



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



PABLO PACHECO CABRERA

Datos Generales

Nombre: PABLO PACHECO CABRERA

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 64 años

Nombramientos

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

Estímulos, programas, premios y reconocimientos

SNI Emérito 2020 - 2024

SNI III - 2019

PRIDE D - 2024



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

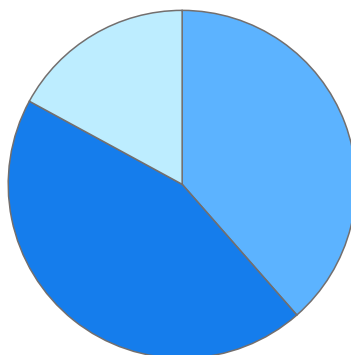


Reporte individual

PABLO PACHECO CABRERA

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- WoS: 79 (38.54%)
- Scopus : 91 (44.39%)
- WoS y Scopus: 35 (17.07%)

#	Título	Autores	Revista	Año
1	High-sucrose diet-fed male rats show affectations in pubococcygeus reflex activation and myofiber content	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ FRANCISCO CASTELAN et al.	TISSUE & CELL	2023
2	Reflex activity of the pubococcygeus muscle is modified throughout the estrous cycle in Wistar rats	PABLO PACHECO CABRERA Lara-García O. Lara-García M. et al.	NEUROSCIENCE LETTERS	2022
3	Histomorphological testicular changes and decrease in the sperm count in pubertal rats induced by a high-sugar diet	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ De León-Ramírez Y.M. et al.	ANNALS OF ANATOMY-ANA TOMISCHER ANZEIGER	2021
4	Differential estrogen-related responses in myofiber cross-sectional area of pelvic floor muscles in female rats	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ FRANCISCO CASTELAN et al.	GYNCOLOGICA L ENDOCRINOLOGY	2021
5	Lower Delta FosB expression in the dopaminergic system after stevia consumption in rats housed under environmental enrichment conditions	PABLO PACHECO CABRERA I Daniel Salinas-Velarde Blandina Bernal-Morales et al.	BRAIN RESEARCH BULLETIN	2021



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

PABLO PACHECO CABRERA

6	Hypothyroidism modifies differentially the content of lipids and glycogen, lipid receptors, and intraepithelial lymphocytes among oviductal regions of rabbits	JULIA DE GUADALUPE RODRIGUEZ CASTELAN PABLO PACHECO CABRERA ESTELA CUEVAS ROMERO et al.	REPRODUCTIVE BIOLOGY	2020
7	Bladder and urethral dysfunction in multiparous and mature rabbits correlates with abnormal activity of pubococcygeus and bulbospongiosus muscles	PABLO PACHECO CABRERA FRANCISCO CASTELAN MARGARITA MARTINEZ GOMEZ et al.	NEUROUROLOGY AND URODYNAMICS	2020
8	Distribution of GABAergic neurons and VGlut1 and VGAT immunoreactive boutons in the ferret (<i>Mustela putorius</i>) piriform cortex and endopiriform nucleus. Comparison with visual areas 17, 18 and 19	PABLO PACHECO CABRERA Navarro D. Alvarado M. et al.	FRONTIERS IN NEUROANATOMY	2019
9	Spinal cord neuronal components involved in the reflex activity of female rat pubococcygeus motoneurons	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Lara-García O. et al.	NEUROSCIENCE LETTERS	2018
10	High estradiol differentially affects the expression of the glucose transporter type 4 in pelvic floor muscles of rats	JESUS RAMSES CHAVEZ RIOS PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ et al.	INTERNATIONAL NEUROUROLOGY JOURNAL	2018
11	Hormonal Treatment Effects on the Cross-sectional Area of Pubococcygeus Muscle Fibers After Denervation and Castration in Male Rats	PABLO PACHECO CABRERA Lara-García, Miguel Alvarado, Mayvi et al.	ANATOMICAL RECORD-ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	2017
12	Coital Urinary Incontinence Induced by Impairment of the Dorsal Nerve of the Clitoris in Rats	PABLO PACHECO CABRERA Cruz, Yolanda Juarez, Raul et al.	JOURNAL OF UROLOGY	2016
13	Activity of the external urethral sphincter evoked by genital stimulation in male rats	PABLO PACHECO CABRERA Juarez, Raul Zempoalteca, Rene et al.	NEUROUROLOGY AND URODYNAMICS	2016
14	Differential damage and repair responses of pubococcygeus and bulbospongiosus muscles in multiparous rabbits	PABLO PACHECO CABRERA Cuevas, Estela Sanchez-Garcia, Octavio et al.	NEUROUROLOGY AND URODYNAMICS	2016
15	Aromatase expression is linked to estrogenic sensitivity of periurethral muscles in female rabbits	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ de los Angeles Carrasco Ruiz, Maria et al.	CELL BIOCHEMISTRY AND FUNCTION	2015

