



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



**GUILLERMO MENDOZA HERNANDEZ**

## Datos Generales

**Nombre:** GUILLERMO MENDOZA HERNANDEZ

**Máximo nivel de estudios:** DOCTORADO

**Antigüedad académica en la UNAM:** 31 años

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## Nombramientos

**Último:** PROFESOR DE CARRERA TITULAR C TC Definitivo  
Facultad de Medicina  
Desde 01-01-2008 (fecha inicial de registros en el  
SIIA) hasta 31-08-2012

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## Estímulos, programas, premios y reconocimientos

SNI II - 2013  
PRIDE D - 2012  
PRIDE C 2008

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### DOCUMENTOS EN REVISTAS

#### Histórico de Documentos



#	Título	Autores	Revista	Año
1	Analysis of polysaccharide hydrolases secreted by <i>Aspergillus flavipes</i> FP-500 on corn cobs and wheat bran as complex carbon sources	GUILLERMO MENDOZA HERNANDEZ JOSE GUILLERMO DE JESUS AGUILAR OSORIO Torres-Barajas L.R. et al.	PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOG Y	2020
2	Annexin A1, Annexin A2, and Dyrk 1B are upregulated during GAS1-induced cell cycle arrest	GUILLERMO MENDOZA HERNANDEZ Pérez-Sánchez G. Jiménez A. et al.	JOURNAL OF CELLULAR PHYSIOLOGY	2018
3	Cor interacts with outer membrane proteins to exclude FhuA-dependent phages	GUILLERMO MENDOZA HERNANDEZ Emma S. Arguijo-Hernandez Javier Hernandez-Sanchez et al.	ARCHIVES OF VIROLOGY	2018
4	Structural and kinetics characterization of the F1FO-ATP synthase dimer. New repercussion of monomer-monomer contact	MARIA DE LAS MERCEDES ESPARZA PERUSQUIA SOFIA NAYELI OLVERA SANCHEZ JUAN PABLO PARDO VAZQUEZ et al.	BIOCHIMICA ET BIOPHYSICA ACTA-BIOENER GETICS	2017
5	The Inhibitory Mechanism of the zeta Subunit of the F1FO-ATPase Nanomotor of <i>Paracoccus denitrificans</i> and Related alpha-Proteobacteria	JOSE DE JESUS GARCIA TREJO RAQUEL ORTEGA MUÑOZ GUILLERMO MENDOZA HERNANDEZ et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2016

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6	Secretome profiling of highly virulent Mycobacterium bovis 04-303 strain reveals higher abundance of virulence-associated proteins	GUILLERMO MENDOZA HERNANDEZ FRANCISCO SUAREZ GUEMES Vargas-Romero, Fernando et al.	MICROBIAL PATHOGENESIS	2016
7	Proteomic analysis and immunodetection of antigens from early developmental stages of Trichinella spiralis	GUILLERMO MENDOZA HERNANDEZ Bermudez-Cruz, Rosa Ma. Fonseca-Linan, R. et al.	VETERINARY PARASITOLOGY	2016
8	Membrane potential regulates mitochondrial ATP-diphosphohydrolase activity but is not involved in progesterone biosynthesis in human syncytiotrophoblast cells	OSCAR FLORES HERRERA SOFIA NAYELI OLVERA SANCHEZ MARIA DE LAS MERCEDES ESPARZA PERUSQUIA et al.	BIOCHIMICA ET BIOPHYSICA ACTA-BIOENER GETICS	2015
9	Purification and Characterization of the Membrane-Bound Quinoprotein Glucose Dehydrogenase of Gluconacetobacter diazotrophicus PAL 5	Martin SaraPaez MARTHA LUCINDA CONTRERAS ZENTELLA SAUL GOMEZ MANZO et al.	PROTEIN JOURNAL	2015
10	Impact of the vulcanization process on the structural characteristics and IgE recognition of two allergens, Hev b 2 and Hev b 6.02, extracted from latex surgical gloves	Christian Galicia GUILLERMO MENDOZA HERNANDEZ ADELA RODRIGUEZ ROMERO	MOLECULAR IMMUNOLOGY	2015
11	Sialic Acid Expression in the Mosquito Aedes aegypti and Its Possible Role in Dengue Virus-Vector Interactions	Jorge CimeCastillo GUILLERMO MENDOZA HERNANDEZ VERONICA MONROY MARTINEZ et al.	BIOMED RESEARCH INTERNATIONAL	2015
12	An antioxidant response is involved in resistance of Giardia duodenalis to albendazole	GUILLERMO MENDOZA HERNANDEZ ArgueelloGarcia, Raul CruzSoto, Maricela et al.	FRONTIERS IN MICROBIOLOGY	2015
13	The zeta subunit of the F1F0-ATP synthase of alpha-proteobacteria controls rotation of the nanomotor with a different structure (vol 28, pg 2146, 2014)	Mariel ZarcoZavala GUILLERMO MENDOZA HERNANDEZ LETICIA HAYDEE RAMIREZ SILVA et al.	FASEB JOURNAL	2015
14	New complexes containing the internal alternative NADH dehydrogenase (Ndi1) in mitochondria of Saccharomyces cerevisiae	MACARIO GENARO MATUS ORTEGA CARIDAD CARDENAS MONROY OSCAR FLORES HERRERA et al.	Yeast	2015
15	Amaranthus leucocarpus lectin recognizes a moesin-like O-glycoprotein and costimulates murine CD3-activated CD4+ T cells	MARTHA LEGORRETA HERRERA GUILLERMO MENDOZA HERNANDEZ YONATHAN OMAR GARFIAS BECERRA et al.	Immunity Inflammation And Disease	2015

