

# SESSIONE POSTER



## 77° CONVEGNO **SISVET**

Campus Universitario  
Plesso Aule delle Scienze (ex Q02)  
**PARMA**

# SOCIETÁ SCIENTIFICA

## AIPVet

ID	CODICE AFFISSIONE	CORRESPONDING AUTHOR	TITOLO	AUTORI
13085	1	Alessia Tognoloni	Proteomic insights into tenocyte response: IL-1 $\beta$ alters the molecular and metabolic networks essential for tendon integrity and function	A. Tognoloni, M. Peffers, Y. Ashraf Kharaz , M. Seccaroni, G. Cerrotti, L. Urbanelli, C. Emiliani, A. Di Meo , E. Chiaradia
13126	2	Giovanni Martino	Mesothelial reactivity with multifocal mineralization in a dog	G. Martino, M. E. Gelain, B. Sacchetto, T. Banzato, S. Burti, S. Ferro
13183	3	Caterina Romanello	Study of PDGFR- $\beta$ expression in normal and pathological canine placental tissues.	C. Romanello, S. Dell'Aere, D. Groppetti, F. Riva , G. B. M. Bianchi, E. Giussani, A. Inglesi, A. Del Carro, P. Roccabianca
13204	4	Sofia Tomasoni	Histopathological and immunohistochemical characterization of a new murine experimental model for the study of Neurofibromatosis type 1 (NF1)	S. Tomasoni , R. Verin , P. Finotti, F. Ciscato , I. Masgras, A. Rasola, F. Scantamburlo , A. Mazzaro , S. Negro , M. Pirazzini
13233	5	Giorgia Schirò	First report of megacolon in a sea turtle: a case report in Caretta caretta	G. Schirò, V. Monteverde, P. Galluzzo, R. Disclafani, C. Lomonaco, R. Puleio, A. Carrozzo, G. Gioia, G. Patitò, S. Dara
13242	6	Gaia Vichi	A case of tonsillar epidermoid cyst in a cat: endoscopic, cytologic and histologic findings	G. Vichi, M. Zanetti, F. Raponi
13364	7	Roberta Giugliano	Mammary gland, Skin, and Soft Tissue Tumours Rates in Pet Cats: Findings of the Feline Tumours Collected from 2002 to 2022	R. Giugliano, F. Dell'Anno, L. De Paolis , M. I. Crescio, V. Ciccotelli, B. Vivaldi, E. Razzuoli
13369	8	Sergio Minesso	IS THERE ANYBODY OUT THERE? PRELIMINARY ASSESSMENT OF IMMUNE CELL MARKERS ON CANINE SOFT TISSUE SARCOMAS	S. Minesso, M. Di Pentima, F. Armando, N. Campanini, A. Corradi, B. Passeri

13481	9	Valentina Palmieri	Clinical-pathological features in 18 cases of granulosa-theca cell tumour of the equine ovary	V. Palmieri, G. Catone, C. Vullo, F. Mariotti , G. E. Magi
13503	10	Francesca Parisi	Morphological and immunohistochemistry modifications in progressive post-mortem changes of mice central nervous system	F. Parisi, S. Degl'Innocenti , Ç. Aytaş, C. Cantile
13523	11	Laura Sala	Methodological protocol for the histological, histochemical and immunohistochemical evaluation of swine liver decellularized 3D-scaffolds loaded with pancreatic BxPC3 tumor cells and magnetic nanoparticles	L. Sala, A. Gusi, S. Canesi, F. Carnevale, A. Facoetti, F. Brero, A. Lascialfari, M. Mariani, M. Porru, P. Arosio, C. Lenardi, S. Locarno, F. Orsini, I. Veronese, C. Sangregorio, M. Albino, C. Innocenti, A. Laurenzana, C. Recordati
13534	12	Simone Canesi	Hepatobiliary toxicity and distribution of 10 nm silver nanoparticles after single intravenous administration in mice	S. Canesi, L. Sala, S. Rodighiero, M. De Maglie, C. Lenardi, E. Scanziani, C. Recordati
13536	13	Simone Canesi	Exploring novel immunohistochemical markers of Doxorubicin-induced cardiotoxicity in mice	S. Canesi, A. Cappelleri, F. Rottola, L. Sala, M. Truffi, F. R. M. Corsi, S. Mazzucchelli, L. Sitia, C. Recordati
13557	14	Matteo Recchia	Mycoplasma bovis pneumonia in cattle: the role of co-infections in lesion modulation	M. Recchia, S. Canesi , L. Sala, L. Bertola, P. Riccaboni, G. L. Alborali, C. Recordati, E. Scanziani
13559	15	Danilo De Bellis	Gross pathology and etiopathogenetic findings in loggerhead sea turtles ( <i>Caretta caretta</i> )	D. De Bellis, L. Biagini , N. Ridolfi, S. Pari, R. Verin, F. Torrigiani, B. Biancani, L. Galosi, G. Rossi
13576	16	Angelica Stranieri	Are smudged erythrocytes only induced by lipids?	A. Stranieri, S. Paltrinieri
13626	17	Michela Corrò	Viral infections in free-living cats, the role of passive surveillance. Preliminary data.	M. L. Moronato, E. Spagnolo, R. Friso, A. Bartolini, P. Bassi , S. Varotto, A. Costa, M. Corrò
13643	18	Elena Spagnolo	Hospital-Acquired Infections, don't forget pets: surveillance in Veterinary Facilities- Preliminary data	E. Spagnolo, M. Corrò, L. Viel , M. Cocchi, S. Deotto, D. Dellamaria, A. Masiero, L. Grassi, A. Guolo, A. Rizzardi, P. Danesi, K. Capello, A. Pinto, G. Mascarello, M. Vascellari

