



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

Datos Generales

Nombre: MARIA SITGES BERRONDO

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 30 años

Nombramientos

Último: INVESTIGADOR TITULAR C TC Definitivo

Instituto de Investigaciones Biomédicas

Desde 01-01-2008 (fecha inicial de registros en el
SIIA) hasta 31-12-2016

Estímulos, programas, premios y reconocimientos

SNI III 2014 - 2018

SNI II - 2013

PRIDE C 2016

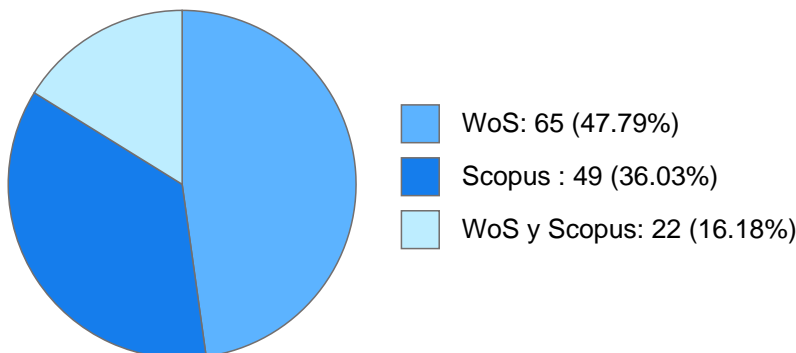
PRIDE D - 2016

PASPA Estancias Sabáticas 2015 - 2016

MARIA SITGES BERRONDO

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Infective endocarditis in patients with cancer: A consequence of invasive procedures or a harbinger of neoplasm? A prospective, multicenter cohort	Christian Morales MARIA SITGES BERRONDO Pavel Vazquez et al.	Medicine	2017
2	Effects of Levetiracetam, Carbamazepine, Phenytoin, Valproate, Lamotrigine, Oxcarbazepine, Topiramate, Vinpocetine and Sertraline on Presynaptic Hippocampal Na ⁺ and Ca ²⁺ Channels Permeability	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ Reed, Ronald C.	NEUROCHEMICA RESEARCH	2016
3	Effect of the Anti-depressant Sertraline, the Novel Anti-seizure Drug Vinpocetine and Several Conventional Antiepileptic Drugs on the Epileptiform EEG Activity Induced by 4-Aminopyridine	MARIA SITGES BERRONDO Aldana, Blanca Irene Reed, Ronald Charles	NEUROCHEMICA RESEARCH	2016
4	Sertraline (antidepressant) inhibits 4-AP-induced ionic channel activation more efficiently than several antiepileptic drugs	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ Reed, R. C.	JOURNAL OF NEUROCHEMISTRY	2015



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

5	MULTICENTER, DOUBLE-BLIND, RANDOMIZED, PLACEBO-CONTROLLED TRIAL OF SUSTAINED-RELEASE VINPOCETINE AS ADJUNCTIVE TREATMENT OF FOCAL-ONSET SEIZURES	MARIA SITGES BERRONDO GarzaMorales, S. J. PizarroCastellanos, M. et al.	Epilepsia	2015
6	COMPARISON OF THE EFFECTIVENESS OF SERTRALINE, VINPOCETINE AND SEVERAL CONVENTIONAL ANTI-EPILEPTIC DRUGS TO INHIBIT THE EPILEPTIFORM EEG ACTIVITY INDUCED BY 4-AMINOPYRIDINE IN THE RAT	MARIA SITGES BERRONDO Aldana, B. I. Reed, R. C.	Epilepsia	2015
7	EFFECTIVENESS OF A 12 H EXTENDED RELEASE FORMULA OF ETHYL-APOVINCAMINIC ACID IN THE CONTROL OF SEIZURES IN PATIENTS WITH REFRACTORY EPILEPSY	MARIA SITGES BERRONDO Garza-Morales, S.	Epilepsia	2014
8	EFFECT OF THE ANTI-SEIZURE DRUGS VINPOCETINE, CARBAMAZEPINE AND VALPROIC ACID ON IL-1 beta AND TNF-alpha EXPRESSION IN THE HIPPOCAMPUS	C. D. Gomez RUDOLF MARINUS BUIJS MARIA SITGES BERRONDO	Epilepsia	2014
9	THE ANTIDEPRESSANT SERTRALINE DIMINISH THE EXPRESSION OF IL-1 beta AND TNF-alpha mRNA INDUCED BY SEIZURES IN THE HIPPOCAMPUS	MARIA SITGES BERRONDO C. D. Gomez Aldana, B., I	Epilepsia	2014
10	The anti-seizure drugs vinpocetine and carbamazepine, but not valproic acid, reduce inflammatory IL-1 β and TNF- α expression in rat hippocampus.	Carlos D. Gomez RUDOLF MARINUS BUIJS MARIA SITGES BERRONDO	JOURNAL OF NEUROCHEMIST RY	2014
11	Sertraline reduces IL-1 β and TNF- α mRNA expression and overcomes their rise induced by seizures in the rat hippocampus	MARIA SITGES BERRONDO Carlos D. Gomez Blanca I. Aldana	PLOS ONE	2014
12	Vinpocetine and α -tocopherol prevent the increase in da and oxidative stress induced by 3-NPA in striatum isolated nerve endings	MARIA SITGES BERRONDO Sitges, M"	JOURNAL OF NEUROCHEMIST RY	2013
13	Antiepileptic drugs diminish the expression of IL-1 β and TNF- α mRNA induced by seizures in the rat hippocampus	C. D. Gomez RUDOLF MARINUS BUIJS MARIA SITGES BERRONDO	JOURNAL OF NEUROCHEMIST RY	2013



