

VT

SANIDAD ANIMAL

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Vigilancia Tecnológica

4^{er} trimestre 2020



El Boletín de Vigilancia Tecnológica en Sanidad Animal es el resultado del trabajo conjunto de la Oficina Española de Patentes y Marcas (OEPM) y la Fundación Vet+i - Plataforma Tecnológica Española de Sanidad Animal, quienes han aunado esfuerzos para ofrecer a los adheridos de Vet+i y a cualquier interesado en sanidad animal, una información puntual, esquemática y de rápida lectura sobre las últimas patentes publicadas en este campo.

Este boletín número cuarenta recoge una selección de las solicitudes de patentes publicadas a nivel internacional durante el cuarto trimestre de 2020 en el ámbito de la sanidad animal, las cuales aparecen distribuidas según la especie animal de aplicación de las mismas.

Asimismo, se incorpora un capítulo que recoge solicitudes de patentes sobre tecnologías de aplicación general y contiene un apartado de enlaces a [noticias](#) de

interés en materia de propiedad industrial, así como sobre las actividades de la Plataforma.

El boletín, que tiene una periodicidad trimestral, se enmarca dentro del convenio de colaboración suscrito por ambas organizaciones para facilitar, impulsar y estimular el conocimiento y la utilización de los derechos de Propiedad Industrial por parte de las organizaciones y empresas adheridas a la Fundación Vet+i.

Se puede acceder al listado de solicitudes de patentes para cada grupo pulsando sobre las imágenes que aparecen a continuación.

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Bovino



**Ovino y
Caprino**



Porcino



Avicultura



Acuicultura



Apicultura



Équidos



Mascotas



Varios

VT Bovino



Nº de Publicación	Solicitante	País de origen	Contenido técnico
WO 2020245479 A1 20201210	Garcia Tores Alberto Alejandro	Spain	Prebiotic composition for the preventative treatment of intestinal infections in livestock
WO 2020188602 A1 20200924	Nat Institute Of Animal Biotechnology	India	Immunodominant protein based method for differentiating brucellosis-infected animals from vaccinated animals
CN 111850002 A 20201030	Univ Huazhong Agric	China	Use of Mycoplasma bovis secretory protein mbovp570 in preparation of diagnostic reagent, medicine or vaccine for Mycoplasma bovis for treating animal infectious diseases
WO 2020205654 A1 20201008	The Administrators Of The Tulane Educational Fund Univ Pittsburgh Commonwealth Sys Higher Education	USA	Multivalent vaccines derived from klebsiella out membrane proteins
CN 111856006 A 20201030	Univ Huazhong Agric	China	Use of Mycoplasma bovis secreted protein mbovp274 comprising specified amino acid sequence for preparing diagnostic reagents, drugs or vaccines for Mycoplasma bovis for activating host immunity
US 2020384052 A1 20201210	Nutramax Laboratories Inc	USA	Orally administrable compositions comprising avocado/soybean unsaponifiables and lipoic acid and methods of administration
US 2020297825 A1 20200924	Univ Arkansas Texas A & M Univ Sys	USA	Yeast vaccine vector including immunostimulatory and antigenic polypeptides and methods of using the same

Nº de Publicación	Solicitante	País de origen	Contenido técnico
JP 2020150893 A 20200924	Gh Azabu Juigakuen	Japan	Screening bovine leukemia virus infection inhibitor for veterinary medicine and livestock, by using bovine leukemia virus having cytosine in specific position as infectious virus
US 2020306357 A1 20201001	Pfizer	USA	Immunogenic Compositions Comprising Conjugated Capsular Saccharide Antigens and Uses Thereof
WO 2020210376 A1 20201015	Univ Illinois	USA	Drug adsorbed highly porous activated carbon for enhanced drug delivery
CN 111803529 A 20201023	Univ Shihezi	China	Composite probiotic preparation for preventing calf diarrhea
CN 111848814 A 20201030	Beijing Weixinjie Biotechnology Co Ltd	China	Recombinant porcine (IL-29) fusion protein prepared by connecting pig IL-29 directly or indirectly with fusion partner, used to prepare medicine or medicine composition to prevent and treat viral infections in livestock
WO 2020194298 A1 20201001	The State Of Israel Ministry Of Agriculture & Rural Development Agricultural Res Organization Aro Vo	Israel	Method of treating bovine mastitis
	The State Of Israel Ministry Of Agriculture & Rural Development Kimron Veterinary Institute		
WO 2020234547 A1 20201126	Vetophage	France	Novel bacteriophage strains and uses thereof
WO 2020239960 A1 20201203	Eth Zuerich	Switzerland	New immunogenic compositions
EP 3721869 A1 20201014	Ceva Sante Animale Sa	France	New treatments with triazines
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111760032 A 20201013	Guangzhou Baiyunshan Baoshen Animal Heal	China	Composition useful for preventing and treating drug-resistant coccidiosis in chickens, and treating mixed infections of coccidiosis
JP 2020180100 A 20201105	Mitsubishi-Chem Foods Corp	Japan	Formulation useful for controlling Cryptosporidium in livestock farms and soil, and preventing or treating cryptosporidiosis
	Tamura Seiyaku Kk		
RU 2735356 C1 20201030	Federalnoe Gosudarstvennoe Byudzhethnoe Obrazovatelnoe Uchrezhdenie Vysshego Obrazovaniya Saratovskij	Russian Federation	Method for using split-conjugated animal brucellosis vaccine as "provocateur" in order to eliminate latent brucellosis in sick animals

