



## MONICA MENDEZ DIAZ

### Datos Generales

**Nombre:** MONICA MENDEZ DIAZ

**Máximo nivel de estudios:** DOCTORADO

**Antigüedad académica en la UNAM:** 29 años

---

### Nombramientos

**Vigente:** PROFESOR DE CARRERA TITULAR A TC Definitivo  
Facultad de Medicina  
Desde 01-08-2024

---

---

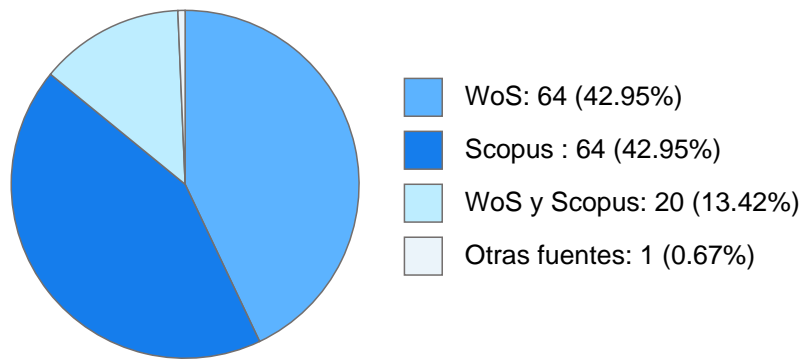
### Estímulos, programas, premios y reconocimientos

SNI II 2024  
SNI I 2021 - 2023  
SNI II 2017 - 2020  
SNI I 2010 - 2016  
SNI I 2008  
PRIDE D 2019 - 2024  
PRIDE C - 2019

**MONICA MENDEZ DIAZ**

**DOCUMENTOS EN REVISTAS**

**Histórico de Documentos**



#	Título	Autores	Revista	Año
1	Rewarding Effects of the Hallucinogen 4-AcO-DMT Administration and Withdrawal in Rats: A Challenge to the Opponent-Process Theory	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA Vargas-Perez H. et al.	NEUROSCIENCE LETTERS	2024
2	Sleep debt-induced anxiety and addiction to substances of abuse: A narrative review	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	PHARMACOLOGY AND BEHAVIOR	2024
3	GPR55 activation prevents amphetamine-induced conditioned place preference and decrease the amphetamine-stimulated inflammatory response in the ventral hippocampus in male rats	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ MIGUEL ANGEL PEREZ DE LA MORA et al.	PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY	2023
4	A potential role of hippocampus on impulsivity and alcohol consumption through CB1R	ALEJANDRA EVELYN RUIZ CONTRERAS OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ et al.	PHARMACOLOGY AND BEHAVIOR	2023

**MONICA MENDEZ DIAZ**

5	CB1R chronic intermittent pharmacological activation facilitates amphetamine seeking and self-administration and changes in CB1R/CRFR1 expression in the amygdala and nucleus accumbens in rats	ALEJANDRA EVELYN RUIZ CONTRERAS Andrea HerreraSolis MONICA MENDEZ DIAZ et al.	PHARMACOLOG Y BIOCHEMISTRY AND BEHAVIOR	2023
6	Endocannabinoid system and aggression across animal species	ALEJANDRA EVELYN RUIZ CONTRERAS Andrea HerreraSolis MONICA MENDEZ DIAZ et al.	NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS	2023
7	Irreversible hippocampal changes induced by high fructose diet in rats	PAOLA BALLESTEROS ZEBADUA MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	NUTRITIONAL NEUROSCIENCE	2022
8	Brain electrophysiological responses associated with the retrieval of temporal and spatial contexts in episodic memory	TALIA VIANNEY ROMAN LOPEZ JUAN FELIPE SILVA PEREYRA SANDRA ROMERO HIDALGO et al.	BEHAVIOURAL BRAIN RESEARCH	2022
9	Dominance status is associated with a variation in cannabinoid receptor 1 expression and amphetamine reward	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ MIGUEL ANGEL PEREZ DE LA MORA et al.	PHARMACOLOG Y BIOCHEMISTRY AND BEHAVIOR	2022
10	Cannabinoids and Sleep/Wake Control	MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS JACQUELINE CORTES MORELOS et al.	Advances in Experimental Medicine and Biology	2021
11	Fragility of reward vs antifragility of defense brain systems in drug dependence	OSCAR PROSPERO GARCIA ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ et al.	SOCIAL NEUROSCIENCE	2021
12	Allele-dosage genetic polymorphisms of cannabinoid receptor 1 predict attention, but not working memory performance in humans	SANDRA ROMERO HIDALGO MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	ACTA PSYCHOLOGICA	2021
13	The Alerting and Orienting Systems of Attention Are Modified by Cannabis Dependence	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA ALEJANDRA EVELYN RUIZ CONTRERAS et al.	JOURNAL OF THE INTERNATIONAL NEUROPSYCHOL OGICAL SOCIETY	2021
14	Maternal separation plus social isolation during adolescence reprogram brain dopamine and endocannabinoid systems and facilitate alcohol intake in rats	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	BRAIN RESEARCH BULLETIN	2020

