



ARMANDO PEREZ TORRES

Datos Generales

Nombre: ARMANDO PEREZ TORRES

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 40 años

Nombramientos

Vigente: PROFESOR DE CARRERA TITULAR A TC Definitivo
Facultad de Medicina
Desde 16-09-2019

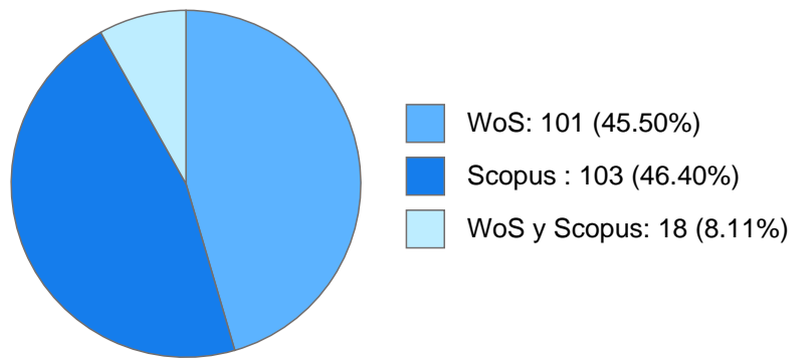
Estímulos, programas, premios y reconocimientos

SNI II 2020 - VIGENTE
SNI I - 2019
PRIDE D 2016 - 2024
PRIDE C - 2016

ARMANDO PEREZ TORRES

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Eosinophils of patients with localized and diffuse cutaneous leishmaniasis: Differential response to Leishmania mexicana, with insights into mechanisms of damage inflicted upon the parasites by eosinophils	NORMA LILIA SALAIZA SUAZO ISABEL CRISTINA CAÑEDA GUZMAN ADRIANA RUIZ REMIGIO et al.	PLOS ONE	2024
2	Convergence between helminths and breast cancer: intratumoral injection of the excretory/secretory antigens of the human parasite Toxocara canis (EST) increase lung macro and micro metastasis	KAREN ELIZABETH NAVA CASTRO VICTOR HUGO DEL RIO ARAIZA CLAUDIA ANGELICA GARAY CANALES et al.	FRONTIERS IN IMMUNOLOGY	2024
3	Role of tactile stimulation during the preweaning period on the development of the peripheral sensory sural (SU) nerve in adult artificially reared female rat	MERCEDES GRACIELA PORRAS VILLALOBOS ELSA LILIANA AGUIRRE BENITEZ MARGARITA VIRGINIA GONZALEZ DEL PLIEGO OLIVARES et al.	DEVELOPMENTAL PSYCHOBIOLOG Y	2024
4	Cystatin C: immunoregulation role in macrophages infected with Porphyromonas gingivalis	BLANCA ESTHER BLANCAS LUCIANO INGEBORG DOROTHEA BECKER FAUSER JAIME ZAMORA CHIMAL et al.	PEERJ	2024

ARMANDO PEREZ TORRES

5	Neuroprotection mediated by prolactin against streptozotocin injury in brain rat areas	ERICKA KAROL PAMELA ALMEIDA AGUIRRE IVAN EMMANUEL RAMOS MARTINEZ ARMANDO PEREZ TORRES et al.	BRAIN RESEARCH	2024
6	High-Fat Diet-Induced Blood-Brain Barrier Dysfunction: Impact on Allodynia and Motor Coordination in Rats	LAURA MATILDE UBALDO REYES ANTONIO BARAJAS MARTINEZ RICARDO JESUS MARTINEZ TAPIA et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2024
7	Cavernous sinus: anatomy, histology and terminology;	LUIS DELGADO REYES ARMANDO PEREZ TORRES OSCAR OCTAVIO GASCA GONZALEZ et al.	CIRUGIA Y CIRUJANOS	2023
8	The Role of B Cell and T Cell Glycosylation in Systemic Lupus Erythematosus	IVAN EMMANUEL RAMOS MARTINEZ MARCO ANTONIO CERBON CERVANTES ARMANDO PEREZ TORRES et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2023
9	Cavernous sinus: anatomy, histology and terminology	LUIS DELGADO REYES ARMANDO PEREZ TORRES OSCAR OCTAVIO GASCA GONZALEZ et al.	CIRUGIA Y CIRUJANOS	2023
10	Leishmania major-Infected Phlebotomus duboscqi Sand Fly Bites Enhance Mast Cell Degranulation	ARMANDO PEREZ TORRES MARCO ELIAS GUDIÑO ZAYAS JAIME ZAMORA CHIMAL et al.	Pathogens	2023
11	Clinical, genetic, and electron microscopy of hair findings in a patient with CDH3-related hypotrichosis with juvenile macular dystrophy	ARMANDO PEREZ TORRES DAVID MAURICIO GIRALDO GOMEZ JUAN CARLOS ZENTENO RUIZ et al.	CLINICAL DYSMORPHOLOGY	2023
12	A model of traumatic brain injury in rats is influenced by neuroprotection of diurnal variation which improves motor behavior and histopathology in white matter myelin	RICARDO JESUS MARTINEZ TAPIA FRANCISCO ESTRADA ROJO VERONICA RODRIGUEZ MATA et al.	Heliyon	2023
13	Central Nervous System Histoplasmosis: An Updated Insight	JOSE ANTONIO RAMIREZ BARCENAS MARIA DEL ROCIO ALICIA REYES MONTES GABRIELA RODRIGUEZ ARELLANES et al.	Pathogens	2023
14	Characterization of the rat pituitary capsule: Evidence that the cerebrospinal fluid filled the pituitary cleft and the inner side of the capsule	MARGARITA VIRGINIA GONZALEZ DEL PLIEGO OLIVARES ELSA LILIANA AGUIRRE BENITEZ ARMANDO PEREZ TORRES et al.	PLOS ONE	2023
15	The effect of thioredoxin-1 in a rat model of traumatic brain injury depending on diurnal variation	ROXANA ISELA NORIEGA NAVARRO RICARDO JESUS MARTINEZ TAPIA RUBEN GONZALEZ RIVERA et al.	BRAIN AND BEHAVIOR	2023