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111748584 A 20201009	Univ Northeast Agric	China	New broad-host expression vector carrying cytomegalovirus promoter, useful for expressing foreign protein by host cell e.g. Bacillus subtilis and mammalian cell, and as transfer vector for preparing bacmam virus carrying foreign genes
CN 111705026 A 20200925	Univ Huazhong Agric	China	Vaccine for Mycoplasma bovis
CN 111701016 A 20200925	Zhang Q	China	Use of retroviral provirus sequence for retroviral vaccine design, where subunit vaccines, inactivated vaccines, attenuated vaccines, recombinant vaccines are designed for specific individuals or specific populations of proviral sequences
CN 111956625 A 20201120	Jiangsu Dadi Animal Pharm Co Ltd	China	Edible veterinary medicine used for livestock feeding for treating diarrhea
CN 112023018 A 20201204	Guangxi Zhuang Autonomous Region Inst	China	Medicinal composition preventing or treating livestock diarrhea
WO 2020229851 A2 20201119	Aristotle Univ Of Thessaloniki E L K E	Greece	Edible veterinary intramammary teat sealant formulations and method for their preparation
CN 112011481 A 20201201	Beijing Dabeinong Technology Group Co Lt	China	New strain of Lactobacillus reuteri DBN-JP for preventing and treating bacterial diarrhea in livestock and poultry
	Jiangxi Dabeinong Technology Co Ltd		
	Zhengzhou Dabeinong Feed Technology Co		
CN 111603514 A 20200901	Univ Zhengzhou	China	Medicine compound preparation comprises Scutellaria baicalensis, cork, Platycodon grandiflorum and Morus alba
CN 111617239 A 20200904	Univ Southwest	China	Pseudo-mycobacterium tuberculosis inactivated vaccine useful for preparing biological product for preventing Pseudotuberculosis Bacillus disease comprises adjuvant and inactivated Pseudotuberculosis rod-shaped Bacillus
CN 111686096 A 20200922	Acad Military Medical Sci Pla	China	Medicine for treating diseases or infections caused by severe acute respiratory syndrome coronavirus 2 , preferably Coronavirus disease

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111944020 A 20201117	Univ China Ocean	China	New antimicrobial peptide based on indolicidin isolated from bovine neutrophils by rational molecular design used for inhibiting <i>Staphylococcus aureus</i> , <i>Salmonella</i> , <i>Vibrio parahaemolyticus</i> and <i>Aspergillus flavus</i>
CN 111961617 A 20201120	Univ China Agricultural	China	New <i>Bacillus subtilis</i> useful in bacterial agent for digesting endotoxins, promoting animal growth and improving feed conversion rate, and preparing extracellular polysaccharide, bacteriocin and medicine for inhibiting or killing bacteria
CN 111635880 A 20200908	Univ Huazhong Agric	China	New mutant strain of <i>Mycoplasma bovis</i> vspX gene named <i>Mycoplasma bovis</i> T8.101, having specific nucleotide sequence, used for preparation of immunoprevention drugs
CN 111714614 A 20200929	Li Z	China	Medicine composition useful for preventing and treating livestock and poultry diarrhea
US 2020353058 A1 20201112	Mitre Corp	USA	Mitreclin A Polypeptide with Antimicrobial Activity
CN 112048459 A 20201208	Univ Huazhong Agric	China	New <i>Salmonella choleraesuis</i> C500 (pvaxs/gnrh-2a/KISS1-asd) useful as animal medicine or vaccine, preparing medicine or vaccine for controlling animal estrus performance
	Wuhan Jinsanxin Deer Ind Co Ltd		
CN 111808176 A 20201023	Suzhou Shinuo Biotechnology Co Ltd	China	Bovine herpes virus antigen composition useful in preparation of products for preventing and/or treating bovine infectious rhinotracheitis
US 2020352854 A1 20201112	Fixed Focus Llc	USA	Devices and methods for preventing and inhibiting periodontal disease
WO 2020229372 A1 20201119	Folium Food Science Ltd	United Kingdom	Non-medical killing of zoonotic bacterial target cells in livestock animal
WO 2020234642 A1 20201126	Novobind Livestock Therapeutics Inc	Canada	Antibodies against disease causing agents of poultry and uses thereof
NL 2022942 B1 20201022	Intracare Bv	Netherlands	Use of iron chelate to reduce gastrointestinal tract colonisation by campylobacter
	Agrihealth Ltd	Ireland	
AU 2020257078 A1 20201119	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions



VT Ovino y Caprino



Nº de Publicación	Solicitante	País de origen	Contenido técnico
WO 2020245479 A1 20201210	Garcia Tores Alberto Alejandro	Spain	Prebiotic composition for the preventative treatment of intestinal infections in livestock
CN 111789942 A 20201020	Inner Mongolia Huaxi Biological Technolo	China	Combined inactivated vaccine useful for controlling Mycoplasma ovipneumoniae and Chlamydia psittaci
CN 111789941 A 20201020	Inner Mongolia Huaxi Biological Technolo	China	New combined inactivated vaccine for Mycoplasma pneumoniae and Chlamydia psittaci in goat
US 2020306357 A1 20201001	Pfizer	USA	Immunogenic Compositions Comprising Conjugated Capsular Saccharide Antigens and Uses Thereof
WO 2020241626 A1 20201203	Nippon Soda Co	Japan	Pyridinium salt and pest control agent
WO 2020234547 A1 20201126	Vetophage	France	Novel bacteriophage strains and uses thereof
WO 2020239960 A1 20201203	Eth Zuerich	Switzerland	New immunogenic compositions
EP 3721869 A1 20201014	Ceva Sante Animale Sa	France	New treatments with triazines
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111760032 A 20201013	Guangzhou Baiyunshan Baoshen Animal Heal	China	Composition useful for preventing and treating drug-resistant coccidiosis in chickens, and treating mixed infections of coccidiosis
JP 2020180100 A 20201105	Mitsubishi-Chem Foods Corp Tamura Seiyaku Kk	Japan	Formulation useful for controlling Cryptosporidium in livestock farms and soil, and preventing or treating cryptosporidiosis
WO 2020225150 A1 20201112	Moredun Res Institute	United Kingdom	Small ruminant lentivirus vector

