



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



FLAVIO MANUEL MENA JARA

Datos Generales

Nombre: FLAVIO MANUEL MENA JARA

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 52 años

Nombramientos

Último: INVESTIGADOR EMERITO TC Definitivo

Instituto de Neurobiología en Querétaro,
Querétaro

Desde 01-01-2008 (fecha inicial de registros en el
SIIA) hasta 31-01-2013

Estímulos, programas, premios y reconocimientos

SNI Emérito 2010 - 2016

SNI III - 2009

PUN Investigación en ciencias naturales 1985



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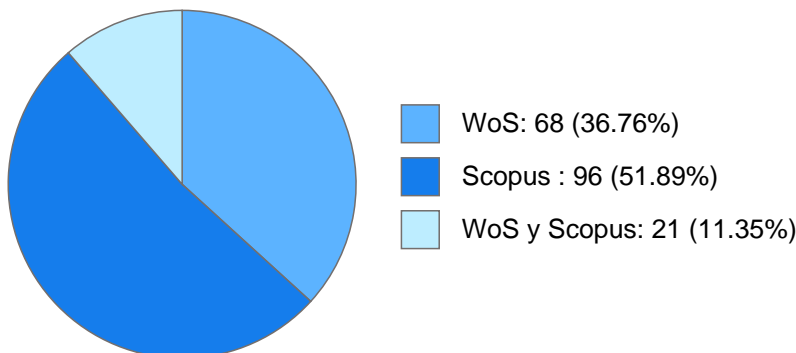


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DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Prolactin fractions from lactating rats elicit effects upon sensory spinal cord cells of male rats	FLAVIO MANUEL MENA JARA NILDA ADELA NAVARRO PADILLA GLORIA ALEJANDRA EUGENIA CASTILLA LEON et al.	Neuroscience	2013
2	AUTOCRINE REGULATION OF PROLACTIN SECRETION BY PROLACTIN VARIANTS RELEASED FROM LACTATING RAT ADENOHYPOPHYSIS	FLAVIO MANUEL MENA JARA NILDA ADELA NAVARRO PADILLA GLORIA ALEJANDRA EUGENIA CASTILLA LEON	ACTA ENDOCRINOLOGICA-BUCHAREST	2012
3	Regulatory effects of dopamine, oxytocin, and thyrotropin-releasing hormone on the release of prolactin variants from the adenohypophysis of lactating rats	FLAVIO MANUEL MENA JARA NILDA ADELA NAVARRO PADILLA GLORIA ALEJANDRA EUGENIA CASTILLA LEON	International Journal Of Endocrinology And Metabolism	2011
4	Prolactin Released in vitro from the Pituitary of Lactating, Pregnant, and Steroid-Treated Female or Male Rats Stimulates Prolactin Secretion from Pituitary Lactotropes of Male	FLAVIO MANUEL MENA JARA NILDA ADELA NAVARRO PADILLA GLORIA ALEJANDRA EUGENIA CASTILLA LEON et al.	Neuroendocrinology	2010
5	Suckling-induced oxytocin increase in the spinal cord of the rat	MARIA EUGENIA RAMOS AGUILAR GLORIA ALEJANDRA EUGENIA CASTILLA LEON NILDA ADELA NAVARRO PADILLA et al.	BRAIN RESEARCH	2008

