



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 treinta y cuatro recoge una selección de las solicitudes de patentes publicadas a nivel internacional durante el segundo trimestre de 2019 en el ámbito de la sanidad animal, las cuales aparecen distribuidas según la especie animal de aplicación de las mismas. Además, como novedad, se han incluido las solicitudes de patentes en sanidad animal desde 2002 hasta la actualidad, de países como Tayikistán, Kazajistán y Moldavia, que se encuentran distribuidas en las distintas especies animales, como el resto de solicitudes.

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 2019097009 A1 20190523	Hipra Scient S L U	Spain	Pharmaceutical composition for vaccine for treating or preventing digital dermatitis in a mammal
WO 2019101993 A1 201905314	Consejo Superior de Investig Cientificas CSIC	Spain	New modified Brucella melitensis Rev1 strain, where transport permease protein (wzm) gene has been inactivated, for preventing brucellosis
	Univ Navarra Publica		
AU 2018236903 A1 20190502	Pierotti Elia	Australia	Kit for preventing, reducing or treating parasitic, bacterial or viral infection and diseases or disorders associated with infection in animal
WO 2019099482 A1 20190523	Evelo Biosciences Inc	USA	Treating disease composition comprising Blautia strain A
TJ 386 B 20040708	Tajik Res Veterinary Inst	Tajikistan	A method of preventive maintenance of enteritises and colibabacteriosis at calves, proceeding in association.
KZ 23357 A4 20101215	Orinbay Orazbekovich Tagayev	Kazakhstan	Pre-milking dug washing using acetylsalicylic acid, lactic acid, glycerin, and water
	Zhumaserik Kosspakovich Kosspakov		
	Zhaksylyk Bigulovich Zhaksylykov		
	Mereke Oruspaevna Tokayeva		
	Gulmira Egizbaikyzy Alpibaevna		
RU 2682889 C1 20190322	Sukhova Tatyana Vilevna	Russian Federation	Means for prevention and treatment of cows mastitis and method of application thereof

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019102204 A1 20190531	Univ Southampton	United Kingdom	Determining tuberculosis status in a subject
BR 102017011560 A2 20181218	Univ Federal De Pelotas	Brazil	Producing recombinant vaccine against alphatoxin
RU 2683289 C1 20190327	Gosudarstvennoe Nauchnoe Uchrezhdenie Vserosijskij Nauchno Issledovatel'skij Veterinarnyj Inst Patol	Russian Federation	Method of prevention mastitis of lactating cows
WO 2019112978 A2 20190613	Coare Biotechnology Inc	USA	Anti-dclk1 antibodies and chimeric antigen receptors, and compositions and methods of use thereof
US 2011318813 A1 20111229	Schoenbrunner Erhard R	USA	Replicating chimeric Pestivirus in host cell comprises inserting RNA sequence into nontranslated region of Pestivirus downstream of uga box and stably replicating chimeric Pestivirus in host cell
	Life Technologies Corp		
	Behrens Sven-Erik	Germany	
WO 2019067621 A1 20190404	Nextbiotics Inc	USA	New nucleotide sequence useful in composition for eliminating target bacteria e.g. Escherichia coli, or Salmonella enteritidis in livestock animal,
WO 2019058268 A1 20190328	Omnipharm Developments Ltd	Ireland	Veterinary topical formulation useful for treating bacterial infection
EP 3476387 A1 20190501	Isf Gmbh	Germany	Application for preventing and treating diarrhea-prone pigs
CN 208756241 U 20190419	Zhao Z	China	Special calf pet gastroenteritis, viral diarrhea, parvovirus, medical ozone protection physiotherapy device
WO 2019057899 A1 20190328	Lipid Systems Sp Z O O	Poland	Composition useful as medicament for treatment and prophylaxis of Demodex-induced inflammation
RU 2017132224 A3 20190314	Saint Petersburg State Acad Medical Vete	Russian Federation	Treatment of subclinical mastitis in cows
CN 109646435 A 20190419	Shandong Acad Agric Sci Cow Res Cent	China	Use of ertapenem sodium or composition containing ertapenem sodium in preparing medicine e.g. for preventing or treating infectious bovine rhinotracheitis virus related diseases
	Shandong Acad Agric Sci Poultry Inst		
US 2019133939 A1 20190509	Univ Oklahoma	USA	Nanocrystal Microparticles of Poorly Soluble Drugs and Methods of Production and Use Thereof

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109745418 A 20190514	Heilongjiang Wildlife Res Inst	China	Medicine useful for preventing and treating the diarrhea of livestock and poultry
WO 2019098241 A1 20190523	Mediplus Pharma Inc	Japan	Composition useful for e.g. treating chronic mastitis
	National Univ Corporation Tottori Univ		
WO 2019048461 A1 20190314	Biosys Uk Ltd	United Kingdom	Selecting or identifying cow for Clostridium difficile immunization
WO 2019094614 A1 20190516	Us Health	USA	Preparing hematopoietic progenitor cells used for treating cancer
EP 3466428 A1 20190410	Phytobiotics Futterzusatzstoffe Gmbh	Germany	Treatment for microbially and non-microbially induced diarrhea
CN 109674789 A 20190426	Inst Basic Medical Sci Chinese Acad Medi	China	Use of carboxyamidotriazole, glutamate uptake and metabolic inhibitors for preparing anti-tumor drugs for mammals
CN 109419804 A 20190305	Guangdong Acad Agric Sci Animal Health	China	Use of Cephalotaxus and harringtonine in preparing broad-spectrum antiviral agent for livestock and poultry
CN 109481540 A 20190319	Foshan Nanhai Eastern Along Pharm Co Ltd	China	Composition useful preventing animal mastitis
US 2019116833 A1 20190425	Nutriquest Llc	USA	Composition for improving growth, health, or intestinal health in non-human animals, and for reducing microbial pathogens
CN 109258964 A 20190125	Shandong Yahua Biological Tech Co Ltd	China	Microorganism preparation for improving immune function of poultries
CN 109402036 A 20190301	Univ Hebei Normal Sci Technology	China	Use of thioredoxin reductase gene deletion of bovine derived Salmonella enteritidis
WO 2019073296 A1 20190418	Race Oncology Ltd	Australia	Composition used for treating malignancy
CN 109106950 A 20190101	Lanzhou Veterinary Res Institute Chinese Academy Of Agriculture Sciences	China	Theileria annulata vaccine protectant and preparation method
CN 109234280 A 20190118	Univ Jilin Agricultural	China	Sika deer specific CpG oligodeoxynucleotide and application thereof
CN 109295013 A 20190201	Shandong Province Center For Animal Disease Control And Prevention	China	Immunogenicity enhanced peste des petits ruminants N protein gene recombinant adenovirus preparation method

