



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



DANIEL SOKANI SANCHEZ MONTES

Datos Generales

Nombre: DANIEL SOKANI SANCHEZ MONTES

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 5 años

Nombramientos

Último: PROFESOR ASIGNATURA A TP No Definitivo

Facultad de Ciencias

Desde 01-05-2020 hasta 31-03-2021

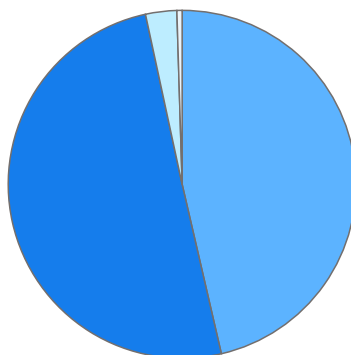
Estímulos, programas, premios y reconocimientos

SNI I 2019 – 2023

DANIEL SOKANI SANCHEZ MONTES

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- █ WoS: 96 (46.38%)
- █ Scopus : 104 (50.24%)
- █ WoS y Scopus: 6 (2.90%)
- █ Otras fuentes: 1 (0.48%)

#	Título	Autores	Revista	Año
1	First report of <i>Trypanosoma microti</i> in Cricetid rodents from Querétaro, Mexico: Expanding the known distribution of <i>Herpetosoma</i> in the Mexican transition zone	ESTEFANIA GROSTIETA ROJAS DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS et al.	VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS	2025
2	Hemoplasma in melon-headed whale (<i>Peponocephala electra</i> , Gray, 1846), Veracruz, Mexico	ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES et al.	COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES	2025
3	Monitoring of resistance or susceptibility of <i>Amblyomma mixtum</i> (Acari: Ixodidae) to synthetic acaricides from Mexico	DANIEL SOKANI SANCHEZ MONTES Bravo-Ramos J.L. Sánchez-Otero M.G. et al.	VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS	2025
4	<i>Leptospira interrogans</i> Associated with the Common Vampire Bat (<i>Desmodus rotundus</i>) from the Neotropical Region of Mexico	ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER PABLO FRANCISCO COLUNGA SALAS et al.	Microbiology Research	2025



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

5	SEROPREVALENCE OF TOXOPLASMA GONDII ANTIBODIES AMONG SMALL-ANIMAL VETERINARY PERSONNEL IN VERACRUZ, MEXICO	DANIEL SOKANI SANCHEZ MONTES Gamboa-Prieto J. Sánchez-Otero M.G. et al.	JOURNAL OF PARASITOLOGY	2025
6	OCCURRENCE OF TRICHINELLA SPIRALIS ANTIBODIES IN SWINE BACKYARD FARMS IN VERACRUZ, MEXICO	DANIEL SOKANI SANCHEZ MONTES Bravo-Ramos J.L. Sánchez-Otero M.G. et al.	JOURNAL OF PARASITOLOGY	2025
7	DNA Barcoding of Tabanids (Diptera: Tabanidae) from Veracruz, Mexico, with Notes on Morphology and Taxonomy	DANIEL SOKANI SANCHEZ MONTES Julia J. Alavez-Chavez Ana C. Montes de Oca-Aguilar et al.	Taxonomy	2024
8	The Relationship Between the Spatial Occurrence of <i>Leptospira</i> Exposed Animals and the Characteristics of the Peridomesticiles They Inhabit in a Locality of Southeastern Mexico	DANIEL SOKANI SANCHEZ MONTES Alejandro Suarez-Galaz Enrique Reyes-Novelo et al.	Pathogens	2024
9	Molecular Detection of Kinetoplastid Species in Ticks and Fleas Associated with Dogs and Humans in Mexico	MARLENE SOLIS CORTES ANGEL RODRIGUEZ MORENO HECTOR ABELARDO RODRIGUEZ MARTINEZ et al.	Pathogens	2024
10	Study on the relation of the characteristics of the capture sites with the <i>Leptospira</i> spp. occurrence in bats and rodents from Yucatan, Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS Suárez-Galaz A. et al.	ACTA TROPICA	2024
11	Population genetics of the <i>Ixodes affinis</i> (Ixodida: Ixodidae) complex in America: new findings and a host-parasite review	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES Rodríguez-Vivas R.I. et al.	PARASITOLOGY RESEARCH	2024
12	Risk of a vector-borne endemic zoonosis for wildlife: Hosts, large-scale geography, and diversity of vector-host interactions for <i>Trypanosoma cruzi</i>	LAURA ALEXANDRA RENGIFO CORREA ANGEL RODRIGUEZ MORENO INGEBORG DOROTHEA BECKER FAUSER et al.	ACTA TROPICA	2024
13	New records of <i>Rhipicephalus linnaei</i> infected by <i>Rickettsia massiliae</i> from Central Mexico	INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES Nieto-Cabralles J.F. et al.	ZONOSES AND PUBLIC HEALTH	2024
14	Unraveling the diversity of <i>Trypanosoma</i> species from Central Mexico: Molecular confirmation on the presence of <i>Trypanosoma dionisii</i> and novel Neobat lineages	ESTEFANIA GROSTIETA ROJAS LUCIA ALVAREZ CASTILLO INGEBOORG DOROTHEA BECKER FAUSER et al.	ACTA TROPICA	2024
15	Molecular Evidence of <i>Ehrlichia canis</i> (Rickettsiales: Anaplasmataceae) in Ticks (Ixodida: Ixodidae) Associated with Dogs (Carnivora: Canidae) from Nuevo Leon, Mexico	DANIEL SOKANI SANCHEZ MONTES Rodríguez-Rojas J.J. Hernández-Mariscal T.L. et al.	VECTOR-BORNE AND ZOONOTIC DISEASES	2024