13687	19	Andrea Cappelleri	CHALLENGING DIAGNOSTIC CASE: ENTERITIS AND MENINGOENCEPHALITIS OF UNKNOWN AETIOLOGY IN 2 FEMALE BUFFALOES FROM A FARM IN NORTHERN ITALY	A. Cappelleri, M. Gambini, G. Sala, V. Ferrulli, B. Iulini, A. M. Maisano, C. Recordati, P. Riccaboni
13688	20	Luca Bertola	Immunohistochemical Characterization of Mononuclear Phagocyte System Cells in Cattle	L. Bertola, F. Danesi, L. Sala, F. Camin, P. Riccaboni, E. Scanziani, C. Recordati
13697	21	Luca Bertola	Fifty Shades of Brown: A Histochemical Exploration of Tissue Pigments	L. Bertola, L. Sala, M. Russo, E. Scanziani, C. Recordati
13732	22	Luca Spadotto	FATAL INTOXICATION BY INGESTION OF TAXUS BACCATA IN TWO DONKEYS: PRELIMINARY RESULTS ON CASE REPORT	L. Spadotto, S. Rubini, L. Cornara, A. Smeriglio, D. Trombetta, C. Centellegher, S. Mazzariol
13738	23	Paola Pregel	Histological characterization of lesions induced by perfused and non-perfused radiofrequency thermal ablation needles in liver on a swine <i>in vivo</i> model	P. Pregel, M. Giurato, L. Nozza, M. Bullone, L. Starvaggi Cucuzza, S. Nurisso, G. Perona, M. Martano, E. Bollo, R. Garberoglio, F. E. Scaglione
13843	24	Chiara Giudice	EXPRESSION OF INTEGRIN αV IN FELINE INJECTION SITE SARCOMA, PRELIMINARY INVESTIGATIONS	C. Giudice, A. Trapletti, G. B. M. Bianchi , M. Di Giancamillo, V. Grieco

## AISMeVeM

13684	25	Mario Piero Marchisio	From sanitary dogs to rescue dogs: the history of an irreplaceable collaboration	M. P. Marchisio, G. B. Graglia , A. Grandis, I. Zoccarato
-------	----	-----------------------	----------------------------------------------------------------------------------	-----------------------------------------------------------

## AIVI

13005	26	Giovanna Berardi	STANDARDIZING THE ANALYTICAL DETERMINATION OF SULPHITING AGENTS IN FOOD: THE ITALIAN TECHNICAL SPECIFICATION UNI/TS 11868:2022	G. Berardi, A. Di Taranto, M. Iammarino
13333	27	Maria Pia Fabrile	Exploring kidney and muscle metabolome for Antibiotic-Free pig authentication purposes	M. P. Fabrile, A. Caligiani , F. Scali, M. O. Varrà, G. L. Alborali, A. Ianieri, E. Zanardi

13462	28	Salvatore Forgia	Effects of the permanence of microplastics in sea-water on capture and ingestion by mussels	S. Forgia, C. N. Puleo, M. Genovese, L. Nalbone, F. Giarratana
13540	29	Fulvio Brusa	Alternative Protein Sources: Exploring Consumer Perceptions and Food Trends	F. Brusa, C. Guasco, P. Mogliotti, L. Decastelli, M. Pitti, F. Zuccon, G. Scardino, C. Ferraris, I. Floris, C. Ligotti, N. Musolino, A. Romano, C. Tramuta, A. Provera, C. Maurella, A. Garcia-Vozmediano, D. M. Bianchi
13598	30	Marta Castrica	Preliminary investigation of metal concentration in mussels ( <i>Mytilus galloprovincialis</i> ) from Butrinti Lagoon and Shengjin (Albania)	M. Castrica, E. Ozuni, E. Andoni, C. M. Balzaretti , G. Breccchia, S. Agradi, G. Curone, F. Di Cesare, N. Elhouda Fehri , B. Luke , M. Erman Or , E. Akkaya, O. Yavuz, L. Menchetti , L. Prendi, N. Pastaci Özsonacı , A. Meltem Ercan , F. Ateş, D. Miraglia
13600	31	Chiara Manfreda	EXPLORING THE RESISTOME IN TWO EUROPEAN LARGE-SCALE SWINE SLAUGHTERHOUSES USING METAGENOMICS	C. Manfreda, J. F. Cobo-Diaz, E. Fernandez-Trapote, M. Prieto, A. Alvarez-Ordóñez, E. Zanardi, S. Ghidini
13702	32	Pasquale Gallo	Marine biotoxins in seafood from Southern Mediterranean: monitoring of DSP, PSP and ASP in 2022-2023 and contamination assessment	P. Gallo, I. Duro, M. Esposito, L. Ambrosio, A. Di Taranto, A. Macaluso, A. Pepe
13704	33	Flavia Guarneri	Environmental surveillance of antimicrobial resistance: an integrated approach	F. Guarneri, N. Formenti, C. Romeo, C. Boifava, F. Scali, C. Bertasio, G. Varisco
13735	34	Giacomo Di Giacinto	Evaluation of olive mill wastewater extracts on <i>Listeria monocytogenes</i> planktonic cells and biofilm	G. Di Giacinto, G. Muratore, P. A. Di Cicco, R. Branciari, T. Civera

## AMV

13324	35	Alessia Di Giancamillo	Investigating Prolonged Excessive Weight in Pigs as a Potential Model for Knee Osteoarthritis	M. Sergio, V. R. Herrera Millar , G. Mirra, M. Pallaoro, S. Canesi, L. M. Sconfienza, M. Di Giancamillo, S. Modina, L. Aidos, G. Peretti, A. Di Giancamillo
13331	36	Lucia Aidos	THE MENISCUS VASCULARIZATION: ENDOSTATIN AND VASCULAR ENDOTHELIAL GROWTH FACTOR BALANCE FOR TISSUE ENGINEERING PURPOSES	M. Sbriz, S. C. Modina, M. C. Veronesi, P. Pocar, V. Borromeo, M. Faustini, G. Mirra, V. Herrera Millar, M. Pallaoro, A. Di Giancamillo, L. Aidos