**MONICA MENDEZ DIAZ**

15	CB1R mediates oleamide's reward while 5HT <sub>2c</sub> R mediates aversion in the nucleus accumbens shell of rats	MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS OSCAR PROSPERO GARCIA et al.	NEUROSCIENCE LETTERS	2019
16	Brain electrical activity from encoding to retrieval while maintaining and manipulating information in working memory	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA ALEJANDRA EVELYN RUIZ CONTRERAS et al.	Memory	2019
17	Opposed cannabinoid 1 receptor (CB1R) expression in the prefrontal cortex vs. nucleus accumbens is associated with alcohol consumption in male rats	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	BRAIN RESEARCH	2019
18	Endocannabinoids as Therapeutic Targets	OSCAR PROSPERO GARCIA ALEJANDRA EVELYN RUIZ CONTRERAS ALETTE ORTEGA GOMEZ et al.	Archives Of Medical Research	2019
19	Immunoregulatory Role of Cannabinoids during Infectious Disease	MONICA MENDEZ DIAZ JORGE MORALES MONTOR Hernández-Cervantes R. et al.	NEUROIMMUNO MODULATION	2018
20	Possible role of hippocampal GPR55 in spatial learning and memory in rats	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	ACTA NEUROBIOLOGIA EXPERIMENTALIS	2018
21	How to do things with(Out) words? Analyzing the effects of vocal emotional expressions on cooperation behavior	MONICA MENDEZ DIAZ NATALIA ARIAS TREJO Caballero J.A. et al.	Proceedings of the International Conference on Speech Prosody	2018
22	BRAIN-ELECTRICAL SIGNATURE DURING WORKING-MEMORY RETRIEVAL ASSOCIATED TO MAINTENANCE OR MANIPULATION OF INFORMATION	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA ALEJANDRA EVELYN RUIZ CONTRERAS et al.	Psychophysiology	2018
23	Chloramphenicol decreases CB1 receptor expression in the nucleus accumbens and prefrontal cortex and prevents amphetamine-induced conditioned place preference in rats	ALEJANDRA EVELYN RUIZ CONTRERAS PAVEL ERNESTO RUEDA OROZCO MONICA MENDEZ DIAZ et al.	PHARMACOLOGY AND BEHAVIOR	2017
24	From Adolescent to Elder Rats: Motivation for Palatable Food and Cannabinoids Receptors	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	DEVELOPMENTAL NEUROBIOLOGY	2017
25	An integrative overview of the cannabinergic system and mental health	OSCAR PROSPERO GARCIA PAVEL ERNESTO RUEDA OROZCO ALEJANDRA EVELYN RUIZ CONTRERAS et al.	SALUD MENTAL	2017