ARMANDO PEREZ TORRES

16	First identification and characterization of ovine gammaherpesvirus type 2 in horses and artiodactyla from an outbreak of malignant catarrhal fever in Mexico	JOSE MANUEL SAAVEDRA MONTAÑEZ ARMANDO PEREZ TORRES YESMIN MARIA DOMINGUEZ HERNANDEZ et al.	PLOS ONE	2023
17	Essential Oil of Bursera morelensis Promotes Cell Migration on Fibroblasts: In Vitro Assays	JUDITH SALAS OROPEZA MARCO AURELIO RODRIGUEZ MONROY MANUEL JIMENEZ ESTRADA et al.	Molecules	2023
18	Unusual Differences in the Pulmonary Histopathology of Mice after Intranasal Infection with Mycelial Propagules of Histoplasma capsulatum Strains Classified as LAm A2 and NAm 2 Phylogenetic Species	ARMANDO PEREZ TORRES MARIA LUCIA TAYLOR DA CUNHA E MELLO Pulido-Camarillo E. et al.	Journal Of Fungi	2023
19	The Endocrine Disruptor Compound Bisphenol-A (BPA) Regulates the Intra-Tumoral Immune Microenvironment and Increases Lung Metastasis in an Experimental Model of Breast Cancer	MARGARITA ISABEL PALACIOS ARREOLA NORMA ANGELICA MORENO MENDOZA KAREN ELIZABETH NAVA CASTRO et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2022
20	Mast-Cell Response to Leishmania mexicana and Sand-Fly Salivary Proteins Is Modulated by Orchiectomy	ARMANDO PEREZ TORRES NORMA LILIA SALAIZA SUAZO JORGE MORALES MONTOR et al.	Pathogens	2022
21	Xenoinplant of Collagen Matrix Scaffold in Liver Tissue as a Niche for Liver Cells	BENJAMIN HERMINIO LEON MANCILLA GERARDO ALBERTO RAMIREZ RICO ARMANDO PEREZ TORRES et al.	Frontiers In Medicine	2022
22	Antigen Targeting of Porcine Skin DEC205(+) Dendritic Cells	LAURA CECILIA BONIFAZ ALFONZO ARMANDO PEREZ TORRES Melgoza-González E.A. et al.	Vaccines	2022
23	Intratumoral Treatment with 5-Androstene-3 β , 17 α -Diol Reduces Tumor Size and Lung Metastasis in a Triple-Negative Experimental Model of Breast Cancer	KAREN ELIZABETH NAVA CASTRO MARGARITA ISABEL PALACIOS ARREOLA VICTOR HUGO DEL RIO ARAIZA et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2022
24	Wound Healing Activity of alpha-Pinene and alpha-Phellandrene	JUDITH SALAS OROPEZA MANUEL JIMENEZ ESTRADA ARMANDO PEREZ TORRES et al.	Molecules	2021
25	Batrachochytrium dendrobatidis occurrence in dead amphibians of central mexico: A report of ambystoma altamirani and lithobates montezumae	ARMANDO PEREZ TORRES ERIA ALAIDE REBOLLAR CAUDILLO VICTOR DANIEL AVILA AKERBERG et al.	Revista Latinoamericana De Herpetologia	2021

ARMANDO PEREZ TORRES

26	The Role of Macrophages in the Host's Defense against <i>Sporothrix schenckii</i>	ARMANDO PEREZ TORRES Estela Ruiz-Baca Yolanda Romo-Lozano et al.	Pathogens	2021
27	Three-Dimensional Collagen Matrix Scaffold Implantation as a Liver Regeneration Strategy	BENJAMIN HERMINIO LEON MANCILLA ARMANDO PEREZ TORRES ESPERANZA GABRIELA GUTIERREZ REYES et al.	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS	2021
28	Exposure to Sub-Lethal Doses of Permethrin Is Associated with Neurotoxicity: Changes in Bioenergetics, Redox Markers, Neuroinflammation and Morphology	ELVIA COBALLASE URRUTIA FRANCISCO ESTRADA ROJO AMERICA VANOYE CARLO et al.	Toxics	2021
29	Corneal neovascularization is inhibited with nucleolin-binding aptamer, ASI411	OSCAR VIVANCO ROJAS ARMANDO PEREZ TORRES YONATHAN OMAR GARFIAS BECERRA et al.	EXPERIMENTAL EYE RESEARCH	2020
30	Wound healing activity of the essential oil of <i>Bursera morelensis</i> , in mice	JUDITH SALAS OROPEZA MANUEL JIMENEZ ESTRADA ARMANDO PEREZ TORRES et al.	Molecules	2020
31	Differential regulation of l-arginine metabolism through arginase 1 during infection with leishmania mexicana isolates obtained from patients with localized and diffuse cutaneous leishmaniasis	ARTURO ALFREDO WILKINS RODRIGUEZ ARMANDO PEREZ TORRES ALMA REYNA ESCALONA MONTAÑO et al.	INFECTION AND IMMUNITY	2020
32	Efecto de la coinfección por virus de la influenza y bacterias en el daño al hospedero	CARLOS CABELLO GUTIERREZ EVELYN PULIDO CAMARILLO ARMANDO PEREZ TORRES et al.	GACETA MEDICA DE MEXICO	2020
33	Differential Regulation of L-Arginine Metabolism through Arginase 1 during Infection with <i>Leishmania mexicana</i> Isolates Obtained from Patients with Localized and Diffuse Cutaneous Leishmaniasis	ARTURO ALFREDO WILKINS RODRIGUEZ ARMANDO PEREZ TORRES ALMA REYNA ESCALONA MONTAÑO et al.	INFECTION AND IMMUNITY	2020
34	Diurnal Variation Induces Neurobehavioral and Neuropathological Differences in a Rat Model of Traumatic Brain Injury	RICARDO JESUS MARTINEZ TAPIA FRANCISCO ESTRADA ROJO VERONICA RODRIGUEZ MATA et al.	FRONTIERS IN NEUROSCIENCE	2020
35	Sex-associated protective effect of early bisphenol-A exposure during enteric infection with <i>Trichinella spiralis</i> in mice	KAREN ELIZABETH NAVA CASTRO HELENA SOLLEIRO VILLAVICENCIO MARIANA SEGOVIA MENDOZA et al.	PLOS ONE	2019