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16	Erratum: The $\gamma$ subunit of the F <sub>1</sub> F <sub>0</sub> -ATP synthase of $\alpha$ -proteobacteria controls rotation of the nanomotor with a different structure (FASEBJ. (2014) 28 (2146-2157) (doi:10.1096/fj.13-241430))	GUILLERMO MENDOZA HERNANDEZ LETICIA HAYDEE RAMIREZ SILVA JOSE DE JESUS GARCIA TREJO et al.	FASEB JOURNAL	2015
17	X-ray crystal structure of the passenger domain of plasmid encoded toxin (Pet), an autotransporter enterotoxin from enteroaggregative Escherichia coli (EAEC)	J. Domingo Meza Aguilar ALFREDO TORRES LARIOS GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	2014
18	Analysis of the expression of cytoskeletal proteins of Taenia crassiceps ORF strain cysticerci (Cestoda)	OLIVIA ALICIA REYNOSO DUCOING LAURA ELENA VALVERDE ISLAS Cristina Paredes Salomon et al.	PARASITOLOGY RESEARCH	2014
19	The zeta subunit of the F <sub>1</sub> F <sub>0</sub> -ATP synthase of $\alpha$ -proteobacteria controls rotation of the nanomotor with a different structure	Mariel Zarco Zavala GUILLERMO MENDOZA HERNANDEZ LETICIA HAYDEE RAMIREZ SILVA et al.	FASEB JOURNAL	2014
20	A1BG and C3 are overexpressed in patients with cervical intraepithelial neoplasia III	GUILLERMO MENDOZA HERNANDEZ Galicia Canales, Norma Angelica Madrid Marina, Vicente et al.	ONCOLOGY LETTERS	2014
21	Identification and quantification of host proteins in the vesicular fluid of porcine Taenia solium cysticerci	JOSE NAVARRETE PEREA Barbara Moguel GUILLERMO MENDOZA HERNANDEZ et al.	EXPERIMENTAL PARASITOLOGY	2014
22	Antibacterial activity produced by Enterococcus spp. isolated from an artisanal Mexican dairy product, Cotija cheese	ISRAEL GARCIA CANO CARLOS EDUARDO SERRANO MALDONADO Myrna Olvera Garcia et al.	LWT-FOOD SCIENCE AND TECHNOLOGY	2014
23	ADAM15 participates in fertilization through a physical interaction with acrogranin	GUILLERMO MENDOZA HERNANDEZ Pasten, Karina Bastian, Yadira et al.	Reproduction	2014
24	Proteomic characterization of the subpellicular cytoskeleton of Toxoplasma gondii tachyzoites	GUILLERMO MENDOZA HERNANDEZ JAVIER ROLANDO AMBROSIO HERNANDEZ Gomez de Leon, Carmen T. et al.	JOURNAL OF PROTEOMICS	2014
25	Core and accessory genome architecture in a group of Pseudomonas aeruginosa Mu-like phages	GUILLERMO MENDOZA HERNANDEZ Cazares, Adrian Guarneros, Gabriel	Bmc Genomics	2014
26	Identification of phosphatidylcholine transfer protein-like in the parasite Entamoeba histolytica	GUILLERMO MENDOZA HERNANDEZ Pina-Vazquez, Carolina Reyes-Lopez, Magda et al.	Biochimie	2014

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27	Overexpression of peroxiredoxin 2 in pterygium. A proteomic approach	GUILLERMO MENDOZA HERNANDEZ MARIA DEL CARMEN JIMENEZ MARTINEZ YONATHAN OMAR GARFIAS BECERRA et al.	EXPERIMENTAL EYE RESEARCH	2013
28	Proteomic Profiling Reveals That Resveratrol Inhibits HSP27 Expression and Sensitizes Breast Cancer Cells to Doxorubicin Therapy	GUILLERMO MENDOZA HERNANDEZ Diaz-Chavez, Jose Fonseca-Sanchez, Miguel A. et al.	PLOS ONE	2013
29	Analysis of the effect of a 2-(trifluoromethyl)-1H-benzimidazole derivative on Trichinella spiralis muscle larvae	MARIA ALICIA HERNANDEZ CAMPOS FRANCISCO HERNANDEZ LUIS RAFAEL CASTILLO BOCANEGRA et al.	VETERINARY PARASITOLOGY	2013
30	Proteomic and transcriptional analyses of genes differentially expressed in Giardia duodenalis clones resistant to albendazole	GUILLERMO MENDOZA HERNANDEZ Teresita Paz-Maldonado, Maria Argueello-Garcia, Raul et al.	INFECTION GENETICS AND EVOLUTION	2013
31	The 25 kDa Subunit of Cleavage Factor Im Is a RNA-Binding Protein That Interacts with the Poly(A) Polymerase in Entamoeba histolytica	GUILLERMO MENDOZA HERNANDEZ Pezet-Valdez, Marisol Fernandez-Retana, Jorge et al.	PLOS ONE	2013
32	TvMP50 is an Immunogenic Metalloproteinase during Male Trichomoniasis	GUILLERMO MENDOZA HERNANDEZ Itzel Quintas-Granados, Laura Luis Villalpando, Jose et al.	MOLECULAR & CELLULAR PROTEOMICS	2013
33	The basidiomycete Ustilago maydis has two plasma membrane H <sup>+</sup> -ATPases related to fungi and plants	JUAN PABLO PARDO VAZQUEZ MACARIO GENARO MATUS ORTEGA GUILLERMO MENDOZA HERNANDEZ et al.	JOURNAL OF BIOENERGETICS AND BIOMEMBRANES	2013
34	Identification of secretory immunoglobulin A antibody targets from human milk in cultured cells infected with enteropathogenic Escherichia coli (EPEC)	SANDRA ROSA DEL PILAR GAVILANES PARRA GUILLERMO MENDOZA HERNANDEZ MARIA ELENA CHAVEZ BERROCAL et al.	MICROBIAL PATHOGENESIS	2013
35	Effect of the sesquiterpene lactone incompitine A in the energy metabolism of Entamoeba histolytica	GUILLERMO MENDOZA HERNANDEZ ALFREDO ROBERTO ORTEGA HERNANDEZ Velazquez-Dominguez, Jose et al.	EXPERIMENTAL PARASITOLOGY	2013
36	Proteomic identification of dengue virus binding proteins in Aedes aegypti mosquitoes and Aedes albopictus cells	GUILLERMO MENDOZA HERNANDEZ de Lourdes Munoz, Maria Limon-Camacho, Gustavo et al.	BIOMED RESEARCH INTERNATIONAL	2013
37	Immunodiagnosis of porcine cysticercosis: Identification of candidate antigens through immunoproteomics	Yuliet Diaz Masmela GLADIS DEL CARMEN FRAGOSO GONZALEZ JAVIER ROLANDO AMBROSIO HERNANDEZ et al.	VETERINARY JOURNAL	2013

