M. Stevens, I. Dunn, A. Gill, N. Whenham	Does disruption of the disulphide bonding in Ovodefensins affect its antibacterial activity?	Antibiotic resistance
3.	463	M. Naghizadeh,, M. Amir Karimi Torshizi, S. Rahimi, R. Margarete Engberg, T. Sørensen Dalgaard	The choice of specific phages can increase the therapeutic efficacy of repeated phage therapy against colibacillosis in broilers	Antibiotic resistance
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6.	472	R. Murphy, J. Parker, H. Smith	Differential Impact of Yeast Cell Wall Preparations on Growth Kinetics and Antibiotic Sensitivity of Antimicrobial Resistant Bacteria	Antibiotic resistance

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7.	345	I. Ajuda, E. Bianco, B. Bertolina, A. Costa/United Kingdom	Good management and poultry welfare - perfect combination for a responsible use of antimicrobials	
8.	626	Z. Liu, C. Sun, Y. Yan,, A. Liu, N. Yang, G. Wu	Genome-wide association analysis of egg production in chickens across the whole laying period	Breeding and genetics
9.	614	M. Cassandro, F. Cendron, M. Lisowski, T. Szwaczkowski	Genetic characterization and population structure of local Polish and Italian poultry breeds	Breeding and genetics
10.	533	S. Poyatos-Pertíñez, P. Wilson, I. C Dunn	Discovering genes and pathways in the shell gland which may be involved in egg cuticle formation by gland shell RNA-seq data analyses	Breeding and genetics
11.	515	S. Altgilbers, R. Wittig, M. Stünkel, S. Weigend, W. Kues, S. Klein	Establishing of in vivo Transfection of Primordial Germ Cells in Chicken Eggs using the Sleeping Beauty Transposon System	Breeding and genetics
12.	439	C. Lamberigts, J. Buyse	Does Chronic Heat Stress Affect Hypothalamic AMPK and (An)Orexigenic Neuropeptide Gene Expression in Broilers?	Breeding and genetics
13.	389	C. Dierks, A. Weigend, S. Klein, N. Ha, H. Simianer, R. Preisinger, S. Weigend	In ovo genotyping of chicken using DNA isolated from allantoic fluid	Breeding and genetics
14.	382	N. Pleshanov, S. Cherepanov, O. Stanishevskaya	Chicken sperm cryopreservation as a tool of maintenance genetic diversity in small scale populations	Breeding and genetics

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15.	358	M. Bues, S. Jansen, A. Weigend, C. Habig, I. Halle, G. Breves, S. Weigend, M. Wilkens	Egg production and egg shell quality of phylogenetically divergent chicken lines during dietary calcium depletion	Breeding and genetics
16.	320	A. Molee, P. Kaewnakian, R. Bunnom, S. Boonanuntanasarn, w. Molee	Association of Heterosis, Dominance effect on Body Weight and the Expression of Growth Hormone Gene and Insulin Like Growth Factor – I Gene in Slow Growing Chicken	Breeding and genetics
17.	280	S. Jansen, C. Habig, A. Weigend, I. Halle, S. Petow, M. Bues, M. Wilkens, G. Breves, S. Weigend	Bone stability and performance level of phylogenetically divergent chicken lines after dietary calcium restriction	Breeding and genetics
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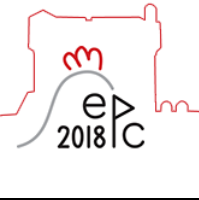
31.	601	I. Radsetoulalova, L. Kupcikova, M. Lichovnikova	Elimination of poultry red mites (<i>Dermanyssus gallinae</i>) by using essential oils and their active ingredients	Poultry Welfare
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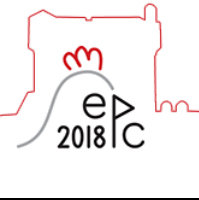