ARMANDO PEREZ TORRES

36	Dimorphism and Dissemination of <i>Histoplasma capsulatum</i> in the Upper Respiratory Tract after Intranasal Infection of Bats and Mice with Mycelial Propagules	MIRIAM DEL SOCORRO BERZUNZA CRUZ INGEBORG DOROTHEA BECKER FAUSER ARMANDO PEREZ TORRES et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	2019
37	Gestational exposure to the cannabinoid WIN 55,212-2 and its effect on the innate intestinal immune response	ARMANDO PEREZ TORRES OSCAR PROSPERO GARCIA JORGE MORALES MONTOR et al.	SCIENTIFIC REPORTS	2019
38	Effects on <i>Meccus pallidipennis</i> (Hemiptera: Reduviidae) Eggs Exposed to Entomopathogenic Fungi: Exploring Alternatives to Control Chagas Disease	ANY LAURA FLORES VILLEGAS MARGARITA CABRERA BRAVO ARMANDO PEREZ TORRES et al.	JOURNAL OF MEDICAL ENTOMOLOGY	2019
39	Histopathologic assessment of fatty liver progression in a rodent model of chronic intake of high-fat diet, ethanol or both	BENJAMIN HERMINIO LEON MANCILLA ARMANDO PEREZ TORRES A. R. Mendoza et al.	JOURNAL OF HEPATOLOGY	2018
40	Effects of <i>Trypanosoma cruzi</i> on the phenoloxidase and prophenoloxidase activity in the vector <i>Meccus pallidipennis</i> (Hemiptera: Reduviidae)	JESUS GUILLERMO JIMENEZ CORTES ALEJANDRO CORDOBA AGUILAR PAZ MARIA SILVIA SALAZAR SCHETTINO et al.	PARASITES & VECTORS	2018
41	Neuroinflammation induced by amyloid β_{25-35} modifies mucin-type O-glycosylation in the rat's hippocampus	LUIS FERNANDO LOZANO AGUIRRE BELTRAN ADELAIDA DIAZ VILCHIS MIGUEL ANGEL JORGE GUEVARA FONSECA et al.	Neuropeptides	2018
42	The dialyzable leukocyte extract Transferon TM inhibits tumor growth and brain metastasis in a murine model of prostate cancer	ARMANDO PEREZ TORRES ALONSO REYES MATUTE SONIA MAYRA PEREZ TAPIA et al.	BIOMEDICINE & PHARMACOTHERAPY	2018
43	Histological analysis of the temporal influx of immune cells into hepatic granulomas induced by <i>taenia pisiformis</i> in rabbits	MARIO PEREZ MARTINEZ ARMANDO PEREZ TORRES IGNACIO CAMACHO ARROYO et al.	JOURNAL OF ANIMAL AND PLANT SCIENCES	2018
44	GK-1 peptide reduces tumor growth, decreases metastatic burden, and increases survival in a murine breast cancer model	ARMANDO PEREZ TORRES RODOLFO SERVIN BLANCO GLADIS DEL CARMEN FRAGOSO GONZALEZ et al.	Vaccine	2017
45	Evidence of respiratory syncytial virus and parainfluenza-3 virus in Mexican sheep	MARIA JOSEFINA CONTRERAS LUNA LUIS ALFONSO RAMIREZ MARTINEZ ROSA ELENA SARMIENTO SILVA et al.	VirusDisease	2017
46	Acute neurologic disease in Porcine rubulavirus experimentally infected piglets	HUMBERTO RAMIREZ MENDOZA ARMANDO PEREZ TORRES JOSE FRANCISCO RIVERA BENITEZ et al.	VIRUS RESEARCH	2017

ARMANDO PEREZ TORRES

47	Novel Treatment of Melanoma: Combined Parasite-Derived Peptide GK-1 and Anti-Programmed Death Ligand 1 Therapy	ARMANDO PEREZ TORRES Vera-Aguilera, Jesus Beltran, Diego et al.	CANCER BIOTHERAPY AND RADIOPHARMAC EUTICALS	2017
48	Innate immunity modulation in the duodenal mucosa induced by REM sleep deprivation during infection with <i>Trichinella spirallis</i>	ELIZABETH GUADALUPE IBARRA CORONADO ARMANDO PEREZ TORRES VERONICA RODRIGUEZ MATA et al.	SCIENTIFIC REPORTS	2017
49	Biosafety of an entomopathogenic fungus <i>Isaria fumosorosea</i> in an acute dermal test in rabbits	HORTENSIA NAVARRO BARRANCO BENJAMIN HERMINIO LEON MANCILLA ARMANDO PEREZ TORRES et al.	CUTANEOUS AND OCULAR TOXICOLOGY	2017
50	Immune Response Induced by an Immunodominant 60 kDa Glycoprotein of the Cell Wall of <i>Sporothrix schenckii</i> in Two Mice Strains with Experimental Sporotrichosis	ARMANDO PEREZ TORRES CONCEPCION TORIELLO NAJERA Alba-Fierro, Carlos A. et al.	JOURNAL OF IMMUNOLOGY RESEARCH	2016
51	Co-infection of classic swine H1N1 influenza virus in pigs persistently infected with porcine rubulavirus	JOSE FRANCISCO RIVERA BENITEZ JAZMIN DE LA LUZ ARMENDARIZ JOSE MANUEL SAAVEDRA MONTAÑEZ et al.	VETERINARY MICROBIOLOGY	2016
52	Analysis of compact chromatin in situ by atomic force microscopy.	ARMANDO PEREZ TORRES REYNA LARA MARTINEZ LOURDES TERESA AGREDANO MORENO et al.	MOLECULAR BIOLOGY OF THE CELL	2016
53	Molecular Components of the <i>Sporothrix schenckii</i> Complex that Induce Immune Response	ARMANDO PEREZ TORRES CONCEPCION TORIELLO NAJERA Alba-Fierro, Carlos A. et al.	CURRENT MICROBIOLOGY	2016
54	Reality of a Vaccine in the Prevention and Treatment of Atherosclerosis	Victor GarciaGonzalez BLANCA ALICIA DELGADO COELLO ARMANDO PEREZ TORRES et al.	Archives Of Medical Research	2015
55	Profile of cytokines in the lungs of BALB/c mice after intra-nasal infection with <i>Histoplasma capsulatum</i> mycelial propagules	Jorge Humberto Sahaza Daniel Alfonso EstradaBarcenas ARMANDO PEREZ TORRES et al.	COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES	2015
56	Hematological effects, serum, and pulmonary cytokine profiles in a melanoma mouse model treated with GK1	ARMANDO PEREZ TORRES Carlos VeraAguilera Evelyn PulidoCamarillo et al.	CANCER BIOTHERAPY AND RADIOPHARMAC EUTICALS	2015
57	Cell wall proteins of <i>Sporothrix schenckii</i> as immunoprotective agents	ARMANDO PEREZ TORRES Alba-Fierro, Carlos A. Lopez-Romero, Everardo et al.	REVISTA IBEROAMERICAN A DE MICOLOGIA	2014

