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SANIDAD ANIMAL

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Vigilancia Tecnológica 1^{er} trimestre 2021



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 y uno recoge una selección de las solicitudes de patentes publicadas a nivel internacional durante el primer trimestre de 2021 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 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
CN 112359023 A 20210212	Univ China Agricultural	China	New bovine viral diarrhea virus (BVDV)-BJ175170 useful in preparation of vaccines or drugs for preventing or treating BVDV and/or classical swine fever virus infection and related diseases
CN 112190642 A 20210108	Deng Y	China	Composition for treating parasite disease in livestock and poultry
	Zhengyang T		
WO 2021016583 A1 20210128	Univ Brigham Young	USA	Bone-binding compounds
WO 2020264172 A1 20201230	Dana Farber Cancer Inst Inc	USA	Compounds, compositions, and methods for protein degradation
CN 112266890 A 20210126	Northeast Inst Geography & Agric Ecology	China	New Lactobacillus casei strain R9 for preparing a medicine for inhibiting Escherichia coli
CN 112390754 A 20210223	Univ South China Agric	China	New enrofloxacin salt hydrate useful in preparing medicine for treating and preventing bacterial diseases and mycoplasma infections in livestock and poultry
	Guangdong Wens Dahuanong Biotechnology		
CN 112094339 A 20201218	China Inst Veterinary Drug Control	China	Porcine circovirus type 2 positive serum useful for quality control of veterinary biological product
RU 2739112 C1 20201221	Federalnoe Gosudarstvennoe Byudzhethnoe Obrazovatelnoe Uchrezhdenie Vysshego Obrazovaniya Belgorodski	Russian Federation	Preparation for treating and preventing subclinical mastitis in cows

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
KR 20210017552 A 20210217	Industrial Cooperation Foundation Jeonbuk Na- tional Univ	South Korea	Inactivated brucella avotus strain and vaccine compo- sition for preventing bruce- llosis comprising the same as an effective ingredient
CN 112079921 A 20201215	China Inst Veterinary Drug Control	China	Porcine reproductive and respiratory syndrome virus positive serum is prepa- red by delivering positive serum by caesarean sec- tion, isolating and rearing
WO 2021001642 A1 20210107	Ocean Harvest Tech Uk	United Kingdom	Seaweed blend feed supplement
CN 112190702 A 20210108	Xinjiang Agric & Reclama- tion Sci Acad	China	New bovine type A Pasteu- rella multocida inactivated vaccinating agent compri- ses antigen and adjuvan
CN 112322566 A 20210205	Inst Animal Sci Caas	China	New attenuated strain of Mycobacterium bovis use- ful to prepare biological products for treatment or prevention of Mycobacte- rium bovis infection
WO 2020246350 A1 20201210	The Jikei Univ	Japan	Bactericide useful for pre- venting or treating bovine mastitis
CN 112089715 A 20201218	Shandong Qilu King-Phar Pharm Co Ltd	China	Composition used for pre- venting respiratory infec- tion caused by gram-positi- ve bacteria in livestock and poultry
CN 112107680 A 20201222	Zhejiang Zhida Pharm Co Ltd	China	Complex useful in prepa- ration of medicine for pre- vention, treatment, and/or improvement of e.g. Can- cer or tumor diseases
WO 2020238406 A1 20201203	Singao Shandong Agribu- siness Dev Co Ltd	China	Emulsion composition use- ful in feed of animals i.e. Li- vestock, poultry or aquatic animals
CN 112156177 A 20210101	Chongqing Aolong Biologi- cal Prod Co Ltd	China	Cattle Pasteurella multoci- da disease inactivated va- ccine
CN 112370524 A 20210219	Beijing Vica Biotechnology Co Ltd	China	Antiviral composition useful for improving animal im- mune response
	Cangzhou Vica Animal Husbandry Co Ltd		
CN 112125961 A 20201225	Tecon Biology Co Ltd	China	Composition compri- sing bovine viral diarrhea virus NS3 and bovine in- fectious rhinotracheitis vi- rus VP8 proteins, used for preventing e.g. Bovine vi- ral diarrhea
CN 112210085 A 20210112	Zhang C	China	Copolymer comprises using mineral raw materials
	Zhang J		

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112043824 A 20201208	Beijing Acad Agric & Forestry Sci	China	Vaccine used for reducing colonization of <i>Campylobacter jejuni</i> in intestine of chickens for controlling infection and prevalence of <i>Campylobacter jejuni</i> in breeding livestock and poultry, comprising enterobactin and carrier
CN 112250768 A 20210122	Suzhou Shinuo Biotechnology Co Ltd	China	New bovine parainfluenza virus recombinant antigen useful in preparation of products for preventing and/or treating bovine parainfluenza virus
CN 112280748 A 20210129	Univ Inner Mongolia	China	New sheep parainfluenza virus type three vaccine strain useful for preparing vaccine composition as inactivated vaccine composition for preventing and treating goat parainfluenza virus type 3 infection
CN 112301041 A 20210202	Univ Huazhong Agric	China	New <i>Mycoplasma bovis</i> Mbov-0461 gene useful for preparing diagnostic reagents or vaccines for <i>Mycoplasma bovis</i>
RU 2738010 C1 20201207	Federalnoe Gosudarstvennoe Byudzhetnoe Obrazovatelnoe Uchrezhdenie Vysshego Obrazovaniya Belgorodski	Russian Federation	Method for cows subclinical mastitis treatment and prevention
CN 112369433 A 20210219	Univ China Agricultural	China	Soluble bactericide useful for preventing/treating e.g. Downy mildew, ring spot, anthracnose, canker, wildfire, scab and soft rot
CN 111848790 A 20201030	Univ Shanghai Jiaotong	China	Bovine-derived anti-staphylococcus aureus single-chain antibody and preparation and application thereof
WO 2021020363 A1 20210204	Takeda Pharmaceuticals Co	Japan	Heterocyclic compound
US 2021017208 A1 20210121	Akeso Biomedical Inc	USA	Biofilm inhibiting compositions enhancing weight gain in livestock
US 2021030822 A1 20210204	Microbios Inc	USA	Probiotic pathogen inhibition composition and method
WO 2021021765 A1 20210204	Evolve Biosystems Inc	USA	Nutritive compositions with bioactive proteins
WO 2021045870 A1 20210311	Univ Iowa State Res Found Inc	USA	Mirtazapine as a pre-shipping inhibitor of bovine respiratory disease
WO 2021007341 A2 20210114	BioplX Inc	USA	Live biotherapeutic compositions and methods