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 112023018 A 20201204	Guangxi Zhuang Autonomous Region Inst	China	Medicinal composition preventing or treating livestock diarrhea
CN 112011481 A 20201201	Beijing Dabeinong Technology Group Co Lt	China	New strain of Lactobacillus reuteri DBN-JP for preventing and treating bacterial diarrhea in livestock and poultry
	Jiangxi Dabeinong Technology Co Ltd		
	Zhengzhou Dabeinong Feed Technology Co		
CN 111603514 A 20200901	Univ Zhengzhou	China	Medicine compound preparation comprises Scutellaria baicalensis, cork, Platycodon grandiflorum and Morus alba
WO 2020208093 A1 20201015	Univ Copenhagen	Denmark	Cysteine derivatives for treatment and prevention of bacterial infections
CN 111961617 A 20201120	Univ China Agricultural	China	New Bacillus subtilis useful in bacterial agent for digesting endotoxins, promoting animal growth and improving feed conversion rate, and preparing extracellular polysaccharide, bacteriocin and medicine for inhibiting or killing bacteria
WO 2020229372 A1 20201119	Folium Food Science Ltd	United Kingdom	Non-medical killing of zoonotic bacterial target cells in livestock animal
WO 2020234642 A1 20201126	Novobind Livestock Therapeutics Inc	Canada	Antibodies against disease causing agents of poultry and uses thereof
WO 2020236621 A1 20201126	California Inst Of Techn Holoclara Inc	USA	Ascaroside derivatives and methods of use
CN 111848814 A 20201030	Beijing Weixinjie Biotechnology Co Ltd	China	Recombinant porcine (IL-29) fusion protein prepared by connecting pig IL-29 directly or indirectly with fusion partner, used to prepare medicine or medicine composition to prevent and treat viral infections in livestock

VT Porcino



Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111748563 A 20201009	Lanzhou Veterinary Res Inst China Agric	China	Target gene DP71L for African swine fever virus
CN 111778304 A 20201016	Zhongke Rongxin Suzhou Biotechnology Co	China	Derivatives useful for inhibiting adhesion of enterotoxigenic Escherichia coli and intestinal cells
CN 111803626 A 20201023	Shanghai Shenlian Biomedical Corp	China	Swine type O and type A foot-and-mouth disease bivalent synthetic peptide vaccine
WO 2020185898 A1 20200917	Us Agriculture	USA	Influenza virus mutants and uses therefor
	Univ Court Univ Of Edinburgh	United Kingdom	
CN 111875676 A 20201103	Zhejiang Novo Biotechnology Co Ltd	China	New p49 mutant protein of African swine fever virus immunogen useful for preparing vaccines and diagnostic reagents for African swine fever
US 2020297825 A1 20200924	Univ Arkansas	USA	Yeast vaccine vector including immunostimulatory and antigenic polypeptides and methods of using the same
	Texas A & M Univ Sys		
WO 2020206452 A1 20201008	Boehringer Ingelheim Animal Health Usa Inc	USA	Porcine circovirus type 3 (pcv3) vaccines, and production and uses thereof
	Univ Iowa State Res Found Inc		
CN 111748042 A 20201009	Henan Bioengineering Technology Res Cent	China	African swine fever fusion protein containing endotoxin used in an African swine fever vaccine and for preparing monoclonal antibody
CN 211862776 U 20201106	Univ Heilongjiang Bayi Agric	China	Pig intestine mirror for clinical diagnosis of porcine transmissible gastroenteritis virus related disease
KR 20200139458 A 20201214	Univ Kyungpook Nat Ind Acad Coop Found	South Korea	Antibacterial composition comprising methyl gallate and tylosin
US 2020306357 A1 20201001	Pfizer	USA	Immunogenic Compositions Comprising Conjugated Capsular Saccharide Antigens and Uses Thereof

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111793128 A 20201020	Beijing Anheal Lab Co Ltd	China	Products for preventing African swine fever virus
CN 111803634 A 20201023	Univ Nanjing Agric	China	Medicine for preventing and treating porcine reproductive and respiratory syndrome virus infection
WO 2020215266 A1 20201029	Agricultural Tech Res Inst	China	Recombinant protein for preventing swine fever virus infection and composition and cell containing the same
CN 111838441 A 20201030	Qingdao Puxing Bio-Technology Co Ltd	China	Biological preparation used for reducing piglet diarrhea
CN 111560355 A 20200821	Pulike Biological Eng Inc	China	Porcine pseudorabies virus weakening method, attenuated virus strain, vaccine composition, and application thereof
CN 111848814 A 20201030	Beijing Weixinjie Biotechnology Co Ltd	China	Recombinant porcine (IL-29) fusion protein prepared by connecting pig IL-29 directly or indirectly with fusion partner, used to prepare medicine or medicine composition to prevent and treat viral infections in livestock
CN 111892659 A 20201106	Wuhan Keqian Animal Biological Prod Co	China	Vaccine useful in preparing medicine for treating and preventing porcine circovirus infection
WO 2020239960 A1 20201203	Eth Zuerich	Switzerland	New immunogenic compositions
CN 111848786 A 20201030	China Animal Husbandry Ind Co Ltd	China	Swine fever virus diagnosis preparation
CN 111840310 A 20201030	Lanzhou Veterinary Res Inst China Agric	China	Medicine for regulating porcine reproductive and respiratory syndrome virus replication and antagonizing porcine reproductive and respiratory syndrome virus replication
CN 111996175 A 20201127	Military Veterinary Res Inst Pla Militar	China	New attenuated gene deletion African swine fever virus comprising specific base pair sequence, useful for preventing and treating African swine fever
CN 211560033 U 20200925	Univ Jilin Agric	China	Stomach tube for detecting porcine transmissible gastroenteritis
CN 111789861 A 20201020	Chinese Acad Sci Microbiology Inst	China	Medicine against African swine fever virus for inhibiting replication of African swine fever virus in porcine alveolar macrophages