ARMANDO PEREZ TORRES

58	Usefulness of the murine model to study the immune response against <i>Histoplasma capsulatum</i> infection	Jorge H. Sahaza ARMANDO PEREZ TORRES ARTURO EDGAR ZENTENO GALINDO et al.	COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES	2014
59	Persistence of porcine rubulavirus in experimentally infected boars	Jose Francisco Rivera Benitez Rebeca Martinez Bautista ARMANDO PEREZ TORRES et al.	VETERINARY MICROBIOLOGY	2013
60	Effect of 1,25(OH)2D3 on BALB/c mice infected with <i>Leishmania mexicana</i>	E. Ramos Martinez M. I. Villasenor Cardoso MARIA DEL ROSARIO LOPEZ VANCELL et al.	EXPERIMENTAL PARASITOLOGY	2013
61	Respiratory disease in growing pigs after Porcine rubulavirus experimental infection	Jose Francisco Rivera Benitez ARMANDO PEREZ TORRES HUMBERTO RAMIREZ MENDOZA et al.	VIRUS RESEARCH	2013
62	The Synthetic Parasite-Derived Peptide GK1 Increases Survival in a Preclinical Mouse Melanoma Model	ARMANDO PEREZ TORRES Jesus Vera Aguilera JUAN CARLOS HERNAIZ LEONARDO et al.	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS	2013
63	The synthetic parasite-derived peptide GK1 increases survival in a preclinical mouse melanoma model	ARMANDO PEREZ TORRES DIEGO MONTEVERDE SUAREZ JUAN CARLOS HERNAIZ LEONARDO et al.	MOLECULAR CANCER THERAPEUTICS	2013
64	Ultrastructural changes in the advanced third larval stage of <i>Gnathostoma binucleatum</i> Almeyda-Artigas, 1991 (Nematoda: Spirurida) following albendazole and albendazole sulfoxide	ALEJANDRO CRUZ REYES Bertha Gloria Ortega Corona ARMANDO ZEPEDA RODRIGUEZ et al.	PARASITOLOGY RESEARCH	2012
65	Osteopontin Upregulation in Atherogenesis Is Associated with Cellular Oxidative Stress Triggered by the Activation of Scavenger Receptors	Azucena E. Jimenez Corona SALVADOR DAMIAN ZAMACONA ARMANDO PEREZ TORRES et al.	Archives Of Medical Research	2012
66	Murine pulmonary histoplasmosis: Histopathology findings	J. H. Sahaza ARMANDO PEREZ TORRES MARIA LUCIA TAYLOR DA CUNHA E MELLO	Mycoses	2012
67	Phagocytic receptors on macrophages distinguish between different <i>Sporothrix schenckii</i> morphotypes	ARMANDO PEREZ TORRES CRISTINA CORONEL CRUZ HAYDEE KERIMA TORRES GUERRERO et al.	MICROBES AND INFECTION	2012
68	<i>Sporothrix schenckii</i> complex and sporotrichosis, an emerging health problem	MARIA DEL ROCIO ALICIA REYES MONTES ARMANDO PEREZ TORRES CONCEPCION TORIELLO NAJERA et al.	FUTURE MICROBIOLOGY	2011

ARMANDO PEREZ TORRES

69	In situ TLR2 and TLR4 expression in a murine model of mycetoma caused by <i>Nocardia brasiliensis</i>	BLANCA EDITH MILLAN CHIU FRANCISCA HERNANDEZ HERNANDEZ ARMANDO PEREZ TORRES et al.	FEMS IMMUNOL MED MIC	2011
70	Cell Wall Glycoproteins Participate in the Adhesion of <i>Sporothrix schenckii</i> to Epithelial Cells	ARMANDO PEREZ TORRES Sandoval-Bernal, Gerardo Barbosa-Sabanero, Gloria et al.	Mycopathologi a	2011
71	Phenotypic characteristics of isolates of <i>Aspergillus section Fumigati</i> from different geographic origins and their relationships with genotypic characteristics	MARIA GUADALUPE FRIAS DE LEON Montserrat Zavala Ramirez ESPERANZA DUARTE ESCALANTE et al.	BMC INFECTIOUS DISEASES	2011
72	Progesterone induces mucosal immunity in a rodent model of human taeniosis by <i>Taenia solium</i>	IGNACIO CAMACHO ARROYO Paul Nava Luna ALFONSO OLIVOS GARCIA et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	2011
73	Fibrocollagen-covered prosthesis for a noncircumferential segmental tracheal replacement	FERNANDO VILLEGAS ALVAREZ JOSE FRANCISCO GONZALEZ ZAMORA LUIS PADILLA SANCHEZ et al.	J THORAC CARDIOV SUR	2010
74	Antimetastatic, antineoplastic, and toxic effects of 4-hydroxycoumarin in a preclinical mouse melanoma model	NOHEMI SALINAS JAZMIN RUTH JAIMEZ MELGOZA SONIA MAYRA PEREZ TAPIA et al.	CANCER CHEMOTHERAPY AND PHARMACOLOG Y	2010
75	Adherence Patterns of <i>Histoplasma capsulatum</i> Yeasts to Bat Tissue Sections	Roberto Osvaldo Suarez Alvarez ARMANDO PEREZ TORRES MARIA LUCIA TAYLOR DA CUNHA E MELLO	Mycopathologi a	2010
76	L-DOPA accessibility in culture medium increases melanin expression and virulence of <i>Sporothrix schenckii</i> yeast cells	ARMANDO PEREZ TORRES Teixeira, PAC De Castro, RA et al.	MEDICAL MYCOLOGY	2010
77	ULTRASTRUCTURAL ANALYSIS OF SPOROTHRIX SCHENCKII INTERACTION WITH EPITHELIUM	ARMANDO PEREZ TORRES Sandoval Bernal, G. Shibayama, M. et al.	ACTA MICROSCOPICA	2009
78	Isolation and some properties of a glycoprotein of 70 kDa (Gp70) from the cell wall of <i>Sporothrix schenckii</i> involved in fungal adherence to dermal extracellular matrix	CONCEPCION TORIELLO NAJERA ARMANDO PEREZ TORRES Ruiz-Baca, Estela et al.	MEDICAL MYCOLOGY	2009
79	Identification of the source of histoplasmosis infection in two captive maras (<i>Dolichotis patagonum</i>) from the same colony by using molecular and immunologic assays	MARIA DEL ROCIO ALICIA REYES MONTES GABRIELA RODRIGUEZ ARELLANES ARMANDO PEREZ TORRES et al.	REVISTA ARGENTINA DE MICROBIOLOGIA	2009

