



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



III-SIIA

HECTOR ISAAC ROCHA GONZALEZ

Datos Generales

Nombre: HECTOR ISAAC ROCHA GONZALEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 3 años, 2 meses, 13 días

Nombramientos

Último: PROFESOR ASIGNATURA A TP No Definitivo

Facultad de Química

Desde 01-03-2012 hasta 31-03-2013

Estímulos, programas, premios y reconocimientos

SNI II 2017 – 2023

SNI I 2011 – 2016

PEPASIG Nivel C (Doctorado) 2012 – 2013, 3 horas asignadas

PEPASIG Nivel C (Doctorado) 2012, 6 horas asignadas

PEPASIG Nivel B (Maestría) 2011 – 2012, 6 horas asignadas

PEPASIG Nivel B (Maestría) 2009, 6 horas asignadas

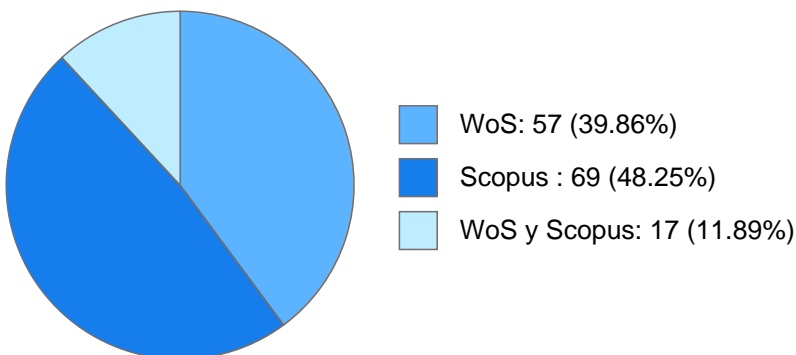
PEPASIG Nivel B (Maestría) 2008 – 2009, 3 horas asignadas



HECTOR ISAAC ROCHA GONZALEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Association between anti-PL7 antibodies and increased fibrotic component in patients with antisynthetase syndrome and interstitial lung disease: a cross-sectional study	HECTOR ISAAC ROCHA GONZALEZ JORGE ROJAS SERRANO Rivero-Gallegos D. et al.	Clinical Rheumatology	2024
2	Effect of vitamin C on immune reconstitution after bone marrow transplantation	HECTOR ISAAC ROCHA GONZALEZ Urbalejo-Ceniceros V.I. Acosta-Maldonado B.L. et al.	INTERNATIONAL JOURNAL OF CLINICAL PHARMACOLOGY AND THERAPEUTICS	2022
3	SOFA Score Plus Impedance Ratio Predicts Mortality in Critically Ill Patients Admitted to the Emergency Department: Retrospective Observational Study	LILIA CASTILLO MARTINEZ HECTOR ISAAC ROCHA GONZALEZ THIERRY HERNANDEZ GILSOUL et al.	Healthcare	2022
4	Effect of the Melanocortin 4-Receptor Ile269Asn Mutation on Weight Loss Response to Dietary, Phentermine and Bariatric Surgery Interventions	HUGO VILLAMIL RAMIREZ PAOLA VIRIDIANA LEON MIMILA GILBERTO VARGAS ALARCON et al.	GENES	2022



