



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



JUAN PEDRO LACLETTE SAN ROMAN

Datos Generales

Nombre: JUAN PEDRO LACLETTE SAN ROMAN

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 50 años

Nombramientos

Vigente: INVESTIGADOR EMERITO TC Definitivo
Instituto de Investigaciones Biomédicas
Desde 16-02-2019

Estímulos, programas, premios y reconocimientos

SNI Emérito 2022 - VIGENTE
SNI III - 2021
PRIDE D - 2018



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

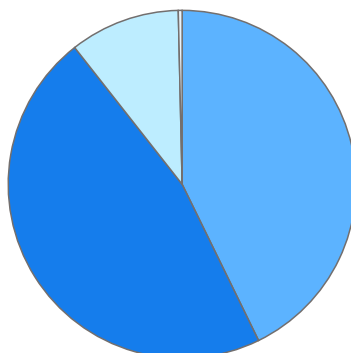


Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- WoS: 121 (42.76%)
- Scopus : 132 (46.64%)
- WoS y Scopus: 29 (10.25%)
- Otras fuentes: 1 (0.35%)

#	Título	Autores	Revista	Año
1	Caveats of chimpanzee ChAdOx1 adenovirus-vectorized vaccines to boost anti-SARS-CoV-2 protective immunity in mice	JACQUELYNNE BRENDA CERVANTES TORRES CARLOS CABELLO GUTIERREZ DOLORES ADRIANA AYON NUÑEZ et al.	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	2024
2	Intranasal Versus Intravenous Dexamethasone to Treat Hospitalized COVID-19 Patients: A Randomized Multicenter Clinical Trial	MARIA DE JESUS CHAVEZ CANALES ROSA MARIA WONG CHEW MARIA LUISA HERNANDEZ MEDEL et al.	Archives Of Medical Research	2024
3	Effect of Hydroxyurea on Morphology, Proliferation, and Protein Expression on <i>Taenia crassiceps</i> WFU Strain	KAREL JOHAN ESTRADA GUERRA ROCIO GABRIELA TIRADO MENDOZA RAUL JOSE BOBES RUIZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2024
4	The muscle and neural architecture of <i>Taenia crassiceps</i> cysticerci revisited; implications on head-tail polarization of the larvae	MIGUEL TAPIA RODRIGUEZ KAREL JOHAN ESTRADA GUERRA PATRICIA DE LA TORRE et al.	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2024



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

5	Pharmacokinetic Study of Intransal Dexamethasone and Methylprednisolone Compared with Intravenous Administration: Two Open-Label, Single-Dose, Two-Period, Two-Sequence, Cross-Over Study in Healthy Volunteers	RAUL JOSE BOBES RUIZ GLADIS DEL CARMEN FRAGOSO GONZALEZ RUTILIA MARISELA HERNANDEZ GONZALEZ et al.	Pharmaceutics	2023
6	What about the Cytoskeletal and Related Proteins of Tapeworms in the Host's Immune Response? An Integrative Overview	JAVIER ROLANDO AMBROSIO HERNANDEZ ROCIO GABRIELA TIRADO MENDOZA JULIO CESAR CARRERO SANCHEZ et al.	Pathogens	2023
7	Identification and functional characterization of the siRNA pathway in <i>Taenia crassiceps</i> by silencing Enolase A	RAUL JOSE BOBES RUIZ JOSE MARTIN GARCIA VARELA JUAN PEDRO LACLETTE SAN ROMAN et al.	ACTA TROPICA	2022
8	Intransal dexamethasone: a new clinical trial for the control of inflammation and neuroinflammation in COVID-19 patients	MARIA DE JESUS CHAVEZ CANALES ANA MARIA ESPINOSA GARCIA EDUARDO DANIEL ANICA MALAGON et al.	Trials	2022
9	The Genomes of Two Strains of <i>Taenia crassiceps</i> the Animal Model for the Study of Human Cysticercosis	RAUL JOSE BOBES RUIZ KAREL JOHAN ESTRADA GUERRA PATRICIA DE LA TORRE et al.	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2022
10	An RBD-Based Diagnostic Method Useful for the Surveillance of Protective Immunity against SARS-CoV-2 in the Population	JACQUELYNNE BRENDA CERVANTES TORRES CARLOS CABELLO GUTIERREZ LEONOR HUERTA HERNANDEZ et al.	Diagnostics	2022
11	Increased iron uptake in the bladder wall of racemose cysts of <i>Taenia solium</i>	JUAN PEDRO LACLETTE SAN ROMAN Orrego M.A. Vasquez C.M. et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	2022
12	Towards the development of an epitope-focused vaccine for SARS-CoV-2	CARLOS CABELLO GUTIERREZ ROXANA OLGUIN ALOR GEORGINA DIAZ HERRERA et al.	Vaccine	2022
13	Toxicological Evaluations in Macrophages and Mice Acutely and Chronically Exposed to Halloysite Clay Nanotubes Functionalized with Polystyrene	MARCO ELIAS GUDIÑO ZAYAS JUAN PEDRO LACLETTE SAN ROMAN JULIO CESAR CARRERO SANCHEZ et al.	Acs Omega	2021
14	Role of Systemic and Nasal Glucocorticoid Treatment in the Regulation of the Inflammatory Response in Patients with SARS-Cov-2 Infection	MARIA GEORGINA CARDENAS LOPEZ AGNES ODILE MARIE FLEURY GLADIS DEL CARMEN FRAGOSO GONZALEZ et al.	Archives Of Medical Research	2021

Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

15	Identification and culture of proliferative cells in abnormal <i>Taenia solium</i> larvae: Role in the development of racemose neurocysticercosis	JUAN PEDRO LACLETTE SAN ROMAN Miguel A. Orrego Manuela R. Verastegui et al.	PLOS NEGLECTED TROPICAL DISEASES	2021
16	New Insights on NETosis Induced by Entamoeba histolytica: Dependence on ROS from Amoebas and Extracellular MPO Activity	MARIO NEQUIZ AVENDAÑO SANTIAGO MARTINEZ CALVILLO JUAN PEDRO LACLETTE SAN ROMAN et al.	Antioxidants	2021
17	Holocene life and microbiome profiling in ancient tropical Lake Chalco, Mexico	BARBARA BEATRIZ MOGUEL RODRIGUEZ LISETH CAROLINA PEREZ ALVARADO LUIS DAVID ALCARAZ PERAZA et al.	SCIENTIFIC REPORTS	2021
18	Immune modulation by the macrophage migration inhibitory factor (MIF) family: D-dopachrome tautomerase (DDT) is not (always) a backup system	JUAN PEDRO LACLETTE SAN ROMAN MIRIAM RODRIGUEZ SOSA Illescas O. et al.	Cytokine	2020
19	Synthetic bovine lactoferrin peptide Lfampin kills Entamoeba histolytica trophozoites by necrosis and resolves amoebic intracecal infection in mice	RAUL JOSE BOBES RUIZ JUAN PEDRO LACLETTE SAN ROMAN JULIO CESAR CARRERO SANCHEZ et al.	BIOSCIENCE REPORTS	2019
20	How to eliminate taeniasis/cysticercosis: porcine vaccination and human chemotherapy (Part 2)	NORMA YANET SANCHEZ TORRES JUAN ROMAN BOBADILLA RODRIGUEZ JUAN PEDRO LACLETTE SAN ROMAN et al.	THEORETICAL BIOLOGY AND MEDICAL MODELLING	2019
21	Characterization of the Neutrophil Extracellular Trap (NET) process induced by the human parasite <i>E. histolytica</i>	EILEEN URIBE QUEROL NANCY YORLEY MORA PEREZ JUAN PEDRO LACLETTE SAN ROMAN et al.	EUROPEAN JOURNAL OF IMMUNOLOGY	2019
22	Identification and characterization of <i>Taenia solium</i> enolase as a plasminogen-binding protein	GLADIS DEL CARMEN FRAGOSO GONZALEZ CLARA INES ESPITIA PINZON JOSE MARTIN GARCIA VARELA et al.	ACTA TROPICA	2018
23	Entamoeba histolytica trophozoites induce a rapid non-classical NETosis mechanism independent of NOX2-derived reactive oxygen species and PAD4 activity	MARIO NEQUIZ AVENDAÑO JUAN PEDRO LACLETTE SAN ROMAN CARLOS ROSALES LEDEZMA et al.	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2018
24	Fate of uptaken host proteins in <i>Taenia solium</i> and <i>Taenia crassiceps</i> cysticerci	JOSE NAVARRETE PEREA GLADIS DEL CARMEN FRAGOSO GONZALEZ ANA FLISSER STEINBRUCH et al.	BIOSCIENCE REPORTS	2018
25	Plasminogen-binding proteins as an evasion mechanism of the host's innate immunity in infectious diseases	GLADIS DEL CARMEN FRAGOSO GONZALEZ RAUL JOSE BOBES RUIZ JUAN PEDRO LACLETTE SAN ROMAN et al.	BIOSCIENCE REPORTS	2018

Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

26	Mathematical model of the life cycle of taenia-cysticercosis: transmission dynamics and chemotherapy (Part 1)	MARCO ANTONIO JOSE VALENZUELA JUAN ROMAN BOBADILLA RODRIGUEZ NORMA YANET SANCHEZ TORRES et al.	THEORETICAL BIOLOGY AND MEDICAL MODELLING	2018
27	Protein profiles of Taenia solium cysts obtained from skeletal muscles and the central nervous system of pigs: Search for tissue-specific proteins	JOSE NAVARRETE PEREA RAUL JOSE BOBES RUIZ ADA NELLY MARTINEZ VILLALOBOS et al.	EXPERIMENTAL PARASITOLOGY	2017
28	Water-Soluble Ruthenium (II) Chiral Heteroleptic Complexes with Amoebicidal in Vitro and in Vivo Activity	JUAN CARLOS GARCIA RAMOS MARCOS FLORES ALAMO LUIS ANTONIO ORTIZ FRADE et al.	JOURNAL OF MEDICINAL CHEMISTRY	2017
29	Mexico's basic science funding falls short	JUAN PEDRO LACLETTE SAN ROMAN Frixione, Eugenio	Science	2017
30	Effect of Transforming Growth Factor-beta upon Taenia solium and Taenia crassiceps Cysticerci	RAUL JOSE BOBES RUIZ RUTILIA MARISELA HERNANDEZ GONZALEZ BEATRIZ HERNANDEZ TELLEZ et al.	SCIENTIFIC REPORTS	2017
31	Quantitative multiplexed proteomics of Taenia solium cysts obtained from the skeletal muscle and central nervous system of pigs	JOSE NAVARRETE PEREA BEATRIZ HERNANDEZ TELLEZ RAUL JOSE BOBES RUIZ et al.	PLOS NEGLECTED TROPICAL DISEASES	2017
32	Experimental and theoretical approaches to investigate the immunogenicity of Taenia soliumderived KE7 antigen	RAUL JOSE BOBES RUIZ JOSE NAVARRETE PEREA ADRIAN OCHOA LEYVA et al.	INFECTION AND IMMUNITY	2017
33	Proteomic Study of Entamoeba histolytica Trophozoites, Cysts, and Cyst-Like Structures	JOSE NAVARRETE PEREA RAUL JOSE BOBES RUIZ JUAN PEDRO LACLETTE SAN ROMAN et al.	PLOS ONE	2016
34	Entamoeba histolytica Trophozoites and Lipopeptidophosphoglycan Trigger Human Neutrophil Extracellular Traps	NORMA LILIA SALAIZA SUAZO JUAN PEDRO LACLETTE SAN ROMAN INGEBORG DOROTHEA BECKER FAUSER et al.	PLOS ONE	2016
35	Role of porcine serum haptoglobin in the host-parasite relationship of Taenia solium cysticercosis	JOSE NAVARRETE PEREA PATRICIA DE LA TORRE EDDA LYDIA SCIUTTO CONDE et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	2016
36	Genome analysis of excretory/secretory proteins in taenia solium reveals their Abundance of Antigenic Regions (AAR)	FRANCISCO XAVIER DEL ESPIRITU SANTO SOBERON MAINERO EDDA LYDIA SCIUTTO CONDE GLADIS DEL CARMEN FRAGOSO GONZALEZ et al.	SCIENTIFIC REPORTS	2015
37	Effect of Clinoptilolite and Sepiolite Nanoclays on Human and Parasitic Highly Phagocytic Cells	Yanis ToledanoMagana JUAN PEDRO LACLETTE SAN ROMAN JULIO CESAR CARRERO SANCHEZ et al.	BIOMED RESEARCH INTERNATIONAL	2015