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38	The E104D mutation increases the susceptibility of human triosephosphate isomerase to proteolysis. Asymmetric cleavage of the two monomers of the homodimeric enzyme	ALFREDO TORRES LARIOS GUILLERMO MENDOZA HERNANDEZ GABRIEL LOPEZ VELAZQUEZ et al.	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS	2013
39	The zeta subunit of the alpha-proteobacterial FIFO-ATP synthase in <i>Paracoccus denitrificans</i> : A novel control mechanism of the central rotor (vol 1817s, pg s27, 2012)	M. Zarco Zavala E. Morales Rios GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS	2013
40	Identification of the Phosphorylated Residues in TveIF5A by Mass Spectrometry	GUILLERMO MENDOZA HERNANDEZ Quintas-Granados L.I. López-Camarillo C. et al.	Genomics Proteomics Bioinformatics	2013
41	Flagella from Five <i>Cronobacter</i> Species Induce Pro-Inflammatory Cytokines in Macrophage Derivatives from Human Monocytes	BERTHA MARIA JOSEFINA GONZALEZ PEDRAJO NORMA ESPINOSA SANCHEZ CARLOS ALBERTO ESLAVA CAMPOS et al.	PLOS ONE	2012
42	Identification of Dp71e, a new dystrophin with a novel carboxy-terminal end	GUILLERMO MENDOZA HERNANDEZ Saint Martin, Abril Aragon, Jorge et al.	FEBS JOURNAL	2012
43	Analysis of Protein Fractions and Some Minerals Present in Chan ( <i>Hyptis suaveolens</i> L.) Seeds	GUILLERMO MENDOZA HERNANDEZ Aguirre, Cesar Torres, Iovanna et al.	JOURNAL OF FOOD SCIENCE	2012
44	Translation initiation factor eIF-5A; the hypusine-containing protein, is phosphorylated on serine and tyrosine and O-glycosylated in <i>Trichomonas vaginalis</i>	GUILLERMO MENDOZA HERNANDEZ Isabel Carvajal-Gamez, Bertha Itzel Quintas-Granados, Laura et al.	MICROBIAL PATHOGENESIS	2012
45	Comparative genomic analysis of two brucellaphages of distant origins	GUILLERMO MENDOZA HERNANDEZ Flores, Victor Lopez-Merino, Ahide et al.	Genomics	2012
46	Proteomic analysis of differentially accumulated proteins during ripening and in response to 1-MCP in papaya fruit	GUILLERMO MENDOZA HERNANDEZ Angel Huerta-Ocampo, Jose Alberto Osuna-Castro, Juan et al.	JOURNAL OF PROTEOMICS	2012
47	The Absence of Heat Shock Protein HSP101 Affects the Proteome of Mature and Germinating Maize Embryos	Pedro E. Lazaro Mixteco JORGE NIETO SOTELO GUILLERMO MENDOZA HERNANDEZ et al.	JOURNAL OF PROTEOME RESEARCH	2012
48	Breast cancer proteomics reveals a positive correlation between glyoxalase 1 expression and high tumor grade	GUILLERMO MENDOZA HERNANDEZ CARLOS GUADALUPE PEREZ PLASENCIA Fonseca-Sanchez, Miguel A. et al.	INTERNATIONAL JOURNAL OF ONCOLOGY	2012

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49	The identification of a VDAC-like protein involved in the interaction of Babesia bigemina sexual stages with Rhipicephalus microplus midgut cells	Elba Rodriguez Hernandez Maria Elizabeth Alvarez Sanchez GUILLERMO MENDOZA HERNANDEZ et al.	VETERINARY PARASITOLOGY	2012
50	Rescue of complex IV biogenesis by the cytosol-synthesized subunit II (Cox2) precursor carrying the point mutation W56R	Valentin Cruz Torres MIRIAM VAZQUEZ ACEVEDO Rodolfo Garcia Villegas et al.	BIOCHIMICA ET BIOPHYSICA ACTA-BIOENER GETICS	2012
51	A proteomic approach to the analysis of the components of the phycobilisomes from two cyanobacteria with complementary chromatic adaptation: Fremyella diplosiphon UTEX B590 and	GUILLERMO MENDOZA HERNANDEZ TECILLI CABELLOS AVELAR EMMA BERTA GUTIERREZ CIRLOS MADRID et al.	PHOTOSYNTHESI S RESEARCH	2012
52	A functional study of nucleocytoplasmic transport signals of the EhNCABP166 protein from Entamoeba histolytica	ROSA MARIA URIBE VILLEGAS MARTHA ROBLES FLORES GUILLERMO MENDOZA HERNANDEZ et al.	Parasitology	2012
53	Toxins from Physalia physalis (Cnidaria) Raise the Intracellular Ca <sup>2+</sup> of Beta-Cells and Promote Insulin Secretion	C. M. Diaz Garcia D. Fuentes Silva MARIA DEL CARMEN SANCHEZ SOTO et al.	CURRENT MEDICINAL CHEMISTRY	2012
54	The cytosol-synthesized subunit II (Cox2) precursor with the point mutation W56R is correctly processed in yeast mitochondria to rescue cytochrome oxidase	MIRIAM VAZQUEZ ACEVEDO XOCHITL PEREZ MARTINEZ GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHIMICA ET BIOPHYSICA ACTA-BIOENER GETICS	2012
55	The orosomuroid 1 protein ( $\alpha$ 1 acid glycoprotein) is overexpressed in odontogenic myxoma	GUILLERMO MENDOZA HERNANDEZ Garcia-Munoz, Alejandro Rodriguez, Mario A. et al.	PROTEOME SCIENCE	2012
56	Overexpression of glycosylated proteins in cervical cancer recognized by the Machaerocereus eruca agglutinin	Carlos Solorzano Miguel Angel Mayoral MIGUEL ANGEL JORGE GUEVARA FONSECA et al.	FOLIA HISTOCHEMICA ET CYTOBIOLOGIC A	2012
57	Interaction of SCO2127 with BldKB and its possible connection to carbon catabolite regulation of morphological differentiation in Streptomyces coelicolor	ADAN CHAVEZ CASTILLO ANGELA VICTORIA FORERO FORERO Mauricio Sanchez et al.	APPLIED MICROBIOLOGY AND BIOTECHNOLOG Y	2011
58	The Euryhaline Yeast Debaryomyces hansenii has Two Catalase Genes Encoding Enzymes with Differential Activity Profile	CLAUDIA ANDREA SEGAL KISCHINEVZKY BEATRIZ RODARTE MURGUIA VICTOR MANUEL VALDES LOPEZ et al.	CURRENT MICROBIOLOGY	2011