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional

Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

5	Metformin improves the weight reduction effect of mazindol in prediabetic obese Mexican subjects	CHRISTIAN ADOLFO TREJO JASSO JUAN CARLOS HUERTA CRUZ LINA MARCELA BARRANCO GARDUÑO et al.	INTERNATIONAL JOURNAL OF CLINICAL PHARMACOLOGY AND THERAPEUTICS	2022
6	Evaluation of the antinociceptive, antiallodynic, antihyperalgesic and anti-inflammatory effect of polyalthic acid	HECTOR ISAAC ROCHA GONZALEZ Rodríguez-Silverio J. Sánchez-Mendoza M.E. et al.	Molecules	2021
7	Effectiveness of ultrasound in the detection of axillary metastasis in patients with breast cancer without clinical evidence of axillary disease: Clinical impact	HECTOR ISAAC ROCHA GONZALEZ Cuamani-Mitznahuatl G. Flores-Balcázar C.H. et al.	Revista de Senología y Patología Mamaria	2021
8	Efficacy and safety of the metformin-mazindol anorectic combination in rat	JOSE EDUARDO ROA CORIA HECTOR ISAAC ROCHA GONZALEZ Argüelles-Tello F. et al.	ACTA PHARMACEUTICA	2021
9	Weight Loss at First Month and Development of Tolerance as Possible Predictors of 30 mg Phentermine Efficacy at 6 Months	HECTOR ISAAC ROCHA GONZALEZ SAMUEL CANIZALES QUINTEROS Lidia Elizabeth De la Cruz-Alvarez et al.	Journal of Personalized Medicine	2021
10	Obesity is a strong risk factor for short-term mortality and adverse outcomes in Mexican patients with COVID-19: a national observational study	MARIA MAGDALENA AGUIRRE GARCIA HECTOR ISAAC ROCHA GONZALEZ Vera-Zertuche J.M. et al.	EPIDEMIOLOGY AND INFECTION	2021
11	Antiallodynic effect of PhAR-DBH-Me involves cannabinoid and TRPV1 receptors	OSCAR PALOMINO HERNANDEZ MANUEL LOPEZ ORTIZ HECTOR ISAAC ROCHA GONZALEZ et al.	PHARMACOLOGY RESEARCH & PERSPECTIVES	2020
12	Antinociceptive Interaction and Pharmacokinetics of the Combination Treatments of Methyleugenol Plus Diclofenac or Ketorolac	HECTOR ISAAC ROCHA GONZALEZ LETICIA CRUZ ANTONIO JESUS ARRIETA VALENCIA et al.	Molecules	2020
13	Antiallodynic Effect of Piperine in Neuropathic Rats	LUIS ARTURO SANCHEZ TRUJILLO JORGE LUIS MENDOZA MONROY HECTOR ISAAC ROCHA GONZALEZ et al.	REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNO	2020



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional

Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

14	Possible involvement of peripheral TRP channels in the hydrogen sulfide-induced hyperalgesia in diabetic rats	11 Medical and Health Sciences 1109 Neurosciences JOSE EDUARDO ROA CORIA HECTOR ISAAC ROCHA GONZALEZ Pineda-Farias J.B. et al.	BMC NEUROSCIENCE	2019
15	Antinociceptive effect of (-)-epicatechin in inflammatory and neuropathic pain in rats	HECTOR ISAAC ROCHA GONZALEZ Quinónez-Bastidas G.N. Pineda-Farias J.B. et al.	BEHAVIOURAL PHARMACOLOGY Y	2018
16	Antiallodynic interaction and motor performance of the pregabalin/thioctic acid and pregabalin/ α -tocopherol combinations in neonatal streptozotocin-induced diabetic rats	CLAUDIA IVONNE ARAIZA SALDAÑA HECTOR ISAAC ROCHA GONZALEZ Cruz-Álvarez L.E.D.L. et al.	DRUG DEVELOPMENT RESEARCH	2018
17	Anorectic efficacy and safety of the diethylpropion-topiramate combination in rats	JOSE EDUARDO ROA CORIA HECTOR ISAAC ROCHA GONZALEZ Cortés-Moreno G.Y. et al.	DRUG DEVELOPMENT RESEARCH	2018
18	Efficacy and safety of a fixed-dose combination of D-norpseudoephedrine, triiodothyronine, atropine, aloin, and diazepam in obese patients	LINA MARCELA BARRANCO GARDUÑO HECTOR ISAAC ROCHA GONZALEZ Del Valle-Laisequilla C.F. et al.	INTERNATIONAL JOURNAL OF CLINICAL PHARMACOLOGY Y AND THERAPEUTICS	2018
19	ATF2, but not ATF3, participates in the maintenance of nerve injury-induced tactile allodynia and thermal hyperalgesia	HECTOR ISAAC ROCHA GONZALEZ Salinas-Abarca A.B. Velazquez-Lagunas I. et al.	MOL PAIN	2018
20	Increased Efficacy and Safety of Enteral Nutrition Support with a Protocol (ASNET) in Noncritical Patients: A Randomized Controlled Trial	LILIA CASTILLO MARTINEZ HECTOR ISAAC ROCHA GONZALEZ AURORA ELIZABETH SERRALDE ZUÑIGA et al.	JOURNAL OF THE ACADEMY OF NUTRITION AND DIETETICS	2018
21	Spinal 5-HT4 and 5-HT6 receptors contribute to the maintenance of neuropathic pain in rats	HECTOR ISAAC ROCHA GONZALEZ Pineda-Farias J.B. Barragán-Iglesias P. et al.	PHARMACOLOGY CAL REPORTS	2017
22	Anti-allodynic effect of mangiferin in neuropathic rats: Involvement of nitric oxide-cyclic GMP-ATP sensitive K ⁺ channels pathway and serotonergic system	HECTOR ISAAC ROCHA GONZALEZ de los Monteros-Zuñiga, A.E. Izquierdo, T. et al.	PHARMACOLOGY Y BIOCHEMISTRY AND BEHAVIOR	2016
23	Role of 5-HT5A and 5-HT1B/1D receptors in the antinociception produced by ergotamine and valerenic acid in the rat formalin test	HECTOR ISAAC ROCHA GONZALEZ Vidal-Cantú G.C. Jiménez-Hernández M. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY Y	2016



