



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



MARTHA ELIZABETH CARRANZA SALAS

Datos Generales

Nombre: MARTHA ELIZABETH CARRANZA SALAS

Máximo nivel de estudios: MAESTRÍA

Antigüedad académica en la UNAM: 32 años

Nombramientos

Vigente: TECNICO ACADEMICO TITULAR B TC Definitivo
Instituto de Neurobiología en Querétaro, Querétaro
Desde 01-01-2008 (fecha inicial de registros en el SIIA)
Desde 01-01-2008 (fecha inicial de registros en el SIIA) PROFESOR ASIGNATURA A TP No Definitivo
ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURIQUILLA, QRTO.
Desde 01-09-2023

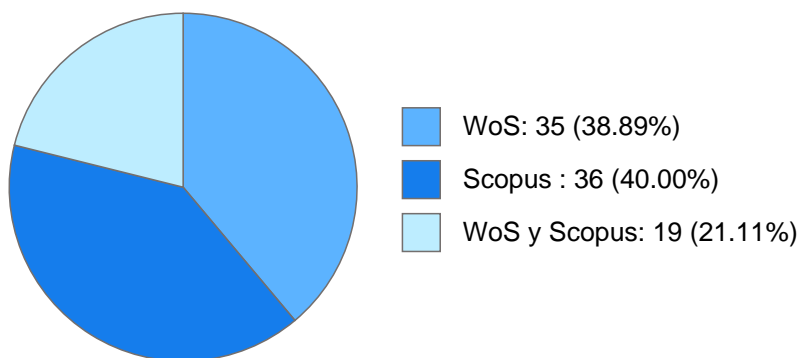
Estímulos, programas, premios y reconocimientos

PRIDE D 2017 - 2022

PRIDE C - 2017

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Differential peptide-dependent regulation of growth hormone (GH): A comparative analysis in pituitary cultures of reptiles, birds, and mammals	JOSE AVILA MENDOZA MARTHA ELIZABETH CARRANZA SALAS CARLOS GUILLERMO MARTINEZ MORENO et al.	Heliyon	2024
2	KLF13 Regulates the Activity of the GH-Induced JAK/STAT Signaling by Targeting Genes Involved in the Pathway	JOSE AVILA MENDOZA MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2023
3	Neuroprotective and Regenerative Effects of Growth Hormone (GH) in the Embryonic Chicken Cerebral Pallium Exposed to Hypoxic-Ischemic (HI) Injury	MARTHA ELIZABETH CARRANZA SALAS CARLOS GUILLERMO MARTINEZ MORENO MARICELA LUNA MUÑOZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2022
4	Growth Hormone (GH) Crosses the Blood-Brain Barrier (BBB) and Induces Neuroprotective Effects in the Embryonic Chicken Cerebellum after a Hypoxic Injury	MARTHA ELIZABETH CARRANZA SALAS JOSE AVILA MENDOZA CARLOS GUILLERMO MARTINEZ MORENO et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2022
5	Neuroprotective Effects of Growth Hormone (GH) and Insulin-Like Growth Factor Type 1 (IGF-1) after Hypoxic-Ischemic Injury in Chicken Cerebellar Cell Cultures	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS EVA OLIVIA VAZQUEZ MARTINEZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2021

6	Growth Hormone (GH) Enhances Endogenous Mechanisms of Neuroprotection and Neuroplasticity after Oxygen and Glucose Deprivation Injury (OGD) and Reoxygenation (OGD/R) in Chicken Hippocampal Cell Cultures	MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ CARLOS GUILLERMO MARTINEZ MORENO et al.	NEURAL PLASTICITY	2021
7	Thyrotropin-Releasing Hormone (TRH) and Somatostatin (SST), but not Growth Hormone-Releasing Hormone (GHRH) nor Ghrelin (GHLR), Regulate Expression and Release of Immune Growth Hormone (GH) from Chicken Bursal B-Lymphocyte Cultures	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2020
8	Differential Phosphorylation of the Glucocorticoid Receptor in Hippocampal Subregions Induced by Contextual Fear Conditioning Training	NORMA SERAFIN LOPEZ MARTHA ELIZABETH CARRANZA SALAS CARLOS ARAMBURO DE LA HOZ et al.	FRONTIERS IN BEHAVIORAL NEUROSCIENCE	2020
9	Regenerative effect of growth hormone (GH) in the retina after kainic acid excitotoxic damage	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019
10	Neuroprotective actions of growth hormone (GH) in the neuroretina include Notch signaling activation and involve changes in the expression of local growth factors	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	INVESTIGATIVE OPHTHALMOLO GY & VISUAL SCIENCE	2019
11	Growth Hormone Neuroprotection Against Kainate Excitotoxicity in the Retina is Mediated by Notch/Pten/Akt Signaling	MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ CARLOS ARAMBURO DE LA HOZ et al.	INVESTIGATIVE OPHTHALMOLO GY & VISUAL SCIENCE	2019
12	Characterization and distribution of GHRH, PACAP, TRH, SST and IGF1 mRNAs in the green iguana	ERNESTO PEREZ RUEDA MARTHA ELIZABETH CARRANZA SALAS CARLOS GUILLERMO MARTINEZ MORENO et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2018
13	Growth hormone protects against kainate excitotoxicity and induces BDNF and NT3 expression in chicken neuroretinal cells	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	EXPERIMENTAL EYE RESEARCH	2018
14	Growth hormone promotes synaptogenesis and protects neuroretinal dendrites against kainic acid (KA) induced damage	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2018