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59	Water stress induces up-regulation of DOF1 and MIF1 transcription factors and down-regulation of proteins involved in secondary metabolism in amaranth roots ( <i>Amaranthus hypochon</i>	GUILLERMO MENDOZA HERNANDEZ Huerta-Ocampo, J. A. Leon-Galvan, M. F. et al.	Plant Biology	2011
60	Cloning, sequencing and functional expression of cytosolic malate dehydrogenase from <i>Taenia solium</i> : Purification and characterization of the recombinant enzyme	GABRIELA NAVA BALDERAS JUAN PEDRO LACLETTE SAN ROMAN RAUL JOSE BOBES RUIZ et al.	EXPERIMENTAL PARASITOLOGY	2011
61	Lack of accuracy of the clinical criteria to evaluate response to treatment in Takayasu Arteritis patients with inflammatory activity	M. Jimenez Santos GUILLERMO MENDOZA HERNANDEZ MARIA ISABEL AGUILAR LAURENTS et al.	EUR HEART J SUPPL	2011
62	Analysis of differential proteins in amaranth roots under water stress	Jose A. Huerta Ocampo Maria F. Leon Galvan Lizeth B. Ortega Cruz et al.	Abstracts Of Papers Of The American Chemical Society	2011
63	A Ribosomal Misincorporation of Lys for Arg in Human Triosephosphate Isomerase Expressed in <i>Escherichia coli</i> Gives Rise to Two Protein Populations	BEATRIZ AGUIRRE LOPEZ MIGUEL ANTONIO COSTAS BASIN ELIZABETH NALLELY CABRERA GONZALEZ et al.	PLOS ONE	2011
64	Atypical cristae morphology of human syncytiotrophoblast mitochondria: Role for complex V	Daniela De Los Rios Castillo Mariel Zarco Zavala SOFIA NAYELI OLVERA SANCHEZ et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2011
65	Enoyl-Coenzyme A Hydratase and Antigen 85B of <i>Mycobacterium habana</i> Are Specifically Recognized by Antibodies in Sera from Leprosy Patients	MARIA MAGDALENA VILCHIS LANDEROS GUILLERMO MENDOZA HERNANDEZ Serafin-Lopez, J. et al.	CLIN VACCINE IMMUNOL	2011
66	Detection, cellular localization and antibacterial activity of two lytic enzymes of <i>Pediococcus acidilactici</i> ATCC 8042	ISRAEL GARCIA CANO L. Velasco Perez ROMINA MA. DE LA PAZ RODRIGUEZ SANOJA et al.	JOURNAL OF APPLIED MICROBIOLOGY	2011
67	Anti-baculovirus activity in a protein extracted from the exoskeleton of <i>Pleuroncodes planipes</i> [Decapoda: Galatheidae]	G. Galvez Romero M. Salas Rojas GUILLERMO MENDOZA HERNANDEZ et al.	FISH & SHELLFISH IMMUNOLOGY	2011
68	Annexin VI is a mannose-6-phosphate-independent endocytic receptor for bovine beta-glucuronidase	GUILLERMO MENDOZA HERNANDEZ ALFONSO LEON DEL RIO ALFONSO GONZALEZ NORIEGA et al.	EXPERIMENTAL CELL RESEARCH	2011

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69	IMMUNOPROTEOMICS OF HELICOBACTER PYLORI RELATED TO DIFFERENT GASTRIC PATHOLOGIES	GONZALO CASTILLO ROJAS F. Martinez Becerra GUILLERMO MENDOZA HERNANDEZ et al.	Helicobacter	2011
70	Association of circulating VacA-neutralizing antibodies with gastric cancer and duodenal ulcer	GUILLERMO MENDOZA HERNANDEZ Ayala, Guadalupe Flores-Luna, Lourdes et al.	CANCER CAUSES & CONTROL	2011
71	Genomic and proteomic analyses of Mycobacterium bovis BCG Mexico 1931 reveal a diverse immunogenic repertoire against tuberculosis infection	PATRICIA ORDUÑA ESTRADA MIGUEL ANGEL CARLOS CEVALLOS GAOS Adriana Arvizu et al.	Bmc Genomics	2011
72	Response to osmotic stress and temperature of the fungus Ustilago maydis	JUAN PABLO PARDO VAZQUEZ OSCAR FLORES HERRERA GUILLERMO MENDOZA HERNANDEZ et al.	ARCHIVES OF MICROBIOLOGY	2011
73	The effect of Zn <sup>2+</sup> on prostatic cell cytotoxicity caused by trichomonas vaginalis	GUILLERMO MENDOZA HERNANDEZ Vazquez-Carrillo L.I. Quintas-Granados L.I. et al.	Journal Of Integrated Omics	2011
74	Mitochondrial thioredoxin-glutathione reductase from larval Taenia crassiceps (Cysticerci)	ALBERTO GUEVARA FLORES IRENE PATRICIA DEL ARENAL MENA GUILLERMO MENDOZA HERNANDEZ et al.	Journal of Parasitology Research	2010
75	Physalia physalis Poison Depolarizes Beta Cell Membrane and Increases Insulin Secretion	Carlos Manlio Diaz Garcia MARIA DEL CARMEN SANCHEZ SOTO Deyanira Fuentes Silva et al.	BIOPHYSICAL JOURNAL	2010
76	A novel 11-kDa inhibitory subunit in the FIFO ATP synthase of Paracoccus denitrificans and related alpha-proteobacteria	Edgar Morales Rios GUILLERMO MENDOZA HERNANDEZ HELIODORO CELIS SANDOVAL et al.	FASEB JOURNAL	2010
77	Purification and partial characterization of an agglutinin from Octopus maya serum	JUAN JOSE ALPUCHE OSORNO MOHAMED ALI PEREYRA MORALES GUILLERMO MENDOZA HERNANDEZ et al.	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY	2010
78	The secretome of a recombinant BCG substrain reveals differences in hypothetical proteins	MAURICIO RODRIGUEZ ALVAREZ Iliana D. Palomec Nava GUILLERMO MENDOZA HERNANDEZ et al.	Vaccine	2010
79	The quinohaemoprotein alcohol dehydrogenase from Gluconacetobacter xylinus: molecular and catalytic properties	JUAN LUIS CHAVEZ PACHECO MARTHA LUCINDA CONTRERAS ZENTELLA ROBERTO ALEJANDRO ARREGUIN ESPINOSA DE LOS MONTEROS et al.	ARCHIVES OF MICROBIOLOGY	2010