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional

Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

24	Participation of peripheral P2Y1, P2Y6 and P2Y11 receptors in formalin-induced inflammatory pain in rats	HECTOR ISAAC ROCHA GONZALEZ Barragán-Iglesias P. Mendoza-Garcés L. et al.	PHARMACOLOGY AND BIOCHEMISTRY AND BEHAVIOR	2015
25	Fosinopril Prevents the Development of Tactile Allodynia in a Streptozotocin-Induced Diabetic Rat Model	HECTOR ISAAC ROCHA GONZALEZ Araiza-Saldaña C.I. Pedraza-Priego E.F. et al.	DRUG DEVELOPMENT RESEARCH	2015
26	Role of anoctamin-1 and bestrophin-1 in spinal nerve ligation-induced neuropathic pain in rats	HECTOR ISAAC ROCHA GONZALEZ FRANCISCA PEREZ SEVERIANO Pineda-Farias J.B. et al.	MOL PAIN	2015
27	Role of spinal P2Y6 and P2Y11 receptors in neuropathic pain in rats: possible involvement of glial cells.	HECTOR ISAAC ROCHA GONZALEZ Barragán-Iglesias P. Pineda-Farias J.B. et al.	MOL PAIN	2014
28	Antineuropathic effect of 7-hydroxy-3,4-dihydrocadalin in streptozotocin-induced diabetic rodents	HECTOR ISAAC ROCHA GONZALEZ Magali Ramirez Aguilar ANDRES NAVARRETE CASTRO et al.	BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE	2014
29	Evidence for the participation of peripheral alpha(5) subunit-containing GABA(A) receptors in GABA(A) agonists-induced nociception in rats	HECTOR ISAAC ROCHA GONZALEZ Bravo-Hernandez, Mariana Alberto Feria-Morales, Luis et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2014
30	Role of spinal P2Y(6) and P2Y(11) receptors in neuropathic pain in rats: possible involvement of glial cells	HECTOR ISAAC ROCHA GONZALEZ Barragan-Iglesias, Paulino Baruch Pineda-Farias, Jorge et al.	MOL PAIN	2014
31	Inhibition of peripheral anion exchanger 3 decreases formalin-induced pain	HECTOR ISAAC ROCHA GONZALEZ Barragan-Iglesias, Paulino Baruch Pineda-Farias, Jorge et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2014
32	Evidence for the participation of Ca ²⁺ -activated chloride channels in formalin-induced acute and chronic nociception	HECTOR ISAAC ROCHA GONZALEZ Garcia, Guadalupe Martinez-Rojas, Vladimir A. et al.	BRAIN RESEARCH	2014
33	Role of TRPV1 and ASIC3 in formalin-induced secondary allodynia and hyperalgesia	HECTOR ISAAC ROCHA GONZALEZ Martinez-Rojas, Vladimir A. Barragan-Iglesias, Paulino et al.	PHARMACOLOGICAL REPORTS	2014
34	Tizanidine Increases Antinociceptive Effect and Prevents Gastric Damage Induced by Ketorolac in the Rat	MARIA ELENA SANCHEZ MENDOZA JESUS ARRIETA VALENCIA HECTOR ISAAC ROCHA GONZALEZ et al.	DRUG DEVELOPMENT RESEARCH	2013



