



SARA HUERTA YEPEZ

Datos Generales

Nombre: SARA HUERTA YEPEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 5 años

Nombramientos

Último: PROFESOR ASIGNATURA A TP No Definitivo
Facultad de Medicina
Desde 16-01-2011 hasta 15-03-2016

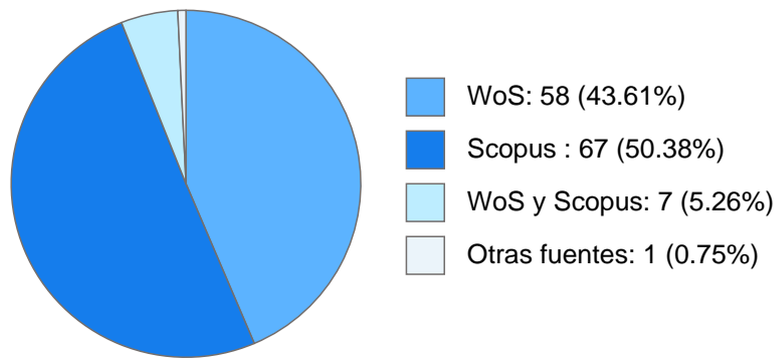
Estímulos, programas, premios y reconocimientos

SNI III 2016 - 2023
SNI II 2012 - 2015
SNI I 2011

SARA HUERTA YEPEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Supercharged NK cells, unlike primary activated NK cells, effectively target ovarian cancer cells irrespective of MHC-class I expression	SARA HUERTA YEPEZ Chen P.-C. Kaur K. et al.	Bmj Oncology	2025
2	TGF-β Induced by Allergic Lung Inflammation Enhances Os-Teosarcoma Lung Metastasis in a Mouse Comorbidity Model	GIOVANNY SOCA CHAFRE JUAN CARLOS CUAUHEMOC HERNANDEZ GUERRERO MARCO ANTONIO DURAN PADILLA et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2025
3	Antineoplastic effect of compounds C14 and P8 on TNBC and radioresistant TNBC cells by stabilizing the K-Ras4B^{G13D}/PDE6d complex	SARA HUERTA YEPEZ Dayan A. Carrion-Estrada Arturo Aguilar-Rojas et al.	Frontiers in Oncology	2024
4	Necrosis plays a role in the concentration of mycobacterial antigens in granulomas from Mycobacterium bovis naturally infected cattle	MARIO ADAN BEDOLLA ALVA OMAR CORTEZ HERNANDEZ MIREYA JUAREZ RAMIREZ et al.	VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY	2024