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021016670 A1 20210204	Univ Griffith	Australia	Antiviral agents and uses thereof
WO 2021022336 A1 20210211	Commw Scient Ind Res Org	Australia	Compositions of probiotics and biomass and methods for promoting health in a subject
CN 111973659 A 20201124	Hunan Flourishing Flowers Biotechnology Dev Co Ltd	China	Shuanghuanglian fermentation broth for animals and preparation method of Shuanghuanglian fermentation broth
US 2020390883 A1 20201217	Wisconsin Alumni Res Found	USA	Novel adjuvant for animal vaccines
AU 2020103170 A4 20210114	Univ Henan Agricultural	China	A delivery vector complex targeting respiratory mucosa and its application
WO 2021019067 A1 20210204	Ceva Sante Animale	France	Veterinary compositions for the prevention and/or treatment of cryptosporidiosis
CN 111991384 A 20201127	He Cheng	China	Application of protocatechuic acid and compound protocatechuic acid thereof in improving performance of livestock and poultry
	He Runchun		
	Wang Shouxuan		
	Liu Yonggan		
WO 2021033420 A1 20210225	Jectas Innovators Company Ltd	Japan	Porcine circovirus type 2 vlp vaccine
	Km Biologics Co Ltd		
BR 102019011895 A2 20201222	Univ Minas Gerais	Brazil	Pharmaceutical composition in pre and post-dipping agents or medicine for preventing or treating bovine mastitis
	Univ Federal Vicosa		
WO 2021039951 A1 20210304	Nat Agriculture & Food Res Org	Japan	Injection for mastitis
	Nippon Zenyaku Kogyo Co Ltd		
WO 2021030582 A2 20210218	Altimmune Inc	USA	Therapeutic agent effectiveness and its route of administration
US 10925937 B1 20210223	Siwa Corp	USA	Vaccines for use in treating juvenile disorders associated with inflammation
KR 20210004458 A 20210113	Jc Radar Inc	South Korea	Monitoring system for livestock disease
	Kyungpook Nat Univ Ind Academic Coop Found		



VT Ovino y Caprino



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
WO 2020232470 A1 20201119	Boragen Inc	USA	Chemical compounds
CN 112190642 A 20210108	Deng Y	China	Composition for treating parasite disease in livestock and poultry
	Zhengyang T		
CN 112266890 A 20210126	Northeast Inst Geography & Agric Ecology	China	New Lactobacillus casei strain R9 for preparing a medicine for inhibiting Escherichia coli
CN 112390754 A 20210223	Univ South China Agric	China	New enrofloxacin salt hydrate useful in preparing medicine for treating and preventing bacterial diseases and mycoplasma infections in livestock and poultry
	Guangdong Wens Dahuanong Biotechnology		
JP 2020196702 A 20201210	Nippon Soda Co	Japan	New pyridinium salt used for insecticide, acaricide, ectoparasite repellent, endoparasite repellent or expelling agent, and pest control agent
KR 20210017552 A 20210217	Industrial Cooperation Foundation Jeonbuk National Univ	South Korea	Inactivated brucella avotus strain and vaccine composition for preventing brucellosis comprising the same as an effective ingredient
WO 2021001642 A1 20210107	Ocean Harvest Tech Uk	United Kingdom	Seaweed blend feed supplement
CN 112089715 A 20201218	Shandong Qilu King-Pharm Co Ltd	China	Composition used for preventing respiratory infection caused by gram-positive bacteria in livestock and poultry
CN 112107680 A 20201222	Zhejiang Zhida Pharm Co Ltd	China	Complex useful in preparation of medicine for prevention, treatment, and/or improvement of e.g. Cancer or tumor diseases
WO 2020238406 A1 20201203	Singao Shandong Agribusiness Dev Co Ltd	China	Emulsion composition useful in feed of animals i.e. Livestock, poultry or aquatic animals

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112210085 A 20210112	Zhang C	China	Copolymer comprises using mineral raw materials
	Zhang J		
WO 2021041392 A1 20210304	Chemwerth Inc	USA	Substituted (7h-pyrrolo[2,3-d]pyrimidin-4-yl)amino compounds useful as jak1 inhibitors
CN 112369433 A 20210219	Univ China Agricultural	China	Soluble bactericide useful for preventing/treating e.g. Downy mildew, ring spot, anthracnose, canker, wildfire, scab and soft rot
WO 2021020363 A1 20210204	Takeda Pharmaceuticals Co	Japan	Heterocyclic compound
US 2021017208 A1 20210121	Akeso Biomedical Inc	USA	Biofilm inhibiting compositions enhancing weight gain in livestock
US 2021030822 A1 20210204	Microbios Inc	USA	Probiotic pathogen inhibition composition and method
WO 2021007341 A2 20210114	BioplX Inc	USA	Live biotherapeutic compositions and methods
WO 2021022336 A1 20210211	Commw Scient Ind Res Org	Australia	Compositions of probiotics and biomass and methods for promoting health in a subject
US 2020390883 A1 20201217	Wisconsin Alumni Res Found	USA	Novel adjuvant for animal vaccines
AU 2020103170 A4 20210114	Univ Henan Agricultural	China	A delivery vector complex targeting respiratory mucosa and its application
WO 2021019067 A1 20210204	Ceva Sante Animale	France	Veterinary compositions for the prevention and/or treatment of cryptosporidiosis
US 10925937 B1 20210223	Siwa Corp	USA	Vaccines for use in treating juvenile disorders associated with inflammation
WO 2021033420 A1 20210225	Jectas Innovators Company Ltd	Japan	Porcine circovirus type 2 vlp vaccine
	Km Biologics Co Ltd		
WO 2021030582 A2 20210218	Altimmune Inc	USA	Therapeutic agent effectiveness and its route of administration
WO 2020264172 A1 20201230	Dana Farber Cancer Inst Inc	USA	Compounds, compositions, and methods for protein degradation
CN 112280748 A 20210129	Univ Inner Mongolia	China	New sheep parainfluenza virus type three vaccine strain useful for preparing vaccine composition as inactivated vaccine composition for preventing and treating goat parainfluenza virus type 3 infection

VT Porcino



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
CN 112316127 A 20210205	Chinese Acad Agric Sci Biotechnology Res	China	Preparing nano antigen particle containing fusion protein useful in preparing porcine circovirus vaccine
CN 112266890 A 20210126	Northeast Inst Geography & Agric Ecology	China	New Lactobacillus casei strain R9 for preparing a medicine for inhibiting Escherichia coli
CN 112359023 A 20210212	Univ China Agricultural	China	New bovine viral diarrhea virus (BVDV)-BJ175170 useful in preparation of vaccines or drugs for preventing or treating BVDV and/or classical swine fever virus infection and related diseases
CN 112386685 A 20210223	Beijing Kemufeng Biological Pharm Co Ltd	China	New PCV2 type baculovirus, Mycoplasma hyopneumoniae, swine influenza virus, and Haemophilus parasuis quadruple inactivated vaccine
CN 112063592 A 20201211	Lanzhou Veterinary Res Inst China Agric	China	New target gene ASFV MGF-110-9L gene for reducing virulena of African swine fever virus
WO 2021037387 A1 20210304	Elanco Us Inc	USA	Porcine reproductive and respiratory syndrome vaccine virus
	Elanco Uk Ah Ltd	United Kingdom	
CN 112076242 A 20201215	Univ Shanghai Jiaotong	China	Medicine, preferably oral solution or injection for treating swine fever or African swine fever
WO 2020251847 A1 20201217	Elanco Us Inc	USA	Mycoplasma media formulations
CN 112209996 A 20210112	Lanzhou Veterinary Res Inst China Agric	China	Polypeptide used for preparation for promoting production of antigen-specific immune response of African swine fever virus in pig body and subunit vaccine of African swine fever virus