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

16	First confirmed case of equine pythiosis in Northern Veracruz, Mexico	HAYDEE KERIMA TORRES GUERRERO ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER et al.	ACTA TROPICA	2024
17	In vitro and in silico studies of the acaricidal and anticholinesterase activities of Randia aculeata seeds against the southern cattle tick <i>Rhipicephalus</i> (<i>Boophilus</i>) microplus;	DANIEL SOKANI SANCHEZ MONTES Bustos-Baena A.S. Bravo-Ramos J.L. et al.	REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA	2024
18	Isolation and molecular identification of <i>Leptospira santarosai</i> and <i>Leptospira interrogans</i> in equines from eastern Mexico	DANIEL SOKANI SANCHEZ MONTES ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER et al.	ACTA TROPICA	2024
19	Seroprevalence of <i>Leptospira</i> in feral dogs from El Pedregal de San Ángel Ecological Reserve, Mexico;	INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES Cruz-Romero A. et al.	REVISTA CIENTIFICA-FAC ULTAD DE CIENCIAS VETERINARIAS	2024
20	First case of urban leishmaniasis in the Campeche State, Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Blum-Domínguez S. et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2024
21	Detection of <i>Bartonella bovis</i> DNA in blood samples from a veterinarian in Mexico	INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES Gamboa-Prieto J. et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2023
22	New records, and molecular detection of vector-borne pathogens in <i>Felicola subrostratus</i> from eastern Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Rendón-Franco E. et al.	VETERINARY RESEARCH COMMUNICATIO NS	2023
23	DNA barcoding and new records of <i>Ornithodoros yumatensis</i> from Central Mexico	ESTEFANIA GROSTIETA ROJAS DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS et al.	VETERINARY RESEARCH COMMUNICATIO NS	2023
24	Molecular detection of <i>Rickettsia felis</i> in fleas and ticks collected from dogs and cats of Puebla, Mexico	ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES et al.	ZOONOSES AND PUBLIC HEALTH	2023



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

25	Identification of the G184C, C190A and T2134A mutations in the para-sodium channel gene of the southern cattle tick <i>Rhipicephalus (Boophilus) microplus</i> associated with resistance to cypermethrin in northern Veracruz, Mexico	ESTEFANIA GROSTIETA ROJAS PABLO FRANCISCO COLUNGA SALAS INGEBORG DOROTHEA BECKER FAUSER et al.	VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS	2023
26	A new hybrid species of <i>Stenocactus</i> (Cactaceae) from the Bajío region, Mexico	DANIEL SOKANI SANCHEZ MONTES González-Zamora P. Aquino D.	Brittonia	2023
27	Confirmation of the presence of <i>Rickettsia felis</i> infecting <i>Ornithodoros puertoricensis</i> in Mexico	ESTEFANIA GROSTIETA ROJAS PABLO FRANCISCO COLUNGA SALAS Lucia AlvarezCastillo et al.	MEDICAL AND VETERINARY ENTOMOLOGY	2023
28	A story of a lone star tick: an imported case of <i>Amblyomma americanum</i> (Linnaeus, 1758) infected with <i>Rickettsia amblyommatis</i> that parasitized a US traveler returning to Mexico	PATRICIA AMALIA VOLKOW FERNANDEZ ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2023
29	Comparison of Climate Change Scenarios of <i>Rhipicephalus sanguineus</i> sensu lato (Latreille 1806) from Mexico and the Boarders with Central America and the United States	DANIEL SOKANI SANCHEZ MONTES David A. Moo-Llanes Teresa Lopez-Ordonez et al.	Tropical Medicine And Infectious Disease	2023
30	Serological and Molecular evidence of pathogenic <i>Leptospira</i> species in cattle from slaughterhouses in Veracruz State, Mexico	DANIEL SOKANI SANCHEZ MONTES Jose Luis Ochoa-Valencia Anabel Cruz-Romero et al.	REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS	2023
31	Molecular detection of hemotropic <i>< i>Mycoplasma</i></i> and <i>< i>Bartonella</i></i> species in lice from sheep and goats of Mexico	ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES et al.	VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS	2023
32	Novel Francisella-like endosymbiont and <i>Anaplasma</i> species from <i>Amblyomma nodosum</i> hosted by the anteater <i>Tamandua Mexicana</i> in Mexico	CLAUDIA IRAIS MUÑOZ GARCIA ESTEFANIA GROSTIETA ROJAS DANIEL SOKANI SANCHEZ MONTES et al.	EXPERIMENTAL AND APPLIED ACAROLOGY	2023
33	Molecular detection of <i>Theileria cervi</i> in equids from Mexico	DANIEL SOKANI SANCHEZ MONTES Bravo-Ramos J.L. Sánchez-Otero M.G. et al.	RESEARCH IN VETERINARY SCIENCE	2023
34	Molecular confirmation of <i>Rickettsia parkeri</i> in humans from Southern Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS Marco Torres-Castro et al.	ZONOSES AND PUBLIC HEALTH	2022