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111825761 A 20201027	Univ Yangzhou	China	Protein of classical swine fever virus useful in preparation of classical swine fever virus qualitative or quantitative detection kit
CN 111777672 A 20201016	Zhejiang Novo Biotechnology Co Ltd	China	Protein useful in preparing vaccine for diagnosis, preventing and treating of African swine fever
CN 111826339 A 20201027	Chengdu Tecbond Biological Prod Co Ltd	China	Monoclonal cell line for preparing porcine reproductive and respiratory syndrome vaccines
	Shiji Biotechnology Nanjing Co Ltd		
CN 111821360 A 20201027	Hengyang Fumin Animal Husbandry Dev Co	China	Composition in preventing African swine fever
CN 111848815 A 20201030	Univ Shanghai Medicine & Health Sci	China	Vaccine of porcine hepatitis E and porcine foot-and-mouth disease
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111840532 A 20201030	Chen J	China	Type of live vaccine used for preventing viral infectious diseases
CN 111849924 A 20201030	Harbin Veterinary Res Inst Caas	China	Vaccine for diagnosing, preventing or treating NADC30-like porcine reproductive and respiratory syndrome
CN 111849922 A 20201030	Univ Huazhong Agric	China	Preparation of ELISA detection kit for blocking African swine fever virus
CN 111588839 A 20200828	Cai Shurong	China	Method for preventing African swine fever
US 2020306360 A1 20201001	Boehringer Ingelheim Vetmedica GmbH	Germany	Immunogenic compositions and vaccines comprising african swine fever virus peptides and proteins and uses thereof
WO 2020211802 A1 20201022	Boehringer Ingelheim Vetmedica China Co Ltd	China	Csfv subunit vaccine
WO 2020211801 A1 20201022	Boehringer Ingelheim Vetmedica China Co Ltd	China	Recombinant classical swine fever virus
CN 111676247 A 20200918	Univ Yangzhou	China	Constructing infectious clone of porcine reproductive and respiratory syndrome virus type 1 isolate
CN 111662916 A 20200915	Animtech Biological Eng Co Ltd	China	New nucleotide sequence encoding African swine fever virus p54, p30 and E248R proteins useful in preparing African swine fever vaccine

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111944022 A 20201117	Lanzhou Veterinary Res Inst China Agric	China	Preparing polypeptide polymer useful for e.g. Promoting production of African swine fever virus antigen-specific immune response in pig body
UNIV SOUTH CHINA AGRIC	Univ South China Agric	China	Pseudorabies virus, swine acute diarrhea syndrome coronavirus, and porcine epidemic diarrhea virus
CN 111686107 A 20200922	Lanzhou Veterinary Res Inst China Agric	China	Medicine for preventing or treating, African swine fever
WO 2020210817 A1 20201015	Univ Arkansas	USA	Cd40 specific dna aptamers as vaccine adjuvants
	Texas A & M Univ Sys		
CN 111919972 A 20201113	Changsha Luye Bio Technology Co Ltd	China	Additive used for preventing African swine fever
CN 111978411 A 20201124	Wuhan Keqian Animal Biological Prod Co	China	Preparation of porcine reproductive and respiratory syndrome subunit vaccine
US 2020306359 A1 20201001	Reber Genetics Co Ltd	TW	Immunogenic composition and method of enhancing immune response in hosts
CN 111925436 A 20201113	Luoyang Putai Biotechnology Co Ltd	China	Monoclonal antibody 1B1 of African swine fever virus P30 protein that specifically binds to the P30 protein of African swine fever virus
CN 111944017 A 20201117	Lanzhou Veterinary Res Inst China Agric	China	Promoting broad-spectrum immune response in pigs by promoting proliferation of mononuclear macrophages, T cells and B cells in pig body
CN 111616099 A 20200904	Lianyungang Animal Husbandry & Veterinar	China	Breeding method for reducing occurrence of diarrhea diseases of weaned piglets
CN 111718400 A 20200929	Suzhou Shinuo Biotechnology Co Ltd	China	New recombinant antigen of swine fever virus being E2 protein modified by protein
US 2020325182 A1 20201015	Mbf Therapeutics Inc	USA	Composition for protecting or treating pig(s) for viral infection
CN 111925996 A 20201113	Military Veterinary Res Inst Pla Militar	China	New attenuated gene deletion African swine fever virus useful for preparing vaccine for preventing African swine fever
CN 112023018 A 20201204	Guangxi Zhuang Autonomous Region Inst	China	Medicinal composition preventing or treating livestock diarrhea
CN 111620954 A 20200904	Jiangsu Zhihai Biotechnology Co Ltd	China	Medicines for preventing and/or treating African swine fever

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111944044 A 20201117	Univ Northwest A & F	China	New nano antibody comprising specific amino acid sequence, useful for preparing product for detecting anti-African swine fever virus antibodies in pig serum
CN 111973738 A 20201124	Tecon Biology Co Ltd	China	Vaccine useful for preventing or treating swine fever
CN 112010949 A 20201201	Shandong Binzhou Animal Sci & Veterinary	China	Vaccine or medicine for preventing and/or treating porcine circovirus type 2 disease
	Shandong Lvdu Biological Technology Co		
CN 112011481 A 20201201	Beijing Dabeinong Technology Group Co Lt	China	New strain of Lactobacillus reuteri DBN-JP for preventing and treating bacterial diarrhea in livestock and poultry
	Jiangxi Dabeinong Technology Co Ltd		
	Zhengzhou Dabeinong Feed Technology Co		
CN 111700159 A 20200925	Shen H	China	Medicine premix feed additive useful for e.g. Treating plague
CN 111700957 A 20200925	Fujian Aonong Biotechnology Group Co Ltd	China	Composition used for e.g. Preventing and treating porcine reproductive and respiratory syndrome and enhancing immunity of piglets
	Jiangxi Aoxin Biotechnology Co Ltd		
CN 111920786 A 20201113	Univ Fudan Affiliated Jins-han Hosptial	China	Application of aerosol allixin e.g. In preventing and treating new coronavirus infection, flu, encephalitis B, pneumonia, severe acute respiratory syndrome, Middle East respiratory syndrome, bird flu, African swine fever and faucitis
CN 111714493 A 20200929	Jiangsu Agri Animal Husbandry Vocational	China	Medicine for preventing and treating porcine reproductive and respiratory disease, preferably porcine reproductive and respiratory syndrome virus infection and replication
CN 111690055 A 20200922	Shenzhen Yachen Intelligent Biological	China	Preparing antibodies against African swine fever virus for preparing biological medicine or disinfection products
CN 111662885 A 20200915	Univ Yangzhou	China	Construction of infectious clones of two highly homologous porcine reproductive and respiratory syndrome virus