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional

Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

35	Analysis of the mechanisms underlying the antinociceptive effect of epicatechin in diabetic rats	HECTOR ISAAC ROCHA GONZALEZ Nallely Quinonez-Bastidas, Geovanna Cervantes-Duran, Claudia et al.	LIFE SCIENCES	2013
36	Antinociceptive synergy between diclofenac and morphine after local injection into the inflamed site	HECTOR ISAAC ROCHA GONZALEZ Torres-Lopez, Jorge E. Carmona-Diaz, Elizabeth et al.	PHARMACOLOGI CAL REPORTS	2013
37	B-vitamin mixture improves the analgesic effect of diclofenac in patients with osteoarthritis: A double blind study	HECTOR ISAAC ROCHA GONZALEZ Magaña-Villa M.C. Fernández Del Valle-Laisequilla C. et al.	Drug Research	2013
38	Peripheral and spinal 5-HT receptors participate in the pronociceptive and antinociceptive effects of fluoxetine in rats	HECTOR ISAAC ROCHA GONZALEZ Cervantes-Durán C. Granados-Soto V.	Neuroscience	2013
39	Role of NHE1 in nociception	HECTOR ISAAC ROCHA GONZALEZ Torres-López J.E. Guzmán-Priego C.G. et al.	Pain Research and Treatment	2013
40	Blockade of peripheral and spinal Na ⁺ /H ⁺ exchanger increases formalin-induced long-lasting mechanical allodynia and hyperalgesia in rats	HECTOR ISAAC ROCHA GONZALEZ Castaneda-Corral, Gabriela Araiza-Saldana, Claudia I. et al.	BRAIN RESEARCH	2012
41	Ketorolac Tromethamine Improves the Analgesic Effect of Hyoscine Butylbromide in Patients with Intense Cramping Pain from Gastrointestinal or Genitourinary Origin	HECTOR ISAAC ROCHA GONZALEZ del Valle-Laisequilla, C. F. Flores-Murrieta, F. J. et al.	ARZNEIMITTEL-F ORSCH	2012
42	Effects of D-amphetamine on short- and long-term memory in spontaneously hypertensive, Wistar-Kyoto and Sprague-Dawley rats	HECTOR ISAAC ROCHA GONZALEZ Meneses, A. Ponce-Lopez, T. et al.	BEHAVIOURAL BRAIN RESEARCH	2011
43	Role of peripheral 5-HT4, 5-HT6, and 5-HT7 receptors in development and maintenance of secondary mechanical allodynia and hyperalgesia	HECTOR ISAAC ROCHA GONZALEZ Godinez-Chaparro, Beatriz Barragan-Iglesias, Paulino et al.	Pain	2011
44	Role of the spinal Na ⁺ /H ⁺ exchanger in formalin-induced nociception	HECTOR ISAAC ROCHA GONZALEZ Castaneda-Corral, Gabriela Godinez-Chaparro, Beatriz et al.	NEUROSCIENCE LETTERS	2011
45	Blockade of 5-HT(7) receptors reduces tactile allodynia in the rat	HECTOR ISAAC ROCHA GONZALEZ Amaya-Castellanos, Evelyn Pineda-Farias, Jorge B. et al.	PHARMACOLOG Y BIOCHEMISTRY AND BEHAVIOR	2011



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional

Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

46	The role of peripheral 5-HT1A, 5-HT1B, 5-HT1D, 5-HT1E and 5-HT1F serotonergic receptors in the reduction of nociception in rats	HECTOR ISAAC ROCHA GONZALEZ Granados-Soto V. Argüelles C.F. et al.	Neuroscience	2010
47	Sildenafil and glyceryl trinitrate reduce tactile allodynia in streptozotocin-injected rats	HECTOR ISAAC ROCHA GONZALEZ MONICA AMBRIZ TUTUTI Araiza-Saldana, Claudia I. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2010
48	Antinociceptive effect of 7-hydroxy-3,4-dihydrocadalin isolated from Heterotheca inuloides Role of peripheral 5-HT1 serotonergic receptors	HECTOR ISAAC ROCHA GONZALEZ Everardo Blaisdell Lopez ANDRES NAVARRETE CASTRO et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2010
49	Melatonin: A hormone that modulates pain	MONICA AMBRIZ TUTUTI HECTOR ISAAC ROCHA GONZALEZ Cruz, Silvia L. et al.	LIFE SCIENCES	2009
50	Synergistic Antiallodynic Interaction of the Metamizol-Gabapentin Combination	HECTOR ISAAC ROCHA GONZALEZ Ortega-Varela, Luis F. Herrera, Jorge E. et al.	DRUG DEVELOPMENT RESEARCH	2009
51	Role of opioid receptors in the reduction of formalin-induced secondary allodynia and hyperalgesia in rats	MONICA AMBRIZ TUTUTI HECTOR ISAAC ROCHA GONZALEZ Castaneda-Corral, Gabriela et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2009
52	Identification of the Na ⁺ /H ⁺ exchanger 1 in dorsal root ganglion and spinal cord: Its possible role in inflammatory nociception	HECTOR ISAAC ROCHA GONZALEZ MONICA AMBRIZ TUTUTI Castañeda-Corral G. et al.	Neuroscience	2009
53	Role of peripheral and spinal 5-HT6 receptors according to the rat formalin test	HECTOR ISAAC ROCHA GONZALEZ MONICA AMBRIZ TUTUTI Castañeda-Corral G. et al.	Neuroscience	2009
54	Na ⁺ ,K ⁺ ,2Cl ⁻ cotransport and intracellular chloride regulation in rat primary sensory neurons: Thermodynamic and kinetic aspects	HECTOR ISAAC ROCHA GONZALEZ Mao S. Alvarez-Leefmans F.J.	JOURNAL OF NEUROPHYSIOLOGY	2008
55	Reproductive variation of the lizard Xenosaurus platyceps: Comparing two populations of contrasting environments	HECTOR ISAAC ROCHA GONZALEZ JOSE JAIME ZUÑIGA VEGA JULIO ALBERTO LEMOS ESPINAL	JOURNAL OF HERPETOLOGY	2008
56	Resveratrol: A natural compound with pharmacological potential in neurodegenerative diseases	HECTOR ISAAC ROCHA GONZALEZ MONICA AMBRIZ TUTUTI Granados-Soto, Vinicio	CNS NEUROSCIENCE & THERAPEUTICS	2008