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

35	First report of Babesia bigemina in Lama glama in a zoological garden of Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES Dora Romero-Salas Jos L. Bravo-Ramos et al.	VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS	2022
36	Spatial epidemiology of Leptospira sp. exposure in bovines from Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES Gutiérrez-Molina R. Acevedo P. et al.	TRANSBOUNDARY AND EMERGING DISEASES	2022
37	An atypical case of Babesia bigemina parasitising a dog from a rural area of eastern Mexico	DANIEL SOKANI SANCHEZ MONTES Bravo-Ramos J.L. Ballados-González G.G. et al.	REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA	2022
38	Spatial distribution patterns of tick community structure in sympatric jaguars (<i>Panthera onca</i>) and pumas (<i>Puma concolor</i>) from three ecoregions in Mexico	HELIOT ZARZA VILLANUEVA IVONNE CASSAIGNE GUASCO GERARDO JORGE CEBALLOS GONZALEZ et al.	MEDICAL AND VETERINARY ENTOMOLOGY	2022
39	First exploratory study of bacterial pathogens and endosymbionts in head lice from a Mayan community in southern Mexico	INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES Karla Dzul-Rosado et al.	ZONOSES AND PUBLIC HEALTH	2022
40	Molecular detection of Coxiella-like endosymbionts and absence of Coxiella burnetii in Amblyomma mixtum from Veracruz, Mexico	ESTEFANIA GROSTIETA ROJAS INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES et al.	EXPERIMENTAL AND APPLIED ACAROLOGY	2022
41	Rickettsia rickettsii Y Rickettsia typhi EN HABITANTES DE UNA COMUNIDAD RURAL DEL SURESTE DE MÉXICO	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS Torres-Castro M. et al.	Revista Peruana de Medicina de Experimental y Salud Pública	2022
42	PREVALENCIA E INTENSIDAD DE Lipoptena mazamae RONDANI (DIPTERA: HIPPOBOSCIDAE) Y GARRAPATAS (ACARI: IXODIDAE) EN VENADO COLA BLANCA (<i>Odocoileus virginianus yucatanensis</i>) EN EL SURESTE DE MÉXICO	DANIEL SOKANI SANCHEZ MONTES Ojeda-Chi M.M. Rodríguez-Vivas R.I.	Tropical And Subtropical Agroecosystems (en Línea)	2022
43	Diversity of rickettsiae in domestic, synanthropic, and sylvatic mammals and their ectoparasites in a spotted fever-epidemic region at the western US-Mexico border	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER GERARDO SUZAN AZPIRI et al.	TRANSBOUNDARY AND EMERGING DISEASES	2022