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111686096 A 20200922	Acad Military Medical Sci Pla	China	Medicine for treating diseases or infections caused by severe acute respiratory syndrome coronavirus 2 , preferably Coronavirus disease
CN 111961617 A 20201120	Univ China Agricultural	China	New Bacillus subtilis useful in bacterial agent for digesting endotoxins, promoting animal growth and improving feed conversion rate, and preparing extracellular polysaccharide, bacteriocin and medicine for inhibiting or killing bacteria
CN 111920821 A 20201113	Univ Nanjing Agric	China	Medicine preparation for preventing porcine encephalomyocarditis virus
CN 111647609 A 20200911	Shanghai Agric Sci Acad	China	Protein of porcine circovirus
CN 111700892 A 20200925	Jiangsu Agri Animal Husbandry Vocational	China	Use of schisandrin B in preparing anti-porcine reproductive and respiratory syndrome virus (PRRSV) medicine
CN 111825774 A 20201027	Jofunhwa Biotechnology Nanjing Co Ltd	China	New pig pathogenic Escherichia coli bivalent heat-labile toxin B useful for preparing dual vaccine
CN 111658654 A 20200915	Lanzhou Veterinary Res Inst China Agric	China	Medicine for treating and preventing African swine fever, and for for inhibiting African swine fever virus gene transcription and expression
WO 2020229372 A1 20201119	Folium Food Science Ltd	United Kingdom	Non-medical killing of zoonotic bacterial target cells in livestock animal
CN 111686114 A 20200922	Lanzhou Veterinary Res Inst China Agric	China	Treating or preventing African swine fever
CN 111658768 A 20200915	Zhejiang Novo Biotechnology Co Ltd	China	New African swine fever multi-component subunit vaccine useful for preventing and treating African swine fever infection
NL 2022942 B1 20201022	Intracare Bv	Netherlands	Use of iron chelate to reduce gastrointestinal tract colonisation by campylobacter
	Agrihealth Ltd	Ireland	
KR 102177371 B1 20201112	Sb Shinil Co Ltd	South Korea	Antibiotic composition for animals comprising chlor-tetracycline neomycin and loperamide as active ingredients

Nº de Publicación	Solicitante	País de origen	Contenido técnico
WO 2020213898 A1 20201022	Bioapplications Inc	South Korea	Porcine epidemic diarrhea (ped) virus vaccine composition and preparation method therefor
EP 3721869 A1 20201014	Ceva Sante Animale Sa	France	New treatments with triazines
JP 2020180100 A 20201105	Mitsubishi-Chem Foods Corp	Japan	Formulation useful for controlling Cryptosporidium in livestock farms and soil, and preventing or treating cryptosporidiosis
	Tamura Seiyaku Kk		
CN 111686246 A 20200922	Inst Animal Husbandry & Veterinarian Sci	China	Antigen-antibody complex vaccine used for e.g. Preventing porcine epidemic diarrhea virus infection
AU 2020257078 A1 20201119	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions

VT Avicultura



Nº de Publicación	Solicitante	País de origen	Contenido técnico
KR 20200109792 A 20200923	Iucf Hyu	South Korea	A composition for treating or preventing infection with avian influenza virus
CN 111821322 A 20201027	Tianjin Ruiyi Ruimei Biotechnology Co	China	Micro-ecological oral agent useful for poultry for replacing the antibiotics
US 2020297825 A1 20200924	Univ Arkansas	USA	Yeast vaccine vector including immunostimulatory and antigenic polypeptides and methods of using the same
	Texas A & M Univ Sys		
CN 111840529 A 20201030	Guangdong Acad Agric Sci Animal Health	China	Preparing Eimeria tenella recombinant polypeptide vaccine VKVQ by cloning VKVQ coding gene, preparing VKVQ eukaryotic plasmid and preparing VKVQ protein
WO 2020229249 A1 20201119	Boehringer Ingelheim Vetmedica GmbH	Germany	Modified s2 subunit of the coronavirus spike protein
WO 2020239960 A1 20201203	Eth Zuerich	Switzerland	New immunogenic compositions
CN 111789883 A 20201020	Xinyang Animal Disease Prevention & Cont	China	Medicine useful for treating of poultry synovial mycoplasmosis
EP 3721869 A1 20201014	Ceva Sante Animale Sa	France	New treatments with triazines
CN 111909965 A 20201110	China Inst Veterinary Drug Control	China	New recombinant vector of avian infectious bursal disease virus
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111760032 A 20201013	Guangzhou Baiyunshan Baoshen Animal Heal	China	Composition useful for preventing and treating drug-resistant coccidiosis in chickens, and treating mixed infections of coccidiosis
CN 111840532 A 20201030	Chen J	China	Type of live vaccine used for preventing viral infectious diseases

Nº de Publicación	Solicitante	País de origen	Contenido técnico
RU 2733864 C1 20201007	Federalnoe Gosudarstvennoe Byudzhethnoe Obrazovatelnoe Uchrezhdenie Vysshogo Obrazovaniya Kubanskij G	Russian Federation	Method for chicken eimeriosis treatment
CN 112006187 A 20201201	Univ Gansu Agric	China	Medicine useful for preventing coccidiosis
CN 111662390 A 20200915	Tecon Biology Shanghai Co Ltd	China	New avian influenza HA-Fd fusion protein comprises avian influenza hemagglutinin fragment and bacteriophage fibritin foldon fragment useful for preparing vaccine
CN 111675746 A 20200918	Guangdong Acad Agric Sci Animal Health	China	Medicine for treating coccidiosis caused by Eimeria tenella and for preventing Eimeria tenella infection in chicken
CN 111714626 A 20200929	Zhaoqing Dahuanong Biological Pharm Co	China	Producing avian influenza vaccine using MDCK cell line used in vaccine product
CN 111632056 A 20200908	Guangdong Acad Agric Sci Animal Health	China	New dehydrotrametenolic acid compound used in pharmaceutical composition for resisting Eimeria tenella and for preparing medicine for treating coccidiosis caused by Eimeria tenella and preparation for preventing Eimeria tenella infection
CN 111690620 A 20200922	Qingdao No-Antibiotics Biotechnology Co	China	New strain of Clostridium Welchii phage useful for preparing medicine for preventing and treating Clostridium Welchii diseases, preferably chicken necrotic enteritis
CN 111925449 A 20201113	Beijing Vbiosci Biotechnology Co Ltd	China	New Chicken VP2 and chicken GAL-1 fusion protein (VP2-GAL1) useful in chicken infectious bursal disease VP2-GAL1 subunit vaccine for preventing diseases caused by chicken infectious bursal disease virus
	Zhejiang Dingchi Biological Prod Co Ltd		
CN 111662882 A 20200915	Zhaoqing Dahuanong Biological Pharm Co	China	Proliferating avian influenza virus used for preparing avian influenza virus vaccine