MARTHA ELIZABETH CARRANZA SALAS

15	Peripheral oxytocin receptors inhibit the nociceptive input signal to spinal dorsal horn wide-dynamic-range neurons	ABIMAEEL GONZALEZ HERNANDEZ MARIA GUADALUPE MARTINEZ LORENZANA MARTHA ELIZABETH CARRANZA SALAS et al.	Pain	2017
16	Autocrine/paracrine proliferative effect of ovarian GH and IGF-I in chicken granulosa cell cultures	CARLOS GUILLERMO MARTINEZ MORENO MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2016
17	Differential responses of the somatotropic and thyroid axes to environmental temperature changes in the green iguana	MARTHA ELIZABETH CARRANZA SALAS PATRICIA VILLALOBOS AGUILERA AUREA OROZCO RIVAS et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2016
18	Growth hormone reverses excitotoxic damage induced by kainic acid in the green iguana neuroretina	MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ CARLOS ARAMBURO DE LA HOZ et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2016
19	Direct antiapoptotic effects of growth hormone are mediated by PI3K/Akt pathway in the chicken bursa of Fabricius	Jose Luis LunaAcosta Clara AlbaBetancourt CARLOS GUILLERMO MARTINEZ MORENO et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2015
20	Growth hormone (GH) and GH-releasing hormone (GHRH): Co-localization and action in the chicken testis	CARLOS GUILLERMO MARTINEZ MORENO LUZ MARIA LOPEZ MARIN MARTHA ELIZABETH CARRANZA SALAS et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2014
21	Daily Patterns and Adaptation of the Ghrelin, Growth Hormone and Insulin-Like Growth Factor-1 System Under Daytime Food Synchronisation in Rats	E. del C. Arellanes Licea GERMAN ADRIAN BAEZ RUIZ MARTHA ELIZABETH CARRANZA SALAS et al.	JOURNAL OF NEUROENDOCRI NOLOGY	2014
22	Extrapituitary growth hormone in the chicken reproductive system	MARICELA LUNA MUÑOZ CARLOS GUILLERMO MARTINEZ MORENO Marisela S. Ahumada Solorzano et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2014
23	Characterization of pituitary growth hormone and its receptor in the green iguana (Iguana iguana)	Jose Avila Mendoza MARTHA ELIZABETH CARRANZA SALAS ERNESTO PEREZ RUEDA et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2014
24	Neuro-protective effects of growth hormone (GH) after hypoxia-ischemia injury in embryonic chicken cerebellum	Clara Alba Betancourt Jose Luis Luna Acosta Candy Elizabeth Ramirez Martinez et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	2013



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



MARTHA ELIZABETH CARRANZA SALAS

25	Expression and function of chicken bursal growth hormone (GH)	MARICELA LUNA MUÑOZ Adriana Jheny Rodriguez Mendez Jose Luis Luna Acosta et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2013
26	Local expression and distribution of growth hormone and growth hormone receptor in the chicken ovary: Effects of GH on steroidogenesis in cultured follicular granulosa cells	S. Marisela Ahumada Solorzano MARTHA ELIZABETH CARRANZA SALAS ENRIQUE ANTONIO PEDERNEA ASTEGIANO et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2012
27	Expression, cellular distribution, and heterogeneity of growth hormone in the chicken cerebellum during development	C. Alba Betancourt CARLOS ARAMBURO DE LA HOZ J. Avila Mendoza et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2011
28	Cellular and intracellular distribution of growth hormone in the adult chicken testis	MA. LOURDES PALMA TIRADO MARTHA ELIZABETH CARRANZA SALAS CARLOS ARAMBURO DE LA HOZ et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2011
29	Growth hormone expression in stromal and non-stromal cells in the bursa of Fabricius during bursal development and involution: Causal relationships?	A. J. Rodriguez Mendez J. L. Luna Acosta MARTHA ELIZABETH CARRANZA SALAS et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2010
30	Immune growth hormone (GH): Localization of GH and GH mRNA in the bursa of Fabricius	MARICELA LUNA MUÑOZ A. J. Rodriguez Mendez L. Berumen et al.	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	2008
31	PVN electrical stimulation prolongs withdrawal latencies and releases oxytocin in cerebrospinal fluid, plasma, and spinal cord tissue in intact and neuropathic rats	MARIA GUADALUPE MARTINEZ LORENZANA Lizbeth Espinosa Lopez MARTHA ELIZABETH CARRANZA SALAS et al.	Pain	2008
32	Heterogeneity of growth hormone immunoreactivity in lymphoid tissues and changes during ontogeny in domestic fowl	MARICELA LUNA MUÑOZ MARTHA ELIZABETH CARRANZA SALAS ENRIQUE ANTONIO PEDERNEA ASTEGIANO et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2005
33	Chicken growth hormone: Further characterization and ontogenic changes of an N-glycosylated isoform in the anterior pituitary gland	MARICELA LUNA MUÑOZ MARTHA ELIZABETH CARRANZA SALAS HILDA MARTINEZ CORIA et al.	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2004
34	Differential secretion of chicken growth hormone variants after growth hormone-releasing hormone stimulation in vitro	HILDA MARTINEZ CORIA MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	ENDOCRINE	2002