**MONICA MENDEZ DIAZ**

26	The effects of anandamide and oleamide on cognition depend on diurnal variations	PAVEL ERNESTO RUEDA OROZCO CORINNE JENNIFER MONTES RODRIGUEZ ALEJANDRA EVELYN RUIZ CONTRERAS et al.	BRAIN RESEARCH	2017
27	Because difficulty is not the same for everyone: the impact of complexity in working memory is associated with cannabinoid 1 receptor genetic variation in young adults	ALEJANDRA EVELYN RUIZ CONTRERAS FELIPE VADILLO ORTEGA MONICA MENDEZ DIAZ et al.	Memory	2017
28	Maternal separation and early stress cause long-lasting effects on dopaminergic and endocannabinergic systems and alters dendritic morphology in the nucleus accumbens and frontal cortex in rats	MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS OSCAR PROSPERO GARCIA et al.	DEVELOPMENTAL NEUROBIOLOGY	2016
29	Endocannabinoids and sleep	OSCAR PROSPERO GARCIA ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ et al.	NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS	2016
30	mGluR1/5 activation in the lateral hypothalamus increases food intake via the endocannabinoid system	MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS OSCAR PROSPERO GARCIA et al.	NEUROSCIENCE LETTERS	2016
31	Advances in the physiology of GPR55 in the central nervous system	ALEJANDRA EVELYN RUIZ CONTRERAS MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	CURRENT NEUROPHARMA COLOGY	2016
32	Blockade of GPR55 in the dorsolateral striatum impairs performance of rats in a T-maze paradigm	MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS OSCAR PROSPERO GARCIA et al.	BEHAVIOURAL PHARMACOLOG Y	2016
33	ENP11, a potential CB1R antagonist, induces anorexia in rats	MONICA MENDEZ DIAZ Octavio AmancioBelmont EDUARDO HERNANDEZ VAZQUEZ et al.	PHARMACOLOG Y BIOCHEMISTRY AND BEHAVIOR	2015
34	The Bidirectional Relationship between Sleep and Immunity against Infections	ELIZABETH GUADALUPE IBARRA CORONADO Ana Ma PantaleonMartinez OSCAR PROSPERO GARCIA et al.	JOURNAL OF IMMUNOLOGY RESEARCH	2015
35	Performance in working memory and attentional control is associated with the rs2180619 SNP in the CNR1 gene	ALEJANDRA EVELYN RUIZ CONTRERAS I. Ortega Mora M. A. Barrera Tlapa et al.	GENES BRAIN AND BEHAVIOR	2014
36	Inhibition of diacylglycerol lipase (DAGL) in the lateral hypothalamus of rats prevents the increase in REMS and food ingestion induced by PAR1 stimulation	MAURICIO MARCEL PEREZ MORALES ANA MARIA LOPEZ COLOME MONICA MENDEZ DIAZ et al.	NEUROSCIENCE LETTERS	2014

**MONICA MENDEZ DIAZ**

37	2-Arachidonoylglycerol into the lateral hypothalamus improves reduced sleep in adult rats subjected to maternal separation	MAURICIO MARCEL PEREZ MORALES Alfonso Fajardo Valdez MONICA MENDEZ DIAZ et al.	Neuroreport	2014
38	Working memory performance in young adults is associated to the AATn polymorphism of the CNR1 gene	ALEJANDRA EVELYN RUIZ CONTRERAS FELIPE VADILLO ORTEGA MONICA MENDEZ DIAZ et al.	BEHAVIOURAL BRAIN RESEARCH	2013
39	CB1 receptor activation in the nucleus accumbens core impairs contextual fear learning	RODRIGO PEDROZA LLINAS MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS et al.	BEHAVIOURAL BRAIN RESEARCH	2013
40	Endocannabinoid/GABA interactions in the entopeduncular nucleus modulates alcohol intake in rats	MONICA MENDEZ DIAZ Seraid Caynas Rojas David Gomez Armas et al.	BRAIN RESEARCH BULLETIN	2013
41	Corrigendum to CB1 receptor activation in the nucleus accumbens core impairs contextual fear learning	RODRIGO PEDROZA LLINAS MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS et al.	BEHAVIOURAL BRAIN RESEARCH	2013
42	Entopeduncular nucleus endocannabinoid system modulates sleep-waking cycle and mood in rats	MONICA MENDEZ DIAZ Seraid Caynas Rojas Vianney Arteaga Santacruz et al.	PHARMACOLOGY AND BEHAVIOR	2013
43	2-AG into the lateral hypothalamus increases REM sleep and cFos expression in melanin concentrating hormone neurons in rats	MAURICIO MARCEL PEREZ MORALES GABRIELA DE LA GUARDIA GONZALEZ MONICA MENDEZ DIAZ et al.	PHARMACOLOGY AND BEHAVIOR	2013
44	Intelligence for food, food for intelligence	OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ Iliá Alvarado Capuleno et al.	SALUD MENTAL	2013
45	Inteligencia para la alimentación, alimentación para la inteligencia	OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ MAURICIO MARCEL PEREZ MORALES et al.	SALUD MENTAL	2013
46	Low diversity and low frequency of participation in leisure activities compromise working memory efficiency in young adults	ALEJANDRA EVELYN RUIZ CONTRERAS Gerardo Soria Rodriguez Georgina A. Almeida Rosas et al.	ACTA PSYCHOLOGICA	2012
47	The endocannabinoid system modulates the valence of the emotion associated to food ingestion	MONICA MENDEZ DIAZ Pavel Ernesto Rueda Orozco ALEJANDRA EVELYN RUIZ CONTRERAS et al.	ADDICTION BIOLOGY	2012
48	Activation of PAR1 in the lateral hypothalamus of rats enhances food intake and REMS through CB1R	MAURICIO MARCEL PEREZ MORALES Iliá Alvarado Capuleno ANA MARIA LOPEZ COLOME et al.	Neuroreport	2012
49	MATERNAL SEPARATION AND PROCLIVITY FOR ETHANOL INTAKE: A POTENTIAL ROLE OF THE ENDOCANNABINOID SYSTEM IN RATS	A. Romano Lopez MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS et al.	Neuroscience	2012