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019090386 A1 20190516	Univ Sydney	Australia	Vaccine or immune stimulating composition for reducing severity of infection with Mycobacterium avium subspecies paratuberculosis in subject using kit
	Australian Meat & Live Stock		
CN 109090112 A 20181228	Foshan Standard Bio Tech Co Ltd	China	Pyrethroid pesticide (fenvalerate solution) and preparation method thereof
CN 109432092 A 20190308	Feed Res Inst Chinese Acad Agric Sci	China	Composition useful for preparing medicine for treating lactating cow mastitis
CN 109453146 A 20190312	Foshan Nanhai Eastern Along Pharm Co Ltd	China	Anti-pathogenic microorganisms composition useful for e.g. preparing the medicine for killing pathogenic microorganisms
CN 109480080 A 20190319	Changchun Acad Agric Sci	China	Medicine used for treating diarrhea in young deer
CN 109223996 A 20190118	Mo Zhangxing	China	Formula for treating bovine diarrhea
WO 2019092215 A1 20190516	Pci Biotech As	Norway	Treating or preventing intracellular bacterial infection
	Acad Medisch Centrum	Netherlands	
CN 109136267 A 20190104	Tecon Biological Co Ltd	China	BVDV E protein, antibody and method for screening BVDV infected cattle
CN 109125424 A 20190104	Zhenjiang Victor Pharmaceutical Co Ltd	China	Film coating agent for preventing cow mastitis and preparation method of film coating agent
CN 109316585 A 20190212	Univ Heilongjiang Bayi Agricultural	China	Drug formula for treating bovine diarrhea
CN 109248214 A 20190122	Hengyang Wushun Cycle Agriculture And Animal Husbandry Green Ecological Tech Co Ltd	China	Medicine for prevention and treatment of contagious bovine pleuropneumonia and preparation method thereof
CN 109331165 A 20190215	Hebei Depond Animal Health Tech Co Ltd	China	Spray for preventing and treating cow mastitis and preparation method of spray
WO 2019077634 A2 20190425	Rajiv Gandhi Centre For Biotech An Autonomous Institute Under The Department Of Bio Tech Government	India	Therapeutic compositions of antimicrobial peptides
CN 109136241 A 20190104	Institute Of Veterinary Medicine Xinjiang Academy Of Animal Science Animal Clinical Medicine Res Cen	China	Methods for prokaryotic expression, eukaryotic expression, purification and monoclonal antibody preparation of V protein of peste des petits ruminants

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019089991 A1 20190509	Univ California	USA	New pyrrolidine-containing compound used in pharmaceutical composition for treating cancer or increasing or inducing apoptosis in cancer cells
CN 109200038 A 20190115	Univ Northeast Agricultural	China	Use of isoliquiritigenin in bacteriostasis, intervention of biofilm and treatment of cow mastitis
CN 109350618 A 20190219	Univ Shandong Agricultural	China	Application of autophagy regulating agent in removal of staphylococcus aureus in bovine mammary epithelial cells
WO 2019054396 A1 20190321	B Food Science Co Ltd	Japan	Agent useful as foodstuff composition or feed composition for inhibiting number of Fusobacterium species and/or Sutterella species bacteria animals
WO 2019057859 A1 20190328	Boehringer Ingelheim Vetmedica Gmbh	Germany	Paramyxoviridae expression system
FR 3073139 A1 20190510	Nolivade	France	Bacterial composition used for prevention or treatment of infections caused by e.g. Listeria in terrestrial animals
WO 2019057158 A1 20190328	Jiangsu Hengrui Medicine Co	China	New condensed heteroaryl derivative used for preparing e.g. medicine for treating infection
	Shanghai Hengrui Pharmaceutical Co Ltd		
WO 2019051603 A1 20190321	Syntbiolab Inc	Canada	New isolated bacteriophage useful in composition for preventing opportunistic bacterial infection in livestock
KR 20190031759 A 20190327	Republic Korea Man Rural Dev Admin	South Korea	Composition comprising bee venom isolated from Vespa mandarinia worker for prevention or treating bovine mastitis
WO 2019051540 A1 20190321	Garvan Institute Of Medical Res	Australia	Reducing or shutting down lactation in non-human mammalian subject,
	Amelgo Llc	USA	
WO 2019055280 A1 20190321	Emmyon Inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
AU 2019203058 A1 20190523	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions

N° de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019081750 A1 20190502	Statens Seruminstitut	Denmark	Nucleotide sequence used in nucleotide vaccine and kit for preventing influenza infection
US 2019169128 A1 20190606	Arbutus Biopharma Corp	Canada	New substituted 1-hydroxy-pyridin-2(1H)-one compound used in pharmaceutical composition for e.g. treating or preventing hepatitis B virus
WO 2019086694 A1 20190509	Mudde Geert	Austria	Interleukin31 (IL31) antigen comprises an unpacked interleukin31 helix peptide, or an epitope



VT Ovino y Caprino



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019097009 A1 20190523	Hipra Scient S L U	Spain	Pharmaceutical composition for vaccine for treating or preventing digital dermatitis in a mammal
WO 2019101993 A1 20190531	Consejo Superior de Investig Cientificas CSIC	Spain	A modified brucella vaccine strain for the treatment of brucellosis
	Univ Navarra Publica		
WO 2019099482 A1 20190523	Evelo Biosciences Inc	USA	Treating disease composition comprising Blautia strain A
BR 102017011560 A2 20181218	Univ Federal De Pelotas	Brazil	Producing recombinant vaccine against alphatoxin
WO 2019112978 A2 20190613	Coare Biotechnology Inc	USA	Anti-dclk1 antibodies and chimeric antigen receptors, and compositions and methods of use thereof
WO 2019067621 A1 20190404	Nextbiotics Inc	USA	New nucleotide sequence useful in composition for eliminating target bacteria e.g. Escherichia coli, or Salmonella enteritidis in livestock animal,
WO 2019057899 A1 20190328	Lipid Systems Sp Z O O	Poland	Composition useful as medicament for treatment and prophylaxis of Demodex-induced inflammation
WO 2019098241 A1 20190523	Mediplus Pharma Inc	Japan	Composition useful for e.g. treating chronic mastitis
	National Univ Corporation Tottori Univ		
CN 109419804 A 20190305	Guangdong Acad Agric Sci Animal Health	China	Use of Cephalotaxus and harringtonine in preparing broad-spectrum antiviral agent for livestock and poultry
US 2019116833 A1 20190425	Nutriquest Llc	USA	Composition for improving growth, health, or intestinal health in non-human animals, and for reducing microbial pathogens