SARA HUERTA YEPEZ

5	Effect of IL-17A on the immune response to pulmonary tuberculosis induced by high- and low-virulence strains of <i>Mycobacterium bovis</i>	YADIRA ROCIO RODRIGUEZ MIGUEZ VASTI LOZANO ORDAZ JORGE ALBERTO BARRIOS PAYAN et al.	PLOS ONE	2024
6	UNAM-HIMFG Bacterial Lysate Activates the Immune Response and Inhibits Colonization of Bladder of Balb/c Mice Infected with the Uropathogenic CFT073 <i>Escherichia coli</i> Strain	SALVADOR EDUARDO ACEVEDO MONROY ULISES HERNANDEZ CHIÑAS LUZ MARIA ROCHA RAMIREZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2024
7	Regulation of cytotoxic immune effector function by AJ3 probiotic bacteria in amyotrophic lateral sclerosis (ALS)	SARA HUERTA YEPEZ Chen P.-C. Kaur K. et al.	CRIT REV IMMUNOL	2023
8	The potential role of cytotoxic immune effectors in amyotrophic lateral sclerosis (ALS); a longitudinal case study comparing patients with genetically identical healthy twin	SARA HUERTA YEPEZ Kaur K. Chen P.-C. et al.	CRIT REV IMMUNOL	2023
9	Successes and challenges in taming the beast: Cytotoxic immune effectors in amyotrophic lateral sclerosis	SARA HUERTA YEPEZ Kaur K. Chen P.-C. et al.	CRIT REV IMMUNOL	2023
10	In vivo biocompatibility testing of nanoparticle-functionalized alginate-chitosan scaffolds for tissue engineering applications	MARCELA SALAZAR GARCIA SARA HUERTA YEPEZ CONCEPCION SANCHEZ GOMEZ et al.	Frontiers in Bioengineering and Biotechnology	2023
11	<i>Mycobacterium bovis</i> naturally infected calves present a higher bacterial load and proinflammatory response than adult cattle	JACOBO CARRISOZA URBINA MARIO ADAN BEDOLLA ALVA ROGELIO HERNANDEZ PANDO et al.	Frontiers In Veterinary Science	2023
12	The Involvement of Polyunsaturated Fatty Acids in Apoptosis Mechanisms and Their Implications in Cancer	Belen TiradoRodriguez SARA HUERTA YEPEZ Montecillo-Aguado M.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2023
13	Necrotic Cell Death and Inflammasome NLRP3 Activity in <i>Mycobacterium bovis</i> -Infected Bovine Macrophages	OMAR ESCOBAR CHAVARRIA ALEJANDRO BENITEZ GUZMAN JACOBO CARRISOZA URBINA et al.	Cells	2023
14	The Cysteine Protease Giardipain-1 from <i>Giardia duodenalis</i> Contributes to a Disruption of Intestinal Homeostasis	CARLOS CEDILLO PELAEZ YOLANDA LOPEZ VIDAL SARA HUERTA YEPEZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2022
15	Effect of melatonin on electrical impedance and biomarkers of damage in a gastric ischemia/reperfusion model	SARA HUERTA YEPEZ Peña-Mercado E. Garcia-Lorenzana M. et al.	PLOS ONE	2022

SARA HUERTA YEPEZ

16	Sodium Alginate/Chitosan Scaffolds for Cardiac Tissue Engineering: The Influence of Its Three-Dimensional Material Preparation and the Use of Gold Nanoparticles	CONCEPCION SANCHEZ GOMEZ SARA HUERTA YEPEZ Beltran-Vargas N.E. et al.	POLYMERS	2022
17	Omega-6 Polyunsaturated Fatty Acids Enhance Tumor Aggressiveness in Experimental Lung Cancer Model: Important Role of Oxylipins	ROGELIO HERNANDEZ PANDO SARA HUERTA YEPEZ Mayra Montecillo-Aguado et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2022
18	Inability of ovarian cancers to upregulate their MHC-class I surface expression marks their aggressiveness and increased susceptibility to NK cell-mediated cytotoxicity	SARA HUERTA YEPEZ Chovatiya N. Kaur K. et al.	CANCER IMMUNOLOGY IMMUNOTHERAPY	2022
19	The Potential Role of Cytotoxic Immune Effectors in Induction, Progression and Pathogenesis of Amyotrophic Lateral Sclerosis (ALS)	SARA HUERTA YEPEZ Kaur K. Chen P.-C. et al.	Cells	2022
20	Monocyte Locomotion Inhibitory Factor confers neuroprotection and prevents the development of murine cerebral malaria	BRENDA NOEMI MARQUINA CASTILLO JORGE ALBERTO BARRIOS PAYAN SARA HUERTA YEPEZ et al.	INTERNATIONAL IMMUNOPHARMACOLOGY	2021
21	KLF4 inhibition by Kenpaullone induces cytotoxicity and chemo sensitization in B-NHL cell lines via YY1 independent	SARA HUERTA YEPEZ Montecillo-Aguado M. Morales-Martínez M. et al.	LEUKEMIA & LYMPHOMA	2021
22	Differential mast cell numbers and characteristics in human tuberculosis pulmonary lesions	ARMANDO GAMBOA DOMINGUEZ CLARA INES ESPITIA PINZON SARA HUERTA YEPEZ et al.	SCIENTIFIC REPORTS	2021
23	Omega-3 Polyunsaturated Fatty Acids and Lung Cancer: nutrition or Pharmacology?	SARA HUERTA YEPEZ Vega O.M. Abkenari S. et al.	NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL	2021
24	Bioelectric, tissue, and molecular characteristics of the gastric mucosa at different times of ischemia	SARA HUERTA YEPEZ Pena-Mercado Eduardo Garcia-Lorenzana Mario et al.	EXPERIMENTAL BIOLOGY AND MEDICINE	2021
25	Expression of YY1 in pro-B and T phenotypes correlation with poor survival in pediatric acute lymphoblastic leukemia	ELVA JIMENEZ HERNANDEZ SARA HUERTA YEPEZ Antonio-Andres G. et al.	PEDIATRIC HEMATOLOGY AND ONCOLOGY	2021
26	High expression of Myosin 1g in pediatric acute lymphoblastic leukemia	SARA HUERTA YEPEZ Estrada-Abreo L.A. Rodríguez-Cruz L. et al.	Oncotarget	2021

