



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



TZIPE SILVIA GOVEZENSKY ZACK

Datos Generales

Nombre: TZIPE SILVIA GOVEZENSKY ZACK

Máximo nivel de estudios: LICENCIATURA

Antigüedad académica en la UNAM: 38 años

Nombramientos

Vigente: TECNICO ACADEMICO TITULAR C TC Definitivo
Instituto de Investigaciones Biomédicas
Desde 01-01-2008 (fecha inicial de registros en el SIIA)

Estímulos, programas, premios y reconocimientos

SNI I - VIGENTE
PRIDE D - 2024



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

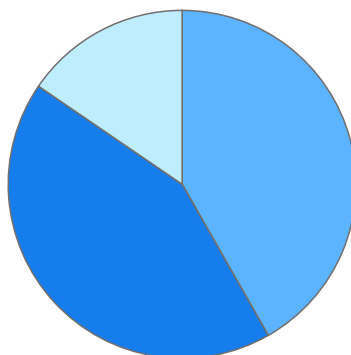


Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- WoS: 81 (41.75%)
- Scopus : 83 (42.78%)
- WoS y Scopus: 30 (15.46%)

#	Título	Autores	Revista	Año
1	Sustainable visions: unsupervised machine learning insights on global development goals	MIGUEL ANGEL ROBLES ROLDAN TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES et al.	PLOS ONE	2025
2	Socio-economic pandemic modelling: case of Spain	RAFAEL ANGEL BARRIO PAREDES TZIPE SILVIA GOVEZENSKY ZACK Snellman J.E. et al.	SCIENTIFIC REPORTS	2024
3	Modelling the creation of friends and foes groups in small real social networks	TZIPE SILVIA GOVEZENSKY ZACK GERARDO GARCIA NAUMIS RAFAEL ANGEL BARRIO PAREDES et al.	PLOS ONE	2024
4	Corrigendum: Neutrophil to lymphocyte ratio and principal component analysis offer prognostic advantage for dogs with mammary tumors (Frontiers in Veterinary Science, (2023), 10, (1187271), 10.3389/fvets.2023.1187271)	EILEEN URIBE QUEROL LAURA PATRICIA ROMERO ROMERO TZIPE SILVIA GOVEZENSKY ZACK et al.	Frontiers In Veterinary Science	2024
5	Organizational changes and research performance: A multidimensional assessment	JOSE LUIS JIMENEZ ANDRADE RICARDO ARENCIBIA JORGE MIGUEL ROBLES PEREZ et al.	RESEARCH EVALUATION	2024
6	Neutrophil to lymphocyte ratio and principal component analysis offer prognostic advantage for dogs with mammary tumors	EILEEN URIBE QUEROL LAURA PATRICIA ROMERO ROMERO TZIPE SILVIA GOVEZENSKY ZACK et al.	Frontiers In Veterinary Science	2023

Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

7	Impact of institutional organization on research productivity and multidisciplinarity	RAFAEL ANGEL BARRIO PAREDES TZIPE SILVIA GOVEZENSKY ZACK JULIA TAGUEÑA PARGA et al.	Frontiers In Physics	2023
8	Strategies for COVID-19 vaccination under a shortage scenario: a geo-stochastic modelling approach	TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES Barreiro N.L. et al.	SCIENTIFIC REPORTS	2022
9	Modelling the interplay of SARS-CoV-2 variants in the United Kingdom	TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES Barreiro N.L. et al.	SCIENTIFIC REPORTS	2022
10	EXTRACTING REAL SOCIAL INTERACTIONS FROM A DEBATE OF COVID-19 POLICIES ON TWITTER: THE CASE OF MEXICO	JUAN ALBERTO GARCIA RODRIGUEZ TZIPE SILVIA GOVEZENSKY ZACK CARLOS GERSHENSON GARCIA et al.	ADVANCES IN COMPLEX SYSTEMS	2021
11	Detecting infected asymptomatic cases in a stochastic model for spread of Covid-19: the case of Argentina	TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES Barreiro N.L. et al.	SCIENTIFIC REPORTS	2021
12	A model for social spreading of Covid-19: Cases of Mexico, Finland and Iceland	RAFAEL ANGEL BARRIO PAREDES TZIPE SILVIA GOVEZENSKY ZACK Kaski K.K. et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2021
13	Human CYP1A1 inhibition by flavonoids	SANDRA LUZ HERNANDEZ OJEDA RAFAEL CAMACHO CARRANZA TZIPE SILVIA GOVEZENSKY ZACK et al.	TOXICOLOGY IN VITRO	2020
14	Reduction in CYP1A1 and 2B2 activity at low oxygen tension	RAFAEL CAMACHO CARRANZA SANDRA LUZ HERNANDEZ OJEDA TZIPE SILVIA GOVEZENSKY ZACK et al.	TOXICOLOGY LETTERS	2020
15	Universal model for the skin colouration patterns of neotropical catfishes of the genus <i>Pseudoplatystoma</i>	TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES Scarabotti P. et al.	SCIENTIFIC REPORTS	2020
16	Prenatal exposure to particulate matter and ozone: Bulky DNA adducts, plasma isoprostanes, allele risk variants, and neonate susceptibility in the Mexico City Metropolitan Area	MARIA GUADALUPE VELOZ MARTINEZ RAQUEL LOPEZ ARELLANO GABRIELA RODRIGUEZ PATIÑO et al.	ENVIRONMENTAL AND MOLECULAR MUTAGENESIS	2019
17	Coherent directed movement toward food modeled in <i>Trichoplax</i> , a ciliated animal lacking a nervous system	TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES Carolyn L. Smith et al.	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	2019

Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

18	Macrophage Migration Inhibitory Factor-173 G/C Polymorphism: A Global Meta-Analysis across the Disease Spectrum	LIZBETH ESMERALDA GARCIA VELAZQUEZ TZIPE SILVIA GOVEZENSKY ZACK MIRIAM RODRIGUEZ SOSA et al.	Frontiers in Genetics	2018
19	Co-infection: the outcome of Plasmodium infection differs according to the time of pre-existing helminth infection	IMELDA JUAREZ AVELAR MARTHA LEGORRETA HERRERA TZIPE SILVIA GOVEZENSKY ZACK et al.	PARASITOLOGY RESEARCH	2018
20	Sub-acute exposure effect of selected polycyclic aromatic hydrocarbons on protein levels of epigenetic modifiers in non-cancerous hepatic model	SITLALI DEL ROSARIO OLGUIN REYES SANDRA LUZ HERNANDEZ OJEDA TZIPE SILVIA GOVEZENSKY ZACK et al.	BIOMED RES-INDIA	2018
21	Modelling trading networks and the role of trust	RAFAEL ANGEL BARRIO PAREDES TZIPE SILVIA GOVEZENSKY ZACK ELFEGO RUIZ GUTIERREZ et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2017
22	Extraparenchymal neurocysticercosis: Demographic, clinicoradiological, and inflammatory features	TZIPE SILVIA GOVEZENSKY ZACK EDDA LYDIA SCIUTTO CONDE ANDREA ALEJANDRA TOLEDO ROJAS et al.	PLOS NEGLECTED TROPICAL DISEASES	2017
23	Modelling community formation driven by the status of individual in a society	GERARDO IÑIGUEZ GONZALEZ TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES et al.	Journal of Complex Networks	2017
24	Alpha-mangostin attenuates brain inflammation induced by peripheral lipopolysaccharide administration in C57BL/6J mice	MIRYAM NAVA CATORCE GONZALO ASARIEL ACERO GALINDO JOSE PEDRAZA CHAVERRI et al.	JOURNAL OF NEUROIMMUNOLOGY	2016
25	Comparison patterns of 4 T1 antigens recognized by humoral immune response mediated by IgG and IgM antibodies in female and male mice with breast cancer using 2D-immunoblots	Mariana DiazZaragoza RICARDO HERNANDEZ AVILA TZIPE SILVIA GOVEZENSKY ZACK et al.	Immunobiology	2015
26	Dynamics of deceptive interactions in social networks	RAFAEL ANGEL BARRIO PAREDES TZIPE SILVIA GOVEZENSKY ZACK Dunbar, Robin et al.	JOURNAL OF THE ROYAL SOCIETY INTERFACE	2015
27	Effects of deception in social networks	TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ANGEL BARRIO PAREDES Iniguez, Gerardo et al.	PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES	2014

Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

28	Variable epitope library carrying heavily mutated survivin-derived CTL epitope variants as a new class of efficient vaccine immunogen tested in a mouse model of breast cancer	ALLAN NOE DOMINGUEZ ROMERO RUBEN ZAMORA ALVARADO RODOLFO SERVIN BLANCO et al.	HUMAN VACCINES & IMMUNOTHERAP EUTICS	2014
29	Neurocysticercosis: HP10 Antigen Detection Is Useful for the Follow-up of the Severe Patients	AGNES ODILE MARIE FLEURY RUTILIA MARISELA HERNANDEZ GONZALEZ TZIPE SILVIA GOVEZENSKY ZACK et al.	PLOS NEGLECTED TROPICAL DISEASES	2013
30	Genetic variation in the Cytb gene of human cerebral Taenia solium cysticerci recovered from clinically and radiologically heterogeneous patients with neurocysticercosis	Hector Palafox Fonseca RAUL JOSE BOBES RUIZ TZIPE SILVIA GOVEZENSKY ZACK et al.	Memorias Do Instituto Oswaldo Cruz	2013
31	Prolame ameliorates anxiety and spatial learning and memory impairment induced by ovariectomy in rats	Itzel Nissen Felipe S. Estrada ALICIA TRINIDAD NAVA KOPP et al.	PHYSIOLOGY & BEHAVIOR	2012
32	Genetic Hotels for the Standard Genetic Code: Evolutionary Analysis Based upon Novel Three-Dimensional Algebraic Models	MARCO ANTONIO JOSE VALENZUELA TZIPE SILVIA GOVEZENSKY ZACK Morgado, Eberto R.	BULLETIN OF MATHEMATICAL BIOLOGY	2011
33	Fractional Brownian motion in DNA sequences of bacterial chromosomes: a renormalization group approach	MARCO ANTONIO JOSE VALENZUELA TZIPE SILVIA GOVEZENSKY ZACK JUAN ROMAN BOBADILLA RODRIGUEZ	REVISTA MEXICANA DE FISICA	2010
34	Novel amyloid-beta specific scFv and VH antibody fragments from human and mouse phage display antibody libraries	M. Medecigo K. Manoutcharian TZIPE SILVIA GOVEZENSKY ZACK et al.	JOURNAL OF NEUROIMMUNOLOGY	2010
35	Immunodominant epitope and properties of pyroglutamate-modified Abeta-specific antibodies	Perez-Garmendia Roxanna Ibarra-Bracamontes Vanessa TZIPE SILVIA GOVEZENSKY ZACK et al.	JOURNAL OF NEUROIMMUNOLOGY	2010
36	Isolation of Neurocysticercosis-Related Antigens from a Genomic Phage Display Library of <i>Taenia solium</i>	Erik Gonzalez Yetzi Robles TZIPE SILVIA GOVEZENSKY ZACK et al.	JOURNAL OF BIOMOLECULAR SCREENING	2010
37	Anti-11[E]-pyroglutamate-modified amyloid beta antibodies cross-react with other pathological A beta species: Relevance for immunotherapy	Roxanna Perez Garmendia Vanessa Ibarra Bracamontes TZIPE SILVIA GOVEZENSKY ZACK et al.	JOURNAL OF NEUROIMMUNOLOGY	2010
38	On the evolution of the standard genetic code: Vestiges of critical scale invariance from the RNA world in current prokaryote genomes	MARCO ANTONIO JOSE VALENZUELA TZIPE SILVIA GOVEZENSKY ZACK Jose A. Garcia et al.	PLOS ONE	2009