ARMANDO PEREZ TORRES

80	Second Case of Histoplasmosis in a Captive Mara (<i>Dolichotis patagonum</i>): Pathological Findings	ARMANDO PEREZ TORRES MARIA LUCIA TAYLOR DA CUNHA E MELLO Rosas-Rosas, A. et al.	Mycopathologia	2009
81	Lack of pathogenicity and toxicity of the mycoinsecticide <i>Metarhizium anisopliae</i> var. <i>acridum</i> following acute gastric exposure in mice	CONCEPCION TORIELLO NAJERA ARMANDO PEREZ TORRES Fabiola Vega Garcia et al.	ECOTOXICOLOGIA Y AMBIENTAL SAFETY	2009
82	Cell surface expression of adhesins for fibronectin correlates with virulence in <i>Sporothrix schenckii</i>	ARMANDO PEREZ TORRES Castelo Teixeira, Pedro Antonio de Castro, Rafaela Alves et al.	MICROBIOLOGIA -SGM	2009
83	A monoclonal antibody that inhibits <i>Trypanosoma cruzi</i> growth in vitro and its reaction with intracellular triosephosphate isomerase	A. A. Cortes Figueroa ARMANDO PEREZ TORRES NORMA LILIA SALAIZA SUAZO et al.	PARASITOLOGIA RESEARCH	2008
84	Effect of osteopontin, chondroitin sulfates (B, C), and human serum albumin on the crystallization behavior of hydroxyapatite in agarose and silica hydrogels	Azucena E. Jimenez Corona ARMANDO PEREZ TORRES JAIME MAS OLIVA et al.	CRYSTAL GROWTH & DESIGN	2008
85	Mast cells are activated by <i>Leishmania mexicana</i> LPG and regulate the disease outcome depending on the genetic background of the host	MONICA IRAIS VILLASEÑOR CARDOSO NORMA LILIA SALAIZA SUAZO JOSE SOTERO DELGADO DOMINGUEZ et al.	PARASITOLOGIA INMUNOLOGIA	2008
86	Efficient post-exposure prophylaxis against rabies by applying a four-dose DNA vaccine intranasally	ARMANDO PEREZ TORRES Tesoro Cruz, Emiliano Feria Romero, Iris Angelica et al.	Vaccine	2008
87	Detection of constitutive molecules on <i>Histoplasma capsulatum</i> yeasts through single chain variable antibody fragments displayed in M13 phages	BALTAZAR BECERRIL LUJAN ARMANDO PEREZ TORRES MARIA LUCIA TAYLOR DA CUNHA E MELLO et al.	FEMS IMMUNOLOGICAL MICROBIOLOGY	2007
88	A novel synthetic adjuvant effectively enhances the immunogenicity of the influenza vaccine	ARMANDO PEREZ TORRES GABRIELA ROSAS SALGADO GLADIS DEL CARMEN FRAGOSO GONZALEZ et al.	Vaccine	2006
89	<i>Leishmania major</i> : Detection of membrane-bound protein tyrosine phosphatase	MARIA MAGDALENA AGUIRRE GARCIA ALMA REYNA ESCALONA MONTAÑO ARMANDO PEREZ TORRES et al.	Parasitology	2006
90	Lack of acute pathogenicity and toxicity in mice of an isolate of <i>Metarhizium anisopliae</i> var. <i>anisopliae</i> from spittlebugs	CONCEPCION TORIELLO NAJERA ARMANDO PEREZ TORRES HORTENSIA NAVARRO BARRANCO et al.	ECOTOXICOLOGIA Y AMBIENTAL SAFETY	2006

ARMANDO PEREZ TORRES

91	Acute oral intragastric pathogenicity and toxicity in mice of Paecilomyces fumosoroseus isolated from whiteflies	HORTENSIA NAVARRO BARRANCO AMELIA DE LOS ANGELES PEREZ MEJIA MARTE LORENZANA JIMENEZ et al.	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	2005
92	Identification of the infectious source of an unusual outbreak of histoplasmosis, in a hotel in Acapulco, state of Guerrero, Mexico	MARIA LUCIA TAYLOR DA CUNHA E MELLO GUILLERMO MIGUEL RUIZ PALACIOS Y SANTOS MARIA DEL ROCIO ALICIA REYES MONTES et al.	FEMS IMMUNOL MED MIC	2005
93	Effect of calcium chloride marination on electrophoretical and structural characteristics of beef, horse, rabbit and chicken meat	ARMANDO PEREZ TORRES MARTHA LUZ USTARROZ CANO Pérez-Chabela M.L. et al.	INTERNATIONAL JOURNAL OF FOOD PROPERTIES	2005
94	Histoplasma capsulatum yeast cells attach and agglutinate human erythrocytes	MARIA LUCIA TAYLOR DA CUNHA E MELLO ESPERANZA DUARTE ESCALANTE ARMANDO PEREZ TORRES et al.	MEDICAL MYCOLOGY	2004
95	Taenia solium cysticercosis: Lymphocytes in the inflammatory reaction in naturally infected pigs	ARMANDO PEREZ TORRES MARTHA LUZ USTARROZ CANO FERNANDO CONSTANTINO CASAS et al.	PARASITOLOGY RESEARCH	2002
96	Langerhans cell-like dendritic cells in the cornea, tongue and oesophagus of the chicken (Gallus gallus)	ARMANDO PEREZ TORRES MARTHA LUZ USTARROZ CANO DIANA ALICIA MILLAN ALDACO	HISTOCHEM J	2002
97	Sialylation is modulated through maturation in hemocytes from Macrobrachium rosenbergii	MIGUEL ANGEL JORGE GUEVARA FONSECA RICARDO LASCURAIN LEDESMA ARMANDO PEREZ TORRES et al.	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY	2001
98	Demonstration Birbeck (Langerhans cells) granules in the normal chicken epidermis	ARMANDO PEREZ TORRES MARTHA LUZ USTARROZ CANO	JOURNAL OF ANATOMY	2001
99	Impairment of Leishmania mexicana phagocytosis in peritoneal macrophages induced by Amaranthus leucocarpus lectin	PATRICIA SOFIA GOROCICA ROSETE PEDRO ANTONIO HERNANDEZ CRUZ ARMANDO PEREZ TORRES et al.	IMMUNOLOGICAL INVESTIGATIONS	2000
100	Relevance of sialoglycoconjugates in murine thymocytes during maturation and selection in the thymus	GEORGINA ALVAREZ FERNANDEZ RICARDO LASCURAIN LEDESMA ARMANDO PEREZ TORRES et al.	IMMUNOLOGICAL INVESTIGATIONS	1999