SARA HUERTA YEPEZ

27	Yin-yang-1 decreases fas-induced apoptosis in acute lymphoblastic leukemia under hypoxic conditions: Its implications in immune evasion	SARA HUERTA YEPEZ Martínez-Torres E. López-Pérez T.V. et al.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2020
28	Aryl Hydrocarbon Receptor-Dependent inductions of omega-3 and omega-6 polyunsaturated fatty acid metabolism act inversely on tumor progression	SARA HUERTA YEPEZ Tirado-Rodriguez A. Montecillo-Aguado M.R. et al.	SCIENTIFIC REPORTS	2020
29	Importance of the Role of omega-3 and omega-6 Polyunsaturated Fatty Acids in the Progression of Brain Cancer	JOSE PEDRAZA CHAVERRI SARA HUERTA YEPEZ Mayra Montecillo-Aguado et al.	Brain Sciences	2020
30	MicroRNA-7 Regulates Migration and Chemoresistance in Non-Hodgkin Lymphoma Cells Through Regulation of KLF4 and YY1	NATIVIDAD NERI MUÑOZ MARIA DE JESUS NAMBO LUCIO MARCO ANTONIO DURAN PADILLA et al.	Frontiers in Oncology	2020
31	Role of the microRNA-7 (miR-7) in the Inhibition of Chemoresistance and Migration of Lymphoma Non-Hodgkin's through Regulation of YY1 and KLF4	MARCO ANTONIO DURAN PADILLA SARA HUERTA YEPEZ Mario Morales-Martinez et al.	Blood	2019
32	A novel therapeutic induces deptor degradation in multiple myeloma cells with resulting tumor cytotoxicity	SARA HUERTA YEPEZ ROGELIO HERNANDEZ PANDO Vega M.I. et al.	MOLECULAR CANCER THERAPEUTICS	2019
33	Expression of YY1 in Wilms tumors with favorable histology is a risk factor for adverse outcomes	MARTA MARGARITA ZAPATA TARRES LUIS ENRIQUE JUAREZ VILLEGAS STANISLAW WLADISLAW SADOWINSKI PINE et al.	FUTURE ONCOL	2019
34	Hypoxia increases chemoresistance in human medulloblastoma DAOY cells via hypoxia-inducible factor 1a-mediated downregulation of the CYP2B6, CYP3A4 and CYP3A5 enzymes and inhibition of cell proliferation	SARA HUERTA YEPEZ SARA RODRIGUEZ ENRIQUEZ DANIEL MARTINEZ FONG et al.	ONCOLOGY REPORTS	2019
35	Regulation of Krüppel-Like Factor 4 (KLF4) expression through the transcription factor Yin-Yang 1 (YY1) in non-Hodgkin B-cell lymphoma	NATIVIDAD NERI MUÑOZ MARIA DE JESUS NAMBO LUCIO MARCO ANTONIO DURAN PADILLA et al.	Oncotarget	2019
36	Lysine methyltransferase 2D regulates pancreatic carcinogenesis through metabolic reprogramming	SARA HUERTA YEPEZ Koutsoumpa M. Hatziapostolou M. et al.	Gut	2019
37	Role of Yin Yang-1 (YY1) in the transcription regulation of the multi-drug resistance (MDR1) gene	ELVA JIMENEZ HERNANDEZ AURORA MEDINA SANSON SARA HUERTA YEPEZ et al.	LEUKEMIA & LYMPHOMA	2018