**Reporte individual**

**MONICA MENDEZ DIAZ**

50	Oleamide restores sleep in adult rats that were subjected to maternal separation	Nidia M. Reyes Prieto Antonio Romano Lopez MAURICIO MARCEL PEREZ MORALES et al.	PHARMACOLOG Y BIOCHEMISTRY AND BEHAVIOR	2012
51	Involvement of the AATn polymorphism of the CNR1 gene in the efficiency of procedural learning in humans	ALEJANDRA EVELYN RUIZ CONTRERAS Maribel Delgado Herrera Paola A. Garcia Vaca et al.	NEUROSCIENCE LETTERS	2011
52	Insomnia, stress and cannabinoids	OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS et al.	SALUD MENTAL	2011
53	Chemoenzymatic synthesis and cannabinoid activity of a new diazabicyclic amide of phenylacetylricinoleic acid	MANUEL LOPEZ ORTIZ Andrea Herrera Solis CHRISTIAN AXEL LUVIANO JARDON et al.	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	2010
54	Brain, drugs, its neurobiological mechanisms	MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS BERTHA PRIETO GOMEZ et al.	SALUD MENTAL	2010
55	SLEEP GENES	OSCAR PROSPERO GARCIA K. Guzman MONICA MENDEZ DIAZ et al.	REVISTA DE NEUROLOGIA	2009
56	The anorexigenic peptide cocaine-and-amphetamine-regulated transcript modulates rem-sleep in rats	MONICA MENDEZ DIAZ E. Dominguez Martin MAURICIO MARCEL PEREZ MORALES et al.	Neuropeptides	2009
57	Impairment of endocannabinoids activity in the dorsolateral striatum delays extinction of behavior in a procedural memory task in rats	Pavel E. Rueda Orozco CORINNE JENNIFER MONTES RODRIGUEZ Edgar Soria Gomez et al.	Neuropharmacology	2008
58	Cortistatin modulates memory evocation in rats	MONICA MENDEZ DIAZ BLANCA MARGARITA GOMEZ CHAVARIN ERIC SIMON MURILLO RODRIGUEZ et al.	EUROPEAN JOURNAL OF PHARMACOLOGY	2005
59	Cortistatin, a modulatory peptide of sleep and memory, induces analgesia in rats	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA Guevara-Martínez M. et al.	NEUROSCIENCE LETTERS	2004
60	The role of neuropeptides in sleep modulation	OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ	DRUG NEWS PERSPECT	2004
61	Potential role of the cannabinoid receptor CB1 in rapid eye movement sleep rebound	ERIC SIMON MURILLO RODRIGUEZ ABRAHAM LANDA PIEDRA MONICA MENDEZ DIAZ et al.	Neuroscience	2003
62	Sleep modulates cannabinoid receptor 1 expression in the pons of rats	ERIC SIMON MURILLO RODRIGUEZ RUBEN GONZALEZ RIVERA ABRAHAM LANDA PIEDRA et al.	Neuroscience	2003