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional

Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

57	Synergistic antiallodynic interaction between gabapentin or carbamazepine and either benfotiamine or cyanocobalamin in neuropathic rats	MONICA AMBRIZ TUTUTI HECTOR ISAAC ROCHA GONZALEZ Mixcoatl-Zecuat, Teresa et al.	METHOD FIND EXP CLIN	2008
58	Isobolographic analyses of the gabapentin-metamizol combination after local peripheral, intrathecal and oral administration in the rat	HECTOR ISAAC ROCHA GONZALEZ Ortega-Varela L.F. Herrera J.E. et al.	Pharmacology	2007
59	Subcutaneous, intrathecal and periaqueductal grey administration of asimadoline and ICI-204448 reduces tactile allodynia in the rat	MONICA AMBRIZ TUTUTI HECTOR ISAAC ROCHA GONZALEZ Caram-Salas N.L. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2007
60	Melatonin reduces formalin-induced nociception and tactile allodynia in diabetic rats	MONICA AMBRIZ TUTUTI HECTOR ISAAC ROCHA GONZALEZ Arreola-Espino R. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2007
61	Benfotiamine relieves inflammatory and neuropathic pain in rats	HECTOR ISAAC ROCHA GONZALEZ Sánchez-Ramírez G.M. Caram-Salas N.L. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2006
62	Pronociceptive role of peripheral and spinal 5-HT ₇ receptors in the formalin test	HECTOR ISAAC ROCHA GONZALEZ Meneses A. Carlton S.M. et al.	Pain	2005
63	B vitamins increase the analgesic effect of diclofenac in the rat	HECTOR ISAAC ROCHA GONZALEZ Terán-Rosales F. Reyes-García G. et al.	Proceedings of the Western Pharmacology Society	2004
64	Synergistic interaction between gabapentin and metamizol in the rat formalin test	HECTOR ISAAC ROCHA GONZALEZ Ortega-Varela L.F. Herrera J.E. et al.	Proceedings of the Western Pharmacology Society	2004
65	B vitamins increase the analgesic effect of ketorolac in the formalin test in the rat	HECTOR ISAAC ROCHA GONZALEZ Medina-Santillán R. Reyes-García G. et al.	Proceedings of the Western Pharmacology Society	2004
66	Riboflavin reduces hyperalgesia and inflammation but not tactile allodynia in the rat	HECTOR ISAAC ROCHA GONZALEZ Granados-Soto V. Terán-Rosales F. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2004



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional



HECTOR ISAAC ROCHA GONZALEZ

67	Synergistic Interaction between Spinal Gabapentin and Oral B Vitamins in a Neuropathic Pain Model	HECTOR ISAAC ROCHA GONZALEZ Reyes-García G. Medina-Santillán R. et al.	Proceedings of 2003 the Western Pharmacology Society
68	Comparison of Bioelectrical Impedance Analysis Parameters for the Detection of Fluid Overload in the Prediction of Mortality in Patients Admitted at the Emergency Department	LILIA CASTILLO MARTINEZ ALEJANDRO PEREZ MELENDEZ HECTOR ISAAC ROCHA GONZALEZ et al.	JPEN-PARENTER ENTER
69	Mortality in adult patients with fluid overload evaluated by BIVA upon admission to the emergency department	LILIA CASTILLO MARTINEZ HECTOR ISAAC ROCHA GONZALEZ THIERRY HERNANDEZ GILSOUL et al.	POSTGRADUATE MEDICAL JOURNAL