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 112011481 A 20201201	Beijing Dabeinong Technology Group Co Lt	China	New strain of Lactobacillus reuteri DBN-JP for preventing and treating bacterial diarrhea in livestock and poultry
	Jiangxi Dabeinong Technology Co Ltd		
	Zhengzhou Dabeinong Feed Technology Co		
US 2020318090 A1 20201008	Us Agriculture	USA	Thermophile Peptidoglycan Hydrolase Fusion Proteins and Uses Thereof
	Univ Maryland		
CN 111603514 A 20200901	Univ Zhengzhou	China	Medicine compound preparation comprises Scutellaria baicalensis, cork, Platycodon grandiflorum and Morus alba
CN 111944020 A 20201117	Univ China Ocean	China	New antimicrobial peptide based on indolicidin isolated from bovine neutrophils by rational molecular design used for inhibiting Staphylococcus aureus, Salmonella, Vibrio parahaemolyticus and Aspergillus flavus
CN 111961617 A 20201120	Univ China Agricultural	China	New Bacillus subtilis useful in bacterial agent for digesting endotoxins, promoting animal growth and improving feed conversion rate, and preparing extracellular polysaccharide, bacteriocin and medicine for inhibiting or killing bacteria
CN 111603558 A 20200901	Zhaoqing Dahuanong Biological Pharm Co	China	Immunopotentiator useful for enhancing immune activity of avian influenza vaccine
CN 112028995 A 20201204	Univ Northeast Agric	China	New polypeptide useful in preparation of medicine for preventing or treating chicken coccidiosis infection
CN 111729078 A 20201002	Suzhou Shinuo Biotechnology Co Ltd	China	Protein used in immune composition for preparing a detection reagent for chicken infectious anemia virus used in production of a medicament for inducing immune response against chicken infectious anemia virus, comprises amino acid
WO 2020229372 A1 20201119	Folium Food Science Ltd	United Kingdom	Non-medical killing of zoonotic bacterial target cells in livestock animal
WO 2020234642 A1 20201126	Novobind Livestock Therapeutics Inc	Canada	Antibodies against disease causing agents of poultry and uses thereof

Nº de Publicación	Solicitante	País de origen	Contenido técnico
KR 102154794 B1 20200922	Biopoa Inc	South Korea	H9N2 New castle virus expression system for expressing the H5N6 surface antigen of avian influenza virus subtype H9N2 and avian vaccine using the same
CN 111714614 A 20200929	Li Z	China	Medicine composition useful for preventing and treating livestock and poultry diarrhea
AU 2020257078 A1 20201119	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions

VT Acuicultura



Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111849835 A 20201030	Univ Ningbo	China	New Phaeobacter strain, useful in preparing probiotics preparation for shrimp culture for resisting Vibrio pathogen infection
US 2020306272 A1 20201001	Univ Emory	USA	Lipid Disulfide Prodrugs and Uses Related Thereto
CN 111820342 A 20201027	Univ Sichuan Agric	China	Mixture for preventing and treating red skin disease caused by Pseudomonas fluorescens
	Guangzhou Kehu Biotechnology Res & Dev		
CN 111849825 A 20201030	Chambroad Chem Ind Res Inst Co Ltd	China	New antagonistic strain of Vibrio cholerae in aquaculture, is Bacillus subtilis YJY20-01 deposited at China General Microbiological Culture Collection Center
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111991385 A 20201127	Univ Jinan	China	Use of palmitoleic acid in preparation of product for inhibiting aquatic pathogenic bacteria i.e. Vibrio parahaemolyticus, Vibrio alginolyticus and Streptococcus agalactiae
JP 2020147504 A 20200917	Tsuchida Y	Japan	Agent useful for exhibiting antibacterial effect against marine pathogenic bacteria and in feed for marine fish, comprises Sasa veitchii extract
CN 111732641 A 20201002	Univ Nanyang Normal	China	New recombinant tolC protein of Vibrio anguillarum useful for preparing medicine for enhancing the immunity of aquatic animals e.g. Fish, shrimp and shellfish

Nº de Publicación	Solicitante	País de origen	Contenido técnico
CN 111732640 A 20201002	Univ Nanyang Normal	China	New recombinant <i>Vibrio anguillarum</i> outer membrane protein A protein used for preparing vaccine for enhancing immunity of fish, shrimp and shellfish e.g. <i>Paralichthys olivaceus</i> , comprises specific amino acid sequence
CN 111714502 A 20200929	Cafs Yangtze River Fisheries Res Inst	China	Use of solasodine in preparation of medicine for killing third generation ectoparasitic worms of fish
CN 111676197 A 20200918	Qingdao No-Antibiotics Biotechnology Co	China	New strain of <i>Vibrio harveyi</i> bacteriophage useful in preparing medicine for preventing and treating disease of <i>Vibrio harveyi</i> infection,
CN 111658761 A 20200915	Univ Soochow	China	Use of natural host defense peptide i.e. Cathelicidins (Cm-CATH2) in preparation of aquaculture animal feed, medicine and immunomodulator for resisting aquatic pathogenic bacteria or adjusting immune function of aquaculture animals
WO 2020190151 A1 20200924	Mowi Asa	Norway	Treatment composition for a marine ectoparasite and a method for preparing the treatment composition
US 2020347345 A1 20201105	Univ Of Rhode Island Board Of Trustees	USA	Marine Bacteria Formulation Useful in Aquaculture
WO 2020197043 A2 20201001	Junwon Gbi Co Ltd	South Korea	Oral vaccine preparation for fish or crustaceans containing acid-treated low-molecular-weight alginic acid
CN 111705041 A 20200925	Qingdao No-Antibiotics Biotechnology Co	China	New <i>Vibrio harveyi</i> bacteriophage for preparing medicine for preventing and treating disease of <i>Vibrio harveyi</i> infection
CN 111718907 A 20200929	Qingdao No-Antibiotics Biotechnology Co	China	New <i>Vibrio alginolyticus</i> phage useful for preparing medicine for preventing and treating diseases caused by <i>Vibrio alginolyticus</i> infection in aquaculture
US 2020297825 A1 20200924	Univ Arkansas	USA	Yeast vaccine vector including immunostimulatory and antigenic polypeptides and methods of using the same
	Texas A & M Univ Sys		