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019090386 A1 20190516	Univ Sydney	Australia	Vaccine or immune stimulating composition for reducing severity of infection with Mycobacterium avium subspecies paratuberculosis in subject using kit
	Australian Meat & Live Stock		
CN 109453371 A 20190312	China Inst Veterinary Drug Control	China	Goat infective pleuropneumonia inactivated vaccine
CN 109200282 A 20190115	China Inst Veterinary Drugs Control	China	Sheep pox inactivated vaccine and preparation method thereof
WO 2019055280 A1 20190321	Emmyon Inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
WO 2019077634 A2 20190425	Rajiv Gandhi Centre For Biotech An Autonomous Institute Under The Department Of Bio Tech Government	India	Therapeutic compositions of antimicrobial peptides
CN 109136241 A 20190104	Institute Of Veterinary Medicine Xinjiang Academy Of Animal Science Animal Clinical Medicine Res Cen	China	Methods for prokaryotic expression, eukaryotic expression, purification and monoclonal antibody preparation of V protein of peste des petits ruminants
FR 3073139 A1 20190510	Nolivade	France	Bacterial composition used for prevention or treatment of infections caused by e.g. Listeria in terrestrial animals
WO 2019051603 A1 20190321	Syntbiolab Inc	Canada	New isolated bacteriophage useful in composition for preventing opportunistic bacterial infection in livestock
KR 20190031759 A 20190327	Republic Korea Man Rural Dev Admin	South Korea	Composition comprising bee venom isolated from Vespa mandarinia worker for prevention or treating bovine mastitis
WO 2019051540 A1 20190321	Garvan Institute Of Medical Res	Australia	Reducing or shutting down lactation in non-human mammalian subject
	Amelgo Llc	USA	
WO 2019058268 A1 20190328	Omnipharm Developments Ltd	Ireland	Veterinary topical formulation useful for treating bacterial infection
US 2019133939 A1 20190509	Univ Oklahoma	USA	Nanocrystal Microparticles of Poorly Soluble Drugs and Methods of Production and Use Thereof
WO 2019073296 A1 20190418	Race Oncology Ltd	Australia	Composition used for treating malignancy

N° de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019089991 A1 20190509	Univ California	USA	New pyrrolidine-containing compound used in pharmaceutical composition for treating cancer or increasing or inducing apoptosis in cancer cells
US 2019169128 A1 20190606	Arbutus Biopharma Corp	Canada	New substituted 1-hydroxy-pyridin-2(1H)-one compound used in pharmaceutical composition for e.g. treating or preventing hepatitis B virus
WO 2019086694 A1 20190509	Mudde Geert	Austria	Interleukin31 (IL31) antigen comprises an unpacked interleukin31 helix peptide, or an epitope

VT Porcino



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019101993 A1 201905314	Consejo Superior de Investigaciones Científicas CSIC	Spain	New modified Brucella melitensis Rev1 strain, where transport permease protein (wzm) gene has been inactivated, for preventing brucellosis
	Univ Navarra Publica		
PL 422615 A1 20190225	Panstwowy Inst Weterynaryjny Panstwowy Inst Badawczy	Poland	Vaccine for porcine circovirus infection and method for obtaining it
	Univ M Curie Sklodowskiej		
	Inst Immunologii I Terapii Doswiadczalnej Polskiej Akademii Nauk Im Ludwika Hirszfelda We Wroclawiu		
	Vepharm Spolka Z Ograniczona Odpowiedzialnoscia		
	Im Ludwika Hirszfelda We Wroclawiu		
WO 2019099482 A1 20190523	Evelo Biosciences Inc	USA	Treating disease composition comprising Blautia strain A
WO 2019108928 A1 20190606	Ohio State Innovation Foundation	USA	Nanoparticle useful for reducing transmission of influenza A virus (IAV), or eliciting immune response against swine IAV in pig
KR 20190053506 A 20190520	Nat Univ Chonbuk Ind Coop Found	South Korea	Vaccin composition for preventing or treating porcine pathogenic colibacillosis comprising ghost enterotoxigenic Escherichia coli as effective componet
	Komipharm Int Co Ltd		
BR 102017011560 A2 20181218	Univ Federal De Pelotas	Brazil	Producing recombinant vaccine against alphatoxin
WO 2019081750 A1 20190502	Statens Seruminstitut	Denmark	Nucleotide sequence used in nucleotide vaccine and kit for preventing influenza infection
WO 2019112418 A1 20190613	Nutrileads B V	Netherlands	Composition used to prevent or treat Salmonellosis

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019057899 A1 20190328	Lipid Systems Sp Z O O	Poland	Composition useful as medicament for treatment and prophylaxis of Demodex-induced inflammation
WO 2019110481 A1 20190613	Intervet Int Bv	Netherlands	Vaccine useful for immunizing animal or protecting animal against infection or disease caused by animal pathogen
	Intervet Inc	USA	
CN 109400702 A 20190301	Lanzhou Veterinary Res Inst China Agric	China	New porcine epidemic diarrhea virus M protein-specific heavy chain antibody or coding sequence useful for expression in Escherichia coli
CN 109438573 A 20190308	Lanzhou Veterinary Res Inst China Agric	China	New Pig epidemic diarrhea virus M protein-specific heavy chain antibody useful for expression of coding sequence in Escherichia coli
CN 109438574 A 20190308	Lanzhou Veterinary Res Inst China Agric	China	New porcine epidemic diarrhea virus M protein-specific heavy chain antibody comprises nucleotide sequence
KR 20190023604 A 20190308	Optipharm Co Ltd	South Korea	A combination vaccine based on virus like particle
CN 109221724 A 20190118	Changsha Ruiduokang Biological Tech Co Ltd	China	Composition for preventing swine eperythrozoonosis
EP 3473268 A1 20190424	Idt Biologika Gmbh	Germany	Combined preparation for immunization of piglets against edema disease
CN 109593122 A 20190409	Univ Northwest A & F	China	New porcine hepatitis E virus capsid protein useful for preparing medicine for detecting porcine hepatitis E virus
WO 2019094614 A1 20190516	Us Health	USA	Preparing hematopoietic progenitor cells used for treating cancer
US 2019169128 A1 20190606	Arbutus Biopharma Corp	Canada	New substituted 1-hydroxy-pyridin-2(1H)-one compound used in pharmaceutical composition for e.g. treating or preventing hepatitis B virus
CN 109652449 A 20190419	Univ Yangzhou	China	New African swine fever virus EP153R and EP402R-gene co-expressing recombinant adenovirus vector
WO 2019076864 A1 20190425	Intervet Int Bv	Netherlands	Protein from porcine circovirus 2 of genotype 2b, and transcription control sequence
	Intervet Inc	USA	