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6	Fos expression induced by milk ingestion in the caudal brainstem of neonatal rats	MARIA TERESA MORALES GUZMAN MARIA EUGENIA RAMOS AGUILAR FLAVIO MANUEL MENA JARA et al.	BRAIN RESEARCH	2008
7	Perinatal exposure to androgen suppresses sexual dimorphism in nerve trunk diameter, axon number, and fiber size spectrum: A quantitative ultrastructural study of the adult rat mammary nerve	FLAVIO MANUEL MENA JARA GEMA MARTINEZ CABRERA JORGE ANTONIO LARRIVA SAHD et al.	BRAIN RESEARCH	2005
8	Suckling-induced activation of neural c-fos expression at lower thoracic rat spinal cord segments	MARIA TERESA MORALES GUZMAN FLAVIO MANUEL MENA JARA Marina N. et al.	BRAIN RESEARCH	2002
9	Regional mechanisms within anterior pituitary of lactating rats may regulate prolactin secretion	NILDA ADELA NAVARRO PADILLA FLAVIO MANUEL MENA JARA Diaz N. et al.	ENDOCRINE	2002
10	Sympathetic innervation of mammary glands mediates suckling-induced reflex inhibition of milk yield in rats	MARIA TERESA MORALES GUZMAN FLAVIO MANUEL MENA JARA Shapiro E. et al.	PHYSIOLOGY & BEHAVIOR	2001
11	β-Adrenergic mechanisms modulate central nervous system effects of prolactin on milk ejection	MARIA TERESA MORALES GUZMAN FLAVIO MANUEL MENA JARA Shapiro E.	PHYSIOLOGY & BEHAVIOR	2001
12	Mammary gland sympathetic innervation is a major component in type 1 deiodinase regulation	CARMEN YOLANDA ACEVES VELASCO FLAVIO MANUEL MENA JARA Rojas-Huidobro R. et al.	ENDOCRINE	1999
13	Effect of posterior pituitary lobectomy on in vivo and in vitro secretion of prolactin in lactating rats	FLAVIO MANUEL MENA JARA JOSE GERARDO PERERA MARIN MARIA TERESA MORALES GUZMAN et al.	ENDOCRINE	1996
14	Central effects of catecholamines upon mammary contractility in rats are neurally mediated	FLAVIO MANUEL MENA JARA PABLO PACHECO CABRERA Aguayo D. et al.	Neuroendocrinology	1995
15	Effects of centrally administered prolactin upon mammary contractility in anesthetized lactating rats	FLAVIO MANUEL MENA JARA Morales M.T.	Neuroendocrinology	1995
16	Recent findings on prolactin transformation by the lactating rat pituitary.	FLAVIO MANUEL MENA JARA CARLOS ARAMBURU DE LA HOZ Montiel J.L. et al.	Endocrine Regulations	1993
17	Regulation of prolactin transformation in the rat pituitary.	FLAVIO MANUEL MENA JARA Grosvenor C.E.	CIBA F SYMP	1992
18	Changes in molecular variants during in vitro transformation and release of prolactin by the pituitary gland of the lactating rat	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Hummelt G. et al.	Endocrinology	1992



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19	Stimulatory and inhibitory effects of suckling on lactation.	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Endocrine Regulations	1991
20	Prolactin and propranolol prevent the suckling-induced inhibition of lactation in rabbits	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	PHYSIOLOGY & BEHAVIOR	1990
21	Age-related stimulatory and inhibitory effects of suckling regulate lactation in rabbits	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C.	PHYSIOLOGY & BEHAVIOR	1990
22	Regulation of prolactin secretion by dopamine and thyrotropin-releasing hormone in lactating rat adenohypophyses: Influence of intracellular age of the hormone	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Endocrinology	1989
23	Differential effects of thyrotropin-releasing hormone on in vitro release of in vivo or in vitro newly synthesized and mature prolactin by lactating rat adenohypophyses. Further evidence for a sequential pattern of hormone release	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Neuroendocrinology	1989
24	Integrative regulation of lactation [Regulación integrativa de la lactancia.]	GONZALO MARTINEZ DE LA ESCALERA LORENZO FLAVIO MANUEL MENA JARA Clapp C. et al.	Boletín De Estudios Médicos Y Biológicos	1987
25	Investigation into the role of dopamine and lysosomes in the impairment of prolactin transformation and release imposed by long periods of non-suckling in the rat	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Acta Endocrinologica	1987
26	Reversal by thiols of dopamine-, stalk-median eminence-, and zinc-induced inhibition of prolactin transformation in adenohypophyses of lactating rats	GONZALO MARTINEZ DE LA ESCALERA LORENZO FLAVIO MANUEL MENA JARA Clapp C. et al.	Endocrinology	1986
27	Thiol regulation of depletion-transformation and release of prolactin by the pituitary of the lactating rat	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Endocrinology	1986
28	Comparison of plasma profiles of oxytocin and prolactin following suckling in the rat	FLAVIO MANUEL MENA JARA Grosvenor C.E. Shyr S.W. et al.	Neuroendocrinology	1986