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

39	RecBCD and RecFOR dependent induction of chromosomal deletions by sodium selenite in <i>Salmonella</i>	JESUS JAVIER ESPINOSA AGUIRRE Claudia Barajas Lemus SANDRA LUZ HERNANDEZ OJEDA et al.	MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS	2009
40	Evolution of the Genetic Code in Terms of Conserved Proteins	Luz Caldern TZIPE SILVIA GOVEZENSKY ZACK Marco V. Jos	ORIGINS OF LIFE AND EVOLUTION OF BIOSPHERES	2009
41	On the Evolution of the Standard Genetic Code: From the RNA World to Current Prokaryote Genomes	MARCO ANTONIO JOSE VALENZUELA TZIPE SILVIA GOVEZENSKY ZACK JUAN ROMAN BOBADILLA RODRIGUEZ	ORIGINS OF LIFE AND EVOLUTION OF BIOSPHERES	2009
42	Immunodominant epitope and properties of pyroglutamate-modified A beta-specific antibodies produced in rabbits	GONZALO ASARIEL ACERO GALINDO K. Manoutcharian MARIA ELENA MUNGUA ZAMUDIO et al.	JOURNAL OF NEUROIMMUNOLOGY	2009
43	Variable epitope library-based vaccines: Shooting moving targets	Cesar Pedroza Roldan Claudia Charles Nino RAFAEL SIMITRIO SAAVEDRA DURAN et al.	MOLECULAR IMMUNOLOGY	2009
44	Epitope mapping and neuroprotective properties of a human single chain Fv antibody that binds an internal epitope of amyloid-beta 1-42	R. S. Solorzano Vargas GONZALO ASARIEL ACERO GALINDO R. Martinez et al.	MOLECULAR IMMUNOLOGY	2008
45	Amyloid-beta peptide binds to microtubule-associated protein 1B (MAP1B)	GOHAR GEVORGIAN ALFONSO GONZALEZ NORIEGA GONZALO ASARIEL ACERO GALINDO et al.	NEUROCHEMISTRY INTERNATIONAL	2008
46	An extended RNA code and its relationship to the standard genetic code: An algebraic and geometrical approach	MARCO ANTONIO JOSE VALENZUELA TZIPE SILVIA GOVEZENSKY ZACK Morgado E.R.	BULLETIN OF MATHEMATICAL BIOLOGY	2007
47	HIV-1 dynamics at different time scales under antiretroviral therapy	ADONIS GERMINAL COCHO GIL TZIPE SILVIA GOVEZENSKY ZACK MARCO ANTONIO JOSE VALENZUELA et al.	JOURNAL OF THEORETICAL BIOLOGY	2006
48	Identification of amyloid-beta 1-42 binding protein fragments by screening of a human brain cDNA library	MARIA ELENA MUNGUA ZAMUDIO TZIPE SILVIA GOVEZENSKY ZACK KAREN MANUCHARYAN et al.	NEUROSCIENCE LETTERS	2006
49	A lattice-based model of rotavirus epidemics	ALMA VIRGINIA LARA SAGAHON TZIPE SILVIA GOVEZENSKY ZACK RAFAEL ALBERTO MENDEZ SANCHEZ et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2006



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

50	Mortality and antibody responses of mice to three successive episodes of experimental scorpion (<i>Centruroides limpidus limpidus</i>) envenomation and immunological rescue	JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK LOURIVAL DOMINGOS POSSANI POSTAY et al.	Toxicon	2005
51	Isolation of the <i>Taenia crassiceps</i> antigens from a phage display cDNA library and evaluation of their use for diagnosis of neurocysticercosis	TZIPE SILVIA GOVEZENSKY ZACK GONZALO ASARIEL ACERO GALINDO RAUL JOSE BOBES RUIZ et al.	CLINICAL IMMUNOLOGY	2005
52	Statistical properties of DNA sequences revisited: The role of inverse bilateral symmetry in bacterial chromosomes	MARCO ANTONIO JOSE VALENZUELA TZIPE SILVIA GOVEZENSKY ZACK JUAN ROMAN BOBADILLA RODRIGUEZ	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2005
53	Human single chain Fv antibodies and a complementarity determining region-derived peptide binding to amyloid-beta 1-42	KAREN MANUCHARYAN GONZALO ASARIEL ACERO GALINDO MARIA ELENA MUNGUA ZAMUDIO et al.	NEUROBIOLOGY OF DISEASE	2004
54	Antigenic properties of phage displayed peptides comprising disulfide-bonded loop of the immunodominant region of HIV-1 gp41	GONZALO ASARIEL ACERO GALINDO TZIPE SILVIA GOVEZENSKY ZACK MARIA ELENA MUNGUA ZAMUDIO et al.	IMMUNOLOGY LETTERS	2004
55	Statistical analysis of the distribution of amino acids in <i>Borrelia burgdorferi</i> genome under different genetic codes	TZIPE SILVIA GOVEZENSKY ZACK JUAN ROMAN BOBADILLA RODRIGUEZ MARCO ANTONIO JOSE VALENZUELA et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2004
56	Low platelet counts alone do not cause bleeding in an experimental model of immune thrombocytopenic purpura in mice	TZIPE SILVIA GOVEZENSKY ZACK GOHAR GEVORGIAN CARLOS LARRALDE RANGEL et al.	HAEMATOLOGIC A	2003
57	Experimental envenoming of mice with venom from the scorpion <i>Centruroides limpidus limpidus</i> : Differences in mortality and symptoms with and without antibody therapy relating to differences in age, sex and strain of mouse	JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK LOURIVAL DOMINGOS POSSANI POSTAY et al.	Toxicon	2003
58	Amyloid-beta peptide-specific single chain Fv antibodies isolated from an immune phage display library	KAREN MANUCHARYAN GONZALO ASARIEL ACERO GALINDO MARIA ELENA MUNGUA ZAMUDIO et al.	JOURNAL OF NEUROIMMUNOLOGY	2003

Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

59	Kinetics and characterization of cellular responses in the peritoneal cavity of mice infected with <i>Taenia crassiceps</i>	JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK EDDA LYDIA SCIUTTO CONDE et al.	JOURNAL OF PARASITOLOGY	2001
60	Identification of peptide sequences specific for serum antibodies from human papillomavirus-infected patients using phage display libraries	HUGO ANIBAL SANTAMARIA SUAREZ KAREN MANUCHARYAN GONZALO ASARIEL ACERO GALINDO et al.	CLINICAL IMMUNOLOGY	2001
61	Intraspleen DNA inoculation elicits protective cellular immune responses	GLADIS DEL CARMEN FRAGOSO GONZALEZ GOHAR GEVORGYAN LUIS IGNACIO TERRAZAS VALDES et al.	DNA AND CELL BIOLOGY	2001
62	Identification of mimotopes of platelet autoantigens associated with autoimmune thrombocytopenic purpura	GOHAR GEVORGYAN KAREN MANUCHARYAN TZIPE SILVIA GOVEZENSKY ZACK et al.	J AUTOIMMUN	2000
63	<i>Taenia crassiceps</i> cysticercosis: A role for prostaglandin E2 in susceptibility	LUIS IGNACIO TERRAZAS VALDES TZIPE SILVIA GOVEZENSKY ZACK CARLOS LARRALDE RANGEL et al.	PARASITOLOGY RESEARCH	1999
64	Phage-displayed T-cell epitope grafted into immunoglobulin heavy-chain complementarity-determining regions: An effective vaccine design tested in murine cysticercosis	KAREN MANUCHARYAN LUIS IGNACIO TERRAZAS VALDES GOHAR GEVORGYAN et al.	INFECTION AND IMMUNITY	1999
65	DNA pulsed macrophage-mediated cDNA expression library immunization in vaccine development	KAREN MANUCHARYAN LUIS IGNACIO TERRAZAS VALDES GOHAR GEVORGYAN et al.	Vaccine	1999
66	Shift from an early protective TH1-type immune response to a late permissive TH2-type response in murine cysticercosis (<i>Taenia crassiceps</i>)	LUIS IGNACIO TERRAZAS VALDES TZIPE SILVIA GOVEZENSKY ZACK CARLOS LARRALDE RANGEL et al.	JOURNAL OF PARASITOLOGY	1998
67	Identification of autoimmune thrombocytopenic purpura-related epitopes using phage-display peptide library	GOHAR GEVORGYAN KAREN MANUCHARYAN TZIPE SILVIA GOVEZENSKY ZACK et al.	CLIN IMMUNOL IMMUNOP	1998
68	Protection against murine cysticercosis using cDNA expression library immunization	KAREN MANUCHARYAN LUIS IGNACIO TERRAZAS VALDES GOHAR GEVORGYAN et al.	IMMUNOLOGY LETTERS	1998
69	Depressed immunity to a <i>Salmonella typhimurium</i> vaccine in mice experimentally parasitized by <i>Taenia crassiceps</i>	PATRICIA MARGARITA TATO ZALDIVAR TZIPE SILVIA GOVEZENSKY ZACK JOSE LUIS MOLINARI SORIANO et al.	VETERINARY PARASITOLOGY	1998
70	Antigenic homology of HIV-1 GP41 and human platelet glycoprotein GPIIa (integrin β 3)	GOHAR GEVORGYAN TZIPE SILVIA GOVEZENSKY ZACK ADONIS GERMINAL COCHO GIL et al.	J ACQ IMMUN DEF SYND	1998