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
US 2019154688 A1 20190523	Boehringer Ingelheim Vetmedica Inc	USA	Determining whether animal has received marker vaccine including recombinant protein
CN 109694867 A 20190430	Univ Northwest A & F	China	New DICER1 targeting siRNA useful for inhibiting expression of host factor DICER1 for inhibiting replication and proliferation of porcine reproductive and respiratory syndrome virus in protospacer adjacent motif cells
US 2019134180 A1 20190509	Boehringer Ingelheim Vetmedica GmbH	Germany	Novel european prrsv strain
CN 109609534 A 20190412	Zhenjiang Ruihua Biotechnology Co Ltd	China	Expressing porcine circovirus type 3 ORF2 protein by using Escherichia coli
CN 109609520 A 20190412	Univ Sichuan Agric	China	New African swine fever virus synthesis gene K205R-IRES-A104R-IRES-E 183L useful for preparing vaccine
CN 109663126 A 20190423	Longkuo Suzhou Biological Eng Co Ltd	China	Vaccine adjuvant useful for preparing vaccine for porcine reproductive and respiratory syndrome
CN 109232736 A 20190118	Luoyang Pulike Wantai Biological Tech Co Ltd	China	Monoclonal antibody specially bound to TGEV (transmissible gastroenteritis of swine virus), pharmaceutical composition, kit and applications of monoclonal antibody, pharmaceutical composition and kit
CN 109394859 A 20190301	Jiangsu Agri Animal Husbandry Vocational	China	Medicinal composition for preventing and treating Haemophilus parasuis
CN 109419804 A 20190305	Guangdong Acad Agric Sci Animal Health	China	Use of Cephalotaxus and harringtonine in preparing broad-spectrum antiviral agent for livestock and poultry
CN 109432147 A 20190308	Qingdao Animal Health Prod Nat Eng Techn Qingdao Vland Biotech Co Ltd	China	Preparing injection grade holly bark extract used for treating colibacillosis of piglets
US 2019116833 A1 20190425	Nutriquest Llc	USA	Composition for improving growth, health, or intestinal health in non-human animals, and for reducing microbial pathogens
US 2019117755 A1 20190425	Boehringer Ingelheim Vetmedica Inc	USA	Immunogenic compositions comprising lawsonia intracellularis

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109223716 A 20190118	Beijing Pufeite Biotechnology Co Ltd	China	Composition for resisting swine epidemic diarrhea, swine fever, pseudorabies and infectious gastroenteritis, and preparation method thereof
CN 109276602 A 20190129	Sichuan Animal Husbandry Science Res Institute	China	Composition useful for preparing product for e.g. preventing and treating bacterial mastitis
WO 2019076176 A1 20190425	Schweitzer Biotech Company Ltd	China	New Pasteurella multocida toxin recombinant protein comprising epitopes useful in composition for preventing and treating atrophic rhinitis in pigs
CN 109295014 A 20190201	Univ Huazhong Agricultural	China	Atypical porcine pestivirus E2 protein recombinant baculovirus, preparation method and application thereof
CN 109265521 A 20190125	Univ Hunan Agricultural	China	New Porcine circovirus 2 loop EF region mutant used as antigen
CN 109258964 A 20190125	Shandong Yahua Biological Tech Co Ltd	China	Microorganism preparation for improving immune function of poultry
CN 109385387 A 20190226	Shanghai Yuanyao Biotechnology Co Ltd	China	New transmissible gastroenteritis virus-resistant Lactobacillus reuteri
CN 109468325 A 20190315	Univ Northwest A & F	China	Medicine for preventing or treating rabies and treating porcine reproductive and respiratory syndrome
CN 109182282 A 20190111	Beijing Kanggu Biotechnology Co Ltd	China	New pig pseudorabies virus gE/gI double gene deletion strain vaccine strain useful for preparing a pseudorabies inactivated vaccine for pigs
CN 109223888 A 20190118	Univ Huazhong Agricultural	China	Composition for inhibiting fae and faeG gene expression of enterotoxigenic Escherichia coli K88 pili and application thereof
CN 109260469 A 20190125	Guangxi Agricultural Vocational College	China	Method for improving antibody level of classical swine fever vaccine by using lentinan
CN 109481509 A 20190319	Sichuan Animal Sci Acad	China	Composition e.g. preparing medicine for treating and/or preventing bacterial infection
CN 109481491 A 20190319	Sichuan Animal Sci Acad	China	Composition useful for preparing product for preventing and/or treating pig respiratory diseases

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109503711 A 20190322	Jiangsu Agric Sci Inst	China	New bifunctional nano-antibody useful for detecting porcine circovirus type 2
CN 109498632 A 20190322	Foshan Standard Biotech Co Ltd	China	Micro-capsule composition useful for inhibiting gram-positive bacteria and some negative bacteria, preventing and controlling pig toxoplasma
CN 109169501 A 20190111	Wu Hengjin	China	Epidemic prevention method suitable for rural free-range pigs
	Pu Tongcan		
	Zhou Li		
	Li Shijing		
	Luo Shixia		
	He Qi		
	Yu Rongrong		
	Mao Junting		
	Mao Lihong		
CN 109207502 A 20190115	Hangzhou Hongqiao Zhongke Gene Tech Co Ltd Univ Zhejiang Science & Tech	China	Recombinant protein of Mycoplasma pneumonia and porcine circovirus type 2 and bivalent vaccine prepared therewith
CN 109306007 A 20190205	Univ Huazhong Agricultural	China	Anti-porcine reproductive and respiratory syndrome nsp4 protein genetically engineered antibody and application
CN 109456412 A 20190312	Yangzhou Uni-Bio Pharm Co Ltd	China	New recombinant antigenic protein comprising hepatitis B virus core antigen as a carrier and protective antigen COE of porcine epidemic diarrhea virus with linker
FR 3073139 A1 20190510	Nolivade	France	Bacterial composition used for prevention or treatment of infections caused by e.g. Listeria in terrestrial animals
FR 3073139 A1 20190510	Nolivade	France	Bacterial composition used for prevention or treatment of infections caused by e.g. Listeria in terrestrial animals
CN 109182380 A 20190111	Univ Zhejiang	China	Preparation method and application of rhabdovirus expressed swine fever E2 subunit vaccine
CN 109306008 A 20190205	Shanghai Acad Agri Sciences	China	Porcine single-chain antibody for resisting hog cholera viruses and preparation method thereof