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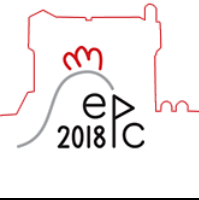
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93.	46	V. Sirvydis, M. Gaina, R. Bobinienė, D. Gudavičiūtė, V. Semaška, D. Vencius	Effect of prebiotic on intestinal microflora, carcass and meat chemical composition of broiler chicken	Nutrition
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5.	412	A. Kulcsár, D. Dudás, G. Mátiš, P. Hatala, H. Fébel, Z. Neogrády	The effect of age and diet type on the hepatic and intestinal CYP activity in broiler chicken	Physiology
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19.	540	Z. Ansari Pirsaraei, R. Taherian, A. Jafari Sayadi, P. Biparva	Effect of different concentrations of the Powdered Hawthorn (<i>Crataegus elbursensis</i>) extract on the physical quality of chicken's breast meat	Poultry meet quality and safty

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25.	292	A. Donoghue, A. Upadhyay, K. Arsi, I. Upadhyaya, B. R Wagle, S. Shrestha, D. Donoghue	Phytochemicals for controlling Campylobacter jejuni in poultry: An update on novel delivery methods for increased efficacy and understanding of antimicrobial action	Poultry meet quality and safty

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26.	287	W. Abdelrahman, H. Pavlidis, D. R. McIntyre, S. A. Carlson	Effects of feeding Diamond V Original XPC on Salmonella prevalence, numbers, and antibiotic resistance in ceca samples taken from commercial broilers	Poultry meet quality and safty
27.	278	K. BEBIN, F. ROBERT	The effect of polyphenols and vitamin E in the finishing feed for turkeys on meat quality	Poultry meet quality and safty
28.	227	E. Tůmová, V. Machander, D. Chodová	Differences in performance and carcass yield of Ross 308, JA757 and ISA Dual chickens	Poultry meet quality and safty
29.	226	D. Chodová, E. Tůmová, V. Machander	Physical and chemical meat characteristics of chicken Ross 308, JA757 and ISA Dual hybrid	Poultry meet quality and safty
30.	218	M. Hadj Ayed, I. Saïdi, M. Rekik	Effect of incorporating an emulsifier complex (DIGESTFAST) on broiler meat quality during the storage	Poultry meet quality and safty
31.	180	M. Hadj Ayed, I. Saïdi, S. Halouani, S. Mahmoudi	Effect of Rosemary powder (Rosmarinus Officinalis) feed incorporation on organic broiler chickens performance and carcass quality	Poultry meet quality and safty

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32.	122	E. A. Ovseychik, V. S. Lukashenko, V. I. Fisinin, I. P. Saleyeva, E. V. Zhuravchuk, V. G. Volik, D. Y. Ismailova	Productivity and meat quality in floor vs. cage housed broilers	Poultry meet quality and safty
33.	121	E. A. Ovseychik, V. S. Lukashenko, I. P. Saleeva	The effects of preparation Polyferon on the productive performance and meat quality in broilers	Poultry meet quality and safty
34.	92	I. Skoufos, E. Bonos, A. Tzora, I. Giannenas, G. Magklaras, A. Karamoutsios, E. Christaki, P. Soutanas, J. Mahdavi.	Effect of dietary ferric tyrosine (TYPLEX™ chelate) supplementation on Campylobacter jejuni counts, on quality and sensory characteristics of breast and thigh meat of broiler chicken exposed to natural Campylobacter jejuni challenge	Poultry meet quality and safty
35.	641	H. Medic, N. Marušić Radovčić, S. Karlović, A. Režek Jambrak	Effect of citric acid addition on functional and phisical properties of pasteurisated liquid whole eggs during 4 weeks of storage	Eggs safety and quality
36.	566	R. Gruzauskas, V. Buckiuniene, V. Slausgalvis, G. Alencikiene, A. Miezeliene, A. Raceviciute-Stupeliene, V. Sayte, J. Al Saifi	Influence of organic acid mixture on laying hens productivity, egg quality parameters and sensory properties	Eggs safety and quality
37.	563	V. Tosar, G. Rousseau, E. Froidmont	Production of outdoor and equol enriched eggs for the benefit of human health	Eggs safety and quality