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

14	Vinpocetine and alpha-tocopherol prevent 3-NPA-induced increase in DA and oxidative stress in striatum isolated nerve endings	MARIA SITGES BERRONDO N. Herrera Mundo	JOURNAL OF NEUROCHEMIST RY	2013
15	THE ANTIDEPRESSANT SERTRALINE DIMINISH THE EXPRESSION OF IL-1 beta AND TNF-alpha mRNA INDUCED BY SEIZURES IN THE RAT HIPPOCAMPUS	MARIA SITGES BERRONDO C. D. Gomez Aldana, B., I	Epilepsia	2013
16	OPPOSITE EFFECTS OF ANTI-SEIZURE AND PRO-SEIZURE DRUGS ON IL-1 beta AND TNF-alpha mRNA EXPRESSION IN THE HIPPOCAMPUS	C. D. Gomez RUDOLF MARINUS BUIJS MARIA SITGES BERRONDO	Epilepsia	2013
17	SERTRALINE INHIBITS PRE-SYNAPTIC NA(+) CHANNEL-MEDIATED RESPONSES IN HIPPOCAMPUS ISOLATED NERVE ENDINGS	B. I. Aldana MARIA SITGES BERRONDO	Epilepsia	2013
18	Sertraline inhibits pre-synaptic Na plus channel-mediated responses in hippocampus-isolated nerve endings	Blanca I. Aldana MARIA SITGES BERRONDO	JOURNAL OF NEUROCHEMIST RY	2012
19	ANTI-SEIZURE ACTION OF THE ANTIDEPRESSANT, SERTRALINE	MARIA SITGES BERRONDO B. I. Aldana	Epilepsia	2012
20	The antidepressant sertraline prevents the behavioral and EEG changes induced in two animal models of seizures	MARIA SITGES BERRONDO Blanca I. Aldana Carlos D. Gomez et al.	EPILEPSY & BEHAVIOR	2012
21	ADJUNCTIVE THERAPY WITH VINPOCETIN IN CHILDREN WITH REFRACTORY PARTIAL EPILEPSY: A PILOT STUDY IN MEXICO	MARIA SITGES BERRONDO Garza-Morales, S. Hernandez-Hernandez, M. et al.	Epilepsia	2011
22	Vinpocetine inhibits glutamate release induced by the convulsive agent 4-aminopyridine more potently than several antiepileptic drugs	MARIA SITGES BERRONDO B. M. Sanchez Tafolla LUZ MARIA CHIU VELAZQUEZ et al.	EPILEPSY RESEARCH	2011
23	Mechanisms underlying striatal vulnerability to 3-nitropropionic acid	Nieves Herrera Mundo MARIA SITGES BERRONDO	JOURNAL OF NEUROCHEMIST RY	2010
24	Effect of antiepileptic drugs on the rise in Ca ²⁺ induced by 4-aminopyridine in cerebral isolated nerve endings: a strategy for screening new potential anticonvulsants	MARIA SITGES BERRONDO B. M. Sanchez Tafolla B. I. Aldana	EUROPEAN JOURNAL OF NEUROLOGY	2010
25	Hearing and antiepileptic treatment	V. Nekrassov MARIA SITGES BERRONDO	EUROPEAN JOURNAL OF NEUROLOGY	2010