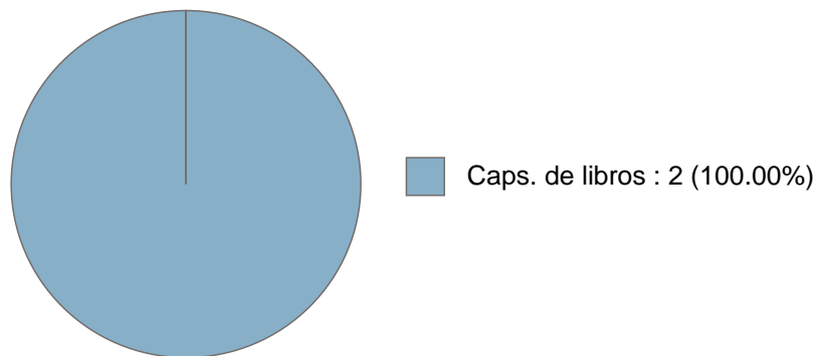
ARMANDO PEREZ TORRES

101	Treatment of two patients with diffuse cutaneous leishmaniasis caused by <i>Leishmania mexicana</i> modifies the immunohistological profile but not the disease outcome	NORMA LILIA SALAIZA SUAZO PATRICIA AMALIA VOLKOW FERNANDEZ RUY ALONSO PEREZ TAMAYO et al.	TROPICAL MEDICINE & INTERNATIONAL HEALTH	1999
102	Environmental conditions favoring bat infection with <i>Histoplasma capsulatum</i> in Mexican shelters	MARIA LUCIA TAYLOR DA CUNHA E MELLO GABRIELA RODRIGUEZ ARELLANES CONCEPCION TORIELLO NAJERA et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	1999
103	Inhibition of phagocytic activity by the N-acetyl-D-galactosamine-specific lectin from <i>Amaranthus leucocarpus</i>	PATRICIA SOFIA GOROCICA ROSETE MARIA CONCEPCION AGUNDIS MATA ARMANDO PEREZ TORRES et al.	GLYCOCONJUG ATE JOURNAL	1998
104	Morphology of hemocytes from the freshwater prawn <i>Macrobrachium rosenbergii</i>	ARMANDO PEREZ TORRES DIANA ALICIA MILLAN ALDACO MARIA CONCEPCION AGUNDIS MATA et al.	JOURNAL OF MORPHOLOGY	1997
105	Participation of a sialic acid-specific lectin from freshwater prawn <i>Macrobrachium rosenbergii</i> hemocytes in the recognition of non-self cells	MARIA CONCEPCION AGUNDIS MATA ARMANDO PEREZ TORRES ARTURO EDGAR ZENTENO GALINDO et al.	J EXP ZOOLOGICAL	1997
106	<i>Entamoeba histolytica</i> : Localization of a 30-kDa cysteine proteinase using a monoclonal antibody	INGEBORG DOROTHEA BECKER FAUSER RUY ENRIQUE PEREZ MONTFORT ARMANDO PEREZ TORRES et al.	EXPERIMENTAL PARASITOLOGY	1996
107	Epidermal langerhans cells in the terrestrial turtle, <i>Kinosternum integrum</i>	ARMANDO PEREZ TORRES DIANA ALICIA MILLAN ALDACO ADRIAN RONDAN ZARATE	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	1995
108	Ia antigens are expressed on ATPase-positive dendritic cells in chicken epidermis	ARMANDO PEREZ TORRES DIANA ALICIA MILLAN ALDACO	JOURNAL OF ANATOMY	1994

ARMANDO PEREZ TORRES

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN

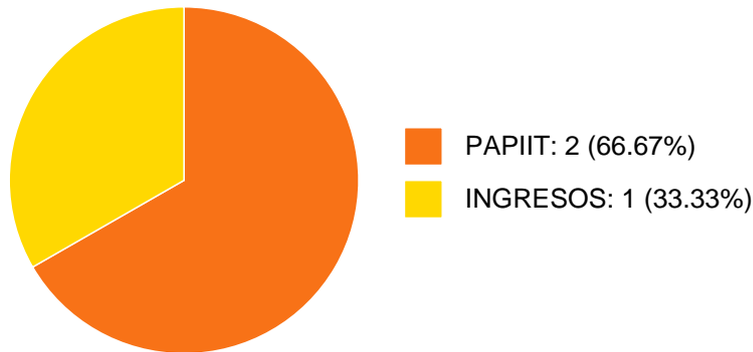


#	Título	Autores	Alcance	Año	ISBN
1	Components and Virulence Factors of the <i>Sporothrix schenckii</i> Species Complex	ARMANDO PEREZ TORRES Ruiz-Baca E. Alba-Fierro C.A.	Capítulo de un Libro	2015	9783319119120
2	Innocuity and toxicity of entomopathogenic fungi	CONCEPCION TORIELLO NAJERA ARMANDO PEREZ TORRES HORTENSIA NAVARRO BARRANCO et al.	Capítulo de un Libro	2011	9781612092232