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29	Release of catecholamines follows suckling or electrical stimulation of mammary nerve in lactating rats	GONZALO MARTINEZ DE LA ESCALERA LORENZO FLAVIO MANUEL MENA JARA Clapp C. et al.	Endocrinology	1985
30	In-vivo and in-vitro secretion of prolactin by lactating rat adenohypophyses as a function of intracellular age	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	JOURNAL OF ENDOCRINOLOGY	1984
31	Effect of underfeeding upon the rate of milk ejection in the lactating rat	FLAVIO MANUEL MENA JARA Grosvenor C.E.	JOURNAL OF ENDOCRINOLOGY	1983
32	Latency and duration of the effects of bromocriptine and prolactin of milk secretion in lactating rabbits	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Aguayo D. et al.	JOURNAL OF ENDOCRINOLOGY	1982
33	In vitro effects of thyrotrophin releasing hormone (TRH) upon secretion of de novo synthesized and mature prolactin (PRL) by lactating rat adenohypophyses (AP)	GONZALO MARTINEZ DE LA ESCALERA LORENZO FLAVIO MANUEL MENA JARA Clapp C. et al.	Federation Proceedings	1982
34	Insensitivity of the dopamine receptor in the pituitary to uncoupling by haloperidol following suckling-induced depletion-transformation of PRL in the lactating rat	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Federation Proceedings	1982
35	Secretion and degradation of prolactin (PRL) by lactating rat adenohypophyses (AP) as a function of intracellular maturation, dopamine (DA) and lysosomal activity	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Federation Proceedings	1982
36	Neuroendocrine control of milk ejection in the rat [Control neuroendocrino de la evacuación láctea en la rata.]	FLAVIO MANUEL MENA JARA Clapp C.	Boletín De Estudios Médicos Y Biológicos	1982
37	Evidence that extracellular glycoconjugates interact with prolactin granules during exocytosis in lactating rat adenohypophyses	HORACIO MERCHANT LARIOS FLAVIO MANUEL MENA JARA	Journal Of Ultrastructure Research	1982
38	A solubility shift occurs during depletion-transformation of prolactin within the lactating rat pituitary.	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	Endocrinology	1982
39	Autofeedback regulation of prolactin (PRL) secretion: Effect of prolactin before suckling on the subsequent nursing-induced release of PRL in the lactating rat	FLAVIO MANUEL MENA JARA Whitworth N.S. Grosvenor C.E.	Endocrinology	1981