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109371140 A 20190222	Univ Sun Yat Sen	China	Method for screening porcine reproductive and respiratory syndrome virus (PRRSV) resistant pigs based on expression of EXT1 (Exostosin-1)
WO 2019077634 A2 20190425	Rajiv Gandhi Centre For Biotech An Autonomous Institute Under The Department Of Bio Tech Government	India	Therapeutic compositions of antimicrobial peptides
CN 109316505 A 20190212	Zhou Guangsheng	China	Medicine composition for treating transmissible gastroenteritis of piglets and preparation method of medicine composition
CN 109385435 A 20190226	Shaanxi Nuoweilihua Biotechnology Co Ltd	China	New artificially modified synthetic porcine reproductive and respiratory syndrome virus (PRRSV)
CN 109180811 A 20190111	Livestock And Aquatic Res Center Of Guangdong Haid Group Co Ltd	China	Preparation of pig secretory IgA secretory component and purification and renaturation method of pig secretory IgA secretory component
	Guangdong Haid Animal Husbandry And Veterinary Res Institute Co Ltd		
CN 109402145 A 20190301	Shaanxi Nuoweilihua Biotechnology Co Ltd	China	Preparing immune-enhanced recombinant porcine reproductive and respiratory syndrome (PRRSV) virus-like particle subunit vaccine
CN 109395073 A 20190301	Shaanxi Nuoweilihua Biotechnology Co Ltd	China	Immunoenhanced recombinant porcine reproductive and respiratory syndrome virus (PRRSV)
WO 2019057859 A1 20190328	Boehringer Ingelheim Vetmedica GmbH	Germany	Paramyxoviridae expression system
CN 109331148 A 20190215	Shenzhen Lonfood Group Co Ltd	China	Medicinal composition for treating swine catarrhal gastroenteritis and preparation method of medicinal composition
WO 2019051603 A1 20190321	Syntbiolab Inc	Canada	New isolated bacteriophage useful in composition for preventing opportunistic bacterial infection in livestock
WO 2019067621 A1 20190404	Nextbiotics Inc	USA	New nucleotide sequence useful in composition for eliminating target bacteria e.g. Escherichia coli, or Salmonella enteritidis in livestock animal

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
EP 3476387 A1 20190501	Isf Gmbh	Germany	Application for preventing and treating diarrhea-prone pigs
KR 20190045443 A 20190503	Dankook Univ Cheonan Campus Industry Academic Cooperation Foundation	South Korea	Treatment for porcine epidemic diarrhea
WO 2019073296 A1 20190418	Race Oncology Ltd	Australia	Composition used for treating malignancy
WO 2019054396 A1 20190321	B Food Science Co Ltd	Japan	Agent useful as foodstuff composition or feed composition for inhibiting number of Fusobacterium species and/or Sutterella species bacteria animals
WO 2019055280 A1 20190321	Emmyon Inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
AU 2019203058 A1 20190523	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
US 2019175644 A1 20190613	Icahn School Med Mount Sinai	USA	Treating infectious disease caused by e.g. vancomycin-resistant enterococci and Escherichia coli
	Cahn School Of Medicine At Mount Sinai		
WO 2019112418 A1 20190613	Nutrileads B V	Netherlands	Composition used to prevent or treat Salmonellosis
CN 109593136 A 20190409	Tecon Biology Co Ltd	China	New avian paramyxovirus fusion protein
WO 2019072964 A1 20190418	Intervet Int Bv	Netherlands	Recombinant nonpathogenic Marek's Disease Virus used in immunogenic composition, vaccine
	Intervet Inc	USA	
US 2019154688 A1 20190523	Boehringer Ingelheim Vetmedica Inc	USA	Determining whether animal has received marker vaccine including recombinant protein
CN 109045127 A 20181221	Jiangsu Agri Animal Husbandry Vocational College	China	Application of pharmaceutical composition to prevention and treatment of infectious bronchitis of chicken
CN 109293753 A 20190201	Zyme Fast Changsha Biotechnology Co Ltd	China	Tetravalent ciliary protein immunogen of enterotoxigenic escherichia coli and preparation method thereof
CN 109402070 A 20190301	Univ Yangzhou	China	New recombinant H7N9 subtype avian influenza virus strain useful for distinguishing from antibodies produced by chickens naturally infected with the H7N9 subtype avian influenza virus
CN 109439633 A 20190308	Qingdao Xinde Pharm Co Ltd	China	Constructing Newcastle disease virus strain
	Shandong Sinder Technology Co Ltd		
CN 109663125 A 20190423	Inst Animal Sci Shandong Acad Agric Sci	China	New inactivated vaccine against chicken Salmonella enteritidis

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109419804 A 20190305	Guangdong Acad Agric Sci Animal Health	China	Use of Cephalotaxus and harringtonine in preparing broad-spectrum antiviral agent for livestock and poultry
CN 109432391 A 20190308	Hebei Taidu Biotechnology Co Ltd	China	Treating Mycoplasma hominis infection in chicken
CN 109504653 A 20190322	Jiangsu Inst Poultry Sci	China	Avian infectious bronchitis vaccine
CN 109266666 A 20190125	Inst Animal Health Guangdong Academy Agricultural Sciences		Chimeric virus-like particle of E protein of duck tambusu virus and application thereof
CN 109258964 A 20190125	Shandong Yahua Biological Tech Co Ltd	China	Microorganism preparation for improving immune function of poultries
CN 109385385 A 20190226	Ringpu Baoding Biological Pharm Co Ltd	China	Medium useful for culturing avian Mycoplasma and preparing avian Mycoplasma vaccine
CN 109394697 A 20190301	Hefei Zhonglong Shenli Animal Pharm Co L	China	Preventing and treating chicken coccidiosis
WO 2019069720 A1 20190411	Nat Agriculture & Food Res Org	Japan	Recombinant avian paramyxovirus
CN 109503711 A 20190322	Jiangsu Agric Sci Inst	China	New bifunctional nano-antibody useful for detecting porcine circovirus type 2 by hemagglutination in non-diagnosis purpose
CN 109045135 A 20181221	Jiangsu Agri Animal Husbandry Vocational College	China	Medical composition for treating coccidiosis of chickens as well as preparation method and application of medical composition
CN 109289047 A 20190201	Jiangsu Acad Agricultural Sci	China	Universal subunit vaccine of H5 subtype avian influenza and preparation method of universal subunit vaccine
CN 109432006 A 20190308	Foshan Standard Biotech Co Ltd	China	Adjuvant useful in coccidiosis vaccine for spray immunization of chicken
CN 109486714 A 20190319	Univ Yangzhou	China	New attenuated isolate of Salmonella typhimurium useful for preparing live Salmonella typhimurium vaccine
WO 2019084833 A1 20190509	Agricultural Tech Research Institute	China	Composition for preventing or treating mycoplasma synoviae infection
CN 109206492 A 20190115	China Animal Husbandry Ind Co Ltd	China	Avian influenza synthetic peptide vaccine and preparation method thereof