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
KR 20210003614 A 20210112	Korea Food Res Inst	South Korea	A composition for the improving preventing and treating of influenza virus infection comprising polysaccharide fraction isolated from persimmon leaf
JP 2020196702 A 20201210	Nippon Soda Co	Japan	New pyridinium salt used for insecticide, acaricide, ectoparasite repellent, endoparasite repellent or expelling agent, and pest control agent
CN 112057614 A 20201211	Zhejiang Meibaolong Biological Technolog	China	New porcine reproductive and respiratory syndrome inactivated vaccine
CN 112063634 A 20201211	Lanzhou Veterinary Res Inst China Agric	China	New African swine fever virus MGF-505-7R gene useful for reducing immune inhibition and pathogenicity of African swine fever virus strain
CN 112080455 A 20201215	Univ Shanghai Jiaotong	China	Recombinant Lactococcus lactis for preparing piglet oral medicine for piglet transmissible gastroenteritis
CN 112094339 A 20201218	China Inst Veterinary Drug Control	China	Porcine circovirus type 2 positive serum useful for quality control of veterinary biological product
CN 112089755 A 20201218	Univ Northeast Agric	China	Use of plantain seed or plantain seed extract in preparing medicine for preventing or treating porcine reproductive and respiratory syndrome
CN 112089712 A 20201218	Sichuan Jiuzhang Biological Technology	China	Composition in e.g. Preparation of medicines or feed additives for preventing and treating swine diseases
WO 2020264312 A1 20201230	Phibro Animal Health Corporation	USA	African swine fever vaccine
	Life Science Res Israel Ltd	Israel	
	Finger Avner	USA	
	Zrachya Avi	USA	
	Cohen Ofer	Israel	
	Zvi Anat	Israel	
CN 112315999 A 20210205	Jiaozuo Saike Traditional Chinese Medici	China	Medicinal preparation used for prevention, treatment of swine flu
CN 112274502 A 20210129	Henan Baijing Biotechnology Co Ltd	China	Use of amino acid derivative, in preparation of composition for preventing African swine fever
KR 20210017552 A 20210217	Industrial Cooperation Foundation Jeonbuk National Univ	South Korea	Inactivated brucella avotus strain and vaccine composition for preventing brucellosis comprising the same as an effective ingredient

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112057612 A 20201211	Jilin Heyuan Bioeng Co Ltd	China	Use of WSL cell line in preparation of live vaccine of African swine fever virus
CN 112063633 A 20201211	Lanzhou Veterinary Res Inst China Agric	China	New African swine fever virus (ASFV) multigene family (MGF)-110-9L gene useful in preparation of attenuated ASFV strain and African swine fever vaccine
CN 112079921 A 20201215	China Inst Veterinary Drug Control	China	Porcine reproductive and respiratory syndrome virus positive serum is prepared by delivering positive serum by caesarean section, isolating and rearing
CN 112159459 A 20210101	Lanzhou Veterinary Res Inst China Agric	China	New polypeptide useful for promoting pig body to generate broad-spectrum immune response to African swine fever virus antigen
CN 112300273 A 20210202	Beijing Kemufeng Biological Pharm Co Ltd	China	Serum against porcine circovirus for preparing biological serum
	Beijing Biomedical Technology Cent Biotechnology Nanjing C		
	Jofunhwa Biotechnology Fuzhou Co Ltd		
	Jofunhwa Biotechnology Nanjing Co Ltd		
CN 112375126 A 20210219	Tecon Biology Co Ltd	China	New labeled recombinant E2 protein of swine fever virus useful in preparation of swine fever virus vaccinating agent
WO 2020262964 A1 20201230	Jbklab Co Ltd	South Korea	Use of anthocyanin-anionic polysaccharide complex for preventing or treating influenza virus a infection
CN 112062831 A 20201211	Caas Shanghai Veterinary Res Inst	China	New antigen epitope of porcine CD163 protein, which specifically recognizes porcine CD163, used for antibody preparation for treating or preventing porcine reproductive and respiratory syndrome virus
WO 2020256374 A1 20201224	Bioapplications Inc	South Korea	Recombinant vector for producing antigen for preventing african swine fever, and use thereof
CN 112089726 A 20201218	Henan Baijing Biotechnology Co Ltd	China	Pglet immunity enhancer and used as a preparations for the prevention and control of African swine fever
CN 112107680 A 20201222	Zhejiang Zhida Pharm Co Ltd	China	Complex useful in preparation of medicine for prevention, treatment, and/or improvement of e.g. Cancer or tumor diseases

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112168843 A 20210105	Profeat Biotechnology Co Ltd	China	Composition used for preparing a medicines for inhibiting and/or killing viruses
WO 2020238406 A1 20201203	Singao Shandong Agribusiness Dev Co Ltd	China	Emulsion composition useful in feed of animals i.e. Livestock, poultry or aquatic animals
CN 112043813 A 20201208	Guangzhou Willbond Animal Pharm Co Ltd	China	Medicinal composition used for treating disease caused by Haemophilus parasuis
CN 112111005 A 20201222	Chinese Acad Inspection & Quarantine	China	Antigen of African swine fever virus
KR 20210003613 A 20210112	Korea Food Res Inst	South Korea	A composition for the improving preventing and treating of influenza virus infection comprising polysaccharide fraction isolated from barley leaf
CN 112322626 A 20210205	Chinese Acad Sci Kunming Botany Inst	China	New cpg-ODN with specific immunostimulatory effect on porcine reproductive and respiratory syndrome virus useful for preparing composition for treating and/or preventing porcine reproductive and respiratory syndrome virus
CN 112370524 A 20210219	Beijing Vica Biotechnology Co Ltd Cangzhou Vica Animal Husbandry Co Ltd	China	Antiviral composition useful for improving animal immune response
CN 112111465 A 20201222	Univ Henan Animal Husbandry & Economy	China	New recombinant adenovirus expressing porcine delta coronavirus useful in preparing porcine delta coronavirus vaccine
CN 112210085 A 20210112	Zhang C Zhang J	China	Copolymer comprises using mineral raw materials
CN 112043824 A 20201208	Beijing Acad Agric & Forestry Sci	China	Vaccine used for reducing colonization of Campylobacter jejuni in intestine of chickens for controlling infection and prevalence of Campylobacter jejuni in breeding livestock and poultry, comprising enterobactin and carrier
CN 112245576 A 20210122	Li H Xie J	China	Preparation of swine fever live vaccinating agent
CN 112409495 A 20210226	Tianjin Agric College	China	New recombinant ZSD recombinant subunit vaccine of Streptococcus sui
CN 112089735 A 20201218	Univ Northeast Agric	China	Medicine for preventing or treating porcine reproductive and respiratory syndrome
CN 112341525 A 20210209	Zhejiang Novo Biotechnology Co Ltd	China	New recombinant African swine fever virus pe120r subunit