13350	37	Aniello Vitale	Establishing an <i>in vivo</i> analysis to explore the feeding behavior of <i>Nothobranchius furzeri</i>	A. Vitale, D. Giaquinto, V. O. Giuliano, M. C. Di Meo, E. Varricchio, L. D'Angelo
13443	38	Giulia Lazzarini	Comparative analysis of the primary motor cortex in pigs and wild boars: possible effects of domestication.	G. Lazzarini, V. Miragliotta, A. Gatta, A. Cuccaro, C. Cantile, A. Pirone
13529	39	Gianluca Lepore	Examination of the microtubular cytoskeleton, in papain-dissociated canine primary neurons from fetal brain sampled in compliance with the principles of the 3Rs	S. D. Gadau, S. Succu , V. Farina, M. Zedda, G. Lepore
13530	40	Sara Succu	Effect of melatonin supplementation during <i>in vitro</i> maturation on developmental competence and tubulin organization of ovine oocytes during non-breeding season	S. Succu, C. Cosseddu, D. Bebbere, A. Frau, G. Lepore, M. Zedda, V. Farina , S. D. Gadau
13556	41	Vito Antonio Baldassarro	Validation of a rat embryonic stem cell model at pre- and post-implantation stage to reduce <i>in vivo</i> developmental toxicity testing	C. Quadalti, M. Moretti, F. Ferrazzi, L. Calzà, L. Giardino, V. A. Baldassarro
13560	42	Marzia Moretti	Neurodevelopmental and neurobehavioral effects of <i>in utero</i> and pre-weaning exposure to short-chain per- and polyfluoroalkyl substances (PFAS) in rats	M. Moretti, M. Sannia, V. A. Baldassarro, A. Vitola, C. Zanardello, G. Foiani, F. Gallocchio, M. Vascellari, L. Giardino, L. Calzà, L. Lorenzini*, F. Mutinelli*
13565	43	Lorenzo Zanella	ALZHEIMER'S-LIKE CLINICAL PHENOTYPE IS ACCELERATED IN YOUNG TG2576 MICE BY EXPERIMENTAL COLITIS	L. Zanella, L. Lorenzini, M. Sannia, V. A. Baldassarro, M. Moretti, M. Cescatti, C. Quadalti, S. Baldi, G. L. Bartolucci, L. Di Gloria, M. Ramazzotti, P. Clavenzani, A. Costanzini, R. De Giorgio, A. Amedei, L. Calzà, L. Giardino
13726	44	Simone Livolsi	SKELETAL DEVELOPMENT OF RAINBOW TROUT FRY ( <i>Oncorhynchus mykiss</i> ) REARED IN A RECIRCULATING AQUACULTURE SYSTEM WITH A TiO <sub>2</sub> -BASED PHOTO-ELECTROCATALYSIS FILTERING TECHNIQUE – PRELIMINARY RESULTS	L. Aidos, G. Mirra, S. Livolsi, E. Mainardi, R. Rossi, S. Modina, G. L. Chiarello, D. Bertotto, G. Radaelli, T. Temraz, N. Cherif, A. Costa, A. Di Giancamillo
13838	45	Daniele Marini	Gastric and duodenal visfatin expression in piglets fed with different polyphenolic supplements	D. Marini, F. Mercati, E. Palmioli, G. Battaccone, M. Maranesi, K. Dobrzyn, M. G. Cappai, C. Dall'Aglio

13882	46	Giorgio Mirra	CHARACTERIZATION OF ADIPOSE-DERIVED STEM CELLS (ASCs) FROM SUBCUTANEOUS AND INTRAMUSCULAR FAT: FIRST STEP IN REALIZING 3-D PLANT STRUCTURES TO PRODUCE ADIPOSE TISSUE FOR CELL-BASED MEAT	G. Mirra, M. Pallaoro, V. Herrera Millar, G. Giuffrè, L. Aidos, S. Modina, R. Rossi, P. Pocar, L. Altomare, A. Fiorati, A. Di Giancamillo
-------	----	---------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------

## ANIV

13095	47	Martina Magliocca	First detection of Leptospira ST198 related to <i>L. interrogans</i> serogroup Australis in red foxes ( <i>Vulpes vulpes</i> ) in Emilia Romagna region (Italy)	M. Magliocca, C. Bertasio, R. Taddei, L. Urbani, V. Facile, L. Gallina, A. Terrusi, M. Sampieri, M. Battilani, A. Balboni
13122	48	Gianmarco Ferrara	Evaluation of the humoral response in water buffalo after two doses of an inactivated phase I <i>Coxiella burnetii</i> vaccine	G. Ferrara, G. Iovane, F. D'Ausilio, U. Pagnini, S. Montagnaro
13193	49	Elisabetta Coradduzza	Canine Distemper Virus in Sardinia (Italy): detection and Phylogenetic Analysis in foxes.	E. Coradduzza, M. S. Fiori, L. Ferretti, A. Ledda, G. S. Chessa, A. M. Rocchigiani, G. Lostia, R. Rossi, A. Pintore, M. Cherchi, D. Denurra, F. Pudda, M. Muzzeddu, A. Ruiu, P. Briguglio, D. Pintus, C. Ligios, G. Puggioni, E. Coradduzza
13195	50	Elisabetta Coradduzza	R0 estimation for the spread of the main BTV epidemics in Sardinia, Italy.	F. Loi, E. Coradduzza, G. Lostia, A. Oggiano, L. Pinna, A. Ruiu, E. Bandino, G. Puggioni, S. Cappai
13197	51	Luca Del Sorbo	Potential in vitro antiviral activity of fungal metabolites Sphaeropsidin A and B against bovine coronavirus	L. Del Sorbo, M. M. Salvatore, F. Pellegrini, G. Fusco, A. Pratelli, A. Andolfi, F. Fiorito
13381	52	Patrizia Robino	Modulation of the gut microbiota and metabolic potential of honey bees with integrated feeding	P. Robino, A. Bellato, L. Galosi, C. Menzio, I. Ferrocino, E. Gonella, E. Serri, L. Biagini, S. Vincenzetti, A. Roncarati, P. Nebbia, G. Rossi
13405	53	Veronica Facile	Development of a molecular assay for the detection of <i>Borrelia</i> spp. in animal samples	V. Facile, L. Gallina, L. Urbani, M. Magliocca, A. Balboni, M. Battilani
13533	54	Mariangela Stefania Fiori	Molecular Characterization and Phylogenetic Analysis of Hepatitis E virus (HEV) circulating in Sardinia (Italy) pig farms	M. S. Fiori, R. Bazzardi, M. L. Sanna, M. P. Madrau, G. Puggioni, P. P. Angioi, S. Salza, R. Melillo, G. Piras, M. C. Fattaccio, L. De Sabato, S. Dei Giudici, A. Oggiano, I. Di Bartolo