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80	Specific and Sensitive Diagnosis of Invasive Amebiasis	GUILLERMO MENDOZA HERNANDEZ Flores, Maria Tamez, Eva et al.	AMERICAN JOURNAL OF GASTROENTEROLOGY	2010
81	Na <sup>+</sup> - and H <sup>+</sup> -dependent motility in the coral pathogen <i>Vibrio shilonii</i>	GUILLERMO MENDOZA HERNANDEZ ROSA LAURA CAMARENA MEJIA GEORGES DREYFUS CORTES et al.	FEMS MICROBIOLOGY LETTERS	2010
82	The extracellular proteome of <i>Rhizobium etli</i> CE3 in exponential and stationary growth phase	Niurka Meneses GUILLERMO MENDOZA HERNANDEZ SERGIO MANUEL ENCARNACION GUEVARA	PROTEOME SCIENCE	2010
83	Increased synthesis of alpha-tocopherol, paramylon and tyrosine by <i>Euglena gracilis</i> under conditions of high biomass production	GUILLERMO MENDOZA HERNANDEZ Rodriguez-Zavala, J. S. Ortiz-Cruz, M. A. et al.	JOURNAL OF APPLIED MICROBIOLOGY	2010
84	Interactions of linker proteins with the phycobiliproteins in the phycobilisome substructures of <i>Gloeobacter violaceus</i>	GUILLERMO MENDOZA HERNANDEZ EMMA BERTA GUTIERREZ CIRLOS MADRID Perez-Gomez, Bertha et al.	PHOTOSYNTHESIS RESEARCH	2010
85	<i>Mycobacterium tuberculosis</i> Glycoproteomics Based on ConA-Lectin Affinity Capture of Mannosylated Proteins	Margarita Gonzalez Zamnorano GUILLERMO MENDOZA HERNANDEZ WENDY XOLALPA VILLANUEVA et al.	JOURNAL OF PROTEOME RESEARCH	2009
86	Phenotypic differences between BCG vaccines at the proteome level	MAURICIO RODRIGUEZ ALVAREZ GUILLERMO MENDOZA HERNANDEZ SERGIO MANUEL ENCARNACION GUEVARA et al.	Tuberculosis	2009
87	Purification, properties, and kinetic studies of cytoplasmic malate dehydrogenase from <i>Taenia solium</i> cysticerci	AGUSTIN PLANCARTE CRESPO GABRIELA NAVA BALDERAS GUILLERMO MENDOZA HERNANDEZ	PARASITOLOGY RESEARCH	2009
88	Glucose exerts a negative effect over a peroxidase from <i>Trichosporon asahii</i> , with carotenoid cleaving activity	JOSE EDUARDO RODRIGUEZ BUSTAMANTE Gabriela Maldonado Robledo ROBERTO ALEJANDRO ARREGUIN ESPINOSA DE LOS MONTEROS et al.	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	2009
89	PROTEOMIC ANALYSIS OF AMARANTH ( <i>AMARANTHUS HYPOCHONDRIACUS</i> L.) LEAVES UNDER DROUGHT STRESS	GUILLERMO MENDOZA HERNANDEZ Angel Huerta-Ocampo, Jose Patricia Briones-Cerecero, Erika et al.	INTERNATIONAL JOURNAL OF PLANT SCIENCES	2009
90	Comparative Proteomic Analysis of <i>Helicobacter pylori</i> -Expressed Proteins in Gastric Epithelial Cell Apoptosis	GONZALO CASTILLO ROJAS Vega-Belmont Adriana GUILLERMO MENDOZA HERNANDEZ et al.	Current Proteomics	2009

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91	Betaglycan has Two Independent Domains Required for High Affinity TGF-beta Binding: Proteolytic Cleavage Separates the Domains and Inactivates the Neutralizing Activity of the S	VALENTIN GUADALUPE MENDOZA RODRIGUEZ MARIA MAGDALENA VILCHIS LANDEROS GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHEMISTRY	2009
92	Peptide sequences identified by phage display are immunodominant functional motifs of Pet and Pic serine proteases secreted by Escherichia coli and Shigella flexneri	ULISES HERNANDEZ CHIÑAS Gazarian Tatiana KARLEN GAZARIAN et al.	Peptides	2009
93	Differential Protein Expression of Helicobacter pylori During Apoptosis Gastric Cells	YOLANDA LOPEZ VIDAL A. Vega Belmont GONZALO CASTILLO ROJAS et al.	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES	2008
94	Catalysis by isolated beta-subunits of the ATP Synthase/ATPase from Thermophilic bacillus PS3. Hydrolysis of Pyrophosphate	MARIA CONCEPCION JOSE NUÑEZ ALFREDO TORRES LARIOS LETICIA HAYDEE RAMIREZ SILVA et al.	JOURNAL OF BIOENERGETICS AND BIOMEMBRANES	2008
95	Key residues of loop 3 in the interaction with the interface residue at position 14 in triosephosphate isomerase from Trypanosoma brucei	ELIZABETH NALLELY CABRERA GONZALEZ GUILLERMO MENDOZA HERNANDEZ ARMANDO GOMEZ PUYOU et al.	BIOCHEMISTRY	2008
96	Glucose 6-phosphate dehydrogenase from larval Taenia crassiceps (cysticerci): Purification and properties	JUAN LUIS RENDON GOMEZ IRENE PATRICIA DEL ARENAL MENA ALBERTO GUEVARA FLORES et al.	PARASITOLOGY RESEARCH	2008
97	Posttranslational modifications on protein kinase c isozymes. Effects of epinephrine and phorbol esters	MARTHA ROBLES FLORES Lennon Melendez Wendy Garcia et al.	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR CELL RESEARCH	2008
98	The succinate : menaquinone reductase of Bacillus cereus - characterization of the membrane-bound and purified enzyme	L. M. Garcia MARTHA LUCINDA CONTRERAS ZENTELLA R. Jaramillo et al.	CANADIAN JOURNAL OF MICROBIOLOGY	2008
99	Thermal unfolding of triosephosphate isomerase from Entamoeba histolytica: Dimer dissociation leads to extensive unfolding	Luis M. Blancas Mejia ERNESTO CARRILLO NAVA GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHEMISTRY	2008
100	5'-p-Fluorosulfonyl benzoyl adenosine inhibits an ecto-ATP-diphosphohydrolase in the tegument surface of Taenia crassiceps cysticerci	ALBERTO GUEVARA FLORES SOFIA NAYELI OLVERA SANCHEZ CUAUHEMOC GOMEZ CONCHA et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	2008