**MONICA MENDEZ DIAZ**

63	HIV derived glycoprotein 120: Potential ethiological agent for AIDS associated dementia [La glicoproteína 120 del VIH: Potential agente etiológico de la demencia asociada al SIDA]	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA Galicia O. et al.	REVISTA DE INVESTIGACION CLINICA-CLINICAL AND TRANSLATIONAL INVESTIGATION	2002
64	Oleamide modulates memory in rats	ERIC SIMON MURILLO RODRIGUEZ MARIA MAGDALENA GIORDANO NOYOLA MONICA MENDEZ DIAZ et al.	NEUROSCIENCE LETTERS	2001
65	Inhibition of the ERK pathway prevents HIVgp120-induced REM sleep increase	MONICA MENDEZ DIAZ RENE RAUL DRUCKER COLIN OSCAR PROSPERO GARCIA et al.	BRAIN RESEARCH	2001
66	Anandamide-induced sleep is blocked by SRI41716A, a CBI receptor antagonist and by U73122, a phospholipase C inhibitor	ERIC SIMON MURILLO RODRIGUEZ MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA et al.	Neuroreport	2001



**MONICA MENDEZ DIAZ**

**LIBROS Y CAPITULOS CON ISBN**

**Obras con registro ISBN**



#	Título	Autores	Alcance	Año	ISBN
1	The role of anandamide in the sleep-wake cycle	MONICA MENDEZ DIAZ OSCAR PROSPERO GARCIA Alvarado Ramírez Y.A. et al.	Capítulo de un Libro	2024	9780443190810
2	Diversidades en salud mental	OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ JACQUELINE CORTES MORELOS et al.	Libro Completo	2022	9786079402570
3	Manual de neurobiología de las adicciones	MONICA MENDEZ DIAZ	Libro Completo	2022	9786079987909
4	Manual de neurobiología de las adicciones	MONICA MENDEZ DIAZ	Libro Completo	2022	9786079987916
5	Manual de neurobiología de las adicciones	MONICA MENDEZ DIAZ	Libro Completo	2022	9786079987923
6	Manual de neurobiología de las adicciones	MONICA MENDEZ DIAZ	Libro Completo	2022	9786079987930
7	Un programa para incrementar la actividad física y mejorar la salud de los escolares mexicanos	FELIPE VADILLO ORTEGA JOSE RAMON NARRO ROBLES OSCAR PROSPERO GARCIA et al.	Libro Completo	2017	9786077897316



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



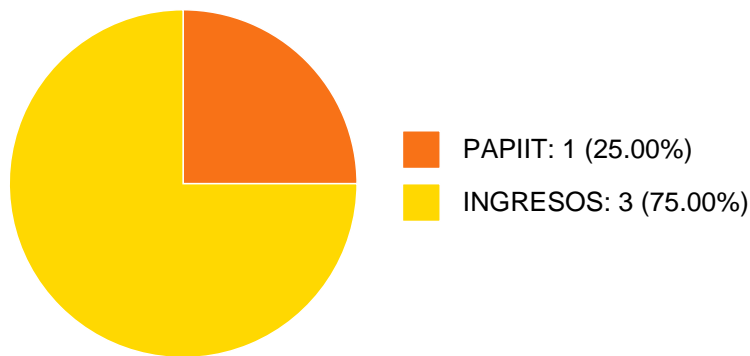
**MONICA MENDEZ DIAZ**

8	Neuropeptides and REM sleep	OSCAR PROSPERO GARCIA MONICA MENDEZ DIAZ ALEJANDRA EVELYN RUIZ CONTRERAS et al.	Capítulo de un Libro	2011	9780511921179
---	-----------------------------	--	-------------------------	------	---------------