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38.	542	M. Duvnjak, K. Kljak, E. Palačić, M. Gorupić, J. Pinar, Z. Janječić, D. Grbeša	Effect of maize hybrid antioxidant potential on egg yolk oxidative stability – correlation analysis	Eggs safety and quality
39.	477	R. Gruzauskas, V. Buckiuniene, S. Bliznikas, A. Miezeleiene, G. Alencikiene	Influence of lycopene on malondialdehydes, fatty acid profile and sensory and texture properties of fresh and stored eggs, using rapeseed oil in laying hens nutrition	Eggs safety and quality
40.	288	W. Abdelrahman, L. Le Ven, E. N. Gingerich, W. S. Michael, M. Farmer, S. Riggs, S. A. Carlson, D. R. McIntyre, H. O. Pavlidis	The effects of feeding Diamond V Original XPC on reducing Salmonella prevalence, numbers and NARMS panel antibiotic resistance in cloacal swabs taken from commercial layers	Eggs safety and quality
41.	219	Á. Drobnyák, R. Tünde Szabó, L. Bódi, K. Kustos, A. Almási, K. Liptóji, M. Weber	Egg parameters of two Hungarian indigenous chicken breeds	Eggs safety and quality
42.	170	L. Perić, M. Đukić Stojčić, I. Jajić	Quality of table eggs from different housing systems	Eggs safety and quality
43.	160	I. P. Saleeva, V. Yu. Morozov, E. V. Zhuravchuk, A. V. Ivanov, A. A. Zotov, E. E. Epimakhova, R. O. Kolesnikov, A. N. Chernikov	Methods of surface disinfection of eggs prior to incubation	Eggs safety and quality

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44.	146	A. J. Kryeziu, A. Sllamniku, M. Kamberi, N. Mestani	Evaluation of quail eggs quality as affected by storage period, temperature and egg size	Eggs safety and quality
45.	125	I. Stefanova, A. Kavtarashvili, V. Svitkin, E. Novotorov	The comparative efficiency of organic vs inorganic forms of selenium and vitamin E in hen diets for biofortification of table eggs	Eggs safety and quality
46.	120	I. Stefanova, V. Mazo, A. Kavtarashvili, L. Shahnazarova, A. Klimenkova	New functional egg products based on melange and enriched with macro- and micronutrients	Eggs safety and quality
47.	119	I. Stefanova, V. Mazo, V. Gushchin, A. Klimenkova	The technology of new functional foodstuffs based on egg albumen enriched with calcium and iodine	Eggs safety and quality
48.	63	Z. Kralik, G. Kralik, M. Grčević	Our experiences in enriching table eggs with n-3 PUFA	Eggs safety and quality
49.	59	Z. Kralik, M. Grčević, G. Kralik, D. Hanžek, O. Galović,	Quality of omega-3 eggs enriched with lutein	Eggs safety and quality
50.	608	A. Arczewska-Wlosek, S. Swiatkiewicz, D. Jozefiak, S. Orczewska-Dudek, D. Bederska-Łojewska, B. Kieronczyk, M.	The effectiveness of Taraxacum officinale under conditions of the intestinal microbial imbalance in broiler chickens	Nutrition

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52.	599	I. Nikonov, M. N Romanov, I. I Kochish, P. Surai	Determination of microbiocoenoses in the intestine of the Hisex Brown hens in ontogenesis	Nutrition
53.	596	I. Nikonov, T. N. Lenkova, I. A. Menshenin	Larvae of synanthropic flies in diets for broilers	Nutrition
54.	557	J. Taylor, P. Sakkas, I. Giannenas, D. Blake, I. Kyriazakis	Is pathogen induced anorexia in broilers infected with Eimeria maxima influenced by food quality?	Nutrition
55.	554	I. Eising, L. Gustavo Rombola, W. Merckx	Effect of betaine hydrochloride on intestinal health of broilers	Nutrition
56.	552	I. Eising, P. Povers-Paap, W. Merckx	Clinoptilolite clay relieves broilers from footpad lesions	Nutrition
57.	547	P. Sakkas, J. Mendez, B. Losada, I. Kyriazakis	Effect of partial substitution of D3 by 25-OH-D3 on production parameters and gait scoring in commercial broiler farms	Nutrition
58.	527	Z. Ranjbar, M. Torki, M. Amir Karimi Torshizi, F. Shariatmadari	Effects of in ovo and dietary supplementation of flavanone on antioxidant defence system and performance of postnatal broiler	Nutrition