Reporte individual

PABLO PACHECO CABRERA

16	Farnesoid X receptor immunolocalization in reproductive tissues of adult female rabbits	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ Anaya-Hernandez, Arely et al.	ACTA HISTOCHEMICA	2014
17	Late maternal hypothyroidism alters the expression of CAMK4 in neocortical subplate neurons: A comparison with nurrl labeling	JOSE MANUEL ALVARADO REYES PABLO PACHECO CABRERA JORGE BERNAL HERNANDEZ et al.	CEREB CORTEX	2014
18	Maternal protein restriction affects gene expression and enzyme activity of intestinal disaccharidases in adult rat offspring	PABLO PACHECO CABRERA Pinheiro D.F. Alvarenga P.V. et al.	Brazilian Journal Of Medical And Biological Research	2013
19	Inner capillary diameter of hypothalamic paraventricular nucleus of female rat increases during lactation	ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA Cortes-Sol, Albertina et al.	BMC NEUROSCIENCE	2013
20	Dorsal root activity evoked by stimulation of vagina-cervix-uterus junction in the rat	PABLO PACHECO CABRERA Tovar, Anibal Lara-Garcia, Miguel et al.	BRAIN RESEARCH	2013
21	Denervation and castration effects on the cross-sectional area of pubococcygeus muscle fibers in male rats	PABLO PACHECO CABRERA Alvarado, Mayvi Lara-Garcia, Miguel et al.	ANATOMICAL RECORD-ADVA NCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	2013
22	Morphohistological characteristics of rabbit oviduct: A proposal for a single regionalization	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ Pedrero-Badillo, Faviola et al.	ANIMAL REPRODUCTION SCIENCE	2013
23	Flujo sanguíneo y actividad celular del sistema nervioso: Relación estructura-función	PABLO PACHECO CABRERA Albertina C.-S.	Revista Mexicana De Neurociencia	2013
24	The Effects of Castration and Hormone Replacement on the Cross-Sectional Area of Pubococcygeus Muscle Fibers in the Female Rat	PABLO PACHECO CABRERA Lara-Garcia, Miguel Alvarado, Mayvi et al.	ANATOMICAL RECORD-ADVA NCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	2011
25	Another Component of the Pelvic Plexus That Innervates the Penis in the Rat	C. F. Pastelin PABLO PACHECO CABRERA M. Camacho et al.	Urology	2011
26	Conditioned preferences induced by sex and drugs: a comparison of the neural bases	PABLO PACHECO CABRERA Coria-Avila, G. A. Pfau, J. G. et al.	REVISTA DE NEUROLOGIA	2008