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

38	Transfection of Platyhelminthes	Barbara Moguel RAUL JOSE BOBES RUIZ JULIO CESAR CARRERO SANCHEZ et al.	BIOMED RESEARCH INTERNATIONAL	2015
39	Protection against Amoebic Liver Abscess in Hamster by Intramuscular Immunization with an <i>Autographa californica</i> Baculovirus Driving the Expression of the Gal-Lectin LC3 Fragment	Dulce Maria Meneses Ruiz JOSE HUGO AGUILAR DIAZ RAUL JOSE BOBES RUIZ et al.	BIOMED RESEARCH INTERNATIONAL	2015
40	Transient transgenesis of the tapeworm <i>Taenia crassiceps</i>	Barbara Moguel NORMA ANGELICA MORENO MENDOZA RAUL JOSE BOBES RUIZ et al.	SpringerPlus	2015
41	Differential antigenic protein recovery from <i>Taenia solium</i> cyst tissues using several detergents	JOSE NAVARRETE PEREA RODRIGO OROZCO RAMIREZ Barbara Moguel et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	2015
42	Erratum: Genome analysis of Excretory/Secretory proteins in <i>Taenia solium</i> reveals their Abundance of Antigenic Regions (AAR)	Laura Adalid Peralta Hector Palafox Fonseca FRANCISCO XAVIER DEL ESPIRITU SANTO SOBERON MAINERO et al.	SCIENTIFIC REPORTS	2015
43	Evolution, molecular epidemiology and perspectives on the research of taeniid parasites with special emphasis on <i>Taenia solium</i>	RAUL JOSE BOBES RUIZ GLADIS DEL CARMEN FRAGOSO GONZALEZ AGNES ODILE MARIE FLEURY et al.	INFECTION GENETICS AND EVOLUTION	2014
44	Identification and quantification of host proteins in the vesicular fluid of porcine <i>Taenia solium</i> cysticerci	JOSE NAVARRETE PEREA Barbara Moguel GUILLERMO MENDOZA HERNANDEZ et al.	EXPERIMENTAL PARASITOLOGY	2014
45	Cloning, characterization and functional expression of <i>Taenia solium</i> 17 beta-hydroxysteroid dehydrogenase	PATRICIA DE LA TORRE JUAN PEDRO LACLETTE SAN ROMAN RAUL JOSE BOBES RUIZ et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2014
46	Genetic variation of North American triatomines (Insecta: Hemiptera: Reduviidae): Initial divergence between species and populations of chagas disease vector	BERTHA JOSEFINA ESPINOZA GUTIERREZ PATRICIA DE LA TORRE JUAN PEDRO LACLETTE SAN ROMAN et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	2013
47	Silencing of <i>Entamoeba histolytica</i> Glucosamine 6-Phosphate Isomerase by RNA Interference Inhibits the Formation of Cyst-Like Structures	JULIO CESAR CARRERO SANCHEZ JUAN PEDRO LACLETTE SAN ROMAN Carrero, JC"	BIOMED RESEARCH INTERNATIONAL	2013

Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

48	The genomes of four tapeworm species reveal adaptations to parasitism	ALEJANDRO ANGEL GARCIA RUBIO GRANADOS FIDEL ALEJANDRO SANCHEZ FLORES RAUL JOSE BOBES RUIZ et al.	Nature	2013
49	Immunodiagnosis of porcine cysticercosis: Identification of candidate antigens through immunoproteomics	Yuliet Diaz Masmela GLADIS DEL CARMEN FRAGOSO GONZALEZ JAVIER ROLANDO AMBROSIO HERNANDEZ et al.	VETERINARY JOURNAL	2013
50	Synthetic peptide-targeted selection of phage display mimotopes highlights immunogenic features of alpha-helical vs non-helical epitopes of <i>Taenia solium</i> paramyosin: Implication	KARLEN GAZARIAN Carlos F. Solis Tatiana G. Gazarian et al.	Peptides	2012
51	Changes in cyst's nuclear chromatin resulting after experimental manipulation of <i>Taenia crassiceps</i> mice infections: Biological implications	GLADIS DEL CARMEN FRAGOSO GONZALEZ RAUL JOSE BOBES RUIZ BERTHA JOSEFINA ESPINOZA GUTIERREZ et al.	EXPERIMENTAL PARASITOLOGY	2012
52	Potential cytotoxic and amoebicide activity of first row transition metal compounds with 2,9-bis-(2',5'-diazahexanyl)-1,1-phenanthroline (L1)	JUAN CARLOS GARCIA RAMOS Yanis Toledano Magana Luis Gabriel Talavera Contreras et al.	DALTON TRANSACTIONS	2012
53	Proteomic profile associated to the encystment of <i>Entamoeba histolytica</i> by MALDI-TOF mass spectrometry	MARIA PATRICIA LUNA DIAZ M. Luna JUAN PEDRO LACLETTE SAN ROMAN et al.	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES	2012
54	Health Research Funding in Mexico: The Need for a Long-Term Agenda	JUAN PEDRO LACLETTE SAN ROMAN Martinez-Martinez, Eduardo Luisa Zaragoza, Maria et al.	PLOS ONE	2012
55	Molecular characterization, functional expression, tissue localization and protective potential of a <i>Taenia solium</i> fatty acid-binding protein	OSCAR ILLESCAS POMPOSO JULIO CESAR CARRERO SANCHEZ RAUL JOSE BOBES RUIZ et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	2012
56	Erratum: Potential cytotoxic and amoebicide activity of first row transition metal compounds with 2,9-bis-(2',5'-diazahexanyl)-1,1-phenanthroline (L1) (Dalton Transactions (2012) 41 (10164-10174) DOI: 10.1039/C2DT30224A)	JUAN CARLOS GARCIA RAMOS MARCOS FLORES ALAMO JULIO CESAR CARRERO SANCHEZ et al.	DALTON TRANSACTIONS	2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