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59.	523	M. M. Vispute, Divya, A. B. Mandal, A. S. Yadav, J. J. Rokade	Effect of dietary inclusion of hemp (<i>Cannabis sativa</i> L.) and dill seed (<i>Anethum graveolens</i>) vis-a-vis antibiotic growth promoter on microbial quality of intestinal contents in broiler chickens	Nutrition
60.	500	S. Kumar Chaudhary, A. B. Mandal, J. J. Rokade, M. Gopi, R. Bhar	Effect of soapnut shell powder supplementation on reproductive performance of broiler breeders	Nutrition
61.	491	W. Bryden, A. Shini, X. Li, A. Talbot, S. Shini, R. Biffin, H. Regtop	Transfer of different forms of vitamin K from hens to broilers	Nutrition
62.	487	V. Dots, K. Zagorakis, M. Ioannidou, G. Samouris, G. Symeon, E. Sossidou	Performance of layers and egg quality traits as affected by the dietary supplementation of layers' diet with <i>Spirulina</i> sp	Nutrition
63.	486	M. Singh	Manipulating energy density and dietary electrolyte balance in ISA Brown laying hen diets diluted with Kikuyu grass (<i>Pennisetum clandestinum</i>)	Nutrition
64.	450	D. Nistorica, J. Laurain, M. Angeles Rodriguez, M. Garcia Suarez	Efficacy of an algo-clay complex on decreasing mycotoxins liver toxicity on broiler	Nutrition
65.	423	P. Sriboonyong, N. Sukmanee, Y. Ruangpanit	Effect of feeding high quality crude glycerol as energy source in broiler diets	Nutrition
66.	418	J. Liu, H. O. Bayir, D. E Cosby, N. A. Cox, B. Lumpkins, G. Mathis, J. Fowler	Encapsulated sodium butyrate to improve gut development and control enteric bacteria in broilers	Nutrition

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68.	361	R. Diana Criste, T. Dumitra Panaite, M. Saracila, P. Alexandru Vlaicu, C. Tabuc	Implication of dietary willow bark extract (<i>Salix alba</i>) on performance and caecal microflora of broilers (14-28 days) reared at 32 °C	Nutrition
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71.	338	R. Paula Turcu, M. Olteanu, M. Ropota, T. Dumitra Panaite, C. Şoica, D. Drăgotoiu	Antioxidant activity of grape seeds meal in broiler diets enriched in polyunsaturated fatty acids	Nutrition
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74.	295	P. Alexandru Vlaicu,, T. Dumitra Panaite, M. Ropota, M. Olteanu, I. Grosu, D. Dragotoiu	Effect of different dietary levels of alfalfa (<i>Medicago sativa</i>) meal on the serum and yolk cholesterol concentration of laying hens	Nutrition

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80.	250	K. Kljak, M. Madjeruh, A. Makar, Z. Janječić, D. Grbeša	Broiler chicken pigmentation is influenced by maize hybrid as the only source of carotenoids	Nutrition

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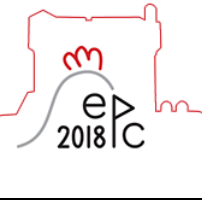
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96.	20	I. Halle, H. Sievers, L. Hüther, S. Dänicke	Influence of different sources and length of fibers in the diet on the growth of broiler chickens	Nutrition
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98.	16	A. Zarei, S. Bemani, S. Abdollah Hoseini,	Effect of dried tomato pomace on the performance, egg traits, blood parameters and immune response of laying hens	Nutrition
99.	616	S. Moradi, A. Moradi, V. Atabaigi Elmi, F. Zaefarian, R. Abdollahi	Influence of cereal type and fat source on performance, pellet quality and gastrointestinal traits in broiler starters fed pelleted diet	Nutrition