13622	55	Barbara Colitti	Equine viral hepatitis: serological evidence for circulation of Equine Hepacivirus and Equine Parvovirus-hepatitis in Piedmont, Italy	I. Colasanto, R. Cardone, G. Memoli, L. Brienza, G. Lanave , S. Rosati, M. Bullone, G. Elia, B. Colitti
13629	56	Francesco Mira	A five-years retrospective epidemiological study of feline immunodeficiency virus (FIV), feline leukaemia virus (FeLV), and feline coronavirus (FCoV) infection in cats from Sicily, southern Italy	F. Mira , G. Schirò, E. Giudice, A. Guercio, G. Donato, C. Bocina, G. Purpari
13691	57	Laura Filippone Pavesi	Study on the prevalence of extended-spectrum beta-lactamase-producing bacteria in the feces of llamas and alpacas from northern Italy.	L. Filippone Pavesi, M. C. Rapi, M. Penati, L. Musa, V. Ferrulli, G. Grilli, M. F. Addis, V. Bronzo

## ARNA

13081	58	Gloria Isani	POLYETHISM AND SEASON AFFECT HAEMOLYMPH PROTEIN PROFILE IN HONEYBEES ( <i>APIS MELLIFERA</i> )	C. Rudelli, G. Andreani, G. Isani
13084	59	Gloria Isani	Biochemical characterization of a by-product from <i>Arthospira platensis</i> extraction and its possible use as feed supplement	T. Dalmonte, M. Castellari, I. Gifuni, A. Lembo, G. Andreani, G. Isani
13222	60	Damiano Cavallini	Exploring the Relationship Between Laser and Sniffer Techniques for Methane Detection in Dairy Cows During Robotic Milking: Preliminary Findings	D. Cavallini, M. Lamanna, F. Dalla Favera, G. Buonaiuto, J. De Matos Vettori, S. Silvestrelli, F. Ghiaccio, A. Romanzin, R. Colleluori
13321	61	Valentina Andreoli	The use of milk amyloid A as a biomarker for the udder health of dairy cows	V. Andreoli, G. Stocco , E. Mariani, M. Abbondri , A. Summer, G. Niero, M. Penasa, S. Grolli, C. Cipolat-Gotet
13332	62	Laura De Maria	Chemical characterization and future perspectives on the blue crab ( <i>Callinectes sapidus</i> Rathbun, 1896)	L. De Maria, E. Di Salvo , R. Vadala, R. Costa, R. De Pasquale, N. Cicero
13376	63	Emma Copelotti	INSECTFISH. THE USE OF INSECT MEAL IN THE FISH SECTOR: CREATING VALUE FROM FARM TO FORK	G. Sogari, C. Mora, R. Wongprawmas, G. Andreani, R. Moruzzo, B. Fronte, E. Copelotti, S. Mancini

13519	64	Michele Manoni	Application of a cell assay to evaluate the effect of grape by-products on the modulation of the immune response in chicken immune cells	M. Manoni, F. Larsberg, L. Pinotti, S. Kreuzer-Redmer
13527	65	Diana Vergnano	Influence of protein production process on petfood sustainability: comparison of the environmental impact of a hydrolysed and a processed animal protein of the same species	D. Vergnano, A. Bordignon, D. Galaverna, A. Sapienza, F. Ferrarini
13553	66	Giulia Pignataro	Analysis of the impact of nutritional supplementation on canine gut microbiota through an in vitro colonic fermentation model	G. Pignataro, L. Clerico, B. Belà, A. Gramenzi
13555	67	Giulia Pignataro	Modulation of the canine gut microbiota with prebiotic, probiotic, and postbiotic supplementation as assessed in the Mucosal Simulator of the Canine Intestinal Microbial Ecosystem (M-SCIME)	G. Pignataro, L. Clerico, B. Belà, A. Gramenzi
13698	68	Matteo Dell'Anno	Effect of Dietary Supplementation of Functional Seaweeds in F4+ Escherichia coli Challenged Piglets	M. Dell'Anno, S. Fazzini, I. Ferri, E. Scaglia, S. Reggi, A. Inglesi, F. Riva, R. Pasquarello, L. Rossi
13806	69	Lorenzo Benedetti	Increasing docosahexaenoic acid (DHA) content in cow milk: dietary supplementation and rate of transfer	L. Benedetti, L. Cattaneo, A. Vercesi, M. Berelli, M. Sfulcini, E. Trevisi, F. Piccioli-Cappelli
<b>RNIV</b>				
13343	70	Anna Donniacuo	IP-10 as potential biomarker for detection of <i>Mycobacterium bovis</i> infection in water buffalo: preliminary results	A. Donniacuo, G. Franzoni, P. Mazzone, L. Schiavo, S. Dei Giudici, S. Zinellu, E. De Carlo, G. Galiero, A. Martucciello
13644	71	Samanta Mecocci	Omic evaluation of resilience and adaptation to the combination of heat and exercise stressors in horse athletes.	S. Mecocci, F. Beccati, E. Chiaradia, M. Pepe, F. Passamonti, E. Porzio, A. Paris, G. Chillemi, K. Cappelli
13848	72	Anna Donniacuo	Diagnosis of brucellosis: comparison of three serological tests	A. Donniacuo