SARA HUERTA YEPEZ

38	Dual role of hypoxia-inducible factor 1 α in experimental pulmonary tuberculosis: Its implication as a new therapeutic target	MARCO ANTONIO DURAN PADILLA JORGE ALBERTO BARRIOS PAYAN DULCE ADRIANA MATA ESPINOSA et al.	FUTURE MICROBIOLOGY	2018
39	Correlation of the expression of YY1 and Fas cell surface death receptor with apoptosis of peripheral blood mononuclear cells, and the development of multiple organ dysfunction in children with sepsis	SARA HUERTA YEPEZ Reséndiz-Martínez J. Asbun-Bojalil J. et al.	MOLECULAR MEDICINE REPORTS	2017
40	Allergies: diseases closely related to cancer	SARA HUERTA YEPEZ Tirado-Rodríguez B.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2016
41	Application of computational methods for anticancer drug discovery, design, and optimization	SARA HUERTA YEPEZ Prada-Gracia D. Moreno-Vargas L.M.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2016
42	Perspectives in cancer: molecular findings, computational-designed drugs, and patient care	SARA HUERTA YEPEZ	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2016
43	Role of diets rich in omega-3 and omega-6 in the development of cancer	SARA HUERTA YEPEZ Tirado-Rodríguez A.B. Hankinson O.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2016
44	Bifunctional role of Krüppel-Like Factor 4 in hematological malignancies	SARA HUERTA YEPEZ Morales-Martínez M. Franco-Cea L.A. et al.	Forum on Immunopathol ogical Diseases and Therapeutics	2016
45	Bactofection of sequences encoding a Bax protein peptide chemosensitizes prostate cancer tumor cells	SARA HUERTA YEPEZ Hernández-Luna, M.A. Díaz de León-Ortega, R. et al.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2016
46	A molecular perspective on rituximab: A monoclonal antibody for B cell non Hodgkin lymphoma and other affections	SARA HUERTA YEPEZ Seyfizadeh N. Seyfizadeh N. et al.	CRIT REV ONCOL HEMAT	2016

SARA HUERTA YEPEZ

47	Ribonucleotide reductase subunit M2 predicts survival in subgroups of patients with non-small cell lung carcinoma: Effects of gender and smoking status	SARA HUERTA YEPEZ Mah V. Alavi M. et al.	PLOS ONE	2015
48	Curcumin Attenuates Gentamicin-Induced Kidney Mitochondrial Alterations: Possible Role of a Mitochondrial Biogenesis Mechanism	Mario NegretteGuzman SARA HUERTA YEPEZ ROGELIO HERNANDEZ PANDO et al.	EVIDENCE-BASE D COMPLEMENTAR Y AND ALTERNATIVE MEDICINE	2015
49	Inhibition of tumor progression during allergic airway inflammation in a murine model: significant role of TGF- β	Belen TiradoRodriguez ROGELIO HERNANDEZ PANDO LETICIA ROCHA ZAVALETA et al.	CANCER IMMUNOLOGY IMMUNOTHERAP Y	2015
50	P38 MAPK expression and activation predicts failure of response to CHOP in patients with Diffuse Large B-Cell Lymphoma	Gabriel G. Vega ALEJANDRO AVILES SALAS ROGELIO HERNANDEZ PANDO et al.	Bmc Cancer	2015
51	Overcoming rituximab drug-resistance by the genetically engineered anti-CD20-hIFN- α fusion protein: Direct cytotoxicity and synergy with chemotherapy	SARA HUERTA YEPEZ Vega G.G. Franco-Cea L.A. et al.	INTERNATIONAL JOURNAL OF ONCOLOGY	2015
52	Diminished Expression of Corticotropin-Releasing Hormone Receptor 2 in Human Colon Cancer Promotes Tumor Growth and Epithelial-to-Mesenchymal Transition via Persistent Interleukin-6/Stat3 Signaling	SARA HUERTA YEPEZ Rodriguez J.A. Law I.K.M. et al.	Cmgh Cellular And Molecular Gastroenterolo gy And Hepatology	2015
53	High expression of Toll-like receptors 2 and 9 and Th1/Th2 cytokines profile in obese asthmatic children	SARA HUERTA YEPEZ Sanchez-Zauco N. Rio-Navarro B.D. et al.	ALLERGY AND ASTHMA PROCEEDINGS	2014
54	Immunization with an HPV-16 L1-based chimeric virus-like particle containing HPV-16 E6 and E7 epitopes elicits long-lasting prophylactic and therapeutic efficacy in an HPV-16 tumor mice model	ALBERTO MONROY GARCIA BENNY WEISS STEIDER JORGE HERNANDEZ MONTES et al.	ARCHIVES OF VIROLOGY	2014
55	Overexpression of hypoxia-inducible factor 1 alpha impacts FoxP3 levels in mycosis fungoides - Cutaneous T-cell lymphoma: Clinical implications	AMELIA PENICHE CASTELLANOS MARIA ISABEL ALVARADO CABRERO SARA HUERTA YEPEZ et al.	INTERNATIONAL JOURNAL OF CANCER	2014