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40	Evidence that the depletion and release phases of prolactin secretion in the lactating rat have different activation thresholds in response to exteroceptive stimulation from rat pups	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	Endocrinology	1981
41	Effect of short-term food deprivation and prolactin upon milk yield in the lactating rabbit	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Aguayo D. et al.	PHYSIOLOGY & BEHAVIOR	1981
42	Effect of Acute Increases in Suckling Frequency upon Food Intake and Milk Secretion in the Rabbit	FLAVIO MANUEL MENA JARA GONZALO MARTINEZ DE LA ESCALERA LORENZO Clapp C. et al.	P SOC EXP BIOL MED	1981
43	Effect of electrical stimulation of mammary nerve upon pituitary and plasma prolactin concentrations in anesthetized lactating rats	FLAVIO MANUEL MENA JARA PABLO PACHECO CABRERA Grosvenor C.E.	Endocrinology	1980
44	Evidence that the dopaminergic prolactin inhibiting factor mechanism regulates only the depletion transformation phase and not the release phase of prolactin secretion during suckling in the rat	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	Endocrinology	1980
45	Evidence that thyrotropin-releasing hormone and a hypothalamic prolactin-releasing factor may function in the release of prolactin in the lactating rat	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Endocrinology	1980
46	Effect of afferent stimulation on prolactin secretion during lactation in the rat [INFLUENCIA DE LA ESTIMULACION AFERENTE SOBRE LA SECRECION DE PROLACTINA DURANTE LA LACTANCIA EN LA RATA]	FLAVIO MANUEL MENA JARA	Boletín De Estudios Médicos Y Biológicos	1980
47	The secretion rate of prolactin in the rat during suckling and its metabolic clearance rate after increasing intervals of nonsuckling	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	Endocrinology	1979
48	Evidence that the dopaminergic - PIF mechanism regulates only the depletion-transformation phase and not the release phase of prolactin secretion during suckling in the rat	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	Federation Proceedings	1979



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49	Ether releases large amounts of prolactin from rat pituitaries previously 'depleted' by short term suckling	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	Endocrinology	1979
50	Reflex regulation of autonomic influences upon the oxytocin-induced contractile response of the mammary gland in the anesthetized rat	FLAVIO MANUEL MENA JARA PABLO PACHECO CABRERA GEMA MARTINEZ CABRERA et al.	Endocrinology	1979
51	Alterations in the oxytocin-induced intramammary pressure response after mechanical stimulation of the mammary gland of the anesthetized lactating rat	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Endocrinology	1979
52	Effect of suckling on the adenohypophyseal prolactin content and effect of 2-Br-alpha-ergocryptine on the milk secretion in the rabbit [EFECTO DE LA SUCCIÓN MAMARIA SOBRE EL CONTENIDO DE PROLACTINA ADENOHIPOFISIARIA Y EFECTO DE LA 2-Br-a-ER]	FLAVIO MANUEL MENA JARA Clapp C. Reyes G. et al.	Boletín De Estudios Médicos Y Biológicos	1978
53	A rise in intramammary pressure follows electrical stimulation of mammary nerve in anesthetized rats	FLAVIO MANUEL MENA JARA PABLO PACHECO CABRERA Aguayo D. et al.	Endocrinology	1978
54	Sensory stimuli from pups involved in inhibition of milk secretion in rats during late lactation	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	HORMONES AND BEHAVIOR	1977
55	Metabolic clearance of rat prolactin in the lactating and non lactating rat	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.S.	JOURNAL OF ENDOCRINOLOGY	1977
56	Effect of suckling on plasma prolactin and hypothalamic monoamine levels in the rat	FLAVIO MANUEL MENA JARA Enjalbert A. Carbonell L. et al.	Endocrinology	1976
57	Analysis of suckling induced changes in adenohypophyseal prolactin concentration in the lactating rat by three assay methods	FLAVIO MANUEL MENA JARA Nicoll C.S. Nichols C.W. et al.	Acta Endocrinologica	1976
58	Milk secretory response of the conscious lactating rat following intravenous injections of rat prolactin.	FLAVIO MANUEL MENA JARA Grosvenor C.E. Whitworth N.	JOURNAL OF DAIRY SCIENCE	1975
59	Circadian variations of hormonal content in the nervous system of the crayfish	FLAVIO MANUEL MENA JARA Aréchiga H.	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-PHYSIOLOGY	1975