Reporte individual

DANIEL SOKANI SANCHEZ MONTES

44	No molecular evidence of SARS-CoV-2 infection in companion animals from Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Ballados-González G.G. et al.	TRANSBOUNDAR Y AND EMERGING DISEASES	2022
45	Molecular detection of Rickettsia amblyommatis and Rickettsia parkeri in ticks collected from wild pigs in Campeche, Mexico	DANIEL SOKANI SANCHEZ MONTES SAUL REVELES FELIX INGEBORG DOROTHEA BECKER FAUSER et al.	TICKS AND TICK-BORNE DISEASES	2022
46	ACARICIDAL ACTIVITY OF COMBINED COMMERCIAL STRAINS OF ENTOMOPATHOGENIC FUNGI AGAINST Amblyomma mixtum AND Rhipicephalus microplus TICKS	DANIEL SOKANI SANCHEZ MONTES Romero-Salas D. Bravo-Ramos J.L. et al.	Tropical And Subtropical Agroecosystems (en Línea)	2022
47	Serosurveillance and risk factors for Neospora caninum infection in water buffaloes (<i>B. bubalis</i>) from central and southern Mexico	MIGUEL ANGEL ALONSO DIAZ DANIEL SOKANI SANCHEZ MONTES Jose Luis Salguero-Romero et al.	VETERINARY PARASITOLOGY-REGIONAL STUDIES AND REPORTS	2021
48	Rediscovering an old friend: the case of <i>Ixodes dampfi</i> in a protected natural reserve in central Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS INGEBORG DOROTHEA BECKER FAUSER et al.	PARASITOLOGY RESEARCH	2021
49	Detection of <i>Candidatus Bartonella odocoilei</i> n. sp. in <i>Lipoptena mazamae</i> associated with white-tailed deer in Campeche, Mexico	YOKOMI NISEI LOZANO SARDANETA EDITH ARACELI FERNANDEZ FIGUEROA INGEBORG DOROTHEA BECKER FAUSER et al.	MEDICAL AND VETERINARY ENTOMOLOGY	2021
50	Subacute transverse myelitis as a clinical presentation of neurobrucellosis	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Juan Jose Diaz-Vintimilla et al.	JOURNAL OF INFECTION IN DEVELOPING COUNTRIES	2021
51	Molecular Detection of <i>Bartonella</i> sp. in <i>Psathyromyia shannoni</i> and <i>Lutzomyia cruciata</i> From Northeastern Mexico	YOKOMI NISEI LOZANO SARDANETA DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER et al.	Frontiers In Tropical Diseases	2021
52	Morphometrics of <i>amblyomma mixtum</i> in the state of Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES Aguilar-Domínguez M. Romero-Salas D. et al.	Pathogens	2021
53	Potential distribution of <i>Amblyomma mixtum</i> (Koch, 1844) in climate change scenarios in the Americas	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Aguilar-Domínguez M. et al.	TICKS AND TICK-BORNE DISEASES	2021



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

54	Molecular detection of the reptile-associated Borrelia group in Amblyomma dissimile, Mexico	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES LETICIA MARGARITA OCHOA OCHOA et al.	MEDICAL AND VETERINARY ENTOMOLOGY	2021
55	Borrelia in neotropical bats: Detection of two new phylogenetic lineages	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES LIVIA SOCORRO LEON PANIAGUA et al.	TICKS AND TICK-BORNE DISEASES	2021
56	Species diversity and blood meal sources of phlebotomine sand flies (Diptera: Psychodidae) from Los Tuxtlas, Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Lozano-Sardaneta Y.N. et al.	ACTA TROPICA	2021
57	Rickettsial agents detected in the genus Psathyromyia (Diptera: Phlebotominae) from a Biosphere Reserve of Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES ESTEFANIA GROSTIETA ROJAS PABLO FRANCISCO COLUNGA SALAS et al.	PARASITOLOGY INTERNATIONAL	2021
58	Molecular detection of Theileria equi in horses from Veracruz, Mexico	EDITH ARACELI FERNANDEZ FIGUEROA INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES et al.	TICKS AND TICK-BORNE DISEASES	2021
59	Efficacy of imiquimod 5% cream as first-line management in cutaneous leishmaniasis caused by Leishmania mexicana	EDITH ARACELI FERNANDEZ FIGUEROA DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER et al.	REVISTA DA SOCIEDADE BRASILEIRA DE MEDICINA TROPICAL	2021
60	Inferring the Potential Distribution of an Emerging Rickettsiosis in America: The Case of Rickettsia parkeri	DANIEL SOKANI SANCHEZ MONTES David A. Moo-Llanes Ana C. Montes de Oca-Aguilar et al.	Pathogens	2021
61	Rhipicephalus sanguineus complex in the Americas: Systematic, genetic diversity, and geographic insights	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER PABLO FRANCISCO COLUNGA SALAS et al.	Pathogens	2021
62	Integrative taxonomic description of the chewing louse Tricholipeurus lipeuroides infesting Odocoileus virginianus veraecrucis white-tailed deer in Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES Estrada-Souza I.M. Romero-Salas D. RESEARCH et al.	PARASITOLOGY	2020
63	Lyme disease and relapsing fever in Mexico: An overview of human and wildlife infections	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES PATRICIA AMALIA VOLKOW FERNANDEZ et al.	PLOS ONE	2020