**MONICA MENDEZ DIAZ**

**PARTICIPACIÓN EN PROYECTOS**

**Histórico de participación en proyectos**

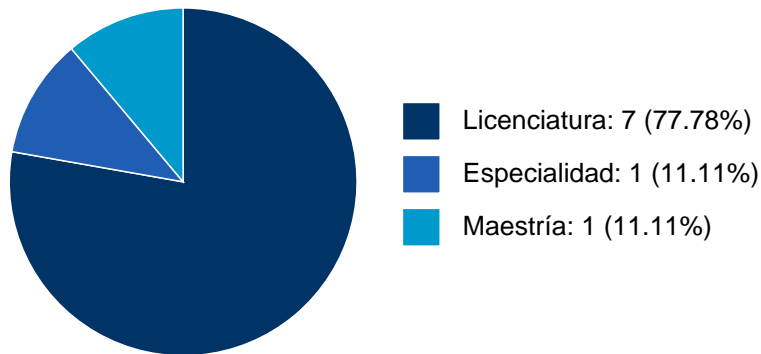


#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Interacciones sociales, consumo de cannabinoides y sus efectos sobre el afecto, la memoria y el aprendizaje y la toma de decisiones.	MONICA MENDEZ DIAZ	Ingresos Propios	07-03-2017	07-03-2020
2	Función de la habénula lateral en el autocontrol y el consumo de alcohol y su modulación por receptores cannabinoides CB2, GPR55, GPR18 y el receptor huérfano GPR151	MONICA MENDEZ DIAZ	Recursos PAPIIT	01-01-2018	31-12-2019
3	Función del cereberelo en el autocontrol y el consumo de alcohol y su modulación por receptores cannabinoides CB1 y CB2.	MONICA MENDEZ DIAZ	Ingresos Propios	01-01-2021	05-11-2022
4	El cerebro social y místico del usuario de marihuana.	MONICA MENDEZ DIAZ	Ingresos Propios	03-08-2021	03-08-2024

**MONICA MENDEZ DIAZ**

**PARTICIPACIÓN EN TESIS**

**Histórico de Colaboraciones en Tesis**



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Función del cerebelo en el trastorno por uso de sustancias y el sistema de endocannabinoides	Tesis de Licenciatura	MONICA MENDEZ DIAZ,	Ramírez Rubio, Janet Guadalupe,	Facultad de Medicina,	2022
2	Efectos de la separación maternal y el aislamiento social en la expresión del receptor de oxitocina en ratas wistar	Tesis de Licenciatura	MONICA MENDEZ DIAZ,	Alvarado Ramírez, Yalitza Azucena,	Facultad de Medicina,	2022
3	Manual de neurobiología de las adicciones	Tesis de Licenciatura	MONICA MENDEZ DIAZ,	Hernández García, Hannia Itzel,	Facultad de Medicina,	2022
4	Percepción del tipo de crianza, resiliencia y religiosidad en el paciente con patología dual	Tesis de Especialidad	JACQUELINE CORTES MORELOS,	MONICA MENDEZ DIAZ, OSCAR PROSPERO GARCIA, et al.	Facultad de Medicina, Facultad de Psicología,	2021

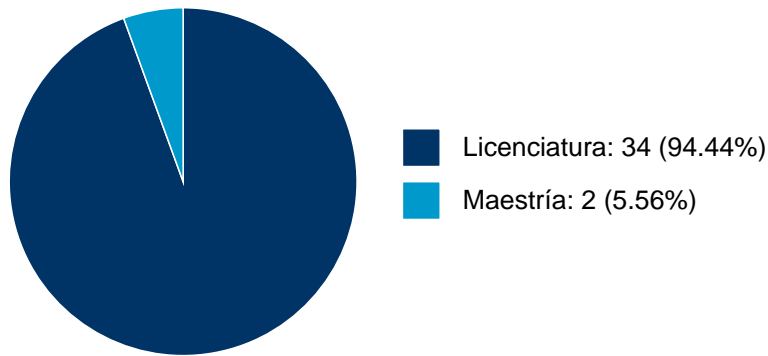
**MONICA MENDEZ DIAZ**

5	Asociación del polimorfismo rs6265 del gen BDNF con la capacidad de mantener y manipular información en la memoria de trabajo	Tesis de Licenciatura	CESAR CASASOLA CASTRO,	MONICA MENDEZ DIAZ, RODRIGO PEDROZA LLINAS, et al.	Dirección General de Asuntos del Personal Académico, Facultad de Medicina, Facultad de Psicología,	2018
6	Ontogenia del control de impulsos de ratas adolescentes, adultas y viejas	Tesis de Licenciatura	MONICA MENDEZ DIAZ,	Romero Torres, Brenda Mónica,	Facultad de Medicina,	2017
7	Polimorfismo del gen CNR1 y su relación con el efecto del consumo de marihuana en el aprendizaje de procedimiento	Tesis de Licenciatura	OCTAVIO CESAR GARCIA GONZALEZ,	MONICA MENDEZ DIAZ, ALEJANDRA EVELYN RUIZ CONTRERAS, et al.	Facultad de Medicina, Facultad de Psicología,	2016
8	Expresión de los receptores canabinoides CB1 y CB2 y reforzamiento al alimento en ratas adolescentes, adultas y viejas	Tesis de Licenciatura	MONICA MENDEZ DIAZ,	Amancio Belmont, Octavio,	Facultad de Medicina,	2013
9	Participación del receptor serotoninérgico 5-HT1A en el incremento de sueño Mor producto de estrés por inmovilización	Tesis de Maestría	MONICA MENDEZ DIAZ,	MARIA DE LA LUZ NAVARRO ANGULO, Páramo Brando, Angela María,	Facultad de Medicina,	2010