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109180784 A 20190111	Univ Nanjing Agricultural	China	Fabricius bursa active hexapeptide for promoting immunoreaction of avian influenza and/or Newcastle disease bivalent vaccine and use thereof
CN 109320594 A 20190212	Univ Sichuan	China	Avian infectious bronchitis and Newcastle disease virus-like particle, preparation method and application
CN 109402071 A 20190301	Univ China Agric	China	New recombinant turkey herpesvirus useful e.g. for preventing avian influenza virus
FR 3073139 A1 20190510	Nolivade	France	Bacterial composition used for prevention or treatment of infections caused by e.g. Listeria in terrestrial animals
CN 109134668 A 20190104	Tecon Biological Co Ltd	China	Fusion protein of infectious bursal disease virus, preparation method, application, expression system of fusion protein and vaccine comprising fusion protein
CN 109276563 A 20190129	Zhuhai Xinzhan Biotechnology Co Ltd	China	Use of medical composition for preparing medication for treating or preventing virus infection of individual
CN 109180821 A 20190111	Tecon Biological Co Ltd	China	Fusion protein of newcastle disease virus, preparation method, application thereof and vaccine
CN 109169734 A 20190111	Beijing Hongna Lyuyuan Tech Development Co Ltd	China	Plant source extracted bactericidal deodorant used for animal husbandry sterilization disinfection
WO 2019069561 A1 20190411	Tokyo Metropolitan Inst Medical Science	Japan	Medication for influenza
WO 2019051603 A1 20190321	Syntbiolab Inc	Canada	New isolated bacteriophage useful in composition for preventing opportunistic bacterial infection in livestock
KR 20190027512 A 20190315	Elt Science Corp	South Korea	The composition of poultry red mite control product for oral and method for manufacturing thereof
WO 2019067621 A1 20190404	Nextbiotics Inc	USA	New nucleotide sequence useful in composition for eliminating target bacteria e.g. Escherichia coli, or Salmonella enteritidis in livestock animal

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109745418 A 20190514	Heilongjiang Wildlife Res Inst	China	Medicine useful for preventing and treating the diarrhea of livestock and poultry
US 2019116833 A1 20190425	Nutriquest Llc	USA	Composition for improving growth, health, or intestinal health in non-human animals, and for reducing microbial pathogens
WO 2019054396 A1 20190321	B Food Science Co Ltd	Japan	Agent useful as foodstuff composition or feed composition for inhibiting number of Fusobacterium species and/or Sutterella species bacteria animals
WO 2019055280 A1 20190321	Emmyon Inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
AU 2019203058 A1 20190523	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions
WO 2019081750 A1 20190502	Statens Seruminstitut	Denmark	Nucleotide sequence used in nucleotide vaccine and kit for preventing influenza infection
WO 2019110481 A1 20190613	Intervet Int Bv	Netherlands	Vaccine useful for immunizing animal or protecting animal against infection or disease caused by animal pathogen
	Intervet Inc	USA	

VT Acuicultura



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109393204 A 20190301	Univ hunan normal	China	Composite micro-ecological preparation used in breeding shrimp, preferably <i>Penaeus penicillatus</i> and treating shrimp <i>Vibrio</i> diseases
	Univ shandong		
	Dezhou maike biotechnology co ltd		
	Shandong yan bioengineering co ltd		
	Shangdong yihe feed co ltd		
	Yucheng baolikang biological feed co ltd		
CN 109593766 A 20190409	Univ huazhong agric	China	New grass carp iron regulating gene useful for preventing diseases caused by grass carp infected with <i>Flavobacterium columnaris</i>
	Wuhan dabeinong aquatic technology co		
CN 109627316 A 20190416	Univ huazhong agric	China	New grass carp IFN, γ 2 gene useful for e.g. preparing grass carp immune enhancer, and enhancing the disease resistance of <i>Flavobacterium columnaris</i>
	Wuhan dabeinong aquatic technology co		
CN 109439577 A 20190308	Univ south china agric	China	New broad-spectrum antibacterial <i>Bacillus amyloliquefaciens</i> useful for preventing and treating food-borne pathogenic bacteria and aquatic pathogenic bacteria, in food anti-corrosion and preventing aquaculture disease
CN 109207440 A 20190115	Jiangsu acad agricultural sci	China	<i>Vibrio</i> bacteriophage and bactericidal composition preparation method and application thereof
CN 109536418 A 20190329	Foshan yanhui biotechnology co ltd	China	New microbial agent useful for preparing a biological product which antagonizes an aquaculture pathogenic bacteria and promotes growth

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
CN 109207374 A 20190115	Marine resources development inst of jiangsu lian-yungang huaihai institute of tech	China	Clam symbiotic <i>Aspergillus fumigatus</i> , a preparation method, extract and application
WO 2019088770 A2 20190509	Korea res inst bioscience & biotechnology	South Korea	Pharmaceutical or animal feed composition useful for preventing e.g. early mortality syndrome associated with <i>Vibrio</i> species infection
WO 2019067621 A1 20190404	Nextbiotics inc	South Korea	New nucleotide sequence useful in composition for eliminating target bacteria e.g. <i>Escherichia coli</i> , or <i>Salmonella enteritidis</i> in livestock animal
WO 2019055280 A1 20190321	Emmyon inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
WO 2019110481 A1 20190613	Intervet int bv	Netherlands	Vaccine useful for immunizing animal or protecting animal against infection or disease caused by animal pathogen
	Intervet inc	USA	

VTApicultura



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
MD 20 Z 20100131	Inst De Zoologie Al Academiei De Stiinte A Moldovei	Republica of Moldova	Method for prophylaxis and treatment of American foulbrood of bees
	Inst De Microbiologie Si Biotehnologie Al Academiei De Stiinte A Moldovei		
KR 20190027991 A 20190318	Chungbuk National Univ Industry Academic Cooperation Foundation	South Korea	dsRNA Composition for controlling honeybee Nosema disease comprising dsRNA as effective component and uses thereof



VTÉquidos

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
AU 2019203058 A1 20190523	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions
WO 2019112978 A2 20190613	Coare Biotechnology Inc	USA	Anti-dclk1 antibodies and chimeric antigen receptors, and compositions and methods of use thereof
WO 2019081750 A1 20190502	Statens Seruminstitut	Denmark	Nucleotide sequence used in nucleotide vaccine and kit for preventing influenza infection
CN 109180820 A 20190111	Tecon Biological Co Ltd	China	Fusion protein of equine influenza virus H3N8 subtype and preparation method, application and vaccine thereof
WO 2019055119 A1 20190321	Phoenix Biotechnology Inc	USA	Method and composition for treating viral infection
EP 3476387 A1 20190501	Isf Gmbh	Germany	Application for preventing and treating diarrhea-prone pigs
WO 2019057899 A1 20190328	Lipid Systems Sp Z O O	Poland	Composition useful as medicament for treatment and prophylaxis of Demodex-induced inflammation
US 2019133939 A1 20190509	Univ Oklahoma	USA	Nanocrystal Microparticles of Poorly Soluble Drugs and Methods of Production and Use Thereof
WO 2019098241 A1 20190523	Mediplus Pharma Inc	Japan	Composition useful for e.g. treating chronic mastitis
	National Univ Corporation Tottori Univ		
WO 2019094614 A1 20190516	Us Health	USA	Preparing hematopoietic progenitor cells used for treating cancer
WO 2019073296 A1 20190418	Race Oncology Ltd	Australia	Composition used for treating malignancy