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

64	A case of gynandromorphism in <i>Rhipicephalus sanguineus</i> s.l. from Mexico	DANIEL SOKANI SANCHEZ MONTES Salceda-Sánchez B. Soto-Gutiérrez J.J. et al.	EXPERIMENTAL AND APPLIED ACAROLOGY	2020
65	Is Rocky Mountain spotted fever the only disease of the spotted fever group rickettsioses found in Mexico?	DANIEL SOKANI SANCHEZ MONTES Licona-Enriquez J.D. Delgado-De la Mora D. et al.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2020
66	Human Monocytic Ehrlichiosis, Mexico City, Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS LEODEGARIO LAURO FIERRO FLORES et al.	EMERGING INFECTIOUS DISEASES	2020
67	DNA barcoding and fauna of phlebotomine sand flies (Diptera: Psychodidae: Phlebotominae) from Los Tuxtlas, Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES VICTOR MANUEL GUILLERMO SANCHEZ CORDERO DAVILA INGEBORG DOROTHEA BECKER FAUSER et al.	ACTA TROPICA	2020
68	What do studies in wild mammals tell us about human emerging viral diseases in Mexico?	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES ESTEFANIA GROSTIETA ROJAS et al.	TRANSBOUNDARY AND EMERGING DISEASES	2020
69	Molecular detection of reptile-associated <i>Borrelia</i> in <i>Boa constrictor</i> (Squamata: Boidae) from Veracruz, Mexico	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES LETICIA MARGARITA OCHOA OCHOA et al.	ACTA TROPICA	2020
70	SEROLOGIC SURVEY OF <i>LEPTOSPIRA</i> spp. IN CAPTIVE ANIMALS FROM VERACRUZ, MEXICO	DANIEL SOKANI SANCHEZ MONTES JOSE LUIS OCHOA ABUNDIS Carlos David Perez-Brigido et al.	JOURNAL OF ZOO AND WILDLIFE MEDICINE	2020
71	Molecular detection of <i>Leishmania infantum</i> in sand flies (Diptera: Psychodidae: Phlebotominae) from Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES VICTOR MANUEL GUILLERMO SANCHEZ CORDERO DAVILA INGEBORG DOROTHEA BECKER FAUSER et al.	ACTA TROPICA	2020
72	New records of <i>Haemaphysalis leporis-palustris</i> in the Transmexican Volcanic Belt province of Mexico with detection of rickettsial infection	DANIEL SOKANI SANCHEZ MONTES EDITH ARACELI FERNANDEZ FIGUEROA INGEBORG DOROTHEA BECKER FAUSER et al.	PARASITOLOGY RESEARCH	2020
73	Relevance of epidemiological surveillance in travelers: an imported case of <i>Leishmania tropica</i> in Mexico	DANIEL SOKANI SANCHEZ MONTES ROCELY BUENAVENTURA CERVANTES SARABIA ADRIANA RUIZ REMIGIO et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2020

Reporte individual

DANIEL SOKANI SANCHEZ MONTES

74	Molecular identification of Dermatobia hominis (Diptera: Oestridae): a neglected agent causing myiasis in Mexico	DANIEL SOKANI SANCHEZ MONTES EDITH ARACELI FERNANDEZ FIGUEROA INGEBORG DOROTHEA BECKER FAUSER et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2020
75	Rickettsia asembonensis: New records associated with the cat flea (Ctenocephalides felis felis) in Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Salceda-Sánchez B. et al.	VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS	2020
76	First record of natural infection with Anaplasma marginale in sucking lice infesting the water buffalo (<i>Bubalus bubalis</i>) in Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Hernández-Velasco A. et al.	PARASITOLOGY RESEARCH	2020
77	Molecular confirmation of rickettsia parkeri in Amblyomma ovale Ticks, Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES EDITH ARACELI FERNANDEZ FIGUEROA PABLO FRANCISCO COLUNGA SALAS et al.	EMERGING INFECTIOUS DISEASES	2019
78	Molecular detection of bartonella, ehrlichia and mycoplasma in feral dogs of el pedregal de san angel ecological reserve in Mexico city	DANIEL SOKANI SANCHEZ MONTES EDITH ARACELI FERNANDEZ FIGUEROA Arenas P. et al.	REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA	2019
79	FIRST REPORT OF BARTONELLA SP. IN SAND FLIES (DIPTERA: PSYCHODIDAE: PHLEBOTOMINAE) FROM SOUTHERN MEXICO	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER et al.	JOURNAL OF THE AMERICAN MOSQUITO CONTROL ASSOCIATION	2019
80	Molecular detection of Mycoplasma ovis in an outbreak of hemolytic anemia in sheep from Veracruz, Mexico	PABLO FRANCISCO COLUNGA SALAS INGEBORG DOROTHEA BECKER FAUSER DANIEL SOKANI SANCHEZ MONTES et al.	TROPICAL ANIMAL HEALTH AND PRODUCTION	2019
81	Genetic structure analysis of Amblyomma mixtum populations in Veracruz State, Mexico	DANIEL SOKANI SANCHEZ MONTES Aguilar-Domínguez M. Esteve-Gassent M.D. et al.	TICKS AND TICK-BORNE DISEASES	2019
82	The role of sloths and anteaters as Leishmania spp. reservoirs: a review and a newly described natural infection of Leishmania mexicana in the northern anteater	CLAUDIA IRAIS MUÑOZ GARCIA DANIEL SOKANI SANCHEZ MONTES EVANGELINA ROMERO CALLEJAS et al.	PARASITOLOGY RESEARCH	2019