57	Cloning, sequencing and functional expression of cytosolic malate dehydrogenase from <i>Taenia solium</i> : Purification and characterization of the recombinant enzyme	GABRIELA NAVA BALDERAS JUAN PEDRO LACLETTE SAN ROMAN RAUL JOSE BOBES RUIZ et al.	EXPERIMENTAL PARASITOLOGY	2011
58	Entomological Indices, Feeding Sources, and Molecular Identification of <i>Triatoma phyllosoma</i> (Hemiptera: Reduviidae) One of the Main Vectors of Chagas Disease in the Istmo de Teh	Guiehdani Villalobos PATRICIA DE LA TORRE JUAN PEDRO LACLETTE SAN ROMAN et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	2011
59	Cyst and encystment in protozoan parasites: optimal targets for new life-cycle interrupting strategies?	Hugo Aguilar Diaz JULIO CESAR CARRERO SANCHEZ JUAN PEDRO LACLETTE SAN ROMAN et al.	TRENDS IN PARASITOLOGY	2011
60	Mucosal Delivery of ACNPV Baculovirus Driving Expression of the Gal-Lectin LC3 Fragment Confers Protection against Amoebic Liver Abscess in Hamster	D. M. Meneses Ruiz JUAN PEDRO LACLETTE SAN ROMAN H. Aguilar Diaz et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	2011
61	Natural Crossbreeding between Sympatric Species of the Phyllosoma Complex (Insecta: Hemiptera: Reduviidae) Indicate the Existence of Only One Species with Morphologic and Geneti	Fernando Martinez Hernandez Guiehdani Villalobos PATRICIA DE LA TORRE et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	2010
62	Release of Glycoprotein (GPI) from the Tegumental Surface of <i>Taenia solium</i> by Phospholipase C from <i>Clostridium perfringens</i> Suggests a Novel Protein-Anchor to Membranes	ABRAHAM LANDA PIEDRA KAETHE LINA MARIA WILLMS MANNING JUAN PEDRO LACLETTE SAN ROMAN	J BIOMED BIOTECHNOL	2010
63	In vitro Induction of Entamoeba histolytica Cyst-like Structures from Trophozoites	Hugo Aguilar Diaz MARTHA YADIRA DIAZ GALLARDO JUAN PEDRO LACLETTE SAN ROMAN et al.	PLOS NEGLECTED TROPICAL DISEASES	2010
64	Validating the systematic position of <i>Plationus Segers</i> , Murugan & Dumont, 1993 (Rotifera: Brachionidae) using sequences of the large subunit of the nuclear ribosomal DNA and of	MIRIAM ERANDI REYNA FABIAN JUAN PEDRO LACLETTE SAN ROMAN JOSE MARTIN GARCIA VARELA et al.	Hydrobiologia	2010
65	Characterization of S3Pvac anti-cysticercosis vaccine components: Implications for the development of an anti-cestodiasis vaccine	Dunia Rassy RAUL JOSE BOBES RUIZ GABRIELA ROSAS SALGADO et al.	PLOS ONE	2010



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

66	Protection against murine intestinal amoebiasis induced by oral immunization with the 29 kDa antigen of <i>Entamoeba histolytica</i> and cholera toxin	JULIO CESAR CARRERO SANCHEZ A. Contreras Rojas B. Sanchez Hernandez et al.	EXPERIMENTAL PARASITOLOGY	2010
67	The Genome Project of <i>Taenia solium</i>	JUAN ENRIQUE MORETT SANCHEZ ALEJANDRO ANGEL GARCIA RUBIO GRANADOS RAUL JOSE BOBES RUIZ et al.	INFECTION GENETICS AND EVOLUTION	2009
68	Gonadectomy inhibits development of experimental amoebic liver abscess in hamsters through downregulation of the inflammatory immune response	CLAUDIA CERVANTES REBOLLEDO NORMA ANGELICA MORENO MENDOZA JORGE MORALES MONTOR et al.	PARASITE IMMUNOLOGY	2009
69	The <i>Taenia solium</i> genome project: progress report	ALEJANDRO ANGEL GARCIA RUBIO GRANADOS KAREL JOHAN ESTRADA GUERRA RAUL JOSE BOBES RUIZ et al.	TROPICAL MEDICINE & INTERNATIONAL HEALTH	2009
70	Standardization of an experimental model of human taeniosis for oral vaccination	Sonia Leon Cabrera MAYRA YOLANDA CRUZ RIVERA FELA MENDLOVIC PASOL et al.	Methods	2009
71	Evolutionary history of a prominent North American warbler clade: The Oporornis-Geothlypis complex	BERTHA PATRICIA ESCALANTE PLIEGO LAURA MARGARITA MARQUEZ VALDELAMAR PATRICIA DE LA TORRE et al.	MOLECULAR PHYLOGENETICS AND EVOLUTION	2009
72	In Vitro Encystment of <i>Entamoeba histolytica</i> by Oxidative Stress and Oligoelements	H. Aguilar Diaz NORMA ANGELICA MORENO MENDOZA JUAN PEDRO LACLETTE SAN ROMAN et al.	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES	2008
73	The Genome Project of <i>Taenia solium</i>	ALEJANDRO ANGEL GARCIA RUBIO GRANADOS RAUL JOSE BOBES RUIZ JULIO CESAR CARRERO SANCHEZ et al.	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES	2008
74	The role of the secretory immune response in the infection by <i>Entamoeba histolytica</i>	JULIO CESAR CARRERO SANCHEZ CLAUDIA CERVANTES REBOLLEDO JOSE HUGO AGUILAR DIAZ et al.	PARASITE IMMUNOLOGY	2007
75	Viability studies of pure carbon- and nitrogen-doped nanotubes with <i>Entamoeba histolytica</i> : From amoebicidal to biocompatible structures	JUAN PEDRO LACLETTE SAN ROMAN MAURICIO TERRONES MALDONADO Elías A.L. et al.	Small	2007
76	The genome project of <i>Taenia solium</i>	JOSE HUGO AGUILAR DIAZ RAUL JOSE BOBES RUIZ JULIO CESAR CARRERO SANCHEZ et al.	PARASITOLOGY INTERNATIONAL	2006