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112359021 A 20210212	Guangzhou Bonizzi Biotechnology Co Ltd	China	Monoclonal antibody to nonstructural protein 3 of classical swine fever virus a
WO 2020251284 A1 20201217	Univ Industry Foundation Yonsei Univ Wonju Campus	South Korea	P72, p104, p205 protein fragments derived from african swine fever virus, and use thereof
CN 112209992 A 20210112	Lanzhou Veterinary Res Inst China Agric	China	New polypeptides comprising specific amino acid sequence used e.g. In vaccine of African swine fever virus
CN 112336717 A 20210209	Univ Henan Agric	China	Medicine for preventing or treating porcine reproductive and respiratory syndrome and providing antiviral effect
CN 112369433 A 20210219	Univ China Agricultural	China	Soluble bactericide useful for preventing/treating e.g. Downy mildew, ring spot, anthracnose, canker, wildfire, scab and soft rot
CN 112089756 A 20201218	Univ Northeast Agric	China	Medicine for preventing or treating porcine reproductive and respiratory syndrome
CN 112168959 A 20210105	Wuhan Keqian Animal Biological Prod Co	China	Immunogenic composition useful in preparation of medicine for preventing and/or treating porcine parvovirus
CN 111956661 A 20201120	Univ Sun Yat Sen	China	Application of chlorine dioxide in prevention and treatment of African swine fever
AU 2020103620 A4 20210204	Dankook Univ	South Korea	A porcine blue-ear virus strain, a vaccine composition, a preparation method and application thereof
	Univ Yangzhou	China	
US 2021017208 A1 20210121	Akeso Biomedical Inc	USA	Biofilm inhibiting compositions enhancing weight gain in livestock
CN 111978410 A 20201124	Shandong Binzhou Animal Science & Veterinary Medicine Acad	China	Fusion protein of brucella outer membrane protein OMP25 and periplasmic protein BP26 as well as expression and application of the fusion protein
CN 112007163 A 20201201	Lianyungang Jinkang Hixin Pharmaceutical Co Ltd	China	Pharmaceutical composition for treating African swine fever and application thereof
KR 20210004458 A 20210113	Jc Radar Inc	South Korea	Monitoring system for livestock disease
	Kyungpook Nat Univ Ind Academic Coop Found		
US 2021030822 A1 20210204	Microbios Inc	USA	Probiotic pathogen inhibition composition and method

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WO 2021016670 A1 20210204	Univ Griffith	Australia	Antiviral agents and uses thereof
WO 2021022336 A1 20210211	Commw Scient Ind Res Org	Australia	Compositions of probiotics and biomass and methods for promoting health in a subject
CN 111904973 A 20201110	Lanzhou Veterinary Res Inst Caas	China	Application of ssc-mir-122 in preparation of medicine for regulating porcine reproductive and respiratory syndrome virus replication
CN 111973659 A 20201124	Hunan Flourishing Flowers Biotechnology Dev Co Ltd	China	Shuanghuanglian fermentation broth for animals and preparation method of Shuanghuanglian fermentation broth
CN 111996174 A 20201127	Univ Guangxi	China	Porcine reproductive and respiratory syndrome virus as well as cloning vector and gene insertion method thereof
WO 2021000046 A1 20210107	Microsintesis Inc	Canada	Quorum-sensing inhibitors and/or postbiotic metabolites and related methods
US 2020390883 A1 20201217	Wisconsin Alumni Res Found	USA	Novel adjuvant for animal vaccines
AU 2020103170 A4 20210114	Univ Henan Agricultural	China	A delivery vector complex targeting respiratory mucosa and its application
WO 2021019232 A1 20210204	The Pirbright Inst	United Kingdom	African swine fever vaccine
WO 2021021753 A2 20210204	Ndsu Res Foundation Biological Mimetics	USA	A porcine circovirus type 2 (pcv2) vaccine
CN 111996213 A 20201127	Univ Guangxi	China	Construction method of double-fluorescence labeled gene recombinant virus for porcine reproductive and respiratory syndrome virus
WO 2021033420 A1 20210225	Jectas Innovators Company Ltd Km Biologics Co Ltd	Japan	Porcine circovirus type 2 vlp vaccine
CN 112011556 A 20201201	Harbin Veterinary Res Institute Caas Harbin Branch Of China Animal Health And Epidemiology Center Harbin Weike Biotechnology Dev Company	China	Porcine circovirus type 2b and type 2d bivalent virus-like particle vaccine as well as preparation method and application thereof
WO 2021007572 A1 20210114	Aptimmune Biologics Inc Univ Illinois	USA	Methods for growing african swine fever virus in fetal porcine lung alveolar macrophage cells
WO 2021018806 A1 20210204	Ceva Sante Animale	France	Igg-depleted porcine serum and the uses thereof
WO 2021030582 A2 20210218	Altimmune Inc	USA	Therapeutic agent effectiveness and its route of administration

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
KR 102191497 B1 20201215	Univ Chonbuk Nat Ind Coop Found	South Korea	Pharmaceutical composi- tion for preventing or treat- ing influenza virus infec- tion comprising heterocycle compounds
	Univ Keimyung Ind Aca- demic Coop Found		
KR 102191498 B1 20201215	Univ Chonbuk Nat Ind Coop Found	South Korea	Pharmaceutical composi- tion for preventing or treat- ing influenza virus infec- tion
	Univ Keimyung Ind Aca- demic Coop Found		
KR 102193460 B1 20201221	Biopoa Inc	South Korea	Vaccine composition for preventing porcine repro- ductive and respiratory syndrome and preventing method thereof
	Republic Korea Animal & Plant Quarantine Agency		
CN 112226460 A 20210115	Guangdong Acad Agric Sci Animal Health	China	Screening and culturing cell line expressing porcine host restriction factor used for preparing anti-porcine epidemic diarrhea virus formulation
	Guangdong Lab Lingnan Modern Agric Sci		
WO 2021016583 A1 20210128	Univ Brigham Young	USA	Bone-binding compounds
WO 2020264172 A1 20201230	Dana Farber Cancer Inst Inc	USA	Compounds, compositions, and methods for protein degradation
WO 2021001642 A1 20210107	Ocean Harvest Tech Uk	United Kingdom	Seaweed blend feed supplement
CN 112402602 A 20210226	Shandong Binzhou Wohua Biological Eng Co	China	Preparing tetravalent in- activated vaccine adju- vant used for treating swi- ne Streptococcus disease in swine
WO 2021007341 A2 20210114	BioplX Inc	USA	Live biotherapeutic compo- sitions and methods