ARMANDO PEREZ TORRES

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos

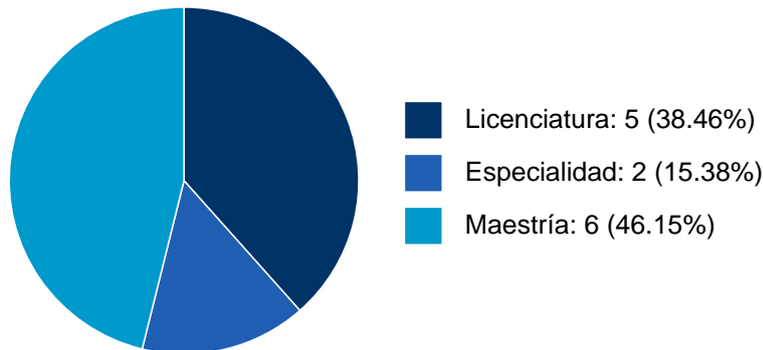


#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Interacción experimental in vivo de los queratinocitos y las células de Langerhans del ajolote mexicano (<i>Ambystoma mexicanum</i>) con el hongo <i>Batrachochytrium dendrobatidis</i> .	ARMANDO PEREZ TORRES	Ingresos Propios	01-12-2015	01-12-2020
2	Efecto antineoplásico sinérgico de GK-1 como adyuvante en quimioterapias de uso en modelos de cáncer murino inducidos por PC-3, 4T1, B16-F10 y LLC.	ARMANDO PEREZ TORRES	Recursos PAPIIT	01-01-2018	31-12-2020
3	Efecto sinérgico antineoplásico de bajo costo y con la esplenectomía como complemento terapéutico en modelos preclínicos murinos de cáncer inducido con las líneas celulares 4T1, B16F10 y LLC	ARMANDO PEREZ TORRES	Recursos PAPIIT	01-01-2021	31-12-2023

ARMANDO PEREZ TORRES

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Efecto antineoplásico de GK-1, AS1411 y la combinación de estos en carcinoma pulmonar murino inducido por la línea celular Lewis Lung carcinoma (LLC)	Tesis de Licenciatura	ARMANDO PEREZ TORRES,	Mendoza Rodríguez, Dianne Escarlett,	Facultad de Medicina,	2022
2	Las células de langerhans de la piel y las células dendríticas de los tejidos y órganos linfoides de los anuros <i>Xenopus laevis</i> , <i>Lithobates montezumae</i> y <i>Dryophytes eximius</i> y su reactividad a la quitridiomycosis	Tesis de Maestría	ARMANDO PEREZ TORRES,	PATRICIA RIVAS MANZANO, CONCEPCION TORIELLO NAJERA, et al.	Facultad de Ciencias, Facultad de Medicina,	2019
3	Estudio comparativo de la virulencia de una cepa epidémica y una cepa INDEL del virus de diarrea epidémica porcina	Tesis de Maestría	ARMANDO PEREZ TORRES,	HUMBERTO RAMIREZ MENDOZA, JOSE FRANCISCO RIVERA BENITEZ, et al.	Facultad de Medicina, Facultad de Medicina Veterinaria y Zootecnia,	2019

ARMANDO PEREZ TORRES

4	Características histológicas de la mucosa nasal y del nalt de cerdos de 15 y 30 días, su reactividad a las lectinas maa y sna y la correlación con los sitios de unión de rubulavirus porcino	Tesis de Maestría	ARMANDO PEREZ TORRES,	HUMBERTO RAMIREZ MENDOZA, Aguilar Mejía, Enrique,	Facultad de Medicina, Facultad de Medicina Veterinaria y Zootecnia,	2015
5	Evaluación de la expresión de la p-glucoproteína posterior a glucocorticoterapia en linfosarcoma canino espontáneo	Tesis de Maestría	LUIS NUÑEZ OCHOA,	ARMANDO PEREZ TORRES, Acosta Vargas, Agustín,	Facultad de Medicina, Facultad de Medicina Veterinaria y Zootecnia,	2015
6	Identificación de virus de influenza en perros	Tesis de Maestría	ARMANDO PEREZ TORRES,	HUMBERTO RAMIREZ MENDOZA, Ramírez Martínez, Luis Alfonso,	Facultad de Medicina, Facultad de Medicina Veterinaria y Zootecnia,	2013
7	Alteraciones de las células dendríticas circulantes de mujeres con lupus eritematoso sistémico e hiperprolactinemia	Tesis de Especialidad	ARMANDO PEREZ TORRES,	Pineda Galindo, Luis Francisco,		2007
8	Composición celular y perfil de citocinas en la respuesta inmune inducida por la vacuna S3Pvac en tejidos de cerdos infectados experimentalmente con Taenia solium	Tesis de Maestría	ARMANDO PEREZ TORRES,	ALFREDO SAHAGUN RUIZ, Maza Santiago, César,		2006
9	Análisis histopatológico y actividad de metaloproteínasa-2 en la fase aguda de la estenosis subglótica experimental	Tesis de Especialidad	JOEL CRUZ HERNANDEZ,	ARMANDO PEREZ TORRES, García Gallardo, Martha,		2004

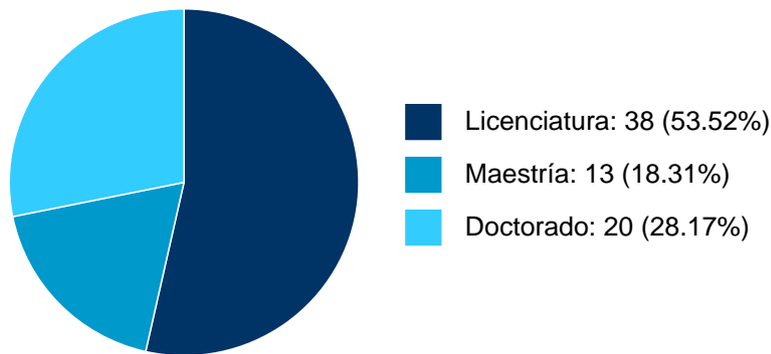
ARMANDO PEREZ TORRES

10	Identificación y caracterización morfológica de las células langerhans en la piel de bagre (<i>Arius seamanii</i> , Gunther)	Tesis de Licenciatura	ARMANDO PEREZ TORRES,	Aquino Carreño, Abraham,	2004
11	Reactividad tisular a la resina epoxica poliamida 9XM 100 en tejido nervioso de rata wistar	Tesis de Licenciatura	LUIS DELGADO REYES,	ARMANDO PEREZ TORRES, Aycardo Tinajero, Montserrat,	1999
12	Geometría y dinámica de la piel de los cetáceos	Tesis de Licenciatura	LUIS MEDRANO GONZALEZ,	ARMANDO PEREZ TORRES, Corado-Nav a, Norma A.,	1996
13	Caracterización morfológica de las células de Langerhans epidermicas en la tortuga terrestre <i>Kinosternum integrum</i>	Tesis de Licenciatura	ARMANDO PEREZ TORRES,	Millán Aldaco, Diana,	1996