Reporte individual

MARIA SITGES BERRONDO

26	Effect of various classical and potential antiepileptic drugs on glutamate release elicited by the convulsive agent 4-aminopyridine in nerve endings isolated from the hippocampus	MARIA SITGES BERRONDO B. M. Sanchez Tafolla LUZ MARIA CHIU VELAZQUEZ et al.	EUROPEAN JOURNAL OF NEUROLOGY	2010
27	Characterization of Phenytoin, Carbamazepine, Vinpocetine and Clorgyline Simultaneous Effects on Sodium Channels and Catecholamine Metabolism in Rat Striatal Nerve Endings	MARIA SITGES BERRONDO Blanca I. Aldana LUZ MARIA CHIU VELAZQUEZ et al.	NEUROCHEMICAL RESEARCH	2009
28	Additive effects of antiepileptic drugs and pentylenetetrazole on hearing	MARIA SITGES BERRONDO Nekrassov, V	EUROPEAN JOURNAL OF NEUROLOGY	2008
29	Comparison of carbamazepine, phenytoin, valproate, oxcarbazepine, lamotrigine, topiramate and vinpocetine effects on sodium and calcium channel-mediated release of glutamate in	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ MARIA ARACELI GUARNEROS LOPEZ et al.	EUROPEAN JOURNAL OF NEUROLOGY	2008
30	Comparison of acute, chronic and post-treatment effects of carbamazepine and vinpocetine on hearing loss and seizures induced by 4-aminopyridine	MARIA SITGES BERRONDO Nekrassov, Vladimir	CLINICAL NEUROPHYSIOLOGY	2008
31	Acute and chronic effects of carbamazepine, phenytoin, valproate and vinpocetine on BAEP parameters and threshold in the guinea pig	MARIA SITGES BERRONDO Nekrassov V.	CLINICAL NEUROPHYSIOLOGY	2007
32	Effects of carbamazepine, phenytoin, lamotrigine, oxcarbazepine, topiramate and vinpocetine on Na ⁺ channel-mediated release of [3H]glutamate in hippocampal nerve endings	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ MARIA ARACELI GUARNEROS LOPEZ et al.	Neuropharmacology	2007
33	Effects of carbamazepine, phenytoin, valproic acid, oxcarbazepine, lamotrigine, topiramate and vinpocetine on the presynaptic Ca2+ channel-mediated release of [3H]glutamate: Comparison with the Na ⁺ channel-mediated release	MARIA SITGES BERRONDO MARIA ARACELI GUARNEROS LOPEZ Nekrassov V.	Neuropharmacology	2007

Reporte individual

MARIA SITGES BERRONDO

34	Single and combined effects of carbamazepine and vinpocetine on depolarization-induced changes in Na ⁺ , Ca ²⁺ and glutamate release in hippocampal isolated nerve endings	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ Nekrassov V.	NEUROCHEMIST RY INTERNATIONAL	2006
35	Additive effects of antiepileptic drugs and pentylenetetrazole on hearing	MARIA SITGES BERRONDO Nekrassov V.	NEUROSCIENCE LETTERS	2006
36	Vinpocetine blockade of sodium channels inhibits the rise in sodium and calcium induced by 4-aminopyridine in synaptosomes	MARIA SITGES BERRONDO Galván E. Nekrassov V.	NEUROCHEMIST RY INTERNATIONAL	2005
37	?-Agatoxin-TK is a useful tool to study P-type Ca ²⁺ channel-mediated changes in internal Ca ²⁺ and glutamate release in depolarised brain nerve terminals	MARIA SITGES BERRONDO MATEO CARLOS GALINDO PEREZ	NEUROCHEMIST RY INTERNATIONAL	2005
38	Dihydropiridines Mechanism of Action in Striatal Isolated Nerve Endings: Comparison with ?-Agatoxin IVA	MARIA SITGES BERRONDO Galindo C.A.	NEUROCHEMICAL RESEARCH	2004
39	Vinpocetine inhibits the epileptic cortical activity and auditory alterations induced by pentylenetetrazole in the guinea pig in vivo	MARIA SITGES BERRONDO Nekrassov V.	EPILEPSY RESEARCH	2004
40	Vinpocetine prevents 4-aminopyridine-induced changes in the EEG, the auditory brainstem responses and hearing	MARIA SITGES BERRONDO Nekrassov V.	CLINICAL NEUROPHYSIOLOGY	2004
41	Characterization of the Participation of Sodium Channels on the Rise in Na ⁺ Induced by 4-Aminopyridine (4-AP) in Synaptosomes	MARIA SITGES BERRONDO Galván E.	NEUROCHEMICAL RESEARCH	2004
42	Effects of pentylenetetrazole and 4-aminopyridine on the auditory brainstem response (ABR) and on the hearing sensitivity in the guinea pig in vivo	MARIA SITGES BERRONDO Nekrassov V.	EPILEPSY RESEARCH	2003
43	The expression of GABA in mossy fiber synaptosomes coincides with the seizure-induced expression of GABAergic transmission in the mossy fiber synapse	MARIA SITGES BERRONDO Gómez-Lira G. Trillo E. et al.	EXPERIMENTAL NEUROLOGY	2002