Reporte individual

PABLO PACHECO CABRERA

27	Absence of the tail in female rats disrupts the copulatory pattern of experienced male partners	PABLO PACHECO CABRERA Cuevas, Estela Alvarado, Mayvi	ANIMAL BEHAVIOUR	2008
28	Effect of gonadal hormones on the cross-sectional area of pubococcygeus muscle fibers in male rat	ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA Alvarado, Mayvi et al.	ANATOMICAL RECORD-ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	2008
29	Differences in morphology and contractility of the bulbospongiosus and pubococcygeus muscles in nulliparous and multiparous rabbits	PABLO PACHECO CABRERA ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ et al.	INTERNATIONAL UROGYNECOLOGY JOURNAL	2008
30	Sensory and somatomotor components of the "sensory branch" of the pudendal nerve in the male rat	PABLO PACHECO CABRERA Feliciano Pastelin, Cesar Zempoalteca, Rene et al.	BRAIN RESEARCH	2008
31	Biological and neural bases of partner preferences in rodents: Models to understand human pair bonds	PABLO PACHECO CABRERA Coria-Avila, G. A. Hernandez-Aguilar, M. E. et al.	REVISTA DE NEUROLOGIA	2008
32	Snout deviation and eye protrusion in a mate rat	GONZALO EMILIANO ARANDA ABREU PABLO PACHECO CABRERA Coria-Avila, Genaro A. et al.	Lab Animal	2008
33	Scrotal enlargement and constipation in a male rat	PABLO PACHECO CABRERA Coria-Avila G.A. Manzo J. et al.	Lab Animal	2007
34	Participation of estradiol and progesterone in the retrograde labeling of pubococcygeus motoneurons of the female rat	ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA Cuevas E. et al.	Neuroscience	2006
35	Olfactory conditioned partner preference in the female rat	PABLO PACHECO CABRERA Coria-Avila G.A. Ouimet A.J. et al.	BEHAVIORAL NEUROSCIENCE	2005
36	Pattern of sensory innervation of the perineal skin in the female rat	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA et al.	BRAIN RESEARCH	2004
37	Anatomical and physiological characteristics of perineal muscles in the female rabbit	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA et al.	PHYSIOLOGY & BEHAVIOR	2002
38	Fertility ratio in male rats: Effects after denervation of two pelvic floor muscles	PABLO PACHECO CABRERA Manzo J. Vazquez M.I. et al.	PHYSIOLOGY & BEHAVIOR	2000
39	Review of impotence literature: Peripheral nerves mediating penile erection in the rat	PABLO PACHECO CABRERA Cruz M.R. Liu Y.-C. et al.	INTERNATIONAL JOURNAL OF IMPOTENCE RESEARCH	2000



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

PABLO PACHECO CABRERA

40	Spinal organization and steroid sensitivity of motoneurons innervating the pubococcygeus muscle in the male rat	PABLO PACHECO CABRERA Manzo J. Nicolas L. et al.	JOURNAL OF COMPARATIVE NEUROLOGY	1999
41	Peripheral nerves mediating penile erection in the rat	PABLO PACHECO CABRERA Cruz M.R. Liu Y.-C. et al.	J AUTONOM NERV SYST	1999
42	Regulation of noncontact erection in rats by gonadal steroids	PABLO PACHECO CABRERA Manzo J. Cruz M.R. et al.	HORMONES AND BEHAVIOR	1999
43	Cutaneous wounds produced by capsaicin treatment of newborn rats are due to trophic disturbances	MARGARITA MARTINEZ GOMEZ MANUEL SALAS ALVARADO PABLO PACHECO CABRERA et al.	NEUROTOXICOL OGY AND TERATOLOGY	1998
44	The sensory but not muscular pelvic nerve branch is necessary for parturition in the rat	MARGARITA MARTINEZ GOMEZ RAUL ANTONIO AGUILAR ROBLES ROBYN ELIZABETH HUDSON et al.	PHYSIOLOGY & BEHAVIOR	1998
45	Striated muscles and scent glands associated with the vaginal tract of the rabbit	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA et al.	ANAT REC	1997
46	The role of pubococcygeus muscle in urinary continence in the male rat	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Manzo J. et al.	JOURNAL OF UROLOGY	1997
47	Delayed expression of the insulin-like growth factor I (IGF-I) gene in the XY sex-reversed female mouse ovary	MARIA IRMA VILLALPANDO FIERRO HORACIO VILLAFAN MONROY PABLO PACHECO CABRERA	INTERNATIONAL JOURNAL OF DEVELOPMENTAL BIOLOGY	1996
48	Changes in pain threshold during the reproductive cycle of the female rat	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA et al.	PHYSIOLOGY & BEHAVIOR	1996
49	Brain 2-deoxyglucose level related to maternal behavior-inducing stimuli in the rat	PABLO PACHECO CABRERA Del Cerro M.C.R. Perez Izquierdo M.A. et al.	BRAIN RESEARCH	1995
50	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
51	Neuroendocrine Regulation of Adrenal Gland and Hypothalamus 5'Deiodinase Activity. II. Effects of Splanchnicotomy and Hypophysectomy	ROCIO BRENDA ANGUIANO SERRANO MARICELA LUNA MUÑOZ MARIA DE LA LUZ NAVARRO ANGULO et al.	Endocrinology	1995
52	Participation of pelvic nerve branches in male rat copulatory behavior	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Lucio R.A. et al.	PHYSIOLOGY & BEHAVIOR	1994
53	Assessing pain threshold in the rat: Changes with estrus and time of day	MARGARITA MARTINEZ GOMEZ MANUEL SALAS ALVARADO ROBYN ELIZABETH HUDSON et al.	PHYSIOLOGY & BEHAVIOR	1994