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60	Effect of suckling and associated factors on ovarian compensatory hypertrophy during lactation in the rat	FLAVIO MANUEL MENA JARA Aguayo D. Reyes G. et al.	JOURNAL OF ENDOCRINOLOGY	1974
61	Evidence that suckling pups, through an exteroceptive mechanism, inhibit the milk stimulatory effects of prolactin in the rat during late lactation	FLAVIO MANUEL MENA JARA Grosvenor C.E.	HORMONES AND BEHAVIOR	1974
62	Effect of acute reduction in milk removal from some glands upon the ability of a single rabbit mammary gland to secrete milk	FLAVIO MANUEL MENA JARA Reyes G. Aguayo D. et al.	JOURNAL OF ENDOCRINOLOGY	1974
63	Symposium on neuroendocrine control mechanisms. Neuroendocrine features of lactation [SYMPOSIUM: MECANISMOS DE CONTROL NEUROENDOCRINO. ASPECTOS NEUROENDOCRINOS DE LA LACTANCIA]	FLAVIO MANUEL MENA JARA	Boletín De Estudios Médicos Y Biológicos	1974
64	On the mechanism by which oxytocin depresses milk ejection and milk secretion in rats.	FLAVIO MANUEL MENA JARA Beyer C. Grosvenor C.E.	AMERICAN JOURNAL OF PHYSIOLOGY	1974
65	Evidence that suckling pups, through an exteroceptive mechanism, inhibit the milk stimulatory effects of prolactin in the rat during late lactation	FLAVIO MANUEL MENA JARA Grosvenor C.E.	HORMONES AND BEHAVIOR	1973
66	Evidence for a time delay between prolactin release and the resulting rise in milk secretion rate in the rat	FLAVIO MANUEL MENA JARA Grosvenor C.E.	JOURNAL OF ENDOCRINOLOGY	1973
67	Physiological aspects of the secretion of prolactin during lactation [ASPECTOS FISIOLOGICOS DE LA SECRECION DE PROLACTINA DURANTE LA LACTANCIA]	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Acta Physiologica Latino-Americana	1973
68	Effect of suckling and of exteroceptive stimulation upon prolactin release in the rat during late lactation.	FLAVIO MANUEL MENA JARA Grosvenor C.E.	JOURNAL OF ENDOCRINOLOGY	1972
69	Central and peripheral neural influences on the oxytocin-induced pressure response of the mammary gland of the anaesthetized lactating rat.	FLAVIO MANUEL MENA JARA Grosvenor C.E. DeNuccio D.J. et al.	JOURNAL OF ENDOCRINOLOGY	1972
70	Evidence for a refractory period in the neuroendocrine mechanism for the release of prolactin.	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Endocrinology	1971
71	Effect of suckling upon the secretion and release of prolactin from the pituitary of the lactating rat.	FLAVIO MANUEL MENA JARA Grosvenor C.E.	JOURNAL OF ANIMAL SCIENCE	1971