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

44	Simultaneous action of MK-801 (dizclopine) on dopamine, glutamate, aspartate and GABA release from striatum isolated nerve endings	MARIA SITGES BERRONDO MARIA ARACELI GUARNEROS LOPEZ Nekrassov V.	BRAIN RESEARCH	2000
45	Vinpocetine protects from aminoglycoside antibiotic-induced hearing loss in guinea pig <i>in vivo</i>	MARIA SITGES BERRONDO Nekrassov V.	BRAIN RESEARCH	2000
46	Vinpocetine selectively inhibits neurotransmitter release triggered by sodium channel activation	MARIA SITGES BERRONDO Nekrassov V.	NEUROCHEMICA L RESEARCH	1999
47	Chronic verapamil modifies striatal and frontal cortex dopamine levels	MARIA SITGES BERRONDO MARIA ARACELI GUARNEROS LOPEZ	EUROPEAN NEUROPSYCHOP HARMACOLOGY	1998
48	Effects of external pH variations on brain presynaptic sodium and calcium channels; repercussion on the evoked release of amino acid neurotransmitters	MARIA SITGES BERRONDO Rodríguez R.M.	NEUROCHEMICA L RESEARCH	1998
49	Characterization of melittin effects in synaptosomes	ANDRES ELIU CASTELL RODRIGUEZ MARIA SITGES BERRONDO González L. et al.	NEUROCHEMICA L RESEARCH	1997
50	Study on the possible involvement of protein kinases in the modulation of brain presynaptic sodium channels; comparison with calcium channels	MARIA SITGES BERRONDO JOSE FERNANDO PEÑA ORTEGA LUZ MARIA CHIU VELAZQUEZ et al.	NEUROCHEMIST RY INTERNATIONAL	1997
51	Nigericin-induced Na+/H+ and K+/H+ exchange in synaptosomes: Effect on [3H]GABA release	MARIA SITGES BERRONDO Rodríguez R.	NEUROCHEMICA L RESEARCH	1996
52	?-Aga IVA selectively inhibits the calcium-dependent fraction of the evoked release of [3H]GABA from synaptosomes	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ	NEUROCHEMICA L RESEARCH	1995
53	Characterization of the type of calcium channel primarily regulating GABA exocytosis from brain nerve endings	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ	NEUROCHEMICA L RESEARCH	1995
54	Effects of verapamil on the release of different neurotransmitters	MARIA SITGES BERRONDO Reyes A.	JOURNAL OF NEUROSCIENCE RESEARCH	1995
55	A role for calcium/calmodulin kinase(s) in the regulation of GABA exocytosis	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ Dunkley P.R.	NEUROCHEMICA L RESEARCH	1995
56	Dopamine transporter mediated release of dopamine: Role of chloride	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ Reyes A.	JOURNAL OF NEUROSCIENCE RESEARCH	1994