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101	Disulfide Bridges in the Mesophilic Triosephosphate Isomerase from <i>Giardia lamblia</i> Are Related to Oligomerization and Activity	HORACIO REYES VIVAS ADELAIDA DIAZ VILCHIS JORGE PEON PERALTA et al.	JOURNAL OF MOLECULAR BIOLOGY	2007
102	Analysis of the antimicrobial activities of a chemokine-derived peptide (CDAP-4) on <i>Pseudomonas aeruginosa</i>	GUILLERMO MENDOZA HERNANDEZ YOLANDA LOPEZ VIDAL MARIA GLORIA SOLDEVILA MELGAREJO et al.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO NS	2007
103	New insights into the unique structure of the F0F1-ATP synthase from the chlamydomonad algae <i>Polytomella</i> sp. and <i>Chlamydomonas reinhardtii</i>	GUILLERMO MENDOZA HERNANDEZ Van Lis R. Groth G. et al.	PLANT PHYSIOLOGY	2007
104	Lectin from <i>Phaseolus acutifolius</i> var. <i>escumite</i> : Chemical characterization, sugar specificity, and effect on human T-lymphocytes	YONATHAN OMAR GARFIAS BECERRA GUILLERMO MENDOZA HERNANDEZ ARTURO EDGAR ZENTENO GALINDO et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2007
105	Crystallization and identification of the glycosylated moieties of two isoforms of the main allergen <i>Hev b 2</i> and preliminary X-ray analysis of two polymorphs of isoform II	GUILLERMO MENDOZA HERNANDEZ LAURA ALICIA PALOMARES AGUILERA ARTURO EDGAR ZENTENO GALINDO et al.	ACTA CRYSTALLOGRA PHICA SECTION F-STRUCTURAL BIOLOGY COMMUNICATIO NS	2007
106	Kinetic modeling can describe in vivo glycolysis in <i>Entamoeba histolytica</i>	ALFONSO OLIVOS GARCIA GUILLERMO MENDOZA HERNANDEZ Saavedra E. et al.	FEBS JOURNAL	2007
107	Identification of novel bacterial plasminogen-binding proteins in the human pathogen <i>Mycobacterium tuberculosis</i>	WENDY XOLALPA VILLANUEVA GUILLERMO MENDOZA HERNANDEZ CLARA INES ESPITIA PINZON et al.	Proteomics	2007
108	Carbohydrate affinity chromatography indicates that arylsulfatase-A from capacitated boar sperm has mannose and N-acetylglucosamine/sialic acid residues	GUILLERMO MENDOZA HERNANDEZ SALVADOR ROMO GARCIA Jiménez I. et al.	ARCHIVES OF ANDROLOGY	2006
109	Phytochelatin-cadmium-sulfide high-molecular-mass complexes of <i>Euglena gracilis</i>	GUILLERMO MENDOZA HERNANDEZ Mendoza-Cózatl D.G. Rodríguez-Zavala J.S. et al.	FEBS JOURNAL	2006

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110	Structural Analysis of N-acetylglucosamine-6-phosphate Deacetylase Apoenzyme from <i>Escherichia coli</i>	GUILLERMO MENDOZA HERNANDEZ MARIO LUIS CALCAGNO MONTANS MARIA GUADALUPE OLIVA MARTINEZ et al.	JOURNAL OF MOLECULAR BIOLOGY	2006
111	Circular dichroism of pig and bovine lactadherins and their affinity for the pig zona pellucida	GUILLERMO MENDOZA HERNANDEZ Zayas-Pérez H. Tello-Solís S.R. et al.	PROTEIN AND PEPTIDE LETTERS	2005
112	Purification, characterization and kinetic properties of the multifunctional thioredoxin-glutathione reductase from <i>Taenia crassiceps</i> metacestode ( <i>cysticerci</i> )	JUAN LUIS RENDON GOMEZ IRENE PATRICIA DEL ARENAL MENA ALBERTO GUEVARA FLORES et al.	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	2004
113	Interconversion between dimers and monomers of endogenous mitochondrial F1-inhibitor protein complexes and the release of the inhibitor protein. spectroscopic characteristics of the complexes	GEORGINA REGINA GARZA RAMOS MARTINEZ HUGO NAJERA PEÑA GUILLERMO MENDOZA HERNANDEZ et al.	JOURNAL OF BIOENERGETICS AND BIOMEMBRANES	2004
114	A novel 8.7 kDa protease inhibitor from chan seeds ( <i>Hyptis suaveolens</i> L.) inhibits proteases from the larger grain borer <i>Prostephanus truncatus</i> (Coleoptera: Bostrichidae)	GUILLERMO MENDOZA HERNANDEZ Aguirre C. Valdés-Rodríguez S. et al.	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY	2004
115	Characterization of lectin aggregates in the hemolymph of freshwater prawn <i>Macrobrachium rosenbergii</i>	MOHAMED ALI PEREYRA MORALES ADELA RODRIGUEZ ROMERO GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	2004
116	Bifunctional aldehyde/alcohol dehydrogenase (ADHE) in chlorophyte algal mitochondria	GUILLERMO MENDOZA HERNANDEZ HECTOR RIVEROS ROSAS DIEGO GONZALEZ HALPHEN et al.	PLANT MOLECULAR BIOLOGY	2003
117	Identification of novel mitochondrial protein components of <i>Chlamydomonas reinhardtii</i> . A proteomic approach	GUILLERMO MENDOZA HERNANDEZ DIEGO GONZALEZ HALPHEN Van Lis R. et al.	PLANT PHYSIOLOGY	2003
118	Purification of <i>Taenia solium</i> cysticerci superoxide dismutase and myoglobin copurification	GUILLERMO MENDOZA HERNANDEZ AGUSTIN PLANCARTE CRESPO González R.	PARASITOLOGY RESEARCH	2002
119	Characterization of a recombinant mu-class glutathione S-transferase from <i>Taenia solium</i>	LUCIA JIMENEZ GARCIA GUILLERMO MENDOZA HERNANDEZ ABRAHAM LANDA PIEDRA et al.	PARASITOLOGY RESEARCH	2002