VT Avicultura



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
CN 112159479 A 20210101	Univ Fujian Agric & Forestry	China	New Mycoplasma gallisepticum multiple epitope fusion protein pmg-mea useful in preparation of genetically engineered Mycoplasma gallisepticum vaccine for e.g. Preventing chronic respiratory disease in chickens
CN 112210571 A 20210112	Hebei Kexing Pharm Co Ltd	China	Newcastle disease lasota attenuated vaccine strain reverse genetic operating system, comprises transcription plasmid
CN 112294952 A 20210202	Chengdu Tecbond Biological Prod Co Ltd	China	Castle disease, avian influenza and avian adenovirus triple inactivated vaccine preparation method
	Maanshan Shiji Animal Health Management		
CN 112107607 A 20201222	Univ Shanghai Jiaotong	China	Extract in preparation of medicine for treating avian influenza
CN 112190642 A 20210108	Deng Y	China	Composition for treating parasite disease in livestock and poultry
	Zhengyang T		
CN 112279912 A 20210129	Univ Guilin Medical	China	Preparing coronavirus poultry egg antibody used to prevent and treat the novel coronavirus infectious disease
CN 112088834 A 20201218	Univ Nanning	China	Breeding high-quality native chicken comprises managing chick by feeding chicken with dietary fiber feed and chicken in liquid medicine, feeding biological protein feed and chicken traditional Chinese medicine liquid
KR 20210003614 A 20210112	Korea Food Res Inst	South Korea	A composition for the improving preventing and treating of influenza virus infection comprising polysaccharide fraction isolated from persimmon leaf

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112195182 A 20210108	Univ Nanning	China	Preparing recombinant chicken interleukin 2 and interleukin 18 protein used for immunizing chicken
WO 2020254861 A1 20201224	Ovatrition Ltd	Ireland	Antibody-mediated neutralization of beta-lactamases
CN 112390754 A 20210223	Univ South China Agric	China	New enrofloxacin salt hydrate useful in preparing medicine for treating and preventing bacterial diseases and mycoplasma infections in livestock and poultry
	Guangdong Wens Dahuanong Biotechnology		
CN 112079905 A 20201215	Univ Yangzhou	China	Preparing Avian influenza virus-like particle antigen used for treating diseases caused by avian influenza virus
CN 112143714 A 20201229	Guangdong Yongshun Biological Pharm Co	China	Culturing H7 subtype avian influenza virus by diluting H7 subtype avian influenza virus seed
WO 2021001642 A1 20210107	Ocean Harvest Tech Uk	United Kingdom	Seaweed blend feed supplement
CN 112353936 A 20210212	Shandong Jiuyi Biotechnology Co Ltd	China	Enzyme preparation useful for blocking the transmission of avian influenza virus
CN 112048006 A 20201208	Univ Yangzhou	China	New infectious bronchitis virus -specific neutralizing epitope antigen polypeptide useful for preparing infectious bronchitis virus detecting kit
CN 112063596 A 20201211	Inst Animal Sci Caas	China	New pigeon Paramyxovirus type 1 PPMV-1/BJ-C strain useful for preparing vaccine for treating or preventing pigeon plague virus infection and related disease
CN 112089799 A 20201218	Canvest Wuhan Biotechnology Co Ltd	China	Composition useful for treating chicken broncho embolism comprises reed stem
WO 2020262964 A1 20201230	Jbklab Co Ltd	South Korea	Use of anthocyanin-anionic polysaccharide complex for preventing or treating influenza virus a infection
CN 112094341 A 20201218	Shenzhen Sion-Swed Tongkang Biological	China	Immunoglobulin Y antibody/igy antibody preparation useful for preparing of coronavirus prevention and treatment medicine
CN 112294954 A 20210202	Luoyang Saiwei Biotechnology Co Ltd	China	Adjuvant composition used for vaccine composition for preparing medicine for poultry

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112168843 A 20210105	Profeat Biotechnology Co Ltd	China	Composition used for preparing a medicines for inhibiting and/or killing viruses
WO 2020238406 A1 20201203	Singao Shandong Agribusiness Dev Co Ltd	China	Emulsion composition useful in feed of animals i.e. Livestock, poultry or aquatic animals
KR 20210003613 A 20210112	Korea Food Res Inst	South Korea	A composition for the improving preventing and treating of influenza virus infection comprising polysaccharide fraction isolated from barley leaf
CN 112410307 A 20210226	Univ Northeast Agric	China	New newcastle disease recombinant virus rclone30-VP2Y-chgm-CSF useful e.g. In preparing related products, in preventing Newcastle disease and/or chicken infectious bursal disease
CN 112063594 A 20201211	Ruikemeng Qingdao Biological Eng Co Ltd	China	New thermostable salmonella gallinarum phage rdp-sa-18056
CN 112043824 A 20201208	Beijing Acad Agric & Forestry Sci	China	Vaccine used for reducing colonization of Campylobacter jejuni in intestine of chickens for controlling infection and prevalence of Campylobacter jejuni in breeding livestock and poultry, comprising enterobactin and carrier
CN 112156182 A 20210101	Chengdu Tecbond Biological Prod Co Ltd Shiji Biotechnology Nanjing Co Ltd	China	Preparing complete suspension cell-derived chicken Newcastle disease and avian influenza combined inactivated vaccine
CN 112293602 A 20210202	Sichuan Jiuzhang Biological Technology	China	Composition used in antiviral medicine or poultry feed additive for preventing and/or treating poultry diseases
WO 2020243676 A1 20201203	South Dakota Board Of Regents Tech Transfer Office	USA	Identifying microbial composition inhibiting colonization of enteric pathogen in poultry
CN 112111467 A 20201222	Hubei Acad Agric Sci Animal Husbandry	China	New genotype VII Newcastle disease marker vaccine strain ry2-HB strain, useful in genotype VII Newcastle disease marker vaccine
CN 112206250 A 20210112	Ningxia Polytechnic	China	Medicine for treating poultry intestinal diseases such as poultry bacillary dysentery