13871	73	Giuseppe Tedde	Welfare assessment: correspondence analysis of welfare score and hematological and biochemical profiles of dairy sheep	G. Tedde, M. Roccaro, G. Pilo, A. Peli, G. Carta, L. Secchi, G. Argiolas, M. C. Deiana , P. Nicolussi
<b>SICLiMVet</b>				
13058	74	Francesca Paola Nocera	Employing Fluorescent light therapy to hasten wound healing in cat: a comparative analysis of clinical and microbiological outcomes.	F. P. Nocera , F. Pizzano , E. Ipek, F. Pizzo , G. Abate, D. Piantedosi , L. De Martino , L. Cortese
13064	75	Andrea Marchegiani	Fluorescent light energy applications in veterinary medicine	A. Marchegiani, C. Vitturini, A. Fruganti, F. Laus, A. Spaterna
13230	76	Lucrezia Accorroni	Transcutaneous abdominal ultrasonography in healthy donkeys	L. Accorroni, M. Bazzano, A. Spaterna, F. Laus
13335	77	Miriam Caramico	Advancing Physiatric Care: A Comprehensive Case Study on Laser Therapy and Hydrotherapy Integration Post-Femoral Head and Neck Resection	M. Caramico, S. De Dominicis
13418	78	Miriam Caramico	The use of photobiomodulation for the resolution of antibiotic resistant osteomyelitis: a case report	M. caramico, S. De Dominicis , L. Silenzi, M. Rasola, F. Salvati , R. Tamburro
13424	79	Valentina Cremonini	DISSEMINATED ASPERGILLOPSIS ASSOCIATED WITH SEVERE NONREGENERATIVE ANEMIA IN A LAGOTTO ROMAGNOLO DOG	V. Cremonini, A. Miglio, F. Birettoni, R. Moretti, A. L. Misia, M. T. Antognoni
13499	80	Sara Ghilardi	Genotypic frequencies of PNPLA1-related Ichthyosis in an Italian population of Golden Retrievers	S. Ghilardi, M. Bagardi, A. Paganelli, G. Minozzi, P. G. Brambilla, C. Dado, M. Polli
13501	81	Sara Ghilardi	von Willebrand's disease in Dobermann dogs in Italy	M. Bagardi, S. Ghilardi , S. Frattini , P. G. Brambilla, G. Minozzi , L. Munini, M. Polli

13579	82	Giulia Maggi	Serum D-Lactate concentrations in dogs with Inflammatory Bowel Disease	G. Maggi, E. Chiaradia, A. Vullo, M. Seccaroni, L. Valli, S. Busechian, D. Caivano, F. Porciello, S. Caloiero, M. C. Marchesi
13657	83	Alessia Luciani	Hematological and biochemical reference intervals for the endangered Persano and Salernitano horses.	A. Luciani, C. Vantini, R. E. Peli, G. Guerri, P. Ripà, M. Di Tommaso , C. A. Minniti, P. E. Crisi
13700	84	Matteo Marino	Preliminary data on endoscopic evaluation of the cloaca in Dracaena daudin	M. Marino, Z. Knotek , M. Di Giuseppe , M. Morici, M. Oliveri, F. Spadola

## SICV

13070	85	Alice Bertoletti	Unilateral nephrectomy in three horses with positive athletic outcome	A. Bertoletti, R. Gialletti, N. Scilimati, F. Giulivi, S. Nannarone
13259	86	David Forti	THE LONG TERM USE OF ENFLICOXIB IN DOGS WITH OSTEOARTHRITIS: CLINICAL SAFETY AND EFFICACY	D. Forti, E. Monti , G. Moretti , L. Garofanini, R. Arcelli, A. Bufalari
13270	87	Matteo Serpieri	Medetomidine and Butorphanol, followed by Isoflurane and local Lidocaine, for surgical anesthesia in Dwarf Hamsters ( <i>Phodopus sungorus</i> )	M. Serpieri, G. Bonaffini, C. Ottino, G. Quaranta, M. Mauthe von Degerfeld
13283	88	Francesco Collivignarelli	Retroperitoneoscopic adrenalectomy in four dogs using SILS device	F. Collivignarelli, A. Bianchi , A. Paolini , F. J. Perez Duarte , F. Lillo, R. Tamburro
13362	89	Cecilia Vullo	LOCAL ANAESTHETIC EFFICACY PROVIDED BY LIDOCAINE OR LIDOCAINE-TRAMADOL IN DOGS UNDERGOING MAXILLARY FOURTH PREMOLAR EXTRACTION.	G. Giambrone, R. Miloro, E. Gugliandolo, S. Curto, C. Vullo
13365	90	Stefano Cavalli	The use of antibiotics in small-animal surgery rooms: an experience from the University Veterinary Teaching Hospital of Naples	S. Cavalli, F. Pizzano , S. Arslan , F. Aragosa , C. Caterino, G. Della Valle, F. P. Nocera, L. De Martino, G. Fatone