VTApicultura



Nº de Publicación	Solicitante	País de origen	Contenido técnico
US 2020376055 A1 20201203	Stamets Paul Edward	USA	Integrative fungal solutions for protecting bees
WO 2020236465 A1 20201126	Arkema Inc	USA	Prevention of diseases in honeybees



VTÉquidos

Nº de Publicación	Solicitante	País de origen	Contenido técnico
WO 2020185898 A1 20200917	Us Agriculture	USA	Influenza virus mutants and uses therefor
	Univ Court Univ Of Edinburgh	United Kingdom	
CN 111518102 A 20200811	Univ Nanjing Tech	China	Cyclic formyl and cyclic ketone compounds as well as preparation method and pharmaceutical application thereof
CN 111876476 A 20201103	Harbin Veterinary Res Inst Caas	China	New nested PCR primers for amplifying horse antibodies
	Univ Jinan		
WO 2020210376 A1 20201015	Univ Illinois	USA	Drug adsorbed highly porous activated carbon for enhanced drug delivery
US 2020306272 A1 20201001	Univ Emory	USA	Lipid Disulfide Prodrugs and Uses Related Thereto
WO 2020202111 A1 20201008	Tarsus Pharmaceuticals Inc	USA	Systemic isoxazoline parasiticides for vector-borne and viral disease treatment or prophylaxis
AU 2020257078 A1 20201119	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions
WO 2020201763 A1 20201008	Noordeen Mohamed Hamza	United Kingdom	Tissue repair
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111840532 A 20201030	Chen J	China	Type of live vaccine used for preventing viral infectious diseases
CN 112011479 A 20201201	Harbin Veterinary Res Inst Caas	China	New donkey source strain of Streptococcus equi preparing inactivated vaccine of Streptococcus equi
WO 2020237284 A1 20201203	Animal Ethics Pty Ltd	Australia	Method of disease control
WO 2020227600 A1 20201112	Wisconsin Alumni Res Found	USA	Washed platelet extract
WO 2020227180 A1 20201112	Saint Louis Univ	USA	Sulfur and amide tropolone inhibitors of nucleotidyl transferases and uses therefor
	Univ City New York Res Found		

Nº de Publicación	Solicitante	País de origen	Contenido técnico
US 2020384052 A1 20201210	Nutramax Laboratories Inc	USA	Orally administrable compositions comprising avocado/soybean unsaponifiables and lipoic acid and methods of administration
US 2020306357 A1 20201001	Pfizer	USA	Immunogenic Compositions Comprising Conjugated Capsular Saccharide Antigens and Uses Thereof
WO 2020239960 A1 20201203	Eth Zuerich	Switzerland	New immunogenic compositions
US 2020352854 A1 20201112	Fixed Focus Llc	USA	Devices and methods for preventing and inhibiting periodontal disease

VT Mascotas



Nº de Publicación	Solicitante	País de origen	Contenido técnico
US 2020339585 A1 20201029	Elanco Us Inc	USA	Jak inhibitors
WO 2020210376 A1 20201015	Univ Illinois	USA	Drug adsorbed highly porous activated carbon for enhanced drug delivery
AU 2020230282 A1 20201001	Intervet Int Bv	Netherlands	Isoxazoline compositions and their use as antiparasitics
AU 2020257078 A1 20201119	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
CN 111840532 A 20201030	Chen J	China	Type of live vaccine used for preventing viral infectious diseases
US 2020362035 A1 20201119	Invetx Inc	USA	Compositions for increasing half-life of a therapeutic agent in canines and methods of use
US 2020390688 A1 20201217	Piedmont Animal Health Inc	USA	Long-acting topical formulation and method of use thereof
CN 111701016 A 20200925	Zhang Q	China	Use of retroviral provirus sequence for retroviral vaccine design, where subunit vaccines, inactivated vaccines, attenuated vaccines, recombinant vaccines are designed for specific individuals or specific populations of proviral sequences
WO 2020221867 A1 20201105	Biodevas Laboratoires	France	Composition against ectoparasites

Nº de Publicación	Solicitante	País de origen	Contenido técnico
WO 2020234884 A1 20201126	Biobee Sde Eliyahu Ltd	Israel	Modified black soldier fly larvae oil with modified lauric acid for treatment against biofilm formation and microorganism growth
US 2020384052 A1 20201210	Nutramax Laboratories Inc	USA	Orally administrable compositions comprising avocado/soybean unsaponifiables and lipoic acid and methods of administration
US 2020297825 A1 20200924	Univ Arkansas	USA	Yeast vaccine vector including immunostimulatory and antigenic polypeptides and methods of using the same
	Texas A & M Univ Sys		
US 2020306357 A1 20201001	Pfizer	USA	Immunogenic Compositions Comprising Conjugated Capsular Saccharide Antigens and Uses Thereof
EP 3721869 A1 20201014	Ceva Sante Animale Sa	France	New treatments with triazines
CN 111729068 A 20201002	Present Fuzhou Bio-Tech Co Ltd	China	Spray useful for e.g. Pets and providing inhibitory effect on canine intestine bacteria
CN 111686096 A 20200922	Acad Military Medical Sci Pla	China	Medicine for treating diseases or infections caused by severe acute respiratory syndrome coronavirus 2 , preferably Coronavirus disease
US 2020352854 A1 20201112	Fixed Focus Llc	USA	Devices and methods for preventing and inhibiting periodontal disease
WO 2020201763 A1 20201008	Noordeen Mohamed Hamza	United Kingdom	Tissue repair

VTVarios



Nº de Publicación	Solicitante	Pais de origen	Contenido técnico
CN 111909904 A 20201110	Qingdao No-Antibiotics Biotechnology Co	China	New Pasteurella multocida phage i.e. vB-PmuP-PS01 used for e.g. preventing and treating diseases caused by Pasteurella multocida infection and pasteurellosis in rabbit farms and reducing sepsis and hemorrhagic inflammation in rabbits
GB 2584056 A 20201118	Cambridge Entpr Ltd	United Kingdom	Liquid dressing compositions and their veterinary uses
US 2020384052 A1 20201210	Nutramax Laboratories Inc	USA	Orally administrable compositions comprising avocado/soybean unsaponifiables and lipoic acid and methods of administration

Noticias



Publicación de la primera edición del boletín electrónico de la OEPM de jurisprudencia nacional de 2018

Desde la OEPM se ha decidido iniciar una serie de publicaciones periódicas con las sentencias más relevantes en propiedad industrial, propiedad intelectual y competencia desleal.