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

77	Dehydroepiandrosterone decreases while cortisol increases in vitro growth and viability of Entamoeba histolytica	JULIO CESAR CARRERO SANCHEZ CLAUDIA CERVANTES REBOLLEDO NORMA ANGELICA MORENO MENDOZA et al.	MICROBES AND INFECTION	2006
78	Biocompatibility and toxicological studies of carbon nanotubes doped with nitrogen	RAUL MANCILLA JIMENEZ JUAN PEDRO LACLETTE SAN ROMAN MAURICIO TERRONES MALDONADO et al.	NANO LETTERS	2006
79	Differential expression of calreticulin in developmental stages of <i>Taenia solium</i>	FELA MENDLOVIC PASOL JUAN PEDRO LACLETTE SAN ROMAN ANA FLISER STEINBRUCH et al.	JOURNAL OF PARASITOLOGY	2006
80	Taxonomic study of the Phyllosoma complex and other triatomine (Insecta: Hemiptera: Reduviidae) species of epidemiological importance in the transmission of Chagas disease: Using ITS-2 and mtCytB sequences	ANA MARIA CEVALLOS GAOS PATRICIA DE LA TORRE JUAN PEDRO LACLETTE SAN ROMAN et al.	MOLECULAR PHYLOGENETICS AND EVOLUTION	2006
81	Genetic vaccination against murine cysticercosis by using a plasmid vector carrying <i>Taenia solium</i> paramyosin	PEDRO ULISES GUADALUPE OSTOA SALOMA VERONICA HAYDEE LUGO MARTINEZ JUAN PEDRO LACLETTE SAN ROMAN et al.	INFECTION AND IMMUNITY	2005
82	Control of scavenger receptor-mediated endocytosis by novel ligands of different length	NORA GABRIELA VELASCO LOYDEN JUAN PEDRO LACLETTE SAN ROMAN JAIME MAS OLIVA et al.	MOLECULAR AND CELLULAR BIOCHEMISTRY	2005
83	Phylogeny and evolution of dorsal pattern in the Mexican endemic lizard genus <i>Barisia</i> (Anguidae: Gerrhonotinae)	ALEJANDRO ZALDIVAR RIVERON ADRIAN NIETO MONTES DE OCA JUAN PEDRO LACLETTE SAN ROMAN	JOURNAL OF ZOOLOGICAL SYSTEMATICS AND EVOLUTIONARY RESEARCH	2005
84	Molecular phylogeny of <i>Corynosoma lühe</i> , 1904 (Acanthocephala), based on 5.8S and internal transcribed spacer sequences	JOSE MARTIN GARCIA VARELA GERARDO PEREZ PONCE DE LEON DANIEL IGNACIO PIÑERO DALMAU et al.	JOURNAL OF PARASITOLOGY	2005
85	Application of ITS-2 sequences as markers for identification and phylogenetic inference within the genus <i>Geomyslichus</i> (Acari: Listrophoridae)	JOSE MARTIN GARCIA VARELA JUAN PEDRO LACLETTE SAN ROMAN TILA MARIA PEREZ ORTIZ et al.	EXPERIMENTAL AND APPLIED ACAROLOGY	2005
86	Antigenic proteins associated with calcareous corpuscles of <i>Taenia solium</i> : Partial characterization of a calcium-binding protein	RIMMA ZURABIAN JULIO CESAR CARRERO SANCHEZ KAETHE LINA MARIA WILLMS MANNING et al.	Archives Of Medical Research	2005

Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

87	Cyclosporin A inhibits calcineurin (phosphatase 2B) and P-glycoprotein activity in <i>Entamoeba histolytica</i>	JULIO CESAR CARRERO SANCHEZ VERONICA HAYDEE LUGO MARTINEZ CESAR ANTONIO ORTIZ MARTINEZ et al.	INTERNATIONAL JOURNAL FOR PARASITOLOGY	2004
88	Cloning, characterization, and functional expression of <i>Taenia solium</i> calreticulin	FELA MENDLOVIC PASOL PEDRO ULISES GUADALUPE OSTOA SALOMA ANA FLISER STEINBRUCH et al.	JOURNAL OF PARASITOLOGY	2004
89	Molecular phylogeny of Superfamily Penaeoidea Rafinesque-Schmaltz, 1815, based on mitochondrial 16S partial sequence analysis	ANA ROSA VAZQUEZ BADER JULIO CESAR CARRERO SANCHEZ JOSE MARTIN GARCIA VARELA et al.	JOURNAL OF SHELLFISH RESEARCH	2004
90	Cholera toxin B-subunit gene enhances mucosal immunoglobulin A, Th1-Type, and CD8+ cytotoxic responses when coadministered intradermally with a DNA vaccine	PEDRO ULISES GUADALUPE OSTOA SALOMA JUAN PEDRO LACLETTE SAN ROMAN LETICIA ROCHA ZAVALET et al.	CLIN DIAGN LAB IMMUN	2004
91	Identification of CD4+ T cell epitopes of <i>Taenia solium</i> paramyosin	MARIA DOLORES CORREA BELTRAN JUAN PEDRO LACLETTE SAN ROMAN López-Moreno H.S. et al.	PARASITE IMMUNOLOGY	2003
92	Gene structure of <i>Taenia solium</i> paramyosin	LAURA DEL CARMEN VARGAS PARADA JUAN PEDRO LACLETTE SAN ROMAN	PARASITOLOGY RESEARCH	2003
93	Phylogenetic analysis based on 18s ribosomal RNA gene sequences supports the existence of class polyacanthocephala (acanthocephala)	JOSE MARTIN GARCIA VARELA JUAN PEDRO LACLETTE SAN ROMAN Cummings M.P. et al.	MOLECULAR PHYLOGENETICS AND EVOLUTION	2002
94	The <i>Taenia solium</i> glucose transporters TGTP1 and TGTP2 are not immunologically recognized by cysticercotic humans and swine	PATRICIA DE LA TORRE JUAN PEDRO LACLETTE SAN ROMAN Rodríguez-Contreras D. et al.	PARASITOLOGY RESEARCH	2002
95	Archives of Medical Research: Preface	ANA FLISER STEINBRUCH JUAN PEDRO LACLETTE SAN ROMAN Guerrant R.L.	Archives Of Medical Research	2002
96	Bacterial 16S rRNA gene analysis revealed that bacteria related to Arcobacter spp. constitute an abundant and common component of the oyster microbiota (<i>Tiostrea chilensis</i>)	JOSE MARTIN GARCIA VARELA JUAN PEDRO LACLETTE SAN ROMAN Romero J. et al.	MICROBIAL ECOLOGY	2002
97	Human T and B cell epitope mapping of <i>Taenia solium</i> paramyosin	MARIA DOLORES CORREA BELTRAN JUAN PEDRO LACLETTE SAN ROMAN Vázquez-Talavera J. et al.	PARASITE IMMUNOLOGY	2001

Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

98	Characterization and protective potential of the immune response to <i>Taenia solium</i> paramyosin in a murine model of cysticercosis	LUIS IGNACIO TERRAZAS VALDES JUAN PEDRO LACLETTE SAN ROMAN Vázquez-Talavera J. et al.	INFECTION AND IMMUNITY	2001
99	Cellular immune response and TH1/TH2 cytokines in human neurocysticercosis: Lack of immune suppression	JUAN PEDRO LACLETTE SAN ROMAN MARIA DOLORES CORREA BELTRAN Medina-Escutia E. et al.	JOURNAL OF PARASITOLOGY	2001
100	Heat shock and stress response of <i>Taenia solium</i> and <i>T. crassiceps</i> (Cestoda)	LAURA DEL CARMEN VARGAS PARADA JUAN PEDRO LACLETTE SAN ROMAN Solís C.F.	Parasitology	2001
101	Effect of cyclosporine A on Entamoeba histolytica	JULIO CESAR CARRERO SANCHEZ ALFONSO OLIVOS GARCIA JUAN PEDRO LACLETTE SAN ROMAN et al.	Archives Of Medical Research	2000
102	Cloning and characterization of Entamoeba histolytica antigens recognized by human secretory IgA antibodies	JULIO CESAR CARRERO SANCHEZ JUAN PEDRO LACLETTE SAN ROMAN Petrossian P. et al.	PARASITOLOGY RESEARCH	2000
103	Epitope mapping on N-terminal region of <i>Taenia solium</i> paramyosin	KARLEN GAZARIAN JUAN PEDRO LACLETTE SAN ROMAN Gazarian T.G. et al.	IMMUNOLOGY LETTERS	2000
104	<i>Taenia solium</i> disease in humans and pigs: An ancient parasitosis disease rooted in developing countries and emerging as a major health problem of global dimensions	EDDA LYDIA SCIUTTO CONDE GLADIS DEL CARMEN FRAGOSO GONZALEZ AGNES ODILE MARIE FLEURY et al.	MICROBES AND INFECTION	2000
105	Phylogenetic relationships of acanthocephala based on analysis of 18S ribosomal RNA gene sequences	JOSE MARTIN GARCIA VARELA GERARDO PEREZ PONCE DE LEON PATRICIA DE LA TORRE et al.	JOURNAL OF MOLECULAR EVOLUTION	2000
106	Role of the calcareous corpuscles in cestode physiology: A review	LAURA DEL CARMEN VARGAS PARADA JUAN PEDRO LACLETTE SAN ROMAN	Revista Latinoamericana de Microbiología	1999
107	The PE-PGRS glycine-rich proteins of <i>Mycobacterium tuberculosis</i> : A new family of fibronectin-binding proteins?	CLARA INES ESPITIA PINZON JUAN PEDRO LACLETTE SAN ROMAN JAIME CAMPUZANO GRANADOS et al.	MICROBIOLOGY -SGM	1999
108	Phylogenetic analysis of the homologous proteins of the terminal complement complex supports the emergence of C6 and C7 followed by C8 and C9	DANIEL IGNACIO PIÑERO DALMAU JUAN PEDRO LACLETTE SAN ROMAN Mondragón-Palomino M. et al.	JOURNAL OF MOLECULAR EVOLUTION	1999
109	New host and locality records for three species of Glypthelminths (Digenea: Macroderoididae) in Anurans of Mexico	ULISES JESUS RAZO MENDIVIL JUAN PEDRO LACLETTE SAN ROMAN GERARDO PEREZ PONCE DE LEON	J HELMINTHOL SOC W	1999



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

110	Formation of calcareous corpuscles in the lumen of excretory canals of <i>Taenia solium</i> cysticerci	LAURA DEL CARMEN VARGAS PARADA KAETHE LINA MARIA WILLMS MANNING JUAN PEDRO LACLETTE SAN ROMAN et al.	PARASITOL RES	1999
111	New Host and locality records for three species of glypthelminths (Digenea: Macroderoididae) in anurans of Mexico.	ULISES JESUS RAZO MENDIVIL JUAN PEDRO LACLETTE SAN ROMAN GERARDO PEREZ PONCE DE LEON	COMPARATIVE PARASITOLOGY	1999
112	Molecular and functional characterization and tissue localization of 2 glucose transporter homologues (TGTP1 and TGTP2) from the tapeworm <i>Taenia solium</i>	ABRAHAM LANDA PIEDRA JUAN PEDRO LACLETTE SAN ROMAN Rodríguez-Contreras D. et al.	Parasitology	1998
113	Host cells in the spiral canal of <i>taenia solium</i> (Cestoda) Cysticerci	PATRICIA DE LA TORRE KAETHE LINA MARIA WILLMS MANNING JUAN PEDRO LACLETTE SAN ROMAN et al.	JOURNAL OF PARASITOLOGY	1998
114	Phylogenetic Relationships of Platyhelminthes Based on 18S Ribosomal Gene Sequences	JOSE LUIS REYES TABOADA JUAN PEDRO LACLETTE SAN ROMAN Campos A. et al.	MOLECULAR PHYLOGENETICS AND EVOLUTION	1998
115	Disruption of microtubule assembly and spindle formation as a mechanism for the induction of aneuploid cells by sodium arsenite and vanadium pentoxide	PATRICIA RAMIREZ NOGUERA JUAN PEDRO LACLETTE SAN ROMAN Eastmond D.A. et al.	MUTATION RESEARCH-REVIEWS IN MUTATION RESEARCH	1997
116	In vitro culture of <i>Taenia crassiceps</i> larval cells and cyst regeneration after injection into mice	ANDREA ALEJANDRA TOLEDO ROJAS CARMEN LETICIA CRUZ REVILLA GLADIS DEL CARMEN FRAGOSO GONZALEZ et al.	JOURNAL OF PARASITOLOGY	1997
117	A new isoform of the serine-rich <i>E. histolytica</i> protein recognized by human secretory IgA antibodies from patients with intestinal amebiasis	JUAN PEDRO LACLETTE SAN ROMAN Carrero J.C. Petrossian P. et al.	Archives Of Medical Research	1997
118	The receptor-lipoprotein internalization signal	NORA GABRIELA VELASCO LOYDEN JUAN PEDRO LACLETTE SAN ROMAN JAIME MAS OLIVA et al.	FASEB JOURNAL	1997
119	Molecular biology of <i>Entamoeba histolytica</i> : A review	JULIO CESAR CARRERO SANCHEZ JUAN PEDRO LACLETTE SAN ROMAN	Archives Of Medical Research	1996
120	Evolutionary biology of parasitic platyhelminths: The role of molecular phylogenetics	JUAN PEDRO LACLETTE SAN ROMAN Blair D. Campos A. et al.	PARASITOL TODAY	1996
121	Aldehyde fixation dramatically alters the immunolocalization pattern of paramyosin in platyhelminth parasites	JUAN PEDRO LACLETTE SAN ROMAN Skelly P.J. Merchant M.T. et al.	EXPERIMENTAL PARASITOLOGY	1995