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

57	Sphingosine, W-7, and trifluoperazine inhibit the elevation in cytosolic calcium induced by high K ⁺ depolarization in synaptosomes	MARIA SITGES BERRONDO Talamo B.R.	JOURNAL OF NEUROCHEMIST RY	1993
58	Vesicular and carrier-mediated depolarization-induced release of [3H]GABA: Inhibition by amiloride and verapamil	MARIA SITGES BERRONDO LUZ MARIA CHIU VELAZQUEZ González L.	NEUROCHEMICA L RESEARCH	1993
59	The effect of verapamil on GABA and dopamine release does not involve voltage-sensitive calcium channels	MARIA SITGES BERRONDO María Chiu L. de la Fuente J.R.	BRAIN RESEARCH	1990
60	Characterization of the effect of monensin on γ -amino-n-butyric acid release from isolated nerve terminals	MARIA SITGES BERRONDO	JOURNAL OF NEUROCHEMIST RY	1989
61	Synthetic peptides corresponding to the sequence of noxiustoxin indicate that the active site of this K ⁺ channel blocker is located on its amino-terminal portion	GEORGINA GURROLA BRIONES MARIA SITGES BERRONDO LOURIVAL DOMINGOS POSSANI POSTAY et al.	JOURNAL OF NEURAL TRANSMISSION	1989
62	Effect of organic and inorganic calcium channel blockers on γ -amino-n-butyric acid release induced by monensin and veratrine in the absence of external calcium	MARIA SITGES BERRONDO	JOURNAL OF NEUROCHEMIST RY	1989
63	Characterization of the actions of toxins II-9.2.2 and II-10 from the venom of the scorpion Centruroides noxius on transmitter release from mouse brain synaptosomes	MARIA SITGES BERRONDO LOURIVAL DOMINGOS POSSANI POSTAY Bayon A.	JOURNAL OF NEUROCHEMIST RY	1987
64	Noxiustoxin, a short-chain toxin from the Mexican scorpion Centruroides noxius, induces transmitter release by blocking K ⁺ permeability	MARIA SITGES BERRONDO LOURIVAL DOMINGOS POSSANI POSTAY Bayon A.	JOURNAL OF NEUROSCIENCE	1986
65	Mechanism of the calcium-dependent stimulation of transmitter release by 4-aminopyridine in synaptosomes	RICARDO JORGE TAPIA IBARGUENGOYTIA MARIA SITGES BERRONDO Morales E.	BRAIN RESEARCH	1985
66	Stimulation of [3H] γ -aminobutyric acid release by calcium chelators in synaptosomes	ANA BRIGIDA CLORINDA ARIAS ALVAREZ MARIA SITGES BERRONDO RICARDO JORGE TAPIA IBARGUENGOYTIA	JOURNAL OF NEUROCHEMIST RY	1984
67	Effect of 4-aminopyridine on transmitter release in synaptosomes	RICARDO JORGE TAPIA IBARGUENGOYTIA MARIA SITGES BERRONDO	BRAIN RESEARCH	1982



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

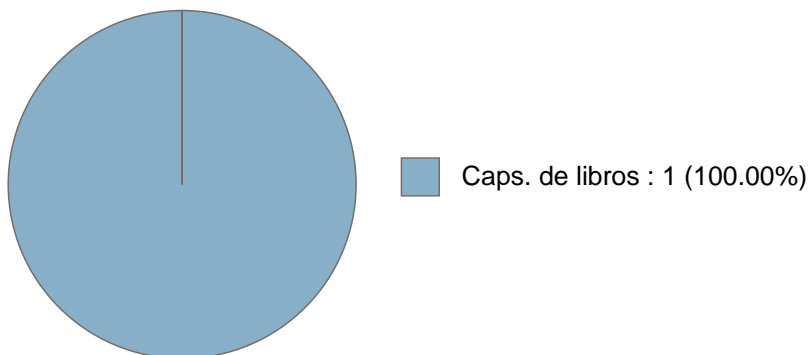


Reporte individual

MARIA SITGES BERRONDO

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Antiepileptic drugs targeting cerebral presynaptic ion channels reduced cerebral excitability decreasing glutamate release.	MARIA SITGES BERRONDO	Capítulo de un Libro	2011	9789533076676