Reporte individual

PABLO PACHECO CABRERA

54	Neonatal capsaicin administration: Effects on behavioral development of the rat	MARGARITA MARTINEZ GOMEZ MANUEL SALAS ALVARADO PABLO PACHECO CABRERA et al.	PHARMACOLOGY Y BIOCHEMISTRY AND BEHAVIOR	1994
55	Dendritic arbor alterations in the medial superior olfactory neurons of neonatally underfed rats	MANUEL SALAS ALVARADO MA. CARMEN AMALIA TORRERO SOLORIO MIRELTA REGALADO ORTEGA et al.	ACTA ANAT	1994
56	Visceral and postural reflexes evoked by genital stimulation in urethane-anesthetized female rats	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Chirino R. et al.	BRAIN RESEARCH	1992
57	Somato-motor components of the pelvic and pudendal nerves of the female rat	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ Whipple B. et al.	BRAIN RESEARCH	1989
58	Inverse relationship between intensity of vaginal self-stimulation-produced analgesia and level of chronic intake of a dietary source of capsaicin	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Whipple B. et al.	PHYSIOLOGY & BEHAVIOR	1989
59	Behavioral and electrophysiological effects of crustacean neurohormone on freely moving cats	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Aréchiga H.	PHYSIOLOGY & BEHAVIOR	1989
60	Analgesia produced by vaginal self-stimulation in women is independent of heart rate acceleration	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Whipple B. et al.	PHYSIOLOGY & BEHAVIOR	1988
61	Ventral root potentials of the cat's sacrococcygeal segments evoked by stimulation of intact and transected dorsal roots	PABLO PACHECO CABRERA MARGARITA MARTINEZ GOMEZ Dubrovsky B.	EXPERIMENTAL NEUROLOGY	1987
62	Reflex responses evoked from cats' coccygeal ventral roots by electrical stimulation of the tail nerves	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Dubrovsky B.	EXPERIMENTAL NEUROLOGY	1987
63	Effect of the type of balanced diet on the growth and reproductive parameters of Wistar strain rats [Efecto de dos tipos de dietas balanceadas sobre el crecimiento y parámetros reproductivos de ratas cepa Wister.]	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Chirino-Vargas R.	Boletín De Estudios Médicos Y Biológicos	1987
64	Retinal degeneration induced by taurine deficiency in light-deprived cats	LAURA ELENA DOMÍNGUEZ DANACHE PABLO PACHECO CABRERA Pasantes-Morales H. et al.	EXPERIMENTAL EYE RESEARCH	1986
65	Spinal control of pelvic floor muscles	MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA Dubrovsky B.	EXPERIMENTAL NEUROLOGY	1985