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

122	Protein uptake by cysticerci of <i>Taenia crassiceps</i>	JAVIER ROLANDO AMBROSIO HERNANDEZ ABRAHAM LANDA PIEDRA JUAN PEDRO LACLETTE SAN ROMAN et al.	Archives Of Medical Research	1994
123	Purification and ultrastructural localization of surface glycoproteins of <i>Taenia solium</i> (Cestoda) cysticerci	ABRAHAM LANDA PIEDRA KAETHE LINA MARIA WILLMS MANNING JUAN PEDRO LACLETTE SAN ROMAN et al.	INTERNATIONAL JOURNAL FOR PARASITOLOGY	1994
124	cDNA cloning and recombinant expression of collagen-binding and complement inhibitor activity of <i>Taenia solium</i> paramyosin (AgB)	ABRAHAM LANDA PIEDRA JUAN PEDRO LACLETTE SAN ROMAN Nicholson-Weller A. et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	1993
125	Paramyosin inhibits complement C1	JUAN PEDRO LACLETTE SAN ROMAN Shoemaker C.B. Richter D. et al.	JOURNAL OF IMMUNOLOGY	1992
126	Paramyosin is the <i>Schistosoma mansoni</i> (Trematoda) homologue of antigen B from <i>Taenia solium</i> (Cestoda)	JUAN PEDRO LACLETTE SAN ROMAN ABRAHAM LANDA PIEDRA KAETHE LINA MARIA WILLMS MANNING et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	1991
127	Crystals of virus-like particles in the metacestodes of <i>Taenia solium</i> and <i>T. crassiceps</i>	JUAN PEDRO LACLETTE SAN ROMAN KAETHE LINA MARIA WILLMS MANNING Merchant M.T. et al.	JOURNAL OF INVERTEBRATE PATHOLOGY	1990
128	Purification of antigen B from <i>Taenia solium</i> cysticerci by affinity to mammalian collagen	JUAN PEDRO LACLETTE SAN ROMAN ALEJANDRO ALAGON CANO KAETHE LINA MARIA WILLMS MANNING et al.	JOURNAL OF PARASITOLOGY	1990
129	Cloning and sequencing of two actin genes from <i>Taenia solium</i> (Cestoda)	ABRAHAM LANDA PIEDRA ERIKA GOMEZ CHANG ROBERTO JOSE RAFAEL HERNANDEZ FERNANDEZ et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	1990
130	The coexistence of <i>Taenia solium</i> cysticerci and the pig: role of the antigen B.	JUAN PEDRO LACLETTE SAN ROMAN ABRAHAM LANDA PIEDRA RAUL MANCILLA JIMENEZ et al.	Acta Leidensia	1989
131	Analysis of porphyrins and enzymes in porphyrin synthesis in <i>Taenia solium</i> cysticercus from man and pig	CARLOS LARRALDE RANGEL JUAN PEDRO LACLETTE SAN ROMAN EDDA LYDIA SCIUTTO CONDE et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	1987
132	Histological and ultrastructural localization of antigen B in the metacestode of <i>Taenia solium</i>	JUAN PEDRO LACLETTE SAN ROMAN KAETHE LINA MARIA WILLMS MANNING Merchant M.T.	JOURNAL OF PARASITOLOGY	1987
133	Heterogeneity of <i>Taenia solium</i> cysticerci obtained from different naturally infected pigs.	MARIA DOLORES CORREA BELTRAN JUAN PEDRO LACLETTE SAN ROMAN ANA FLISSER STEINBRUCH et al.	JOURNAL OF PARASITOLOGY	1987



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

134	Reliable serology of <i>Taenia solium</i> cysticercosis with antigens from cyst vesicular fluid: ELISA and hemagglutination tests	CARLOS LARRALDE RANGEL JUAN PEDRO LACLETTE SAN ROMAN Owen C.S. et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	1986
135	Integral study of cysticercosis. A summary of a scientific event [ESTUDIO INTEGRAL DE LA CISTICERCOSIS. RESEÑA DE UN EVENTO CIENTÍFICO]	ANA FLISER STEINBRUCH JUAN PEDRO LACLETTE SAN ROMAN CARLOS LARRALDE RANGEL et al.	Boletín Chileno De Parasitología	1981
136	Paracrystalline bundles of large tubules, induced in vitro by Mebendazole in <i>Cysticercus cellulosae</i>	JUAN PEDRO LACLETTE SAN ROMAN KAETHE LINA MARIA WILLMS MANNING Merchant M.T. et al.	Parasitology	1981
137	Inhibition of tubulin polymerization by Mebendazole	JUAN PEDRO LACLETTE SAN ROMAN JORGE GUERRA GARCIA Zetina C.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	1980
138	Interaction of calcium with negative lipids in planar bilayer membranes. Influence of the solvent	JUAN PEDRO LACLETTE SAN ROMAN Montal M.	BIOPHYSICAL JOURNAL	1977