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2.	621	S. Moradi, A. Moradi, V. Atabaigi Elmi, T. Rostami, H. Mohamadi, R. Abdollahi	Influence of particle size and fiber source on performance and nutrient utilization in broiler starters fed pelleted diets	
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4.	598	L. Kupcikova, M. Lichovnikova, I. Radsetoulalova	Effect of crude protein levels with supplement of limiting amino acids on broiler performance	Nutrition
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7.	559	Z. Ansari Pirsaraei, S. Ebdali Barabad, M. Rezaei, H. Deldar	Effects of probiotic (<i>Saccharomyces cerevisiae</i>) and antibiotic Neomycin on performance and some carcass characteristics of broiler chickens	Nutrition
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14.	327	D. Khan, W. van Hofstraeten, D. Siebert, P. Agostini	Optimum digestible valine to digestible lysine ratio for growth rate and feed efficiency of broiler chickens	Nutrition
15.	248	S. Swiatkiewicz, A. Arczewska-Wlosek, D. Bederska-Łojewska, S. Orczewska-Dudek, W. Szczurek, P. Micek, P. Rajtar, D. Boros, A. Fraś, T. Schwarz	The efficiency of xylanase in broiler chickens fed with increasing dietary level of rye	Nutrition
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19.	188	M. Jlali, A. Bello, P. Cozannet, K. Johlke, D. Moore, A. Preynat	Evaluation of a global enzyme solution on growth performance and carcass characteristics of broilers fed corn-wheat-soybean based diets reduced in metabolizable energy and nutrients	Nutrition
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26.	70	K. Soisuwan, N. Chauychuwong	Manipulation of Meat Quality of The Late Period of Laying Hens through Supplementation Probiotic, Metabolizable Energy and Digestible Essential Amino Acids	Nutrition
27.	55	M. Kubiś, M. Hejdysz, P. Konieczka, P. Górka, J. Flaga, S. Kaczmarek	Emulsifier and carbohydrase in a maize-wheat-SBM-tallow diet for broiler chickens	Nutrition
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31.	575	M.M.H. Mushtaq	Combining acidic and neutral proteases improved growth performance in broilers	Nutrition
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34.	587	M. Tišljar, H. Capak, B. Šimpraga, F. Krstulović, V. Savić, L. Jurinović, J. Boras, G. Sušić, T. Zglavnik, D. Horvatek-Tomić	Confirmed and suspected cases of poisoning in wild birds in Croatia from 2010 to 2017: a pathomorphological survey	Other
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36.	525	Z. Palkovičová, V. Brestenský, J. Brouček	The production of ammonia and greenhouse gas emissions from Slovak poultry farming in 2016	Other
37.	524	A. Huneau, J. Puterflam, L. Balaine, P. Galliot, S. Le Bouquin	Exposure of poultry workers to air dust in poultry slaughterhouses in France	Other
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40.	411	H. Hatta, H. Yoshika, M. Osada-Oka	Application of IgY antibody for prevention of atopic dermatitis (Suppression effect of anti-S.aureus IgY on S. aureus growth)	Other
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44.	639	D. Horvatek Tomić, L. Lozica, G. Nedeljković, M. Lukač, E. Prukner-Radovčić, Ž. Gottstein	Prevalence of Mycoplasma synoviae in layer poultry flocks in Croatia	Poultry health
45.	617	S. Moradi, V. Atabaigi Elmi, S. Ghazi Harsini, M. Rahimi	The effect of Lactobacillus acidophilus, Thymus vulgaris and acetic acid in broiler chickens challenged with Salmonella enteritidis	Poultry health
46.	600	I. Nikonov, I. Kochish, V. Smolensky	Comparison of gut microbiota in hens	Poultry health
47.	597	K. Brandt Andersen, J. Skov	Air Sample based Flock Diagnostics	Poultry health
48.	584	P. Roubos-van den Hil, C. Silva, B. D'heer, J. Allaart, C. Smits	Fungal fermented feed ingredient for improved gut health in broiler chickens	
49.	581	J. G Kers, F. C. Velkers, E. A.J. Fischer, P. Konstanti, J. E. de Oliveira, J. Arjan Stegeman, H. Smidt	Similar longitudinal development of cecal microbiota diversity within four broiler houses at two different farms.	
50.	580	I. Stojanov, A. Pavličević, R. Ratajac, M. Dotlić, I. Pavlović, D. Horvatek Tomić	New generation of inert substances in D. gallinae control	Poultry health
51.	573	M. Hamed Safari, M. Shams Shargh, A. Tatar, A. Amini	Efficacy of natural zeolite and glauconite dietary supplementation on carcass characteristics, gut pH and performance of broiler chickens	
52.	561	P. Szeleszczuk, M. Rogala, P. Sakkas, I. Kyriazakis	Effects of 2 forms of vitamin D on performance, leg health and coccidial invasion level in broiler flocks vaccinated and non-vaccinated against coccidiosis	Poultry health