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

71	Numerical analysis of western blot digitalized images. The case of HIV [Análisis numérico de imágenes digitalizadas de western blot. El caso del VIH.]	CARLOS LARRALDE RANGEL JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK et al.	GACETA MEDICA DE MEXICO	1998
72	Inhibition of sexual behavior in male mice infected with <i>Taenia crassiceps</i> cysticerci	CARLOS LARRALDE RANGEL TZIPE SILVIA GOVEZENSKY ZACK Morales J. et al.	JOURNAL OF PARASITOLOGY	1996
73	Serologic reactivity of a synthetic peptide from human immunodeficiency virus type 1 gp41 with sera from a Mexican population	GOHAR GEVORGYAN JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK et al.	CLIN DIAGN LAB IMMUN	1996
74	Immunization of pigs against <i>Taenia solium</i> cysticercosis: factors related to effective protection	EDDA LYDIA SCIUTTO CONDE GLADIS DEL CARMEN FRAGOSO GONZALEZ LUIS FELIPE RODARTE COVARRUBIAS et al.	VETERINARY PARASITOLOGY	1995
75	Sex hormone changes induced by the parasite lead to feminization of the male host in murine <i>Taenia crassiceps</i> cysticercosis	CARLOS LARRALDE RANGEL LUIS IGNACIO TERRAZAS VALDES TZIPE SILVIA GOVEZENSKY ZACK et al.	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY	1995
76	A role for 17-β-estradiol in immunoendocrine regulation of murine cysticercosis (<i>Taenia crassiceps</i>)	LUIS IGNACIO TERRAZAS VALDES TZIPE SILVIA GOVEZENSKY ZACK Bojalil R. et al.	JOURNAL OF PARASITOLOGY	1994
77	Immunization against <i>Taenia crassiceps</i> cysticercosis: Identification of the most promising antigens in the induction of protective immunity	TZIPE SILVIA GOVEZENSKY ZACK GLADIS DEL CARMEN FRAGOSO GONZALEZ EDDA LYDIA SCIUTTO CONDE et al.	JOURNAL OF PARASITOLOGY	1994
78	Thymus-related cellular immune mechanisms in sex-associated resistance to experimental murine cysticercosis (<i>Taenia crassiceps</i>)	LUIS IGNACIO TERRAZAS VALDES TZIPE SILVIA GOVEZENSKY ZACK EDDA LYDIA SCIUTTO CONDE et al.	JOURNAL OF PARASITOLOGY	1993
79	Immunoenzymatic assay that measures the expression of murine histocompatibility antigens in macrophages and lymphocytes	GLADIS DEL CARMEN FRAGOSO GONZALEZ YVONNE JANE ROSENSTEIN AZOULAY TZIPE SILVIA GOVEZENSKY ZACK et al.	J CLIN LAB ANAL	1993
80	Immunodiagnosis of Neurocysticercosis: Disappointing Performance of Serology (Enzyme-Linked Immunosorbent Assay) in an Unbiased Sample of Neurological Patients	TZIPE SILVIA GOVEZENSKY ZACK CARLOS LARRALDE RANGEL Ramos Kuri M. et al.	ARCH NEUROL-CHICA GO	1992



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

81	Seroepidemiology of cysticercosis in Mexico [Seroepidemiología de la cisticercosis en México.]	CARLOS LARRALDE RANGEL JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK et al.	SALUD PUBLICA DE MEXICO	1992
82	Murine Taenia crassiceps cysticercosis: H-2 complex and sex influence on susceptibility	EDDA LYDIA SCIUTTO CONDE GLADIS DEL CARMEN FRAGOSO GONZALEZ TZIPE SILVIA GOVEZENSKY ZACK et al.	PARASITOL RES	1991
83	Cysticercosis vaccine: Cross protecting immunity with <i>T. solium</i> antigens against experimental murine <i>T. crassiceps</i> cysticercosis	EDDA LYDIA SCIUTTO CONDE GLADIS DEL CARMEN FRAGOSO GONZALEZ TZIPE SILVIA GOVEZENSKY ZACK et al.	PARASITE IMMUNOLOGY	1990
84	Immunodiagnosis of human cysticercosis in cerebrospinal fluid. Antigens from murine <i>Taenia crassiceps</i> cysticerci effectively substitute those from porcine <i>Taenia solium</i>	CARLOS LARRALDE RANGEL JOSE ALEJANDRO PADILLA TREJO TZIPE SILVIA GOVEZENSKY ZACK et al.	ARCH PATHOL LAB MED	1990
85	Deciphering western blots of tapeworm antigens (<i>Taenia solium</i> , <i>Echinococcus granulosus</i> , and <i>Taenia crassiceps</i>) reacting with sera from neurocysticercosis and hydatid disease patients	CARLOS LARRALDE RANGEL TZIPE SILVIA GOVEZENSKY ZACK Montoya R.M. et al.	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	1989
86	Porphyrin content of the cysticercus of <i>Taenia solium</i>	CARLOS LARRALDE RANGEL EDDA LYDIA SCIUTTO CONDE TZIPE SILVIA GOVEZENSKY ZACK et al.	JOURNAL OF PARASITOLOGY	1986