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2020263109 A1 20201230	Farm Veterinarios Sac	Peru	Hybridoma cell used for production of monoclonal antibody for determination of presence of gg associated with avian infectious laryngotracheitis virus infection
CN 112375125 A 20210219	Univ Northeast Agric	China	New polypeptide being protein obtained by concatenating 4 neutralizing epitopes from VP2 gene for expression, used for preventing infectious bursal disease in chickens
KR 20200138570 A 20201210	Knu Industry Cooperation Found	South Korea	3 Endotoxin-reduced Escherichia coli trivalent inactivated vaccine composition for preventing Avian colibacillosis
	Beesonbiotics Co Ltd		
CN 112159480 A 20210101	Univ Fujian Agric & Forestry	China	New chicken infectious bursal disease virus multiple epitope protein useful for preparing chicken infectious bursal disease virus vaccine
CN 112300976 A 20210202	Shandong Baolai Leelai Bioengineering Co	China	New recombinant Lactobacillus plantarum expressing Newcastle disease virus antigen gene useful for e.g. Preparing antiviral products
CN 112369433 A 20210219	Univ China Agricultural	China	Soluble bactericide useful for preventing/treating e.g. Downy mildew, ring spot, anthracnose, canker, wildfire, scab and soft rot
WO 2021021778 A1 20210204	Phibro Animal Health	USA	A composition for mucosal administration to avians
	Winter Peter		
	Brown Karen		
	Quinn Meghan		
	Mathiesen Michelle		
	Guo Hailong		
	Griffel Jeremy		
	Christenberry Sam		
	Cervantes Hector		
Zekarias Bereket			
US 2021010033 A1 20210114	Boehringer Ingelheim Animal Health Usa Inc	USA	Recombinant hvt vectors expressing multiple antigens of avian pathogens and uses thereof
US 2021017208 A1 20210121	Akeso Biomedical Inc	USA	Biofilm inhibiting compositions enhancing weight gain in livestock
KR 20210004458 A 20210113	Jc Radar Inc	South Korea	Monitoring system for livestock disease
	Kyungpook Nat Univ Ind Academic Coop Found		
WO 2021034677 A1 20210225	Optimdosing Llc	USA	Application for tracking progression and isolating causes of adverse medical conditions

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
KR 20200134682 A 20201202	Nat Institute Of Biological Resources	South Korea	Lactobacillus taiwanensis strain having antibacterial activity against harmful bacteria and uses thereof
	Iac In Nat Univ Chungnam		
WO 2021011662 A2 20210121	Native Micro Bials Inc	USA	Compositions and methods for broiler health and performance
WO 2021022336 A1 20210211	Commw Scient Ind Res Org	Australia	Compositions of probiotics and biomass and methods for promoting health in a subject
US 2021052689 A1 20210225	Beneficial Biome Solutions Inc	USA	Anti-microbial amalgamate of non-toxic native composition
WO 2021000046 A1 20210107	Microsintesis Inc	Canada	Quorum-sensing inhibitors and/or postbiotic metabolites and related methods
US 2020390883 A1 20201217	Wisconsin Alumni Res Found	USA	Novel adjuvant for animal vaccines
WO 2021016141 A1 20210128	Academia Sinica	USA	Anti-coccidial phytogetic formulations
	Shih Ming Che		
WO 2021030582 A2 20210218	Altimune Inc	USA	Therapeutic agent effectiveness and its route of administration
KR 102207354 B1 20210127	Jb Biotech Inc	South Korea	Immunogenic composition useful for preventing and/or treating necrotizing growth in chickens
KR 102191497 B1 20201215	Univ Chonbuk Nat Ind Coop Found	South Korea	Pharmaceutical composition for preventing or treating influenza virus infection comprising heterocycle compounds
	Univ Keimyung Ind Academic Coop Found		
KR 102191498 B1 20201215	Univ Chonbuk Nat Ind Coop Found	South Korea	Pharmaceutical composition for preventing or treating influenza virus infection
	Univ Keimyung Ind Academic Coop Found		
WO 2021016583 A1 20210128	Univ Brigham Young	USA	Bone-binding compounds
WO 2020264172 A1 20201230	Dana Farber Cancer Inst Inc	USA	Compounds, compositions, and methods for protein degradation
CN 112089715 A 20201218	Shandong Qilu King-Phar Pharm Co Ltd	China	Composition used for preventing respiratory infection caused by gram-positive bacteria in livestock and poultry
CN 112210085 A 20210112	Zhang C	China	Copolymer comprises using mineral raw materials
	Zhang J		
CN 111991384 A 20201127	He Cheng	China	Application of protocatechuic acid and compound protocatechuic acid thereof in improving performance of livestock and poultry
	He Runchun		
	Wang Shouxuan		
	Liu Yonggan		

VT Acuicultura



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 112205539 A 20210112	Univ Sichuan Agric	China	Matrix in feed in treating grass carp gill rotting caused by flavobacterium columnare
	Guangzhou Kehu Biotechnology Res & Dev		
CN 112226477 A 20210115	Shenzhen Haichuang Marine Technology Co Ltd	China	Preparing marine shellfish small molecule immune active peptide
	Shenzhen Taifeng Oriental Marine Biotech		
CN 112180097 A 20210105	Univ Heze	China	New small molecular metabolism marker used for e.g. detecting branchiostoma infected with bacteria
CN 112251371 A 20210122	Beijing Dabeinong Technology Group Co Lt	China	New lactococcus lactis strain 3-c-18 useful e.g. in aquatic microecological preparation used in feed for farming mandarin fish and medicine for inhibiting aeromonas hydrophila, staphylococcus aureus and vibrio parahaemolyticus
	Fujian Dabeinong Aquatic Sci & Technolog		
	Wuhan Dabeinong Aquatic Technology Co		
CN 112274630 A 20210129	Univ Nat Taiwan Ocean	China	Method to improve crustaceans immunity and disease resistance
CN 112300259 A 20210202	South China Sea Inst Oceanology Chinese	China	New autophagy protein beclin-1, useful for preventing oyster diseases caused by vibrio alginolyticus and staphylococcus haemolyticus
CN 112322510 A 20210205	Univ Jiangsu Ocean	China	New rhodotorula mucilaginosa sym-1 strain used as fermentation broth and bacteriostatic agent for inhibiting vibrio vulnificus or vibrio anguillarum for degrading ammonia nitrogen
CN 112375132 A 20210219	Univ Soochow	China	New antibacterial peptide useful for preparing medicine against aquatic bacteria e.g. aeromonas sobria and vibrio harveyi for aquaculture animals, preferably taihu white fish
US 2021017208 A1 20210121	Akeso Biomedical Inc	USA	Biofilm inhibiting compositions enhancing weight gain in livestock

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021022336 A1 20210211	Commw Scient Ind Res Org	Australia	Compositions of probiotics and biomass and methods for promoting health in a subject
CN 111972546 A 20201124	Univ Guangdong Ocean	China	Application of poly inosine-cytidine for promoting prawn growth, improving nonspecific immunity and disease resistance
AU 2020103776 A4 20210211	Pearl River Fisheries Research Institute Chinese Academy Of Fishery Sciences	Australia	Koi herpesvirus (khv) orf-149-based carbon nanotube supported nucleic acid vaccine and application thereof
KR 102196572 B1 20201229	Republic Korea Nat Fisheries Res & Development Inst	South Korea	Composition for fish vaccine containing alginate capsule and preparing method thereof
WO 2020238406 A1 20201203	Singao Shandong Agribusiness Dev Co Ltd	China	Emulsion composition useful in feed of animals i.e. livestock, poultry or aquatic animals