Reporte individual

DANIEL SOKANI SANCHEZ MONTES

83	Murine typhus in Mexico City: report of an imported case	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS EDITH ARACELI FERNANDEZ FIGUEROA et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2019
84	Rickettsia parkeri and Candidatus Rickettsia andeanae in Ticks of the Amblyomma maculatum Group, Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS MARIA DEL CARMEN GUZMAN CORNEJO et al.	EMERGING INFECTIOUS DISEASES	2019
85	Rickettsia species in ticks that parasitize amphibians and reptiles: Novel report from Mexico and review of the worldwide record	DANIEL SOKANI SANCHEZ MONTES ANA BELEM ISAAK DELGADO MARIA DEL CARMEN GUZMAN CORNEJO et al.	TICKS AND TICK-BORNE DISEASES	2019
86	First description of a clinical case of murine typhus in Campeche, Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER MIRIAM DEL SOCORRO BERZUNZA CRUZ et al.	REVISTA DA SOCIEDADE BRASILEIRA DE MEDICINA TROPICAL	2019
87	Detection of bartonella and rickettsia in small mammals and their ectoparasites in México	DANIEL SOKANI SANCHEZ MONTES CESAR ANTONIO RIOS MUÑOZ ROXANA ACOSTA GUTIERREZ et al.	Therya	2019
88	Molecular evidence for the presence of leptospira borgpetersenii in synanthropic rodents in the nautla region, veracruz, México	DANIEL SOKANI SANCHEZ MONTES Gutiérrez-Molina R. Cruz-Romero A. et al.	Therya	2019
89	Molecular evidence of Borrelia burgdorferi sensu stricto and Rickettsia massiliae in ticks collected from a domestic-wild carnivore interface in Chihuahua, Mexico	DANIEL SOKANI SANCHEZ MONTES MARIA DEL CARMEN GUZMAN CORNEJO PABLO FRANCISCO COLUNGA SALAS et al.	TICKS AND TICK-BORNE DISEASES	2019
90	Molecular detection of Rickettsia rickettsii in ticks associated with the bobcat (<i>Lynx rufus</i>) in northeast Mexico	MARIA DEL CARMEN GUZMAN CORNEJO DANIEL SOKANI SANCHEZ MONTES CLAUDIA IRAIS MUÑOZ GARCIA et al.	TICKS AND TICK-BORNE DISEASES	2019
91	Epidemiological study of ticks collected from the northern tamandua (<i>Tamandua mexicana</i>) and a literature review of ticks of Myrmecophagidae anteaters	CLAUDIA IRAIS MUÑOZ GARCIA MARIA DEL CARMEN GUZMAN CORNEJO DANIEL SOKANI SANCHEZ MONTES et al.	TICKS AND TICK-BORNE DISEASES	2019