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53.	544	L. Ilina, A. Dubrovin, E. Yildirim, V. Filippova, N. Novikova, G. Laptev	Effect of the Saccharomyces sp. and Bacillus subtilis based probiotics on broiler chickens performance and caecum microbiome community	Poultry health
54.	543	L. Ilina, A. Dubrovin, V. Filippova, E. Yildirim, N. Novikova, G. Laptev, I. Kochish, M. Dmitrieva, O. Novikova	Influence of the phytobiotic additive on weight parameters, microbiome balance and immune response in broiler chickens	Poultry health
55.	517	N. Cariou, A. Mercier, O. Salandre	Drinking water vaccination with Gumboro 228E: monitoring by PCR and serology following extension of the period during which the vaccine solution is dispensed	Poultry health
56.	448	Coueron E., Pagot E., Galliard N., Ledoux A.-L.	Retrospective evaluation of the economic cost of avian colibacillosis in broilers based on four years of records in a French production flow	Poultry health
57.	447	Cookson K., Rodenberg J., Galliard N., Ledoux A.-L.	Proof of concept of the efficacy of a modified live Escherichia coli vaccine in preventing cellulitis in an SPF broiler model	Poultry health
58.	436	D. Prévéraud, P. Thiery, G. F. Mathis, C. L. Hofacre, L. Rhayat, V. Jacquier, E. Devillard	Bacillus subtilis 29784 maintain performances of broilers in stressed conditions	Poultry health
59.	435	N. Smeets, V. Van Hamme, N. Abdelli, D. Solà-Oriol, F. Nuyens	Dried algae rich in beta-(1,3)-glucan as a replacement for in-feed antibiotics	Poultry health
60.	430	P. Trefil, J. Kalina, J. Mucksova, O. Stanek, B. Benesova	Vaccination against adenoviral gizzard erosion in chicken using a novel antigen delivery system	Poultry health
61.	393	O. Jeong, J. Kim, J. Jeong, H. Lee, D. Kim, B. Jeon, Y. Kwon, M. Kang	Genetic characterization of Avibacterium paragallinarum isolates from chickens in South Korea during 2011-2016	Poultry health
62.	387	C. Longoni, A. Fortin, E. Mazzetto, F. Bonfante, C. Terregino, E. Russo	Using a RT-PCR to identify birds vaccinated with a recombinant turkey herpes virus (HVT) vectored infectious laryngotracheitis (ILT) vaccine	Poultry health
63.	306	Y. Liu, Y. Lin, L. Chen, W. Li, Y. Chen, F. Lee, W. Tu, H. Tsai	Phylogenetic Analysis of Newcastle Disease Viruses during 2012 to 2017 in Taiwan	Poultry health

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64.	302	I. Radsetoulalova, L. Kupcikova, M. Lichovnikova	Elimination of poultry red mites (<i>Dremanysus gallinae</i>) by essential oils	Poultry health
65.	267	A. Huneau	Husbandry factors affecting digestive microbiota diversity in organic broiler chickens	Poultry health
66.	256	A. Tzora, A. Tsinas, A. Karamoutsios, C. Voidarou, K. Fotou, E. Gouva, K. Vergos, A. Mpakolas, I. Skoufos	In vitro techniques to evaluate anticoccidial properties of phytobiotics	Poultry health
67.	216	M. Castells, M. Felix Bentué, M. Biarnés, N. Antillés, À. Blanco	Efficacy study of a live attenuated Newcastle Disease vaccine in SPF and commercial pullets	Poultry health
68.	215	M. Castells, M. Felix Bentué, M. Biarnés, À. Blanco, N. Antillés	Evaluation of three serological methods to monitor humoral response of a live bivalent Newcastle Disease vaccine	Poultry health
69.	205	G. Claire, C. Thibaut, G. Aurore, K. Sylvain	Efficiency of natural plant extract feed additives on slow growing broilers compare to coccidiosis vaccin	Poultry health
70.	186	E. N'Guetta, C. Picart, M. Piriou, G. Benzoni, N. Lallier, A. Pinard, A. Trotereau, O. Boulesteix, S. Breton, C. Schouler	Compared effect of copper-exchanged zeolite and brown macroalgae <i>Ascophyllum nodosum</i> on fecal excretion of Avian Pathogenic <i>Escherichia coli</i> in a chicken intestinal carriage model	Poultry health
71.	181	M. Hadj Ayed, I. Saïdi, M. Rekek	Effect of incorporating an emulsifier complex (DIGESTFAsT) on meat quality during the storage	Poultry health
72.	177	W. Yousfi, M. Hadj Ayed, B. Marwa	In vitro evaluation of the anticoccidial potential of five ethanolic Tunisian plant extracts	Poultry health
73.	176	F. Mirzaei Aghjeshlagh, B. Navidshad	Useing aloe vera plant extract in ovo injection and drinking water on the immune system and digestive tract bacterial populations in broilers chickens	
74.	171	N. Kijphakananith, C. Bunloet, T. Muangchamnan, Y. Sriyong, T. Luupanyalerd, N. Chansong	Comparative Correlation between Bursa Bodyweight Index with different types of live Infectious Bursal Disease Vaccines in Broiler	Poultry health