+ MÁS



Curso de Gestión Administrativa de la Propiedad Industrial (Paralegales)

El 19 de octubre comenzó la 10ª edición del Curso de Gestión Administrativa de la Propiedad Industrial (Paralegales), organizado por OEPM y la Escuela de Organización Industrial (EOI).

+ MÁS



Publicación de las monografías, en versión castellano e inglés, de Leonardo Torres Quevedo y Juan de la Cierva y Codorníu

En España contamos con un elenco de grandes inventores a lo largo de nuestra historia. Desde la OEPM se ha querido rendir un pequeño homenaje a dos de ellos: Leonardo Torres Quevedo (1852-1936) y Juan de la Cierva y Codorníu (1895-1936), editando dos monografías en versión española e inglesa.

+ MÁS



Primera misión del componente 3 del proyecto "Hermanamiento entre la OEPM y la Oficina Egipcia de Patentes (EGPO)"

El proyecto de hermanamiento (Twinning en inglés) entre la Oficina Española de Patentes y Marcas, O.A. (OEPM) y la Oficina Egipcia de Patentes (EGPO), instrumento de la Unión Europea gestionado por la Fundación Internacional y para Iberoamérica de Administración y Políticas Públicas FIIAPP.

+ MÁS



Nueva publicación sobre Propiedad Industrial de la OEPM y SEDIC

La Oficina Española de Patentes y Marcas, O.A. (OEPM), en coedición con la Sociedad Española de Documentación e Información Científica (SEDIC), ha publicado recientemente una guía que contiene información general sobre Propiedad Industrial y, más concretamente, el número 8 de la serie.

+ MÁS



Celebración del taller virtual sobre el Programa LATIPAT

Los días 26 y 27 de octubre ha tenido lugar la celebración del taller virtual relativo al desarrollo de capacidades para el intercambio de información de Patentes.

+ MÁS



Nueva colaboración de la OEPM con el Centro de Documentación Judicial (CENDOJ)

Durante el Curso-Estancia sobre Propiedad Industrial (PI) dirigido a Magistrados designados por el Consejo General del Poder Judicial, se anunció la nueva colaboración entre el Centro de Documentación Judicial (CENDOJ) y la Oficina Española de Patentes y Marcas, O.A. (OEPM) como consecuencia del Convenio de 15 de marzo de 2019 firmado por ambas organizaciones.

+ MÁS



Ya están disponibles dos nuevos folletos informativos sobre el procedimiento PCT

La internacionalización de las empresas conlleva importantes beneficios, pero también desafíos y, es por eso que la propiedad intelectual e industrial (PII) juega un papel muy relevante en este proceso.

+ MÁS

Noticias



Ya está disponible el Boletín de Vigilancia Tecnológica de Sanidad Animal correspondiente al tercer trimestre de 2020

Con casi 300 solicitudes de patentes, este documento recoge los últimos avances realizados en sanidad animal a nivel mundial.

+ MÁS



La Fundación Vet+i asiste a la Jornada informativa sobre la Convocatoria H2020 Pacto Verde Europeo Durante la jornada, a la que asistieron más de 500 expertos se comentaron los pormenores de la Convocatoria, que incluye 10 áreas específicas que incluyen topics para financiar proyectos relacionados con la sanidad animal.

+ MÁS



Gran éxito del Workshop virtual 'Mercado Laboral y Retos del Sector de la Industria de la Sanidad Animal'

Durante el evento, dirigido a alumnos de quinto curso de Veterinaria de la Universidad Complutense de Madrid (UCM) y recién licenciados, los expertos mostraron los retos y oportunidades en el sector, una visión general de la Industria de Sanidad Animal y las posibles salidas profesionales, entre otros asuntos.

+ MÁS



Más de 100 expertos reunidos en el Taller de formación sobre la Calidad de Medicamentos Veterinarios Farmacológicos organizado por Vet+i y la AEMPS

Durante el Taller, que en esta ocasión fue online, se desarrollaron contenidos y varios casos prácticos sobre Calidad en Medicamentos veterinarios farmacológicos con la ayuda de expertos de la AEMPS.

+ MÁS



Celebrado con gran éxito el Taller de Oportunidades de Financiación en I+D+i en Sanidad Animal

La Fundación Vet+i organizó este evento virtual, que contó con casi 100 asistentes, en colaboración con la Agencia Estatal de Investigación (AEI) del Ministerio de Ciencia e Innovación, con Kaudal y con ARIEMA Energía y Medioambiente.

+ MÁS



Celebrada con éxito la Conferencia divulgativa sobre Uso responsable de medicamentos veterinarios organizada por la Universidad Complutense de Madrid (UCM) con el apoyo de Vet+i

Durante el seminario online se trataron temas como el uso responsable de medicamentos veterinarios, la farmacovigilancia veterinaria y las resistencias a antibióticos, entre otros asuntos relevantes para los profesionales veterinarios.

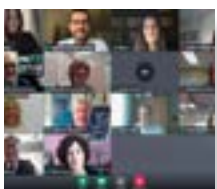
+ MÁS



La Fundación Vet+i participa en la reunión del Comité de Disponibilidad de Medicamentos de la AEMPS

Se presentaron desde Vet+i las diferentes actividades realizadas para promover la Disponibilidad de Medicamentos Veterinarios, aportando los comentarios recibidos en cuanto a necesidades en sanidad animal desde la última reunión.

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El Consejo Gestor de Vet+i cierra el año analizando las actividades de I+D+i en sanidad animal puestas en marcha en 2020

Durante la reunión se trataron temas como la participación de Vet+i como partner de divulgación en proyectos a través de Vetdivulga, la aprobación de nuevas Guías de Uso Responsable de Medicamentos Veterinarios, y la participación en actividades de colaboración público-privadas, entre otros asuntos.

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