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120	Catalysis and stability of triosephosphate isomerase from <i>Trypanosoma brucei</i> with different residues at position 14 of the dimer interface. Characterization of a catalytically competent monomeric enzyme	GLORIA HERNANDEZ ALCANTARA GEORGINA REGINA GARZA RAMOS MARTINEZ GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHEMISTRY	2002
121	p32 (gClqBP) is a general protein kinase C (PKC)-binding protein. Interaction and cellular localization of p32-PKC complexes in rat hepatocytes	MARTHA ROBLES FLORES ERIKA PATRICIA RENDON HUERTA HECTOR GONZALEZ AGUILAR et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2002
122	Susceptibility to proteolysis of triosephosphate isomerase from two pathogenic parasites: Characterization of an enzyme with an intact and a nicked monomer	HORACIO REYES VIVAS GUILLERMO MENDOZA HERNANDEZ GABRIEL LOPEZ VELAZQUEZ et al.	PROTEINS-STRU CTURE FUNCTION AND BIOINFORMATIC S	2002
123	Unfolding kinetics of glutathione reductase from cyanobacterium <i>Spirulina maxima</i>	JUAN LUIS RENDON GOMEZ GUILLERMO MENDOZA HERNANDEZ	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	2001
124	Equilibrium between monomeric and dimeric mitochondrial FI-inhibitor protein complexes	GUILLERMO MENDOZA HERNANDEZ ALFONSO CARABEZ TREJO ARMANDO GOMEZ PUYOU et al.	FEBS LETTERS	2001
125	Exocytosis of a 60 kDa protein (Calreticulin) from activated hamster oocytes	GUILLERMO MENDOZA HERNANDEZ Muñoz-Gotera R.J. Hernández-González E.O. et al.	MOLECULAR REPRODUCTION AND DEVELOPMENT	2001
126	Recombinant soluble betaglycan is a potent and isoform-selective transforming growth factor- $\beta$ neutralizing agent	MARIA MAGDALENA VILCHIS LANDEROS VALENTIN GUADALUPE MENDOZA RODRIGUEZ GUILLERMO MENDOZA HERNANDEZ et al.	BIOCHEMICAL JOURNAL	2001
127	Pet toxin from enteroaggregative <i>Escherichia coli</i> produces cellular damage associated with fodrin disruption	GUILLERMO MENDOZA HERNANDEZ CARLOS ALBERTO ESLAVA CAMPOS Villaseca J.M. et al.	INFECTION AND IMMUNITY	2000
128	Equilibrium unfolding of yeast triosephosphate isomerase: A monomeric intermediate in guanidine-HCl and two-state behavior in urea	GUILLERMO MENDOZA HERNANDEZ DANIEL ALEJANDRO FERNANDEZ VELASCO MIGUEL ANTONIO COSTAS BASIN et al.	PROTEIN AND PEPTIDE LETTERS	2000

**GUILLERMO MENDOZA HERNANDEZ**

129	Crystallization and preliminary crystallographic analysis of N-acetylglucosamine 6-phosphate deacetylase from Escherichia coli	GUILLERMO MENDOZA HERNANDEZ MARIO LUIS CALCAGNO MONTANS Ferreira F.M. et al.	ACTA CRYSTALLOGRA PHICA SECTION D-BIOLOGICAL CRYSTALLOGRA PHY	2000
130	Aggregation, dissociation and unfolding of glucose dehydrogenase during urea denaturation	GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ Minauro F.	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEIN STRUCTURE AND MOLECULAR ENZYMOLGY	2000
131	On the role of the N-terminal group in the allosteric function of glucosamine-6-phosphate deaminase from Escherichia coli	SAMUEL LARA GONZALEZ GUILLERMO MENDOZA HERNANDEZ MYRIAM MARLENNE ALTAMIRANO BUSTAMANTE et al.	JOURNAL OF MOLECULAR BIOLOGY	2000
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133	Characterization of calreticulin as a protein interacting with protein kinase C	ERIKA PATRICIA RENDON HUERTA GUILLERMO MENDOZA HERNANDEZ MARTHA ROBLES FLORES	BIOCHEMICAL JOURNAL	1999
134	Characterization of GP39-42 and GP24 antigens from Taenia solium cysticerci and of their antigenic GPI0 subunit	AGUSTIN PLANCARTE CRESPO GUILLERMO MENDOZA HERNANDEZ ARTURO EDGAR ZENTENO GALINDO et al.	PARASITOL RES	1999
135	Thermal denaturation of glutathione reductase from cyanobacterium Spirulina maxima	GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ Rojo-Domínguez A. et al.	BIOCHEM MOL BIOL INT	1997
136	Detergent solubilization of 3 $\beta$ -hydroxysteroid dehydrogenase from dog pancreas	GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ Libreros-Minotta C.A.	COMP BIOCHEM PHYS B	1996
137	Human placental estradiol 17 $\beta$ -dehydrogenase: Structural and catalytic changes during urea denaturation	GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEIN STRUCTURE AND MOLECULAR ENZYMOLGY	1996
138	Denaturing behavior of glutathione reductase from cyanobacterium spirulina maxima in guanidine hydrochloride	JUAN LUIS RENDON GOMEZ JUAN PABLO PARDO VAZQUEZ GUILLERMO MENDOZA HERNANDEZ et al.	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	1995