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

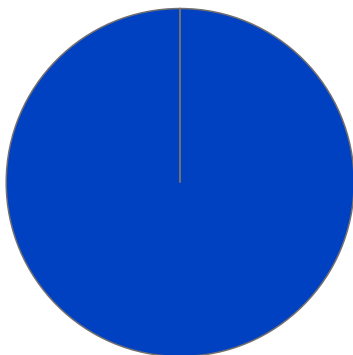
Reporte individual



JUAN PEDRO LACLETTE SAN ROMAN

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



Libros completos: 2 (100.00%)

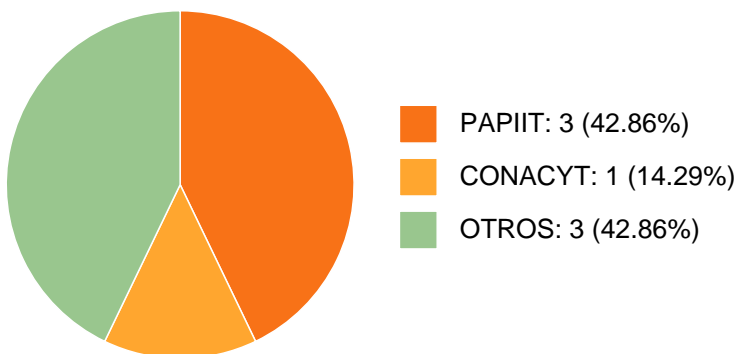
#	Título	Autores	Alcance	Año	ISBN
1	El debate de la Ciencia en México	JUAN PEDRO LACLETTE SAN ROMAN	Libro Completo	2010 9	978607950505
2	96 Columnas y una sola Visión de Futuro	JUAN PEDRO LACLETTE SAN ROMAN	Libro Completo	2008	9786070200977

Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Postgenómica de la Taeniasis-Cisticercosis	JUAN PEDRO LACLETTE SAN ROMAN	Recursos CONACYT	01-02-2018	15-11-2021
2	Desarrollo de una línea de células germinativas de <i>Taenia crassiceps</i>	JUAN PEDRO LACLETTE SAN ROMAN	Recursos PAPIIT	01-01-2020	31-12-2021
3	Desarrollo de una línea de células germinativas de <i>Taenia crassiceps</i> .	JUAN PEDRO LACLETTE SAN ROMAN	Recursos PAPIIT	01-01-2020	31-12-2021
4	Ensayo clínico aleatorizado de la dexametasona nasal como adyuvante en pacientes con Covid-19.	EDDA LYDIA SCIUTTO CONDE JUAN PEDRO LACLETTE SAN ROMAN	Universidades, Centros, Institutos u Organismos Internacionales	01-01-2022	17-09-2023
5	Las helicasas DDX3 como marcadores de células germinativas en <i>Taenia crassiceps</i>	JUAN PEDRO LACLETTE SAN ROMAN	Recursos PAPIIT	01-01-2023	31-12-2024
6	Post-genómica de la Taeniasis-Cisticercosis.	JUAN PEDRO LACLETTE SAN ROMAN	Recursos CONAHCyT	26-11-2019	26-11-2024



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

7	Estudio de fase 2 para evaluar la seguridad, tolerabilidad e inmunogenicidad de una nueva vacuna proteica recombinante contra el SARS-COB-2, en una población de voluntarios adultos previamente vacunados contra el virus SARS-COV-2	JUAN PEDRO LACLETTE SAN ROMAN	Recursos CONAHCyT	01-01-2024	31-12-2024
---	---	-------------------------------------	----------------------	------------	------------



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



JUAN PEDRO LACLETTE SAN ROMAN

PARTICIPACIÓN EN TESIS

No se encuentran registros en la base de datos de TESIUNAM asociados a:

JUAN PEDRO LACLETTE SAN ROMAN



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

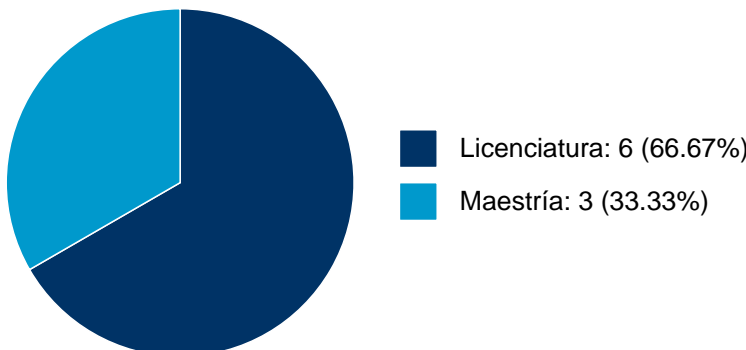


Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	TRABAJO DE INVESTIGACION 8	Facultad de Medicina	1	2021-2
2	Licenciatura	TRABAJO DE INVESTIGACION 7	Facultad de Medicina	1	2021-1
3	Licenciatura	TRABAJO DE INVESTIGACION 6	Facultad de Medicina	1	2020-2
4	Licenciatura	TRABAJO DE INVESTIGACION 5	Facultad de Medicina	1	2020-1
5	Maestría	TEMAS SELECTOS GENOMICA BASICA Y APLICADA	Facultad de Ciencias	2	2019-2
6	Maestría	TEMAS SELECTOS,GENOMICA	Facultad de Ciencias	2	2018-1
7	Maestría	TEMAS SELECTOS,GENOMICA	Facultad de Ciencias	1	2018-1
8	Licenciatura	TRABAJO DE INVESTIGACION 2	Facultad de Medicina	1	2008-2
9	Licenciatura	TRABAJO DE INVESTIGACION 1	Facultad de Medicina	1	2008-1



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



JUAN PEDRO LACLETTE SAN ROMAN

PATENTES

No se encuentran registros en la base de datos de patentes asociados a:

JUAN PEDRO LACLETTE SAN ROMAN



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JUAN PEDRO LACLETTE SAN ROMAN

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