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



TZIPE SILVIA GOVEZENSKY ZACK

LIBROS Y CAPITULOS CON ISBN

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

TZIPE SILVIA GOVEZENSKY ZACK



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



TZIPE SILVIA GOVEZENSKY ZACK

PARTICIPACIÓN EN PROYECTOS

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

TZIPE SILVIA GOVEZENSKY ZACK



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



TZIPE SILVIA GOVEZENSKY ZACK

PARTICIPACIÓN EN TESIS

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

TZIPE SILVIA GOVEZENSKY ZACK



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

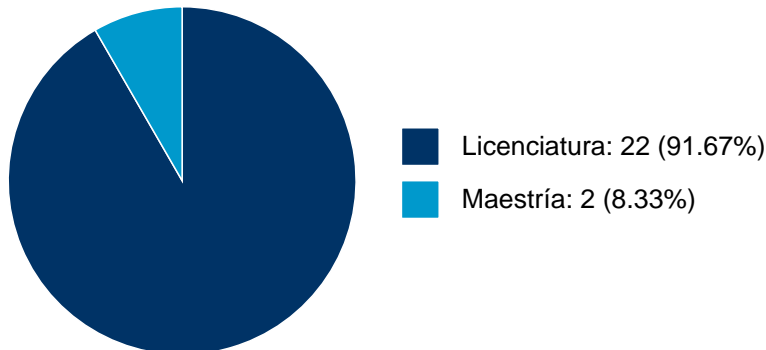


Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	ESTADISTICA	Facultad de Medicina	8	2024-2
2	Licenciatura	ESTADISTICA	Facultad de Medicina	9	2023-2
3	Licenciatura	ESTADISTICA	Facultad de Medicina	13	2022-2
4	Licenciatura	ESTADISTICA	Facultad de Medicina	11	2021-2
5	Licenciatura	ESTADISTICA	Facultad de Medicina	9	2019-2
6	Licenciatura	ESTADISTICA	Facultad de Medicina	11	2018-2
7	Maestría	TEMAS SELECTOS,ESTADISTICA	Facultad de Ciencias	10	2018-2
8	Maestría	ESTADÍSTICA EN MEDICINA VETERINARIA Y ZOOTECNIA I	Instituto de Investigaciones Biomédicas	3	2017-2
9	Licenciatura	ESTADISTICA	Facultad de Medicina	8	2017-2
10	Licenciatura	ESTADISTICA	Facultad de Medicina	6	2016-2
11	Licenciatura	UNIDAD TEORICA 9	Facultad de Medicina	1	2016-2
12	Licenciatura	UNIDAD TEORICA 10	Facultad de Medicina	3	2016-1
13	Licenciatura	ESTADISTICA	Facultad de Medicina	6	2015-2
14	Licenciatura	UNIDAD TEORICA 9	Facultad de Medicina	5	2015-1
15	Licenciatura	ESTADISTICA	Facultad de Medicina	1	2015-1
16	Licenciatura	ESTADISTICA	Facultad de Medicina	7	2014-2
17	Licenciatura	UNIDAD TEORICA 9	Facultad de Medicina	3	2014-1
18	Licenciatura	UNIDAD TEORICA 10	Facultad de Medicina	1	2013-2
19	Licenciatura	ESTADISTICA	Facultad de Medicina	13	2013-2
20	Licenciatura	ESTADISTICA	Facultad de Medicina	10	2012-2
21	Licenciatura	ESTADISTICA	Facultad de Medicina	17	2011-2



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

22	Licenciatura	ESTADISTICA	Facultad de Medicina	16	2010-2
23	Licenciatura	ESTADISTICA	Facultad de Medicina	12	2009-2
24	Licenciatura	ESTADISTICA	Facultad de Medicina	19	2008-2



Sistema Integral de Información Académica

**Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional**

Reporte individual



TZIPE SILVIA GOVEZENSKY ZACK

PATENTES

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

TZIPE SILVIA GOVEZENSKY ZACK



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

TZIPE SILVIA GOVEZENSKY ZACK

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