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139	Human placental 17 $\beta$ -hydroxysteroid dehydrogenase: Secondary structure and circular dichroism demonstration of conformational changes upon NADP binding	GUILLERMO MENDOZA HERNANDEZ MYRIAM MARLENNE ALTAMIRANO BUSTAMANTE MARIO LUIS CALCAGNO MONTANS et al.	BIOCHEM MOL BIOL INT	1995
140	Effect of inorganic phosphate on the self-associating properties of glutathione reductase from <i>Spirulina maxima</i>	JUAN LUIS RENDON GOMEZ GUILLERMO MENDOZA HERNANDEZ	Biochemistry And Molecular Biology International	1993
141	Purification and characterization of glutathione reductase from <i>Rhodospirillum rubrum</i>	JUAN PABLO PARDO VAZQUEZ GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ et al.	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	1992
142	5-3 $\beta$ -hydroxysteroid dehydrogenase-isomerase activity in canine pancreas	GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ López-Solache I.	LIFE SCIENCES	1990
143	Stability and activity of 20 $\beta$ -hydroxysteroid dehydrogenase in microemulsion of non-ionic detergents	GUILLERMO MENDOZA HERNANDEZ Ayala G.	Biochemistry International	1990
144	Dimer-tetramer equilibrium of glutathione reductase from the cyanobacterium <i>Spirulina maxima</i>	JUAN LUIS RENDON GOMEZ GUILLERMO MENDOZA HERNANDEZ	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	1989
145	17 $\beta$ -hydroxysteroid dehydrogenase activity in canine pancreas	GUILLERMO MENDOZA HERNANDEZ López-Solache T. Rendón J.L. et al.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO NS	1988
146	Periodate-oxidized NADP <sup>+</sup> is a powerful inhibitor of human placental estradiol-17 $\beta$ dehydrogenase	GUILLERMO MENDOZA HERNANDEZ JUAN CUAUHEMOC DIAZ ZAGOYA López-Solache I.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO NS	1987
147	Purification, properties, and oligomeric structure of glutathione reductase from the cyanobacterium <i>Spirulina maxima</i>	JUAN LUIS RENDON GOMEZ MARIO LUIS CALCAGNO MONTANS GUILLERMO MENDOZA HERNANDEZ et al.	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	1986



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148	A single step procedure for purification of estradiol 17 $\beta$ -dehydrogenase from human placenta	GUILLERMO MENDOZA HERNANDEZ JUAN LUIS RENDON GOMEZ JUAN CUAUHEMOC DIAZ ZAGOYA	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO NS	1985
149	Dehydroepiandrosterone is a substrate for estradiol 17 $\beta$ -dehydrogenase from human placenta	GUILLERMO MENDOZA HERNANDEZ MARIO LUIS CALCAGNO MONTANS JUAN CUAUHEMOC DIAZ ZAGOYA et al.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO NS	1984



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**LIBROS Y CAPITULOS CON ISBN**

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

**GUILLERMO MENDOZA HERNANDEZ**



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**GUILLERMO MENDOZA HERNANDEZ**

**PARTICIPACIÓN EN PROYECTOS**

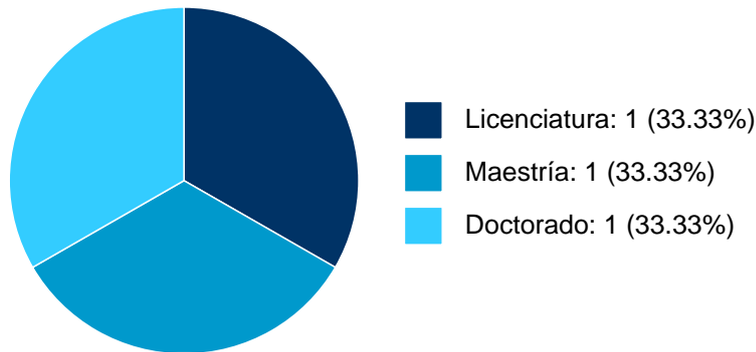
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### PARTICIPACIÓN EN TESIS

#### Histórico de Colaboraciones en Tesis

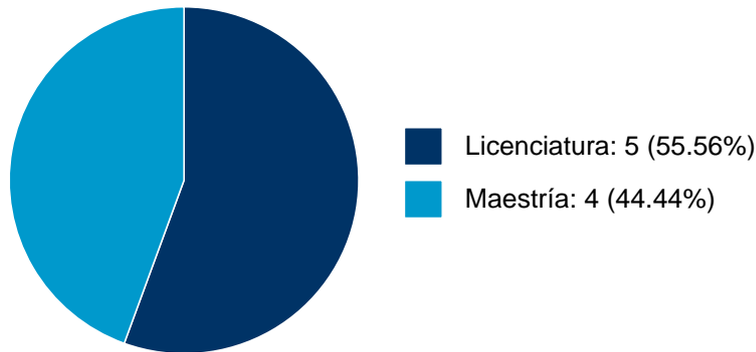


#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Cambios en el estado de agregación de la 17 beta-estradiol deshidrogenasa durante la desnaturalización inducida por urea	Tesis de Licenciatura	GUILLERMO MENDOZA HERNANDEZ,	Minauro Sanmiguel, Juan Fernando,		1997
2	Descripción y caracterización de sistemas micelares con detergentes no iónicos: solubilización y actividad de proteínas	Tesis de Doctorado	GUILLERMO MENDOZA HERNANDEZ,	Ayala Aguilar, Guadalupe,		1994
3	Síntesis de progesterona en páncreas canino: descripción y caracterización de la delta 5-3 beta hidroxisteroide deshidrogenasa-isomerasa	Tesis de Maestría	GUILLERMO MENDOZA HERNANDEZ,	López Solache, Ma. Irma,		1990

**GUILLERMO MENDOZA HERNANDEZ**

**DOCENCIA IMPARTIDA**

**Histórico de docencia**



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Química	1	2012-2
2	Licenciatura	BIOQUIMICA Y BIOLOGIA MOLECULAR	Facultad de Medicina	40	2012-0
3	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Química	1	2012-1
4	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Química	1	2011-1
5	Licenciatura	BIOQUIMICA Y BIOLOGIA MOLECULAR	Facultad de Medicina	37	2011-0
6	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Química	1	2010-2
7	Licenciatura	BIOQUIMICA Y BIOL.MOLECULAR	Facultad de Medicina	40	2010-0
8	Licenciatura	BIOQUIMICA Y BIOL.MOLECULAR	Facultad de Medicina	36	2009-0
9	Licenciatura	BIOQUIMICA Y BIOL.MOLECULAR	Facultad de Medicina	32	2008-0



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**GUILLERMO MENDOZA HERNANDEZ**

**PATENTES**

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

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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