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72	Release of prolactin in rats by exteroceptive stimulation: Sensory stimuli involved	FLAVIO MANUEL MENA JARA Grosvenor C.E.	HORMONES AND BEHAVIOR	1971
73	A study of factors involved in the development of the exteroceptive release of prolactin in the lactating rat	FLAVIO MANUEL MENA JARA Grosvenor C.E. Maiweg H.	HORMONES AND BEHAVIOR	1970
74	Parturition and Lactogenesis in rabbits with high spinal cord transection.	FLAVIO MANUEL MENA JARA Beyer C.	Endocrinology	1970
75	Effect of hypothalamic extracts and exogenous prolactin on reaccumulation of prolactin in the pituitary of the lactating rat after suckling.	FLAVIO MANUEL MENA JARA Grosvenor C.E. Maiweg H. et al.	JOURNAL OF ENDOCRINOLOGY	1970
76	Effect of nonsuckling interval on ability of prolactin to stimulate milk secretion in rats.	FLAVIO MANUEL MENA JARA Grosvenor C.E. Maiweg H.	AMERICAN JOURNAL OF PHYSIOLOGY	1970
77	Effect of electrical stimulation and sections of the neuraxis on uterine motility in the cat.	FLAVIO MANUEL MENA JARA Anguiano G. Beyer C.	Boletín De Estudios Médicos Y Biológicos	1970
78	Failure of self-licking of nipples to alter pituitary prolactin concentration in lactating rats	FLAVIO MANUEL MENA JARA Grosvenor C.E.	HORMONES AND BEHAVIOR	1969
79	Effect of number of pups upon suckling-induced fall in pituitary prolactin concentration and milk ejection in the rat.	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Endocrinology	1968
80	Induction of milk secretion in the rabbit by lesions in the temporal lobe.	FLAVIO MANUEL MENA JARA Beyer C.	Endocrinology	1968
81	Effect of spinal cord lesions on milk ejection in the rabbit.	FLAVIO MANUEL MENA JARA Beyer C.	Endocrinology	1968
82	Effect of ectopic pituitary glands upon prolactin concentration by the in situ pituitary of the lactating rat.	FLAVIO MANUEL MENA JARA Maiweg H. Grosvenor C.E.	Endocrinology	1968
83	Effect of auditory, olfactory and optic stimuli upon milk ejection and suckling-induced release of prolactin in lactating rats	FLAVIO MANUEL MENA JARA Grosvenor C.E.	OBSTET GYNECOL SURV	1968
84	Effect of auditory, olfactory and optic stimuli upon milk ejection and suckling-induced release of prolactin in lactating rats	FLAVIO MANUEL MENA JARA Grosvenor C.E.	Endocrinology	1967



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85	Effect of nonsuckling interval and duration of suckling on the suckling-induced fall in pituitary prolactin concentration in the rat.	FLAVIO MANUEL MENA JARA Grosvenor C.E. Schaeften D.A.	Endocrinology	1967
86	Gonadal hormones and mounting behavior in the female rabbit.	FLAVIO MANUEL MENA JARA Yaschine T. Beyer C.	AMERICAN JOURNAL OF PHYSIOLOGY	1967
87	Reduction of milk secretion by prolactin-inhibiting factor: further evidence that exteroceptive stimuli can release pituitary prolactin in rats.	FLAVIO MANUEL MENA JARA Grosvenor C.E. Dhariwal A.P. et al.	Endocrinology	1967
88	Effect of ovariectomy and barbiturate administration on lactation in the cat and the rabbit.	FLAVIO MANUEL MENA JARA Beyer C.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1965
89	BLOCKAGE OF MILK REMOVAL IN THE CAT BY PERIVENTRICULAR DIENCEPHALIC	FLAVIO MANUEL MENA JARA BEYER C.	AMERICAN JOURNAL OF PHYSIOLOGY	1965
90	INDUCTION OF MILK SECRETION IN THE RABBIT BY REMOVAL OF THE	FLAVIO MANUEL MENA JARA BEYER C.	AMERICAN JOURNAL OF PHYSIOLOGY	1965
91	ALTERATIONS IN SEXUAL BEHAVIOUR INDUCED BY TEMPORAL LOBE LESIONS IN FEMALE RABBITS.	FLAVIO MANUEL MENA JARA BEYER C. YASCHINE T.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1964
92	EFFECT OF HIGH SPINAL SECTION ON ESTABLISHED LACTATION IN THE RABBIT.	FLAVIO MANUEL MENA JARA BEYER C.	AMERICAN JOURNAL OF PHYSIOLOGY	1963



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93	Pupilodilation induced by hypertonic solutions.	FLAVIO MANUEL MENA JARA ANGUIANO G. CHAVIRA R.A. et al.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1962
94	Cerebral centers of pupillary activation.	FLAVIO MANUEL MENA JARA CHAVIRA R.A. ANGUIANO G. et al.	The Journal Of The International College Of Surgeons	1961
95	Release of oxytocin by stimulation of the caudal part of the hypothalamus.	FLAVIO MANUEL MENA JARA ANGUIANO G. BEYER C.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1961
96	Changes in uterine motility in the cat induced by hypertonic solutions.	FLAVIO MANUEL MENA JARA BEYER C. ANGUIANO G.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1961