SARA HUERTA YEPEZ

56	Expression of KLF4 is a predictive marker for survival in pediatric Burkitt lymphoma	SARA HUERTA YEPEZ Valencia-Hipolito, Alberto Hernandez-Atenogenes, Miriam et al.	LEUKEMIA & LYMPHOMA	2014
57	Curcumin prevents maleate-induced nephrotoxicity: Relation to hemodynamic alterations, oxidative stress, mitochondrial oxygen consumption and activity of respiratory complex I	W. R. Garcia Nino E. Garcia De Leon ALVARO CERECEDO MARIN et al.	FREE RADICAL RESEARCH	2014
58	Hypoxia inducible transcription factor (HIF-1) regulates CXCL13 expression: Clinical implications in pediatric non-Hodgkin's lymphoma	SARA HUERTA YEPEZ Méndez-Maldonado K. Bonifaz L.C. et al.	BOLETIN MEDICO DEL HOSPITAL INFANTIL DE MEXICO	2014
59	Overexpression of Yin Yang 1 in bone marrow-derived human multiple myeloma and its clinical significance	SARA HUERTA YEPEZ MARIA DE LOURDES CABRERA MUÑOZ Liu H. et al.	INTERNATIONAL JOURNAL OF ONCOLOGY	2014
60	Therapeutic intervention alternatives in cancer, using attenuated live bacterial vectors: Salmonella enterica as a carrier of heterologous molecules [Alternativas de intervención terapéutica en cáncer usando vectores bacterianos vivos ate	SARA HUERTA YEPEZ Hernández-Luna M.A. Luria-Pérez R.	REVISTA DE INVESTIGACION CLINICA-CLINIC AL AND TRANSLATIONAL INVESTIGATION	2013
61	Roles each of Snail, Yin Yang 1, and RKIP in the regulation of tumor cells chemo-immuno-resistance to apoptosis	SARA HUERTA YEPEZ Bonavida B. Jazirehi A. et al.	Forum on Immunopathol ogical Diseases and Therapeutics	2013
62	Pathogenic CCR6+ dendritic cells in the skin lesions of discoid lupus patients: A role for damage-associated molecular patterns	SARA HUERTA YEPEZ GIBRAN PEREZ MONTESINOS Mendez-Reguera, Aniela et al.	EUR J DERMATOL	2013
63	Lymphoid Progenitor Cells from Childhood Acute Lymphoblastic Leukemia Are Functionally Deficient and Express High Levels of the Transcriptional Repressor Gfi-1	SARA HUERTA YEPEZ Purizaca, Jessica Contreras-Quiroz, Adriana et al.	CLINICAL & DEVELOPMENTAL IMMUNOLOGY	2013
64	Virulence and Immune Response Induced by Mycobacterium avium Complex Strains in a Model of Progressive Pulmonary Tuberculosis and Subcutaneous Infection in BALB/c Mice	BRENDA NOEMI MARQUINA CASTILLO SARA HUERTA YEPEZ ROGELIO HERNANDEZ PANDO et al.	INFECTION AND IMMUNITY	2013