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75.	164	C. Picart, M. De Marco, C. Margetyal, J. Briant, M. Piriou, C. Launay, C. Blondet, G. Benzoni, A. Jutten, F. Pinto	Efficiency of a specially modified bentonite to decrease the toxic effects of Aflatoxin B1 in ducklings	Poultry health
76.	147	R. Noiva, P. Raquel Costa	Comparison in ossification zones between broiler and dual-purpose breeds	Poultry health
77.	141	V. Van Hamme, N. Smeets	Evaluation of sphinganine sphingosine ratio and liver weights of broilers exposed to Fumonisin	Poultry health
78.	89	I. Skoufos, A. Tzora, I. Giannenas, E. Bonos, A. Tsinas, C. Voidarou, K. Fotou, P. Florou-Paneri, P. Soultanas, J. Mahdavi	Dietary ferric tyrosine affects broiler chicken performance, intestinal health and Campylobacter counts exposed to natural Campylobacter jejuni challenge	Poultry health
79.	71	I. Deuve Riou, S. Kerros, T. Chabrilat, S. Pomel	Screening of antiprotozoal action of plants extracts : in vitro and in vivo results	Poultry health
80.	62	S. Castagnos, E. Chataigner	Field study on production performances improvement in commercial meat turkeys by using a vector vaccine rHVT-ND compared with live vaccines program in France	Poultry health
81.	35	M. Mayahi, Z. Boroomand, S. Ali Pourbakhsh, R. Ali Jafari, H. Golivari	Detection of Mycoplasma synoviae infections in vaccinated broiler breeder flocks	Poultry health
82.	32	M. Castells, D. Radko	AviPro® IBD Xtreme vaccination in broiler farms in high risk area for very virulent infectious bursal disease virus	Poultry health
83.	560	J. Wijnen, I. van Roovert - Reijrink, M. van Eijk - Priester, C. van der Pol, R. Molenaar, H. van den Brand	Effect of constant or weekly varied eggshell temperature during incubation on broiler performance up until slaughter age	Reproduction and incubation
84.	377	J. Bartman, S. Zaguri, L. Dishon, N. Avital Cohen, I. Rozenboim	The effect of combined monochromatic lighting on sperm quality of broiler breeder males	Reproduction and incubation

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85.	259	B. Vegi, Á. Drobnyák, Z. Szabó, J. Barna	Development of cryopreservation protocols of Copper turkey' semen	Reproduction and incubation
86.	442	K. Kulke, H. Glawatz, C. Brüning, N. Kemper, B. Spindler	Preferences of male turkeys for different kinds of manipulable materials	Turkeys
87.	40	K. Kozłowski, A. Lauwaerts, J. Jankowski	Reducing gut lesions caused by bacterial enteritis with a specific blend of esterified fatty acids	Turkeys
88.	214	Z. Yang, S. Rose, H. Yang, V. Pirgozliev, Z. Wang	Egg production in China	Turkeys
89.	605	D. Conner	Types of Commercial Shell Eggs in Retail Markets in the Southeastern United States	Economics and marketing
90.	513	N. Rousset, E. Dezat, S. Le Bouquin-Leneveu, C. Chauvin, F. Mahé, L. Cardineau, A. Huneau, G. Rouxel	Support an approach to reduce the antimicrobial use at poultry farm level: integrate human factors comprehension in technical advices toward farmer	Education and information
91.	521	A. Hable, S. C. Jagdale	Six Sigma: Process improvement methodology for poultry industry	Education and information