Reporte individual

DANIEL SOKANI SANCHEZ MONTES

92	Seroepidemiology of Leptospira Infection in Backyard Pigs in Durango State, Mexico	DANIEL SOKANI SANCHEZ MONTES Anabel Cruz-Romero Cosme Alvarado-Esquivel et al.	European Journal Of Microbiology And Immunology	2018
93	Occurrence of Amblyomma mixtum on the water buffalo (<i>Bubalus bubalis</i>) in Mexico	DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER Aguilar-Domínguez M. et al.	INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE	2018
94	Borrelia spp. Asociadas con anfibios y reptiles: hospederos y distribución mundial	PABLO FRANCISCO COLUNGA SALAS LETICIA MARGARITA OCHOA OCHOA MARIA DEL CARMEN GUZMAN CORNEJO et al.	Revista Latinoamericana De Herpetología	2018
95	Sauroleishmania, protozoaries associated with reptiles: Distribution, vectors and hospederos	PABLO FRANCISCO COLUNGA SALAS DANIEL SOKANI SANCHEZ MONTES INGEBORG DOROTHEA BECKER FAUSER et al.	Revista Latinoamericana De Herpetología	2018
96	Chewing lice (Insecta: Phthiraptera) associated with vertebrates in Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS MARIA DEL CARMEN GUZMAN CORNEJO et al.	Zootaxa	2018
97	Detection of pathogenic Leptospira species associated with phyllostomid bats (Mammalia: Chiroptera) from Veracruz, Mexico	DANIEL SOKANI SANCHEZ MONTES PABLO FRANCISCO COLUNGA SALAS LIVIA SOCORRO LEON PANIAGUA et al.	TRANSBOUNDARY AND EMERGING DISEASES	2018
98	Molecular evidence and additional morphological characters to distinguish <i>Ornithodoros brodyi</i> and <i>Ornithodoros yumatensis</i> (Ixodida: Argasidae) in their different developmental stages	MARIA DEL CARMEN GUZMAN CORNEJO LUIS GARCIA PRIETO DANIEL SOKANI SANCHEZ MONTES et al.	ACTA PARASITOLOGICA A	2017
99	Redescription of <i>Ornithodoros dyeri</i> (Ixodida: Argasidae) based on morphologic and molecular data	MARIA DEL CARMEN GUZMAN CORNEJO LUIS GARCIA PRIETO DANIEL SOKANI SANCHEZ MONTES et al.	TICKS AND TICK-BORNE DISEASES	2016
100	Anoplurans (Insecta: Psocodea: Anoplura) associated with rodents distributed in the neotropical region of Mexico	DANIEL SOKANI SANCHEZ MONTES MARIA DEL CARMEN GUZMAN CORNEJO FABIOLA RAMIREZ CORONA et al.	Revista Mexicana De Biodiversidad	2016
101	Rickettsia lusitaniae associated with <i>Ornithodoros yumatensis</i> (Acari: Argasidae) from two caves in Yucatan, Mexico	DANIEL SOKANI SANCHEZ MONTES MARIA DEL CARMEN GUZMAN CORNEJO INGEBORG DOROTHEA BECKER FAUSER et al.	TICKS AND TICK-BORNE DISEASES	2016



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

102	First report of ``Candidatus Rickettsia amblyommii'' in west coast of Mexico	DANIEL SOKANI SANCHEZ MONTES CESAR ANTONIO RIOS MUÑOZ MARIA DEL CARMEN GUZMAN CORNEJO et al.	TICKS AND TICK-BORNE DISEASES	2016
103	First record of bartonella vinsonii in the sucking louse hoplopleura hirsuta1 collected from hispid cotton rats, sigmodon hispidus, in Mexico	DANIEL SOKANI SANCHEZ MONTES MARIA DEL CARMEN GUZMAN CORNEJO JOSE JUAN FLORES MARTINEZ et al.	Southwestern Entomologist	2016
104	NEW WILDLIFE HOSTS OF Leptospira interrogans IN CAMPECHE, MEXICO	DEBORAH VERANEA ESPINOSA MARTINEZ DANIEL SOKANI SANCHEZ MONTES LIVIA SOCORRO LEON PANIAGUA et al.	Revista Do Instituto De Medicina Tropical De Sao Paulo	2015
105	Leptospirosis in Mexico: Epidemiology and potential distribution of human cases	DANIEL SOKANI SANCHEZ MONTES DEBORAH VERANEA ESPINOSA MARTINEZ CESAR ANTONIO RIOS MUÑOZ et al.	PLOS ONE	2015



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

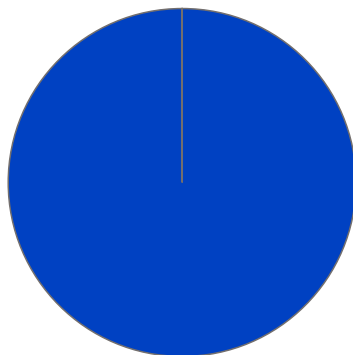
Reporte individual



DANIEL SOKANI SANCHEZ MONTES

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



Libros completos: 2 (100.00%)

#	Título	Autores	Alcance	Año	ISBN
1	Ecología, medio ambiente y sustentabilidad	FELIPE FRANCISCO GARCIA OLIVA XICOTENCATL OCTAVIO MARTINEZ RUIZ GERARDO SUZAN AZPIRI et al.	Libro Completo	2023	9786073075022
2	Ecología, medio ambiente y sustentabilidad	FELIPE FRANCISCO GARCIA OLIVA XICOTENCATL OCTAVIO MARTINEZ RUIZ GERARDO SUZAN AZPIRI et al.	Libro Completo	2023	9786073075039