13393	91	Parastoo Memarian	Computer-Aided Design Planning and 3D-printed Patient-specific Guide to Address an Oblique Plane Antebrachial Deformity in a Dog	P. Memarian, G. Savio, M. Isola
13419	92	Francesca Zanusso	A case of a South American tapir ( <i>Tapirus terrestris</i> ) with dental problems	G. M. De Benedictis, L. Bono, S. Masiero, F. Zanusso
13495	93	Chiara Caterino	L-TRF IN AVIAN SPECIES: PROTOCOL STANDARDIZATION, MACROSCOPIC AND HISTOLOGIC EVALUATIONS	S. Cavalli , F. Aragosa, C. Caterino, F. Micieli , F. Nacca, M. Capasso , D. De Biase, G. Fatone , G. Della Valle
13588	94	Maria Virginia Ralletti	DORSAL RECUMBENCY LAPAROSCOPIC OVARIOHISTERECTOMY IN A DONKEY WITH CHRONIC PYOMETRA	M. V. Ralletti, F. Meistro, F. Marzari, R. Rinnovati, G. Ballotta, A. Spadari
13617	95	Stella Costa	Experimental model of glaucoma filtering surgery in rabbit: preliminary results.	S. Costa, F. Spadola, S. Viola, C. A. Cutolo, G. De Pasquale, M. Russo, L. R. La Rosa, C. Zappulla, R. Ricciarelli, M. C. Curatolo, M. Lester
13619	96	CATERINA VICENTI	COMPARISON BETWEEN TWO DIFFERENT SUBCUTANEUS SEDATION PROTOCOLS IN RABBITS: ALFAXALONE-BUPRENORPHINE-DEXMEDETOMIDINE vs KETAMINE-BUPRENORPHINE-DEXMEDETOMIDINE	C. VICENTI, M. STABILE, C. PIEMONTESE, A. SCARDIA, L. LACITIGNOLA, A. CROVACE, F. STAFFIERI
13659	97	Veronica Cola	Pneumocephalus and pneumorrhachis after transoral transphenoidal hypophysectomy in a dog	V. Cola, J. Campanerut, S. Del Magno, G. Costantini , M. Bernardini, A. Costa, M. Joechler, A. Foglia, L. Pisoni
13668	98	Stefania De Dominicis	EFFICACY OF LYMPHATIC DRAINAGE KINESIOLOGY TAPING IN THE TREATMENT OF STASIS EDEMA IN HORSES	S. De Dominicis, M. Caramico, L. Silenzi, C. Nardi, M. Rasola, L. Bandera, P. Straticò
13694	99	Luca Pennasilico	Ultrasonographic and elastosonographic changes of patellar ligament in dogs affected by cranial cruciate ligament disease.	L. Pennasilico, A. Volta, S. Sassaroli, C. Di Bella, V. Riccio, N. Pilati, A. M. Tambella, F. Dini, A. Palumbo Piccionello
13709	100	Federica Aragosa	Positive outcome in a 5-year-old dog with IV grade medial patellar luxation treated with De Angelis modified technique: a case report	S. Cavalli , F. Aragosa, C. Caterino , A. Danielski, D. Costanza, G. Della Valle

13727	101	Mariaelena de Chiara	DOPPLER PARAMETERS OF THE LATERAL PALMAR DIGITAL ARTERY IN LAME SPORT HORSES	M. de Chiara, C. Montano, M. P. Pasolini
13834	102	Claudia Interlandi	Squamous cell carcinoma of the third eyelid in cattle (BOSCC): benefits of early surgery.	V. C. Neve, G. Costa, C. Interlandi, G. Mazzullo, M. Marino, A. Spadaro, A. Schembari, F. Antoci, G. Cascone, F. Spadola
13872	103	Eleonora Monti	TOPICAL AUTOLOGOUS PLATELET-RICH PLASMA IN MANAGEMENT OF PERIANAL FISTULAS IN 5 GERMAN SHEPHERD DOGS	E. Monti, G. Moretti, D. Forti, R. Arcelli, E. Chiaradia, A. Tognoloni, A. Bufalari

## SIFTVet

13092	104	Marcello Scivicco	Concentrations of heavy metals in bees, wax and honey collected from Molise Region: preliminary results.	M. Scivicco , N. A. Cacciola, F. Esposito, L. Borriello , T. Cirillo, L. Severino
13135	105	Lucrezia Borriello	Determination of Bisphenol A in ready-to-eat foods with plastic food packaging: preliminary results	L. Borriello, M. Scivicco, N. A. Cacciola, L. Severino , T. Cirillo, F. Esposito
13447	106	Cecilia Rudelli	Concentration of toxic trace elements (Cd and Pb) and essential elements (Zn, Fe, Cu) in tissues of <i>Scyliorhinus canicula</i> and <i>Dalatias licha</i> collected in the Gulf of Naples	C. Rudelli, R. Zappaterra , M. Santoro, G. Isani, G. Andreani
13506	107	Aurora De Mattia	Innovative therapy of influenza and respiratory infections caused by viruses through the use of siRNAs (short interfering RNAs)	A. De Mattia, F. Lucchini, S. Dotti, R. Villa
13725	108	Valentina Meucci	Detection of Ochratoxin A in Wild Boar Tissues	V. Meucci, C. Longobardi, L. De Marchi, S. Damiano, R. Ciarcia
13841	109	Francesco Molinari	Implications of endocrine disruptor exposure: consequences for immunotoxicity and neurotoxicity	F. Molinari, G. A. Franco, E. Gugliandolo, R. Crupi

13842	110	Francesca Infererra	Improving veterinary Pharmacovigilance of Dog's monoclonal antibodies: Reflections from Post-Market Surveillance of the Use of the Lokivetmab and Bedinvetmab	F. Infererra, Y. Marino, G. A. Franco, R. Crupi, E. Gugliandolo
13875	111	Joanna Giannessi	The effects of ocean warming on the biochemical and transcriptional responses of Mediterranean mussels exposed to the fluoroquinolone antibiotic enrofloxacin	J. Giannessi, A. Cuccaro, L. De Marchi, L. Intorre, V. Meucci, B. Gabbielli, M. Baratti, C. Pretti