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019077634 A2 20190425	Rajiv Gandhi Centre For Biotech An Autonomous Institute Under The Department Of Bio Tech Government	India	Therapeutic compositions of antimicrobial peptides
WO 2019055280 A1 20190321	Emmyon Inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
US 2019169128 A1 20190606	Arbutus Biopharma Corp	Canada	New substituted 1-hydroxy-pyridin-2(1H)-one compound used in pharmaceutical composition for e.g. treating or preventing hepatitis B virus
US 2019083542 A1 20190321	Cell4vet Corp	USA	Treating bone fracture in non-human mammal in need involves administering an effective amount of porcine adipose tissue-derived stem cells
WO 2019086694 A1 20190509	Mudde Geert	Austria	Interleukin31 (IL31) antigen comprises an unpacked interleukin31 helix peptide, or an epitope

VT Mascotas



Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019101993 A1 201905314	Consejo Superior de Investigaciones Científicas CSIC	Spain	New modified Brucella melitensis Rev1 strain, where transport permease protein (wzm) gene has been inactivated, for preventing brucellosis
	Univ Navarra Publica		
WO 2019110213 A1 20190613	Intervet Int Bv	Netherlands	Feline Calicivirus Vaccine
	Intervet Inc	USA	
AU 2019203058 A1 20190523	Cell Ideas Pty Ltd	Australia	Stem cells and secretions for treatment of inflammatory conditions
JP 2019058166 A 20190418	Healthgene Kk	Japan	Cat health supplement useful for removing wastes or urinary toxins from body, treating urinary or kidney disease
WO 2019112978 A2 20190613	Coare Biotechnology Inc	USA	Anti-dclk1 antibodies and chimeric antigen receptors, and compositions and methods of use thereof
EP 3476389 A1 20190501	Commissariat Energie Atomique	France	Pharmaceutical composition for blocking or slowing down development of intramacrophagic amastigote Leishmania parasites for treating leishmaniasis
WO 2019101971 A1 20190531	Ceva Sante Animale	France	Veterinary or pharmaceutical composition useful for preventing or treating parasites infestations
WO 2019086645 A1 20190509	Intervet Int Bv	Netherlands	Immunogenic composition useful in a vaccine for preventing disease due to rabies virus
	Intervet Inc	USA	

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019076817 A1 20190425	Bayer Animal Health GmbH	Germany	Use of fused heteroaromatic pyrrolidones for treatment and prevention of diseases in animals
US 2019083542 A1 20190321	Cell4vet Corp	USA	Treating bone fracture in non-human mammal in need involves administering an effective amount of porcine adipose tissue-derived stem cells
US 2019169285 A1 20190606	Kindred Biosciences Inc	USA	Anti-IL31 Antibodies for Veterinary Use
CN 109662958 A 20190423	Wei X	China	Preventing or treating an animal's ectoparasites involves clothing and/or wearing of animals garment and/or device
WO 2019086646 A1 20190509	Intervet Int Bv	Netherlands	Immunogenic composition for preventing disease due to feline leukemia virus
	Intervet Inc	USA	
WO 2019086694 A1 20190509	Mudde Geert	Austria	Interleukin31 (IL31) antigen comprises an unpacked interleukin31 helix peptide, or an epitope
WO 2019068905 A2 20190411	Virbac	France	Feline vaccines conferring early protection
WO 2019091936 A1 20190516	Intervet Int Bv	Netherlands	Injectable composition used to treat parasite infestation in animal suffering minimal injection site irritation and animal is a companion animal i.e. dog
	Intervet Inc	USA	
CN 109200189 A 20190115	Nanjing Langbote Animal Pharmaceutical Co Ltd	China	Treating echinococcosis of pet dog
WO 2019057899 A1 20190328	Lipid Systems Sp Z O O	Poland	Composition useful as medicament for treatment and prophylaxis of Demodex-induced inflammation
US 2019133939 A1 20190509	Univ Oklahoma	USA	Nanocrystal Microparticles of Poorly Soluble Drugs and Methods of Production and Use Thereof
WO 2019094614 A1 20190516	Us Health	USA	Preparing hematopoietic progenitor cells used for treating cancer
CN 109674789 A 20190426	Inst Basic Medical Sci Chinese Acad Medi	China	Use of carboxyamidotriazole, glutamate uptake and metabolic inhibitors for preparing anti-tumor drugs for mammals
US 2019116833 A1 20190425	Nutriquest Llc	USA	Composition for improving growth, health, or intestinal health in non-human animals, and for reducing microbial pathogens

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019073296 A1 20190418	Race Oncology Ltd	Australia	Composition used for treating malignancy
WO 2019077634 A2 20190425	Rajiv Gandhi Centre For Biotech An Autonomous Institute Under The Department Of Bio Tech Government	India	Therapeutic compositions of antimicrobial peptides
WO 2019089991 A1 20190509	Univ California	USA	New pyrrolidine-containing compound used in pharmaceutical composition for treating cancer or increasing or inducing apoptosis in cancer cells
WO 2019055280 A1 20190321	Emmyon Inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
WO 2019081750 A1 20190502	Statens Seruminstitut	Denmark	Nucleotide sequence used in nucleotide vaccine and kit for preventing influenza infection
US 2019169128 A1 20190606	Arbutus Biopharma Corp	Canada	New substituted 1-hydroxy-pyridin-2(1H)-one compound used in pharmaceutical composition for e.g. treating or preventing hepatitis B virus

VTVarios



Nº de Publicación	Solicitante	Pais de origen	Contenido Técnico
WO 2019077634 A2 20190425	Rajiv gandhi centre for biotech an autonomous institute under the department of bio tech government	India	Therapeutic compositions of antimicrobial peptides
FR 3073139 A1 20190510	Nolivade	France	Bacterial composition used for prevention or treatment of infections caused by e.g. Listeria in terrestrial animals
WO 2019112978 A2 20190613	Coare biotechnology inc	USA	Anti-dclk1 antibodies and chimeric antigen receptors, and compositions and methods of use thereof
WO 2019058268 A1 20190328	Omnipharm developments ltd	Ireland	Veterinary topical formulation useful for treating bacterial infection
WO 2019057899 A1 20190328	Lipid systems sp z o o	Poland	Composition useful as medicament for treatment and prophylaxis of Demodex-induced inflammation
US 2019133939 A1 20190509	Univ oklahoma	USA	Nanocrystal Microparticles of Poorly Soluble Drugs and Methods of Production and Use Thereof
WO 2019098241 A1 20190523	Mediplus pharma inc National univ corporation tottori univ	Japan	Composition useful for e.g. treating chronic mastitis
WO 2019094614 A1 20190516	Us health	USA	Preparing hematopoietic progenitor cells used for treating cancer
CN 109674789 A 20190426	Inst basic medical sci chinese acad medi	China	Use of carboxyamidotriazole, glutamate uptake and metabolic inhibitors for preparing anti-tumor drugs for mammals
WO 2019073296 A1 20190418	Race oncology ltd	Australia	Composition used for treating malignancy