VTApicultura



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021019118 A1 20210204	Regional Investigación & Desarrollo	Spain	Monoclonal antibody against n. Ceranae and hybridoma that produces same
	Univ Fundación San Pablo Ceu		
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
US 2021015845 A1 20210121	Us Agriculture	USA	Compositions and methods for improved honey bee health
KR 20210001522 A 20210106	Republic Korea Animal & Plant Quarantine Agency	South Korea	A composition for preventing and treating american foulbrood of bee
WO 2021021939 A1 20210204	Univ Michigan State	USA	Chemicals for varroa mite control
US 2021068402 A1 20210311	Monsanto Technology Llc	USA	Methods and compositions for control of arthropod pests



VTÉquidos

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
CN 112010916 A 20201201	Guangdong Dongyang-guang Pharm Co Ltd	China	Pharmaceutical composition for preparing medicine used for preventing or treating viral infections
CN 112168843 A 20210105	Profeat Biotechnology Co Ltd	China	Composition used for preparing a medicines for inhibiting and/or killing viruses
CN 112062800 A 20201211	Guangdong Dongyang-guang Pharm Co Ltd	China	Pharmaceutical composition or for preparing medicine for preventing or treating symptoms or diseases caused by viral infections
WO 2021021778 A1 20210204	Phibro Animal Health	USA	A composition for mucosal administration to avians
	Winter Peter		
	Brown Karen		
	Quinn Meghan		
	Mathiesen Michelle		
	Guo Hailong		
	Griffel Jeremy		
	Christenberry Sam		
	Cervantes Hector		
Zekarias Bereket			
WO 2021034677 A1 20210225	Optimdosing Llc	USA	Application for tracking progression and isolating causes of adverse medical conditions
WO 2021030582 A2 20210218	Altimmune Inc	USA	Therapeutic agent effectiveness and its route of administration
WO 2021016583 A1 20210128	Univ Brigham Young	USA	Bone-binding compounds
WO 2020264172 A1 20201230	Dana Farber Cancer Inst Inc	USA	Compounds, compositions, and methods for protein degradation

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021001642 A1 20210107	Ocean Harvest Tech Uk	United Kingdom	Seaweed blend feed supplement
US 10925937 B1 20210223	Siwa Corp	USA	Vaccines for use in treating juvenile disorders associated with inflammation
US 2021059971 A1 20210304	Olatec Therapeutics Llc	USA	Pharmaceutical composition for treating inflammation and pain

VT Mascotas



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
ES 2795149 A1 20201120	Univ Madrid Complutense	Spain	Composition for use in mammals, for use in prophylactic and/or therapeutic vaccination against Leishmania
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
EP 3771711 A1 20210203	Bayer Animal Health GmbH	Germany	Pyrazole derivatives for controlling arthropods
KR 20210003614 A 20210112	Korea Food Res Inst	South Korea	A composition for the improving preventing and treating of influenza virus infection comprising polysaccharide fraction isolated from persimmon leaf
CN 112107680 A 20201222	Zhejiang Zhida Pharm Co Ltd	China	Complex useful in preparation of medicine for prevention, treatment, and/or improvement of e.g. Cancer or tumor diseases
KR 20210003613 A 20210112	Korea Food Res Inst	South Korea	A composition for the improving preventing and treating of influenza virus infection comprising polysaccharide fraction isolated from barley leaf
WO 2021003280 A1 20210107	Mars Inc	USA	Animal food composition
BR 102018017162 A2 20201208	Empresa Greenbean Biotecnologia Ltda	Brazil	Recombinant protein used in preparing vaccine and immunogen against visceral Leishmaniasis
	Fundacao Univ Estadual Do Ceara Funece		
CN 112121159 A 20201225	Shanghai Animal Disease Prevention & Con	China	Oral rabies vaccine bait used for stray dogs
WO 2020257875 A1 20201230	Cannpal Animal Therapeutics Ltd	Australia	C+c22:d22bd composition

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021028479 A1 20210218	Vetoquinol Sa	Frace	Compositions comprising tigolaner for controlling parasites
US 2021059971 A1 20210304	Olatec Therapeutics Llc	USA	Pharmaceutical composition for treating inflammation and pain
WO 2021021765 A1 20210204	Evolve Biosystems Inc	USA	Nutritive compositions with bioactive proteins
WO 2021034677 A1 20210225	Optimdosing Llc	USA	Application for tracking progression and isolating causes of adverse medical conditions
US 2021003591 A1 20210107	Euroimmun Medizinische Labordiagnostika Ag	Germany	Novel assay for the diagnosis of nematode infections
	Euroimmun Medical Lab Diagnostics Ag		
WO 2021036965 A1 20210304	Univ Shenyang Chemical Tech	China	Isophthalamide compound and use thereof
WO 2021041725 A1 20210304	The Trustees Of The University Of Pennsylvania	USA	Synthetic cars to treat il13ra2 positive human and canine tumors
US 2021030840 A1 20210204	Myos Rens Tech Inc	USA	Methods and Compositions for Improving Quality of Life and Increasing Activity in Aging and Chronically Ill Mammals
WO 2021016079 A2 20210128	Pascal Biosciences Us Inc	USA	Composition and methods of targeting the pre-b cell receptor for the treatment of leukemias and lymphomas
BR 132017028144 E2 20210105	Univ Federal Minas Gerais	Brazil	Recombinant protein used in kit and vaccine composition for immunizing dogs
	Fapesp Fundacao Amparo A Pesquisa Estado		
WO 2021016583 A1 20210128	Univ Brigham Young	USA	Bone-binding compounds
WO 2020264172 A1 20201230	Dana Farber Cancer Inst Inc	USA	Compounds, compositions, and methods for protein degradation
WO 2021001642 A1 20210107	Ocean Harvest Tech Uk	United Kingdom	Seaweed blend feed supplement
CN 112370524 A 20210219	Beijing Vica Biotechnology Co Ltd	China	Antiviral composition useful for improving animal immune response
	Cangzhou Vica Animal Husbandry Co Ltd		
WO 2021041392 A1 20210304	Chemwerth Inc	USA	Substituted (7h-pyrrolo[2,3-d]pyrimidin-4-yl)amino compounds useful as jak1 inhibitors
US 10925937 B1 20210223	Siwa Corp	USA	Vaccines for use in treating juvenile disorders associated with inflammation
CN 112353774 A 20210212	Zhejiang Esigma Biotechnology Co Ltd	China	Nosiheptide flavored chewable tablet for treating canine Clostridium welchii disease
WO 2021000046 A1 20210107	Microsintesis Inc	Canada	Quorum-sensing inhibitors and/or postbiotic metabolites and related methods