ARMANDO PEREZ TORRES

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	34	2024-1
2	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	38	2024-1
3	Doctorado	ESTANCIA BIOMÉDICA II	Facultad de Medicina	1	2023-2
4	Doctorado	TUTORÍA II	Facultad de Medicina	1	2023-2
5	Doctorado	ESTANCIA SOCIOMÉDICA	Facultad de Medicina	1	2023-1
6	Doctorado	TUTORÍA III	Facultad de Medicina	1	2023-1
7	Doctorado	ESTANCIA CLÍNICA IV	Facultad de Medicina	1	2023-1
8	Doctorado	TUTORÍA VII	Facultad de Medicina	1	2023-1
9	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	13	2023-0
10	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	43	2023-0
11	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	42	2023-0
12	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	5	2022-0
13	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	34	2022-0
14	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	37	2022-0
15	Doctorado	ESTANCIA BIOMÉDICA I	Facultad de Medicina	1	2022-1
16	Doctorado	TUTORÍA I	Facultad de Medicina	1	2022-1
17	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	30	2021-0
18	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	37	2021-0
19	Doctorado	ESTANCIA BIOMÉDICA II	Facultad de Medicina	1	2020-2
20	Doctorado	TUTORÍA II	Facultad de Medicina	1	2020-2
21	Doctorado	ESTANCIA CLÍNICA IV	Facultad de Medicina	1	2020-1
22	Doctorado	TUTORÍA VII	Facultad de Medicina	1	2020-1
23	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	37	2020-0

ARMANDO PEREZ TORRES

24	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	29	2020-0
25	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Química	1	2020-1
26	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Química	1	2019-2
27	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Química	1	2019-1
28	Doctorado	ESTANCIA BIOMEDICA I	Facultad de Medicina	1	2019-1
29	Doctorado	TUTORIA I	Facultad de Medicina	1	2019-1
30	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Química	1	2019-1
31	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	39	2019-0
32	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	42	2019-0
33	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2018-2
34	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Química	1	2018-2
35	Doctorado	ESTANCIA BIOMEDICA II	Facultad de Medicina	1	2018-2
36	Doctorado	TUTORIA II	Facultad de Medicina	1	2018-2
37	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	40	2018-0
38	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	40	2018-0
39	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	33	2018-0
40	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2018-1
41	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2017-2
42	Doctorado	ESTANCIA BIOMEDICA II	Facultad de Medicina	1	2017-2
43	Doctorado	ESTANCIA BIOMEDICA II	Facultad de Medicina	1	2017-2
44	Doctorado	TUTORIA II	Facultad de Medicina	1	2017-2
45	Doctorado	TUTORIA II	Facultad de Medicina	1	2017-2
46	Maestría	TRABAJO DE INVESTIGACION I-393739	Facultad de Ciencias	1	2017-1
47	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	40	2017-0
48	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	41	2017-0
49	Maestría	TEMAS SELECTOS	Facultad de Ciencias	3	2016-1
50	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	35	2016-0
51	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	40	2016-0
52	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	35	2015-0
53	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	38	2015-0
54	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	40	2014-0
55	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	36	2014-0
56	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	34	2014-0
57	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	20	2013-0
58	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	38	2013-0
59	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Medicina Veterinaria y Zootecnia	1	2013-1
60	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Medicina Veterinaria y Zootecnia	1	2013-1
61	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	40	2013-0
62	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	39	2012-0
63	Maestría	TEMAS SELECTOS	Facultad de Ciencias	1	2012-1
64	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	41	2012-0



Sistema Integral de Información Académica
Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional
Reporte individual



ARMANDO PEREZ TORRES

65	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	19	2012-0
66	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	10	2011-0
67	Licenciatura	LA TEOR.CEL.PTO.VISTA HIST.SU REL	Facultad de Medicina	11	2011-0
68	Licenciatura	BIOLOG. CELULAR E HISTOLOGIA MEDICA	Facultad de Medicina	38	2011-0
69	Licenciatura	BIOLOGIA CELULAR Y TISULAR	Facultad de Medicina	33	2010-0
70	Licenciatura	BIOLOGIA CELULAR Y TISULAR	Facultad de Medicina	35	2009-0
71	Licenciatura	BIOLOGIA CELULAR Y TISULAR	Facultad de Medicina	35	2008-0

ARMANDO PEREZ TORRES

PATENTES

#	Título	Inventores	Sección	Año
1	USO DEL PEPTIDO GK-1 PARA POTENCIAR LA RESPUESTA INMUNOLOGICA GENERADA POR LA VACUNA DE INFLUENZA.	ARMANDO PEREZ TORRES, EDDA LYDIA SCIUTTO CONDE, GLADIS DEL CARMEN FRAGOSO GONZALEZ,	HUMAN NECESSITIES	2009
2	VACUNA DE APLICACION NASAL CONTRA EL DESARROLLO DE LA ENFERMEDAD ATEROSCLEROTICA Y EL HIGADO GRASO.	ARMANDO PEREZ TORRES, JAIME MAS OLIVA, BLANCA ALICIA DELGADO COELLO,	HUMAN NECESSITIES	2017
3	USO DEL PÉPTIDO GK-1 COMO UN AGENTE ANTI-TUMORAL Y/O ANTI-METASTÁSICO.	JACQUELYNNE BRENDA CERVANTES TORRES, RENE ALVARO SEGURA VELAZQUEZ, DIANA TORRES GARCIA, et al.	HUMAN NECESSITIES	2021

ARMANDO PEREZ TORRES

FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2025
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2025
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2025
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2025
9	Documentos Indexados	Thomson Reuters	WoS	2008-2025
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2025
11	Patentes	IMPI	SIGA	2008-2024