Nº de Publicación	Solicitante	País de origen	Contenido Técnico
WO 2019089991 A1 20190509	Univ california	USA	New pyrrolidine-containing compound used in pharmaceutical composition for treating cancer or increasing or inducing apoptosis in cancer cells
WO 2019055280 A1 20190321	Emmyon inc	USA	New ursolic acid salt comprising ursolic acid diethanolamine salt and ursolic acid morpholine salt
WO 2019081750 A1 20190502	Statens seruminstitut	Denmark	Nucleotide sequence used in nucleotide vaccine and kit for preventing influenza infection
US 2019083542 A1 20190321	Cell4vet corp	USA	Treating bone fracture in non-human mammal in need involves administering an effective amount of porcine adipose tissue-derived stem cells
WO 2019086694 A1 20190509	Mudde geert	Austria	Interleukin31 (IL31) antigen comprises an unpacked interleukin31 helix peptide, or an epitope

Noticias



Día Mundial de la Propiedad Intelectual e Industrial

Desde el año 2000 venimos celebrando cada 26 de abril el Día Mundial de la Propiedad Intelectual e Industrial (PI). La edición de 2019, abanderada por el lema "Aspirar al oro: La PI y el deporte", centró su mirada en el mundo del deporte y los valores universales que entorno a él se transmiten.

+ MÁS



Primera Jornada de debate para una actuación integral contra la falsificación

El 9 y 10 de abril se celebró en la sede de la Oficina Española de Patentes y Marcas (OEPM) la Primera Jornada de debate para una actuación integral contra la falsificación en España.

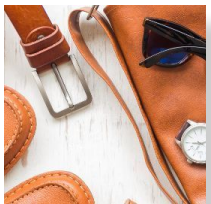
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Presentación de la infografía "Cifras OEPM 2018 de un vistazo"

La OEPM ha publicado recientemente la interesante y aclaratoria infografía "Cifras OEPM de un vistazo" que proporciona los datos registrados en 2018 para las diferentes modalidades de Propiedad Industrial a nivel nacional.

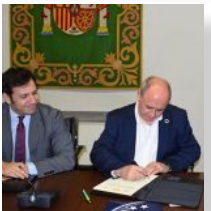
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Publicación del RD 306/2019 que modifica el reglamento para la ejecución de la Ley de Marcas

El 30 de abril de 2019 se publicó en el BOE (nº.103) el Real Decreto 306/2019, de 26 de abril, por el que se modifica el Reglamento para la ejecución de la Ley 17/2001, de 7 de diciembre, de Marcas, aprobado por Real Decreto 687/2002, de 12 de julio.

+ MÁS



La FEMP, la OEPM y ANDEMA firman un protocolo de actuación para difundir el proyecto "Autenticidad" por toda España

La Federación Española de Municipios y Provincias (FEMP), la Oficina Española de Patentes y Marcas, O.A. (OEPM) y la Asociación para la Defensa de la Marca (ANDEMA) firmaron el pasado 23 de abril de 2019 un protocolo de actuación con el objetivo de dar a conocer, fomentar y facilitar la puesta en marcha del proyecto "Autenticidad" por todo el territorio nacional.

+ MÁS



La OEPM convoca nuevamente las subvenciones para el Fomento de las Solicitudes de Patentes y Modelos de utilidad

El pasado día 28 de mayo se publicó en el BOE un extracto de la Resolución de la OEPM por la que se aprobaba la convocatoria 2019 de dichas subvenciones en su Programa Internacional.

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Acto de entrega de títulos a los nuevos funcionarios de la OEPM

Desde la OEPM queremos dar la más sincera enhorabuena a nuestros 18 nuevos compañeros. Gracias a su perseverancia, tenacidad y entusiasmo han podido superar con éxito tanto las pruebas selectivas como el Curso de Formación de funcionarios en prácticas.

+ MÁS



Curso de Gestión Administrativa de la Propiedad Industrial (Paralegales)

La OEPM y la Escuela de Organización Industrial (EOI) vienen organizando durante los últimos años el "Curso de Gestión Administrativa de la Propiedad Industrial (Paralegales)" que ofrece una formación especializada.

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Noticias



Publicado el primer Boletín de Vigilancia Tecnológica de Vet+i sobre Sanidad Animal de 2019. Este documento, correspondiente con las patentes publicadas durante el primer trimestre de 2019, cuenta con más de 194 solicitudes de patentes procedentes de 23 países.

+ MÁS



La XI Conferencia Anual de Vet+i congrega a más de 250 expertos en sanidad animal. El tema central de la XI Conferencia Anual de Vet+i fueron las zoonosis, las enfermedades emergentes y las resistencias y el desafío que suponen para la Sanidad Animal.

+ MÁS



ARIEMA, empresa especializada en redacción y gestión de Proyectos y Convocatorias, se convierte en el primer Business Partner de la Fundación Vet+i. El acuerdo permite afianzar las actividades de trabajo que se han venido desarrollando en colaboración entre ambas entidades para el fomento de la I+D+i en sanidad animal.

+ MÁS



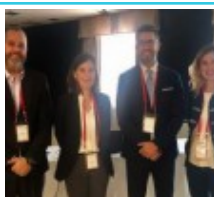
La Fundación Vet+i asiste a la Jornada sobre Digitalización y BIG DATA en la Gestión Sanitaria de la Explotación. La Coordinadora de la Fundación Vet+i, Patricia Fernández, acudió a esta jornada cuyo objetivo fue poner de manifiesto la importancia de la implementación de nuevas tecnologías en el sector agroalimentario y en las explotaciones ganaderas.

+ MÁS



La Fundación Vet+i presentó la iniciativa Vetresponsable a las representantes del Ministerio de Agricultura de Brasil en una reunión en el marco del PRAN. Vet+i participa en sendas mesas redondas sobre Inteligencia Competitiva y "One Health" con organismos como la OEPM, el CSIC y diversas Plataformas Tecnológicas.

+ MÁS



La Fundación Vet+i modera la sesión `Animal Health & Feed` en el marco del III Foro de Agrobiotecnología de ASEBIO. La sesión contó con la participación de expertos del sector que comentaron las novedades presentes en el campo de la Biotecnología en relación con la I+D+i en sanidad animal.

+ MÁS



Vet+i continúa participando activamente en las reuniones del Grupo Interplataformas de Economía Circular. M^a Ángeles Ferre, Jefa de la Subdivisión de Programas Temáticos Científico-Técnicos de la Agencia Estatal de Investigación, participó en la reunión junto a los representantes de las 25 Plataformas que lo componen.

+ MÁS



El catedrático de veterinaria Joaquín Goyache ha sido elegido Rector de la Universidad Complutense de Madrid. Joaquín Goyache, colaborador de la Fundación Vet+i desde su constitución, se convierte en el primer veterinario Rector de la UCM.

+ MÁS



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