VTVarios



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2021018841 A1 20210204	Hipra Scient S L U	Spain	Methods and compositions for controlling or reducing pests
	Univ Navarra Publica		
RU 2741643 C1 20210128	Animal Health Federal Cent	Russian Federation	Associated vaccine against myxomatosis, pasteurellosis and viral haemorrhagic disease 1 and type 2 of rabbits
WO 2021030582 A2 20210218	Altimune Inc	USA	Therapeutic agent effectiveness and its route of administration
WO 2021016583 A1 20210128	Univ Brigham Young	USA	Bone-binding compounds
CN 112107680 A 20201222	Zhejiang Zhida Pharm Co Ltd	China	Complex useful in preparation of medicine for prevention, treatment, and/or improvement of e.g. Cancer or tumor diseases
CN 112370524 A 20210219	Beijing Vica Biotechnology Co Ltd	China	Antiviral composition useful for improving animal immune response
	Cangzhou Vica Animal Husbandry Co Ltd		
US 2020390883 A1 20201217	Wisconsin Alumni Res Found	USA	Novel adjuvant for animal vaccines

Noticias



Gran éxito del servicio IPA4SME de la Comisión Europea tras hacer balance de sus primeros 20 meses
La Oficina Española de Patentes y Marcas, O.A. (OEPM) participa en el programa IPA4SME que lanzó la Comisión Europea (CE) en mayo del año 2019 ofreciendo a las empresas españolas un servicio gratuito de Diagnóstico de Propiedad Intelectual e Industrial.

+ MÁS



Publicación del nuevo Informe de "Tecnologías en el sector de Automoción 2008-2019"

A pesar de que el sector de la automoción se ha visto afectado por la pandemia global que estamos sufriendo, no deja de tratarse de un campo puntero en España. Por ello, el servicio de Estadísticas y Estudios de la Oficina Española de Patentes y Marcas, O.A. (OEPM) ha publicado recientemente un nuevo informe de "Tecnologías en el sector de Automoción 2008-2019".

+ MÁS



Publicación de las Encuestas de Satisfacción de Usuarios de la OEPM

Como en años anteriores, y siguiendo la medición de la satisfacción de los usuarios, la Oficina Española de Patentes y Marcas, O.A. (OEPM) ha publicado recientemente los siguientes informes de las Encuestas de Satisfacción de Usuarios realizadas en 2020 en el que, además, se incluye una comparativa con años previos.

+ MÁS



Presentación del estudio "Orientación a Marca y desempeño empresarial"

Recientemente ha tenido lugar la presentación del estudio 'Orientación a Marca y desempeño empresarial', elaborado por el Foro de Marcas Renombradas Españolas (FMRE) y Summa Branding, con el apoyo de la Oficina Española de Patentes y Marcas, O.A. (OEPM) y la colaboración de Iberinform (Crédito y Caución).

+ MÁS



Ya está disponible la publicación de la CIP 2021.01 en español

La Oficina Española de Patentes y Marcas, O.A. (OEPM) ha publicado recientemente en su página web la nueva versión de la Clasificación Internacional de Patentes (CIP) traducida al español, y al que se puede acceder en el siguiente enlace: IPC 2021.01 en español.

+ MÁS



Éxito de la auditoría de calidad de la OEPM

Durante los días 16, 17 y 18 de diciembre del 2020 se ha celebrado con éxito, la auditoría de seguimiento del Sistema Integrado de Gestión de Calidad y Vigilancia de la Oficina Española de Patentes y Marcas, O.A. (OEPM), certificado según las normas ISO 9001:2015 y UNE 166.006:2018.

+ MÁS



Los titulares de marcas españolas ya pueden utilizar el servicio electrónico de presentación de solicitudes del Sistema de Madrid

La OEPM ha dado acceso desde su sitio web al servicio electrónico de presentación de solicitudes del Sistema de Madrid. Mediante este servicio, los titulares de marcas españolas pueden tramitar sus solicitudes de registro internacional de manera completamente electrónica, mediante el servicio electrónico de presentación de solicitudes del Sistema de Madrid.

+ MÁS

El evento CEVIpyme demuestra que la competitividad y supervivencia de las pymes dependen de una buena gestión y protección de sus activos intangibles

El pasado 9 de febrero el Centro de Apoyo a la PYME y emprendedores para la Protección de la Innovación (CEVIpyme) organizó este evento de alto nivel.



+ MÁS

Noticias



Ya está disponible el Boletín de Vigilancia Tecnológica de Sanidad Animal nº40, con más de 240 solicitudes de patentes

En este documento se recogen las solicitudes de patentes sanidad animal realizadas durante el cuarto trimestre de 2020 a nivel mundial.

+ MÁS



La Fundación Vet+i asiste a la Mesa redonda virtual de la OEPM sobre Inteligencia Artificial y Propiedad Industrial

Esta sesión forma parte de la iniciativa de Webinars puesta en marcha por la Oficina Española de Patentes y Marcas (OEPM) con el objetivo de acercar el conocimiento sobre la Propiedad Industrial, en varios ámbitos, a todos los interesados.

+ MÁS



La III Edición del Máster en Dirección y Gestión de Empresas en Sanidad Animal inaugurada con gran éxito

Se inaugura la III Edición del Máster, formación única en España, tras el gran éxito de las dos ediciones anteriores.

+ MÁS



Gran éxito de la Conferencia Final como culminación a tres años y medio de trabajo llevado a cabo por EU-JAMRAI

La Acción Conjunta Europea sobre Resistencia a los Antimicrobianos e Infecciones Relacionadas con la Asistencia Sanitaria (EU-JAMRAI) ha presentado sus resultados finales, así como recomendaciones clave para abordar la resistencia a los antibióticos.

+ MÁS



Celebrado el Webinar sobre la Convocatoria de Proyectos en Líneas Estratégicas, organizado por la Agencia Estatal de Investigación (AEI)

La Fundación Vet+i asistió a este evento online, en el que se comentaron las principales características que, previsiblemente, tendrá esta nueva convocatoria que se publicará en las próximas semanas.

+ MÁS



Publicada la nueva versión del 'Informe de vacíos terapéuticos y otras necesidades prioritarias' del Comité de Disponibilidad de Medicamentos Veterinarios de la AEMPS

Vet+i, en su labor como miembro del Comité, ha contribuido a la actualización de este documento a través de la recopilación de comentarios de expertos de cada especie animal.

+ MÁS



Reunión de la Plataforma Europea EPRUMA para hacer balance y planificar el nuevo año

Vet+i colabora activamente en estas reuniones como miembro asociado, a través de la iniciativa Vetresponsable sobre uso responsable de medicamentos veterinarios.

+ MÁS



Celebrada la última reunión previa a Transfere 2021, primer foro presencial del año

El encuentro tendrá lugar los días 14 y 15 de abril, en formato presencial, desplegando todas las medidas higiénico-sanitarias necesarias para garantizar un entorno de trabajo seguro.

+ MÁS



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