Reporte individual

PABLO PACHECO CABRERA

66	Neurotransmitter interaction in regulation of adrenocortical ornithine decarboxylase	PABLO PACHECO CABRERA Almazan G. Sourkes T.L. et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	1983
67	Central dopaminergic regulation of adrenomedullary ornithine decarboxylase activity	PABLO PACHECO CABRERA Almazan G. Sourkes T.L.	NEUROCHEMISTRY INTERNATIONAL	1983
68	Effect of ACTH on ornithine decarboxylase activity of adrenal medulla and cortex	PABLO PACHECO CABRERA Almazan G. Sourkes T.L.	BIOCHEMICAL PHARMACOLOGY	1983
69	Effects of leucine5 - and methionine5 - β h - endorphin on behavior and electroencephalogram in cats	PABLO PACHECO CABRERA Ervin F.R. Hodgdon J.C.	LIFE SCIENCES	1983
70	Neuroendocrine control of adrenocortical ornithine decarboxylase activity	PABLO PACHECO CABRERA Almazan G. Sourkes T.L.	EXPERIMENTAL BRAIN RESEARCH	1983
71	Neuroendocrine control of adrenocortical ornithine decarboxylase activity	PABLO PACHECO CABRERA Almazan G. Sourkes T.L.	EXPERIMENTAL BRAIN RESEARCH	1983
72	Role of serotonin in the apomorphine-induced increase of adrenomedullary ornithine decarboxylase activity	PABLO PACHECO CABRERA Almazan G. Sourkes T.L.	BRAIN RESEARCH	1982
73	Adrenomedullary ornithine decarboxylase activity: Its use in biochemical mapping of the origins of the splanchnic nerve in the rat	PABLO PACHECO CABRERA Almazan G. Vassilieff V.S. et al.	BRAIN RESEARCH	1982
74	Two retinal processes displayed in the cat electroretinogram	PABLO PACHECO CABRERA Múzquiz L.	VISION RESEARCH	1982
75	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
76	Taurine levels, uptake and synthesizing enzyme activities in degenerated rat retinas	ROCIO SALCEDA SACANELLES ALFONSO CARABEZ TREJO PABLO PACHECO CABRERA et al.	EXPERIMENTAL EYE RESEARCH	1979
77	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
78	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



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

PABLO PACHECO CABRERA

79	Effects of genital stimulation upon spinal reflex activity of female cats under various hormonal conditions	PABLO PACHECO CABRERA MA. GRACIELA MEXICANO MEDINA Beyer C. et al.	PHYSIOLOGY & BEHAVIOR	1976
80	Possible phylogenetical significance of the corpus callosum with special reference to the dolphin brain (<i>Stenella graffmani</i>)	PABLO PACHECO CABRERA Nieto A. Nieto D.	ACTA ANAT	1976
81	Method for obtaining spinal cord tissue for electron microscopy. Technical note	PABLO PACHECO CABRERA MA. GRACIELA MEXICANO MEDINA Merchant H. et al.	Boletín De Estudios Médicos Y Biológicos	1974
82	Functional interpretation of the flash-evoked response in the chiasma of the monkey (<i>Cebus albifrons</i>)	PABLO PACHECO CABRERA Bear D. Ervin F.R.	BRAIN RESEARCH	1973
83	Functional interpretation of the photically elicited responses in the central visual system of man.	PABLO PACHECO CABRERA Ervin F.R.	Boletín De Estudios Médicos Y Biológicos	1971
84	Some behavioral effects induced by quipazine administration in the cat.	PABLO PACHECO CABRERA Guzmán-Flores C. Hong E. et al.	Boletín De Estudios Médicos Y Biológicos	1970
85	Intracellular recording in extensor motoneurons of spastic cats	PABLO PACHECO CABRERA Guzmán-Flores C.	EXPERIMENTAL NEUROLOGY	1969
86	Synchronized retinal afterdischarge and neural dark adaptation in the monkey (<i>Cebus albifrons</i>)	PABLO PACHECO CABRERA Bear D. Ervin F.R.	EXPERIMENTAL NEUROLOGY	1968
87	Effects of scorpion venom at neuromuscular junction.	MANUEL SALAS ALVARADO PABLO PACHECO CABRERA Del Pozo E.C.	Memórias do Instituto Butantan	1966
88	CORRELATION OF EEG ACTIVITY AND BEHAVIOR IN SPLIT-BRAIN CATS.	MANUEL SALAS ALVARADO PABLO PACHECO CABRERA GUZMAN FLORES C. et al.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1965