## SIRA

13425	112	Federica Ariu	Radio Electric Asymmetric Conveyer (REAC) treatment during prolonged ovarian cold storage improves in vitro embryo production in the domestic cat model	F. Ariu, S. V. Versace, A. R. Piras, A. Podda, E. Sanna Passino , M. Maioli, A. Castagna, V. Fontani, S. Rinaldi, L. Bogliolo
13637	113	Alice Carbonari	CORRELATION BETWEEN UMBILICAL CORD CHARACTERISTICS AND FOAL PERINATAL HEALTH IN ITALIAN TROTTING HORSE: PRELIMINARY STUDY	A. Carbonari, M. Gargano, M. Burgio, L. Frattina, V. Cicirelli, A. Rizzo
13638	114	Alice Carbonari	FIELD OVARIECTOMY IN SOWS: APPLICATION OF AN INNOVATIVE SURGICAL TECHNIQUE	A. Carbonari, M. Burgio, L. Frattina, V. Cicirelli, A. Rizzo
13423	115	Francesco Castelli	GESTATION LENGTH IN MARES OF SALERNITANO AND PERSANO BREEDS	F. Castelli , B. A. Giangaspero, S. Parrillo, I. De Amicis, D. Robbe, A. Carluccio
13453	116	Elena Spagnolo	Antimicrobial resistance profile of Escherichia coli strains isolated from healthy breeding bitches from kennels in Northern Italy	C. Milani , A. Bertero, A. Diana, E. Spagnolo, A. Del Carro , A. Rota, M. Corrò
13538	117	Augusto Carluccio	THE PHENOTYPE OF THE MARTINA FRANCA DONKEY: AN ENDANGERED ITALIAN DONKEY BREED	A. De Berardinis, R. Bucci, A. Carosi, S. Parrillo, I. De Amicis, I. Massirio, A. Carluccio
13558	118	Stefania Di Giorgio	Mammary fibroadenoma in a 3.5 month female cat	S. Di Giorgio, V. Palmieri, G. Marino, S. Monti, G. Catone

13245	119	Elisa Giussani	ULTRASOUND MEASUREMENT OF THE URETHRO-PROSTATIC ANGLE FOR ESTIMATING PROSTATIC SIZE IN DOGS	D. Groppetti, E. Giussani, A. Pecile, V. Bronzo, F. Raneri, S. Faverzani
13480	120	Magdalena Schrank	Clinical presentation of pyometra in the bitch at the Veterinary Teaching Hospital of the University of Padua	M. Pepe, G. Contato, M. Antonio, M. Schrank
13868	121	Calogero Stelletta	Comparative study of the reproductive tract echotexture in buck and alpaca	C. Stelletta, K. Tekin , F. Oztutar, A. Daskin

## SOFIVet

13069	122	Federica Pirrone	DOES INTERLEUKIN 1BETA CONTRIBUTE TO SUCCESSFUL MEMORY AGING IN SENIOR CATS?	P. Piotti (a), H. Memoli (a), I. Grader , P. Scarpa, J. Filipe, M. Albertini, C. Siracusa (b), F. Pirrone (b)
13088	123	Gazzano Valentina	Evaluation of blood levels of tau 181 protein in the Arabian horse: preliminary results	G. Valentina, S. Capsoni, P. Baragli, L. Casini, F. Cecchi, M. C. Curadi, F. Macchioni, C. Cantile, A. Elmi , A. Gazzano
13220	124	Melania Andranì	Seasonal heat stress effects on the ovulation process in dairy cows	E. Dall'Olio, F. De Rensis, I. Garcia-Isprieto, M. Andranì
13325	125	Paolo Accornero	mTOR is an essential gate in adapting the functional response of ovine trophoblast cells under stress-inducing environments	I. VIOLA, P. ACCORNERO, I. MANENTI, S. MIRETTI, M. BARATTA, P. TOSCHI
13367	126	Angela Del Carro	Expression of Behavioural Traits in Bernese Mountain Dog	A. Del Carro, S. Cannas, I. Tosti, A. Accatino, C. Palestini
13450	127	Ilaria Troisio	Use of hair in the analysis of the steroid profile of wild species: the case study of the Apennine wolf	I. Troisio, C. Musto, N. Acquisti Casi, N. Govoni, D. Ventrella, A. Elmi, M. Delogu, M. L. Bacci