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Role of serotonin receptors in inflammatory pain	HECTOR ISAAC ROCHA GONZALEZ GABRIELA CASTAÑEDA CORRAL Argüelles, C.F. et al.	Capítulo de un Libro	2009	9781607412236



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



III-SIIA

HECTOR ISAAC ROCHA GONZALEZ

PARTICIPACIÓN EN PROYECTOS

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

HECTOR ISAAC ROCHA GONZALEZ



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica

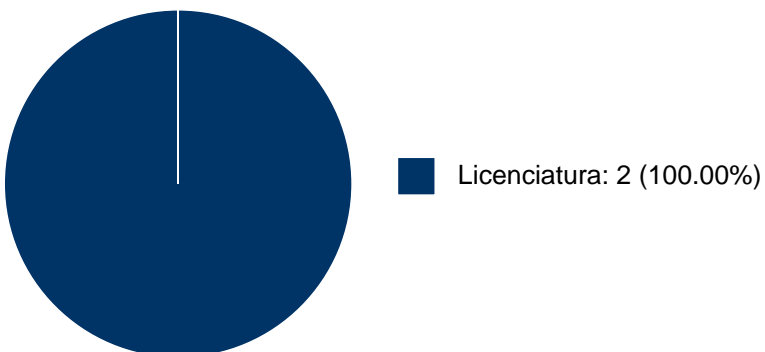


III-SIIA

HECTOR ISAAC ROCHA GONZALEZ

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Efecto sinérgico entre antiinflamatorios no esteroideos y diligustilido en la antinocicepción visceral en ratón	Tesis de Licenciatura	HECTOR ISAAC ROCHA GONZALEZ,	Vázquez Ramírez, Perla Areli,	Facultad de Química,	2012
2	Participación de las enzimas productoras de sulfuro de hidrógeno, cistationin-β-sintasa y cistationin-?-lasa, en el dolor inflamatorio y neuropático en ratas	Tesis de Licenciatura	HECTOR ISAAC ROCHA GONZALEZ,	Velasco Xolalpa, Mario Emmanuel,	Facultad de Química,	2012



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica

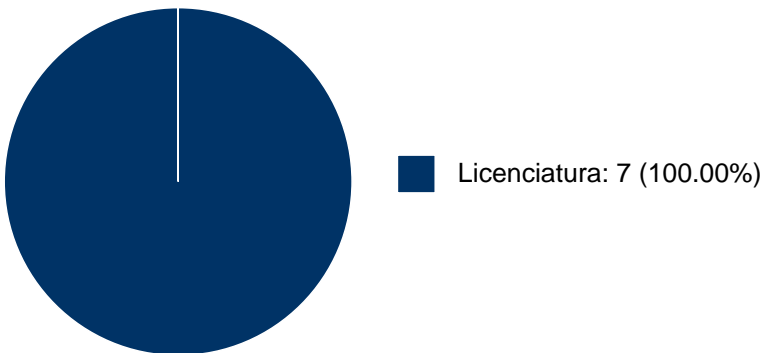


SIia

HECTOR ISAAC ROCHA GONZALEZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	FARMACOLOGIA II	Facultad de Química	52	2013-1
2	Licenciatura	FARMACOLOGIA II	Facultad de Química	48	2012-2
3	Licenciatura	FARMACOLOGIA II	Facultad de Química	49	2012-1
4	Licenciatura	FARMACOLOGIA II	Facultad de Química	37	2011-2
5	Licenciatura	FARMACOLOGIA II	Facultad de Química	16	2011-1
6	Licenciatura	FARMACOLOGIA II	Facultad de Química	17	2010-2
7	Licenciatura	FARMACOLOGIA II	Facultad de Química	50	2010-1



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



SIia

HECTOR ISAAC ROCHA GONZALEZ

TUTORIAS EN POSGRADO

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

HECTOR ISAAC ROCHA GONZALEZ



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



 **SIa**

HECTOR ISAAC ROCHA GONZALEZ

PATENTES

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

HECTOR ISAAC ROCHA GONZALEZ



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



HECTOR ISAAC ROCHA GONZALEZ

FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2024
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2024
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2023
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

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