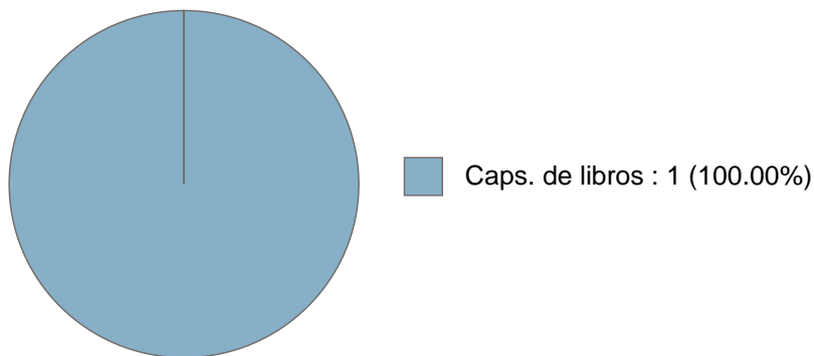
SARA HUERTA YEPEZ

65	Toll-Like Receptors and Cytokines are Upregulated during Helicobacter pylori Infection in Children	SARA HUERTA YEPEZ Lagunes-Servin, Hugo Torres, Javier et al.	Helicobacter	2013
66	Contribution of either YY1 or BclXL-induced inhibition by the NO-donor DETANONOate in the reversal of drug resistance, both in vitro and in vivo. YY1 and BclXL are overexpressed in prostate cancer	SARA HUERTA YEPEZ Baritaki S. Baay-Guzman G. et al.	NITRIC OXIDE-BIOLOGY AND CHEMISTRY	2013
67	Galiximab signals B-NHL cells and inhibits the activities of NF- κ B-induced YY1- and snail-resistant factors: Mechanism of sensitization to apoptosis by chemoimmunotherapeutic drugs	SARA HUERTA YEPEZ Martinez-Paniagua M.A. Vega M.I. et al.	MOLECULAR CANCER THERAPEUTICS	2012
68	La expresión de Yin-Yang-1 (YY-1) y Fas en las biopsias de niños con nefritis lúpica tipo IV se correlaciona con la condición clínica	CESAR RAUL GONZALEZ BONILLA EUNICE SOLIS VALLEJO JOSE LUIS MATAMOROS TAPIA et al.	Reumatología Clínica	2007

SARA HUERTA YEPEZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Yin Yang 1 regulation of tumor cell resistance to chemotherapeutic drugs	TANIA VALENTINA LOPEZ PEREZ SARA HUERTA YEPEZ Tirado-Rodriguez B. et al.	Capítulo de un Libro	2020	9780128219096



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



SARA HUERTA YEPEZ

PARTICIPACIÓN EN PROYECTOS

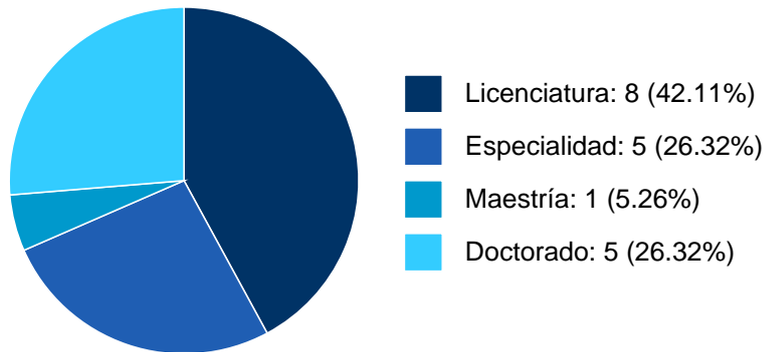
No se encuentran registros en la base de datos de SISEPRO asociados a:

SARA HUERTA YEPEZ

SARA HUERTA YEPEZ

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Efecto de los ácidos grasos poliinsaturados de tipo omega 6 en el cambio de fenotipo de agresividad tumoral en un modelo experimental de cáncer de pulmón : implicación de las oxilipinas	Tesis de Doctorado	SARA HUERTA YEPEZ,	Montecillo Aguado, Mayra Remedios,		2022
2	Evaluación de la expresión del factor de transcripción inducible en hipoxia 1 en células de pacientes pediátricos con asma : implicaciones clínicas	Tesis de Licenciatura	SARA HUERTA YEPEZ,	Granados Nambo, José Ignacio,	Facultad de Medicina,	2015
3	Participación del factor de transcripción yin-yang-1 (yy1) en la fisiopatogenia de la tuberculosis pulmonar progresiva	Tesis de Doctorado	SARA HUERTA YEPEZ,	Rangel Santiago, Jesús Fernando,	Facultad de Medicina,	2015

SARA HUERTA YEPEZ

4	Reprogramación de progenitores linfoides tempranos por estimulación de receptores tipo toll en leucemia linfoblástica aguda infantil	Tesis de Doctorado	SARA HUERTA YEPEZ,	JUAN MANUEL MEJIA ARANGURE, Dorantes Acosta, Elisa María,	Facultad de Medicina,	2014
5	Determinación de la expresión del factor inducible en hipoxia 1a en células mononucleares de sangre periférica en pacientes pediátricos con asma, crisis asmática y sanos	Tesis de Especialidad	SARA HUERTA YEPEZ,	BLANCA ESTELA DEL RIO NAVARRO, Delgado Barrera, Palmira,	Facultad de Medicina,	2014
6	Evaluación del crecimiento tumoral durante la inflamación alérgica pulmonar en un modelo experimental de cáncer de mama	Tesis de Licenciatura	SARA HUERTA YEPEZ,	Diosdado Contreras, Mariana,	Facultad de Medicina,	2014
7	Hif-1 alfa induce un fenotipo de quimioresistencia en un modelo de linfoma no hodgkin a través de la sobrerregulación de bcl-xl	Tesis de Doctorado	SARA HUERTA YEPEZ,	Hernández Luna, Marco Antonio,	Facultad de Medicina,	2013
8	Evaluación de la participación de hif-1 en la regulación de la expresión de cxcl13 y su correlación con el tipo de linfoma no Hodgkin en pacientes pediátricos	Tesis de Maestría	SARA HUERTA YEPEZ,	LETICIA ROCHA ZAVALETA, Méndez Maldonado, Karla María del Carmen,	Facultad de Medicina, Instituto de Investigaciones Biomédicas,	2013
9	Evaluación de la expresión de la Mapk p38 activo en muestras de pacientes pediátricos con linfomas no-hodgkin	Tesis de Licenciatura	SARA HUERTA YEPEZ,	Rodríguez Contreras, Esteban Carlos,	Facultad de Medicina,	2012
10	El factor de transcripción inducible en hipoxia (HIF-1) promueve la inflamación alérgica pulmonar	Tesis de Doctorado	SARA HUERTA YEPEZ,	Baay Guzmán, Guillermina Juliana,		2011

SARA HUERTA YEPEZ

11	Evaluación de la expresión de la proteína de multirresistencia a las drogas y el factor de transcripción Yin-Yang-1 (YY1) en pacientes con leucemia linfocítica aguda	Tesis de Licenciatura	SARA HUERTA YEPEZ,	Tirado Rodríguez, Ana Belén,		2010
12	Regulación transcripcional de la proteína GP-170 de resistencia múltiple a fármacos (MDR) por el factor de transcripción yin-yang-1 (YY1) en líneas celulares de leucemia linfoblástica aguda (LLA)	Tesis de Licenciatura	SARA HUERTA YEPEZ,	MARIA DE LOURDES MORA GARCIA, Rangel Santiago, Jesús Fernando,	Facultad de Estudios Superiores "Zaragoza",	2010
13	Participación de HIF-1[alfa] en la expresión de VEGF en biopsias renales de niños con nefritis lúpica clase IV y su asociación con la evolución clínica	Tesis de Especialidad	SARA HUERTA YEPEZ,	JOSE LUIS MATAMOROS TAPIA, EUNICE SOLIS VALLEJO, et al.	Facultad de Estudios Superiores "Iztacala", Facultad de Medicina,	2008
14	HIF-1 en células de vías respiratorias de pacientes pediátricos con asma y controles	Tesis de Especialidad	SARA HUERTA YEPEZ,	Lugo Reyes, Saúl Oswaldo,		2008
15	Identificación del factor de transcripción Yin Yang 1 y su asociación con TGF-[beta] en un modelo murino de asma con diferentes grados de severidad	Tesis de Licenciatura	SARA HUERTA YEPEZ,	MARTHA ASUNCION SANCHEZ RODRIGUEZ, Díaz Elizondo, Guadalupe,		2007
16	Participación del factor de transcripción Yin-Yang-1 (YY-1) en la regulación de Fas así como su correlación con el tipo de lesión histopatológica en las biopsias renales de niños con nefritis lúpica	Tesis de Especialidad	SARA HUERTA YEPEZ,	JOSE LUIS MATAMOROS TAPIA, EUNICE SOLIS VALLEJO, et al.		2006