13454	128	Cristina Algieri	Comparison of mitochondrial bioenergetics of mitochondria isolated from tumour tissue and a 3D cell culture system	C. Algieri, S. Granata, P. A. Glogowski, G. Avallone , L. V. Muscatello, A. Cugliari , F. Trombetti, M. Fabbri , G. Sarli, S. Nesci
13471	129	Margherita Moncada	The Crucial Dynamics of Lipid Droplets in Early Ovine Embryonic Development	M. Moncada, L. Palazzese, M. Lo Sterzo, F. Boffa, L. Gioia, M. Czernik, P. Loi, D. Iuso
13477	130	Patrycja Anna Glogoski	The role of PBMCs in the pathophysiology of myxomatous mitral valve degeneration in dogs by mitochondrial bioenergetic evaluation	P. A. GLOGOWSKI, S. GRANATA, C. BERNARDINI , G. ROMITO, C. ALGIERI , R. SALAROLI , A. CUGLIARI , F. TROMBETTI , M. FABBRI , A. ZANNONI , S. NESCI
13487	131	Isabella Pividori	DOES "SILY" DIET MODULATE ENDOCRINE PATHWAYS?	I. Pividori, A. Comin, A. Cotticelli, M. Giombolini, M. Corazzin, A. Prandi, T. Peric
13535	132	Salvatore Nesci	PBMCs mitochondrial metabolism characterization of dairy cattle at different lactations	S. Granata, C. Bernardini, C. Algieri, P. A. Glogowski, A. Cugliari, R. Colleuori, R. Salaroli, L. M. E. Mammi, F. Trombetti, A. Zannoni, S. Nesci, A. Formigoni
13549	133	Federica Arrigo	MONITORING OF PRO-INFLAMMATORY REACTION IN ATHLETE HORSES DURING ROAD TRANSPORT	F. Arrigo, F. Aragona, C. Faggio, C. Giannetto, G. Piccione, F. Arfuso
13606	134	Niccolò Ian Vannetti	A porcine model of abdominal aortic aneurysm: validation of feasibility	N. I. Vannetti, D. Ventrella , A. Elmi, A. Gregio, C. Lambertini, B. L. Hausz, A. Vacirca, M. Morini, N. Romagnoli, R. Pini, A. Diana, G. Faggioli, M. L. Bacci
13621	135	Martina Lo Sterzo	Exogenous expression of Late Embryogenesis Abundant (LEA) proteins confers long term cold stress tolerance to sheep fibroblasts	M. Lo Sterzo, M. Moncada, F. Boffa, L. Palazzese, M. Czernik, D. Iuso, P. Loi
13654	136	Cecilia Dall'Aglio	THE FUNCTION OF INTERLEUKIN-1 AS A FACTOR THAT INDUCES OVATION IN RABBITS (ORYCTOLAGUS CUNICULUS)	P. Anipchenko, G. Guelfi, C. Dall'Aglio, P. Cocci, D. Tomassoni, F. Mercati, F. A. Palermo, C. Capaccia, C. Boiti, A. Bufalari, M. Zerani, M. Maranesi
13665	137	Nicola Gigante	"Il banco degli asini" - Activities of a specialized center for animal assisted human therapy in Apulia.	N. Gigante , A. Griseta, M. Barnaba, P. Convertini

13670	138	Carmen Borrelli	Assessing Handler-Dog team welfare in Animal-Assisted Education through endocrine parameters	C. Borrelli , F. P. Di Iacovo , G. Granai, R. Moruzzo , A. Gazzano , C. Mariti
13713	139	Giovanna Marlani	Toxoplasma gondii Seropositivity: A Potential Link to Anxiety in Companion Dogs ( <i>Canis lupus familiaris</i> )	G. Marlani, F. M. Dini , E. Amadei, S. Tosco, D. Cavallini, R. Galuppi, P. A. Accorsi
13722	140	Emanuela Vaccaro	Tubulin Post-Translational Modifications in Canine Neurogenic Muscular Atrophy	E. Vaccaro, M. D'Antonio , D. De Biase, E. Pacifico, V. Mastellone, J. Parato, O. Paciello, P. Lombardi, M. E. Pero
13807	141	Nour Elhouda Fehri	Effects of dietary supplementation with Omega-3 Fatty Acids from Extruded Linseed and Algae <i>Padina pavonica</i> on the Growth Performance of Fattening Rabbits	N. E. Fehri , A. Quattrone, S. Agradi, D. Vigo, G. Breccia, L. Menchetti, O. Barbato , S. Failla, M. Contò, A. Dal Bosco , G. Curone
13851	142	Francesca Sadile	Sex differences in Guinea Pigs' Performance in a Spatial Navigation Task	F. Sadile, D. Lotito, V. Iervolino, A. Di Lucrezia, M. E. Pero, P. Lombardi, A. Scandurra, V. Mastellone
13852	143	Camilla Capaccia	Canine cutaneous hypersensitivity reactions: inflammatory and immune response-related gene signature	C. Capaccia, F. Ciancabilla, I. Porcellato, C. Brachelente, M. Maranesi, M. Zerani, G. Guelfi

## SolPa

13411	144	Carolina Allievi	Prevalence and associated risk factors of <i>Ascaris suum</i> milk spot lesions in pigs slaughtered in Italy: the abattoir as a monitoring tool	C. Allievi, E. Lana, R. Rizzi, A. Zanon, M. Mortarino, M. T. Manfredi
13592	145	Giulia Rigamonti	In vitro efficacy of Red Lapacho ( <i>Tabebuia avellaneda</i> ) against <i>Giardia duodenalis</i>	G. Rigamonti, M. Lalle, E. Chiaradia, C. Klotz, L. Brustenga, A. Tognoloni, F. Veronesi
13593	146	Giulia Rigamonti	Urban wildlife, a spiky issue: first detection of <i>Giardia duodenalis</i> in Italian European hedgehogs ( <i>Erinaceus europaeus</i> )	L. Brustenga, G. Rigamonti, I. Moretta, G. Morganti, V. Calgaro, M. Diaferia, E. Lepri, L. Lucentini, F. Veronesi

13662	147	Filippo Maria Dini	<b>Molecular analyses indicate Low Zoonotic Risk Associated with Giardia duodenalis infection in Dogs and Cats from a Veterinary Teaching Hospital</b>	A. Lattanzi , F. M. Dini , T. Bordoni , M. Caffara, R. Galuppi
13718	148	Luca Villa	<b>Unraveling implications of Neospora caninum infection in dairy cattle farms in Italy</b>	L. Villa, C. Allievi, G. Gelati, R. Zanchetta , A. Gazzonis, M. Mortarino, M. T. Manfredi
13809	149	Nicola Lattero	<b>Application of new sustainable devices and innovative technologies to control cystic echinococcosis.</b>	N. Lattero, M. Nocerino, P. Pepe, A. Bosco, E. Ciccone, M. P. Maurelli, P. Sarnelli, R. Pinto, F. D'Orilia, G. Cringoli, L. Rinaldi
13835	150	Alessia Libera Gazzonis	<b>Foodborne parasites in horse meat: investigating Toxoplasma gondii and Sarcocystis spp. presence in Large Scale Retail Products</b>	A. L. Gazzonis, A. Cafiso, E. Buffa, M. T. Manfredi