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

PABLO PACHECO CABRERA

89	Changes in acoustic habituation following severance of the intrinsic ear muscles in chronic preparations.	PABLO PACHECO CABRERA ALCARAZ M. GUZMAN-FLORES C.	Concrete Under Severe Conditions: Environment And Loading - Proceedings Of The 6th International Conference On Concrete Under Severe Conditions, Consec'10	1962
90	Changes in reflex activity of the intraauricular muscles during repeated stimulation.	MANUEL SALAS ALVARADO PABLO PACHECO CABRERA ALCARAZ M. et al.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1962
91	Distraction to acoustic stimuli in cats with section of the muscles of the middle ear.	PABLO PACHECO CABRERA ALCARAZ M. GUZMAN-FLORES C.	Boletin Del Instituto De Estudios Medicos Y Biologicos, Universidad Nacional Autonoma De Mexico	1961



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

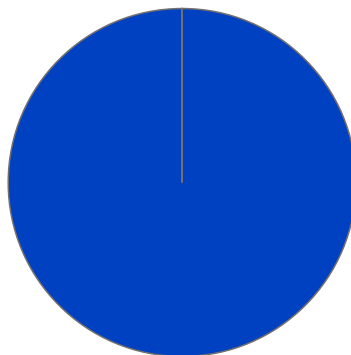


Reporte individual

PABLO PACHECO CABRERA

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



■ Libros completos: 1 (100.00%)

#	Título	Autores	Alcance	Año	ISBN
1	"Naturaleza, cerebro y conducta"	PABLO PACHECO CABRERA CARLOS MANUEL CONTRERAS PEREZ ESTELA CUEVAS ROMERO	Libro Completo	2017	9786075026107



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



PABLO PACHECO CABRERA

PARTICIPACIÓN EN PROYECTOS

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

PABLO PACHECO CABRERA



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

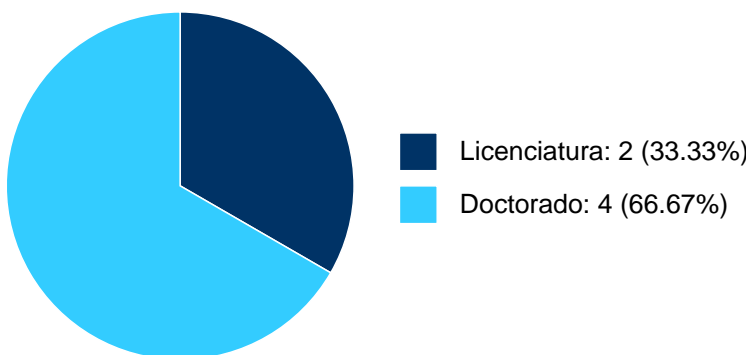


Reporte individual

PABLO PACHECO CABRERA

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Desarrollo de las conexiones auditivas callosas en ratas hipotiroideas	Tesis de Doctorado	PABLO PACHECO CABRERA,	Lucio Lucio, Rosa Angélica,		1997
2	Actividad reproductiva de la rata hembra : análisis anatomico, electrofisiologico y conductual del area pelvica	Tesis de Doctorado	PABLO PACHECO CABRERA,	Martínez Gómez, Margarita,		1996
3	Participacion de la musculatura estriada del area pelvica en los procesos de continencia urinaria y miccion en la rata	Tesis de Doctorado	PABLO PACHECO CABRERA,	Manzo Denes, Jorge,		1996
4	"Efectos de la desnutrición proteinica pre y posnatal en las células no piramidales de la corteza visual de la rata"	Tesis de Doctorado	PABLO PACHECO CABRERA,	MANUEL SALAS ALVARADO, Díaz Miranda, Sofía Yolanda,		1985



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

PABLO PACHECO CABRERA

5	Curvas compartivas de crecimiento y parametros reproductivos en ratas cepa wistar alimentadas con una dieta balanceada de fabricacion nacional y una dieta de fabricacion extranjera	Tesis de Licenciatura	PABLO PACHECO CABRERA,	Chirino Vargas, Rosario,	1985
6	Nuevos aspectos de la morfología del electroretinograma del gato	Tesis de Licenciatura	PABLO PACHECO CABRERA,	Fuentes Vega, Ricardo,	1973



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



PABLO PACHECO CABRERA

DOCENCIA IMPARTIDA

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

PABLO PACHECO CABRERA



Sistema Integral de Información Académica

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

Reporte individual



PABLO PACHECO CABRERA

PATENTES

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

PABLO PACHECO CABRERA



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

PABLO PACHECO CABRERA

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	2008-2024
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