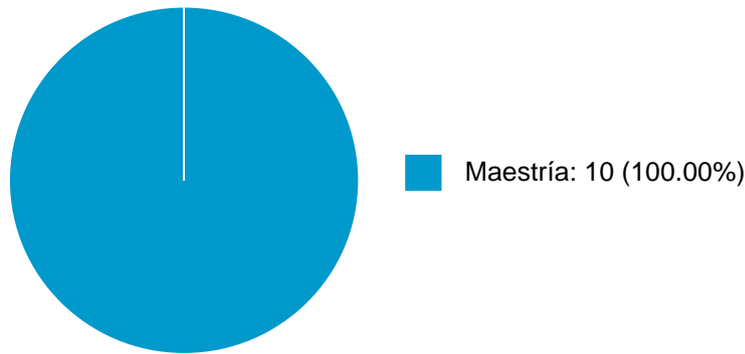
SARA HUERTA YEPEZ

17	Evaluación de la expresión de quimiocinas e interleucinas en tres modelos murinos de inflamación alérgica pulmonar con diferentes grados de severidad	Tesis de Licenciatura	JAVIER ARAIZA SANTIBAÑEZ,	SARA HUERTA YEPEZ, Baay Guzmán, Guillermina Juliana,	2005
18	Citología de la mucosa nasal en población pediátrica con rinitis alérgica persistente	Tesis de Especialidad	SARA HUERTA YEPEZ,	BERTHA BEATRIZ MONTAÑO VELAZQUEZ, Pastrana Gonzalez, Vivian,	2004
19	Expresión de epitopos de Plasmodium falciparum en la superficie de Escherichia coli	Tesis de Licenciatura	CESAR RAUL GONZALEZ BONILLA,	SARA HUERTA YEPEZ, Bayardo Manzo, Erika,	1997

SARA HUERTA YEPEZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	BIOLOGIA MOLECULAR APLICADA A LA MEDICINA	Facultad de Medicina	4	2016-1
2	Maestría	BIOLOGIA MOLECULAR APLICADA A LA MEDICINA	Facultad de Medicina	4	2015-1
3	Maestría	BIOLOGIA MOLECULAR APLICADA A LA MEDICINA	Facultad de Medicina	1	2014-1
4	Maestría	BIOLOGIA MOLECULAR APLICADA A LA MEDICINA	Facultad de Medicina	5	2013-1
5	Maestría	BIOLOGIA MOLECULAR APLICADA A LA MEDICINA	Facultad de Medicina	10	2012-1
6	Maestría	OPTATIVA	Facultad de Odontología	2	2012-1
7	Maestría	SEMINARIO DE TEMAS SELECTOS I	Facultad de Medicina	6	2011-1
8	Maestría	SEMINARIO DE TEMAS SELECTOS I	Facultad de Medicina	5	2010-1
9	Maestría	SEMINARIO DE TEMAS SELECTOS I	Facultad de Medicina	2	2009-1
10	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Medicina	1	2008-1



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



SARA HUERTA YEPEZ

PATENTES

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

SARA HUERTA YEPEZ

SARA HUERTA YEPEZ

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