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



DANIEL SOKANI SANCHEZ MONTES

PARTICIPACIÓN EN PROYECTOS

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

DANIEL SOKANI SANCHEZ MONTES



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

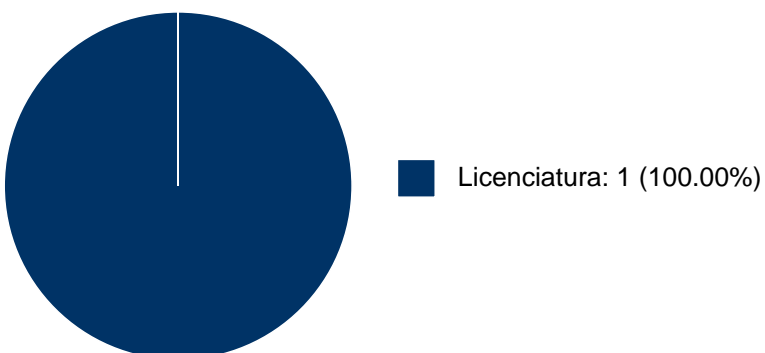


Reporte individual

DANIEL SOKANI SANCHEZ MONTES

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Identificación molecular de fuentes alimenticias en flebotóminos de la estación de biología tropical "Los Tuxtlas", Veracruz	Tesis de Licenciatura	GABRIEL GUTIERREZ GRANADOS,	GABRIELA SELENE ORTIZ BURGOS, DANIEL SOKANI SANCHEZ MONTES, et al.	Facultad de Ciencias, Facultad de Estudios Superiores "Zaragoza",	2022



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

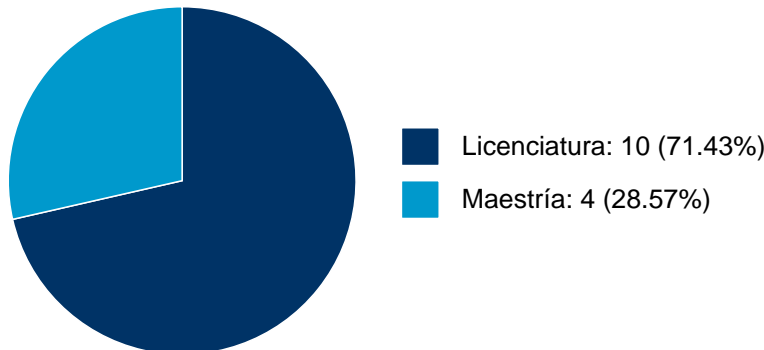


Reporte individual

DANIEL SOKANI SANCHEZ MONTES

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TEMAS SELECTOS ENFERMEDADES TRANSMITIDAS POR VECTORES	Facultad de Ciencias	2	2024-1
2	Maestría	TEMAS SELECTOS	Facultad de Ciencias	2	2022-1
3	Licenciatura	ECOLOGIA DE PARASITOS	Facultad de Ciencias	21	2019-1
4	Licenciatura	BIOLOGIA DE ANIMALES I	Facultad de Ciencias	20	2019-1
5	Maestría	TEMAS SELECTOS ENFERMEDADES TRANSMITIDAS POR VECTORES	Facultad de Ciencias	1	2019-1
6	Licenciatura	BIOLOGIA DE ANIMALES I	Facultad de Ciencias	21	2018-2
7	Maestría	TEMAS SELECTOS,ENFERMEDADES TRANSMITIDAS POR VECTORES	Facultad de Ciencias	4	2018-1
8	Licenciatura	ECOLOGIA DE PARASITOS	Facultad de Ciencias	19	2018-1
9	Licenciatura	BIOLOGIA DE ANIMALES I	Facultad de Ciencias	23	2017-2
10	Licenciatura	BIOLOGIA DE ANIMALES I	Facultad de Ciencias	16	2016-2
11	Licenciatura	PARASITOLOGIA	Facultad de Ciencias	17	2016-2
12	Licenciatura	BIOLOGIA DE ANIMALES I	Facultad de Ciencias	19	2016-1
13	Licenciatura	PARASITOLOGIA	Facultad de Ciencias	23	2015-2
14	Licenciatura	BIOLOGIA DE ANIMALES I	Facultad de Ciencias	24	2015-2



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



DANIEL SOKANI SANCHEZ MONTES

PATENTES

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

DANIEL SOKANI SANCHEZ MONTES



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

DANIEL SOKANI SANCHEZ MONTES

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