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



MARTHA ELIZABETH CARRANZA SALAS

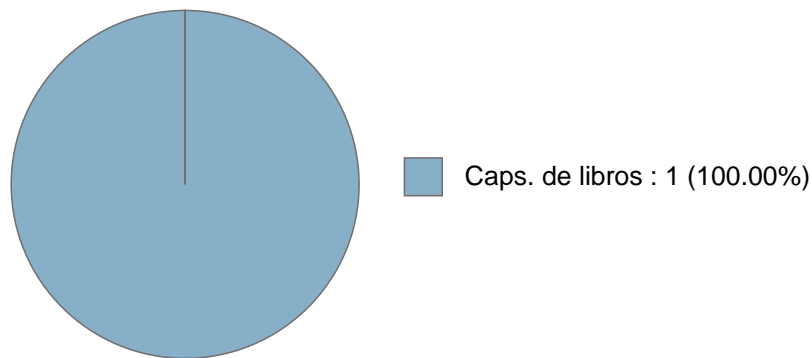
35	Characterization of a bioactive 15 kDa fragment produced by proteolytic cleavage of chicken growth hormone	CARLOS ARAMBURO DE LA HOZ MARTHA ELIZABETH CARRANZA SALAS MARICELA LUNA MUÑOZ et al.	ENDOCRINE	2001
36	Growth hormone size variants: Changes in the pituitary during development of the chicken	CARLOS ARAMBURO DE LA HOZ MARICELA LUNA MUÑOZ MARTHA ELIZABETH CARRANZA SALAS et al.	P SOC EXP BIOL MED	2000
37	Partial biochemical and biological characterization of purified chicken growth hormone (cGH). Isolation of cGH charge variants and evidence that cGH is phosphorylated	CARLOS ARAMBURO DE LA HOZ MARTHA ELIZABETH CARRANZA SALAS JOSE GERARDO PERERA MARIN et al.	GENERAL AND COMPARATIVE ENDOCRINOLOG Y	1989



MARTHA ELIZABETH CARRANZA SALAS

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	La hormona de crecimiento (GH) en tejidos del sistema inmune.	MARICELA LUNA MUÑOZ MARTHA ELIZABETH CARRANZA SALAS CARLOS ARAMBURO DE LA HOZ	Capítulo de un Libro	2010	9786070215971



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



MARTHA ELIZABETH CARRANZA SALAS

PARTICIPACIÓN EN PROYECTOS

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

MARTHA ELIZABETH CARRANZA SALAS



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



MARTHA ELIZABETH CARRANZA SALAS

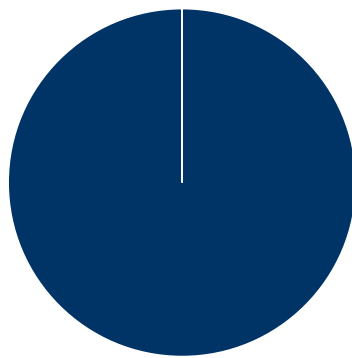
PARTICIPACIÓN EN TESIS

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

MARTHA ELIZABETH CARRANZA SALAS

DOCENCIA IMPARTIDA

Histórico de docencia



■ Licenciatura: 5 (100.00%)

#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	BIOQUIMICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURIQUILLA, QRTO.	23	2023-1
2	Licenciatura	BIOQUIMICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURIQUILLA, QRTO.	26	2022-1
3	Licenciatura	BIOQUIMICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURIQUILLA, QRTO.	23	2021-1
4	Licenciatura	BIOQUIMICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURIQUILLA, QRTO.	17	2020-1
5	Licenciatura	BIOLOGIA CELULAR	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURIQUILLA, QRTO.	12	2019-1



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



MARTHA ELIZABETH CARRANZA SALAS

TUTORIAS EN POSGRADO

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

MARTHA ELIZABETH CARRANZA SALAS



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



MARTHA ELIZABETH CARRANZA SALAS

PATENTES

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

MARTHA ELIZABETH CARRANZA SALAS



MARTHA ELIZABETH CARRANZA SALAS

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