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



MARIA SITGES BERRONDO

PARTICIPACIÓN EN PROYECTOS

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

MARIA SITGES BERRONDO



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

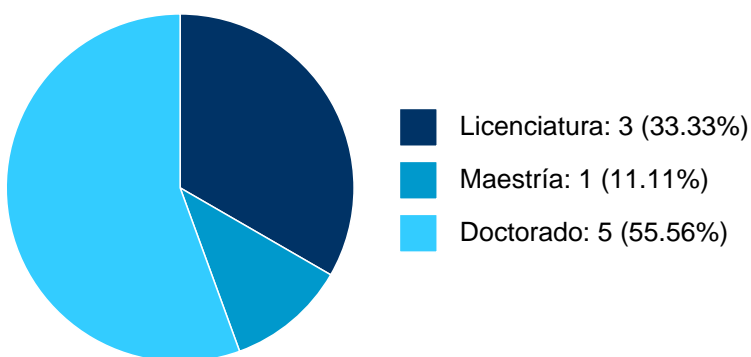


Reporte individual

MARIA SITGES BERRONDO

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Citocinas proinflamatorias, epilepsia y farmacos antiepilepticos	Tesis de Doctorado	MARIA SITGES BERRONDO,	Gómez Martínez, Carlos Daniel,	Instituto de Investigaciones Biomédicas,	2014
2	La sertralina reduce la permeabilidad de los canales de sodio en sinaptosomas de hipocampo y las convulsiones en la rata in vivo	Tesis de Doctorado	MARIA SITGES BERRONDO,	Aldana García, Blanca Irene,	Instituto de Investigaciones Biomédicas,	2013
3	Caracterización de los efectos de varios fármacos antiepilepticos sobre la liberación de glutamato estimulada por 4-aminopiridina en terminales nerviosas aisladas de hipocampo : comparación con el efecto de la vinpocetina	Tesis de Licenciatura	MARIA SITGES BERRONDO,	Sánchez Tafolla, Berardo Manuel,	Instituto de Investigaciones Biomédicas,	2011



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

4	Caracterización del efecto de la dopamina y su metabolismo sobre el estrés oxidativo en el estriado	Tesis de Doctorado	JULIO EDUARDO ROQUE MORAN ANDRADE,	EMILIO ROJAS DEL CASTILLO, MARIA SITGES BERRONDO, et al.	Facultad de Ciencias, Instituto de Fisiología Celular, Instituto de Investigaciones Biomédicas,	2011
5	Efecto de las dihidropiridinas y -agatoxinas sobre los cambios ionicos y la liberacion de neurotransmisores inducidos por despolarizacion	Tesis de Doctorado	MARIA SITGES BERRONDO,	Galindo Rosete, Carlos Alberto,		2004
6	Efectos de la vinpoentina sobre la distribucion de DA y DOPAC en terminales nerviosas de estriado	Tesis de Doctorado	MARIA SITGES BERRONDO,	Trejo Islas, Francisco,		2002
7	Regulacion de los canales de sodio sensibles a veratridina en sinaptosomas	Tesis de Licenciatura	MARIA SITGES BERRONDO,	Peña Ortega, José Fernando,		1996
8	Efectos de la melitina sobre los sinaptosomas	Tesis de Maestría	MARIA SITGES BERRONDO,	Gonzalez de la Garza, Luxiola Margarita,		1995
9	Efecto del verapamil sobre la liberacion de neurotransmisores en sinaptosomas	Tesis de Licenciatura	MARIA SITGES BERRONDO,	Chiu Velazquez, Luz Maria,		1990



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

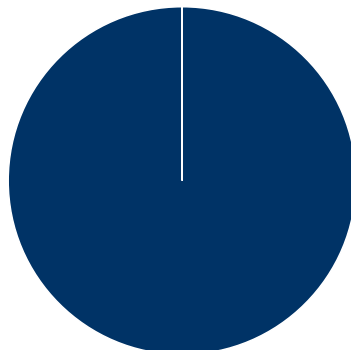


Reporte individual

MARIA SITGES BERRONDO

DOCENCIA IMPARTIDA

Histórico de docencia



Licenciatura: 9 (100.00%)

#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	TRABAJO DE INVESTIGACION 8	Facultad de Medicina	1	2010-2
2	Licenciatura	TRABAJO DE INVESTIGACION 7	Facultad de Medicina	1	2010-1
3	Licenciatura	TRABAJO DE INVESTIGACION 6	Facultad de Medicina	1	2009-2
4	Licenciatura	TRABAJO DE INVESTIGACION 5	Facultad de Medicina	1	2009-1
5	Licenciatura	TRABAJO DE INVESTIGACION 4	Facultad de Medicina	1	2008-2
6	Licenciatura	TRABAJO DE INVESTIGACION 8	Facultad de Medicina	1	2008-2
7	Licenciatura	TRABAJO DE INVESTIGACION 7	Facultad de Medicina	1	2008-1
8	Licenciatura	UNIDAD TEORICA 6	Facultad de Medicina	18	2008-1
9	Licenciatura	TRABAJO DE INVESTIGACION 3	Facultad de Medicina	1	2008-1



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

PATENTES

#	Título	Inventores	Sección	Año
1	USO DE LA VINPOCETINA PARA PREVENIR LAS COMPLICACIONES, PARTICULARMENTE LAS RELACIONADAS CON LA AUDICION, QUE ACOMPAÑAN A LA EPILEPSIA Y SU TRATAMIENTO.	MARIA SITGES BERRONDO,	HUMAN NECESSITIES	2010



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MARIA SITGES BERRONDO

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