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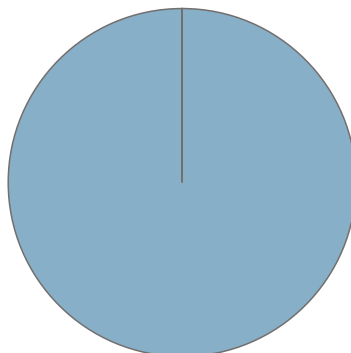
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#	Título	Autores	Alcance	Año	ISBN
1	AUTOCRINE AND PARACRINE REGULATION OF PROLACTIN SECRETION BY PROLACTIN VARIANTS AND BY HYPOTHALAMIC	FLAVIO MANUEL MENA JARA NILDA ADELA NAVARRO PADILLA GLORIA ALEJANDRA EUGENIA CASTILLA LEON	Capítulo de un Libro	2013	9789535109433
2	El campus universitario de Juriquilla, crónica de una utopía en progreso.	RAUL GERARDO PAREDES GUERRERO CARLOS ARAMBURU DE LA HOZ FLAVIO MANUEL MENA JARA et al.	Capítulo de un Libro	2010	9786077710295



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

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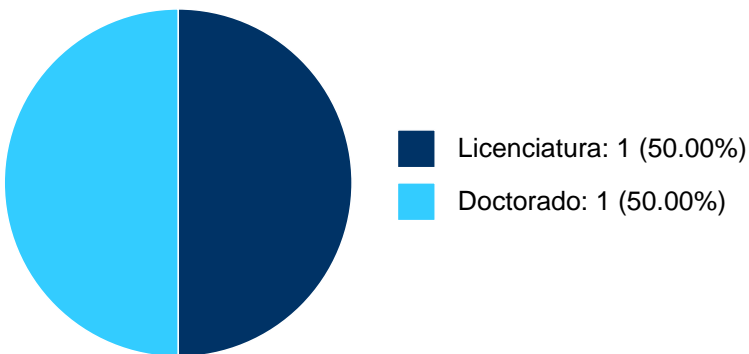


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PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Estudios sobre un posible mecanismo de regulacion regional de la secrecion de prolactina por la adenohipofisis de la rata	Tesis de Doctorado	FLAVIO MANUEL MENA JARA,	Huerta Ocampo, Icnelia,		2006
2	Analisis experimental sobre las isoformas de prolactina hipofisiaria de rata	Tesis de Licenciatura	FLAVIO MANUEL MENA JARA,	Espinola Alvarado, Ivan Ramiro,		1993



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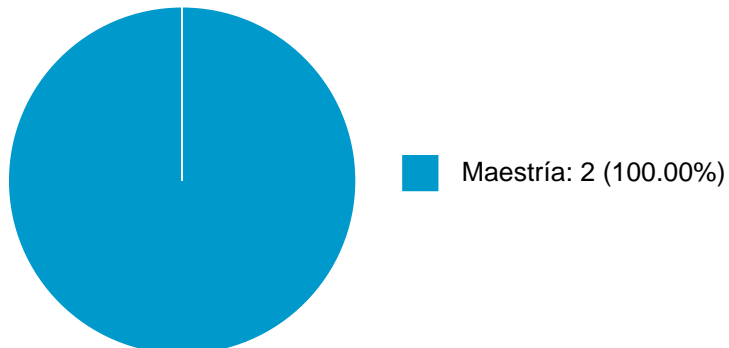
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DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TRABAJO DE INVESTIGACION III	Instituto de Neurobiología en Querétaro, Querétaro	1	2008-2
2	Maestría	TRABAJO DE INVESTIGACION II	Instituto de Neurobiología en Querétaro, Querétaro	1	2008-1



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



FLAVIO MANUEL MENA JARA

PATENTES

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

FLAVIO MANUEL MENA JARA



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

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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