**MONICA MENDEZ DIAZ**

**DOCENCIA IMPARTIDA**

**Histórico de docencia**



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	PRACTICAS PROFESIONALES I	Facultad de Medicina	1	2024-2
2	Licenciatura	FISIOLOGIA	Facultad de Medicina	28	2024-1
3	Licenciatura	FISIOLOGIA	Facultad de Medicina	30	2024-1
4	Licenciatura	PRACTICAS PROFESIONALES I	Facultad de Medicina	1	2023-2
5	Licenciatura	PRACTICAS PROFESIONALES II	Facultad de Medicina	1	2023-1
6	Licenciatura	FISIOLOGIA	Facultad de Medicina	34	2023-0
7	Licenciatura	FISIOLOGIA	Facultad de Medicina	41	2023-0
8	Licenciatura	PRACTICAS PROFESIONALES I	Facultad de Medicina	1	2022-2
9	Licenciatura	FISIOLOGIA	Facultad de Medicina	47	2022-0
10	Licenciatura	FISIOLOGIA	Facultad de Medicina	44	2022-0
11	Licenciatura	FISIOLOGIA	Facultad de Medicina	42	2022-0
12	Licenciatura	PRACTICAS PROFESIONALES I	Facultad de Medicina	1	2021-2
13	Licenciatura	FISIOLOGIA	Facultad de Medicina	41	2021-0
14	Licenciatura	FISIOLOGIA	Facultad de Medicina	41	2021-0
15	Licenciatura	FISIOLOGIA	Facultad de Medicina	37	2021-0
16	Licenciatura	FISIOLOGIA	Facultad de Medicina	33	2020-0
17	Licenciatura	FISIOLOGIA	Facultad de Medicina	32	2020-0
18	Licenciatura	FISIOLOGIA	Facultad de Medicina	30	2020-0
19	Licenciatura	FISIOLOGIA	Facultad de Medicina	36	2019-0
20	Licenciatura	FISIOLOGIA	Facultad de Medicina	36	2019-0
21	Licenciatura	FISIOLOGIA	Facultad de Medicina	35	2018-0
22	Licenciatura	FISIOLOGIA	Facultad de Medicina	33	2018-0
23	Licenciatura	FISIOLOGIA	Facultad de Medicina	30	2017-0



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**MONICA MENDEZ DIAZ**

24	Licenciatura	FISIOLOGIA	Facultad de Medicina	26	2017-0
25	Licenciatura	FISIOLOGIA	Facultad de Medicina	29	2016-0
26	Licenciatura	FISIOLOGIA	Facultad de Medicina	12	2016-0
27	Licenciatura	FISIOLOGIA	Facultad de Medicina	30	2015-0
28	Licenciatura	FISIOLOGIA	Facultad de Medicina	27	2015-0
29	Licenciatura	FISIOLOGIA	Facultad de Medicina	27	2014-0
30	Licenciatura	FISIOLOGIA	Facultad de Medicina	29	2014-0
31	Licenciatura	FISIOLOGIA	Facultad de Medicina	30	2013-0
32	Licenciatura	FISIOLOGIA	Facultad de Medicina	28	2012-0
33	Maestría	CURSO III	Facultad de Química	1	2012-1
34	Licenciatura	FISIOLOGIA	Facultad de Medicina	38	2011-0
35	Licenciatura	FISIOLOGIA	Facultad de Medicina	45	2010-0
36	Maestría	CURSO III	Facultad de Química	1	2010-1



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**MONICA MENDEZ DIAZ**

**PATENTES**

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

**MONICA MENDEZ DIAZ**



**MONICA MENDEZ DIAZ**

**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